

# ABB MC

SQ  
EQUERRE  
SQUARE

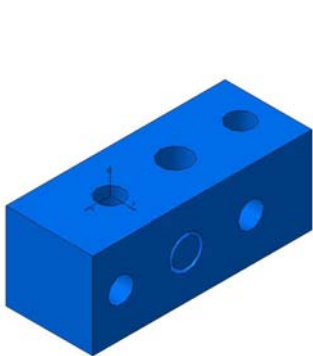
CNOMO  
DIN  
NAAMS

# SQ

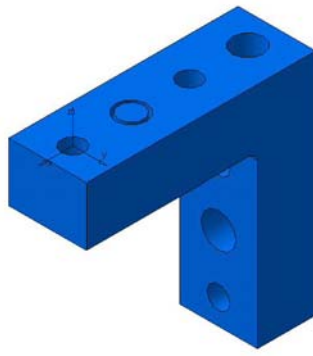
## Equerre

## Square

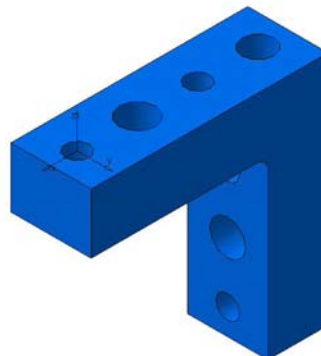
CNOMO – DIN



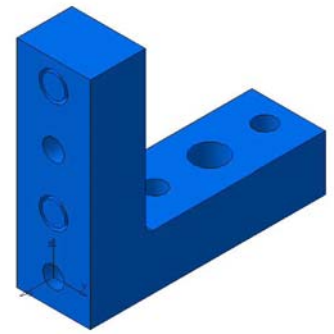
W 050 010 350



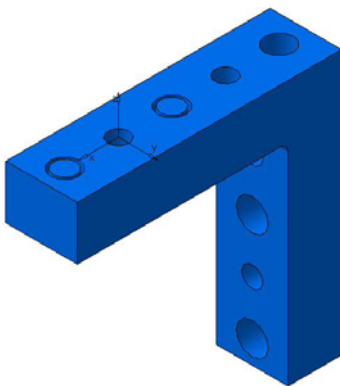
W 050 012 860



