

PART SOLUTIONS

Genoma



US Content of the CAD catalogue in PARTsolutions.
For more catalogues visit www.cadenas.de

D Inhalt des CAD-Kataloges in PARTsolutions.
Weitere Kataloge auf www.cadenas.de

F Contenu du catalogue CAO dans PARTsolutions.
Pour d'autres catalogues visitez www.cadenas.de

I Contenuto del catalogo nel PARTsolutions
altri cataloghi visitate www.cadenas.de

E Contenido del catálogo de CAD en PARTsolutions.
Para mas catálogos visite www.cadenas.de

INFORMATION

With PARTsolutions you are able to access a large range of standard and supplier parts as CAD system independent 2D and 3D geometry. Independent means the models are converted natively in practically every CAD system. When using CATIA for example, a real CATIA model will be generated from our model and can of course be edited and manipulated for downstream applications. Interfaces are available for all common CAD systems (see list below).



Integrations also exist to the most notable ERP/PDM systems (see list below).

Mit PARTsolutions steht Ihnen eine grosse Anzahl Normteile und Zukaufteile als CAD unabhängige 3D und 2D Geometrie zur Verfügung. Unabhängig heisst, sie können in jedes CAD System nativ übertragen werden. Der User von PARTsolutions erhält so in Verbindung mit z.B. CATIA ein echtes CATIA-Modell, das in seiner Konstruktion dann selbstverständlich weitermodelliert werden kann. Schnittstellen für jedes gängige CAD System sind verfügbar (siehe Liste unten).



In weiteren Ausbaustufen sind auch Anbindungen an ERP/PDM Systeme möglich (siehe Liste unten).

Avec PARTsolutions vous avez à votre disposition un grand nombre de composants normalisés et de pièces d'achat comme géométrie CAO indépendante du 2D et 3D. Indépendant veut dire qu'ils peuvent être transmis nativement dans presque tous les systèmes CAO. Ainsi l'utilisateur de PARTsolutions obtient une liaison avec un vrai modèle CATIA, en prenant CATIA comme exemple, qui peut être naturellement continuellement modélisé dans sa construction. Des interfaces pour tous les systèmes CAO courants sont disponibles (voir la liste ci-dessous).



Dans d'autres degrés d'extension, des liaisons avec des systèmes ERP/PDM sont aussi possibles (voir la liste ci-dessous).

Con PARTsolutions è possibile accedere a una grande quantità di parti standard e commerciali sotto forma di geometria 2D e 3D indipendente dal sistema CAD. Ciò significa che i modelli vengono convertiti nel formato nativo di praticamente tutti i sistemi CAD in commercio. Usando per esempio CATIA, viene generato un vero modello CATIA che può essere modificato e manipolato per successivi utilizzi. Le interfacce CAD disponibili sono elencate qui sotto.



Esistono anche integrazioni coi principali sistemi ERP/PDM (vedere la lista qui sotto).

Con PARTsolutions tiene a su disposición un gran número de estándares y normas de la industria como un sistema CAD de geometría independiente 2D y 3D. Independiente significa que se pueden transmitir de forma nativa a prácticamente entodos los sistemas CAD. El usuario de PARTsolutions posee de este modo en el usopor ejemplo de CATIA un modelo original de CATIA, en el cual por supuesto se puede seguir modelando. Interfaces para cada sistema CAD disponible son disponibles (ver lista abajo).



También son posibles integraciones para sistemas ERP/PDM (ver lista abajo)

PARTsolutions «Éξλά'©'όΆζÍP'ØÁμÄCAD¶Í-°ÍËýÍ-Í"ÓÄ¼p¼"x"ÓÄ¼μÄËý¾YÔÔ'©ζÍ»\$É'ÓÄ;£
ÖäÄÍP'ØÁμÄÖäË¼ÉÇ£-ÖäÐ©Ëý¾YζÉÖÔÖ¼¼,°öËüÓÐ²»Í-CADÍμ³ÉÍÖ±½ÓË'ÓÄ;£PARTsolutions
μÄÓÄ»\$±ËËÇË;μÄÖ»,öÖëCATIAíà'ØμÄCATIAÄ£ÐÍ£-ÄÄ£ÐÍζÉÖÔÖ¼¼,ù¾Y²»Í-¾ßláÐèÒ±»¼ÍÐØÐP,Ä;£
²çÇÖ,Ä½ÓζÚ¶ÓÄζ,öCADÍμ³¶¼ÉÇζÉÓÄμÄ (¾ßláÇë²;¼ÍÄÄæμÄ±í,ñ);£
ÁíáÖëERP/PDMÍμ³μÄ½ÓζÚÓÚÐÄμÄ°æ±¾ÖÐËÇíëÉ«ÖÐζÉÄÜËμÍÖμÄ (¾ßláÇë²;¼ÍÄÄæμÄ±í,ñ);£



Native CAD formats:

ADEM, AllPlan, AutoCad, Bihler CAT, Cadceus, Caddy, CADISON, Cadkey, Cadra, Catia, CCD/ProfCADAM, Cimatron, Fides, Helix, HiCAD, Ideas, Inventor, Logocad Triga, Mastercam, Materialise, Mechanical Desktop, Medusa, MegaCAD, Microstation, One Space Designer, Parasolid, ProE, SolidDesigner, SolidEdge, SolidWorks, Swiss Precision, Thinkdesign, TopSolid, Unigraphics, Varimetrix, Visi Series.

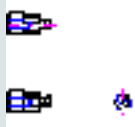
Neutral CAD formats:

SAT, STEP, IGES, DXF.

ERP/PDM Systeme:

SAP, Teamcenter, smarteam, Windchill, Insight, Compass, Gain, ProCad, Eigner. Weitere Schnittstellen auf Anfrage.

1



US Normalien

1.1



US Buegelgriffe

1.1.1



US Brueckengriff

1.1.1.1



US 8164

1.1.1.2



US 8165

1.1.2



US Buegelgriff

1.1.2.1



US Innengewinde

1.1.2.2



US Innengewinde_Messing

1.2



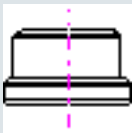
US Druckstuecke-Druckscheiben

1.2.1



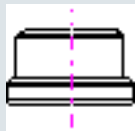
US Druckscheibe

1.2.2



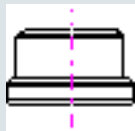
US Druckstueck

1.2.2.1



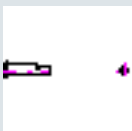
US Automatenstahl

1.2.2.2



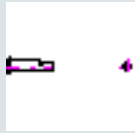
US Stahl_nichtrostend_1.4435

1.2.3



US Federndes_Druckstueck

1.2.3.1



US Stahl

1.2.3.2



US Stahl_nichtrostend_1.4305

1.2.4



US Federndes_Druckstueck_glatt_mit_Kugel

1.2.4.1



US Messing

1.2.4.2



US Stahl_nichtrostend_1.4303

1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

1.2.6



US Federndes_Druckstueck_mit_Kugel_und_Schlitz

1.2.7



US Gelenkdruckstueck

1.2.8



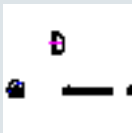
US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

1.2.8.1



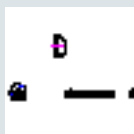
US polypropylen_weiss

1.2.9



US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

1.2.9.1



US polypropylen_weiss

1.2.10



US PVC-Schutzkappe

1.2.11



US Schwenkdruckscheibe

1.2.12



US Schwenkdruckscheibe_mit_Gewindzapfen

1.3



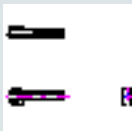
US Edelstahl

1.3.1



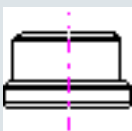
US Auflagebolzen

1.3.2



US Augenschraube

1.3.3



US Druckstueck

1.3.4



US Feder_fuer_Spanneisen

1.3.5



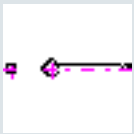
US Federndes_Druckstueck

1.3.6



US Gewindestift_mit_Druckzapfen

1.3.7



US Griffstange_fest

1.3.8



US Hohe_Raendelmutter

1.3.9



US Hohe_Raendelschraube

1.3.10



US Hutmutter_mit_Bund

1.3.11



US Kugelscheibe_und_Kugelpfanne

1.3.12



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.3.12.1



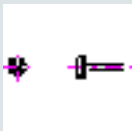
US polypropylen_weiss

1.3.13



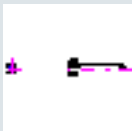
US Raendelmutter

1.3.14



US Raendelschraube

1.3.15



US Raendelschraube_mit_Druckzapfen

1.3.16



US Scheibe

1.3.17



US Schnellspann-Raendelmutter

1.3.18



US Schwenkdruckscheibe_mit_Gewindzapfen

1.3.19



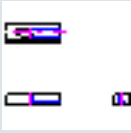
US Sechskantmutter_mit_Bund

1.3.20



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

1.3.21



US Spanneisen_mit_Langloch

1.3.22



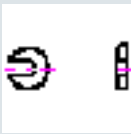
US Stiftschraube

1.3.23



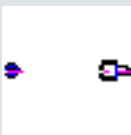
US T-Nutenstein

1.3.24



US Vorsteckscheibe

1.3.25



US vorrichtungsfuss

1.4



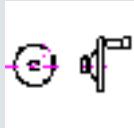
US Handraeder_und_Kurbeln

1.4.1



US Handraeder

1.4.1.1



US Handrad

1.4.1.1.1



US Duroplast_schwarz

1.4.1.1.1.1



US Handrad_mit_drehbarem_Griff

1.4.1.1.1.2



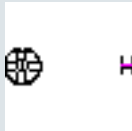
US Handrad_ohne_drehbarem_Griff

1.4.1.1.2



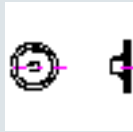
US grauguss

1.4.1.1.2.1



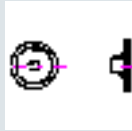
US Speichenrad

1.4.1.1.3



US leichtmetallguss

1.4.1.1.3.1



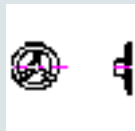
US Scheibenrad

1.4.1.1.3.2



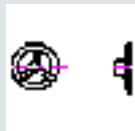
US Speichenrad

1.4.1.2



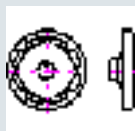
US Handrad-Nabe_Bohrung

1.4.1.3



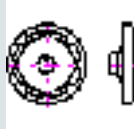
US Handrad-Nabe_Innenvierkant

1.4.1.4



US Handrad-Nabe_mit_Keilnut

1.4.1.4.1



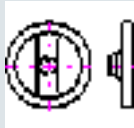
US Aluminium

1.4.1.4.1.1



US Scheibenrad

1.4.1.4.1.2



US Speichenrad

1.4.1.4.1.3



US Speichenrad_DIN_950

1.4.1.4.2



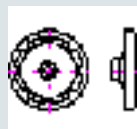
US grauguss

1.4.1.4.2.1



US Speichenrad

1.4.1.5



US Handrad-Nabe_ohne_Keilnut

1.4.1.5.1



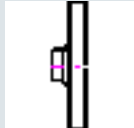
US Aluminium

1.4.1.5.1.1



US Scheibenrad

1.4.1.5.1.2



US Speichenrad

1.4.1.5.1.3



US Speichenrad_DIN_950

1.4.1.5.2



US grauguss

1.4.1.5.2.1



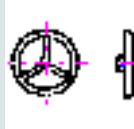
US Speichenrad

1.4.1.6



US Handrad_mit_Gewindebuchse

1.4.1.7



US Handrad_mit_Stahlbuchse

1.4.1.8



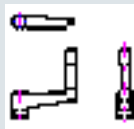
US Handrad_mit_verstaerkter_Nabe

1.4.2



US Kurbeln

1.4.2.1



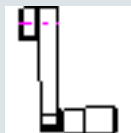
US Handkurbel

1.4.2.2



US Handkurbel-Nabe_Bohrung

1.4.2.2.1



US zink-druckguss

1.4.2.2.2



US guss_gtw

1.4.2.2.2.1



US DIN_468

1.4.2.2.2.2



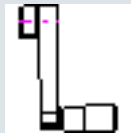
US DIN_469

1.4.2.3



US Handkurbel-Nabe_Vierkant

1.4.2.3.1



US zink-druckguss

1.4.2.3.2



US guss_gtw

1.4.2.3.2.1



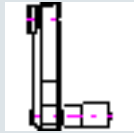
US DIN_468

1.4.2.3.2.2



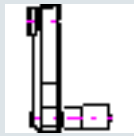
US DIN_469

1.4.2.4



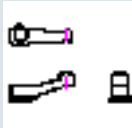
US Handkurbel_mit_Umlegegriff-Nabe_Bohrung

1.4.2.5



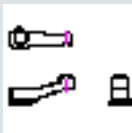
US Handkurbel_mit_Umlegegriff-Nabe_Vierkant

1.5



US Klemm-und_Spannhebel

1.5.1



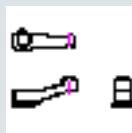
US Kunststoff

1.5.1.1



US Klemmhebel

1.5.1.1.1



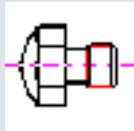
US Duroplast

1.5.1.1.2



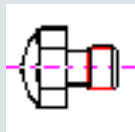
US Glasfaserverstaerkter_Kunststoff

1.5.2



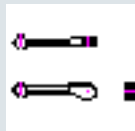
US Metall

1.5.2.1



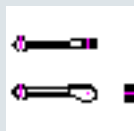
US Druckstueck_fuer_Armess

1.5.2.2



US Exzenterhebel-doppelt

1.5.2.2.1



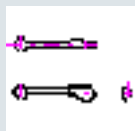
US Stahl

1.5.2.2.2



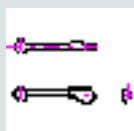
US Verguetungsstahl

1.5.2.3



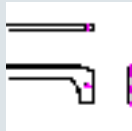
US Exzenterhebel-einfach

1.5.2.3.1



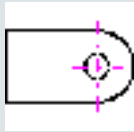
US Stahl

1.5.2.3.2



US Verguetungsstahl

1.5.2.4



US Gabel_fuer_Arness

1.5.2.5



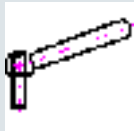
US Kegel_fuer_Actima

1.5.2.6



US Kegelgriff_mit_Gewindebohrung_DIN_99

1.5.2.7



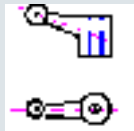
US Kegelgriff_mit_Gewindezapfen_DIN_99

1.5.2.8



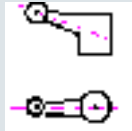
US Klemmhebel

1.5.2.9



US Klemmhebel_einarmig-mit_Gewinde

1.5.2.10



US Klemmhebel_einarmig-Rohteil

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

1.5.2.12



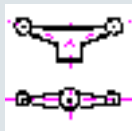
US Klemmhebel_verstellbar

1.5.2.13



US Klemmhebel_zweiarmig-mit_Gewinde

1.5.2.14



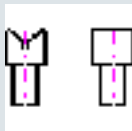
US Klemmhebel_zweiarmig-Rohteil

1.5.2.15



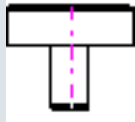
US Klemmnabe

1.5.2.16



US Prisma_fuer_Actima

1.5.2.17



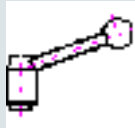
US Scheibe_fuer_Actima

1.5.2.18



US Sicherheitsspannhebel_mit_Gewindebolzen

1.5.2.19



US Sicherheitsspannhebel_mit_Innengewinde

1.5.2.20



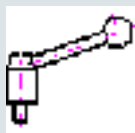
US Spannelement_Actima

1.5.2.21



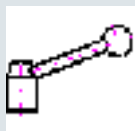
US Spannelement_Arness

1.5.2.22



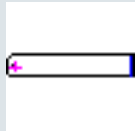
US Spannhebel_mit_Gewindebolzen

1.5.2.23



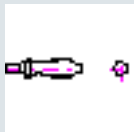
US Spannhebel_mit_Innengewinde

1.5.2.24



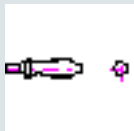
US Zugbuegel_fuer_Arness

1.6



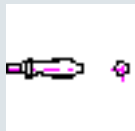
US Konus-Ballengriffe

1.6.1



US drehbar

1.6.1.1



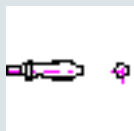
US Ballengriff_drehbar

1.6.1.1.1



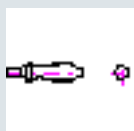
US Aluminium

1.6.1.1.2



US Stahl

1.6.1.1.3



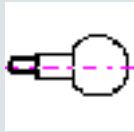
US Thermoplast

1.6.1.2



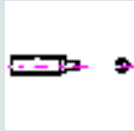
US Konusgriff_drehbar

1.6.1.3



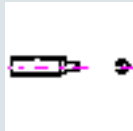
US Kugelknopf_drehbar

1.6.1.4



US Zylindergriff_drehbar

1.6.1.4.1



US Aluminium

1.6.1.4.2



US Duroplast

1.6.2



US fest

1.6.2.1



US Ballengriff_fest

1.6.2.1.1



US Aluminium

1.6.2.1.2



US Duroplast

1.6.2.1.3



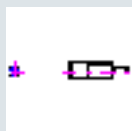
US Stahl

1.6.2.2



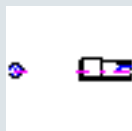
US Konusgriff

1.6.2.2.1



US Gewindezapfen

1.6.2.2.2



US Innengewinde

1.6.2.2.2.1



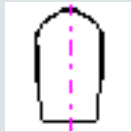
US Buchse_Stahl_verzinkt

1.6.2.3



US Schaltgriff

1.6.2.3.1



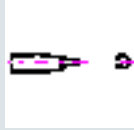
US Buchse

1.6.2.3.2



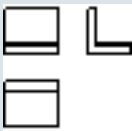
US Innengewinde

1.6.2.4



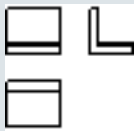
US Zylindergriff_fest

1.7



US Platten_und_Profile_Al

1.7.1



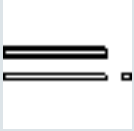
US L-Profil_gleichschenklig

1.7.2



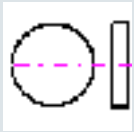
US L-Profil_ungleichschenklig

1.7.3



US Platte_rechteckig

1.7.4



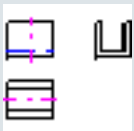
US Scheibe

1.7.5



US T-Profil

1.7.6



US U-Profil

1.8



US platten_und_profile_grauguss_und_stahl

1.8.1



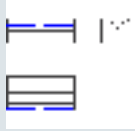
US Bloecke

1.8.1.1



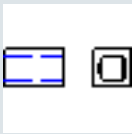
US Block

1.8.1.2



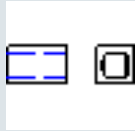
US Prismenblock

1.8.2



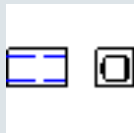
US Hohlkoerper

1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

1.8.2.2



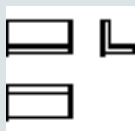
US Hohlkoerper_rechteckig

1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

1.8.3.2



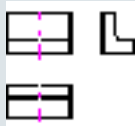
US L-Profil_mit_Verstaerkungsrippen

1.8.3.3



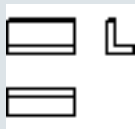
US L-Profil_ungleichschenklig

1.8.3.3.1



US 912

1.8.3.3.2



US 935

1.8.4



US Platten

1.8.4.1



US Auflageplatte

1.8.4.2



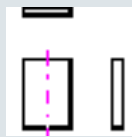
US Grundplatte

1.8.4.3



US Platte

1.8.4.3.1



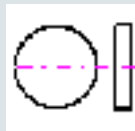
US Stahl

1.8.4.3.2



US grauguss_gg25

1.8.4.4



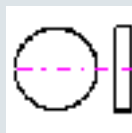
US Rundplatte

1.8.4.4.1



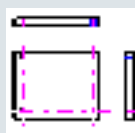
US Stahl

1.8.4.4.2



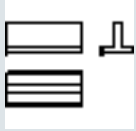
US grauguss_gg25

1.8.4.5



US Vorrichtungsplatte

1.8.5



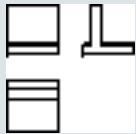
US T-Profil

1.8.5.1



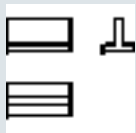
US T-Profil

1.8.5.2



US T-Profil_asymmetrisch

1.8.5.3



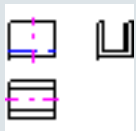
US T-Profil_gleichschenkelig

1.8.5.4



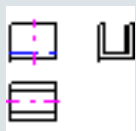
US T-Profil_mit_Verstaerungsrippen

1.8.6



US U-Profil

1.8.6.1



US Aluminium

1.8.6.2



US grauguss_gg25

1.8.6.2.1



US 910

1.8.6.2.2



US 911

1.8.7



US Winkel-Profile

1.8.7.1



US winkelpprofil_30

1.8.7.2



US winkelpprofil_45

1.8.8



US h-profile_grauguss_gg25

1.9



US Positionierelemente

1.9.1



US Arretierbolzen

1.9.1.1



US Form_A

1.9.1.2



US Form_B

1.9.1.3



US Form_C

1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

1.9.2.2



US Stahl_nichtrostend_1.4435

1.9.3



US Auflagebolzen_fuer_Spanneisen

1.9.4



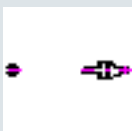
US Auflagebolzen_verstellbar

1.9.5



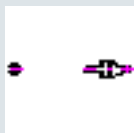
US Gelenkdruockstueck

1.9.6



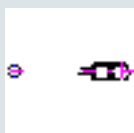
US Kugelvergleichsbolzen

1.9.6.1



US 3501

1.9.6.2



US 3502

1.9.6.3



US 3505

1.9.6.4



US 3506

1.9.7



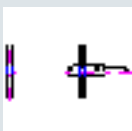
US Pendelaufgabe_glatt

1.9.8



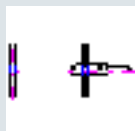
US Positionsstift

1.9.9



US Positionsstift_entfernbar

1.9.9.1



US Mit_Knebel

1.9.9.2



US Ohne_Knebel

1.9.10



US Positionsstift_freigepraest

1.9.11



US Ringklammer_mit_Kugelkette

1.9.12



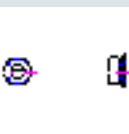
US Teilkolben_konisch

1.9.13



US Teilkolben_zylindrisch

1.9.14



US Teilkolbenbuchse_konisch

1.9.15



US Teilkolbenbuchse_zylindrisch

1.9.16



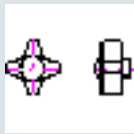
US Zylinderstift

1.9.17



US positionsfuss_mit_gewindezapfen

1.10



US Scheiben-Schrauben-Muttern

1.10.1



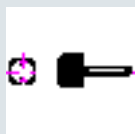
US Drehmomentschrauben

1.10.1.1



US Drehmomentgriff

1.10.1.2



US Drehmomentschraube

1.10.1.3



US Drehmomentschraube_mit_Auflagebock

1.10.1.4



US Drehmomentschraube_mit_Druckzapfen

1.10.1.5



US Drehmomentschraube_mit_Nutenkupplung

1.10.2



US Muttern

1.10.2.1



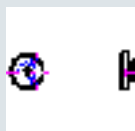
US Hohe_Raendelmutter

1.10.2.2



US Hutmutter_mit_Bund

1.10.2.3



US Kreuzloch-Raendelmutter

1.10.2.4



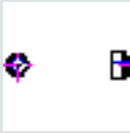
US Raendelmutter

1.10.2.4.1



US Automatenstahl

1.10.2.4.1.1



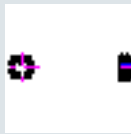
US 522

1.10.2.4.1.2



US 612

1.10.2.4.2



US Automatenstahl_DIN_467

1.10.2.4.3



US Stahl_nichtrostend_1.4435

1.10.2.5



US Schnellspann-Raendelmutter

1.10.2.5.1



US Automatenstahl

1.10.2.5.2



US Stahl_nichtrostend_1.4435

1.10.2.6



US Sechskantmutter_mit_Bund

1.10.2.7



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

1.10.2.8



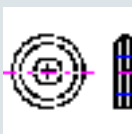
US Sechskantmutter_mit_kugeliger_Auflage

1.10.2.9



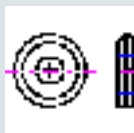
US Sechskantmutter_mit_Kugelpfanne

1.10.3



US Scheiben

1.10.3.1



US Automatenstahl

1.10.3.2



US DIN_6340_Verguetungsstahl

1.10.3.3



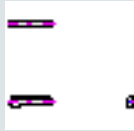
US Stahl

1.10.4



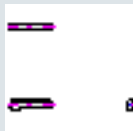
US Schrauben

1.10.4.1



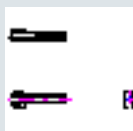
US Augenschraube

1.10.4.1.1



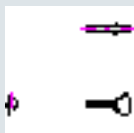
US Automatenstahl

1.10.4.1.2



US Stahl_nichtrostend_1.4435

1.10.4.2



US Fluegelschraube

1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.1



US Automatenstahl

1.10.4.3.2



US Stahl_nichtrostend_1.4435

1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



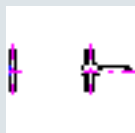
US Automatenstahl

1.10.4.4.2



US Stahl_nichtrostend_1.4305

1.10.4.5



US Knebelschraube

1.10.4.6



US Knebelschraube_mit_losem_Knebel

1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

1.10.4.7.2



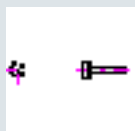
US 652

1.10.4.8



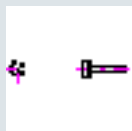
US Lindenschraube_mit_Bund

1.10.4.9



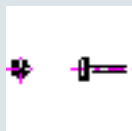
US Raendelschraube

1.10.4.9.1



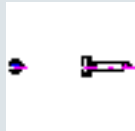
US Automatenstahl

1.10.4.9.2



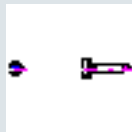
US Stahl_nichtrostend_1.4435

1.10.4.10



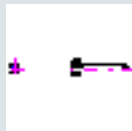
US Raendelschraube_mit_Druckzapfen

1.10.4.10.1



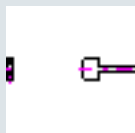
US Automatenstahl

1.10.4.10.2



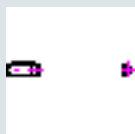
US Stahl_nichtrostend_1.4435

1.10.4.11



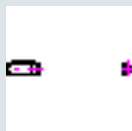
US Riegelschraube

1.10.4.12



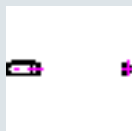
US Stiftschraube

1.10.4.12.1



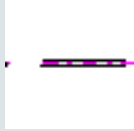
US Automatenstahl

1.10.4.12.2



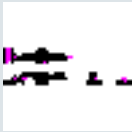
US Stahl_nichtrostend_1.4435

1.10.4.13



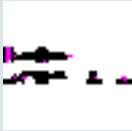
US stiftschraube_gewindestift

1.11



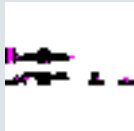
US Schnellspanner

1.11.1



US Rostfrei

1.11.1.1



US Hakenspanner

1.11.1.2



US Vertikalspanner_mit_verstellbarer_Spindel

1.11.1.3



US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.1.4



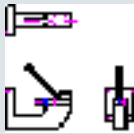
US vertikaler_verschlussspanner

1.11.1.5



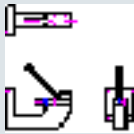
US waagerechter_verschlussspanner

1.11.2



US Schubstangenspanner

1.11.2.1



US Kniehebelpresse

1.11.2.2



US Schubstangenspanner

1.11.2.2.1



US Stahl

1.11.2.2.1.1



US koerper_stahlguss_brueniert

1.11.2.2.1.2



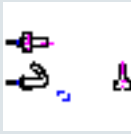
US koerper_und_griff_stahlguss_brueniert

1.11.2.2.2



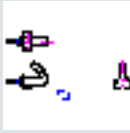
US Stahl_verzinkt

1.11.2.2.3



US Stahl_verzinkt_und_passiviert

1.11.2.2.3.1



US Stahl_brueniert

1.11.3



US Vertikal

1.11.3.1



US Schwerer_Vertikalspanner_mit_fester_Spindel

1.11.3.2



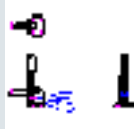
US Schwerer_Vertikalspanner_mit_massivem_Haltearm

1.11.3.3



US Vertikaler_Exzentrerspanner

1.11.3.4



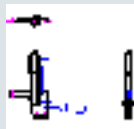
US Vertikalspanner_mit_fester_Spindel

1.11.3.4.1



US 4001

1.11.3.4.2



US 4007

1.11.3.4.3



US 4013

1.11.3.5



US Vertikalspanner_mit_massivem_Haltearm

1.11.3.6



US Vertikalspanner_mit_verstellbarer_Spindel

1.11.3.6.1



US 4003

1.11.3.6.2



US 4009

1.11.3.6.3



US 4015

1.11.4



US Waagrecht

1.11.4.1



US Waagerechter_Spanner_mit_fester_Spindel

1.11.4.1.1



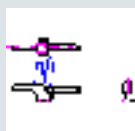
US 4024

1.11.4.1.2



US 4029

1.11.4.2



US Waagerechter_Spanner_mit_massivem_Halteam

1.11.4.3



US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.1



US 4022

1.11.4.3.2



US 4025

1.11.4.3.3



US 4027

1.11.4.3.4



US 4031

1.11.5



US Zubehoer

1.11.5.1



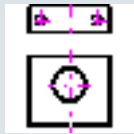
US Andruckspindel

1.11.5.2



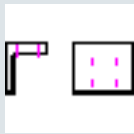
US Druckstueck

1.11.5.3



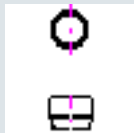
US Konsole_fuer_Schubstangenspanner_4037

1.11.5.4



US Montagewinkel

1.11.5.5



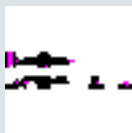
US Neoprenkappe

1.11.5.6



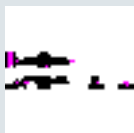
US andruckspindel_mit-gelenkfuss

1.11.6



US verschluss-und_hakenspanner

1.11.6.1



US Hakenspanner

1.11.6.2



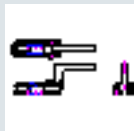
US Zugspanner

1.11.6.3



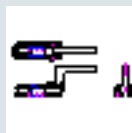
US vertikaler_verschlussspanner

1.11.6.4



US waagerechter_verschlussspanner

1.11.6.4.1



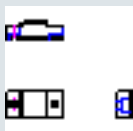
US Stahl_brueniert

1.11.6.4.2



US Stahl_verzinkt_und_passiviert

1.12



US Spannelemente

1.12.1



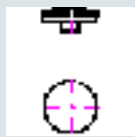
US diverse

1.12.1.1



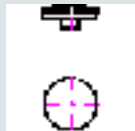
US Auflageplatte

1.12.1.2



US Aufsatzstueck_Prisma_Form_C

1.12.1.3



US Aufsatzstuecke_fuer_Schraubbock_314

1.12.1.4



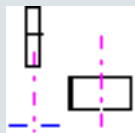
US Exzenter_Stellscheibe

1.12.1.5



US Exzenterriegel

1.12.1.6



US Keil-Spannsegment

1.12.1.7



US Keil-Spannsegment_mit_Niederzueffekt

1.12.1.8



US Keil-Spannsegment_mit_weichen_Spannbacken

1.12.1.9



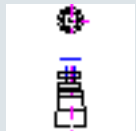
US Nutenfuehrungsstein

1.12.1.10



US S-Spanner

1.12.1.11



US Schraubbock

1.12.1.11.1



US gehaeuse-grauguss_gg25

1.12.1.12



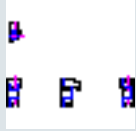
US Schraubbock_mit_flacher_Auflage

1.12.1.13



US Schwenkspanner

1.12.1.14



US Spannhaken

1.12.1.15



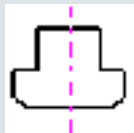
US Spannpratze

1.12.1.16



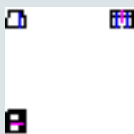
US T-Nutenstein

1.12.1.16.1



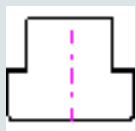
US Stahl

1.12.1.16.2



US Stahl_nichtrostend_1.4435

1.12.1.17



US T-Nutenstein_Rhombus

1.12.2



US Schrauben_und_Muttern

1.12.2.1



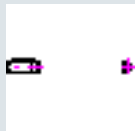
US Schraube_fuer_T-Nuten

1.12.2.2



US Sechskantmutter_mit_Bund

1.12.2.3



US Stiftschraube

1.12.2.4



US Verlaengerungsmutter

1.12.3



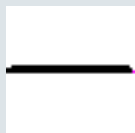
US Spanneisen

1.12.3.1



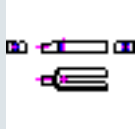
US Auflagebolzen_fuer_Spanneisen

1.12.3.2



US Feder_fuer_Spanneisen

1.12.3.3



US Gabelspanneisen_mit_rundem_Gabelansatz_DIN_6315C

1.12.3.4



US Spanneisen_doppelseitig

1.12.3.5



US Spanneisen_fuer_Spannschraube

1.12.3.6



US Spanneisen_mit_Langloch

1.12.3.6.1



US Stahl

1.12.3.6.2



US Stahl_nichtrostend_1.4435

1.12.3.7



US Spanneisen_verschiebbar

1.13



US Stern_Kreuz_Kugelgriffe

1.13.1



US Kunststoff_mit_Edelstahleinsatz

1.13.1.1



US Dreisterngriff

1.13.1.1.1



US Bakelit

1.13.1.1.2



US Duroplast_FS31

1.13.1.2



US Fuenfsterngriff

1.13.1.2.1



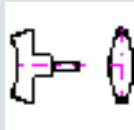
US Aussengewinde_rostfrei

1.13.1.2.2



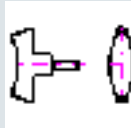
US Innengewinde_rostfrei

1.13.1.3



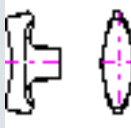
US T-Griff

1.13.1.3.1



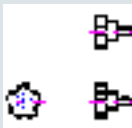
US Aussengewinde_rostfrei

1.13.1.3.2



US Innengewinde_rostfrei

1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.1



US Fuenfsterngriff

1.13.2.1.1



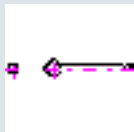
US Aussengewinde

1.13.2.1.2



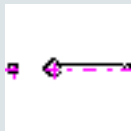
US Aussengewinde_rostfrei

1.13.2.2



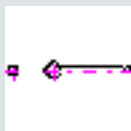
US Griffstange_fest

1.13.2.2.1



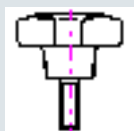
US Aussengewinde

1.13.2.2.2



US Aussengewinde_rostfrei

1.13.2.3



US Kreuzgriff

1.13.2.4



US Kugelgriff

1.13.2.5



US Pilzgriff

1.13.2.6



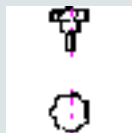
US Raendelknopf

1.13.2.7



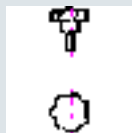
US Sterngriff

1.13.2.7.1



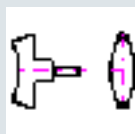
US Duroplast

1.13.2.7.2



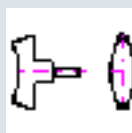
US Thermoplast

1.13.2.8



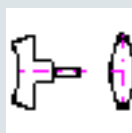
US T-Griff

1.13.2.8.1



US Aussengewinde

1.13.2.8.2



US Aussengewinde_rostfrei

1.13.3



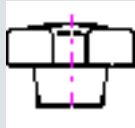
US Kunststoff_mit_Gewindebuchse

1.13.3.1



US Fuenfsterngriff

1.13.3.2



US Kreuzgriff

1.13.3.3



US Kugelgriff

1.13.3.4



US Kugelknopf

1.13.3.5



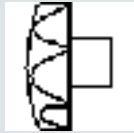
US Pilzgriff

1.13.3.6



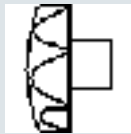
US Raendelknopf

1.13.3.7



US Sterngriff

1.13.3.7.1



US Duroplast_FS31

1.13.3.7.2



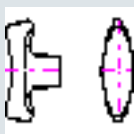
US Thermoplast

1.13.3.7.3



US Thermoplast_DIN_6336

1.13.3.8



US T-Griff

1.13.4



US Metall

1.13.4.1



US Kreuzgriff

1.13.4.1.1



US Aluminium_Sackloch

1.13.4.1.2



US Aluminium_Bohrung

1.13.4.1.3



US Aluminium_Gewindeloch

1.13.4.1.4



US Aluminium_Innengewinde

1.13.4.1.5



US grauguss_gg25

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

1.13.4.3



US Schnellspanngriff

1.13.4.4



US Stangengriff

1.13.4.4.1



US Innengewinde

1.13.4.4.2



US Rohteil

1.13.4.5



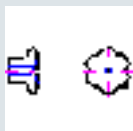
US Sterngriff

1.13.4.5.1



US Aluminium

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.1



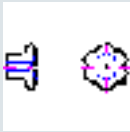
US Bohrung

1.13.4.5.2.2



US Bohrung_gesandgestrahlt-gerommelt

1.13.4.5.2.3



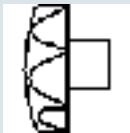
US Innengewinde

1.13.4.5.2.4



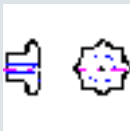
US Innengewinde_brueiniert

1.13.4.5.2.5



US Innengewinde_DIN_6336

1.13.4.5.2.6



US Innengewinde_gesandgestrahlt-gerommelt

1.13.4.5.2.7



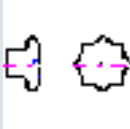
US Rohteil

1.13.4.5.2.8



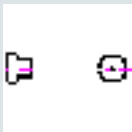
US Rohteil_brueiniert

1.13.4.5.2.9



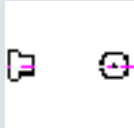
US Rohteil_gesandgestraht_gerommt

1.13.5



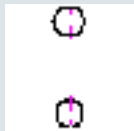
US kunststoff_mit_pressstoffgewinde

1.13.5.1



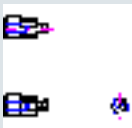
US Kugelgriff

1.13.5.2



US Kugelknopf

1.14



US Vorrichtungselemente

1.14.1



US Anschlagsaeule_fuer_Schwenkriegel

1.14.2



US Auflagebolzen

1.14.3



US Gabelstueck

1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

1.14.4.2



US DIN_6319

1.14.4.3



US Stahl_nichtrostend_1.4435

1.14.5



US Schwenkriegel

1.14.6



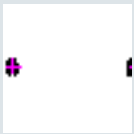
US Schwenkscheibe

1.14.7



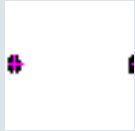
US Stollen

1.14.8



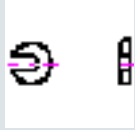
US Vorsteckscheibe

1.14.8.1



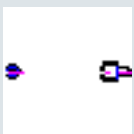
US Automatenstahl

1.14.8.2



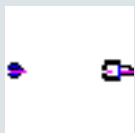
US Stahl_nichtrostend_1.4435

1.14.9



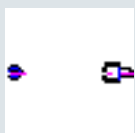
US vorrichtungsfuss

1.14.9.1

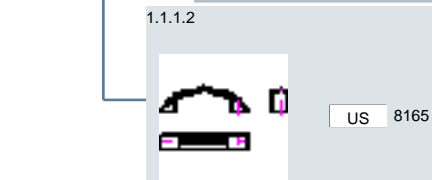
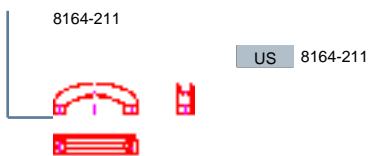


US Automatenstahl

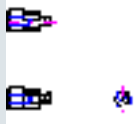
1.14.9.2



US Stahl_nichtrostend_1.4435



1



US Normalien

1.1



US Buegelgriffe

1.1.2



US Buegelgriff

1.1.2.1



US Innengewinde

8163-201

US 8163-201



1.1.2.2

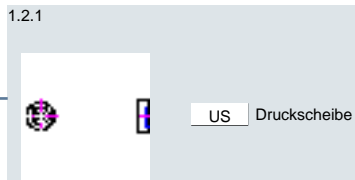
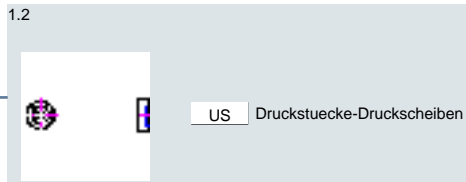


US Innengewinde_Messing

8163-251

US 8163-251





643-201

US 643-201



643-202

US 643-202



643-203

US 643-203



643-204

US 643-204

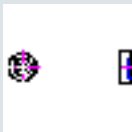


1.2



US Druckstuecke-Druckscheiben

1.2.1



US Druckscheibe

643-206



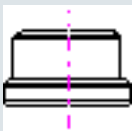
US 643-206

643-207



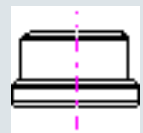
US 643-207

1.2.2



US Druckstueck

1.2.2.1



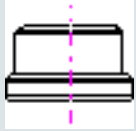
US Automatenstahl

671-106



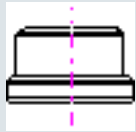
US 671-106

1.2.2



US Druckstueck

1.2.2.1



US Automatenstahl

671-108

US 671-108



671-110

US 671-110



671-112

US 671-112



671-116

US 671-116

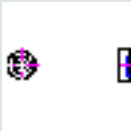


671-120

US 671-120

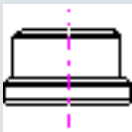


1.2



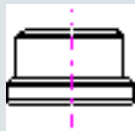
US Druckstuecke-Druckscheiben

1.2.2



US Druckstueck

1.2.2.2



US Stahl_nichtrostend_1.4435

821-106

US 821-106



821-108

US 821-108



821-110

US 821-110

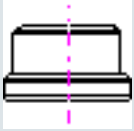


821-112

US 821-112

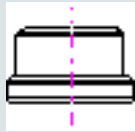


1.2.2



US Druckstueck

1.2.2.2



US Stahl_nichtrostend_1.4435

821-116



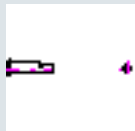
US 821-116

1.2.3



US Federndes_Druckstueck

1.2.3.1



US Stahl

526-201



US 526-201

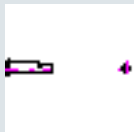


1.2



US Druckstuecke-Druckscheiben

1.2.3



US Federndes_Druckstueck

1.2.3.2



US Stahl_nichtrostend_1.4305

823-203

US 823-203

823-204

US 823-204

823-205

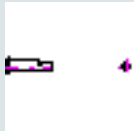
US 823-205

823-206

US 823-206



1.2.3



US Federndes_Druckstueck

1.2.3.2



US Stahl_nichtrostend_1.4305

823-208

US 823-208



823-210

US 823-210



823-212

US 823-212



823-216

US 823-216



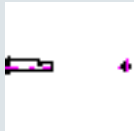
823-220

US 823-220





1.2.3



US Federndes_Druckstueck

1.2.3.2



US Stahl_nichtrostend_1.4305

823-405

US 823-405



823-406

US 823-406



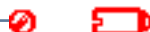
823-408

US 823-408



823-410

US 823-410

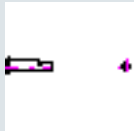


823-412

US 823-412



1.2.3



US Federndes_Druckstueck

1.2.3.2



US Stahl_nichtrostend_1.4305

823-416

US 823-416



823-420

US 823-420



1.2.4



US Federndes_Druckstueck_glatt_mit_Kugel

1.2.4.1



US Messing

550-504

US 550-504






1.2.4

 US Federndes_Druckstueck_glatt_mit_Kugel

1.2.4.1

 US Messing

550-505

US 550-505



550-506

US 550-506



550-508

US 550-508



1.2.4.2

 US Stahl_nichtrostend_1.4303

550-104

US 550-104



1.2.4



US Federndes_Druckstueck_glatt_mit_Kugel

1.2.4.2



US Stahl_nichtrostend_1.4303

550-105

US 550-105



550-106

US 550-106



550-108

US 550-108



1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

530-2003

US 530-2003



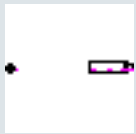


1.2



US Druckstuecke-Druckscheiben

1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

530-2004

US 530-2004



530-2005

US 530-2005



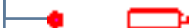
530-2006

US 530-2006



530-2008

US 530-2008



530-201

US 530-201



1.2



US Druckstuecke-Druckscheiben

1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

530-2017

US 530-2017



530-2025

US 530-2025



530-2035

US 530-2035



530-2045

US 530-2045



530-2504

US 530-2504



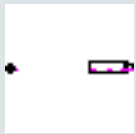


1.2



US Druckstuecke-Druckscheiben

1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

530-2505

US 530-2505



530-2506

US 530-2506



530-2508

US 530-2508



530-251

US 530-251



530-2517

US 530-2517

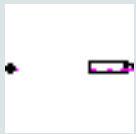


1.2



US Druckstuecke-Druckscheiben

1.2.5



US Federndes_Druckstueck_mit_Bolzen_und_Innensechskant

530-2525

US 530-2525



1.2.6



US Federndes_Druckstueck_mit_Kugel_und_Schlitz

540-103

US 540-103



540-104

US 540-104



540-105

US 540-105





1.2



US Druckstuecke-Druckscheiben

1.2.6



US Federndes_Druckstueck_mit_Kugel_und_Schlitz

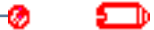
540-106

US 540-106



540-108

US 540-108



540-110

US 540-110



540-112

US 540-112



540-116

US 540-116





1.2



US Druckstuecke-Druckscheiben

1.2.6



US Federndes_Druckstueck_mit_Kugel_und_Schlitz

540-120

US 540-120



540-205

US 540-205



540-206

US 540-206



540-208

US 540-208



540-210

US 540-210





1.2



US Druckstuecke-Druckscheiben

1.2.6



US Federndes_Druckstueck_mit_Kugel_und_Schlitz

540-212

US 540-212



540-216

US 540-216



540-220

US 540-220



1.2.7



US Gelenkdruckstueck

674-206

US 674-206



1.2



US Druckstuecke-Druckscheiben

1.2.7



US Gelenkdruckstueck

674-208



US 674-208



674-210



US 674-210



674-212



US 674-212



674-216



US 674-216



674-251



US 674-251





1.2



US Druckstuecke-Druckscheiben

1.2.7



US Gelenkdruckstueck

674-252



US 674-252



674-253



US 674-253



674-254



US 674-254



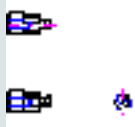
674-255



US 674-255

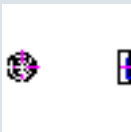


1



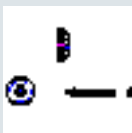
US Normalien

1.2



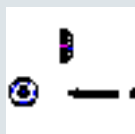
US Druckstuecke-Druckscheiben

1.2.8



US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

1.2.8.1



US polypropylen_weiss

673-436

US 673-436



673-437

US 673-437



673-443

US 673-443



1.2.8



US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

1.2.8.1



US polypropylen_weiss

673-444

US 673-444



673-446

US 673-446



673-449

US 673-449



673-452

US 673-452



673-401

US 673-401



1.2



US Druckstuecke-Druckscheiben

1.2.8



US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

673-407

US 673-407



673-408

US 673-408



673-409

US 673-409



673-410

US 673-410



673-414

US 673-414





1.2



US Druckstuecke-Druckscheiben

1.2.8



US Leichte_Schwenkdruckscheibe_mit_Gewindezapfen

673-416

US 673-416



673-418

US 673-418



673-420

US 673-420



673-422

US 673-422

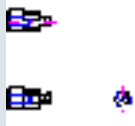


673-423

US 673-423

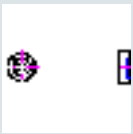


1



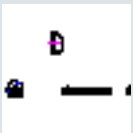
US Normalien

1.2



US Druckstuecke-Druckscheiben

1.2.9



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.2.9.1



US polypropylen_weiss

818-401

US 818-401



818-407

US 818-407



818-408

US 818-408



1.2.9



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.2.9.1



US polypropylen_weiss

818-409

US 818-409



818-410

US 818-410



818-414

US 818-414



818-416

US 818-416



818-418

US 818-418

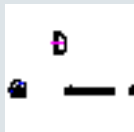


1.2.9



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.2.9.1



US polypropylen_weiss

818-420

US 818-420



818-422

US 818-422



818-423

US 818-423



818-436

US 818-436



818-437

US 818-437

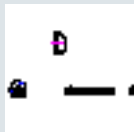


1.2



US Druckstuecke-Druckscheiben

1.2.9



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

818-443

US 818-443



818-444

US 818-444



818-446

US 818-446



818-449

US 818-449

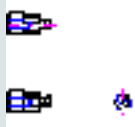


818-452

US 818-452

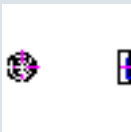


1



US Normalien

1.2



US Druckstuecke-Druckscheiben

1.2.10



US PVC-Schutzkappe

673-2008p

US 673-2008p



673-201p

US 673-201p



673-202p

US 673-202p



673-203p

US 673-203p



1.2



US Druckstuecke-Druckscheiben

1.2.10



US PVC-Schutzkappe

673-204p



US 673-204p

673-205p



US 673-205p

1.2.11



US Schwenkdruckscheibe

673-2008x100



US 673-2008x100

673-201x150



US 673-201x150

1.2



US Druckstuecke-Druckscheiben

1.2.11



US Schwenkdruckscheibe

673-201x75

US 673-201x75



673-202x150

US 673-202x150



673-202x75

US 673-202x75



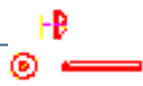
673-203x100

US 673-203x100



673-203x200

US 673-203x200



1.2



US Druckstuecke-Druckscheiben

1.2.11



US Schwenkdruckscheibe

673-204x100



US 673-204x100

673-204x200



US 673-204x200

673-205x200



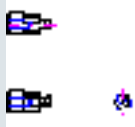
US 673-205x200

673-205x400



US 673-205x400

1



US Normalien

1.2



US Druckstuecke-Druckscheiben

1.2.12



US Schwenkdruckscheibe_mit_Gewindzapfen

818-206



US 818-206

818-208



US 818-208

818-210



US 818-210

818-212x150



US 818-212x150

1.2



US Druckstuecke-Druckscheiben

1.2.12



US Schwenkdruckscheibe_mit_Gewindzapfen

818-212x75

US 818-212x75



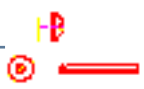
818-216x100

US 818-216x100



818-216x200

US 818-216x200



818-220x100

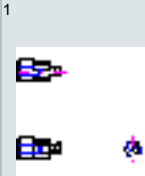
US 818-220x100



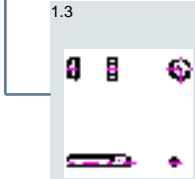
818-220x200

US 818-220x200

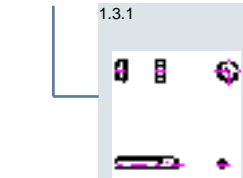




US Normalien



US Edelstahl



US Auflagebolzen

809-206x30

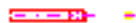


US 809-206x30



809-206x40

US 809-206x40



809-206x50

US 809-206x50



809-208x40

US 809-208x40



1.3



US Edelstahl

1.3.1



US Auflagebolzen

809-208x50



US 809-208x50

809-208x60



US 809-208x60

809-210x50



US 809-210x50

809-210x60



US 809-210x60

809-212x60



US 809-212x60

1.3



US Edelstahl

1.3.1



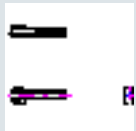
US Auflagebolzen

809-212x80



US 809-212x80

1.3.2



US Augenschraube

810-201



US 810-201



810-202



US 810-202



810-203



US 810-203

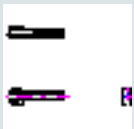


1.3



US Edelstahl

1.3.2



US Augenschraube

810-204

US 810-204



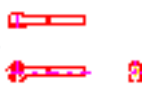
810-205

US 810-205



810-206

US 810-206



810-207

US 810-207



810-208

US 810-208

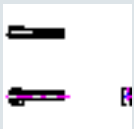


1.3



US Edelstahl

1.3.2



US Augenschraube

810-209

US 810-209



810-210

US 810-210



810-215

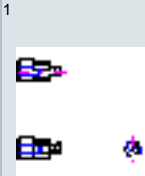
US 810-215



810-216

US 810-216





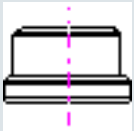
US Normalien

1.3



US Edelstahl

1.3.3



US Druckstueck

821-106

US 821-106



821-108

US 821-108



821-110

US 821-110



821-112

US 821-112

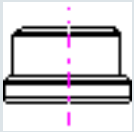


1.3



US Edelstahl

1.3.3



US Druckstueck

821-116



US 821-116

1.3.4



US Feder_fuer_Spanneisen

812-206



US 812-206

812-208



US 812-208

812-210



US 812-210

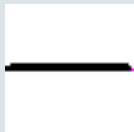


1.3



US Edelstahl

1.3.4



US Feder_fuer_Spanneisen

812-212

US 812-212



1.3.5



US Federndes_Druckstueck

823-203

US 823-203



823-204

US 823-204



823-205

US 823-205



1.3



US Edelstahl

1.3.5



US Federndes_Druckstueck

823-206

US 823-206



823-208

US 823-208



823-210

US 823-210



823-212

US 823-212



823-216

US 823-216



1.3



US Edelstahl

1.3.5



US Federndes_Druckstueck

823-220

US 823-220



823-405

US 823-405



823-406

US 823-406



823-408

US 823-408



823-410

US 823-410



1.3



US Edelstahl

1.3.5



US Federndes_Druckstueck

823-412

US 823-412



823-416

US 823-416



823-420

US 823-420



1.3.6



US Gewindestift_mit_Druckzapfen

820-4006x30

US 820-4006x30

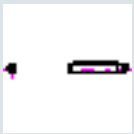


1.3



US Edelstahl

1.3.6



US Gewindestift_mit_Druckzapfen

820-4006x50

US 820-4006x50



820-4008x40

US 820-4008x40



820-4008x60

US 820-4008x60



820-4010x60

US 820-4010x60



820-4010x80

US 820-4010x80



1.3



US Edelstahl

1.3.6



US Gewindestift_mit_Druckzapfen

820-4012x100

US 820-4012x100



820-4012x60

US 820-4012x60



820-4012x80

US 820-4012x80



820-4016x100

US 820-4016x100



820-4016x125

US 820-4016x125



1.3



US Edelstahl

1.3.6



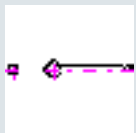
US Gewindestift_mit_Druckzapfen

820-4016x80

US 820-4016x80



1.3.7



US Griffstange_fest

178-301x100

US 178-301x100



178-301x63

US 178-301x63



178-301x80

US 178-301x80

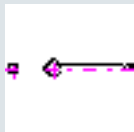


1.3



US Edelstahl

1.3.7



US Griffstange_fest

178-302x100

US 178-302x100



178-302x125

US 178-302x125



178-302x80

US 178-302x80



178-303x100

US 178-303x100



178-303x125

US 178-303x125

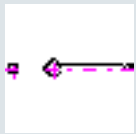


1.3



US Edelstahl

1.3.7



US Griffstange_fest

178-303x160

US 178-303x160



178-304x125

US 178-304x125



178-304x160

US 178-304x160

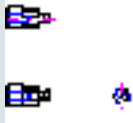


178-304x200

US 178-304x200




1



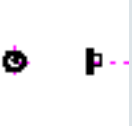
US Normalien

1.3



US Edelstahl

1.3.8



US Hohe_Raendelmutter

816-204

US 816-204



816-205

US 816-205



816-206

US 816-206



816-208

US 816-208



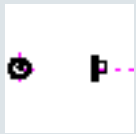


1.3



US Edelstahl

1.3.8



US Hohe_Raendelmutter

816-210

US 816-210



1.3.9



US Hohe_Raendelschraube

817-204x10

US 817-204x10



817-204x15

US 817-204x15



817-204x20

US 817-204x20



1.3



US Edelstahl

1.3.9



US Hohe_Raendelschraube

817-205x10

US 817-205x10



817-205x15

US 817-205x15



817-205x20

US 817-205x20



817-206x15

US 817-206x15



817-206x20

US 817-206x20



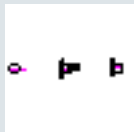


1.3



US Edelstahl

1.3.9



US Hohe_Raendelschraube

817-206x25

US 817-206x25



817-208x15

US 817-208x15



817-208x20

US 817-208x20



817-208x25

US 817-208x25



817-210x20

US 817-210x20



1.3



US Edelstahl

1.3.9



US Hohe_Raendelschraube

817-210x25

US 817-210x25



817-210x30

US 817-210x30



1.3.10



US Hutmutter_mit_Bund

815-204

US 815-204



815-205

US 815-205





1.3



US Edelstahl

1.3.10



US Hutmutter_mit_Bund

815-206



US 815-206



815-208



US 815-208



815-210



US 815-210



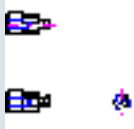
815-212



US 815-212



1



US Normalien

1.3



US Edelstahl

1.3.11



US Kugelscheibe_und_Kugelpfanne

803-206f

US 803-206f



803-206m

US 803-206m



803-208f

US 803-208f



803-208m

US 803-208m



1.3



US Edelstahl

1.3.11



US Kugelscheibe_und_Kugelpfanne

803-210f

US 803-210f



803-210m

US 803-210m



803-212f

US 803-212f

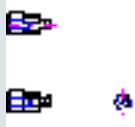


803-212m

US 803-212m



1



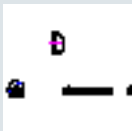
US Normalien

1.3



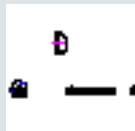
US Edelstahl

1.3.12



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.3.12.1



US polypropylen_weiss

818-401

US 818-401



818-407

US 818-407



818-408

US 818-408



1.3.12



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.3.12.1



US polypropylen_weiss

818-409

US 818-409



818-410

US 818-410



818-414

US 818-414



818-416

US 818-416



818-418

US 818-418



1.3.12



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

1.3.12.1



US polypropylen_weiss

818-420

US 818-420



818-422

US 818-422



818-423

US 818-423



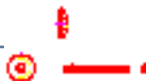
818-436

US 818-436



818-437

US 818-437

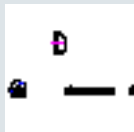


1.3



US Edelstahl

1.3.12



US Leichte_Schwenkdruckscheibe_mit_Gewindzapfen

818-443

US 818-443



818-444

US 818-444



818-446

US 818-446



818-449

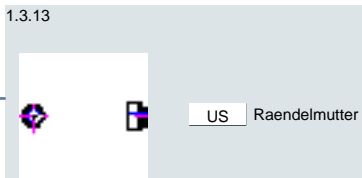
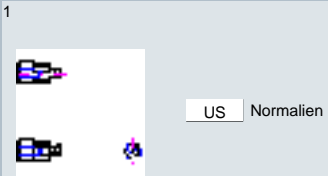
US 818-449



818-452

US 818-452





807-204

US 807-204



807-205

US 807-205



807-206

US 807-206



807-208

US 807-208

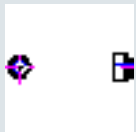


1.3



US Edelstahl

1.3.13



US Raendelmutter

807-210

US 807-210

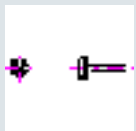


807-212

US 807-212



1.3.14



US Raendelschraube

808-206x30

US 808-206x30



808-206x40

US 808-206x40

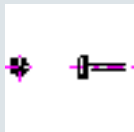


1.3



US Edelstahl

1.3.14



US Raendelschraube

808-206x50

US 808-206x50



808-208x40

US 808-208x40



808-208x50

US 808-208x50



808-208x60

US 808-208x60



808-210x50

US 808-210x50

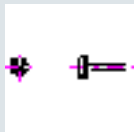


1.3



US Edelstahl

1.3.14



US Raendelschraube

808-210x60

US 808-210x60



808-210x70

US 808-210x70



808-212x60

US 808-212x60

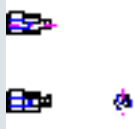


808-212x80

US 808-212x80



1



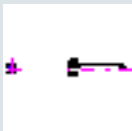
US Normalien

1.3



US Edelstahl

1.3.15



US Raendelschraube_mit_Druckzapfen

822-40650

US 822-40650



822-40840

US 822-40840



822-40860

US 822-40860



822-41050

US 822-41050

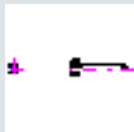


1.3



US Edelstahl

1.3.15



US Raendelschraube_mit_Druckzapfen

822-41070

US 822-41070



822-41290

US 822-41290



1.3.16



US Scheibe

802-206

US 802-206



802-208

US 802-208



1.3



US Edelstahl

1.3.16



US Scheibe

802-210

US 802-210



802-212

US 802-212



1.3.17



US Schnellspann-Raendelmutter

824-205

US 824-205



824-206

US 824-206



1.3



US Edelstahl

1.3.17



US Schnellspann-Raendelmutter

824-208

US 824-208



824-210

US 824-210



824-212

US 824-212



1.3.18



US Schwenkdruckscheibe_mit_Gewindzapfen

818-206

US 818-206





1.3



US Edelstahl

1.3.18



US Schwenkdruckscheibe_mit_Gewindzapfen

818-208

US 818-208



818-210

US 818-210



818-212x150

US 818-212x150



818-212x75

US 818-212x75



818-216x100

US 818-216x100



1.3



US Edelstahl

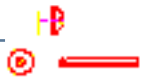
1.3.18



US Schwenkdruckscheibe_mit_Gewindzapfen

818-216x200

US 818-216x200



818-220x100

US 818-220x100



818-220x200

US 818-220x200



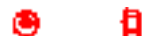
1.3.19



US Sechskantmutter_mit_Bund

805-204

US 805-204



1.3



US Edelstahl

1.3.19



US Sechskantmutter_mit_Bund

805-205



US 805-205



805-206



US 805-206



805-208



US 805-208



805-210



US 805-210



805-212



US 805-212



1.3



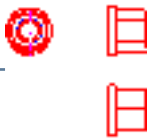
US Edelstahl

1.3.19



US Sechskantmutter_mit_Bund

805-216



US 805-216

1.3.20



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

806-206



US 806-206

806-208



US 806-208

806-210



US 806-210

1.3



US Edelstahl

1.3.20



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

806-212



US 806-212

1.3.21



US Spanneisen_mit_Langloch

814-2065



US 814-2065



814-2086



US 814-2086



814-2107



US 814-2107



1.3



US Edelstahl

1.3.21



US Spanneisen_mit_Langloch

814-2109

US 814-2109



814-2128

US 814-2128



814-2129

US 814-2129



1.3.22



US Stiftschraube

801-204x25

US 801-204x25

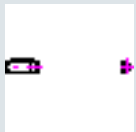


1.3



US Edelstahl

1.3.22



US Stiftschraube

801-204x35

US 801-204x35



801-204x40

US 801-204x40



801-204x45

US 801-204x45



801-204x50

US 801-204x50



801-205x25

US 801-205x25



1.3



US Edelstahl

1.3.22



US Stiftschraube

801-205x30

US 801-205x30



801-205x35

US 801-205x35



801-205x40

US 801-205x40



801-205x45

US 801-205x45



801-205x50

US 801-205x50

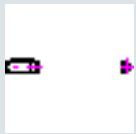


1.3



US Edelstahl

1.3.22



US Stiftschraube

801-206x30

US 801-206x30

801-206x35

US 801-206x35

801-206x40

US 801-206x40

801-206x45

US 801-206x45

801-206x50

US 801-206x50

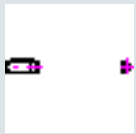


1.3



US Edelstahl

1.3.22



US Stiftschraube

801-206x60

US 801-206x60



801-206x70

US 801-206x70



801-208x100

US 801-208x100



801-208x40

US 801-208x40



801-208x60

US 801-208x60



1.3



US Edelstahl

1.3.22



US Stiftschraube

801-208x70

US 801-208x70



801-208x80

US 801-208x80



801-208x90

US 801-208x90



801-210x100

US 801-210x100



801-210x125

US 801-210x125





1.3



US Edelstahl

1.3.22



US Stiftschraube

801-210x50

US 801-210x50



801-210x60

US 801-210x60



801-210x70

US 801-210x70



801-210x80

US 801-210x80



801-210x90

US 801-210x90

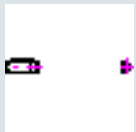


1.3



US Edelstahl

1.3.22



US Stiftschraube

801-212x100

US 801-212x100

801-212x125

US 801-212x125

801-212x150

US 801-212x150

801-212x60

US 801-212x60

801-212x70

US 801-212x70

1.3



US Edelstahl

1.3.22



US Stiftschraube

801-212x80

US 801-212x80



801-212x90

US 801-212x90



1.3.23



US T-Nutenstein

813-206



US 813-206



813-208



US 813-208



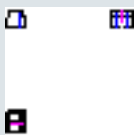


1.3



US Edelstahl

1.3.23



US T-Nutenstein

813-210



US 813-210



813-212



US 813-212



1.3.24



US Vorsteckscheibe

804-206



US 804-206

804-208



US 804-208

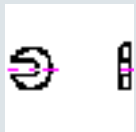


1.3



US Edelstahl

1.3.24



US Vorsteckscheibe

804-210

US 804-210

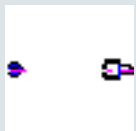


804-212

US 804-212



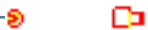
1.3.25



US vorrichtungsfuss

811-210x10

US 811-210x10



811-210x6

US 811-210x6

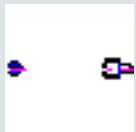


1.3



US Edelstahl

1.3.25



US vorrichtungsfuss

811-212x10

US 811-212x10



811-212x20

US 811-212x20



811-216x10

US 811-216x10



811-216x20

US 811-216x20

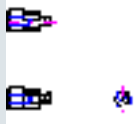


811-216x30

US 811-216x30



1



US Normalien

1.4



US Handraeder_und_Kurbeln

1.4.1



US Handraeder

1.4.1.1



US Handrad

1.4.1.1.1



US Duroplast_schwarz

1.4.1.1.1.1



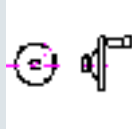
US Handrad_mit_drehbarem_Griff

151-101

US 151-101



1.4.1.1.1



US Duroplast_schwarz

1.4.1.1.1.1



US Handrad_mit_drehbarem_Griff

151-102

US 151-102



151-103

US 151-103



151-104

US 151-104

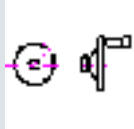


151-105

US 151-105



1.4.1.1



US Handrad

1.4.1.1.1



US Duroplast_schwarz

1.4.1.1.1.2



US Handrad_ohne_drehbarem_Griff

150-101

US 150-101



150-102

US 150-102



150-103

US 150-103



150-104

US 150-104



1.4.1.1.1



US Duroplast_schwarz

1.4.1.1.1.2



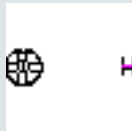
US Handrad_ohne_drehbarem_Griff

150-105



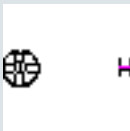
US 150-105

1.4.1.1.2



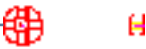
US grauguss

1.4.1.1.2.1



US Speichenrad

130-201



US 130-201

130-202



US 130-202



1.4.1.1.2



H

US grauguss

1.4.1.1.2.1



H

US Speichenrad

130-203

US 130-203



H

130-204

US 130-204



H

130-205

US 130-205



H

130-208

US 130-208



H

130-211

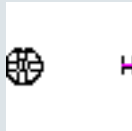
US 130-211



H



1.4.1.1.2



H

US grauguss

1.4.1.1.2.1



H

US Speichenrad

130-212

US 130-212



130-213

US 130-213



130-214

US 130-214



130-215

US 130-215



130-216

US 130-216





1.4.1.1.2



US grauguss

1.4.1.1.2.1



US Speichenrad

130-217



US 130-217

130-218



US 130-218

130-219



US 130-219

130-251



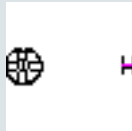
US 130-251

130-253



US 130-253

1.4.1.1.2



H

US grauguss

1.4.1.1.2.1



H

US Speichenrad

130-254



US 130-254

1.4.1.1.3



H

US leichtmetallguss

1.4.1.1.3.1



H

US Scheibenrad

133-201



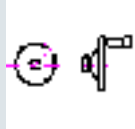
US 133-201

133-203



US 133-203

1.4.1.1



US Handrad

1.4.1.1.3



US leichtmetallguss

1.4.1.1.3.2



US Speichenrad

131-201

US 131-201



131-204

US 131-204



131-206

US 131-206



1.4



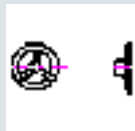
US Handraeder_und_Kurbeln

1.4.1



US Handraeder

1.4.1.2



US Handrad-Nabe_Bohrung

134-201

US 134-201



134-202

US 134-202



134-203

US 134-203



134-204

US 134-204

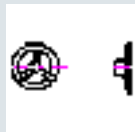


1.4.1



US Handraeder

1.4.1.2



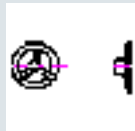
US Handrad-Nabe_Bohrung

134-205



US 134-205

1.4.1.3



US Handrad-Nabe_Innenvierkant

134-501



US 134-501

134-502



US 134-502

134-503



US 134-503

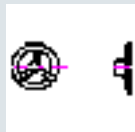


1.4.1



US Handraeder

1.4.1.3



US Handrad-Nabe_Innenvierkant

134-504



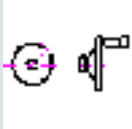
US 134-504

134-505



US 134-505

1.4



US Handraeder_und_Kurbeln

1.4.1



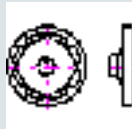
US Handraeder

1.4.1.4



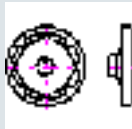
US Handrad-Nabe_mit_Keilnut

1.4.1.4.1



US Aluminium

1.4.1.4.1.1



US Scheibenrad

140-201



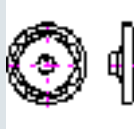
US 140-201

140-202



US 140-202

1.4.1.4.1



US Aluminium

1.4.1.4.1.1



US Scheibenrad

140-203



US 140-203

140-204



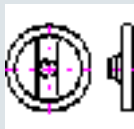
US 140-204

140-205



US 140-205

1.4.1.4.1.2



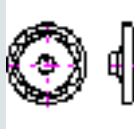
US Speichenrad

139-202



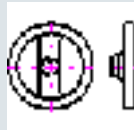
US 139-202

1.4.1.4.1



US Aluminium

1.4.1.4.1.2



US Speichenrad

139-203



US 139-203

139-204



US 139-204

139-205



US 139-205

1.4.1.4.1.3



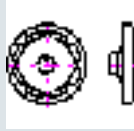
US Speichenrad_DIN_950

142-301



US 142-301

1.4.1.4.1



US Aluminium

1.4.1.4.1.3



US Speichenrad_DIN_950

142-302



US 142-302

142-303



US 142-303

142-304



US 142-304

142-305



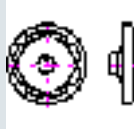
US 142-305

142-306



US 142-306

1.4.1.4.1



US Aluminium

1.4.1.4.1.3



US Speichenrad_DIN_950

142-307



US 142-307

142-308



US 142-308

142-309



US 142-309

142-310



US 142-310

142-311



US 142-311

1.4.1



US Handraeder

1.4.1.4



US Handrad-Nabe_mit_Keilnut

1.4.1.4.2



US grauguss

1.4.1.4.2.1



US Speichenrad

141-301

US 141-301



141-302

US 141-302



141-303

US 141-303



1.4.1.4.2



US grauguss

1.4.1.4.2.1



US Speichenrad

141-304



US 141-304

141-305



US 141-305

141-306



US 141-306

141-307



US 141-307

141-308



US 141-308

1.4.1.4.2



US grauguss

1.4.1.4.2.1



US Speichenrad

141-309



US 141-309

141-310



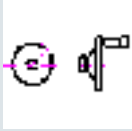
US 141-310

141-311



US 141-311

1.4



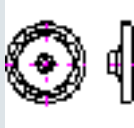
US Handraeder_und_Kurbeln

1.4.1



US Handraeder

1.4.1.5



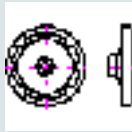
US Handrad-Nabe_ohne_Keilnut

1.4.1.5.1



US Aluminium

1.4.1.5.1.1



US Scheibenrad

140-101



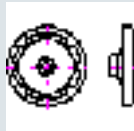
US 140-101

140-102



US 140-102

1.4.1.5.1



US Aluminium

1.4.1.5.1.1



US Scheibenrad

140-103



US 140-103

140-104



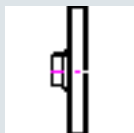
US 140-104

140-105



US 140-105

1.4.1.5.1.2



US Speichenrad

139-102



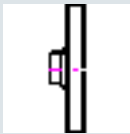
US 139-102

1.4.1.5.1



US Aluminium

1.4.1.5.1.2



US Speichenrad

139-103



US 139-103

139-104



US 139-104

139-105



US 139-105

1.4.1.5.1.3



US Speichenrad_DIN_950

142-201



US 142-201

1.4.1.5.1



US Aluminium

1.4.1.5.1.3



US Speichenrad_DIN_950

142-202



US 142-202

142-203



US 142-203

142-204



US 142-204

142-205



US 142-205

142-206



US 142-206

1.4.1.5.1



US Aluminium

1.4.1.5.1.3



US Speichenrad_DIN_950

142-207



US 142-207

142-208



US 142-208

142-209



US 142-209

142-210



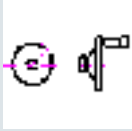
US 142-210

142-211



US 142-211

1.4.1



US Handraeder

1.4.1.5



US Handrad-Nabe_ohne_Keilnut

1.4.1.5.2



US grauguss

1.4.1.5.2.1



US Speichenrad

141-201

US 141-201



141-202

US 141-202



141-203

US 141-203





1.4.1.5.2



US grauguss

1.4.1.5.2.1



US Speichenrad

141-204



US 141-204

141-205



US 141-205

141-206



US 141-206

141-207



US 141-207

141-208



US 141-208

1.4.1.5.2



US grauguss

1.4.1.5.2.1



US Speichenrad

141-209



US 141-209

141-210



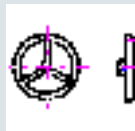
US 141-210

141-211



US 141-211

1.4.1.6



US Handrad_mit_Gewindebuchse

153-101



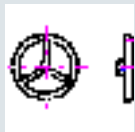
US 153-101

1.4.1



US Handraeder

1.4.1.6



US Handrad_mit_Gewindebuchse

153-102



US 153-102

1.4.1.7



US Handrad_mit_Stahlbuchse

152-101



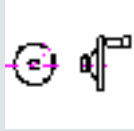
US 152-101

152-102



US 152-102

1.4



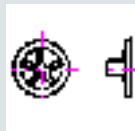
US Handraeder_und_Kurbeln

1.4.1



US Handraeder

1.4.1.8



US Handrad_mit_verstaerkter_Nabe

154-101

US 154-101



154-102

US 154-102



154-103

US 154-103

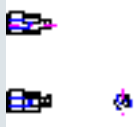


154-104

US 154-104



1



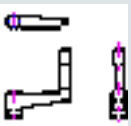
US Normalien

1.4



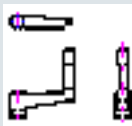
US Handraeder_und_Kurbeln

1.4.2



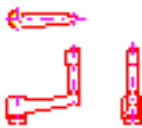
US Kurbeln

1.4.2.1



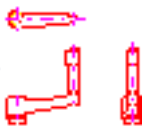
US Handkurbel

160-201



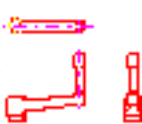
US 160-201

160-202



US 160-202

160-203



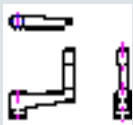
US 160-203

1.4.2



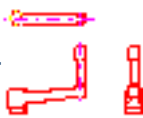
US Kurbeln

1.4.2.1



US Handkurbel

160-204



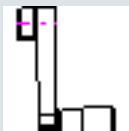
US 160-204

1.4.2.2



US Handkurbel-Nabe_Bohrung

1.4.2.2.1



US zink-druckguss

164-101



US 164-101

164-102



US 164-102

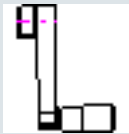


1.4.2.2



US Handkurbel-Nabe_Bohrung

1.4.2.2.1



US zink-druckguss

164-103



US 164-103

164-104



US 164-104

164-105



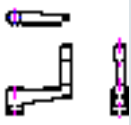
US 164-105

164-106



US 164-106

1.4.2



US Kurbeln

1.4.2.2



US Handkurbel-Nabe_Bohrung

1.4.2.2.2



US guss_gtw

1.4.2.2.2.1



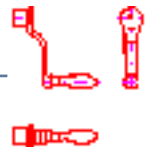
US DIN_468

161-101



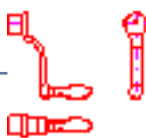
US 161-101

161-102



US 161-102

161-103



US 161-103

1.4.2.2.2



US guss_gtw

1.4.2.2.2.1



US DIN_468

161-104



US 161-104

161-105



US 161-105

161-106



US 161-106

161-107



US 161-107

161-108



US 161-108

1.4.2.2



US Handkurbel-Nabe_Bohrung

1.4.2.2.2



US guss_gtw

1.4.2.2.2.2



US DIN_469

162-101



US 162-101

162-102



US 162-102

162-103



US 162-103

162-104



US 162-104



1.4.2.2.2



US guss_gtw

1.4.2.2.2.2



US DIN_469

162-105



US 162-105

162-106



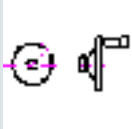
US 162-106

162-107



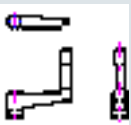
US 162-107

1.4



US Handraeder_und_Kurbeln

1.4.2



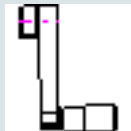
US Kurbeln

1.4.2.3



US Handkurbel-Nabe_Vierkant

1.4.2.3.1



US zink-druckguss

164-201



US 164-201

164-202



US 164-202

164-203



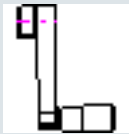
US 164-203

1.4.2.3



US Handkurbel-Nabe_Vierkant

1.4.2.3.1



US zink-druckguss

164-204



US 164-204

164-205



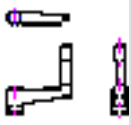
US 164-205

164-206



US 164-206

1.4.2



US Kurbeln

1.4.2.3



US Handkurbel-Nabe_Vierkant

1.4.2.3.2



US guss_gtw

1.4.2.3.2.1



US DIN_468

161-201



US 161-201

161-202



US 161-202



161-203



US 161-203



1.4.2.3.2



US guss_gtw

1.4.2.3.2.1



US DIN_468

161-204



US 161-204

161-205



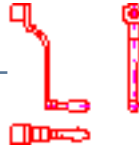
US 161-205

161-206



US 161-206

161-207



US 161-207

161-208



US 161-208

1.4.2.3



US Handkurbel-Nabe_Vierkant

1.4.2.3.2



US guss_gtw

1.4.2.3.2.2



US DIN_469

162-201



US 162-201

162-202



US 162-202

162-203



US 162-203

162-204



US 162-204

1.4.2.3.2



US guss_gtw

1.4.2.3.2.2



US DIN_469

162-205



US 162-205



162-206



US 162-206



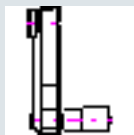
162-207



US 162-207



1.4.2.4



US Handkurbel_mit_Umlegegriff-Nabe_Bohrung

163-101



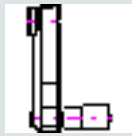
US 163-101

1.4.2



US Kurbeln

1.4.2.4



US Handkurbel_mit_Umlegegriff-Nabe_Bohrung

163-102

US 163-102

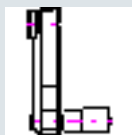


163-103

US 163-103



1.4.2.5



US Handkurbel_mit_Umlegegriff-Nabe_Vierkant

163-201

US 163-201

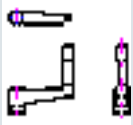


163-202

US 163-202

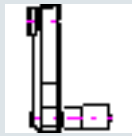


1.4.2



US Kurbeln

1.4.2.5

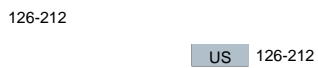
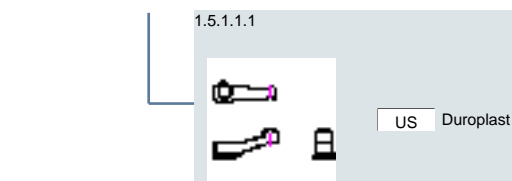
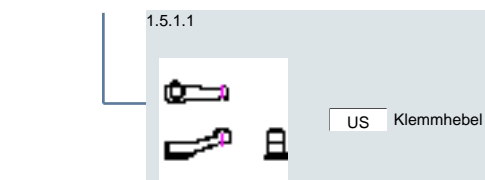
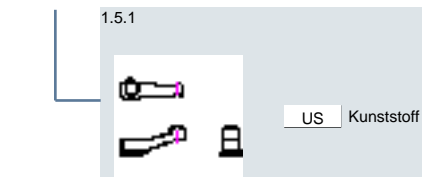
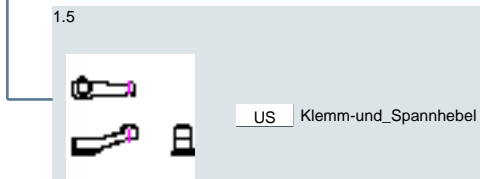
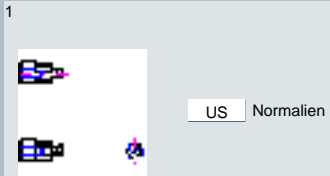


US Handkurbel_mit_Umlegegriff-Nabe_Vierkant

163-203

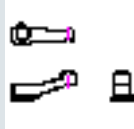


US 163-203



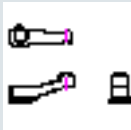


1.5.1.1



US Klemmhebel

1.5.1.1.1



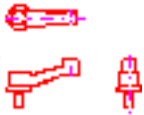
US Duroplast

126-215



US 126-215

126-221



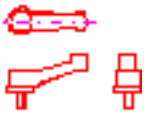
US 126-221

126-222



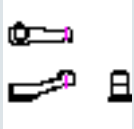
US 126-222

126-223



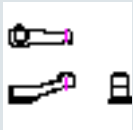
US 126-223

1.5.1



US Kunststoff

1.5.1.1



US Klemmhebel

1.5.1.1.2



US Glasfaserverstaerker_Kunststoff

127-211



US 127-211

127-212



US 127-212

127-213



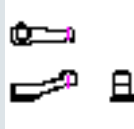
US 127-213

127-214



US 127-214

1.5.1.1



US Klemmhebel

1.5.1.1.2



US Glasfaserverstaerkter_Kunststoff

127-215



US 127-215

127-216



US 127-216

127-217



US 127-217

127-522



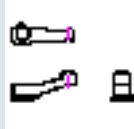
US 127-522

127-523



US 127-523

1.5.1.1



US Klemmhebel

1.5.1.1.2



US Glasfaserverstaerkter_Kunststoff

127-524



US 127-524



127-525



US 127-525



127-526



US 127-526



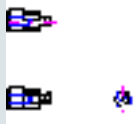
127-527



US 127-527



1



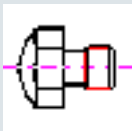
US Normalien

1.5



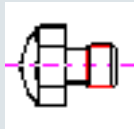
US Klemm-und_Spannhebel

1.5.2



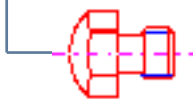
US Metall

1.5.2.1



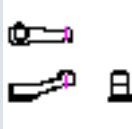
US Druckstueck_fuer_Arness

2200-2



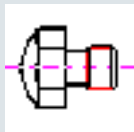
US 2200-2

1.5



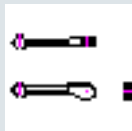
US Klemm- und Spannhebel

1.5.2



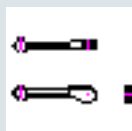
US Metall

1.5.2.2



US Exzenterhebel-doppelt

1.5.2.2.1



US Stahl

665-201

US 665-201



665-202

US 665-202

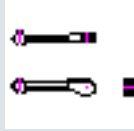


665-203

US 665-203

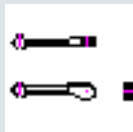


1.5.2.2



US Exzenterhebel-doppelt

1.5.2.2.1



US Stahl

665-2035

US 665-2035



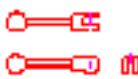
665-204

US 665-204



665-2045

US 665-2045



665-205

US 665-205

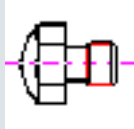


665-206

US 665-206

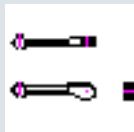


1.5.2



US Metall

1.5.2.2



US Exzenterhebel-doppelt

1.5.2.2.2



US Verguetungsstahl

619-201

US 619-201



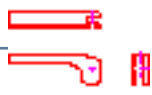
619-202

US 619-202



619-203

US 619-203

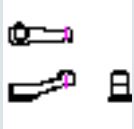


619-204

US 619-204

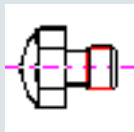


1.5



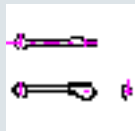
US Klemm- und Spannhebel

1.5.2



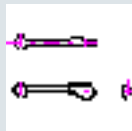
US Metall

1.5.2.3



US Exzenterhebel-einfach

1.5.2.3.1



US Stahl

666-2005

US 666-2005



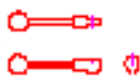
666-2006

US 666-2006

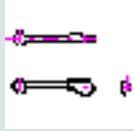


666-201

US 666-201

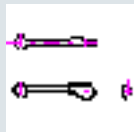


1.5.2.3



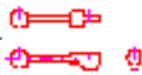
US Exzenterhebel-einfach

1.5.2.3.1



US Stahl

666-202



US 666-202

1.5.2.3.2



US Verguetungsstahl

620-201



US 620-201

620-202



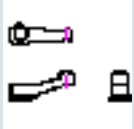
US 620-202

620-203



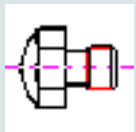
US 620-203

1.5



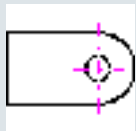
US Klemm-und_Spannhebel

1.5.2



US Metall

1.5.2.4



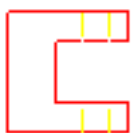
US Gabel_fuer_Arness

2200-4a



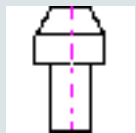
US 2200-4a

2200-4b



US 2200-4b

1.5.2.5



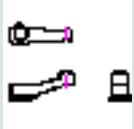
US Kegel_fuer_Actima

2300-211



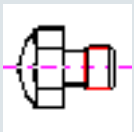
US 2300-211

1.5



US Klemm-und_Spannhebel

1.5.2



US Metall

1.5.2.6



US Kegelgriff_mit_Gewindebohrung_DIN_99

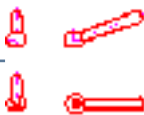
111-231

US 111-231



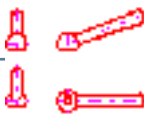
111-232

US 111-232



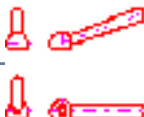
111-233

US 111-233

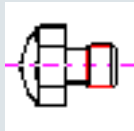


111-234

US 111-234



1.5.2



US Metall

1.5.2.6



US Kegelgriff_mit_Gewindebohrung_DIN_99

111-236



US 111-236



111-237



US 111-237



111-238



US 111-238



1.5.2.7



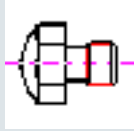
US Kegelgriff_mit_Gewindezapfen_DIN_99

111-432x18



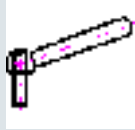
US 111-432x18

1.5.2



US Metall

1.5.2.7



US Kegelgriff_mit_Gewindezapfen_DIN_99

111-432x23



US 111-432x23



111-432x28



US 111-432x28



111-432x38



US 111-432x38



111-432x48



US 111-432x48



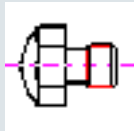
111-433x25



US 111-433x25

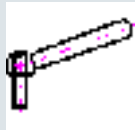


1.5.2



US Metall

1.5.2.7



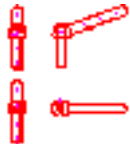
US Kegelgriff_mit_Gewindezapfen_DIN_99

111-433x30



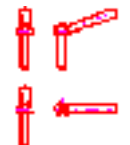
US 111-433x30

111-433x35



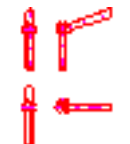
US 111-433x35

111-433x45



US 111-433x45

111-433x55



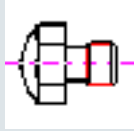
US 111-433x55

111-434x26



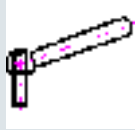
US 111-434x26

1.5.2



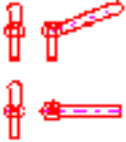
US Metall

1.5.2.7



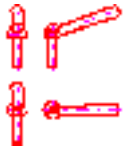
US Kegelgriff_mit_Gewindezapfen_DIN_99

111-434x31



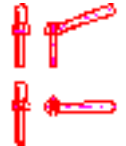
US 111-434x31

111-434x41



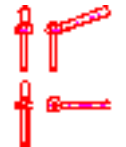
US 111-434x41

111-434x51



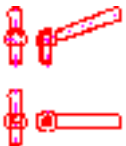
US 111-434x51

111-434x61



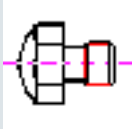
US 111-434x61

111-436x30



US 111-436x30

1.5.2



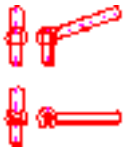
US Metall

1.5.2.7



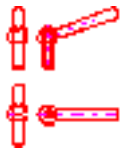
US Kegelgriff_mit_Gewindezapfen_DIN_99

111-436x35



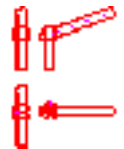
US 111-436x35

111-436x45



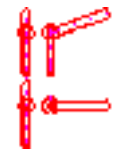
US 111-436x45

111-436x55



US 111-436x55

111-436x75



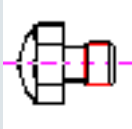
US 111-436x75

111-437x30



US 111-437x30

1.5.2



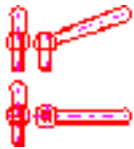
US Metall

1.5.2.7



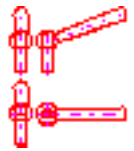
US Kegelgriff_mit_Gewindezapfen_DIN_99

111-437x40



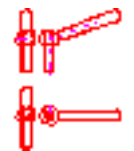
US 111-437x40

111-437x50



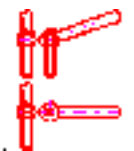
US 111-437x50

111-437x60



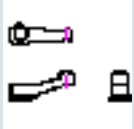
US 111-437x60

111-437x70



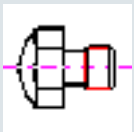
US 111-437x70

1.5



US Klemm- und Spannhebel

1.5.2



US Metall

1.5.2.8



US Klemmhebel

525-202



US 525-202

525-203



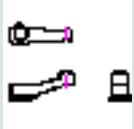
US 525-203

525-204



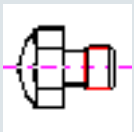
US 525-204

1.5



US Klemm- und Spannhebel

1.5.2



US Metall

1.5.2.9



US Klemmhebel_einarmig-mit_Gewinde

101-211



US 101-211

101-213



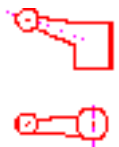
US 101-213

1.5.2.10



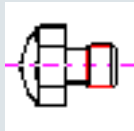
US Klemmhebel_einarmig-Rohteil

101-201



US 101-201

1.5.2



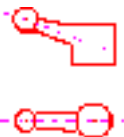
US Metall

1.5.2.10



US Klemmhebel_einarmig-Rohteil

101-202



US 101-202

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-501x10



US 118-501x10



118-501x15



US 118-501x15



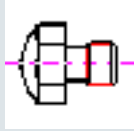
118-501x20



US 118-501x20



1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-501x25



US 118-501x25



118-501x30



US 118-501x30



118-502x10



US 118-502x10



118-502x15



US 118-502x15



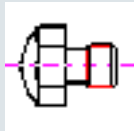
118-502x20



US 118-502x20



1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-502x25



US 118-502x25



118-502x30



US 118-502x30



118-502x40



US 118-502x40



118-502x50



US 118-502x50



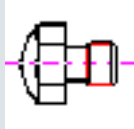
118-503x10



US 118-503x10



1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-503x15



US 118-503x15



118-503x20



US 118-503x20



118-503x25



US 118-503x25



118-503x30



US 118-503x30



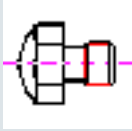
118-503x40



US 118-503x40



1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-503x50



US 118-503x50



118-504x15



US 118-504x15



118-504x20



US 118-504x20



118-504x25



US 118-504x25



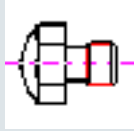
118-504x30



US 118-504x30



1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-504x40



US 118-504x40



118-504x50



US 118-504x50



118-504x60



US 118-504x60



118-506x20



US 118-506x20



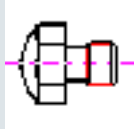
118-506x25



US 118-506x25



1.5.2



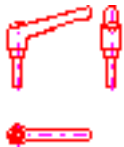
US Metall

1.5.2.11



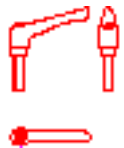
US Klemmhebel_mit_Gewindebolzen

118-506x30



US 118-506x30

118-506x40



US 118-506x40

118-506x50



US 118-506x50

118-506x60



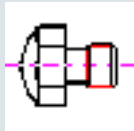
US 118-506x60

118-507x20



US 118-507x20

1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-507x25



US 118-507x25



118-507x30



US 118-507x30



118-507x40



US 118-507x40



118-507x50



US 118-507x50



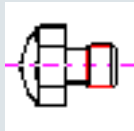
118-507x60



US 118-507x60



1.5.2



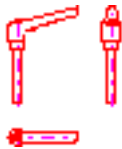
US Metall

1.5.2.11



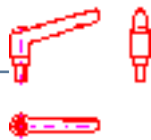
US Klemmhebel_mit_Gewindebolzen

118-507x80



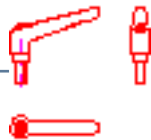
US 118-507x80

118-508x20



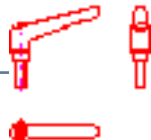
US 118-508x20

118-508x25



US 118-508x25

118-508x30



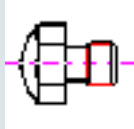
US 118-508x30

118-508x40



US 118-508x40

1.5.2



US Metall

1.5.2.11



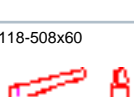
US Klemmhebel_mit_Gewindebolzen

118-508x50



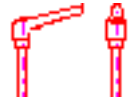
US 118-508x50

118-508x60



US 118-508x60

118-508x80



US 118-508x80

118-509x25



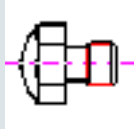
US 118-509x25

118-509x30



US 118-509x30

1.5.2



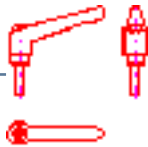
US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-509x40



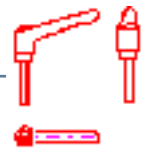
US 118-509x40

118-509x50



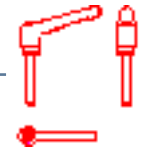
US 118-509x50

118-509x60



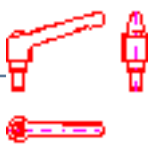
US 118-509x60

118-509x80



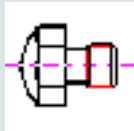
US 118-509x80

118-510x25



US 118-510x25

1.5.2



US Metall

1.5.2.11



US Klemmhebel_mit_Gewindebolzen

118-510x30



US 118-510x30



118-510x40



US 118-510x40



118-510x50



US 118-510x50



118-510x60



US 118-510x60



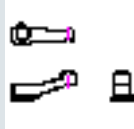
118-510x80



US 118-510x80

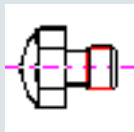


1.5



US Klemm-und_Spannhebel

1.5.2



US Metall

1.5.2.12



US Klemmhebel_verstellbar

117-501



US 117-501



117-502



US 117-502



117-503



US 117-503



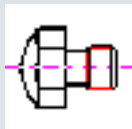
117-504



US 117-504



1.5.2



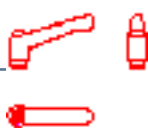
US Metall

1.5.2.12



US Klemmhebel_verstellbar

117-505



US 117-505

117-506



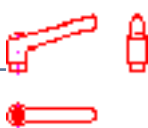
US 117-506

117-507



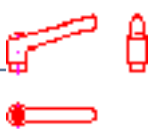
US 117-507

117-508



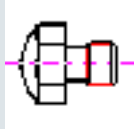
US 117-508

117-509



US 117-509

1.5.2



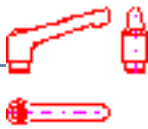
US Metall

1.5.2.12



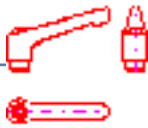
US Klemmhebel_verstellbar

117-510



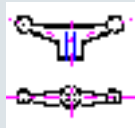
US 117-510

117-511



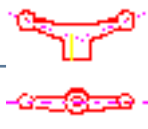
US 117-511

1.5.2.13



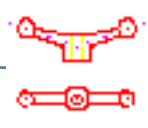
US Klemmhebel_zweiarmig-mit_Gewinde

101-215



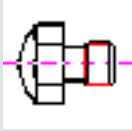
US 101-215

101-217



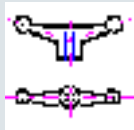
US 101-217

1.5.2



US Metall

1.5.2.13



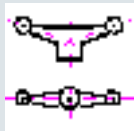
US Klemmhebel_zweiarmig-mit_Gewinde

101-218



US 101-218

1.5.2.14



US Klemmhebel_zweiarmig-Rohteil

101-205



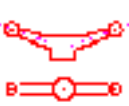
US 101-205

101-206



US 101-206

101-207



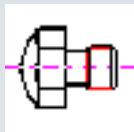
US 101-207

1.5



US Klemm- und Spannhebel

1.5.2



US Metall

1.5.2.15



US Klemmnabe

125-201



US 125-201



125-202



US 125-202



125-203



US 125-203



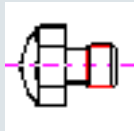
125-204



US 125-204



1.5.2



US Metall

1.5.2.15



US Klemmnabe

125-205



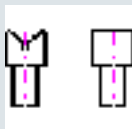
US 125-205

125-206



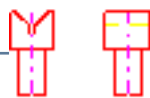
US 125-206

1.5.2.16



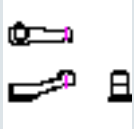
US Prisma_fuer_Actima

2300-212



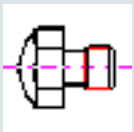
US 2300-212

1.5



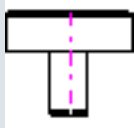
US Klemm-und_Spannhebel

1.5.2



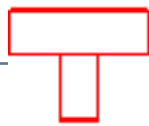
US Metall

1.5.2.17



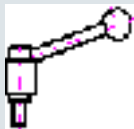
US Scheibe_fuer_Actima

2300-210



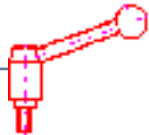
US 2300-210

1.5.2.18



US Sicherheitsspannhebel_mit_Gewindebolzen

123-601x16



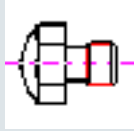
US 123-601x16

123-601x20



US 123-601x20

1.5.2



US Metall

1.5.2.18



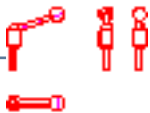
US Sicherheitsspannhebel_mit_Gewindebolzen

123-601x25



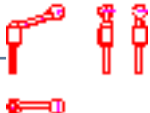
US 123-601x25

123-601x32



US 123-601x32

123-601x40



US 123-601x40

123-601x50



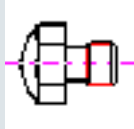
US 123-601x50

123-601x63



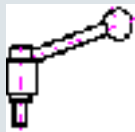
US 123-601x63

1.5.2



US Metall

1.5.2.18



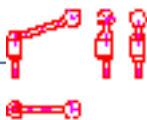
US Sicherheitsspannhebel_mit_Gewindebolzen

123-602x20



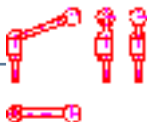
US 123-602x20

123-602x25



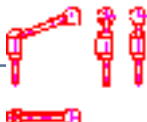
US 123-602x25

123-602x32



US 123-602x32

123-602x40



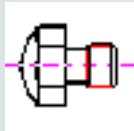
US 123-602x40

123-602x50



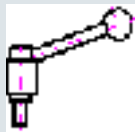
US 123-602x50

1.5.2



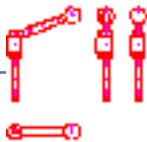
US Metall

1.5.2.18



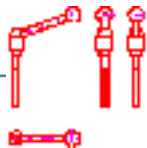
US Sicherheitsspannhebel_mit_Gewindebolzen

123-602x63



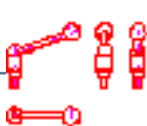
US 123-602x63

123-602x80



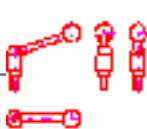
US 123-602x80

123-603x20



US 123-603x20

123-603x25



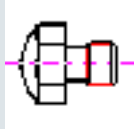
US 123-603x25

123-603x32



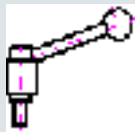
US 123-603x32

1.5.2



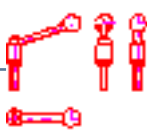
US Metall

1.5.2.18



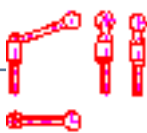
US Sicherheitsspannhebel_mit_Gewindebolzen

123-603x40



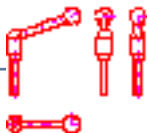
US 123-603x40

123-603x50



US 123-603x50

123-603x63



US 123-603x63

123-603x80



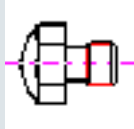
US 123-603x80

123-604x32



US 123-604x32

1.5.2



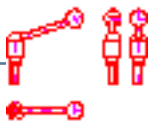
US Metall

1.5.2.18



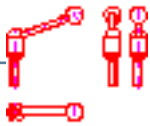
US Sicherheitsspannhebel_mit_Gewindebolzen

123-604x40



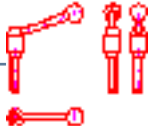
US 123-604x40

123-604x50



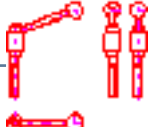
US 123-604x50

123-604x63



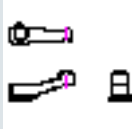
US 123-604x63

123-604x80



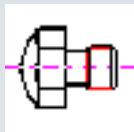
US 123-604x80

1.5



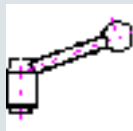
US Klemm-und_Spannhebel

1.5.2



US Metall

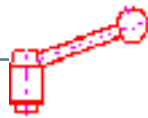
1.5.2.19



US Sicherheitsspannhebel_mit_Innengewinde

122-511

US 122-511



122-512

US 122-512



122-513

US 122-513

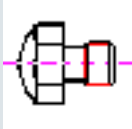


122-514

US 122-514



1.5.2



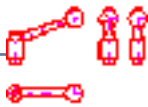
US Metall

1.5.2.19



US Sicherheitsspannhebel_mit_Innengewinde

122-515



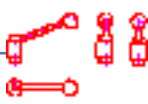
US 122-515

122-516



US 122-516

122-517



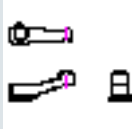
US 122-517

122-518



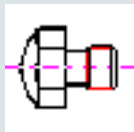
US 122-518

1.5



US Klemm-und_Spannhebel

1.5.2



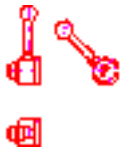
US Metall

1.5.2.20



US Spannelement_Actima

2300-201



US 2300-201

2300-202



US 2300-202

2300-203



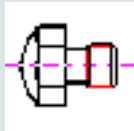
US 2300-203

2300-204



US 2300-204

1.5.2



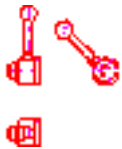
US Metall

1.5.2.20



US Spannelement_Actima

2300-205



US 2300-205

2300-206



US 2300-206

2300-207



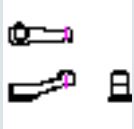
US 2300-207

2300-208



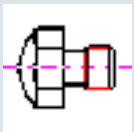
US 2300-208

1.5



US Klemm-und_Spannhebel

1.5.2



US Metall

1.5.2.21



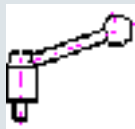
US Spannelement_Arness

2200-201



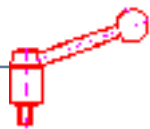
US 2200-201

1.5.2.22



US Spannhebel_mit_Gewindebolzen

121-301x12



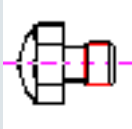
US 121-301x12

121-301x16



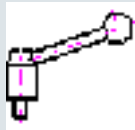
US 121-301x16

1.5.2



US Metall

1.5.2.22



US Spannhebel_mit_Gewindebolzen

121-301x20



US 121-301x20

121-301x25



US 121-301x25

121-301x32



US 121-301x32

121-301x40



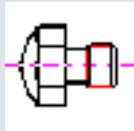
US 121-301x40

121-301x50



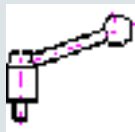
US 121-301x50

1.5.2



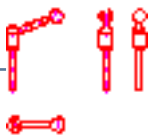
US Metall

1.5.2.22



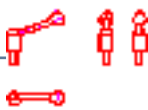
US Spannhebel_mit_Gewindebolzen

121-301x63



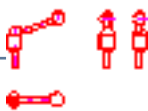
US 121-301x63

121-302x20



US 121-302x20

121-302x25



US 121-302x25

121-302x32



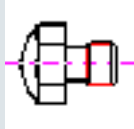
US 121-302x32

121-302x40



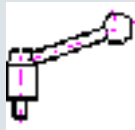
US 121-302x40

1.5.2



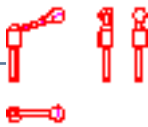
US Metall

1.5.2.22



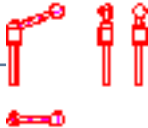
US Spannhebel_mit_Gewindebolzen

121-302x50



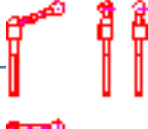
US 121-302x50

121-302x63



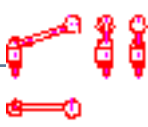
US 121-302x63

121-302x80



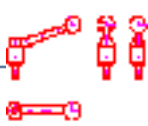
US 121-302x80

121-303x16



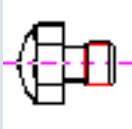
US 121-303x16

121-303x20



US 121-303x20

1.5.2



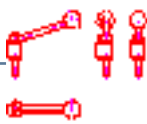
US Metall

1.5.2.22



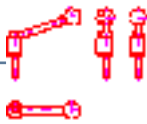
US Spannhebel_mit_Gewindebolzen

121-303x25



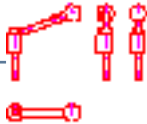
US 121-303x25

121-303x32



US 121-303x32

121-303x40



US 121-303x40

121-303x50



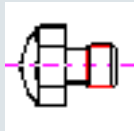
US 121-303x50

121-303x63



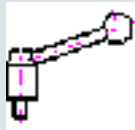
US 121-303x63

1.5.2



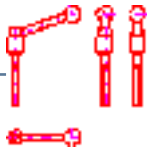
US Metall

1.5.2.22



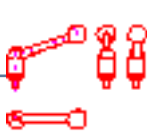
US Spannhebel_mit_Gewindebolzen

121-303x80



US 121-303x80

121-304x16



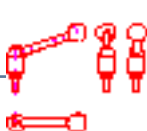
US 121-304x16

121-304x20



US 121-304x20

121-304x25



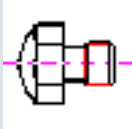
US 121-304x25

121-304x32



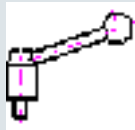
US 121-304x32

1.5.2



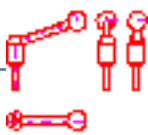
US Metall

1.5.2.22



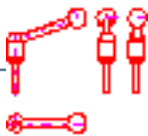
US Spannhebel_mit_Gewindebolzen

121-304x40



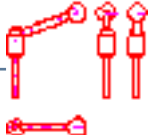
US 121-304x40

121-304x50



US 121-304x50

121-304x63



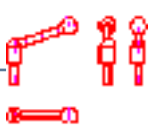
US 121-304x63

121-305x25



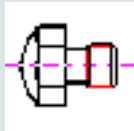
US 121-305x25

121-305x32



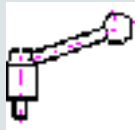
US 121-305x32

1.5.2



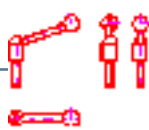
US Metall

1.5.2.22



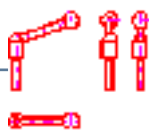
US Spannhebel_mit_Gewindebolzen

121-305x40



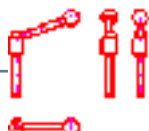
US 121-305x40

121-305x50



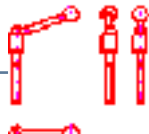
US 121-305x50

121-305x63



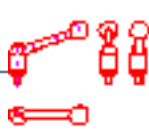
US 121-305x63

121-305x80



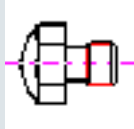
US 121-305x80

121-306x16



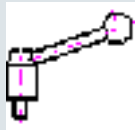
US 121-306x16

1.5.2



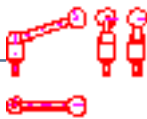
US Metall

1.5.2.22



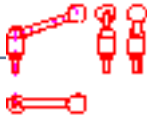
US Spannhebel_mit_Gewindebolzen

121-306x20



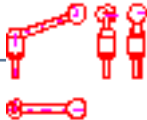
US 121-306x20

121-306x25



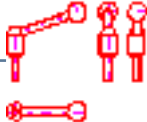
US 121-306x25

121-306x32



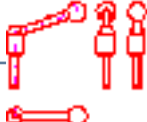
US 121-306x32

121-306x40



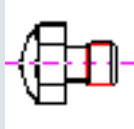
US 121-306x40

121-306x50



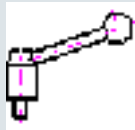
US 121-306x50

1.5.2



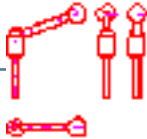
US Metall

1.5.2.22



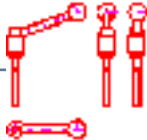
US Spannhebel_mit_Gewindebolzen

121-306x63



US 121-306x63

121-306x80



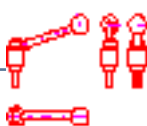
US 121-306x80

121-307x25



US 121-307x25

121-307x32



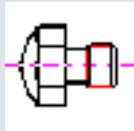
US 121-307x32

121-307x40



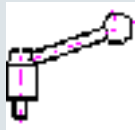
US 121-307x40

1.5.2



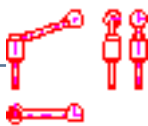
US Metall

1.5.2.22



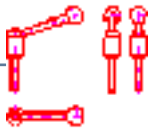
US Spannhebel_mit_Gewindebolzen

121-307x50



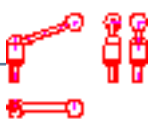
US 121-307x50

121-307x63



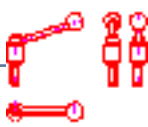
US 121-307x63

121-308x32



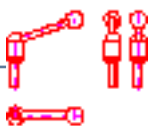
US 121-308x32

121-308x40



US 121-308x40

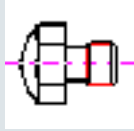
121-308x50



US 121-308x50



1.5.2



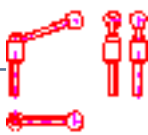
US Metall

1.5.2.22



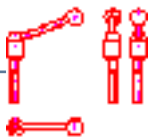
US Spannhebel_mit_Gewindebolzen

121-308x63



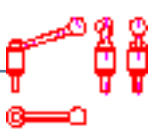
US 121-308x63

121-308x80



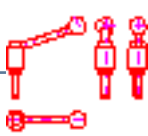
US 121-308x80

121-309x40



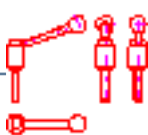
US 121-309x40

121-309x50



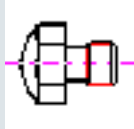
US 121-309x50

121-309x63



US 121-309x63

1.5.2



US Metall

1.5.2.22



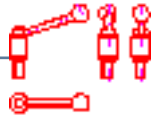
US Spannhebel_mit_Gewindebolzen

121-309x80

US 121-309x80

121-310x40

US 121-310x40



121-310x50

US 121-310x50



121-310x63

US 121-310x63

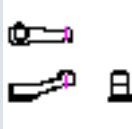


121-310x80

US 121-310x80

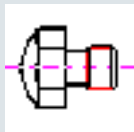


1.5



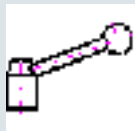
US Klemm- und Spannhebel

1.5.2



US Metall

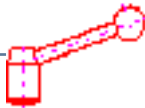
1.5.2.23



US Spannhebel mit Innengewinde

120-211

US 120-211



120-212

US 120-212



120-213

US 120-213

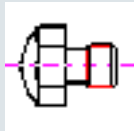


120-214

US 120-214

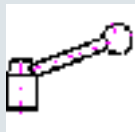


1.5.2



US Metall

1.5.2.23



US Spannhebel_mit_Innengewinde

120-215



US 120-215

120-216



US 120-216

120-217



US 120-217

120-218



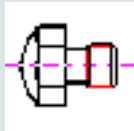
US 120-218

120-219



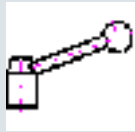
US 120-219

1.5.2



US Metall

1.5.2.23



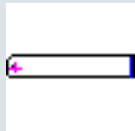
US Spannhebel_mit_Innengewinde

120-220



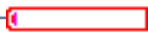
US 120-220

1.5.2.24



US Zugbuegel_fuer_Arness

2200-3a



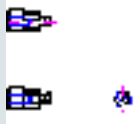
US 2200-3a

2200-3b



US 2200-3b

1



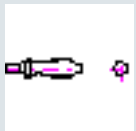
US Normalien

1.6



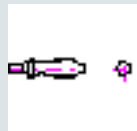
US Konus-Ballengriffe

1.6.1



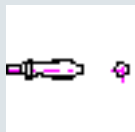
US drehbar

1.6.1.1



US Ballengriff_drehbar

1.6.1.1.1



US Aluminium

187-201

US 187-201

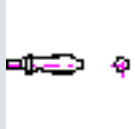


187-202

US 187-202

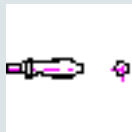


1.6.1.1



US Ballengriff_drehbar

1.6.1.1.1



US Aluminium

187-203

US 187-203



187-204

US 187-204

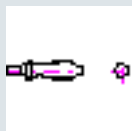


187-205

US 187-205



1.6.1.1.2



US Stahl

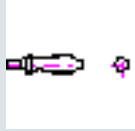
186-201

US 186-201



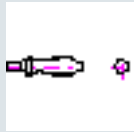


1.6.1.1



US Ballengriff_drehbar

1.6.1.1.2



US Stahl

186-202

US 186-202



186-203

US 186-203



186-204

US 186-204

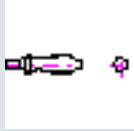


186-205

US 186-205

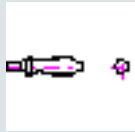


1.6.1



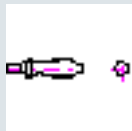
US drehbar

1.6.1.1



US Ballengriff_drehbar

1.6.1.1.3



US Thermoplast

185-201

US 185-201



185-202

US 185-202



185-204

US 185-204

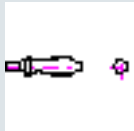


185-205

US 185-205

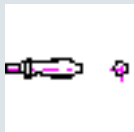


1.6



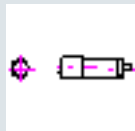
US Konus-Ballengriffe

1.6.1



US drehbar

1.6.1.2



US Konusgriff_drehbar

177-201

US 177-201



177-202

US 177-202

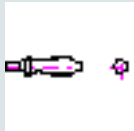


177-203

US 177-203

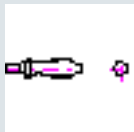


1.6



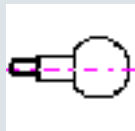
US Konus-Ballengriffe

1.6.1



US drehbar

1.6.1.3



US Kugelknopf_drehbar

193-101

US 193-101



193-102

US 193-102



193-103

US 193-103

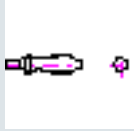


193-104

US 193-104

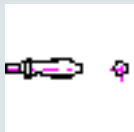


1.6



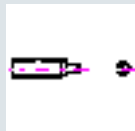
US Konus-Ballengriffe

1.6.1



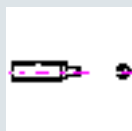
US drehbar

1.6.1.4



US Zylindergriff_drehbar

1.6.1.4.1



US Aluminium

191-201

US 191-201



191-202

US 191-202

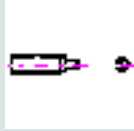


191-203

US 191-203

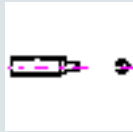


1.6.1.4



US Zylindergriff_drehbar

1.6.1.4.1



US Aluminium

191-204

US 191-204



1.6.1.4.2



US Duroplast

192-101

US 192-101



192-102

US 192-102

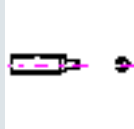


192-103

US 192-103



1.6.1.4



US Zylindergriff_drehbar

1.6.1.4.2



US Duroplast

192-104

US 192-104



192-105

US 192-105



192-106

US 192-106



192-107

US 192-107

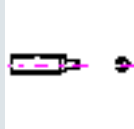


192-108

US 192-108



1.6.1.4



US Zylindergriff_drehbar

1.6.1.4.2



US Duroplast

192-109

US 192-109



192-110

US 192-110



192-111

US 192-111

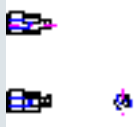


192-112

US 192-112

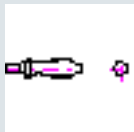


1



US Normalien

1.6



US Konus-Ballengriffe

1.6.2



US fest

1.6.2.1



US Ballengriff_fest

1.6.2.1.1



US Aluminium

171-303

US 171-303



171-304

US 171-304



1.6.2.1



US Ballengriff_fest

1.6.2.1.1



US Aluminium

171-305

US 171-305



171-306

US 171-306



171-307

US 171-307



1.6.2.1.2



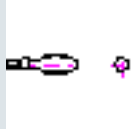
US Duroplast

171-104

US 171-104



1.6.2.1



US Ballengriff_fest

1.6.2.1.2



US Duroplast

171-105

US 171-105

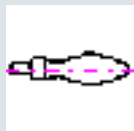


171-106

US 171-106



1.6.2.1.3



US Stahl

171-201

US 171-201



171-202

US 171-202



1.6.2.1



US Ballengriff_fest

1.6.2.1.3



US Stahl

171-203

US 171-203



171-204

US 171-204



171-205

US 171-205



171-206

US 171-206

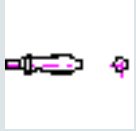


171-207

US 171-207



1.6



US Konus-Ballengriffe

1.6.2



US fest

1.6.2.2



US Konusgriff

1.6.2.2.1



US Gewindezapfen

175-221

US 175-221



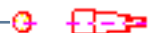
175-222

US 175-222

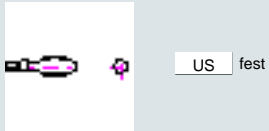


175-223

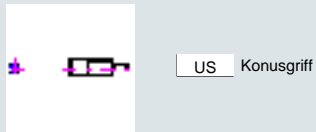
US 175-223



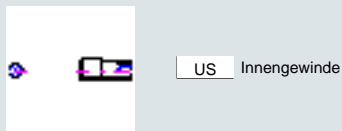
1.6.2



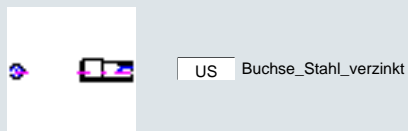
1.6.2.2



1.6.2.2.2



1.6.2.2.2.1



174-211

US 174-211



174-212

US 174-212

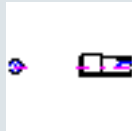


174-213

US 174-213

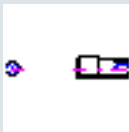


1.6.2.2.2



US Innengewinde

1.6.2.2.2.1



US Buchse_Stahl_verzinkt

174-214

US 174-214



176-201

US 176-201



176-202

US 176-202



176-203

US 176-203

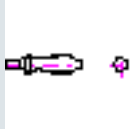


176-204

US 176-204



1.6



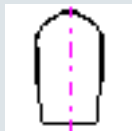
US Konus-Ballengriffe

1.6.2



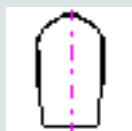
US fest

1.6.2.3



US Schaltgriff

1.6.2.3.1



US Buchse

179-251



US 179-251

179-252



US 179-252

179-253



US 179-253

1.6.2.3



US Schaltgriff

1.6.2.3.1



US Buchse

179-254



US 179-254

1.6.2.3.2



US Innengewinde

179-201



US 179-201

179-202



US 179-202

179-203



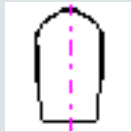
US 179-203

1.6.2.3



US Schaltgriff

1.6.2.3.2



US Innengewinde

179-204

US 179-204



179-205

US 179-205



179-206

US 179-206



1.6.2.4



US Zylindergriff_fest

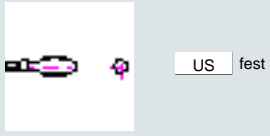
170-201

US 170-201

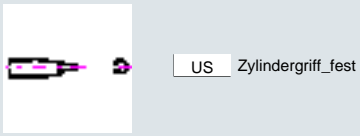




1.6.2



1.6.2.4



170-202

US 170-202



170-203

US 170-203

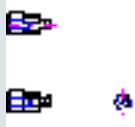


170-204

US 170-204

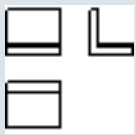


1



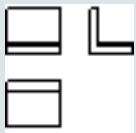
US Normalien

1.7



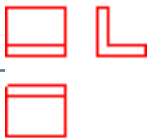
US Platten_und_Profile_Alu

1.7.1



US L-Profil_gleichschenkelig

944-401x100



US 944-401x100

944-401x200



US 944-401x200

944-401x300



US 944-401x300

944-401x400



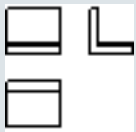
US 944-401x400

1.7



US Platten_und_Profile_Alu

1.7.1



US L-Profil_gleichschenklig

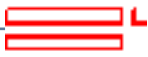
944-401x500

US 944-401x500



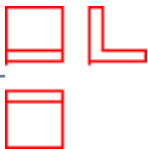
944-401x600

US 944-401x600



944-402x100

US 944-402x100



944-402x200

US 944-402x200



944-402x300

US 944-402x300

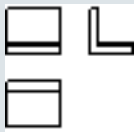


1.7



US Platten_und_Profile_Al

1.7.1



US L-Profil_gleichschenkl

944-402x400

US 944-402x400



944-402x500

US 944-402x500



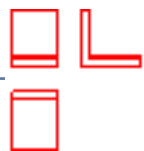
944-402x600

US 944-402x600



944-403x100

US 944-403x100

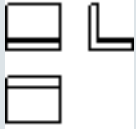


944-403x200

US 944-403x200

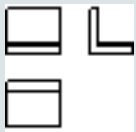


1.7



US Platten_und_Profile_Alu

1.7.1



US L-Profil_gleichschenklig

944-403x300

US 944-403x300



944-403x400

US 944-403x400



944-403x500

US 944-403x500



944-403x600

US 944-403x600



944-404x100

US 944-404x100

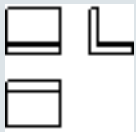


1.7



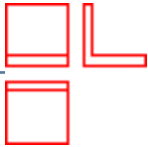
US Platten_und_Profile_Alu

1.7.1



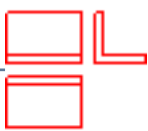
US L-Profil_gleichschenklig

944-404x200



US 944-404x200

944-404x300



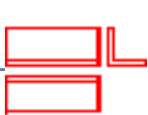
US 944-404x300

944-404x400



US 944-404x400

944-404x500

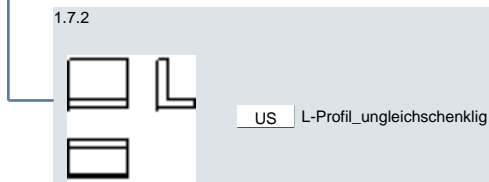
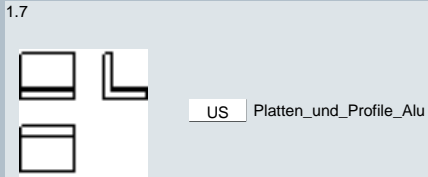
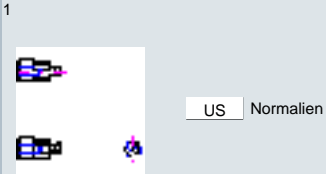


US 944-404x500

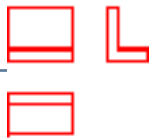
944-404x600



US 944-404x600



946-103x100



US 946-103x100

946-103x200



US 946-103x200

946-103x300



US 946-103x300

946-103x600



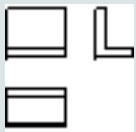
US 946-103x600

1.7



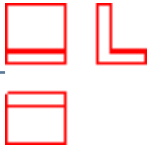
US Platten_und_Profile_Alu

1.7.2



US L-Profil_ungleichschenklig

946-104x100



US 946-104x100

946-104x200



US 946-104x200

946-104x300



US 946-104x300

946-104x600



US 946-104x600

946-106x100



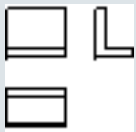
US 946-106x100

1.7



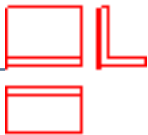
US Platten_und_Profile_Alu

1.7.2



US L-Profil_ungleichschenklig

946-106x200



US 946-106x200

946-106x300



US 946-106x300

946-106x600



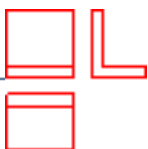
US 946-106x600

946-107x100



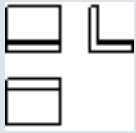
US 946-107x100

946-107x200



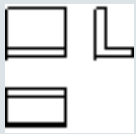
US 946-107x200

1.7



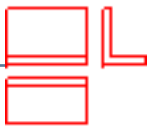
US Platten_und_Profile_Alu

1.7.2



US L-Profil_ungleichschenklig

946-107x300



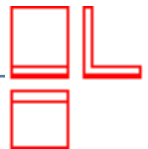
US 946-107x300

946-107x600



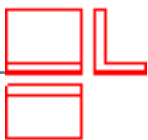
US 946-107x600

946-108x200



US 946-108x200

946-108x300

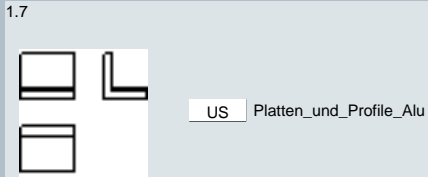
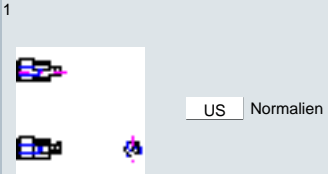


US 946-108x300

946-108x600



US 946-108x600



945-16025x300

US 945-16025x300



945-16063x300

US 945-16063x300



945-20032x300

US 945-20032x300



945-20080x100

US 945-20080x100





1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-20080x200

US 945-20080x200



945-20080x300

US 945-20080x300



945-20100x100

US 945-20100x100



945-20100x200

US 945-20100x200



945-20100x300

US 945-20100x300



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-20100x600

US 945-20100x600



945-20160x100

US 945-20160x100



945-20160x300

US 945-20160x300



945-20160x600

US 945-20160x600



945-20200x100

US 945-20200x100



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-20200x200

US 945-20200x200



945-20200x300

US 945-20200x300



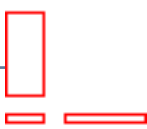
945-20200x600

US 945-20200x600



945-20250x100

US 945-20250x100



945-20250x200

US 945-20250x200

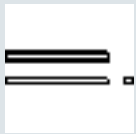


1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-20250x300

US 945-20250x300



945-20250x600

US 945-20250x600



945-25125x100

US 945-25125x100



945-25125x200

US 945-25125x200



945-25125x300

US 945-25125x300



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-25125x600

US 945-25125x600



945-25200x100

US 945-25200x100



945-25200x200

US 945-25200x200



945-25200x300

US 945-25200x300



945-25200x600

US 945-25200x600



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-25250x100



US 945-25250x100

945-25250x200



US 945-25250x200

945-25250x300



US 945-25250x300

945-25250x600



US 945-25250x600

945-25315x100



US 945-25315x100

1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-25315x200

US 945-25315x200



945-25315x300

US 945-25315x300



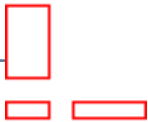
945-25315x600

US 945-25315x600



945-32160x100

US 945-32160x100



945-32160x200

US 945-32160x200



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-32160x300

US 945-32160x300



945-32160x600

US 945-32160x600



945-32250x200

US 945-32250x200



945-32250x300

US 945-32250x300



945-32250x600

US 945-32250x600



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-32315x200

US 945-32315x200



945-32315x300

US 945-32315x300



945-32315x600

US 945-32315x600



945-32400x200

US 945-32400x200

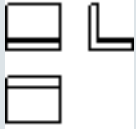


945-32400x300

US 945-32400x300



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-32400x600

US 945-32400x600



945-40063x300

US 945-40063x300



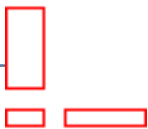
945-40063x600

US 945-40063x600



945-40200x100

US 945-40200x100



945-40200x200

US 945-40200x200



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-40200x300

US 945-40200x300



945-40200x600

US 945-40200x600



945-40250x200

US 945-40250x200



945-40250x300

US 945-40250x300



945-40250x600

US 945-40250x600



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-40315x300

US 945-40315x300



945-40315x600

US 945-40315x600



945-40400x300

US 945-40400x300



945-40400x600

US 945-40400x600



945-50080x300

US 945-50080x300



1.7



US Platten_und_Profile_Al

1.7.3



US Platte_rechteckig

945-50500x300

US 945-50500x300



945-50500x600

US 945-50500x600



945-63100x300

US 945-63100x300



945-63100x600

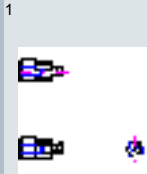
US 945-63100x600



945-80125x300

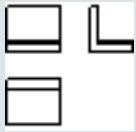
US 945-80125x300





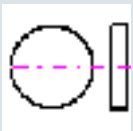
US Normalien

1.7



US Platten_und_Profile_Alu

1.7.4



US Scheibe

950-103



US 950-103

950-104



US 950-104

950-105



US 950-105

950-106



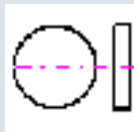
US 950-106

1.7



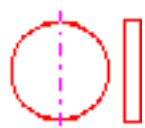
US Platten_und_Profile_Alu

1.7.4



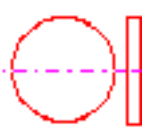
US Scheibe

950-107



US 950-107

950-109



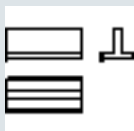
US 950-109

950-110



US 950-110

1.7.5



US T-Profil

947-103x200



US 947-103x200



1.7



US Platten_und_Profile_Al

1.7.5



US T-Profil

947-103x300

US 947-103x300



947-103x600

US 947-103x600



947-104x200

US 947-104x200



947-104x300

US 947-104x300



947-104x600

US 947-104x600



1.7



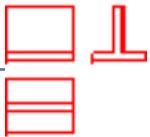
US Platten_und_Profil_Al_u

1.7.5



US T-Profil

947-106x200



US 947-106x200

947-106x300



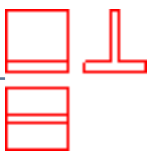
US 947-106x300

947-106x600



US 947-106x600

947-107x200



US 947-107x200

947-107x300



US 947-107x300

1.7



US Platten_und_Profile_Al

1.7.5



US T-Profil

947-107x600

US 947-107x600



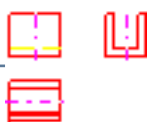
1.7.6



US U-Profil

943-401x100

US 943-401x100



943-401x200

US 943-401x200



943-401x300

US 943-401x300



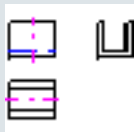


1.7



US Platten_und_Profile_Al

1.7.6



US U-Profil

943-401x400

US 943-401x400



943-401x500

US 943-401x500



943-401x600

US 943-401x600



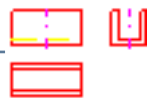
943-402x100

US 943-402x100



943-402x200

US 943-402x200

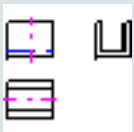


1.7



US Platten_und_Profile_Al

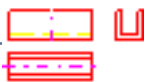
1.7.6



US U-Profil

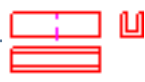
943-402x300

US 943-402x300



943-402x400

US 943-402x400



943-402x500

US 943-402x500



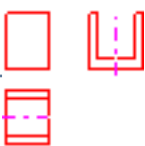
943-402x600

US 943-402x600



943-403x100

US 943-403x100



1.7



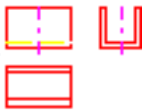
US Platten_und_Profile_Al

1.7.6



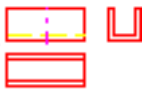
US U-Profil

943-403x200



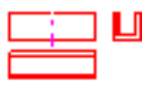
US 943-403x200

943-403x300



US 943-403x300

943-403x400



US 943-403x400

943-403x500



US 943-403x500

943-403x600



US 943-403x600

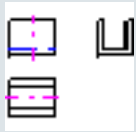


1.7



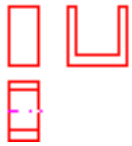
US Platten_und_Profile_Al

1.7.6



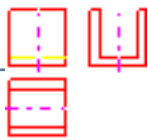
US U-Profil

943-404x100



US 943-404x100

943-404x200



US 943-404x200

943-404x300



US 943-404x300

943-404x400



US 943-404x400

943-404x500



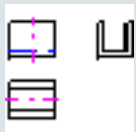
US 943-404x500

1.7



US Platten_und_Profil_Al

1.7.6



US U-Profil

943-404x600



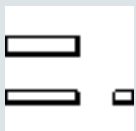
US 943-404x600

1.8



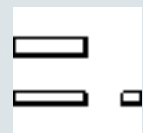
US platten_und_profile_grauguss_und_stahl

1.8.1



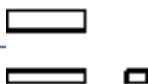
US Bloecke

1.8.1.1



US Block

920-451x100



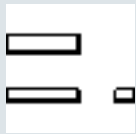
US 920-451x100

1.8.1



US Bloecke

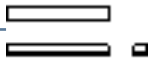
1.8.1.1



US Block

920-451x200

US 920-451x200



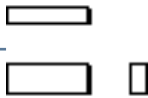
920-451x300

US 920-451x300



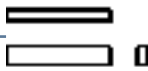
920-452x100

US 920-452x100



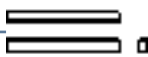
920-452x200

US 920-452x200



920-452x300

US 920-452x300

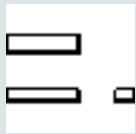


1.8.1



US Bloecke

1.8.1.1



US Block

920-453x100



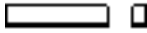
US 920-453x100



920-453x200



US 920-453x200



920-453x300



US 920-453x300



920-454x100



US 920-454x100



920-454x200



US 920-454x200

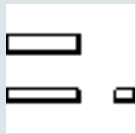


1.8.1



US Bloecke

1.8.1.1



US Block

920-454x300

US 920-454x300



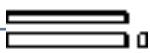
920-454x400

US 920-454x400



920-454x500

US 920-454x500



920-454x600

US 920-454x600



920-455x100

US 920-455x100

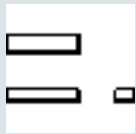


1.8.1



US Bloecke

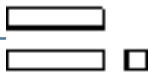
1.8.1.1



US Block

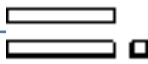
920-455x200

US 920-455x200



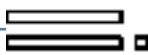
920-455x300

US 920-455x300



920-455x400

US 920-455x400



920-455x500

US 920-455x500



920-455x600

US 920-455x600





1.8.1



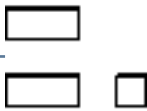
US Bloecke

1.8.1.1



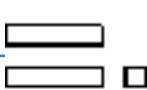
US Block

920-457x100



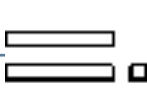
US 920-457x100

920-457x200



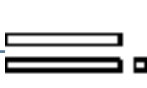
US 920-457x200

920-457x300



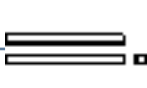
US 920-457x300

920-457x400



US 920-457x400

920-457x500



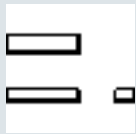
US 920-457x500

1.8.1



US Bloecke

1.8.1.1



US Block

920-457x600

US 920-457x600



920-457x700

US 920-457x700



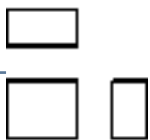
920-457x800

US 920-457x800



920-461x100

US 920-461x100



920-461x200

US 920-461x200



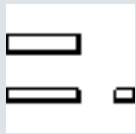


1.8.1



US Bloecke

1.8.1.1



US Block

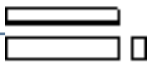
920-461x300

US 920-461x300



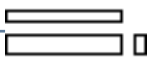
920-461x400

US 920-461x400



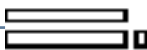
920-461x500

US 920-461x500



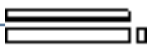
920-461x600

US 920-461x600



920-461x700

US 920-461x700



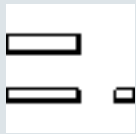


1.8.1



US Bloecke

1.8.1.1



US Block

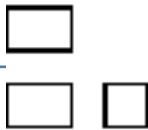
920-461x800

US 920-461x800



920-463x100

US 920-463x100



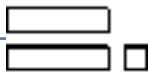
920-463x200

US 920-463x200



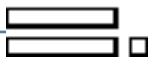
920-463x300

US 920-463x300



920-463x400

US 920-463x400





1.8.1



US Bloecke

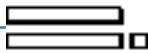
1.8.1.1



US Block

920-463x500

US 920-463x500



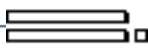
920-463x600

US 920-463x600



920-463x700

US 920-463x700



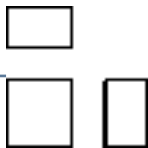
920-463x800

US 920-463x800



920-465x100

US 920-465x100

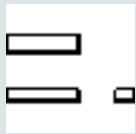


1.8.1



US Bloecke

1.8.1.1



US Block

920-465x1000

US 920-465x1000



920-465x200

US 920-465x200



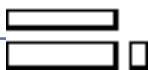
920-465x300

US 920-465x300



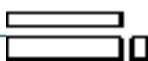
920-465x400

US 920-465x400



920-465x500

US 920-465x500



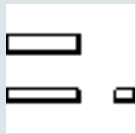


1.8.1



US Bloecke

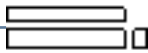
1.8.1.1



US Block

920-465x600

US 920-465x600



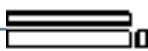
920-465x700

US 920-465x700



920-465x800

US 920-465x800



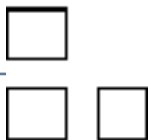
920-465x900

US 920-465x900



920-467x100

US 920-467x100

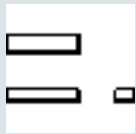


1.8.1



US Bloecke

1.8.1.1



US Block

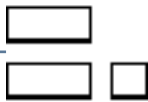
920-467x1000

US 920-467x1000



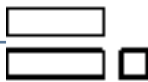
920-467x200

US 920-467x200



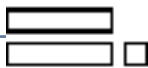
920-467x300

US 920-467x300



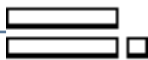
920-467x400

US 920-467x400



920-467x500

US 920-467x500

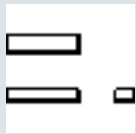


1.8.1



US Bloecke

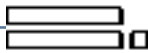
1.8.1.1



US Block

920-467x600

US 920-467x600



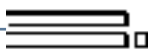
920-467x700

US 920-467x700



920-467x800

US 920-467x800



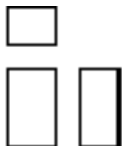
920-467x900

US 920-467x900



920-4685x100

US 920-4685x100

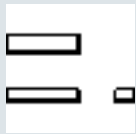


1.8.1



US Bloecke

1.8.1.1



US Block

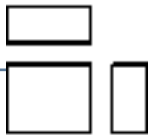
920-4685x1000

US 920-4685x1000



920-4685x200

US 920-4685x200



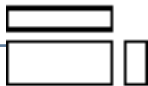
920-4685x300

US 920-4685x300



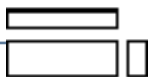
920-4685x400

US 920-4685x400



920-4685x500

US 920-4685x500



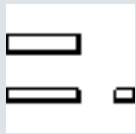


1.8.1



US Bloecke

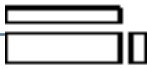
1.8.1.1



US Block

920-4685x600

US 920-4685x600



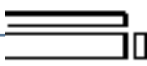
920-4685x700

US 920-4685x700



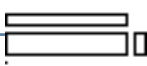
920-4685x800

US 920-4685x800



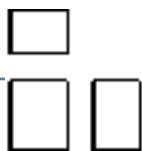
920-4685x900

US 920-4685x900



920-468x100

US 920-468x100

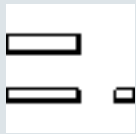


1.8.1



US Bloecke

1.8.1.1



US Block

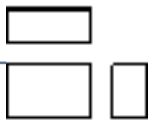
920-468x1000

US 920-468x1000



920-468x200

US 920-468x200



920-468x300

US 920-468x300



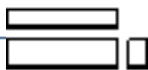
920-468x400

US 920-468x400



920-468x500

US 920-468x500



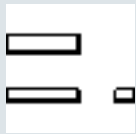


1.8.1



US Bloecke

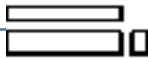
1.8.1.1



US Block

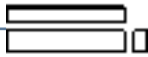
920-468x600

US 920-468x600



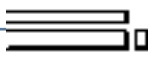
920-468x700

US 920-468x700



920-468x800

US 920-468x800



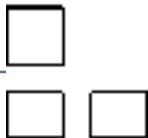
920-468x900

US 920-468x900



920-469x100

US 920-469x100

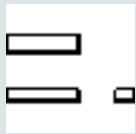


1.8.1



US Bloecke

1.8.1.1



US Block

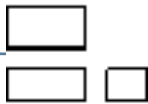
920-469x1000

US 920-469x1000



920-469x200

US 920-469x200



920-469x300

US 920-469x300



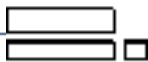
920-469x400

US 920-469x400



920-469x500

US 920-469x500



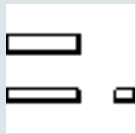


1.8.1



US Bloecke

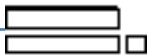
1.8.1.1



US Block

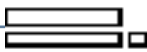
920-469x600

US 920-469x600



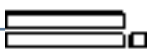
920-469x700

US 920-469x700



920-469x800

US 920-469x800



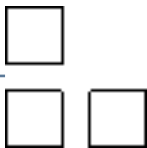
920-469x900

US 920-469x900



920-470x100

US 920-470x100

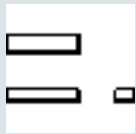


1.8.1



US Bloecke

1.8.1.1



US Block

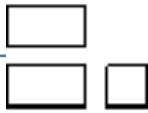
920-470x1000

US 920-470x1000



920-470x200

US 920-470x200



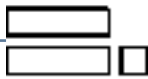
920-470x300

US 920-470x300



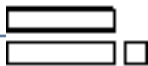
920-470x400

US 920-470x400



920-470x500

US 920-470x500



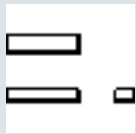


1.8.1



US Bloecke

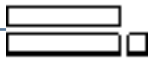
1.8.1.1



US Block

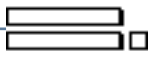
920-470x600

US 920-470x600



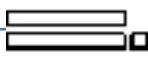
920-470x700

US 920-470x700



920-470x800

US 920-470x800



920-470x900

US 920-470x900

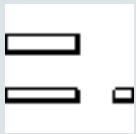


1.8



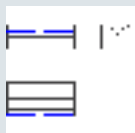
US platten_und_profile_grauguss_und_stahl

1.8.1



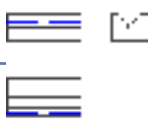
US Bloecke

1.8.1.2



US Prismenblock

920-4012x100



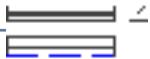
US 920-4012x100

920-4012x200



US 920-4012x200

920-4012x300



US 920-4012x300

920-4012x400



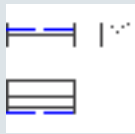
US 920-4012x400

1.8.1



US Bloecke

1.8.1.2



US Prismenblock

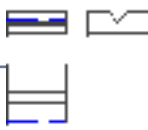
920-4012x500

US 920-4012x500



920-4015x100

US 920-4015x100



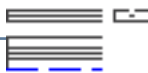
920-4015x200

US 920-4015x200



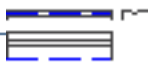
920-4015x300

US 920-4015x300



920-4015x400

US 920-4015x400

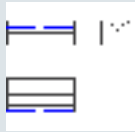


1.8.1



US Bloecke

1.8.1.2



US Prismenblock

920-4015x500

US 920-4015x500



920-4032x100

US 920-4032x100



920-4032x200

US 920-4032x200



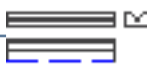
920-4032x300

US 920-4032x300



920-4032x400

US 920-4032x400



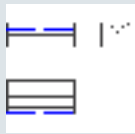


1.8.1



US Bloecke

1.8.1.2



US Prismenblock

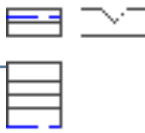
920-4032x500

US 920-4032x500



920-4035x100

US 920-4035x100



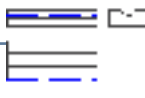
920-4035x200

US 920-4035x200



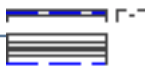
920-4035x300

US 920-4035x300

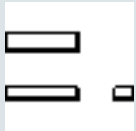


920-4035x400

US 920-4035x400

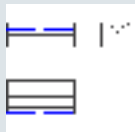


1.8.1



US Bloecke

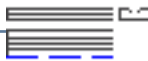
1.8.1.2



US Prismenblock

920-4035x500

US 920-4035x500



920-4052x100

US 920-4052x100



920-4052x200

US 920-4052x200



920-4052x300

US 920-4052x300



920-4052x400

US 920-4052x400

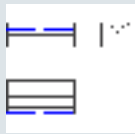


1.8.1



US Bloecke

1.8.1.2



US Prismenblock

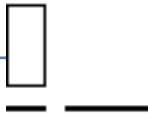
920-4052x500

US 920-4052x500



920-406x100

US 920-406x100



920-406x200

US 920-406x200



920-406x300

US 920-406x300



920-406x400

US 920-406x400

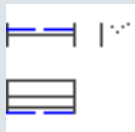


1.8.1



US Bloecke

1.8.1.2



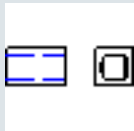
US Prismenblock

920-406x500



US 920-406x500

1.8.2



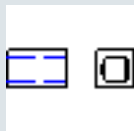
US Hohlkoerper

1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

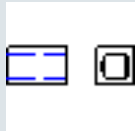
908-401x100



US 908-401x100

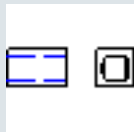


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-401x200

US 908-401x200



908-401x300

US 908-401x300



908-4023x300

US 908-4023x300



908-402x100

US 908-402x100

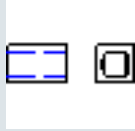


908-402x200

US 908-402x200

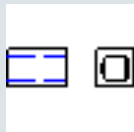


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-402x400

US 908-402x400



908-402x500

US 908-402x500



908-403x100

US 908-403x100



908-403x200

US 908-403x200



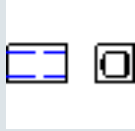
908-403x300

US 908-403x300



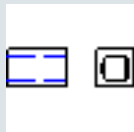


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-403x400

US 908-403x400



908-403x500

US 908-403x500



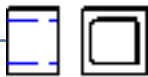
908-403x600

US 908-403x600



908-404x100

US 908-404x100

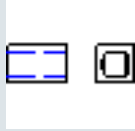


908-404x200

US 908-404x200

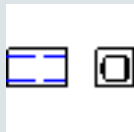


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-404x300

US 908-404x300



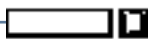
908-404x400

US 908-404x400



908-404x500

US 908-404x500



908-404x600

US 908-404x600

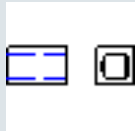


908-405x100

US 908-405x100

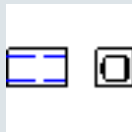


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-405x200

US 908-405x200



908-405x300

US 908-405x300



908-405x400

US 908-405x400



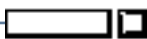
908-405x500

US 908-405x500



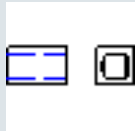
908-405x600

US 908-405x600



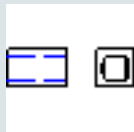


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

908-406x100



US 908-406x100

908-406x200



US 908-406x200

908-406x300



US 908-406x300

908-406x400



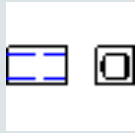
US 908-406x400

908-406x500



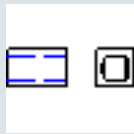
US 908-406x500

1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

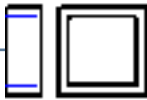
908-406x600

US 908-406x600



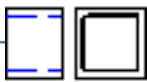
908-407x100

US 908-407x100



908-407x200

US 908-407x200



908-407x300

US 908-407x300



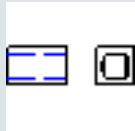
908-407x400

US 908-407x400



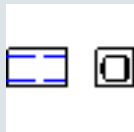


1.8.2.1



US Hohlkoerper_quadratisch

1.8.2.1.1



US grauguss_gg25

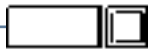
908-407x500

US 908-407x500



908-407x600

US 908-407x600



908-408x200

US 908-408x200



908-408x400

US 908-408x400



908-408x600

US 908-408x600

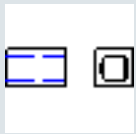


1.8



US platten_und_profile_grauguss_und_stahl

1.8.2



US Hohlkoerper

1.8.2.2



US Hohlkoerper_rechteckig

909-401x100



US 909-401x100



909-401x200



US 909-401x200



909-401x300



US 909-401x300



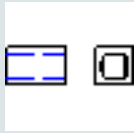
909-4025x100



US 909-4025x100



1.8.2



US Hohlkoerper

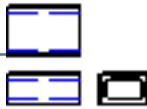
1.8.2.2



US Hohlkoerper_rechteckig

909-4025x200

US 909-4025x200



909-4025x300

US 909-4025x300



909-4025x400

US 909-4025x400



909-4025x500

US 909-4025x500

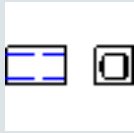


909-4025x600

US 909-4025x600



1.8.2



US Hohlkoerper

1.8.2.2

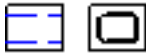


US Hohlkoerper_rechteckig

909-402x100



US 909-402x100



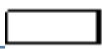
909-402x200



US 909-402x200



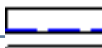
909-402x300



US 909-402x300



909-402x400



US 909-402x400



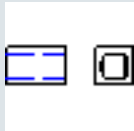
909-402x500



US 909-402x500



1.8.2



US Hohlkoerper

1.8.2.2



US Hohlkoerper_rechteckig

909-402x600

US 909-402x600



909-403x100

US 909-403x100



909-403x200

US 909-403x200



909-403x300

US 909-403x300

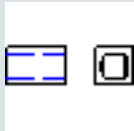


909-403x400

US 909-403x400



1.8.2



US Hohlkoerper

1.8.2.2



US Hohlkoerper_rechteckig

909-403x500

US 909-403x500



909-403x600

US 909-403x600



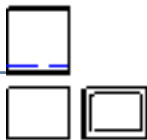
909-404x100

US 909-404x100



909-404x200

US 909-404x200

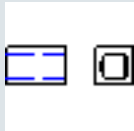


909-404x300

US 909-404x300



1.8.2



US Hohlkoerper

1.8.2.2



US Hohlkoerper_rechteckig

909-404x400

US 909-404x400



909-404x500

US 909-404x500



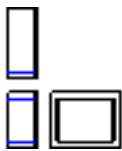
909-404x600

US 909-404x600



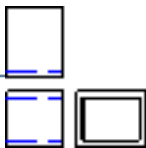
909-405x100

US 909-405x100



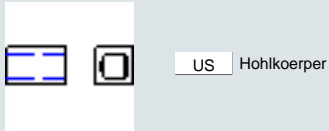
909-405x200

US 909-405x200





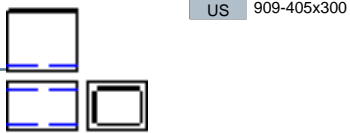
1.8.2



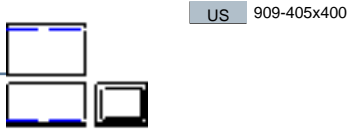
1.8.2.2



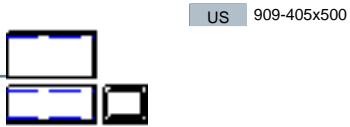
909-405x300



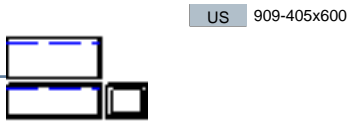
909-405x400



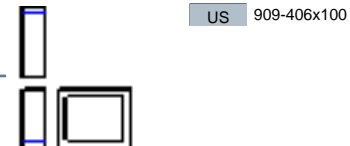
909-405x500



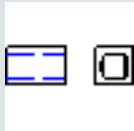
909-405x600



909-406x100



1.8.2



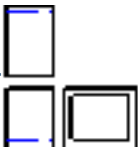
US Hohlkoerper

1.8.2.2



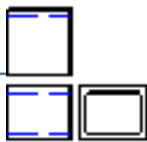
US Hohlkoerper_rechteckig

909-406x200



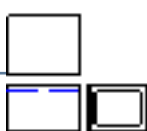
US 909-406x200

909-406x300



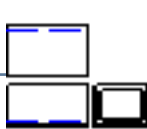
US 909-406x300

909-406x400



US 909-406x400

909-406x500



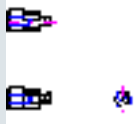
US 909-406x500

909-406x600



US 909-406x600

1



US Normalien

1.8



US platten_und_profile_grauguss_und_stahl

1.8.3



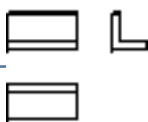
US L-Profile

1.8.3.1



US L-Profil_gleichschenkelig

913-401x100



US 913-401x100

913-401x200



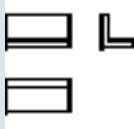
US 913-401x200

913-401x300



US 913-401x300

1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-401x400

US 913-401x400



913-401x500

US 913-401x500



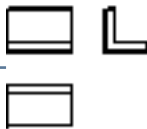
913-401x600

US 913-401x600



913-402x100

US 913-402x100

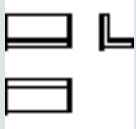


913-402x200

US 913-402x200



1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-402x300

US 913-402x300



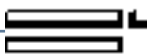
913-402x400

US 913-402x400



913-402x500

US 913-402x500



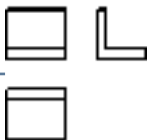
913-402x600

US 913-402x600



913-403x100

US 913-403x100



1.8.3



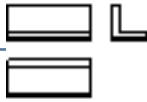
US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-403x200



US 913-403x200

913-403x300



US 913-403x300

913-403x400



US 913-403x400

913-403x500



US 913-403x500

913-403x600



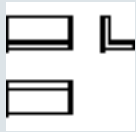
US 913-403x600

1.8.3



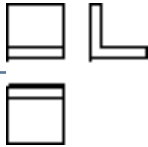
US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-404x100



US 913-404x100

913-404x200



US 913-404x200

913-404x300



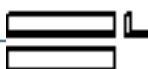
US 913-404x300

913-404x400



US 913-404x400

913-404x500



US 913-404x500

1.8.3



US L-Profil

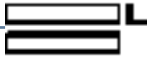
1.8.3.1



US L-Profil_gleichschenklig

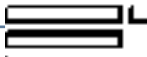
913-404x600

US 913-404x600



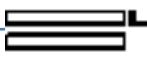
913-404x700

US 913-404x700



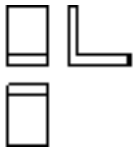
913-404x800

US 913-404x800



913-4055x100

US 913-4055x100



913-4055x200

US 913-4055x200



1.8.3



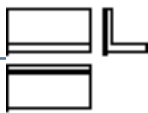
US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-4055x300



US 913-4055x300

913-4055x400



US 913-4055x400

913-4055x500



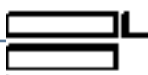
US 913-4055x500

913-4055x600



US 913-4055x600

913-4055x700



US 913-4055x700

1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

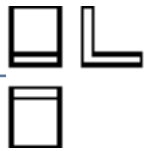
913-4055x800

US 913-4055x800



913-405x100

US 913-405x100



913-405x200

US 913-405x200



913-405x300

US 913-405x300



913-405x400

US 913-405x400



1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

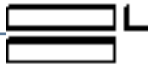
913-405x500

US 913-405x500



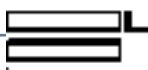
913-405x600

US 913-405x600



913-405x700

US 913-405x700



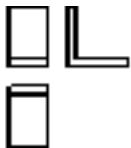
913-405x800

US 913-405x800



913-406x100

US 913-406x100





1.8.3



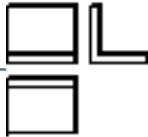
US L-Profil

1.8.3.1



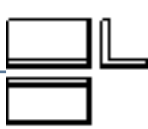
US L-Profil_gleichschenkelig

913-406x200



US 913-406x200

913-406x300



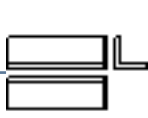
US 913-406x300

913-406x400



US 913-406x400

913-406x500



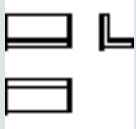
US 913-406x500

913-406x600



US 913-406x600

1.8.3



US L-Profil

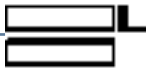
1.8.3.1



US L-Profil_gleichschenklig

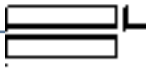
913-406x700

US 913-406x700



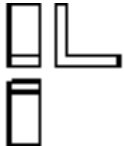
913-406x800

US 913-406x800



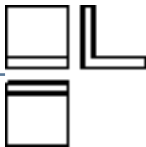
913-407x100

US 913-407x100



913-407x200

US 913-407x200

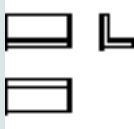


913-407x300

US 913-407x300



1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenkelig

913-407x400



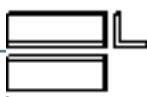
US 913-407x400

913-407x500



US 913-407x500

913-407x600



US 913-407x600

913-407x700



US 913-407x700

913-407x800



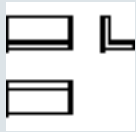
US 913-407x800

1.8.3



US L-Profil

1.8.3.1



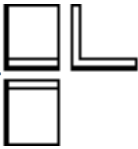
US L-Profil_gleichschenklig

913-408x100



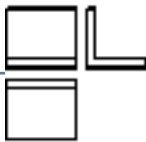
US 913-408x100

913-408x200



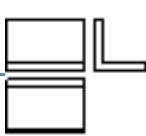
US 913-408x200

913-408x300



US 913-408x300

913-408x400



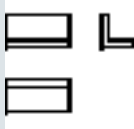
US 913-408x400

913-408x500



US 913-408x500

1.8.3



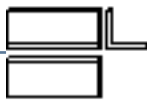
US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-408x600



US 913-408x600

913-408x700



US 913-408x700

913-408x800



US 913-408x800

913-409x100



US 913-409x100

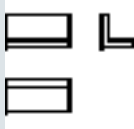
913-409x200



US 913-409x200



1.8.3



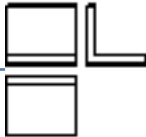
US L-Profil

1.8.3.1



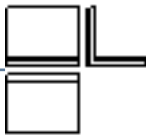
US L-Profil_gleichschenklig

913-409x300



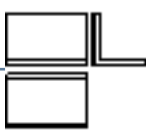
US 913-409x300

913-409x400



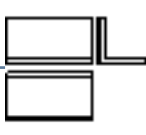
US 913-409x400

913-409x500



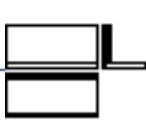
US 913-409x500

913-409x600



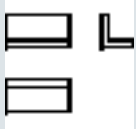
US 913-409x600

913-409x700



US 913-409x700

1.8.3



US L-Profil

1.8.3.1



US L-Profil_gleichschenklig

913-409x800



US 913-409x800

1.8.3.2



US L-Profil_mit_Verstaerkerungsrippen

914-401x150



US 914-401x150

914-401x300



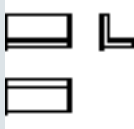
US 914-401x300

914-402x150



US 914-402x150

1.8.3



US L-Profil

1.8.3.2



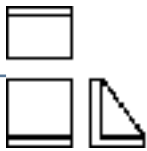
US L-Profil_mit_Verstaerkungsrippen

914-402x300



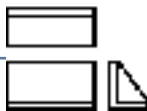
US 914-402x300

914-403x150



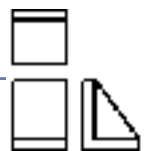
US 914-403x150

914-403x300



US 914-403x300

914-404x150



US 914-404x150

914-404x300



US 914-404x300

1.8.3



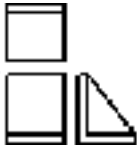
US L-Profil

1.8.3.2



US L-Profil_mit_Verstaerkungsrippen

914-405x200



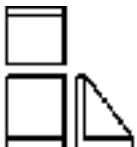
US 914-405x200

914-405x400



US 914-405x400

914-406x250



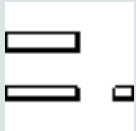
US 914-406x250

914-406x500



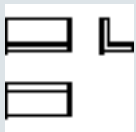
US 914-406x500

1.8



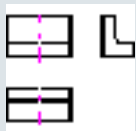
US platten_und_profile_grauguss_und_stahl

1.8.3



US L-Profile

1.8.3.3



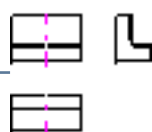
US L-Profil_ungleichschenklig

1.8.3.3.1



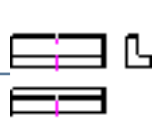
US 912

912-401x100



US 912-401x100

912-401x200



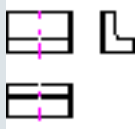
US 912-401x200

912-401x300



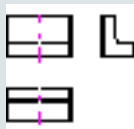
US 912-401x300

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.1



US 912

912-401x400

US 912-401x400



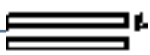
912-401x500

US 912-401x500



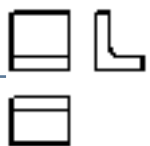
912-401x600

US 912-401x600



912-4025x100

US 912-4025x100

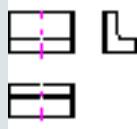


912-4025x200

US 912-4025x200



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.1



US 912

912-4025x300

US 912-4025x300



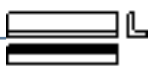
912-4025x400

US 912-4025x400



912-4025x500

US 912-4025x500



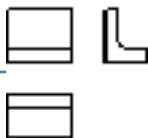
912-4025x600

US 912-4025x600

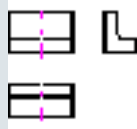


912-402x100

US 912-402x100



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.1



US 912

912-402x200



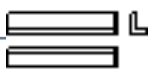
US 912-402x200

912-402x300



US 912-402x300

912-402x400



US 912-402x400

912-402x500



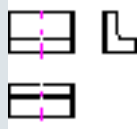
US 912-402x500

912-402x600



US 912-402x600

1.8.3.3



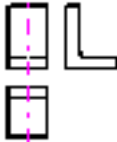
US L-Profil_ungleichschenklig

1.8.3.3.1



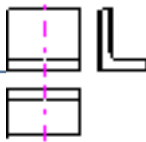
US 912

912-4035x100



US 912-4035x100

912-4035x200



US 912-4035x200

912-4035x300



US 912-4035x300

912-4035x400



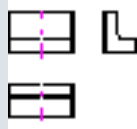
US 912-4035x400

912-4035x500



US 912-4035x500

1.8.3.3



US L-Profil_ungleichschenklig

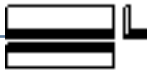
1.8.3.3.1



US 912

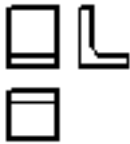
912-4035x600

US 912-4035x600



912-403x100

US 912-403x100



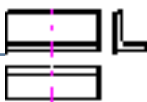
912-403x200

US 912-403x200



912-403x300

US 912-403x300

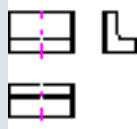


912-403x400

US 912-403x400



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.1



US 912

912-403x500

US 912-403x500



912-403x600

US 912-403x600



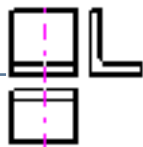
912-404x100

US 912-404x100



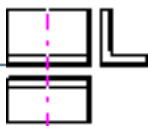
912-404x200

US 912-404x200

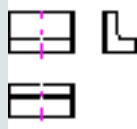


912-404x300

US 912-404x300

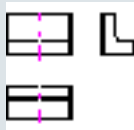


1.8.3.3



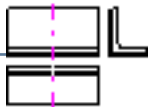
US L-Profil_ungleichschenklig

1.8.3.3.1



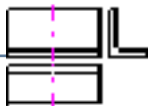
US 912

912-404x400



US 912-404x400

912-404x500



US 912-404x500

912-404x600



US 912-404x600

912-405x100



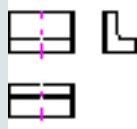
US 912-405x100

912-405x200



US 912-405x200

1.8.3.3



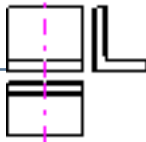
US L-Profil_ungleichschenklig

1.8.3.3.1



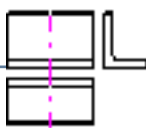
US 912

912-405x300



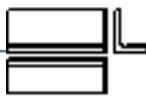
US 912-405x300

912-405x500



US 912-405x500

912-405x600



US 912-405x600

912-406x100



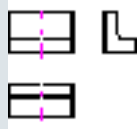
US 912-406x100

912-406x200



US 912-406x200

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.1



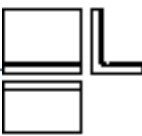
US 912

912-406x300



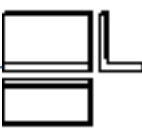
US 912-406x300

912-406x400



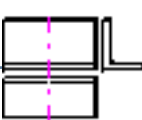
US 912-406x400

912-406x500



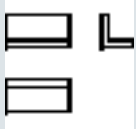
US 912-406x500

912-406x600



US 912-406x600

1.8.3



US L-Profil

1.8.3.3



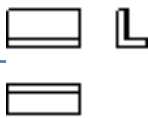
US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-401x100



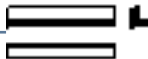
US 935-401x100

935-401x200



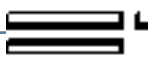
US 935-401x200

935-401x300



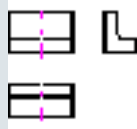
US 935-401x300

935-401x400



US 935-401x400

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

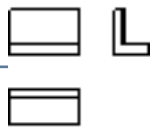
935-401x500

US 935-401x500



935-402x100

US 935-402x100



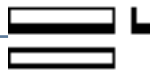
935-402x200

US 935-402x200



935-402x300

US 935-402x300

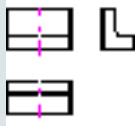


935-402x400

US 935-402x400



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-402x500

US 935-402x500



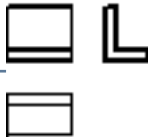
935-402x600

US 935-402x600



935-403x100

US 935-403x100



935-403x200

US 935-403x200

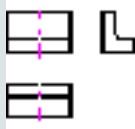


935-403x300

US 935-403x300

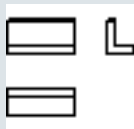


1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

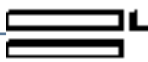
935-403x400

US 935-403x400



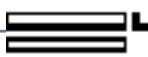
935-403x500

US 935-403x500



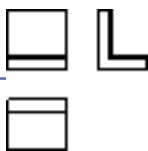
935-403x600

US 935-403x600



935-404x100

US 935-404x100

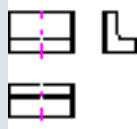


935-404x200

US 935-404x200



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-404x300

US 935-404x300



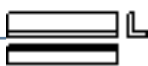
935-404x400

US 935-404x400



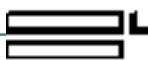
935-404x500

US 935-404x500



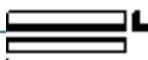
935-404x600

US 935-404x600

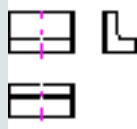


935-404x700

US 935-404x700



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-404x800

US 935-404x800



935-405x100

US 935-405x100



935-405x200

US 935-405x200



935-405x300

US 935-405x300

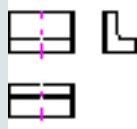


935-405x400

US 935-405x400



1.8.3.3



US L-Profil_ungleichschenklig

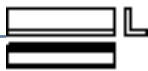
1.8.3.3.2



US 935

935-405x500

US 935-405x500



935-405x600

US 935-405x600



935-405x700

US 935-405x700



935-405x800

US 935-405x800

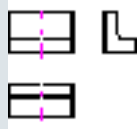


935-406x100

US 935-406x100



1.8.3.3



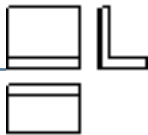
US L-Profil_ungleichschenklig

1.8.3.3.2



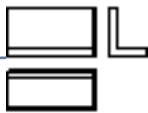
US 935

935-406x200



US 935-406x200

935-406x300



US 935-406x300

935-406x400



US 935-406x400

935-406x500



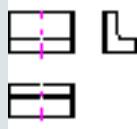
US 935-406x500

935-406x600



US 935-406x600

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

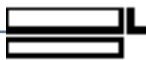
935-406x700

US 935-406x700



935-406x800

US 935-406x800



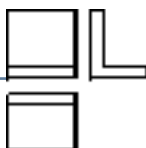
935-407x100

US 935-407x100



935-407x200

US 935-407x200

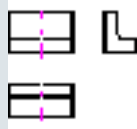


935-407x300

US 935-407x300



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



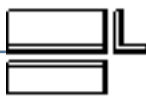
US 935

935-407x400



US 935-407x400

935-407x500



US 935-407x500

935-407x600



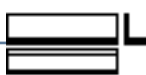
US 935-407x600

935-407x700



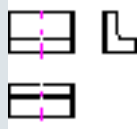
US 935-407x700

935-407x800



US 935-407x800

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-408x100



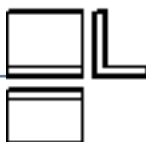
US 935-408x100

935-408x200



US 935-408x200

935-408x300



US 935-408x300

935-408x400



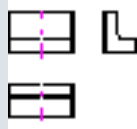
US 935-408x400

935-408x500



US 935-408x500

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-408x600

US 935-408x600



935-408x700

US 935-408x700



935-408x800

US 935-408x800



935-409x100

US 935-409x100

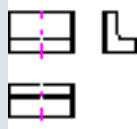


935-409x200

US 935-409x200



1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



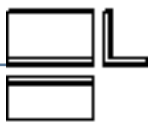
US 935

935-409x300



US 935-409x300

935-409x400



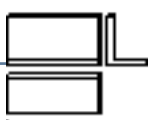
US 935-409x400

935-409x500



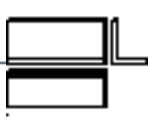
US 935-409x500

935-409x600



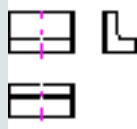
US 935-409x600

935-409x700



US 935-409x700

1.8.3.3



US L-Profil_ungleichschenklig

1.8.3.3.2



US 935

935-409x800



US 935-409x800

1.8.4



US Platten

1.8.4.1



US Auflageplatte

921-402200



US 921-402200

921-402400



US 921-402400

1.8.4



US Platten

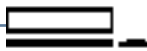
1.8.4.1



US Auflageplatte

921-402600

US 921-402600



921-4041000

US 921-4041000



921-404200

US 921-404200



921-404400

US 921-404400



921-404600

US 921-404600



1.8.4



US Platten

1.8.4.1



US Auflageplatte

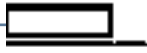
921-404800

US 921-404800



921-4061000

US 921-4061000



921-406200

US 921-406200



921-406400

US 921-406400



921-406600

US 921-406600



1.8.4



US Platten

1.8.4.1



US Auflageplatte

921-406800

US 921-406800



1.8.4.2



US Grundplatte

900-401

US 900-401



900-402

US 900-402



900-403

US 900-403



1.8.4



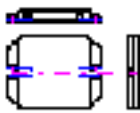
US Platten

1.8.4.2



US Grundplatte

900-404



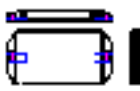
US 900-404

900-405



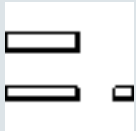
US 900-405

900-406



US 900-406

1.8



US platten_und_profile_grauguss_und_stahl

1.8.4



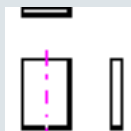
US Platten

1.8.4.3



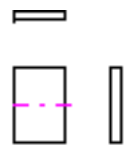
US Platte

1.8.4.3.1



US Stahl

930-402



US 930-402

930-403



US 930-403

930-404



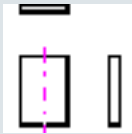
US 930-404

1.8.4.3



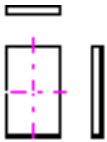
US Platte

1.8.4.3.1



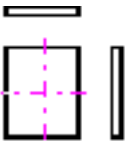
US Stahl

930-405



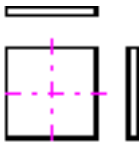
US 930-405

930-406



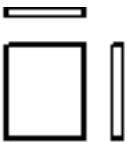
US 930-406

930-407



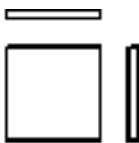
US 930-407

930-408



US 930-408

930-409



US 930-409

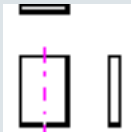


1.8.4.3



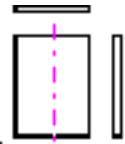
US Platte

1.8.4.3.1



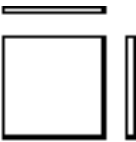
US Stahl

930-410



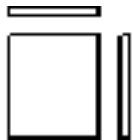
US 930-410

930-411



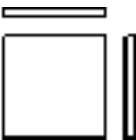
US 930-411

930-412



US 930-412

930-414



US 930-414

1.8.4



US Platten

1.8.4.3



US Platte

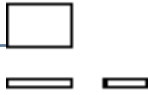
1.8.4.3.2



US grauguss_gg25

920-401x100

US 920-401x100



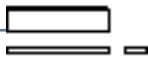
920-401x200

US 920-401x200



920-401x300

US 920-401x300



920-402x100

US 920-402x100





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-402x200

US 920-402x200



920-402x300

US 920-402x300



920-403x100

US 920-403x100



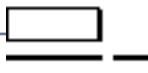
920-403x200

US 920-403x200



920-403x300

US 920-403x300





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-404x100



US 920-404x100

920-404x200



US 920-404x200

920-404x300



US 920-404x300

920-405x100



US 920-405x100

920-405x200



US 920-405x200



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

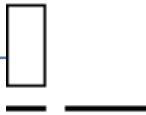
920-405x300

US 920-405x300



920-406x100

US 920-406x100



920-406x200

US 920-406x200



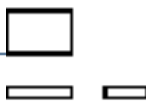
920-406x300

US 920-406x300



920-409x100

US 920-409x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

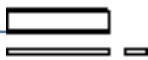
920-409x200

US 920-409x200



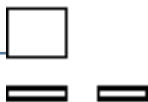
920-409x300

US 920-409x300



920-410x100

US 920-410x100



920-410x200

US 920-410x200



920-410x300

US 920-410x300





1.8.4.3



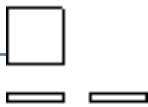
US Platte

1.8.4.3.2



US grauguss_gg25

920-411x100



US 920-411x100

920-411x200



US 920-411x200

920-411x300



US 920-411x300

920-412x100



US 920-412x100

920-412x300



US 920-412x300

1.8.4.3



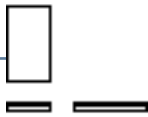
US Platte

1.8.4.3.2



US grauguss_gg25

920-413x100



US 920-413x100

920-413x200



US 920-413x200

920-413x300



US 920-413x300

920-414x100



US 920-414x100

920-414x200



US 920-414x200



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

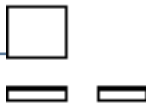
920-414x300

US 920-414x300



920-415x100

US 920-415x100



920-415x200

US 920-415x200



920-415x300

US 920-415x300



920-416x100

US 920-416x100





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-416x200

US 920-416x200



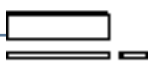
920-416x300

US 920-416x300



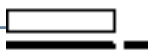
920-416x400

US 920-416x400



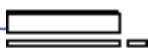
920-416x500

US 920-416x500



920-416x600

US 920-416x600





1.8.4.3



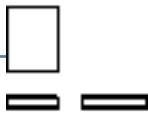
US Platte

1.8.4.3.2



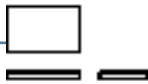
US grauguss_gg25

920-417x100



US 920-417x100

920-417x200



US 920-417x200

920-417x300



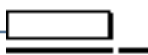
US 920-417x300

920-417x400



US 920-417x400

920-417x500



US 920-417x500



1.8.4.3



US Platte

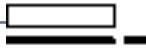
1.8.4.3.2



US grauguss_gg25

920-417x600

US 920-417x600



920-4181x200

US 920-4181x200



920-418x100

US 920-418x100



920-418x300

US 920-418x300



920-418x400

US 920-418x400





1.8.4.3



US Platte

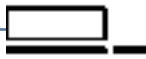
1.8.4.3.2



US grauguss_gg25

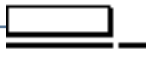
920-418x500

US 920-418x500



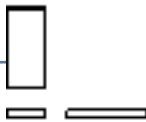
920-418x600

US 920-418x600



920-419x100

US 920-419x100



920-419x200

US 920-419x200



920-419x300

US 920-419x300



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-419x400

US 920-419x400



920-419x500

US 920-419x500



920-419x600

US 920-419x600



920-420x100

US 920-420x100



920-420x200

US 920-420x200



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-420x300

US 920-420x300



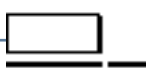
920-420x400

US 920-420x400



920-420x500

US 920-420x500



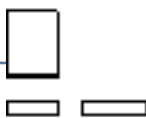
920-420x600

US 920-420x600



920-423x100

US 920-423x100





1.8.4.3



US Platte

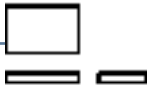
1.8.4.3.2



US grauguss_gg25

920-423x200

US 920-423x200



920-423x300

US 920-423x300



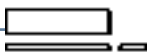
920-423x400

US 920-423x400



920-423x500

US 920-423x500



920-423x600

US 920-423x600





1.8.4.3



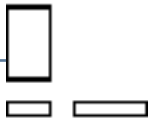
US Platte

1.8.4.3.2



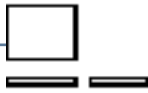
US grauguss_gg25

920-424x100



US 920-424x100

920-424x200



US 920-424x200

920-424x300



US 920-424x300

920-424x400



US 920-424x400

920-424x500



US 920-424x500



1.8.4.3



US Platte

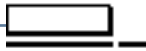
1.8.4.3.2



US grauguss_gg25

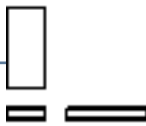
920-424x600

US 920-424x600



920-425x100

US 920-425x100



920-425x200

US 920-425x200



920-425x300

US 920-425x300



920-425x400

US 920-425x400





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-425x500

US 920-425x500



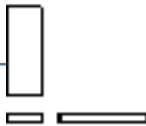
920-425x600

US 920-425x600



920-426x100

US 920-426x100



920-426x200

US 920-426x200



920-426x300

US 920-426x300



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-426x400

US 920-426x400



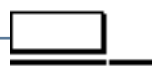
920-426x500

US 920-426x500



920-426x600

US 920-426x600



920-427x100

US 920-427x100



920-427x200

US 920-427x200



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-427x300

US 920-427x300



920-427x400

US 920-427x400



920-427x500

US 920-427x500



920-427x600

US 920-427x600



920-429x100

US 920-429x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-429x200

US 920-429x200



920-429x300

US 920-429x300



920-429x400

US 920-429x400



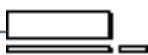
920-429x500

US 920-429x500



920-429x600

US 920-429x600





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

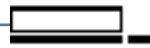
920-429x700

US 920-429x700



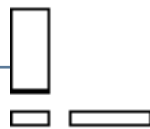
920-429x800

US 920-429x800



920-430x100

US 920-430x100



920-430x200

US 920-430x200



920-430x300

US 920-430x300





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-430x400

US 920-430x400



920-430x500

US 920-430x500



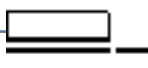
920-430x600

US 920-430x600



920-430x700

US 920-430x700



920-430x800

US 920-430x800



1.8.4.3



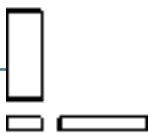
US Platte

1.8.4.3.2



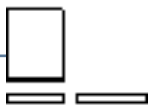
US grauguss_gg25

920-431x100



US 920-431x100

920-431x200



US 920-431x200

920-431x300



US 920-431x300

920-431x400



US 920-431x400

920-431x500



US 920-431x500

1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-431x600

US 920-431x600



920-431x700

US 920-431x700



920-431x800

US 920-431x800



920-432x100

US 920-432x100



920-432x200

US 920-432x200



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-432x300

US 920-432x300



920-432x400

US 920-432x400



920-432x500

US 920-432x500



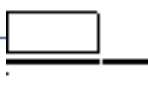
920-432x600

US 920-432x600



920-432x700

US 920-432x700





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

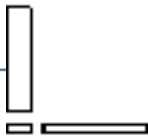
920-432x800

US 920-432x800



920-433x100

US 920-433x100



920-433x200

US 920-433x200



920-433x300

US 920-433x300



920-433x400

US 920-433x400





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-433x500

US 920-433x500



920-433x600

US 920-433x600



920-433x700

US 920-433x700



920-433x800

US 920-433x800



920-435x100

US 920-435x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-435x1000

US 920-435x1000



920-435x200

US 920-435x200



920-435x300

US 920-435x300



920-435x400

US 920-435x400



920-435x500

US 920-435x500





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

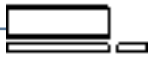
920-435x600

US 920-435x600



920-435x700

US 920-435x700



920-435x800

US 920-435x800



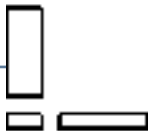
920-435x900

US 920-435x900



920-436x100

US 920-436x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-436x1000

US 920-436x1000



920-436x200

US 920-436x200



920-436x300

US 920-436x300



920-436x400

US 920-436x400



920-436x500

US 920-436x500





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-436x600

US 920-436x600



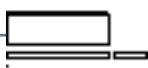
920-436x700

US 920-436x700



920-436x800

US 920-436x800



920-436x900

US 920-436x900



920-437x100

US 920-437x100



1.8.4.3



US Platte

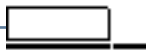
1.8.4.3.2



US grauguss_gg25

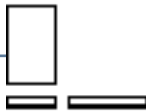
920-437x1000

US 920-437x1000



920-437x200

US 920-437x200



920-437x300

US 920-437x300



920-437x400

US 920-437x400



920-437x500

US 920-437x500



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-437x600

US 920-437x600



920-437x700

US 920-437x700



920-437x800

US 920-437x800



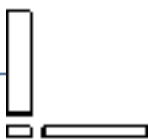
920-437x900

US 920-437x900



920-438x100

US 920-438x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-438x1000

US 920-438x1000



920-438x200

US 920-438x200



920-438x300

US 920-438x300



920-438x400

US 920-438x400



920-438x500

US 920-438x500





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-438x600

US 920-438x600



920-438x700

US 920-438x700



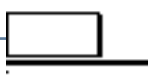
920-438x800

US 920-438x800



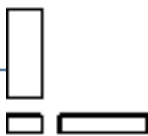
920-438x900

US 920-438x900



920-440x100

US 920-440x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-440x1000

US 920-440x1000



920-440x200

US 920-440x200



920-440x300

US 920-440x300



920-440x400

US 920-440x400



920-440x500

US 920-440x500





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-440x600

US 920-440x600



920-440x700

US 920-440x700



920-440x800

US 920-440x800



920-440x900

US 920-440x900



920-441x100

US 920-441x100





1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

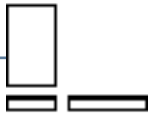
920-441x1000

US 920-441x1000



920-441x200

US 920-441x200



920-441x300

US 920-441x300



920-441x400

US 920-441x400



920-441x500

US 920-441x500



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-441x600

US 920-441x600



920-441x700

US 920-441x700



920-441x800

US 920-441x800



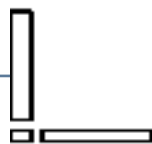
920-441x900

US 920-441x900



920-443x100

US 920-443x100



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-443x1000

US 920-443x1000



920-443x200

US 920-443x200



920-443x300

US 920-443x300



920-443x400

US 920-443x400



920-443x500

US 920-443x500



1.8.4.3



US Platte

1.8.4.3.2



US grauguss_gg25

920-443x600

US 920-443x600



920-443x700

US 920-443x700



920-443x800

US 920-443x800



920-443x900

US 920-443x900



1.8



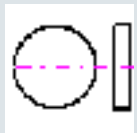
US platten_und_profile_grauguss_und_stahl

1.8.4



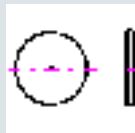
US Platten

1.8.4.4



US Rundplatte

1.8.4.4.1



US Stahl

905-403



US 905-403

905-404



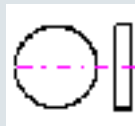
US 905-404

905-405



US 905-405

1.8.4.4



US Rundplatte

1.8.4.4.1



US Stahl

905-406



US 905-406

905-407



US 905-407

905-408



US 905-408

905-410



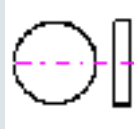
US 905-410

905-411



US 905-411

1.8.4.4



US Rundplatte

1.8.4.4.1



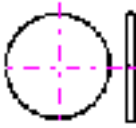
US Stahl

905-412



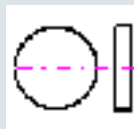
US 905-412

905-413



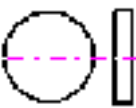
US 905-413

1.8.4.4.2



US grauguss_gg25

904-403



US 904-403

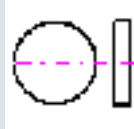
904-404



US 904-404



1.8.4.4



US Rundplatte

1.8.4.4.2



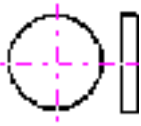
US grauguss_gg25

904-405



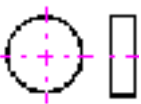
US 904-405

904-406



US 904-406

904-407



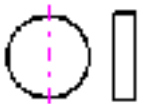
US 904-407

904-4085



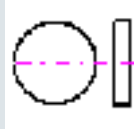
US 904-4085

904-409



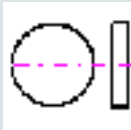
US 904-409

1.8.4.4



US Rundplatte

1.8.4.4.2



US grauguss_gg25

904-410



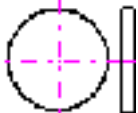
US 904-410

904-411



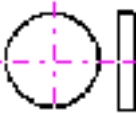
US 904-411

904-412



US 904-412

904-413



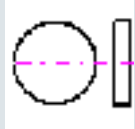
US 904-413

904-4145



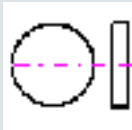
US 904-4145

1.8.4.4



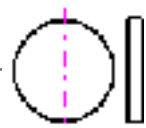
US Rundplatte

1.8.4.4.2



US grauguss_gg25

904-415



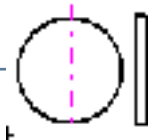
US 904-415

904-4165



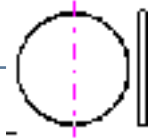
US 904-4165

904-417



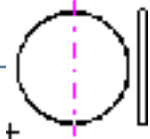
US 904-417

904-418



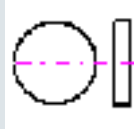
US 904-418

904-419



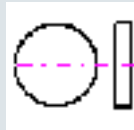
US 904-419

1.8.4.4



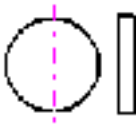
US Rundplatte

1.8.4.4.2



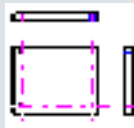
US grauguss_gg25

904-445



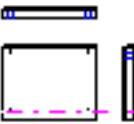
US 904-445

1.8.4.5



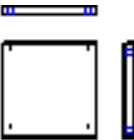
US Vorrichtungsplatte

903-405



US 903-405

903-406



US 903-406

903-407



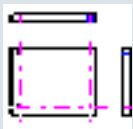
US 903-407

1.8.4



US Platten

1.8.4.5



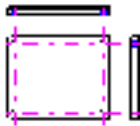
US Vorrichtungsplatte

903-408



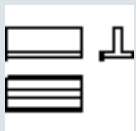
US 903-408

903-410



US 903-410

1.8.5



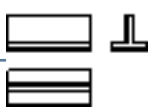
US T-Profil

1.8.5.1



US T-Profil

947-103x200



US 947-103x200

1.8.5



US T-Profile

1.8.5.1



US T-Profil

947-103x300

US 947-103x300



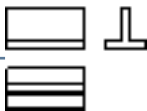
947-103x600

US 947-103x600



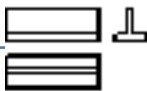
947-104x200

US 947-104x200



947-104x300

US 947-104x300

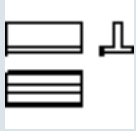


947-104x600

US 947-104x600



1.8.5



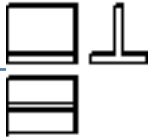
US T-Profile

1.8.5.1



US T-Profil

947-106x200



US 947-106x200

947-106x300



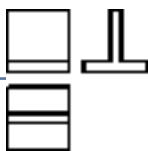
US 947-106x300

947-106x600



US 947-106x600

947-107x200



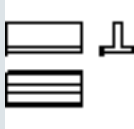
US 947-107x200

947-107x300



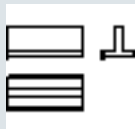
US 947-107x300

1.8.5



US T-Profil

1.8.5.1



US T-Profil

947-107x600



US 947-107x600

1.8.5.2



US T-Profil_asymmetrisch

919-401x100



US 919-401x100

919-401x200



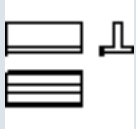
US 919-401x200

919-401x300



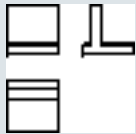
US 919-401x300

1.8.5



US T-Profil

1.8.5.2



US T-Profil_asymmetrisch

919-401x400

US 919-401x400



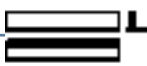
919-401x500

US 919-401x500



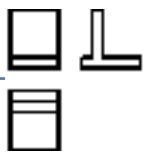
919-401x600

US 919-401x600



919-402x100

US 919-402x100



919-402x200

US 919-402x200



1.8.5



US T-Profil

1.8.5.2



US T-Profil_asymmetrisch

919-402x300



US 919-402x300

919-402x400



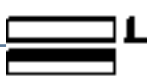
US 919-402x400

919-402x500



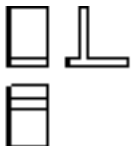
US 919-402x500

919-402x600



US 919-402x600

919-403x100



US 919-403x100

1.8.5



US T-Profil

1.8.5.2



US T-Profil_asymmetrisch

919-403x200



US 919-403x200

919-403x300



US 919-403x300

919-403x400



US 919-403x400

919-403x500



US 919-403x500

919-403x600



US 919-403x600

1.8.5



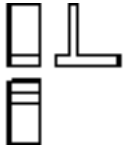
US T-Profil

1.8.5.2



US T-Profil_asymmetrisch

919-404x100



US 919-404x100

919-404x200



US 919-404x200

919-404x300



US 919-404x300

919-404x400



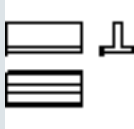
US 919-404x400

919-404x500



US 919-404x500

1.8.5



US T-Profile

1.8.5.2



US T-Profil_asymetrisch

919-404x600



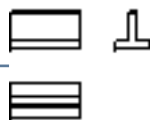
US 919-404x600

1.8.5.3



US T-Profil_gleichschenkelig

917-401x100



US 917-401x100

917-401x200



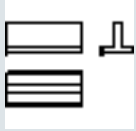
US 917-401x200

917-401x300



US 917-401x300

1.8.5



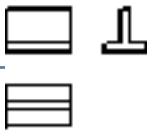
US T-Profil

1.8.5.3



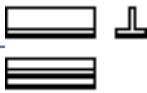
US T-Profil_gleichschenklig

917-402x100



US 917-402x100

917-402x200



US 917-402x200

917-402x300



US 917-402x300

917-402x400



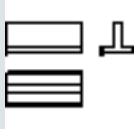
US 917-402x400

917-402x500



US 917-402x500

1.8.5



US T-Profile

1.8.5.3



US T-Profil_gleichschenklig

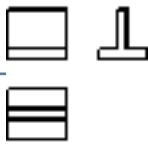
917-402x600

US 917-402x600



917-403x100

US 917-403x100



917-403x200

US 917-403x200



917-403x300

US 917-403x300



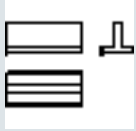
917-403x400

US 917-403x400





1.8.5



US T-Profil

1.8.5.3



US T-Profil_gleichschenklig

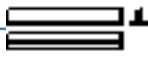
917-403x500

US 917-403x500



917-403x600

US 917-403x600



917-403x700

US 917-403x700



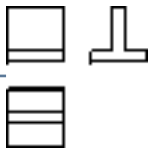
917-403x800

US 917-403x800

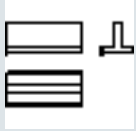


917-404x100

US 917-404x100



1.8.5



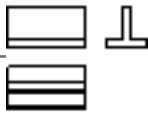
US T-Profil

1.8.5.3



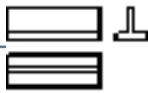
US T-Profil_gleichschenklig

917-404x200



US 917-404x200

917-404x300



US 917-404x300

917-404x400



US 917-404x400

917-404x500



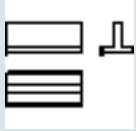
US 917-404x500

917-404x600



US 917-404x600

1.8.5



US T-Profile

1.8.5.3



US T-Profil_gleichschenklig

917-404x700

US 917-404x700



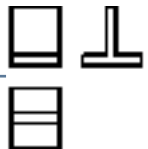
917-404x800

US 917-404x800



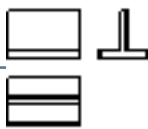
917-405x100

US 917-405x100



917-405x200

US 917-405x200

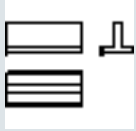


917-405x300

US 917-405x300



1.8.5



US T-Profile

1.8.5.3



US T-Profil_gleichschenklig

917-405x400

US 917-405x400



917-405x500

US 917-405x500



917-405x600

US 917-405x600



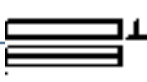
917-405x700

US 917-405x700

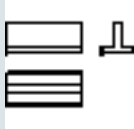


917-405x800

US 917-405x800



1.8.5



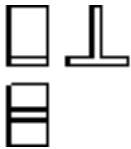
US T-Profil

1.8.5.3



US T-Profil_gleichschenklig

917-406x100



US 917-406x100

917-406x200



US 917-406x200

917-406x300



US 917-406x300

917-406x400



US 917-406x400

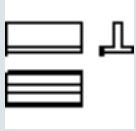
917-406x500



US 917-406x500



1.8.5



US T-Profil

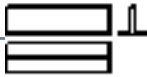
1.8.5.3



US T-Profil_gleichschenkelig

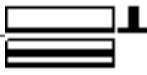
917-406x600

US 917-406x600



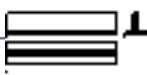
917-406x700

US 917-406x700



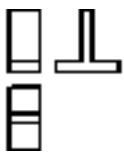
917-406x800

US 917-406x800



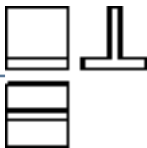
917-407x100

US 917-407x100

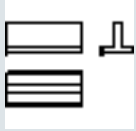


917-407x200

US 917-407x200



1.8.5



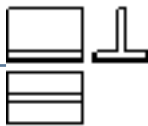
US T-Profil

1.8.5.3



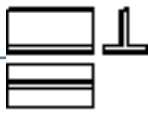
US T-Profil_gleichschenklig

917-407x300



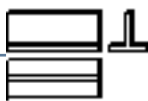
US 917-407x300

917-407x400



US 917-407x400

917-407x500



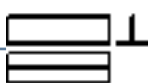
US 917-407x500

917-407x600



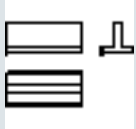
US 917-407x600

917-407x700



US 917-407x700

1.8.5



US T-Profil

1.8.5.3



US T-Profil_gleichschenkelig

917-407x800



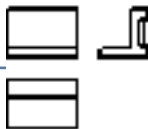
US 917-407x800

1.8.5.4



US T-Profil_mit_Verstaerkerungsrippen

916-401x150



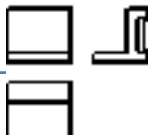
US 916-401x150

916-401x300



US 916-401x300

916-402x150



US 916-402x150

1.8.5



US T-Profil

1.8.5.4



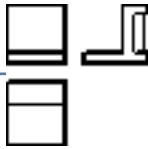
US T-Profil_mit_Verstaerungsrippen

916-402x300



US 916-402x300

916-403x150



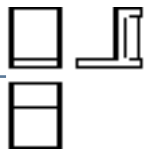
US 916-403x150

916-403x300



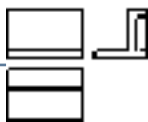
US 916-403x300

916-404x150



US 916-404x150

916-404x300



US 916-404x300

1.8.5



US T-Profile

1.8.5.4



US T-Profil_mit_Verstaerkungsrippen

916-405x200



US 916-405x200

916-405x400



US 916-405x400

1.8.6



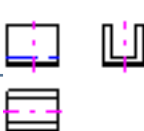
US U-Profile

1.8.6.1



US Aluminium

943-401x100



US 943-401x100

1.8.6



US U-Profile

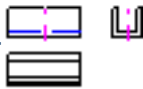
1.8.6.1



US Aluminium

943-401x200

US 943-401x200



943-401x300

US 943-401x300



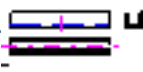
943-401x400

US 943-401x400



943-401x500

US 943-401x500



943-401x600

US 943-401x600



1.8.6



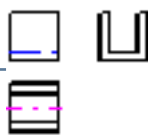
US U-Profile

1.8.6.1



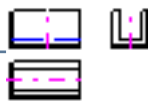
US Aluminium

943-402x100



US 943-402x100

943-402x200



US 943-402x200

943-402x300



US 943-402x300

943-402x400



US 943-402x400

943-402x500



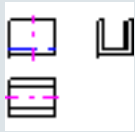
US 943-402x500

1.8.6



US U-Profile

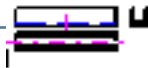
1.8.6.1



US Aluminium

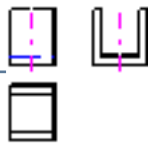
943-402x600

US 943-402x600



943-403x100

US 943-403x100



943-403x200

US 943-403x200



943-403x300

US 943-403x300

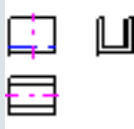


943-403x400

US 943-403x400



1.8.6



US U-Profile

1.8.6.1



US Aluminium

943-403x500

US 943-403x500



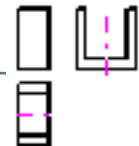
943-403x600

US 943-403x600



943-404x100

US 943-404x100



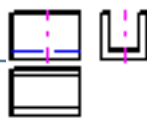
943-404x200

US 943-404x200



943-404x300

US 943-404x300



1.8.6



US U-Profile

1.8.6.1



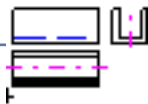
US Aluminium

943-404x400



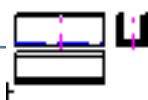
US 943-404x400

943-404x500



US 943-404x500

943-404x600



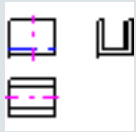
US 943-404x600

1.8



US platten_und_profile_grauguss_und_stahl

1.8.6



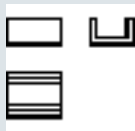
US U-Profile

1.8.6.2



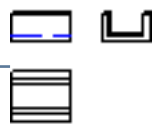
US grauguss_gg25

1.8.6.2.1



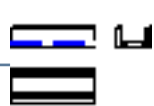
US 910

910-401x100



US 910-401x100

910-401x200



US 910-401x200

910-401x300



US 910-401x300

1.8.6.2



US grauguss_gg25

1.8.6.2.1



US 910

910-401x400

US 910-401x400



910-401x500

US 910-401x500



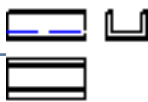
910-402x100

US 910-402x100



910-402x200

US 910-402x200



910-402x300

US 910-402x300



1.8.6.2



US grauguss_gg25

1.8.6.2.1



US 910

910-402x400

US 910-402x400



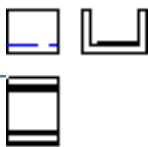
910-402x500

US 910-402x500



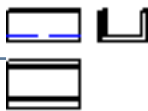
910-403x100

US 910-403x100



910-403x200

US 910-403x200



910-403x300

US 910-403x300



1.8.6.2



US grauguss_gg25

1.8.6.2.1



US 910

910-403x400

US 910-403x400



910-403x500

US 910-403x500



910-404x200

US 910-404x200



910-404x300

US 910-404x300



910-404x500

US 910-404x500



1.8.6.2



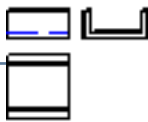
US grauguss_gg25

1.8.6.2.1



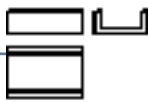
US 910

910-405x200



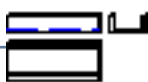
US 910-405x200

910-405x300



US 910-405x300

910-405x500



US 910-405x500

910-406x200



US 910-406x200

910-406x300



US 910-406x300

1.8.6.2



US grauguss_gg25

1.8.6.2.1



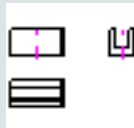
US 910

910-406x500



US 910-406x500

1.8.6.2.2



US 911

911-401x100



US 911-401x100

911-401x200



US 911-401x200

911-401x300



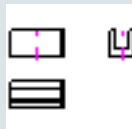
US 911-401x300

1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-401x400

US 911-401x400



911-401x500

US 911-401x500



911-402x100

US 911-402x100



911-402x200

US 911-402x200



911-402x300

US 911-402x300

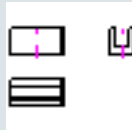


1.8.6.2



US grauguss_gg25

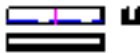
1.8.6.2.2



US 911

911-402x400

US 911-402x400



911-402x500

US 911-402x500



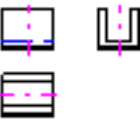
911-402x600

US 911-402x600



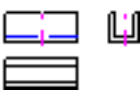
911-403x100

US 911-403x100



911-403x200

US 911-403x200

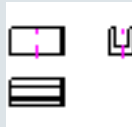


1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-403x300

US 911-403x300



911-403x400

US 911-403x400



911-403x500

US 911-403x500



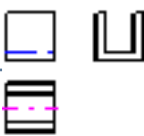
911-403x600

US 911-403x600



911-404x100

US 911-404x100



1.8.6.2



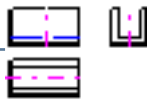
US grauguss_gg25

1.8.6.2.2



US 911

911-404x200



US 911-404x200

911-404x300



US 911-404x300

911-404x400



US 911-404x400

911-404x500



US 911-404x500

911-404x600



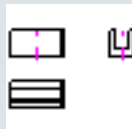
US 911-404x600

1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-404x700

US 911-404x700



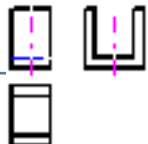
911-404x800

US 911-404x800



911-4055x100

US 911-4055x100



911-4055x200

US 911-4055x200



911-4055x300

US 911-4055x300

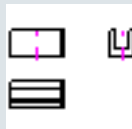


1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

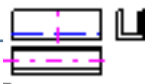
911-4055x400

US 911-4055x400



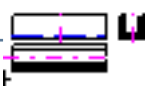
911-4055x500

US 911-4055x500



911-4055x600

US 911-4055x600



911-4055x700

US 911-4055x700



911-4055x800

US 911-4055x800

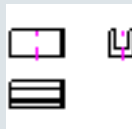


1.8.6.2



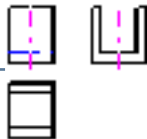
US grauguss_gg25

1.8.6.2.2



US 911

911-405x100



US 911-405x100

911-405x200



US 911-405x200

911-405x300



US 911-405x300

911-405x400



US 911-405x400

911-405x500



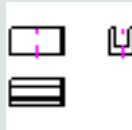
US 911-405x500

1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

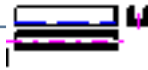
911-405x600

US 911-405x600



911-405x700

US 911-405x700



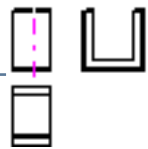
911-405x800

US 911-405x800



911-406x100

US 911-406x100



911-406x200

US 911-406x200

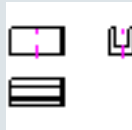


1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-406x300



US 911-406x300

911-406x400



US 911-406x400

911-406x500



US 911-406x500

911-406x600



US 911-406x600

911-406x700



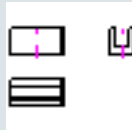
US 911-406x700

1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

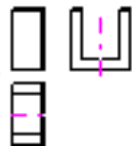
911-406x800

US 911-406x800



911-4075x100

US 911-4075x100



911-4075x200

US 911-4075x200



911-4075x300

US 911-4075x300



911-4075x400

US 911-4075x400

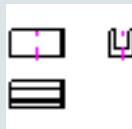


1.8.6.2



US grauguss_gg25

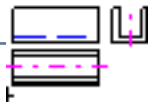
1.8.6.2.2



US 911

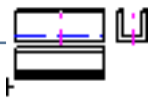
911-4075x500

US 911-4075x500



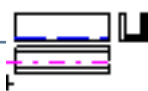
911-4075x600

US 911-4075x600



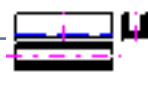
911-4075x700

US 911-4075x700



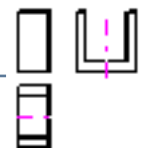
911-4075x800

US 911-4075x800



911-407x100

US 911-407x100

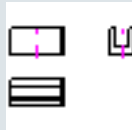


1.8.6.2



US grauguss_gg25

1.8.6.2.2



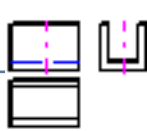
US 911

911-407x200



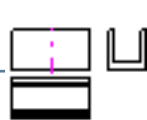
US 911-407x200

911-407x300



US 911-407x300

911-407x400



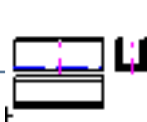
US 911-407x400

911-407x500



US 911-407x500

911-407x600



US 911-407x600

1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-407x700

US 911-407x700



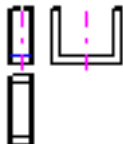
911-407x800

US 911-407x800



911-4085x100

US 911-4085x100



911-4085x200

US 911-4085x200



911-4085x300

US 911-4085x300

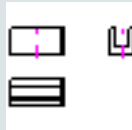


1.8.6.2



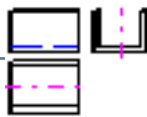
US grauguss_gg25

1.8.6.2.2



US 911

911-4085x400



US 911-4085x400

911-4085x500



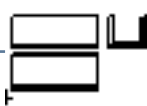
US 911-4085x500

911-4085x600



US 911-4085x600

911-4085x700



US 911-4085x700

911-4085x800



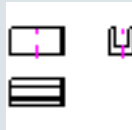
US 911-4085x800

1.8.6.2



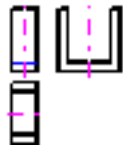
US grauguss_gg25

1.8.6.2.2



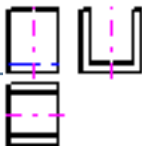
US 911

911-408x100



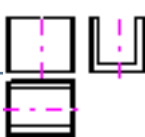
US 911-408x100

911-408x200



US 911-408x200

911-408x300



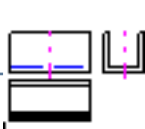
US 911-408x300

911-408x400



US 911-408x400

911-408x500



US 911-408x500

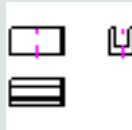


1.8.6.2



US grauguss_gg25

1.8.6.2.2



US 911

911-408x600

US 911-408x600



911-408x700

US 911-408x700

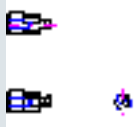


911-408x800

US 911-408x800

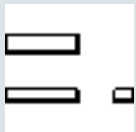


1



US Normalien

1.8



US platten_und_profile_grauguss_und_stahl

1.8.7



US Winkel-Profile

1.8.7.1



US winkelprofil_30

937-401x150



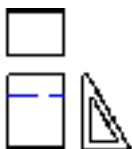
US 937-401x150

937-401x300



US 937-401x300

937-404x150



US 937-404x150

1.8.7



US Winkel-Profil

1.8.7.1



US winkelprofil_30

937-404x300



US 937-404x300

1.8.7.2



US winkelprofil_45

936-401x150



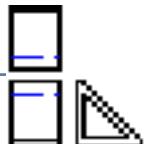
US 936-401x150

936-401x300



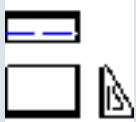
US 936-401x300

936-404x150



US 936-404x150

1.8.7



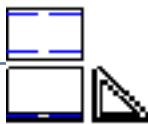
US Winkel-Profile

1.8.7.2



US winkelpprofil_45

936-404x300



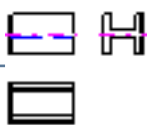
US 936-404x300

1.8.8



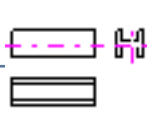
US h-profile_grauguss_gg25

907-4005x100



US 907-4005x100

907-4005x200



US 907-4005x200

907-4005x300



US 907-4005x300



1.8



US platten_und_profile_gauguss_und_stahl

1.8.8



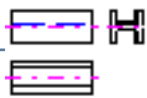
US h-profile_gauguss_gg25

907-401x100



US 907-401x100

907-401x200



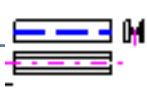
US 907-401x200

907-401x300



US 907-401x300

907-401x400



US 907-401x400

907-401x500



US 907-401x500



1.8



US platten_und_profile_gauguss_und_stahl

1.8.8



US h-profile_gauguss_gg25

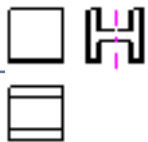
907-401x600

US 907-401x600



907-402x100

US 907-402x100



907-402x200

US 907-402x200



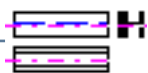
907-402x300

US 907-402x300



907-402x400

US 907-402x400

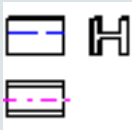


1.8



US platten_und_profile_grauguss_und_stahl

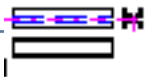
1.8.8



US h-profile_grauguss_gg25

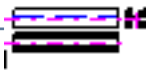
907-402x500

US 907-402x500



907-402x600

US 907-402x600



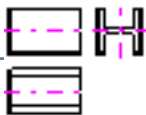
907-403x100

US 907-403x100



907-403x200

US 907-403x200

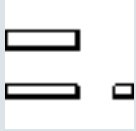


907-403x300

US 907-403x300



1.8



US platten_und_profile_grauguss_und_stahl

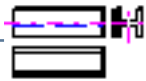
1.8.8



US h-profile_grauguss_gg25

907-403x400

US 907-403x400



907-403x500

US 907-403x500



907-403x600

US 907-403x600



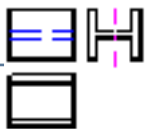
907-404x100

US 907-404x100

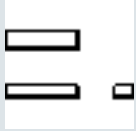


907-404x200

US 907-404x200



1.8



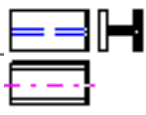
US platten_und_profile_gauguss_und_stahl

1.8.8



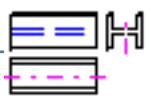
US h-profile_gauguss_gg25

907-404x300



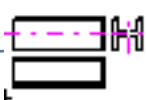
US 907-404x300

907-404x400



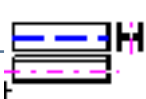
US 907-404x400

907-404x500



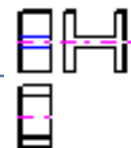
US 907-404x500

907-404x600



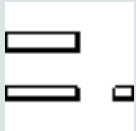
US 907-404x600

907-405x100



US 907-405x100

1.8



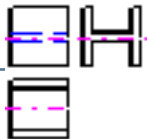
US platten_und_profile_gauguss_und_stahl

1.8.8



US h-profile_gauguss_gg25

907-405x200



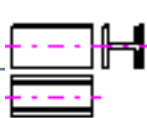
US 907-405x200

907-405x300



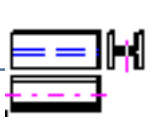
US 907-405x300

907-405x400



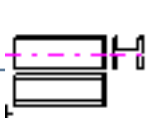
US 907-405x400

907-405x500

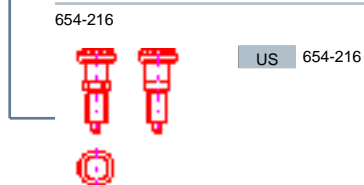
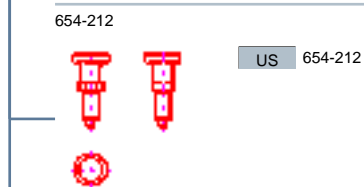
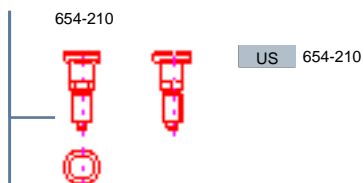
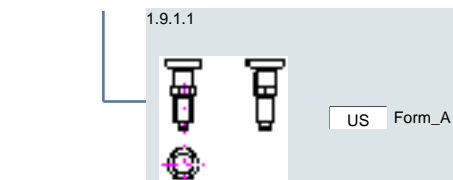
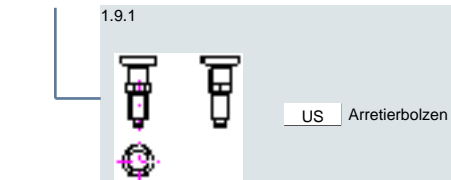
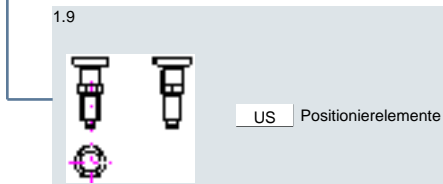
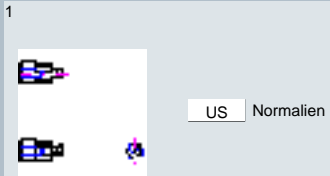


US 907-405x500

907-405x600



US 907-405x600



1.9.1



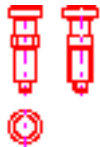
US Arretierbolzen

1.9.1.1



US Form_A

654-220



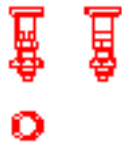
US 654-220

1.9.1.2



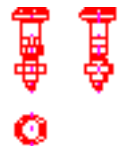
US Form_B

654-410



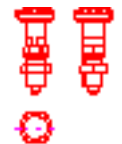
US 654-410

654-412



US 654-412

654-416



US 654-416

1.9.1



US Arretierbolzen

1.9.1.2



US Form_B

654-420



US 654-420

1.9.1.3



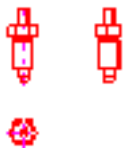
US Form_C

654-510



US 654-510

654-512



US 654-512

654-516



US 654-516

1.9.1



US Arretierbolzen

1.9.1.3



US Form_C

654-520



US 654-520

1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

607-200610



US 607-200610

607-200620



US 607-200620

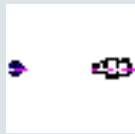


1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

607-20110

US 607-20110



607-20115

US 607-20115



607-20120

US 607-20120



607-20125

US 607-20125



607-20130

US 607-20130

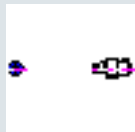


1.9.2



US Auflegebolzen

1.9.2.1



US Automatenstahl

607-20210

US 607-20210



607-20215

US 607-20215



607-20220

US 607-20220



607-20225

US 607-20225



607-20230

US 607-20230



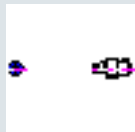


1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

607-20235

US 607-20235



607-20240

US 607-20240



607-202510

US 607-202510



607-202515

US 607-202515



607-202520

US 607-202520

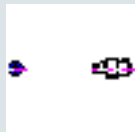


1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

607-202525

US 607-202525



607-202530

US 607-202530



607-202535

US 607-202535



607-202540

US 607-202540



607-202545

US 607-202545

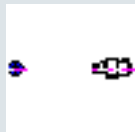


1.9.2



US Auflagebolzen

1.9.2.1



US Automatenstahl

607-20315

US 607-20315



607-20340

US 607-20340



607-203515

US 607-203515



607-203525

US 607-203525



607-203535

US 607-203535

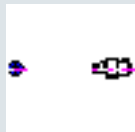


1.9.2



US Auflegebolzen

1.9.2.1



US Automatenstahl

607-203545

US 607-203545



607-203555

US 607-203555



607-20415

US 607-20415



607-20425

US 607-20425



607-20435

US 607-20435

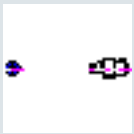


1.9



US Positionierelemente

1.9.2



US Auflagebolzen

1.9.2.2



US Stahl_nichtrostend_1.4435

809-206x30



US 809-206x30



809-206x40



US 809-206x40



809-206x50



US 809-206x50



809-208x40



US 809-208x40



1.9.2



US Auflagebolzen

1.9.2.2



US Stahl_nichtrostend_1.4435

809-208x50



US 809-208x50

809-208x60



US 809-208x60

809-210x50



US 809-210x50

809-210x60



US 809-210x60

809-212x60



US 809-212x60

1.9.2



US Auflagebolzen

1.9.2.2



US Stahl_nichtrostend_1.4435

809-212x80



US 809-212x80

1.9.3



US Auflagebolzen_fuer_Spanneisen

642-201

US 642-201



642-202

US 642-202



642-203

US 642-203



1.9



US Positionierelemente

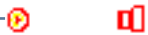
1.9.3



US Auflagebolzen_fuer_Spanneisen

642-204

US 642-204



642-205

US 642-205



642-206

US 642-206



1.9.4



US Auflagebolzen_verstellbar

610-501

US 610-501





1.9



US Positionierelemente

1.9.4



US Auflagebolzen_verstellbar

610-502

US 610-502



610-503

US 610-503



610-504

US 610-504



610-505

US 610-505



610-506

US 610-506



1.9



US Positionierelemente

1.9.4



US Auflagebolzen_verstellbar

610-507

US 610-507



610-508

US 610-508



610-509

US 610-509



610-510

US 610-510



610-511

US 610-511

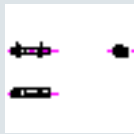


1.9



US Positionierelemente

1.9.4



US Auflagebolzen_verstellbar

610-512

US 610-512



610-513

US 610-513



610-514

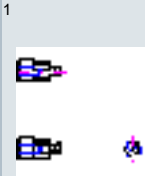
US 610-514



610-515

US 610-515





US Normalien

1.9



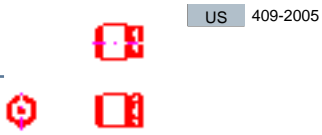
US Positionierelemente

1.9.5



US Gelenkdruckstueck

409-2005



US 409-2005

409-201



US 409-201

409-202



US 409-202

409-203



US 409-203



1.9



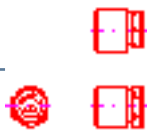
US Positionierelemente

1.9.5



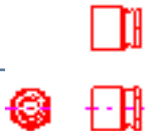
US Gelenkdruckstueck

409-204



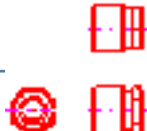
US 409-204

409-206

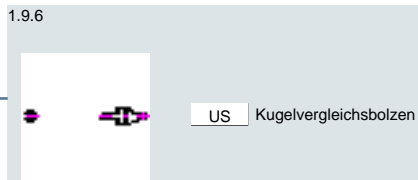
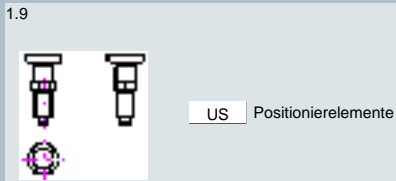
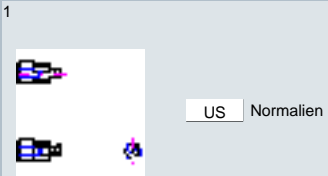


US 409-206

409-207

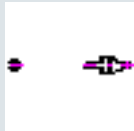


US 409-207



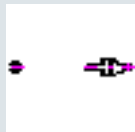


1.9.6



US Kugelvergleichsbolzen

1.9.6.1



US 3501

3501-213

US 3501-213



3501-214

US 3501-214

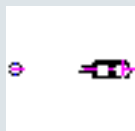


3501-216

US 3501-216



1.9.6.2



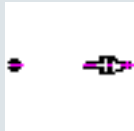
US 3502

3502-201

US 3502-201

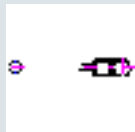


1.9.6



US Kugelvergleichsbolzen

1.9.6.2



US 3502

3502-202

US 3502-202



3502-203

US 3502-203



3502-204

US 3502-204



1.9.6.3



US 3505

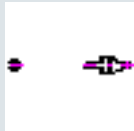
3505-201

US 3505-201





1.9.6



US Kugelvergleichsbolzen

1.9.6.3



US 3505

3505-202

US 3505-202



3505-204

US 3505-204



3505-217

US 3505-217



3505-219

US 3505-219

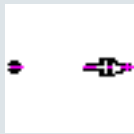


1.9



US Positionierelemente

1.9.6



US Kugelvergleichsbolzen

1.9.6.4



US 3506

3506-202

US 3506-202



3506-204

US 3506-204



1.9.7



US Pendelauflage_glatt

653-201

US 653-201



1.9



US Positionierelemente

1.9.7



US Pendelaufgabe_glatt

653-202



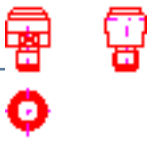
US 653-202

653-203



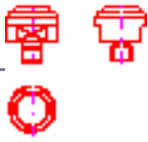
US 653-203

653-204



US 653-204

653-205



US 653-205

653-251



US 653-251

1.9



US Positionierelemente

1.9.7



US Pendelaufgabe_glatt

653-252



US 653-252

653-253



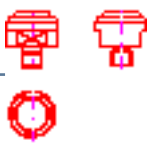
US 653-253

653-254



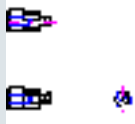
US 653-254

653-255



US 653-255

1



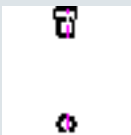
US Normalien

1.9



US Positionierelemente

1.9.8



US Positionsstift

504-253



US 504-253

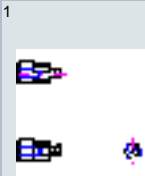


504-254

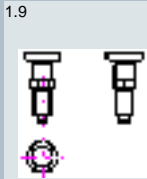


US 504-254





US Normalien



US Positionierelemente



US Positionsstift_entfernbar



US Mit_Knebel

509-200320

US 509-200320



509-200340

US 509-200340



509-200420

US 509-200420

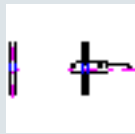


1.9.9



US Positionsstift_entfernbar

1.9.9.1



US Mit_Knebel

509-200440

US 509-200440



509-20135

US 509-20135



509-20150

US 509-20150



509-20235

US 509-20235

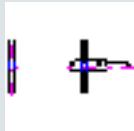


509-20275

US 509-20275

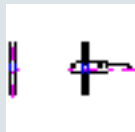


1.9.9



US Positionsstift_entfernbar

1.9.9.1



US Mit_Knebel

509-20335

US 509-20335



509-20375

US 509-20375



509-204100

US 509-204100



509-20450

US 509-20450

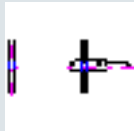


509-205125

US 509-205125



1.9.9



US Positionsstift_entfernbar

1.9.9.1



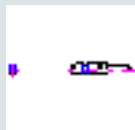
US Mit_Knebel

509-20575

US 509-20575



1.9.9.2



US Ohne_Knebel

507-200320

US 507-200320



507-200340

US 507-200340

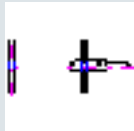


507-200420

US 507-200420

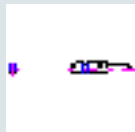


1.9.9



US Positionsstift_entfernbar

1.9.9.2



US Ohne_Knebel

507-200440

US 507-200440



507-20135

US 507-20135



507-20150

US 507-20150



507-20235

US 507-20235



507-20275

US 507-20275

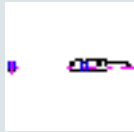


1.9.9



US Positionsstift_entfernbar

1.9.9.2



US Ohne_Knebel

507-20335

US 507-20335



507-20375

US 507-20375



507-204100

US 507-204100



507-20450

US 507-20450

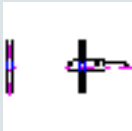


507-205125

US 507-205125

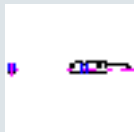


1.9.9



US Positionsstift_entfernbar

1.9.9.2



US Ohne_Knebel

507-20575



US 507-20575

1.9.10



US Positionsstift_freigepraest

505-253



US 505-253



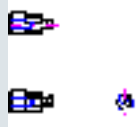
505-254



US 505-254



1



US Normalien

1.9



US Positionierelemente

1.9.11



US Ringklammer_mit_Kugelskette

510-201150

US 510-201150



510-201300

US 510-201300



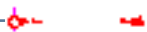
510-201500

US 510-201500



510-202150

US 510-202150





1.9



US Positionierelemente

1.9.11



US Ringklammer_mit_Kugelkette

510-202300

US 510-202300



510-202500

US 510-202500



510-203150

US 510-203150



510-203300

US 510-203300



510-203500

US 510-203500



1.9



US Positionierelemente

1.9.11



US Ringklammer_mit_Kugelkette

510-204150

US 510-204150



510-204300

US 510-204300



510-204500

US 510-204500



510-205150

US 510-205150



510-205300

US 510-205300



1.9



US Positionierelemente

1.9.11



US Ringklammer_mit_Kugellkette

510-205500

US 510-205500



510-206150

US 510-206150



510-206300

US 510-206300



510-206500

US 510-206500



510-207150

US 510-207150





1.9



US Positionierelemente

1.9.11



US Ringklammer_mit_Kugellkette

510-207300

US 510-207300



510-207500

US 510-207500



510-208150

US 510-208150



510-208300

US 510-208300

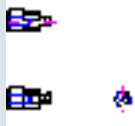


510-208500

US 510-208500



1



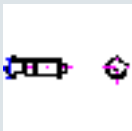
US Normalien

1.9



US Positionierelemente

1.9.12



US Teilkolben_konisch

645-201

US 645-201



645-201p

US 645-201p



645-202

US 645-202



645-202p

US 645-202p

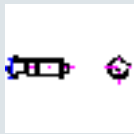


1.9



US Positionierelemente

1.9.12



US Teilkolben_konisch

645-203

US 645-203



645-203p

US 645-203p



1.9.13



US Teilkolben_zylindrisch

647-201

US 647-201



647-201p

US 647-201p





1.9



US Positionierelemente

1.9.13



US Teilkolben_zylindrisch

647-202

US 647-202



647-202p

US 647-202p



647-203

US 647-203

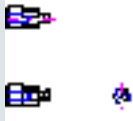


647-203p

US 647-203p




1



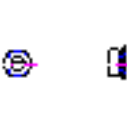
US Normalien

1.9



US Positionierelemente

1.9.14



US Teilkolbenbuchse_konisch

646-201

US 646-201



646-202

US 646-202



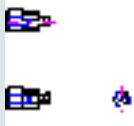
646-203

US 646-203





1



US Normalien

1.9



US Positionierelemente

1.9.15



US Teilkolbenbuchse_zylindrisch

648-201

US 648-201



648-202

US 648-202

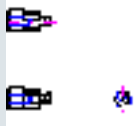


648-203

US 648-203



1



US Normalien

1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-201x10

US 662-201x10

662-201x12

US 662-201x12

662-201x14

US 662-201x14

662-201x16

US 662-201x16

1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-201x18

US 662-201x18

662-201x20

US 662-201x20

662-201x24

US 662-201x24

662-201x28

US 662-201x28

662-201x32

US 662-201x32

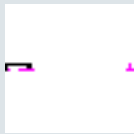


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-201x36

US 662-201x36

662-202x10

US 662-202x10

662-202x12

US 662-202x12

662-202x16

US 662-202x16

662-202x20

US 662-202x20



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-202x24

US 662-202x24



662-202x28

US 662-202x28



662-202x32

US 662-202x32



662-202x36

US 662-202x36



662-202x40

US 662-202x40



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-203x10

US 662-203x10

662-203x12

US 662-203x12

662-203x16

US 662-203x16

662-203x20

US 662-203x20

662-203x24

US 662-203x24

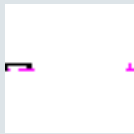


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-203x28

US 662-203x28



662-203x32

US 662-203x32



662-203x36

US 662-203x36



662-203x40

US 662-203x40



662-204x14

US 662-204x14



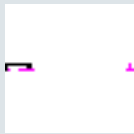


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-204x16

US 662-204x16



662-204x20

US 662-204x20



662-204x24

US 662-204x24



662-204x28

US 662-204x28



662-204x32

US 662-204x32

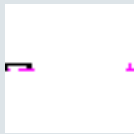


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-204x36

US 662-204x36



662-204x40

US 662-204x40



662-204x45

US 662-204x45



662-204x50

US 662-204x50



662-205x20

US 662-205x20





1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-205x24

US 662-205x24



662-205x28

US 662-205x28



662-205x32

US 662-205x32



662-205x36

US 662-205x36



662-205x40

US 662-205x40



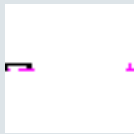


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-205x45

US 662-205x45



662-205x50

US 662-205x50



662-205x60

US 662-205x60



662-205x70

US 662-205x70



662-205x80

US 662-205x80

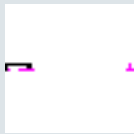


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-206x100

US 662-206x100



662-206x20

US 662-206x20



662-206x24

US 662-206x24



662-206x28

US 662-206x28



662-206x32

US 662-206x32



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-206x36

US 662-206x36



662-206x40

US 662-206x40



662-206x45

US 662-206x45



662-206x50

US 662-206x50



662-206x60

US 662-206x60



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-206x70

US 662-206x70



662-206x80

US 662-206x80



662-207x100

US 662-207x100



662-207x24

US 662-207x24



662-207x28

US 662-207x28





1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-207x32

US 662-207x32



662-207x36

US 662-207x36



662-207x40

US 662-207x40



662-207x50

US 662-207x50



662-207x60

US 662-207x60



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-207x70

US 662-207x70



662-207x80

US 662-207x80



662-207x90

US 662-207x90



662-208x100

US 662-208x100



662-208x32

US 662-208x32

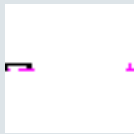


1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-208x40

US 662-208x40



662-208x50

US 662-208x50



662-208x55

US 662-208x55



662-208x60

US 662-208x60



662-208x70

US 662-208x70



1.9



US Positionierelemente

1.9.16



US Zylinderstift

662-208x80

US 662-208x80



662-208x90

US 662-208x90



662-209x40

US 662-209x40



662-209x50

US 662-209x50



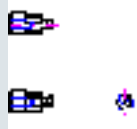
662-209x60

US 662-209x60





1



US Normalien

1.9



US Positionierelemente

1.9.17



US positionsfuss_mit_gewindezapfen

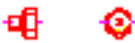
602-2015



US 602-2015



602-202



US 602-202



602-203



US 602-203



602-204



US 602-204



1.9



US Positionierelemente

1.9.17



US positionsfuss_mit_gewindezapfen

602-205



US 602-205



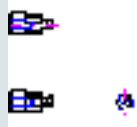
602-206



US 602-206



1



US Normalien

1.10



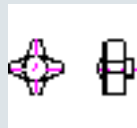
US Scheiben-Schrauben-Muttern

1.10.1



US Drehmomentschrauben

1.10.1.1



US Drehmomentgriff

705-201

US 705-201



705-202

US 705-202

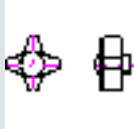


705-203

US 705-203



1.10.1



US Drehmomentschrauben

1.10.1.1



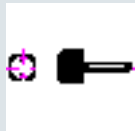
US Drehmomentgriff

705-204

US 705-204



1.10.1.2



US Drehmomentschraube

700-201

US 700-201



700-202

US 700-202



700-203

US 700-203

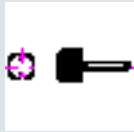


1.10.1



US Drehmomentschrauben

1.10.1.2



US Drehmomentschraube

700-204

US 700-204



700-205

US 700-205



700-206

US 700-206



700-207

US 700-207



700-208

US 700-208

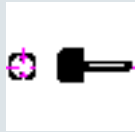


1.10.1



US Drehmomentschrauben

1.10.1.2



US Drehmomentschraube

700-209

US 700-209



700-210

US 700-210



700-211

US 700-211



700-212

US 700-212

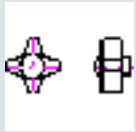


1.10



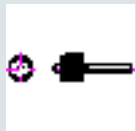
US Scheiben-Schrauben-Muttern

1.10.1



US Drehmomentschrauben

1.10.1.3



US Drehmomentschraube_mit_Auflagebock

703-201

US 703-201



703-202

US 703-202



703-203

US 703-203



1.10



US Scheiben-Schrauben-Muttern

1.10.1



US Drehmomentschrauben

1.10.1.4



US Drehmomentschraube_mit_Druckzapfen

706-401

US 706-401



706-403

US 706-403



706-405

US 706-405



706-407

US 706-407

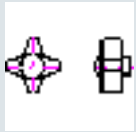


1.10



US Scheiben-Schrauben-Muttern

1.10.1



US Drehmomentschrauben

1.10.1.5



US Drehmomentschraube_mit_Nutenkupplung

701-202

US 701-202

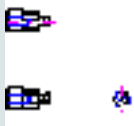


701-203

US 701-203



1



US Normalien

1.10



US Scheiben-Schrauben-Muttern

1.10.2



US Muttern

1.10.2.1



US Hohe_Raendelmutter

520-200

US 520-200



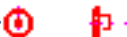
520-201

US 520-201



520-202

US 520-202



1.10.2



US Muttern

1.10.2.1



US Hohe_Raendelmutter

520-203

US 520-203



520-204

US 520-204



520-205

US 520-205



520-206

US 520-206

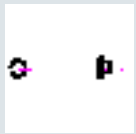


1.10



US Scheiben-Schrauben-Muttern

1.10.2



US Muttern

1.10.2.2



US Hutmutter_mit_Bund

815-204



US 815-204



815-205



US 815-205



815-206



US 815-206



815-208



US 815-208





1.10.2



US Muttern

1.10.2.2



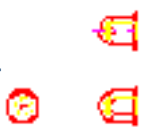
US Hutmutter_mit_Bund

815-210



US 815-210

815-212



US 815-212

1.10.2.3



US Kreuzloch-Raendelmutter

613-2004



US 613-2004

613-2006



US 613-2006

1.10.2



US Muttern

1.10.2.3



US Kreuzloch-Raendelmutter

613-2008

US 613-2008



613-201

US 613-201



613-202

US 613-202



613-203

US 613-203



613-204

US 613-204

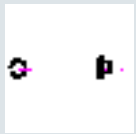


1.10



US Scheiben-Schrauben-Muttern

1.10.2



US Muttern

1.10.2.4



US Raendelmutter

1.10.2.4.1



US Automatenstahl

1.10.2.4.1.1



US 522

522-2004

US 522-2004



522-2005

US 522-2005





1.10.2.4.1



US Automatenstahl

1.10.2.4.1.1



US 522

522-201

US 522-201



522-202

US 522-202



522-203

US 522-203

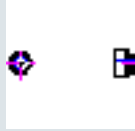


522-204

US 522-204



1.10.2.4



US Raendelmutter

1.10.2.4.1



US Automatenstahl

1.10.2.4.1.2



US 612

612-2004

US 612-2004



612-2005

US 612-2005



612-201

US 612-201



612-202

US 612-202



1.10.2.4.1



US Automatenstahl

1.10.2.4.1.2



US 612

612-203

US 612-203



612-204

US 612-204



612-206

US 612-206



1.10.2.4.2



US Automatenstahl_DIN_467

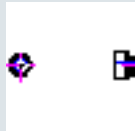
614-2004

US 614-2004





1.10.2.4



US Raendelmutter

1.10.2.4.2



US Automatenstahl_DIN_467

614-2005

US 614-2005



614-201

US 614-201



614-202

US 614-202



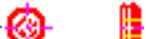
614-203

US 614-203



614-204

US 614-204



1.10.2.4



US Raendelmutter

1.10.2.4.2



US Automatenstahl_DIN_467

614-205

US 614-205



614-206

US 614-206



1.10.2.4.3



US Stahl_nichtrostend_1.4435

807-204

US 807-204



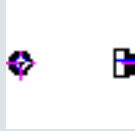
807-205

US 807-205





1.10.2.4



US Raendelmutter

1.10.2.4.3



US Stahl_nichtrostend_1.4435

807-206

US 807-206



807-208

US 807-208



807-210

US 807-210



807-212

US 807-212



1.10



US Scheiben-Schrauben-Muttern

1.10.2



US Muttern

1.10.2.5



US Schnellspann-Raendelmutter

1.10.2.5.1



US Automatenstahl

669-2505

US 669-2505



669-251

US 669-251



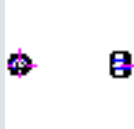
669-252

US 669-252





1.10.2.5



US Schnellspann-Raendelmutter

1.10.2.5.1



US Automatenstahl

669-253



US 669-253

669-254



US 669-254

1.10.2.5.2



US Stahl_nichtrostend_1.4435

824-205



US 824-205

824-206



US 824-206

1.10.2.5



US Schnellspann-Raendelmutter

1.10.2.5.2



US Stahl_nichtrostend_1.4435

824-208

US 824-208



824-210

US 824-210



824-212

US 824-212



1.10.2.6



US Sechskantmutter_mit_Bund

805-204

US 805-204





1.10.2



US Muttern

1.10.2.6



US Sechskantmutter_mit_Bund

805-205



US 805-205



805-206



US 805-206



805-208



US 805-208



805-210



US 805-210



805-212



US 805-212



1.10.2



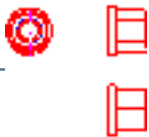
US Muttern

1.10.2.6



US Sechskantmutter_mit_Bund

805-216



US 805-216

1.10.2.7



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

806-206



US 806-206

806-208



US 806-208

806-210



US 806-210



1.10.2



US Muttern

1.10.2.7



US Sechskantmutter_mit_Bund_und_kugeliger_Auflage

806-212



US 806-212

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-201



US 407-201

407-202



US 407-202

407-203



US 407-203



1.10.2



US Muttern

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-204



US 407-204



407-205



US 407-205



407-206



US 407-206



407-207



US 407-207



407-208



US 407-208





1.10.2



US Muttern

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-251



US 407-251



407-252



US 407-252



407-253



US 407-253



407-254



US 407-254



407-255



US 407-255



1.10.2



US Muttern

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-256



US 407-256



407-257



US 407-257



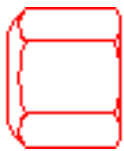
407-258



US 407-258



407-302



US 407-302

407-303



US 407-303



1.10.2



US Muttern

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-304



US 407-304

407-305



US 407-305

407-306



US 407-306

407-307



US 407-307

407-308



US 407-308

1.10.2



US Muttern

1.10.2.8



US Sechskantmutter_mit_kugeliger_Auflage

407-309



US 407-309

407-310



US 407-310

1.10.2.9



US Sechskantmutter_mit_Kugelpfanne

408-201



US 408-201



408-202



US 408-202





1.10.2



US Muttern

1.10.2.9



US Sechskantmutter_mit_Kugelpfanne

408-203



US 408-203



408-204



US 408-204



408-205



US 408-205



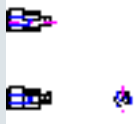
408-206



US 408-206



1



US Normalien

1.10



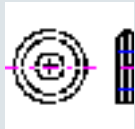
US Scheiben-Schrauben-Muttern

1.10.3



US Scheiben

1.10.3.1



US Automatenstahl

400-2004

US 400-2004



400-2005

US 400-2005

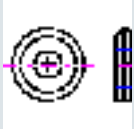


400-201

US 400-201

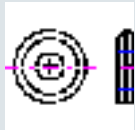


1.10.3



US Scheiben

1.10.3.1



US Automatenstahl

400-202



US 400-202

400-203



US 400-203

400-204



US 400-204

400-205



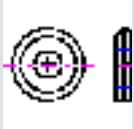
US 400-205

400-206



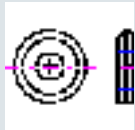
US 400-206

1.10.3



US Scheiben

1.10.3.1



US Automatenstahl

400-207



US 400-207

400-208



US 400-208

400-209



US 400-209

400-211



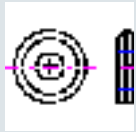
US 400-211

1.10



US Scheiben-Schrauben-Muttern

1.10.3



US Scheiben

1.10.3.2



US DIN_6340_Verguetungsstahl

400-501

US 400-501



400-502

US 400-502



400-503

US 400-503

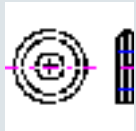


400-504

US 400-504



1.10.3



US Scheiben

1.10.3.2



US DIN_6340_Verguetungsstahl

400-505



US 400-505

400-506



US 400-506

400-507



US 400-507

400-508



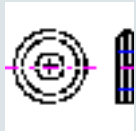
US 400-508

400-509



US 400-509

1.10.3



US Scheiben

1.10.3.2



US DIN_6340_Verguetungsstahl

400-510



US 400-510

400-511



US 400-511

400-512



US 400-512

1.10.3.3



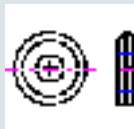
US Stahl

802-206



US 802-206

1.10.3



US Scheiben

1.10.3.3



US Stahl

802-208

US 802-208



802-210

US 802-210

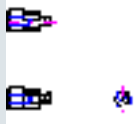


802-212

US 802-212



1



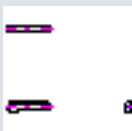
US Normalien

1.10



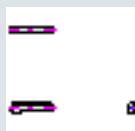
US Scheiben-Schrauben-Muttern

1.10.4



US Schrauben

1.10.4.1



US Augenschraube

1.10.4.1.1



US Automatenstahl

611-2003



US 611-2003



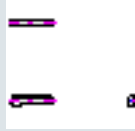
611-2005



US 611-2005

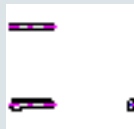


1.10.4.1



US Augenschraube

1.10.4.1.1



US Automatenstahl

611-2007

US 611-2007



611-201

US 611-201



611-202

US 611-202



611-203

US 611-203



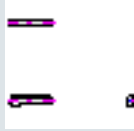
611-204

US 611-204



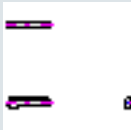


1.10.4.1



US Augenschraube

1.10.4.1.1



US Automatenstahl

611-205



US 611-205



611-206



US 611-206



611-207



US 611-207



611-208



US 611-208



611-209

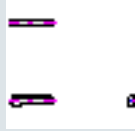


US 611-209





1.10.4.1



US Augenschraube

1.10.4.1.1



US Automatenstahl

611-210

US 611-210



611-214

US 611-214



611-215

US 611-215



611-216

US 611-216



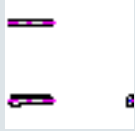
611-217

US 611-217



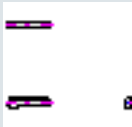


1.10.4.1



US Augenschraube

1.10.4.1.1



US Automatenstahl

611-218

US 611-218



611-219

US 611-219



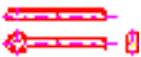
611-220

US 611-220



611-221

US 611-221

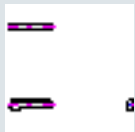


1.10.4



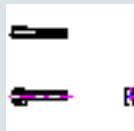
US Schrauben

1.10.4.1



US Augenschraube

1.10.4.1.2



US Stahl_nichtrostend_1.4435

810-201

US 810-201



810-202

US 810-202



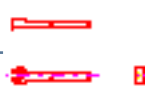
810-203

US 810-203



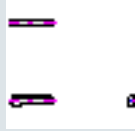
810-204

US 810-204





1.10.4.1



US Augenschraube

1.10.4.1.2



US Stahl_nichtrostend_1.4435

810-205



US 810-205

810-206



US 810-206

810-207



US 810-207

810-208



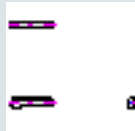
US 810-208

810-209



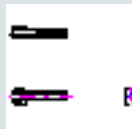
US 810-209

1.10.4.1



US Augenschraube

1.10.4.1.2



US Stahl_nichtrostend_1.4435

810-210

US 810-210



810-215

US 810-215



810-216

US 810-216



1.10.4.2



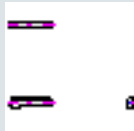
US Fluegelschraube

667-2004x20

US 667-2004x20

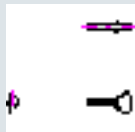


1.10.4



US Schrauben

1.10.4.2



US Fluegelschraube

667-2004x30



US 667-2004x30



667-2005x25



US 667-2005x25



667-2005x35



US 667-2005x35



667-201x25



US 667-201x25



667-201x40



US 667-201x40



1.10.4



US Schrauben

1.10.4.2



US Fluegelschraube

667-201x50



US 667-201x50

667-202x40



US 667-202x40

667-202x50



US 667-202x50

667-202x60



US 667-202x60

667-203x40



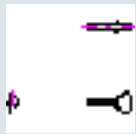
US 667-203x40

1.10.4



US Schrauben

1.10.4.2



US Fluegelschraube

667-203x55



US 667-203x55

1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.1



US Automatenstahl

670-4006x30



US 670-4006x30

670-4006x50



US 670-4006x50

1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.1



US Automatenstahl

670-4008x40

US 670-4008x40



670-4008x60

US 670-4008x60



670-4010x60

US 670-4010x60



670-4010x80

US 670-4010x80



670-4012x100

US 670-4012x100



1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.1



US Automatenstahl

670-4012x60

US 670-4012x60



670-4012x80

US 670-4012x80



670-4016x100

US 670-4016x100



670-4016x125

US 670-4016x125



670-4016x80

US 670-4016x80



1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.1



US Automatenstahl

670-4020x100

US 670-4020x100



670-4020x125

US 670-4020x125



670-4020x150

US 670-4020x150



1.10.4.3.2



US Stahl_nichtrostend_1.4435

820-4006x30

US 820-4006x30



1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.2



US Stahl_nichtrostend_1.4435

820-4006x50

US 820-4006x50



820-4008x40

US 820-4008x40



820-4008x60

US 820-4008x60



820-4010x60

US 820-4010x60



820-4010x80

US 820-4010x80



1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.2



US Stahl_nichtrostend_1.4435

820-4012x100

US 820-4012x100



820-4012x60

US 820-4012x60



820-4012x80

US 820-4012x80



820-4016x100

US 820-4016x100



820-4016x125

US 820-4016x125



1.10.4.3



US Gewindestift_mit_Druckzapfen

1.10.4.3.2



US Stahl_nichtrostend_1.4435

820-4016x80



US 820-4016x80

1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-2003x10



US 521-2003x10

521-2003x16



US 521-2003x16

1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-2003x6

US 521-2003x6



521-201x10

US 521-201x10



521-201x16

US 521-201x16



521-201x20

US 521-201x20



521-201x25

US 521-201x25



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-201x5

US 521-201x5



521-202x10

US 521-202x10



521-202x16

US 521-202x16



521-202x20

US 521-202x20

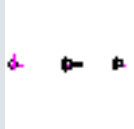


521-202x25

US 521-202x25



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

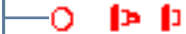
521-202x6

US 521-202x6



521-203x10

US 521-203x10



521-203x16

US 521-203x16



521-203x20

US 521-203x20



521-203x25

US 521-203x25





1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-203x30

US 521-203x30



521-204x16

US 521-204x16



521-204x20

US 521-204x20



521-204x25

US 521-204x25



521-204x30

US 521-204x30



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-204x35

US 521-204x35



521-205x15

US 521-205x15



521-205x20

US 521-205x20



521-205x25

US 521-205x25



521-205x30

US 521-205x30



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.1



US Automatenstahl

521-205x40

US 521-205x40



1.10.4.4.2



US Stahl_nichtrostend_1.4305

817-204x10

US 817-204x10



817-204x15

US 817-204x15



817-204x20

US 817-204x20



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.2



US Stahl_nichtrostend_1.4305

817-205x10

US 817-205x10



817-205x15

US 817-205x15



817-205x20

US 817-205x20



817-206x15

US 817-206x15



817-206x20

US 817-206x20



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.2



US Stahl_nichtrostend_1.4305

817-206x25

US 817-206x25



817-208x15

US 817-208x15



817-208x20

US 817-208x20



817-208x25

US 817-208x25



817-210x20

US 817-210x20



1.10.4.4



US Hohe_Raendelschraube

1.10.4.4.2



US Stahl_nichtrostend_1.4305

817-210x25

US 817-210x25

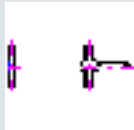


817-210x30

US 817-210x30



1.10.4.5



US Knebelschraube

663-200525

US 663-200525

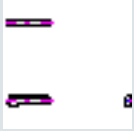


663-20125

US 663-20125

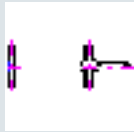


1.10.4



US Schrauben

1.10.4.5



US Knebelschraube

663-20135

US 663-20135



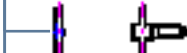
663-20150

US 663-20150



663-20225

US 663-20225



663-20235

US 663-20235

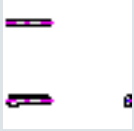


663-20250

US 663-20250

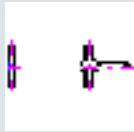


1.10.4



US Schrauben

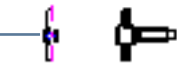
1.10.4.5



US Knebelschraube

663-20335

US 663-20335



663-20350

US 663-20350



663-20360

US 663-20360



663-204100

US 663-204100

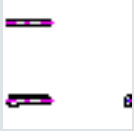


663-20450

US 663-20450

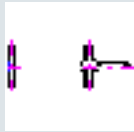


1.10.4



US Schrauben

1.10.4.5



US Knebelschraube

663-20475



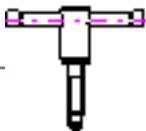
US 663-20475

1.10.4.6



US Knebelschraube_mit_losem_Knebel

676-410x40



US 676-410x40

676-410x50



US 676-410x50



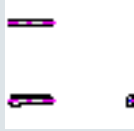
676-412x50



US 676-412x50



1.10.4



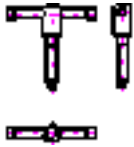
US Schrauben

1.10.4.6



US Knebelschraube_mit_losem_Knebel

676-412x60



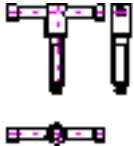
US 676-412x60

676-416x55



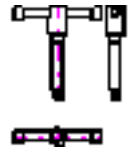
US 676-416x55

676-416x70



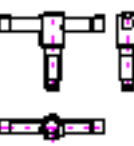
US 676-416x70

676-416x90



US 676-416x90

676-420x55



US 676-420x55

1.10.4



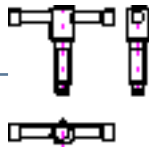
US Schrauben

1.10.4.6



US Knebelschraube_mit_losem_Knebel

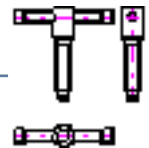
676-420x70



US 676-420x70



676-420x90



US 676-420x90



1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-106x20



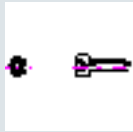
US 650-106x20

1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-106x30

US 650-106x30



650-106x40

US 650-106x40



650-108x20

US 650-108x20



650-108x35

US 650-108x35



650-108x50

US 650-108x50

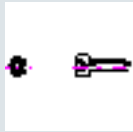


1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-110x25

US 650-110x25



650-110x40

US 650-110x40



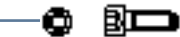
650-110x60

US 650-110x60



650-112x30

US 650-112x30



650-112x50

US 650-112x50

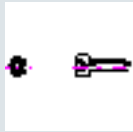


1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-112x80

US 650-112x80



650-116x40

US 650-116x40



650-116x60

US 650-116x60



650-116x80

US 650-116x80



650-206x20

US 650-206x20

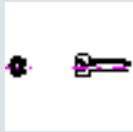


1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

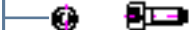
650-206x30

US 650-206x30



650-208x20

US 650-208x20



650-208x35

US 650-208x35



650-208x50

US 650-208x50



650-210x25

US 650-210x25



1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-210x40

US 650-210x40



650-210x60

US 650-210x60



650-212x30

US 650-212x30



650-212x50

US 650-212x50

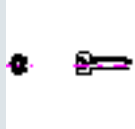


650-212x80

US 650-212x80



1.10.4.7



US Kugeldruckschraube

1.10.4.7.1



US 650

650-216x40

US 650-216x40



650-216x60

US 650-216x60



650-216x80

US 650-216x80



1.10.4.7.2



US 652

652-104x15.6

US 652-104x15.6



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-104x5.6

US 652-104x5.6



652-104x9.6

US 652-104x9.6



652-107x11.4

US 652-107x11.4



652-107x19.4

US 652-107x19.4



652-107x7.4

US 652-107x7.4



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-110x10

US 652-110x10



652-110x16

US 652-110x16



652-110x20

US 652-110x20



652-114x10

US 652-114x10



652-114x12

US 652-114x12



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-114x20

US 652-114x20



652-114x25

US 652-114x25



652-114x30

US 652-114x30



652-119x12

US 652-119x12



652-119x16

US 652-119x16



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-119x20

US 652-119x20



652-119x25

US 652-119x25



652-119x35

US 652-119x35



652-124x16

US 652-124x16



652-124x20

US 652-124x20



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-124x30

US 652-124x30



652-124x40

US 652-124x40



652-128x20

US 652-128x20



652-128x25

US 652-128x25



652-128x35

US 652-128x35



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-128x50

US 652-128x50



652-510x10

US 652-510x10



652-510x16

US 652-510x16



652-510x20

US 652-510x20



652-510x25

US 652-510x25



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-514x10

US 652-514x10



652-514x12

US 652-514x12



652-514x20

US 652-514x20



652-514x25

US 652-514x25



652-514x30

US 652-514x30



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-519x12

US 652-519x12



652-519x16

US 652-519x16



652-519x20

US 652-519x20



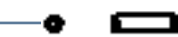
652-519x25

US 652-519x25



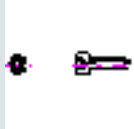
652-519x35

US 652-519x35





1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-524x16

US 652-524x16



652-524x20

US 652-524x20



652-524x30

US 652-524x30



652-524x40

US 652-524x40

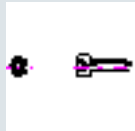


652-528x20

US 652-528x20



1.10.4.7



US Kugeldruckschraube

1.10.4.7.2



US 652

652-528x25

US 652-528x25



652-528x35

US 652-528x35



652-528x50

US 652-528x50



1.10.4.8



US Lindenschraube_mit_Bund

615-201

US 615-201



1.10.4



US Schrauben

1.10.4.8



US Lindenschraube_mit_Bund

615-2015



US 615-2015

615-202



US 615-202

615-203



US 615-203

615-204



US 615-204

615-205



US 615-205

1.10.4



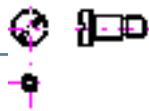
US Schrauben

1.10.4.8



US Lindenschraube_mit_Bund

615-2055



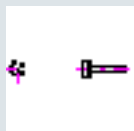
US 615-2055

1.10.4.9



US Raendelschraube

1.10.4.9.1



US Automatenstahl

605-2004x25



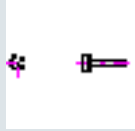
US 605-2004x25

605-2004x35



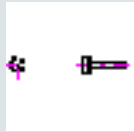
US 605-2004x35

1.10.4.9



US Raendelschraube

1.10.4.9.1



US Automatenstahl

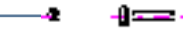
605-2004x45

US 605-2004x45



605-2005x30

US 605-2005x30



605-2005x40

US 605-2005x40



605-2005x50

US 605-2005x50

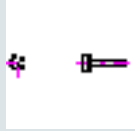


605-201x35

US 605-201x35

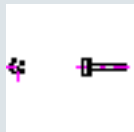


1.10.4.9



US Raendelschraube

1.10.4.9.1



US Automatenstahl

605-201x50

US 605-201x50



605-201x75

US 605-201x75



605-202x100

US 605-202x100



605-202x45

US 605-202x45

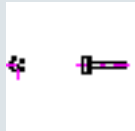


605-202x60

US 605-202x60

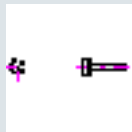


1.10.4.9



US Raendelschraube

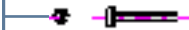
1.10.4.9.1



US Automatenstahl

605-202x75

US 605-202x75



605-203x100

US 605-203x100



605-203x45

US 605-203x45



605-203x60

US 605-203x60

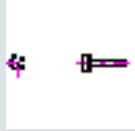


605-203x75

US 605-203x75

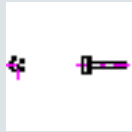


1.10.4.9



US Raendelschraube

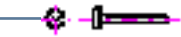
1.10.4.9.1



US Automatenstahl

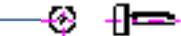
605-204x100

US 605-204x100



605-204x45

US 605-204x45



605-204x60

US 605-204x60

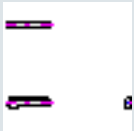


605-204x75

US 605-204x75

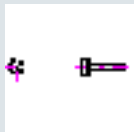


1.10.4



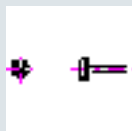
US Schrauben

1.10.4.9



US Raendelschraube

1.10.4.9.2



US Stahl_nichtrostend_1.4435

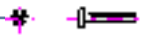
808-206x30

US 808-206x30



808-206x40

US 808-206x40



808-206x50

US 808-206x50

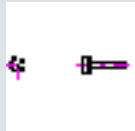


808-208x40

US 808-208x40

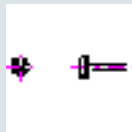


1.10.4.9



US Raendelschraube

1.10.4.9.2



US Stahl_nichtrostend_1.4435

808-208x50

US 808-208x50



808-208x60

US 808-208x60



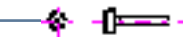
808-210x50

US 808-210x50



808-210x60

US 808-210x60

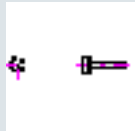


808-210x70

US 808-210x70

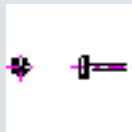


1.10.4.9



US Raendelschraube

1.10.4.9.2



US Stahl_nichtrostend_1.4435

808-212x60

US 808-212x60



808-212x80

US 808-212x80



1.10.4.10



US Raendelschraube_mit_Druckzapfen

1.10.4.10.1



US Automatenstahl

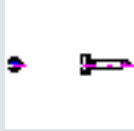
672-400635

US 672-400635



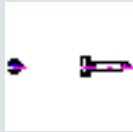


1.10.4.10



US Raendelschraube_mit_Druckzapfen

1.10.4.10.1



US Automatenstahl

672-400650

US 672-400650



672-400675

US 672-400675



672-400850

US 672-400850



672-400875

US 672-400875

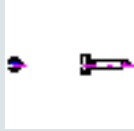


672-40150

US 672-40150

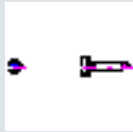


1.10.4.10



US Raendelschraube_mit_Druckzapfen

1.10.4.10.1



US Automatenstahl

672-40175

US 672-40175



672-402100

US 672-402100



672-40250

US 672-40250



672-40275

US 672-40275

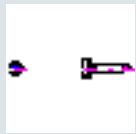


1.10.4



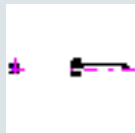
US Schrauben

1.10.4.10



US Raendelschraube_mit_Druckzapfen

1.10.4.10.2



US Stahl_nichtrostend_1.4435

822-40650

US 822-40650



822-40840

US 822-40840



822-40860

US 822-40860

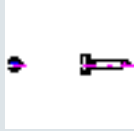


822-41050

US 822-41050

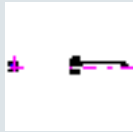


1.10.4.10



US Raendelschraube_mit_Druckzapfen

1.10.4.10.2



US Stahl_nichtrostend_1.4435

822-41070

US 822-41070

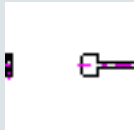


822-41290

US 822-41290



1.10.4.11



US Riegelschraube

604-2004

US 604-2004



604-2005

US 604-2005



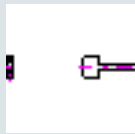


1.10.4



US Schrauben

1.10.4.11



US Riegelschraube

604-201

US 604-201



604-202

US 604-202



604-203

US 604-203



604-204

US 604-204



1.10



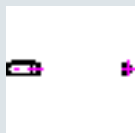
US Scheiben-Schrauben-Muttern

1.10.4



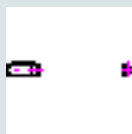
US Schrauben

1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-2004x25

US 265-2004x25



265-2004x30

US 265-2004x30

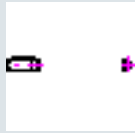


265-2004x35

US 265-2004x35

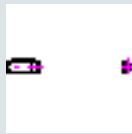


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-2004x40

US 265-2004x40



265-2004x45

US 265-2004x45



265-2004x50

US 265-2004x50



265-2005x25

US 265-2005x25

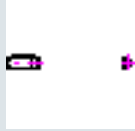


265-2005x30

US 265-2005x30

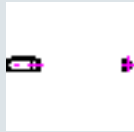


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-2005x35

US 265-2005x35



265-2005x40

US 265-2005x40



265-2005x45

US 265-2005x45



265-2005x50

US 265-2005x50



265-201x100

US 265-201x100

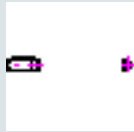


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-201x125

US 265-201x125



265-201x150

US 265-201x150



265-201x25

US 265-201x25



265-201x30

US 265-201x30

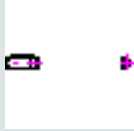


265-201x35

US 265-201x35

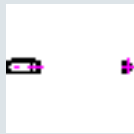


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-201x40

US 265-201x40



265-201x45

US 265-201x45



265-201x50

US 265-201x50



265-201x60

US 265-201x60



265-201x70

US 265-201x70

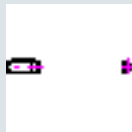


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-201x80

US 265-201x80



265-201x90

US 265-201x90



265-202x100

US 265-202x100



265-202x125

US 265-202x125

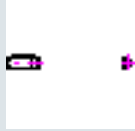


265-202x150

US 265-202x150

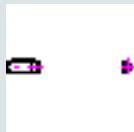


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-202x175

US 265-202x175



265-202x200

US 265-202x200



265-202x40

US 265-202x40



265-202x50

US 265-202x50

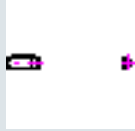


265-202x60

US 265-202x60

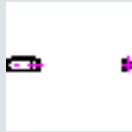


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-202x70

US 265-202x70



265-202x80

US 265-202x80



265-202x90

US 265-202x90



265-203x100

US 265-203x100

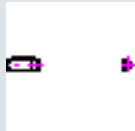


265-203x125

US 265-203x125

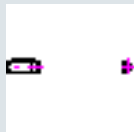


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-203x150

US 265-203x150



265-203x175

US 265-203x175



265-203x200

US 265-203x200



265-203x40

US 265-203x40



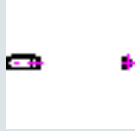
265-203x50

US 265-203x50



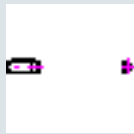


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-203x60

US 265-203x60



265-203x70

US 265-203x70



265-203x80

US 265-203x80



265-203x90

US 265-203x90



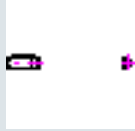
265-204x100

US 265-204x100



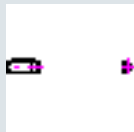


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-204x125

US 265-204x125



265-204x150

US 265-204x150



265-204x175

US 265-204x175



265-204x200

US 265-204x200



265-204x225

US 265-204x225

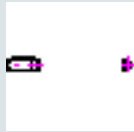


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-204x250

US 265-204x250



265-204x275

US 265-204x275



265-204x300

US 265-204x300



265-204x50

US 265-204x50

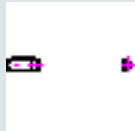


265-204x60

US 265-204x60

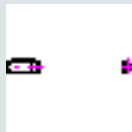


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-204x70

US 265-204x70



265-204x80

US 265-204x80



265-204x90

US 265-204x90



265-205x100

US 265-205x100



265-205x125

US 265-205x125

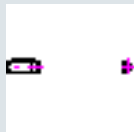


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-205x150

US 265-205x150



265-205x175

US 265-205x175



265-205x200

US 265-205x200



265-205x250

US 265-205x250



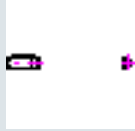
265-205x300

US 265-205x300



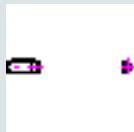


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-205x60

US 265-205x60



265-205x70

US 265-205x70



265-205x80

US 265-205x80



265-205x90

US 265-205x90

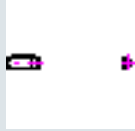


265-206x100

US 265-206x100

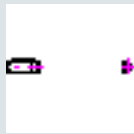


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-206x125

US 265-206x125



265-206x150

US 265-206x150



265-206x175

US 265-206x175



265-206x200

US 265-206x200



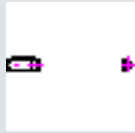
265-206x225

US 265-206x225



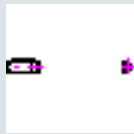


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-206x250

US 265-206x250



265-206x275

US 265-206x275



265-206x300

US 265-206x300



265-206x70

US 265-206x70

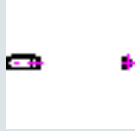


265-206x75

US 265-206x75

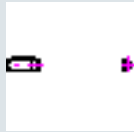


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-206x80

US 265-206x80



265-206x90

US 265-206x90



265-207x100

US 265-207x100



265-207x125

US 265-207x125

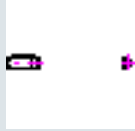


265-207x150

US 265-207x150

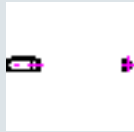


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-207x175

US 265-207x175



265-207x200

US 265-207x200



265-207x225

US 265-207x225



265-207x250

US 265-207x250



265-207x275

US 265-207x275

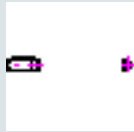


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-207x300

US 265-207x300



265-207x90

US 265-207x90



265-208x100

US 265-208x100



265-208x125

US 265-208x125



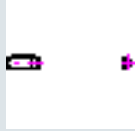
265-208x150

US 265-208x150



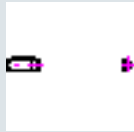


1.10.4.12



US Stiftschraube

1.10.4.12.1



US Automatenstahl

265-208x175

US 265-208x175



265-208x200

US 265-208x200



265-208x225

US 265-208x225



265-208x250

US 265-208x250



265-208x300

US 265-208x300



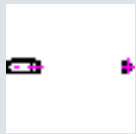


1.10.4



US Schrauben

1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-204x25

US 801-204x25



801-204x35

US 801-204x35



801-204x40

US 801-204x40

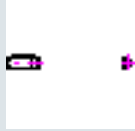


801-204x45

US 801-204x45

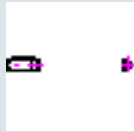


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-204x50

US 801-204x50



801-205x25

US 801-205x25



801-205x30

US 801-205x30



801-205x35

US 801-205x35

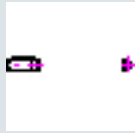


801-205x40

US 801-205x40

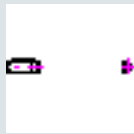


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-205x45

US 801-205x45



801-205x50

US 801-205x50



801-206x30

US 801-206x30



801-206x35

US 801-206x35

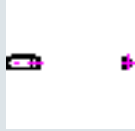


801-206x40

US 801-206x40

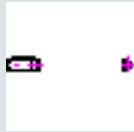


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-206x45

US 801-206x45



801-206x50

US 801-206x50



801-206x60

US 801-206x60



801-206x70

US 801-206x70

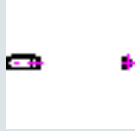


801-208x100

US 801-208x100

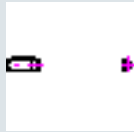


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-208x40

US 801-208x40



801-208x60

US 801-208x60



801-208x70

US 801-208x70



801-208x80

US 801-208x80



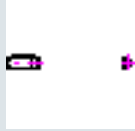
801-208x90

US 801-208x90



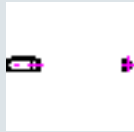


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-210x100

US 801-210x100



801-210x125

US 801-210x125



801-210x50

US 801-210x50



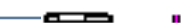
801-210x60

US 801-210x60



801-210x70

US 801-210x70



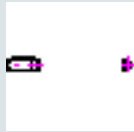


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-210x80

US 801-210x80



801-210x90

US 801-210x90



801-212x100

US 801-212x100



801-212x125

US 801-212x125

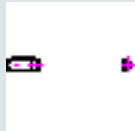


801-212x150

US 801-212x150

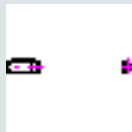


1.10.4.12



US Stiftschraube

1.10.4.12.2



US Stahl_nichtrostend_1.4435

801-212x60

US 801-212x60



801-212x70

US 801-212x70



801-212x80

US 801-212x80



801-212x90

US 801-212x90



1.10



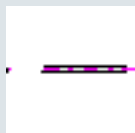
US Scheiben-Schrauben-Muttern

1.10.4



US Schrauben

1.10.4.13



US stiftschraube_gewindestift

105-2004x125

US 105-2004x125



105-2005x125

US 105-2005x125



105-2005x40

US 105-2005x40

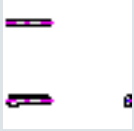


105-2005x50

US 105-2005x50

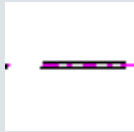


1.10.4



US Schrauben

1.10.4.13



US stiftschraube_gewindestift

105-2005x60

US 105-2005x60



105-201x125

US 105-201x125



105-201x40

US 105-201x40



105-201x55

US 105-201x55



105-201x75

US 105-201x75

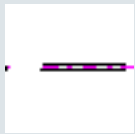


1.10.4



US Schrauben

1.10.4.13



US stiftschraube_gewindestift

105-202x125

US 105-202x125



105-202x40

US 105-202x40



105-202x75

US 105-202x75



105-203x100

US 105-203x100



105-203x125

US 105-203x125

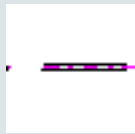


1.10.4



US Schrauben

1.10.4.13



US stiftschraube_gewindestift

105-203x50

US 105-203x50



105-203x75

US 105-203x75



105-204x100

US 105-204x100



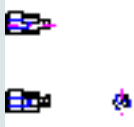
105-204x75

US 105-204x75



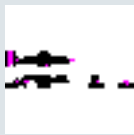


1



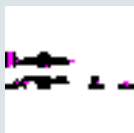
US Normalien

1.11



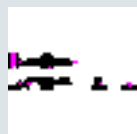
US Schnellspanner

1.11.1



US Rostfrei

1.11.1.1



US Hakenspanner

4097-201

US 4097-201



4097-202

US 4097-202

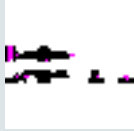


4097-203

US 4097-203

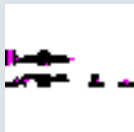


1.11



US Schnellspanner

1.11.1



US Rostfrei

1.11.1.2



US Vertikalspanner mit verstellbarer Spindel

4070-201



US 4070-201



4070-203



US 4070-203



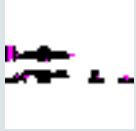
4070-205



US 4070-205



1.11



US Schnellspanner

1.11.1



US Rostfrei

1.11.1.3



US Waagerechter Spanner mit verstellbarer Spindel

4083-201



US 4083-201



4083-202



US 4083-202



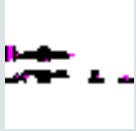
4083-204



US 4083-204

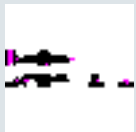


1.11



US Schnellspanner

1.11.1



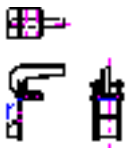
US Rostfrei

1.11.1.4



US vertikaler_verschlussspanner

4093-201



US 4093-201

4093-202



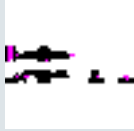
US 4093-202

4093-203



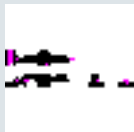
US 4093-203

1.11



US Schnellspanner

1.11.1



US Rostfrei

1.11.1.5



US waagerechter_verschlussspanner

4095-201

US 4095-201



4095-202

US 4095-202

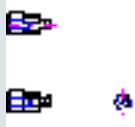


4095-203

US 4095-203

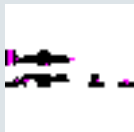


1



US Normalien

1.11



US Schnellspanner

1.11.2



US Schubstangenspanner

1.11.2.1



US Kniehebelpresse

4043-201



US 4043-201



4043-202



US 4043-202



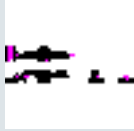
4043-203



US 4043-203

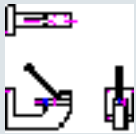


1.11



US Schnellspanner

1.11.2



US Schubstangenspanner

1.11.2.2



US Schubstangenspanner

1.11.2.2.1



US Stahl

1.11.2.2.1.1



US koerper_stahlguss_brueiniert

4041-201



US 4041-201

4041-202



US 4041-202

1.11.2.2.1



US Stahl

1.11.2.2.1.1



US koerper_stahlguss_brueniert

4041-203



US 4041-203



4041-204



US 4041-204



1.11.2.2.1.2



US koerper_und_griff_stahlguss_brueniert

4039-201



US 4039-201



4039-202



US 4039-202



1.11.2.2.1



US Stahl

1.11.2.2.1.2



US koerper_und_griff_stahlguss_brueniert

4039-203



US 4039-203

4039-204



US 4039-204

1.11.2.2.2



US Stahl_verzinkt

4037-201



US 4037-201

4037-202



US 4037-202

1.11.2.2



US Schubstangenspanner

1.11.2.2.2



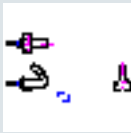
US Stahl verzinkt

4037-203



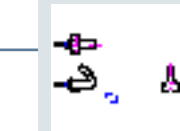
US 4037-203

1.11.2.2.3



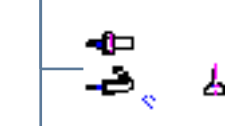
US Stahl verzinkt und passiviert

1.11.2.2.3.1



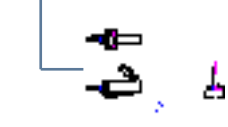
US Stahl brueniert

4035-201



US 4035-201

4035-202



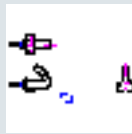
US 4035-202

1.11.2.2



US Schubstangenspanner

1.11.2.2.3



US Stahl verzinkt und passiviert

4033-201



US 4033-201

1.11.3



US Vertikal

1.11.3.1



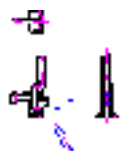
US Schwerer Vertikalspanner mit fester Spindel

4017-201



US 4017-201

4017-202



US 4017-202

1.11.3



US Vertikal

1.11.3.1



US Schwerer_Vertikalspanner_mit_fester_Spindel

4017-203



US 4017-203

1.11.3.2



US Schwerer_Vertikalspanner_mit_massivem_Haltearm

4019-201



US 4019-201

4019-202



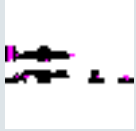
US 4019-202

4019-203



US 4019-203

1.11



US Schnellspanner

1.11.3



US Vertikal

1.11.3.3



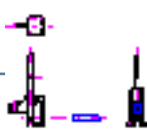
US Vertikaler_Exzenterspanner

4021-201



US 4021-201

4021-202



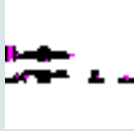
US 4021-202

4021-203



US 4021-203

1.11



US Schnellspanner

1.11.3



US Vertikal

1.11.3.4



US Vertikalspanner_mit_fester_Spindel

1.11.3.4.1



US 4001

4001-201



US 4001-201

4001-202



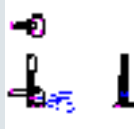
US 4001-202

4001-203



US 4001-203

1.11.3.4



US Vertikalspanner_mit_fester_Spindel

1.11.3.4.1



US 4001

4001-204



US 4001-204

4001-205



US 4001-205

4001-206



US 4001-206

4001-207



US 4001-207

4001-208



US 4001-208

1.11.3



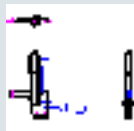
US Vertikal

1.11.3.4



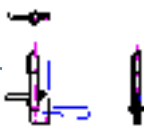
US Vertikalspanner_mit_fester_Spindel

1.11.3.4.2



US 4007

4007-201



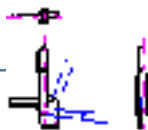
US 4007-201

4007-204



US 4007-204

4007-205



US 4007-205

1.11.3



US Vertikal

1.11.3.4



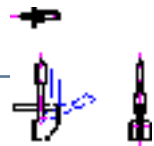
US Vertikalspanner_mit_fester_Spindel

1.11.3.4.3



US 4013

4013-201



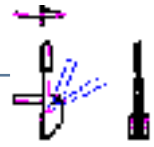
US 4013-201

4013-202



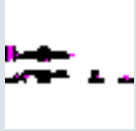
US 4013-202

4013-203



US 4013-203

1.11



US Schnellspanner

1.11.3



US Vertikal

1.11.3.5



US Vertikalspanner mit massivem Haltearm

4005-201



US 4005-201

4005-202



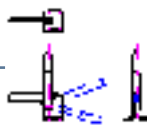
US 4005-202

4005-203



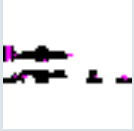
US 4005-203

4005-204



US 4005-204

1.11



US Schnellspanner

1.11.3



US Vertikal

1.11.3.6



US Vertikalspanner_mit_verstellbarer_Spindel

1.11.3.6.1



US 4003

4003-201



US 4003-201

4003-202



US 4003-202

4003-203



US 4003-203

1.11.3.6



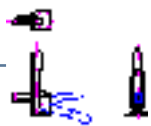
US Vertikalspanner_mit_verstellbarer_Spindel

1.11.3.6.1



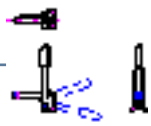
US 4003

4003-204



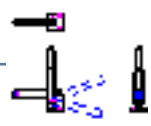
US 4003-204

4003-205



US 4003-205

4003-206



US 4003-206

4003-207



US 4003-207

4003-208



US 4003-208

1.11.3.6



US Vertikalspanner_mit_verstellbarer_Spindel

1.11.3.6.1



US 4003

4003-209



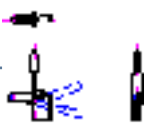
US 4003-209

1.11.3.6.2



US 4009

4009-201



US 4009-201

4009-203



US 4009-203

4009-205



US 4009-205

1.11.3.6



US Vertikalspanner_mit_verstellbarer_Spindel

1.11.3.6.2



US 4009

4009-207



US 4009-207

1.11.3.6.3



US 4015

4015-201



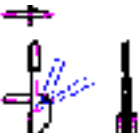
US 4015-201

4015-202



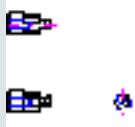
US 4015-202

4015-203



US 4015-203

1



US Normalien

1.11



US Schnellspanner

1.11.4



US Waagrecht

1.11.4.1



US Waagerechter_Spanner_mit_fester_Spindel

1.11.4.1.1



US 4024

4024-201



US 4024-201

4024-202



US 4024-202

1.11.4.1



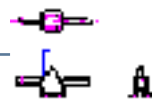
US Waagerechter_Spanner_mit_fester_Spindel

1.11.4.1.1



US 4024

4024-203



US 4024-203

1.11.4.1.2



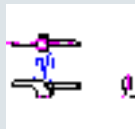
US 4029

4029-201



US 4029-201

1.11.4.2



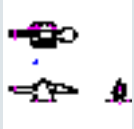
US Waagerechter_Spanner_mit_massivem_Halteam

4026-201



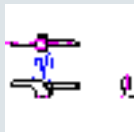
US 4026-201

1.11.4



US Waagrecht

1.11.4.2



US Waagerechter_Spanner_mit_massivem_Haltearm

4026-202



US 4026-202

1.11.4.3



US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.1



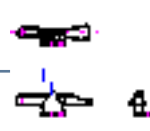
US 4022

4022-201



US 4022-201

4022-202



US 4022-202

1.11.4



US Waagrecht

1.11.4.3



US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.2



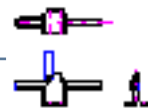
US 4025

4025-201



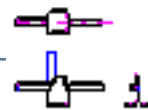
US 4025-201

4025-202



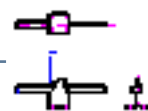
US 4025-202

4025-204



US 4025-204

4025-206



US 4025-206

1.11.4.3



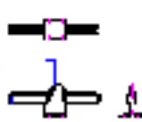
US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.2



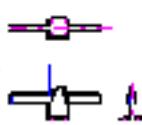
US 4025

4025-208



US 4025-208

4025-209



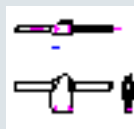
US 4025-209

4025-210



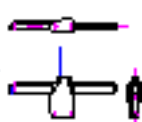
US 4025-210

1.11.4.3.3



US 4027

4027-203



US 4027-203

1.11.4.3



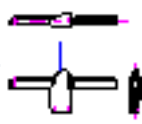
US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.3



US 4027

4027-204



US 4027-204

4027-206



US 4027-206

1.11.4.3.4



US 4031

4031-201



US 4031-201

4031-202



US 4031-202

1.11.4.3



US Waagerechter_Spanner_mit_verstellbarer_Spindel

1.11.4.3.4



US 4031

4031-203



US 4031-203

1.11.5



US Zubehoer

1.11.5.1



US Andruckspindel

4053-201



US 4053-201

4053-202



US 4053-202

1.11.5



US Zubehoer

1.11.5.1



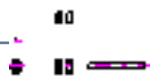
US Andruckspindel

4053-203



US 4053-203

4053-204



US 4053-204

4053-205



US 4053-205

4053-206



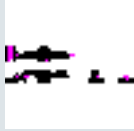
US 4053-206

4053-207



US 4053-207

1.11



US Schnellspanner

1.11.5



US Zubehoer

1.11.5.2



US Druckstueck

4057-201



US 4057-201



4057-202



US 4057-202



4057-203



US 4057-203



4057-204



US 4057-204

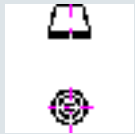


1.11.5



US Zubehoer

1.11.5.2



US Druckstueck

4057-205



US 4057-205



4057-210



US 4057-210



4057-211



US 4057-211



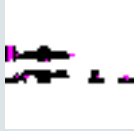
4057-212



US 4057-212



1.11



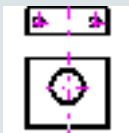
US Schnellspanner

1.11.5



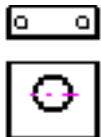
US Zubehoer

1.11.5.3



US Konsole fuer Schubstangenspanner_4037

4061-201



US 4061-201

4061-202



US 4061-202

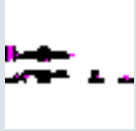
4061-203



US 4061-203



1.11



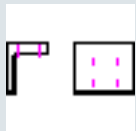
US Schnellspanner

1.11.5



US Zubehoer

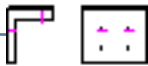
1.11.5.4



US Montagewinkel

4059-201

US 4059-201



4059-202

US 4059-202

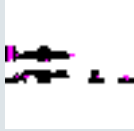


4059-203

US 4059-203



1.11



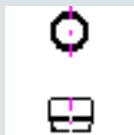
US Schnellspanner

1.11.5



US Zubehoer

1.11.5.5



US Neoprenkappe

4063-202



US 4063-202



4063-203



US 4063-203



4063-204



US 4063-204



4063-205



US 4063-205



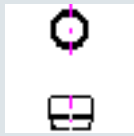


1.11.5



US Zubehoer

1.11.5.5



US Neoprenkappe

4063-206



US 4063-206

1.11.5.6



US andruckspindel_mit-gelenkfuss

4055-202



US 4055-202

4055-203



US 4055-203

4055-204



US 4055-204

1.11.5



US Zubehoer

1.11.5.6



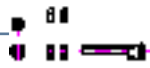
US andruckspindel_mit-gelenkfuss

4055-205



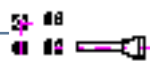
US 4055-205

4055-206



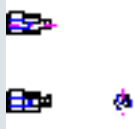
US 4055-206

4055-207



US 4055-207

1



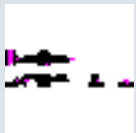
US Normalien

1.11



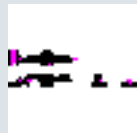
US Schnellspanner

1.11.6



US verschluss-und_hakenspanner

1.11.6.1



US Hakenspanner

4049-201

US 4049-201



4049-202

US 4049-202

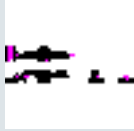


4049-203

US 4049-203

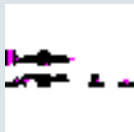


1.11



US Schnellspanner

1.11.6



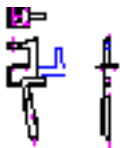
US verschluss-und_hakenspanner

1.11.6.2



US Zugspanner

4051-201



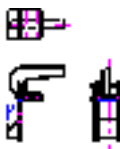
US 4051-201

1.11.6.3



US vertikaler_verschlussspanner

4045-201



US 4045-201

4045-202



US 4045-202

1.11.6



US verschluss-und_hakenspanner

1.11.6.3



US vertikaler_verschlussspanner

4045-203



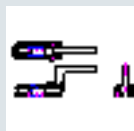
US 4045-203

1.11.6.4



US waagerechter_verschlussspanner

1.11.6.4.1



US Stahl_brueniert

4048-201



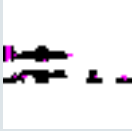
US 4048-201

4048-202



US 4048-202

1.11.6



US verschluss-und_hakenspanner

1.11.6.4



US waagerechter_verschlussspanner

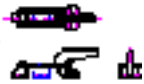
1.11.6.4.2



US Stahl_verzinkt_und_passiviert

4047-201

US 4047-201



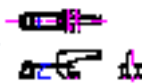
4047-202

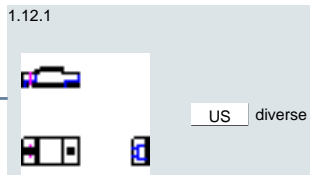
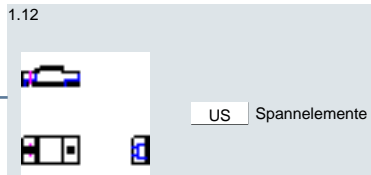
US 4047-202



4047-203

US 4047-203







1.12



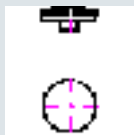
US Spannelemente

1.12.1



US diverse

1.12.1.2



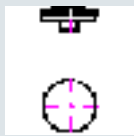
US Aufsatzstueck_Prisma_Form_C

315-201



US 315-201

1.12.1.3



US Aufsatzstuecke_fuer_Schraubbock_314

315-201



US 315-201

1.12



US Spannelemente

1.12.1



US diverse

1.12.1.4



US Exzenter_Stellscheibe

629-201

US 629-201



629-202

US 629-202



629-203

US 629-203



629-204

US 629-204



1.12.1



US diverse

1.12.1.4



US Exzenter_Stellscheibe

629-205



US 629-205

1.12.1.5



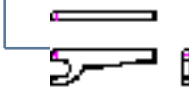
US Exzenterriegel

621-202



US 621-202

621-203



US 621-203

1.12



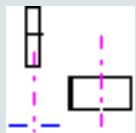
US Spannelemente

1.12.1



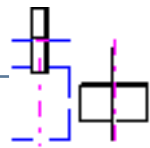
US diverse

1.12.1.6



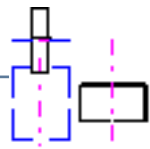
US Keil-Spannsegment

220-201



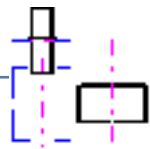
US 220-201

220-203



US 220-203

220-205



US 220-205

1.12



US Spannelemente

1.12.1



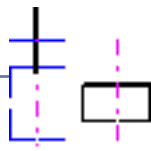
US diverse

1.12.1.7



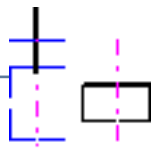
US Keil-Spannsegment_mit_Niederzugeffekt

221-201



US 221-201

221-203



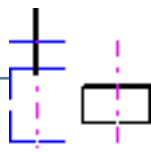
US 221-203

1.12.1.8



US Keil-Spannsegment_mit_weichen_Spannbacken

222-201



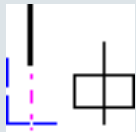
US 222-201

1.12.1



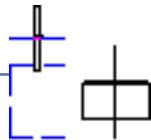
US diverse

1.12.1.8



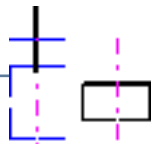
US Keil-Spannsegment_mit_weichen_Spannbacken

222-203



US 222-203

222-205



US 222-205

1.12.1.9



US Nutenfuehrungsstein

250-201



US 250-201



250-202



US 250-202





1.12.1



US diverse

1.12.1.9



US Nutenfuehrungsstein

250-203



US 250-203



250-204



US 250-204



250-205



US 250-205



250-206



US 250-206



250-231



US 250-231



1.12.1



US diverse

1.12.1.9



US Nutenfuehrungsstein

250-232



US 250-232



250-233



US 250-233



250-234



US 250-234



250-235



US 250-235



250-236



US 250-236





1.12.1



US diverse

1.12.1.9



US Nutenfuehrungsstein

250-237



US 250-237



250-238



US 250-238



1.12.1.10



US S-Spanner

214-216



US 214-216



214-220



US 214-220

1.12



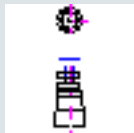
US Spannelemente

1.12.1



US diverse

1.12.1.11



US Schraubbock

1.12.1.11.1



US gehaeuse-grauguss_gg25

309-201



US 309-201



309-202



US 309-202



309-206



US 309-206

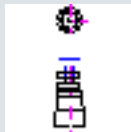


1.12.1.11



US Schraubbock

1.12.1.11.1



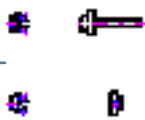
US gehaeuse-grauguss_gg25

309-207



US 309-207

631-2006



US 631-2006

631-2008



US 631-2008

631-2009



US 631-2009

631-201



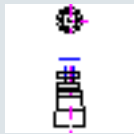
US 631-201

1.12.1



US diverse

1.12.1.11



US Schraubbock

631-202



US 631-202

631-203



US 631-203

631-204



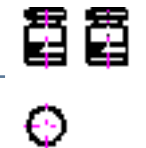
US 631-204

1.12.1.12



US Schraubbock_mit_flacher_Auflage

314-201



US 314-201



1.12.1



US diverse

1.12.1.12



US Schraubbock_mit_flacher_Auflage

314-202



US 314-202

314-203



US 314-203

314-204



US 314-204

314-205



US 314-205

314-206



US 314-206

1.12.1



US diverse

1.12.1.12



US Schraubbock_mit_flacher_Auflage

314-207



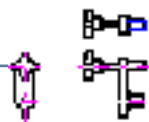
US 314-207

1.12.1.13



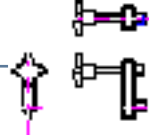
US Schwenkspanner

656-201



US 656-201

656-203



US 656-203

1.12



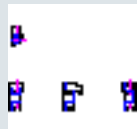
US Spannelemente

1.12.1



US diverse

1.12.1.14



US Spannhaken

201-201

US 201-201



201-202

US 201-202



201-203

US 201-203



201-204

US 201-204



1.12



US Spannelemente

1.12.1



US diverse

1.12.1.15



US Spannpratze

215-201



US 215-201

215-203



US 215-203

215-205



US 215-205

215-207



US 215-207

1.12



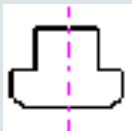
US Spannelemente

1.12.1



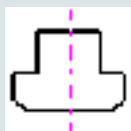
US diverse

1.12.1.16



US T-Nutenstein

1.12.1.16.1



US Stahl

253-0405



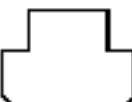
US 253-0405

253-0506



US 253-0506

253-0608



US 253-0608

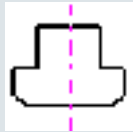


1.12.1.16



US T-Nutenstein

1.12.1.16.1



US Stahl

253-0610



US 253-0610

253-0810



US 253-0810

253-0812



US 253-0812

253-0814



US 253-0814

253-1012



US 253-1012

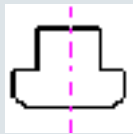


1.12.1.16



US T-Nutenstein

1.12.1.16.1



US Stahl

253-1014



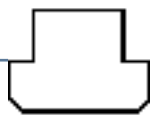
US 253-1014

253-1214



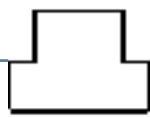
US 253-1214

253-1216



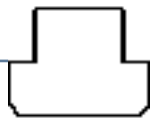
US 253-1216

253-1218



US 253-1218

253-1220



US 253-1220

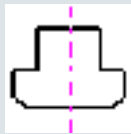


1.12.1.16



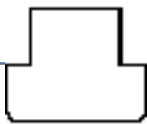
US T-Nutenstein

1.12.1.16.1



US Stahl

253-1222



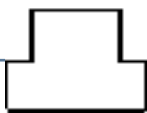
US 253-1222

253-1416



US 253-1416

253-1418



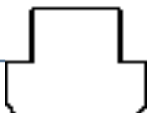
US 253-1418

253-1618



US 253-1618

253-1620



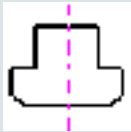
US 253-1620

1.12.1.16



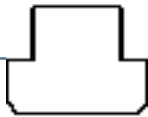
US T-Nutenstein

1.12.1.16.1



US Stahl

253-1820



US 253-1820

253-1822



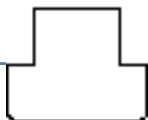
US 253-1822

253-2022



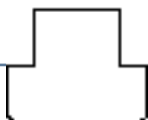
US 253-2022

253-2024



US 253-2024

253-2224



US 253-2224

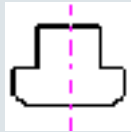


1.12.1.16



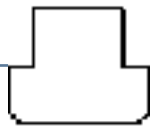
US T-Nutenstein

1.12.1.16.1



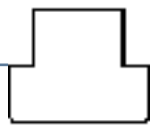
US Stahl

253-2428



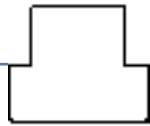
US 253-2428

253-2732



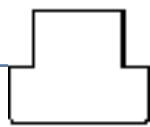
US 253-2732

253-3036



US 253-3036

253-3642



US 253-3642

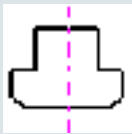


1.12.1



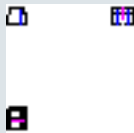
US diverse

1.12.1.16



US T-Nutenstein

1.12.1.16.2



US Stahl_nichtrostend_1.4435

813-206



US 813-206



813-208



US 813-208



813-210



US 813-210



813-212



US 813-212





1.12



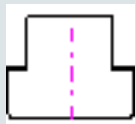
US Spannelemente

1.12.1



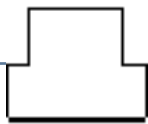
US diverse

1.12.1.17



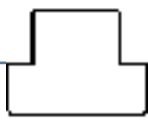
US T-Nutenstein_Rhombus

251-103



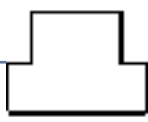
US 251-103

251-104



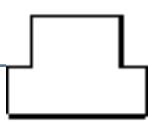
US 251-104

251-105



US 251-105

251-106



US 251-106

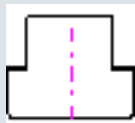


1.12.1



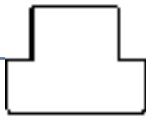
US diverse

1.12.1.17



US T-Nutenstein_Rhombus

251-107



US 251-107

251-108



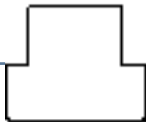
US 251-108

251-109



US 251-109

251-110



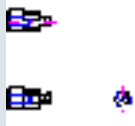
US 251-110

251-111



US 251-111

1



US Normalien

1.12



US Spannelemente

1.12.2



US Schrauben_und_Muttern

1.12.2.1



US Schraube_fuer_T-Nuten

260-0808x32

US 260-0808x32



260-1010x40

US 260-1010x40



260-1212x50

US 260-1212x50

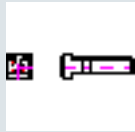


1.12.2



US Schrauben_und_Muttern

1.12.2.1



US Schraube_fuer_T-Nuten

260-1412x50

US 260-1412x50



260-1614x65

US 260-1614x65



260-1616x65

US 260-1616x65



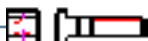
260-1816x65

US 260-1816x65



260-2020x80

US 260-2020x80



1.12



US Spannelemente

1.12.2



US Schrauben_und_Muttern

1.12.2.2



US Sechskantmutter_mit_Bund

266-2004



US 266-2004



266-2005



US 266-2005



266-201



US 266-201



266-202



US 266-202



1.12.2



US Schrauben_und_Muttern

1.12.2.2



US Sechskantmutter_mit_Bund

266-203



US 266-203



266-204



US 266-204



266-205



US 266-205



266-206



US 266-206



266-2065



US 266-2065



1.12.2



US Schrauben_und_Muttern

1.12.2.2



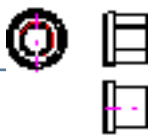
US Sechskantmutter_mit_Bund

266-207



US 266-207

266-208



US 266-208

266-210



US 266-210

266-212



US 266-212

1.12



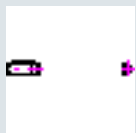
US Spannelemente

1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-2004x25

US 265-2004x25



265-2004x30

US 265-2004x30



265-2004x35

US 265-2004x35



265-2004x40

US 265-2004x40

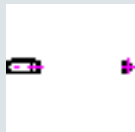


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-2004x45

US 265-2004x45



265-2004x50

US 265-2004x50



265-2005x25

US 265-2005x25



265-2005x30

US 265-2005x30



265-2005x35

US 265-2005x35

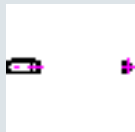


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-2005x40

US 265-2005x40



265-2005x45

US 265-2005x45



265-2005x50

US 265-2005x50



265-201x100

US 265-201x100



265-201x125

US 265-201x125



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-201x150

US 265-201x150



265-201x25

US 265-201x25



265-201x30

US 265-201x30



265-201x35

US 265-201x35



265-201x40

US 265-201x40

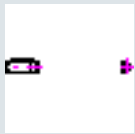


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-201x45

US 265-201x45



265-201x50

US 265-201x50



265-201x60

US 265-201x60



265-201x70

US 265-201x70



265-201x80

US 265-201x80



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-201x90

US 265-201x90



265-202x100

US 265-202x100



265-202x125

US 265-202x125



265-202x150

US 265-202x150



265-202x175

US 265-202x175

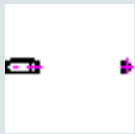


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-202x200

US 265-202x200

265-202x40

US 265-202x40

265-202x50

US 265-202x50

265-202x60

US 265-202x60

265-202x70

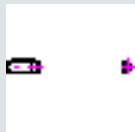
US 265-202x70

1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-202x80

US 265-202x80



265-202x90

US 265-202x90



265-203x100

US 265-203x100



265-203x125

US 265-203x125



265-203x150

US 265-203x150



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-203x175

US 265-203x175



265-203x200

US 265-203x200



265-203x40

US 265-203x40



265-203x50

US 265-203x50



265-203x60

US 265-203x60



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-203x70

US 265-203x70



265-203x80

US 265-203x80



265-203x90

US 265-203x90



265-204x100

US 265-204x100



265-204x125

US 265-204x125

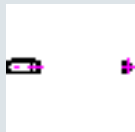


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-204x150

US 265-204x150



265-204x175

US 265-204x175



265-204x200

US 265-204x200



265-204x225

US 265-204x225



265-204x250

US 265-204x250



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-204x275

US 265-204x275



265-204x300

US 265-204x300



265-204x50

US 265-204x50



265-204x60

US 265-204x60



265-204x70

US 265-204x70



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-204x80

US 265-204x80



265-204x90

US 265-204x90



265-205x100

US 265-205x100



265-205x125

US 265-205x125



265-205x150

US 265-205x150



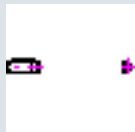


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-205x175

US 265-205x175



265-205x200

US 265-205x200



265-205x250

US 265-205x250



265-205x300

US 265-205x300



265-205x60

US 265-205x60



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-205x70

US 265-205x70



265-205x80

US 265-205x80



265-205x90

US 265-205x90



265-206x100

US 265-206x100



265-206x125

US 265-206x125

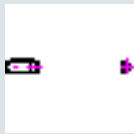


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-206x150

US 265-206x150



265-206x175

US 265-206x175



265-206x200

US 265-206x200



265-206x225

US 265-206x225



265-206x250

US 265-206x250

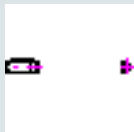


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-206x275

US 265-206x275



265-206x300

US 265-206x300



265-206x70

US 265-206x70



265-206x75

US 265-206x75



265-206x80

US 265-206x80



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-206x90

US 265-206x90



265-207x100

US 265-207x100



265-207x125

US 265-207x125



265-207x150

US 265-207x150



265-207x175

US 265-207x175



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-207x200

US 265-207x200



265-207x225

US 265-207x225



265-207x250

US 265-207x250



265-207x275

US 265-207x275



265-207x300

US 265-207x300



1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-207x90

US 265-207x90



265-208x100

US 265-208x100



265-208x125

US 265-208x125



265-208x150

US 265-208x150



265-208x175

US 265-208x175

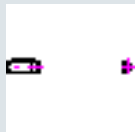


1.12.2



US Schrauben_und_Muttern

1.12.2.3



US Stiftschraube

265-208x200

US 265-208x200



265-208x225

US 265-208x225



265-208x250

US 265-208x250



265-208x300

US 265-208x300



1.12



US Spannelemente

1.12.2



US Schrauben_und_Muttern

1.12.2.4



US Verlaengerungsmutter

268-2005



US 268-2005



268-201



US 268-201



268-202



US 268-202



268-203



US 268-203



1.12.2



US Schrauben_und_Muttern

1.12.2.4



US Verlaengerungsmutter

268-204



US 268-204

268-2045



US 268-2045

268-205



US 268-205

268-206



US 268-206

268-208



US 268-208

1.12.2



US Schrauben_und_Muttern

1.12.2.4



US Verlaengerungsmutter

268-210



US 268-210

1.12.3



US Spanneisen

1.12.3.1



US Auflagebolzen_fuer_Spanneisen

642-201



US 642-201

642-202



US 642-202



1.12.3



1.12.3.1



642-203

US 642-203



642-204

US 642-204



642-205

US 642-205



642-206

US 642-206





1.12



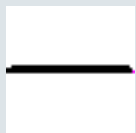
US Spannelemente

1.12.3



US Spanneisen

1.12.3.2



US Feder_fuer_Spanneisen

812-206

US 812-206

812-208

US 812-208

812-210

US 812-210

812-212

US 812-212

1.12



US Spannelemente

1.12.3



US Spanneisen

1.12.3.3



US Gabelspanneisen_mit_rundem_Gabelansatz_DIN_6315C

208-401

US 208-401



208-402

US 208-402



208-403

US 208-403



208-404

US 208-404



1.12.3



US Spanneisen

1.12.3.3



US Gabelspanneisen_mit_rundem_Gabelansatz_DIN_6315C

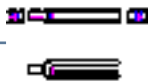
208-405

US 208-405



208-406

US 208-406



208-407

US 208-407



208-408

US 208-408



208-409

US 208-409



1.12.3



US Spanneisen

1.12.3.3



US Gabelspanneisen_mit_rundem_Gabelansatz_DIN_6315C

208-410

US 208-410



208-411

US 208-411



208-412

US 208-412



1.12.3.4



US Spanneisen_doppelseitig

234-202

US 234-202



1.12.3



US Spanneisen

1.12.3.4



US Spanneisen_doppelseitig

234-203



US 234-203



234-204



US 234-204



234-205



US 234-205



234-206



US 234-206



234-207



US 234-207



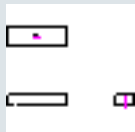


1.12.3



US Spanneisen

1.12.3.4



US Spanneisen_doppelseitig

234-208



US 234-208

1.12.3.5



US Spanneisen_fuer_Spannschraube

224-201



US 224-201

224-202



US 224-202

224-203



US 224-203



1.12.3



US Spanneisen

1.12.3.5



US Spanneisen_fuer_Spannschraube

224-204



US 224-204



224-205



US 224-205



224-206



US 224-206



224-207



US 224-207



224-208



US 224-208





1.12.3



US Spanneisen

1.12.3.5



US Spanneisen_fuer_Spannschraube

224-209



US 224-209



224-210



US 224-210



224-211



US 224-211



224-212



US 224-212





1.12



US Spannelemente

1.12.3



US Spanneisen

1.12.3.6



US Spanneisen_mit_Langloch

1.12.3.6.1

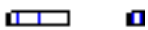


US Stahl

248-201



US 248-201



248-202



US 248-202



248-203



US 248-203



1.12.3.6



US Spanneisen_mit_Langloch

1.12.3.6.1



US Stahl

248-204



US 248-204



248-205



US 248-205



248-206



US 248-206



248-207



US 248-207



248-208



US 248-208



1.12.3.6



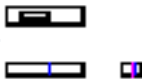
US Spanneisen_mit_Langloch

1.12.3.6.1



US Stahl

248-209



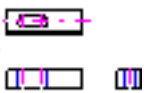
US 248-209

248-210



US 248-210

248-211



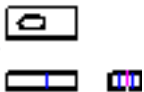
US 248-211

248-212



US 248-212

248-213



US 248-213



1.12.3.6



US Spanneisen_mit_Langloch

1.12.3.6.1



US Stahl

248-214



US 248-214

248-215



US 248-215

248-216



US 248-216

248-217



US 248-217

248-218



US 248-218

1.12.3.6



US Spanneisen_mit_Langloch

1.12.3.6.1



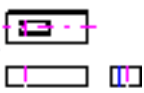
US Stahl

248-219



US 248-219

248-220



US 248-220

1.12.3.6.2



US Stahl_nichtrostend_1.4435

814-2065



US 814-2065

814-2086



US 814-2086



1.12.3.6



US Spanneisen_mit_Langloch

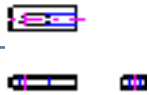
1.12.3.6.2



US Stahl_nichtrostend_1.4435

814-2107

US 814-2107



814-2109

US 814-2109



814-2128

US 814-2128



814-2129

US 814-2129





1.12



US Spannelemente

1.12.3



US Spanneisen

1.12.3.7



US Spanneisen_verschiebbar

230-201



US 230-201



230-202



US 230-202



230-203



US 230-203



230-204



US 230-204



1.12.3



US Spanneisen

1.12.3.7



US Spanneisen_verschiebbar

230-205



US 230-205



230-206



US 230-206



230-207



US 230-207



230-208



US 230-208



230-209



US 230-209



1.12.3



US Spanneisen

1.12.3.7



US Spanneisen_verschiebbar

230-210



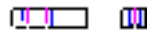
US 230-210



230-211



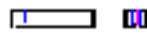
US 230-211



230-212



US 230-212



230-213



US 230-213



230-214



US 230-214



1.12.3



US Spanneisen

1.12.3.7



US Spanneisen_verschiebbar

230-215

US 230-215



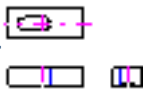
230-216

US 230-216



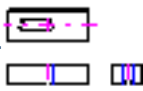
230-217

US 230-217



230-218

US 230-218



230-219

US 230-219





1.12.3



US Spanneisen

1.12.3.7



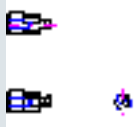
US Spanneisen_verschiebbar

230-220



US 230-220

1



US Normalien

1.13



US Stern_Kreuz_Kugelgriffe

1.13.1



US Kunststoff_mit_Edelstahleinsatz

1.13.1.1



US Dreisterngriff

1.13.1.1.1



US Bakelit

8305-422



US 8305-422

8305-423



US 8305-423

1.13.1.1



US Dreisterngriff

1.13.1.1.1



US Bakelit

8305-428



US 8305-428

8305-432



US 8305-432

8305-434



US 8305-434

1.13.1.1.2



US Duroplast_FS31

8305-412



US 8305-412

1.13.1.1



US Dreisterngriff

1.13.1.1.2



US Duroplast_FS31

8305-414



US 8305-414

8305-416



US 8305-416

1.13.1.2



US Fuenfsterngriff

1.13.1.2.1



US Aussengewinde_rostfrei

8310-221



US 8310-221

1.13.1.2



US Fuenfsterngriff

1.13.1.2.1



US Aussengewinde_rostfrei

8310-222



US 8310-222



8310-224



US 8310-224



8310-225



US 8310-225



8310-226



US 8310-226



1.13.1



US Kunststoff_mit_Edelstahleinsatz

1.13.1.2



US Fuenfsterngriff

1.13.1.2.2



US Innengewinde_rostfrei

8310-212



US 8310-212

8310-213



US 8310-213

8310-214



US 8310-214

8310-215



US 8310-215

1.13.1.2



US Fuenfstergriff

1.13.1.2.2



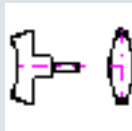
US Innengewinde_rostfrei

8310-217



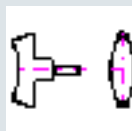
US 8310-217

1.13.1.3



US T-Griff

1.13.1.3.1



US Aussengewinde_rostfrei

8300-221



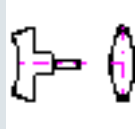
US 8300-221

8300-222



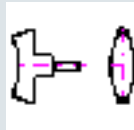
US 8300-222

1.13.1.3



US T-Griff

1.13.1.3.1



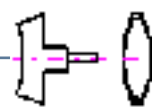
US Aussengewinde_rostfrei

8300-223



US 8300-223

8300-224



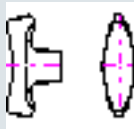
US 8300-224

8300-225



US 8300-225

1.13.1.3.2



US Innengewinde_rostfrei

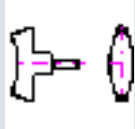
8300-211



US 8300-211

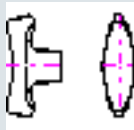


1.13.1.3



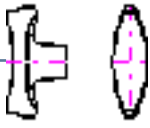
US T-Griff

1.13.1.3.2



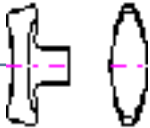
US Innengewinde_rostfrei

8300-212



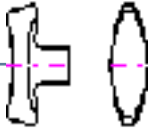
US 8300-212

8300-213



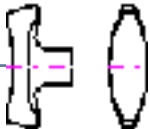
US 8300-213

8300-214



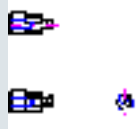
US 8300-214

8300-215



US 8300-215

1



US Normalien

1.13



US Stern_Kreuz_Kugelgriffe

1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.1



US Fuenfsterngriff

1.13.2.1.1



US Aussengewinde

8148-221x12



US 8148-221x12

8148-221x18



US 8148-221x18

1.13.2.1



US Fuenfsterngriff

1.13.2.1.1



US Aussengewinde

8148-222x16



US 8148-222x16

8148-222x24



US 8148-222x24

8148-223x12



US 8148-223x12

8148-223x18



US 8148-223x18

8148-224x16



US 8148-224x16

1.13.2.1



US Fuenfsterngriff

1.13.2.1.1



US Aussengewinde

8148-224x24



US 8148-224x24

8148-225x16



US 8148-225x16

8148-225x24



US 8148-225x24

8148-226x20



US 8148-226x20

8148-226x30



US 8148-226x30

1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.1



US Fuenfsterngriff

1.13.2.1.2



US Aussengewinde_rostfrei

8310-221



US 8310-221

8310-222



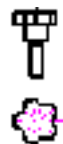
US 8310-222

8310-224



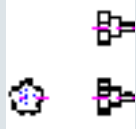
US 8310-224

8310-225



US 8310-225

1.13.2.1



US Fuenfsterngriff

1.13.2.1.2



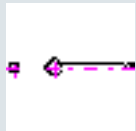
US Aussengewinde_rostfrei

8310-226



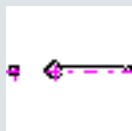
US 8310-226

1.13.2.2



US Griffstange_fest

1.13.2.2.1



US Aussengewinde

178-201x100



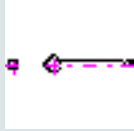
US 178-201x100

178-201x63



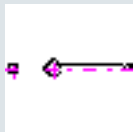
US 178-201x63

1.13.2.2



US Griffstange_fest

1.13.2.2.1



US Aussengewinde

178-201x80

US 178-201x80



178-202x100

US 178-202x100



178-202x125

US 178-202x125



178-202x80

US 178-202x80

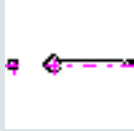


178-203x100

US 178-203x100

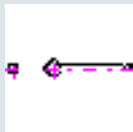


1.13.2.2



US Griffstange_fest

1.13.2.2.1



US Aussengewinde

178-203x125

US 178-203x125



178-203x160

US 178-203x160



178-204x125

US 178-204x125



178-204x160

US 178-204x160

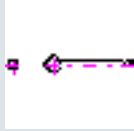


178-204x200

US 178-204x200

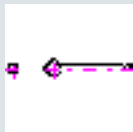


1.13.2.2



US Griffstange_fest

1.13.2.2.1



US Aussengewinde

178-205x160

US 178-205x160



178-205x200

US 178-205x200

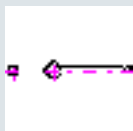


178-205x250

US 178-205x250



1.13.2.2.2



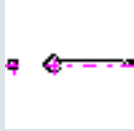
US Aussengewinde_rostfrei

178-301x100

US 178-301x100

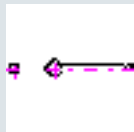


1.13.2.2



US Griffstange_fest

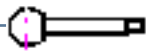
1.13.2.2.2



US Aussengewinde_rostfrei

178-301x63

US 178-301x63



178-301x80

US 178-301x80



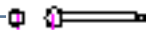
178-302x100

US 178-302x100



178-302x125

US 178-302x125

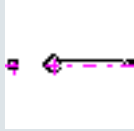


178-302x80

US 178-302x80

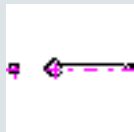


1.13.2.2



US Griffstange_fest

1.13.2.2.2



US Aussengewinde_rostfrei

178-303x100

US 178-303x100



178-303x125

US 178-303x125



178-303x160

US 178-303x160



178-304x125

US 178-304x125

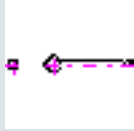


178-304x160

US 178-304x160

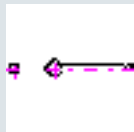


1.13.2.2



US Griffstange_fest

1.13.2.2.2



US Aussengewinde_rostfrei

178-304x200

US 178-304x200

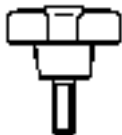


1.13.2.3



US Kreuzgriff

8141-221



US 8141-221

8141-222



US 8141-222



8141-223



US 8141-223

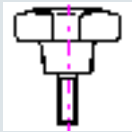


1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.3



US Kreuzgriff

8141-224



US 8141-224



8141-226



US 8141-226



8141-227



US 8141-227



8141-228



US 8141-228



8141-230



US 8141-230

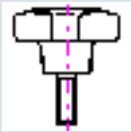


1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.3



US Kreuzgriff

8141-233



US 8141-233



8141-234



US 8141-234



8141-235



US 8141-235



8141-239



US 8141-239



8141-240



US 8141-240

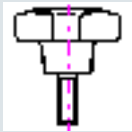


1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.3



US Kreuzgriff

8141-241



US 8141-241

8141-242



US 8141-242

1.13.2.4



US Kugelgriff

8145-221



US 8145-221

8145-222



US 8145-222

1.13.2



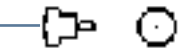
US Kunststoff_mit_Gewindebolzen

1.13.2.4



US Kugelgriff

8145-223



US 8145-223

1.13.2.5



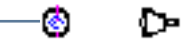
US Pilzgriff

8152-221



US 8152-221

8152-222



US 8152-222

8152-223



US 8152-223

1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.5



US Pilzgriff

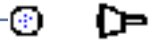
8152-224

US 8152-224



8152-225

US 8152-225



1.13.2.6



US Raendelknopf

8151-411

US 8151-411



8151-413

US 8151-413



1.13.2



US Kunststoff_mit_Gewindebolzen

1.13.2.6



US Raendelknopf

8151-415

US 8151-415



8151-417

US 8151-417



1.13.2.7



US Sterngriff

1.13.2.7.1



US Duroplast

8142-221

US 8142-221



1.13.2.7



US Sterngriff

1.13.2.7.1



US Duroplast

8142-222



US 8142-222



8142-223



US 8142-223



8142-224



US 8142-224



8142-226



US 8142-226



8142-227



US 8142-227



1.13.2.7



US Sterngriff

1.13.2.7.1



US Duroplast

8142-228



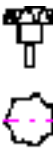
US 8142-228

8142-229



US 8142-229

8142-233



US 8142-233

8142-234



US 8142-234

8142-235



US 8142-235

1.13.2.7



US Sterngriff

1.13.2.7.1



US Duroplast

8142-239



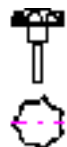
US 8142-239

8142-240



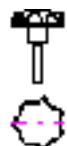
US 8142-240

8142-241



US 8142-241

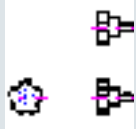
8142-242



US 8142-242



1.13.2



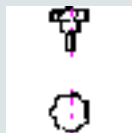
US Kunststoff_mit_Gewindebolzen

1.13.2.7



US Sterngriff

1.13.2.7.2



US Thermoplast

8161-231



US 8161-231



8161-232



US 8161-232



8161-233



US 8161-233



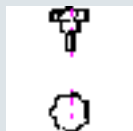
8161-234



US 8161-234



1.13.2.7



US Sterngriff

1.13.2.7.2



US Thermoplast

8161-235



US 8161-235



8161-236



US 8161-236



8161-237



US 8161-237



8161-238



US 8161-238



8161-239



US 8161-239



1.13.2.7



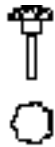
US Sterngriff

1.13.2.7.2



US Thermoplast

8161-240



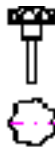
US 8161-240

8161-241



US 8161-241

8161-242



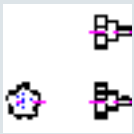
US 8161-242

1.13



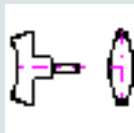
US Stern_Kreuz_Kugelgriffe

1.13.2



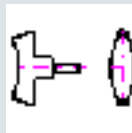
US Kunststoff_mit_Gewindebolzen

1.13.2.8



US T-Griff

1.13.2.8.1



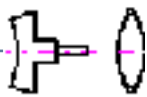
US Aussengewinde

8146-221



US 8146-221

8146-222



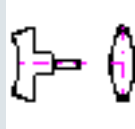
US 8146-222

8146-223



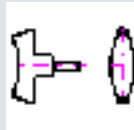
US 8146-223

1.13.2.8



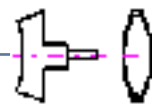
US T-Griff

1.13.2.8.1



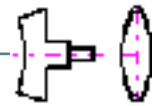
US Aussengewinde

8146-224



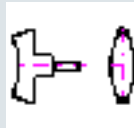
US 8146-224

8146-225



US 8146-225

1.13.2.8.2



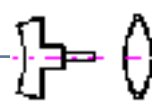
US Aussengewinde_rostfrei

8300-221



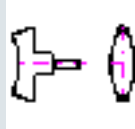
US 8300-221

8300-222



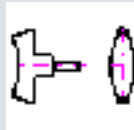
US 8300-222

1.13.2.8



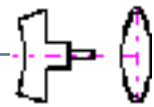
US T-Griff

1.13.2.8.2



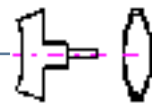
US Aussengewinde_rostfrei

8300-223



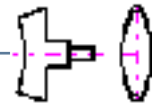
US 8300-223

8300-224



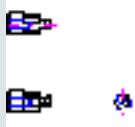
US 8300-224

8300-225



US 8300-225

1



US Normalien

1.13



US Stern_Kreuz_Kugelgriffe

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.1



US Fuenfsterngriff

8148-211



US 8148-211

8148-212



US 8148-212

8148-213



US 8148-213

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.1



US Fuenfsterngriff

8148-214



US 8148-214

8148-215



US 8148-215

8148-216



US 8148-216

8148-217



US 8148-217

1.13



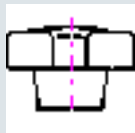
US Stern_Kreuz_Kugelgriffe

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.2



US Kreuzgriff

8141-2005



US 8141-2005

8141-201



US 8141-201



8141-202



US 8141-202



8141-203



US 8141-203

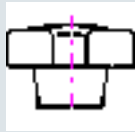


1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.2



US Kreuzgriff

8141-204



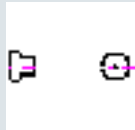
US 8141-204

8141-205



US 8141-205

1.13.3.3



US Kugelgriff

8145-211



US 8145-211

8145-212



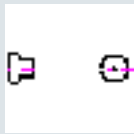
US 8145-212

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.3



US Kugelgriff

8145-213

US 8145-213



8145-214

US 8145-214



8145-215

US 8145-215



8145-216

US 8145-216



8145-217

US 8145-217



1.13



US Stern_Kreuz_Kugelgriffe

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.4



US Kugelknopf

8143-280



US 8143-280



8143-281



US 8143-281



8143-282



US 8143-282



8143-2835



US 8143-2835



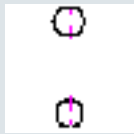


1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.4



US Kugelknopf

8143-284



US 8143-284



8143-2845



US 8143-2845



8143-285



US 8143-285



8143-2850



US 8143-2850



8143-286



US 8143-286

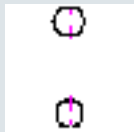


1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.4



US Kugelknopf

8143-2865



US 8143-2865

8143-287



US 8143-287

8143-288



US 8143-288

8143-289



US 8143-289

8143-290



US 8143-290

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.4



US Kugelknopf

8143-291



US 8143-291

8143-292



US 8143-292

8143-293



US 8143-293

8143-294



US 8143-294

8143-295



US 8143-295

1.13



US Stern_Kreuz_Kugelgriffe

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.5



US Pilzgriff

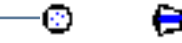
8152-211

US 8152-211



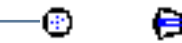
8152-212

US 8152-212



8152-213

US 8152-213



8152-214

US 8152-214



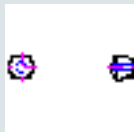


1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.5



US Pilzgriff

8152-215

US 8152-215



8152-216

US 8152-216



8152-217

US 8152-217



8152-218

US 8152-218





1.13



US Stern_Kreuz_Kugelgriffe

1.13.3



US Kunststoff_mit_Gewindebuchse

1.13.3.6



US Raendelknopf

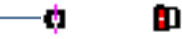
8151-211

US 8151-211



8151-212

US 8151-212



8151-213

US 8151-213



8151-214

US 8151-214





1.13.3



US Kunststoff_mit_Gewindebuchse

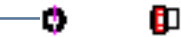
1.13.3.6



US Raendelknopf

8151-215

US 8151-215



8151-216

US 8151-216



8151-217

US 8151-217



1.13



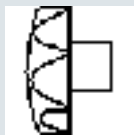
US Stern_Kreuz_Kugelgriffe

1.13.3



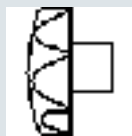
US Kunststoff_mit_Gewindebuchse

1.13.3.7



US Sterngriff

1.13.3.7.1



US Duroplast_FS31

8142-201



US 8142-201

8142-202



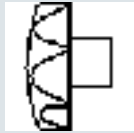
US 8142-202

8142-203



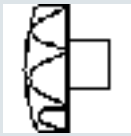
US 8142-203

1.13.3.7



US Sterngriff

1.13.3.7.1



US Duroplast_FS31

8142-204



US 8142-204

8142-205



US 8142-205

1.13.3.7.2



US Thermoplast

8161-225



US 8161-225



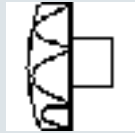
8161-226



US 8161-226



1.13.3.7



US Sterngriff

1.13.3.7.2



US Thermoplast

8161-227



US 8161-227



8161-228



US 8161-228



8161-229



US 8161-229



1.13.3.7.3



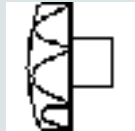
US Thermoplast_DIN_6336

8161-254



US 8161-254

1.13.3.7



US Sterngriff

1.13.3.7.3



US Thermoplast_DIN_6336

8161-255



US 8161-255



8161-261



US 8161-261



8161-262



US 8161-262



8161-263



US 8161-263



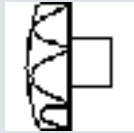
8161-264



US 8161-264



1.13.3.7



US Sterngriff

1.13.3.7.3



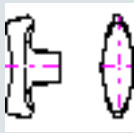
US Thermoplast_DIN_6336

8161-265



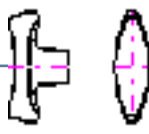
US 8161-265

1.13.3.8



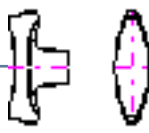
US T-Griff

8146-211



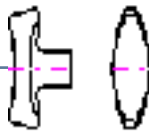
US 8146-211

8146-212



US 8146-212

8146-213



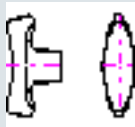
US 8146-213

1.13.3



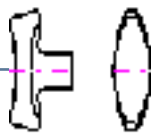
US Kunststoff_mit_Gewindebuchse

1.13.3.8



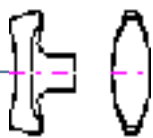
US T-Griff

8146-214



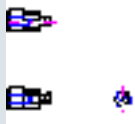
US 8146-214

8146-215



US 8146-215

1



US Normalien

1.13



US Stern_Kreuz_Kugelgriffe

1.13.4



US Metall

1.13.4.1



US Kreuzgriff

1.13.4.1.1



US Aluminim_Sackloch

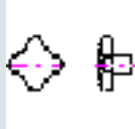
112-222

US 112-222

112-223

US 112-223

1.13.4.1



US Kreuzgriff

1.13.4.1.1



US Aluminium_Sackloch

112-224



US 112-224

112-225



US 112-225

1.13.4.1.2



US Aluminium_Bohrung

112-212



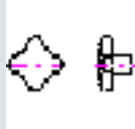
US 112-212

112-213



US 112-213

1.13.4.1



US Kreuzgriff

1.13.4.1.2



US Aluminium_Bohrung

112-215



US 112-215

1.13.4.1.3



US Aluminium_Gewindeloch

112-232



US 112-232

112-233



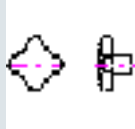
US 112-233

112-234



US 112-234

1.13.4.1



US Kreuzgriff

1.13.4.1.3



US Aluminium_Gewindeloch

112-235



US 112-235

1.13.4.1.4



US Aluminium_Innengewinde

112-242



US 112-242

112-243



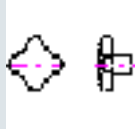
US 112-243

112-244



US 112-244

1.13.4.1



US Kreuzgriff

1.13.4.1.4



US Aluminium_Innengewinde

112-245



US 112-245

1.13.4.1.5



US grauguss_gg25

100-201



US 100-201

100-202



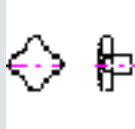
US 100-202

100-203



US 100-203

1.13.4.1



US Kreuzgriff

1.13.4.1.5



US grauguss_gg25

100-204



US 100-204

100-205



US 100-205

100-206



US 100-206

100-211



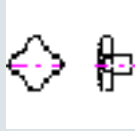
US 100-211

100-212



US 100-212

1.13.4.1



US Kreuzgriff

1.13.4.1.5



US grauguss_gg25

100-213



US 100-213

100-214



US 100-214

100-215



US 100-215

100-216



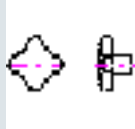
US 100-216

100-222



US 100-222

1.13.4.1



US Kreuzgriff

1.13.4.1.5



US grauguss_gg25

100-223



US 100-223

100-224



US 100-224

100-225



US 100-225

100-226



US 100-226

100-231



US 100-231

1.13.4.1



US Kreuzgriff

1.13.4.1.5



US grauguss_gg25

100-232



US 100-232

100-233



US 100-233

100-234



US 100-234

100-235



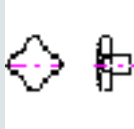
US 100-235

100-236



US 100-236

1.13.4.1



US Kreuzgriff

1.13.4.1.5



US grauguss_gg25

100-242



US 100-242

100-243



US 100-243

100-244



US 100-244

100-245



US 100-245

100-246



US 100-246

1.13



US Stern_Kreuz_Kugelgriffe

1.13.4



US Metall

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

102-201x16

US 102-201x16



102-201x20

US 102-201x20



102-201x25

US 102-201x25



102-201x30

US 102-201x30



1.13.4



US Metall

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

102-201x35

US 102-201x35



102-201x45

US 102-201x45



102-202x15

US 102-202x15



102-202x20

US 102-202x20



102-202x25

US 102-202x25



1.13.4



US Metall

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

102-202x30

US 102-202x30



102-202x40

US 102-202x40



102-202x45

US 102-202x45



102-203x25

US 102-203x25

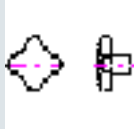


102-203x30

US 102-203x30



1.13.4



US Metall

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

102-203x35

US 102-203x35



102-203x45

US 102-203x45



102-203x55

US 102-203x55



102-204x30

US 102-204x30



102-204x35

US 102-204x35



1.13.4



US Metall

1.13.4.2



US Kreuzgriff_mit_Stiftschraube

102-204x40

US 102-204x40



102-204x50

US 102-204x50



102-204x60

US 102-204x60



102-206x30

US 102-206x30



102-206x40

US 102-206x40



1.13.4



1.13.4.2



102-206x50

US 102-206x50



102-206x60

US 102-206x60

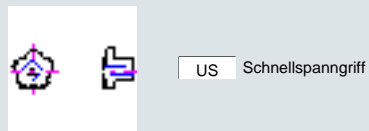


102-206x70

US 102-206x70



1.13.4.3



113-201

US 113-201



1.13.4



US Metall

1.13.4.3



US Schnellspanngriff

113-202

US 113-202



113-203

US 113-203



113-204

US 113-204



113-206

US 113-206





1.13



US Stern_Kreuz_Kugelgriffe

1.13.4



US Metall

1.13.4.4



US Stangengriff

1.13.4.4.1



US Innengewinde

103-211

US 103-211



103-212

US 103-212



103-213

US 103-213





1.13.4.4



US Stangengriff

1.13.4.4.1



US Innengewinde

103-214

US 103-214



103-2145

US 103-2145



103-215

US 103-215



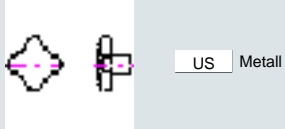
103-216

US 103-216





1.13.4



1.13.4.4



1.13.4.4.2



103-201

US 103-201



103-202

US 103-202



103-203

US 103-203



1.13



US Stern_Kreuz_Kugelgriffe

1.13.4



US Metall

1.13.4.5



US Sterngriff

1.13.4.5.1



US Aluminium

106-202

US 106-202



106-203

US 106-203



106-204

US 106-204



1.13.4.5



US Sterngriff

1.13.4.5.1



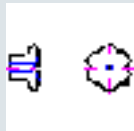
US Aluminium

106-205



US 106-205

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.1



US Bohrung

107-2205



US 107-2205

107-221



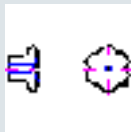
US 107-221

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.1



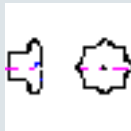
US Bohrung

107-222



US 107-222

1.13.4.5.2.2



US Bohrung_gesandgestraht-gerommelt

108-221



US 108-221

108-222



US 108-222

108-223



US 108-223

1.13.4.5



US Sterngriff

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.3



US Innengewinde

107-2105

US 107-2105



107-211

US 107-211



107-212

US 107-212



1.13.4.5



US Sterngriff

1.13.4.5.2



US grauguss_gg25

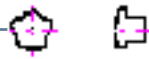
1.13.4.5.2.4



US Innengewinde_brueniert

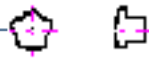
104-2105

US 104-2105



104-211

US 104-211



104-212

US 104-212



104-213

US 104-213





1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.4



US Innengewinde_bruehniert

104-214

US 104-214



104-215

US 104-215



104-216

US 104-216



104-217

US 104-217



1.13.4.5



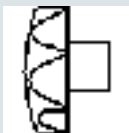
US Sterngriff

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.5



US Innengewinde_DIN_6336

106-101



US 106-101

106-102



US 106-102

106-103



US 106-103

106-104



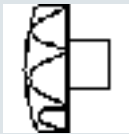
US 106-104

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.5



US Innengewinde_DIN_6336

106-105



US 106-105

1.13.4.5.2.6



US Innengewinde_gesandgestrahtt-gerommelt

108-211



US 108-211

108-213



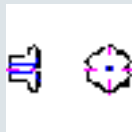
US 108-213

1.13.4.5



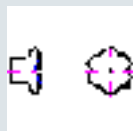
US Sterngriff

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.7



US Rohteil

107-201



US 107-201

1.13.4.5.2.8



US Rohteil_brueniert

104-201



US 104-201

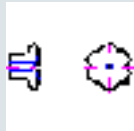
104-202



US 104-202



1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.8



US Rohteil_brueniert

104-203

US 104-203



104-204

US 104-204



104-205

US 104-205



104-206

US 104-206

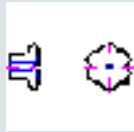


1.13.4.5



US Sterngriff

1.13.4.5.2



US grauguss_gg25

1.13.4.5.2.9



US Rohteil_gesandgestrahlt_gerommelt

108-201



US 108-201

1.13.5



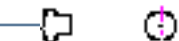
US kunststoff_mit_presstoffgewinde

1.13.5.1



US Kugelgriff

8145-201



US 8145-201



1.13.5



US kunststoff_mit_pressstoffgewinde

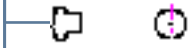
1.13.5.1



US Kugelgriff

8145-202

US 8145-202



8145-203

US 8145-203



8145-204

US 8145-204



8145-205

US 8145-205

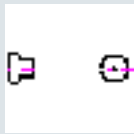


1.13



US Stern_Kreuz_Kugelgriffe

1.13.5



US kunststoff_mit_pressstoffgewinde

1.13.5.2



US Kugelknopf

8143-2505



US 8143-2505



8143-251



US 8143-251



8143-2515



US 8143-2515



8143-252



US 8143-252



1.13.5



US kunststoff_mit_pressstoffgewinde

1.13.5.2



US Kugelknopf

8143-253



US 8143-253



8143-254



US 8143-254



8143-2545



US 8143-2545



8143-255



US 8143-255



8143-2555



US 8143-2555





1.13.5



US kunststoff_mit_pressstoffgewinde

1.13.5.2



US Kugelknopf

8143-256



US 8143-256

8143-257



US 8143-257

8143-258



US 8143-258

8143-259



US 8143-259

8143-260



US 8143-260

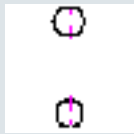


1.13.5



US kunststoff_mit_pressstoffgewinde

1.13.5.2



US Kugelknopf

8143-261



US 8143-261

8143-262



US 8143-262

8143-263



US 8143-263

8143-264



US 8143-264

8143-265



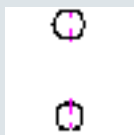
US 8143-265

1.13.5



US kunststoff_mit_pressstoffgewinde

1.13.5.2



US Kugelknopf

8143-266



US 8143-266

1.14



US Vorrichtungselemente

1.14.1



US Anschlagsaeule_fuer_Schwenkriegel

680-206x20



US 680-206x20



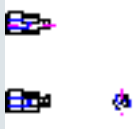
680-206x40



US 680-206x40

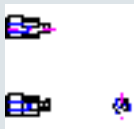


1.14



US Vorrichtungselemente

1.14.1



US Anschlagsaeule_fuer_Schwenkriegel

680-206x60

US 680-206x60



680-208x30

US 680-208x30



680-208x50

US 680-208x50



680-208x70

US 680-208x70



680-210x40

US 680-210x40

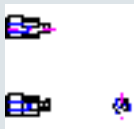


1.14



US Vorrichtungselemente

1.14.1



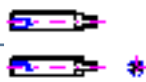
US Anschlagsaeule_fuer_Schwenkriegel

680-210x60



US 680-210x60

680-210x80



US 680-210x80

1.14.2



US Auflagebolzen

503-101



US 503-101



503-102



US 503-102



1.14



US Vorrichtungselemente

1.14.2



US Auflagebolzen

503-103



US 503-103



503-104



US 503-104



503-105



US 503-105



503-106



US 503-106



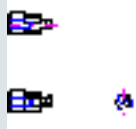
503-107



US 503-107



1.14



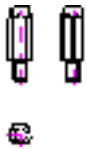
US Vorrichtungselemente

1.14.2



US Auflagebolzen

503-108



US 503-108

1.14.3



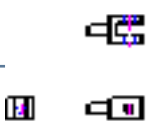
US Gabelstueck

661-202



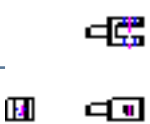
US 661-202

661-203



US 661-203

661-2035



US 661-2035

1.14



US Vorrichtungselemente

1.14.3



US Gabelstueck

661-204



US 661-204

661-2045



US 661-2045

661-221



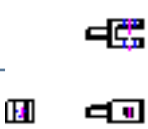
US 661-221

661-222



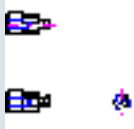
US 661-222

661-223



US 661-223

1.14



US Vorrichtungselemente

1.14.3



US Gabelstueck

661-2235



US 661-2235



661-224



US 661-224



661-2245



US 661-2245



1



US Normalien

1.14




US Vorrichtungselemente

1.14.4




US Kugelscheibe_und_Kugelpfanne

1.14.4.1




US Automatenstahl

401-2004




US 401-2004

401-2005



US 401-2005

401-201



US 401-201

1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-202

US 401-202



401-203

US 401-203



401-204

US 401-204



401-205

US 401-205



401-206

US 401-206



1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-2065



US 401-2065

401-207



US 401-207

401-208



US 401-208

401-209



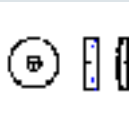
US 401-209

401-2105



US 401-2105

1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-211



US 401-211

401-212



US 401-212

401-3004



US 401-3004

401-3005



US 401-3005

401-301



US 401-301

1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-302

US 401-302



401-303

US 401-303



401-304

US 401-304



401-305

US 401-305



401-306

US 401-306



1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-3065



US 401-3065

401-307



US 401-307

401-308



US 401-308

401-309



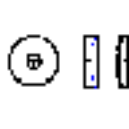
US 401-309

401-3105



US 401-3105

1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.1



US Automatenstahl

401-311



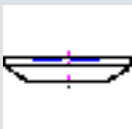
US 401-311

401-312



US 401-312

1.14.4.2



US DIN_6319

401-501a



US 401-501a

401-502a



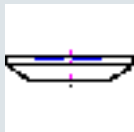
US 401-502a

1.14.4



US Kugelscheibe_und_Kugelpfanne

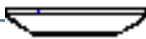
1.14.4.2



US DIN_6319

401-503a

US 401-503a



401-504a

US 401-504a



401-505a

US 401-505a



401-506a

US 401-506a

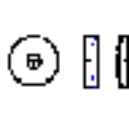


401-507a

US 401-507a

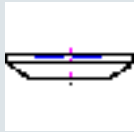


1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.2



US DIN_6319

401-508a

US 401-508a



401-509a

US 401-509a



401-510a

US 401-510a



401-511a

US 401-511a

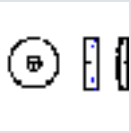


401-512a

US 401-512a

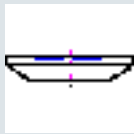


1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.2



US DIN_6319

401-601a

US 401-601a



401-602a

US 401-602a



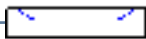
401-603a

US 401-603a



401-604a

US 401-604a

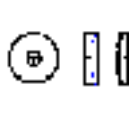


401-605a

US 401-605a

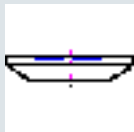


1.14.4



US Kugelscheibe_und_Kugelpfanne

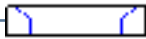
1.14.4.2



US DIN_6319

401-606a

US 401-606a



401-607a

US 401-607a



401-608a

US 401-608a



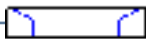
401-609a

US 401-609a

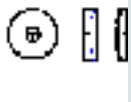


401-610a

US 401-610a



1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.2



US DIN_6319

401-611a

US 401-611a



401-612a

US 401-612a



1.14.4.3



US Stahl_nichtrostend_1.4435

803-206f

US 803-206f

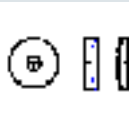


803-206m

US 803-206m



1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.3



US Stahl_nichtrostend_1.4435

803-208f

US 803-208f



803-208m

US 803-208m



803-210f

US 803-210f



803-210m

US 803-210m

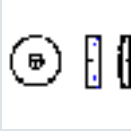


803-212f

US 803-212f



1.14.4



US Kugelscheibe_und_Kugelpfanne

1.14.4.3



US Stahl_nichtrostend_1.4435

803-212m



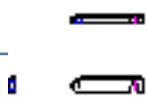
US 803-212m

1.14.5



US Schwenkriegel

630-2006



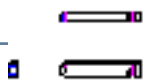
US 630-2006

630-201



US 630-201

630-202



US 630-202

1.14



US Vorrichtungselemente

1.14.5



US Schwenkriegel

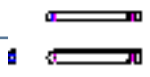
630-203

US 630-203



630-204

US 630-204



630-205

US 630-205



1.14.6



US Schwenkscheibe

403-2005

US 403-2005



1.14



US Vorrichtungselemente

1.14.6



US Schwenkscheibe

403-201



US 403-201



403-202



US 403-202



403-203



US 403-203



403-204



US 403-204



403-206

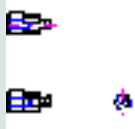


US 403-206





1



US Normalien

1.14



US Vorrichtungselemente

1.14.7



US Stollen

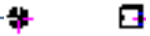
600-2002

US 600-2002



600-2003

US 600-2003



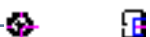
600-2004

US 600-2004



600-2005

US 600-2005



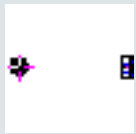


1.14



US Vorrichtungselemente

1.14.7



US Stollen

600-2006

US 600-2006



600-201

US 600-201



600-202

US 600-202



600-2025

US 600-2025



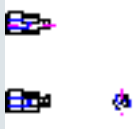
600-203

US 600-203





1.14



US Vorrichtungselemente

1.14.7



US Stollen

600-204

US 600-204



600-205

US 600-205



600-2055

US 600-2055



600-206

US 600-206





600-207

US 600-207



1





US Normalien

1.14





US Vorrichtungselemente

1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-2004



US 402-2004

402-2005



US 402-2005

402-201



US 402-201

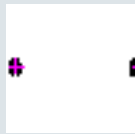


1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-202

US 402-202



402-203

US 402-203



402-204

US 402-204



402-205

US 402-205



402-206

US 402-206



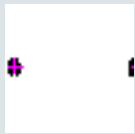


1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-207

US 402-207



402-208

US 402-208



402-209

US 402-209



402-210

US 402-210

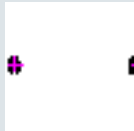


402-211

US 402-211

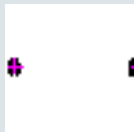


1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-212

US 402-212



402-213

US 402-213



402-214

US 402-214



402-215

US 402-215



402-216

US 402-216



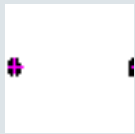


1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-217



US 402-217



402-218



US 402-218



402-219



US 402-219



402-2195



US 402-2195



402-220



US 402-220



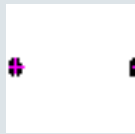


1.14.8



US Vorsteckscheibe

1.14.8.1



US Automatenstahl

402-221

US 402-221



402-222

US 402-222

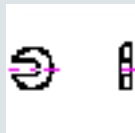


402-226

US 402-226



1.14.8.2



US Stahl_nichtrostend_1.4435

804-206

US 804-206





1.14.8



US Vorsteckscheibe

1.14.8.2



US Stahl_nichtrostend_1.4435

804-208

US 804-208



804-210

US 804-210





804-212

US 804-212



1





US Normalien

1.14





US Vorrichtungselemente

1.14.9



US vorrichtungsfuss

1.14.9.1



US Automatenstahl

633-2005x10



US 633-2005x10

633-2005x15



US 633-2005x15

633-201x10



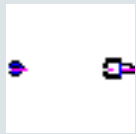
US 633-201x10

1.14.9



US vorrichtungsfuss

1.14.9.1



US Automatenstahl

633-201x15

US 633-201x15



633-202x10

US 633-202x10



633-202x20

US 633-202x20



633-202x30

US 633-202x30

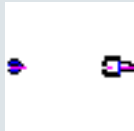


633-203x10

US 633-203x10

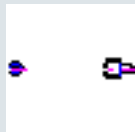


1.14.9



US vorrichtungsfuss

1.14.9.1



US Automatenstahl

633-203x20

US 633-203x20



633-203x30

US 633-203x30



633-203x40

US 633-203x40



633-203x50

US 633-203x50

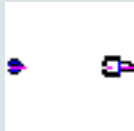


633-204x20

US 633-204x20

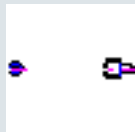


1.14.9



US vorrichtungsfuss

1.14.9.1



US Automatenstahl

633-204x30

US 633-204x30



633-204x40

US 633-204x40



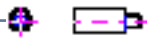
633-204x50

US 633-204x50



633-204x65

US 633-204x65

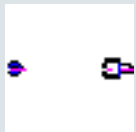


1.14



US Vorrichtungselemente

1.14.9



US vorrichtungsfuss

1.14.9.2



US Stahl_nichtrostend_1.4435

811-210x10

US 811-210x10

811-210x6

US 811-210x6

811-212x10

US 811-212x10

811-212x20

US 811-212x20

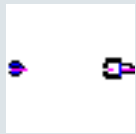


1.14.9



US vorrichtungsfuss

1.14.9.2



US Stahl_nichtrostend_1.4435

811-216x10

US 811-216x10

811-216x20

US 811-216x20

811-216x30

US 811-216x30

Content of the CAD catalog in PARTsolutions



Content of the CAD catalog in PARTsolutions

Copyright



Copyright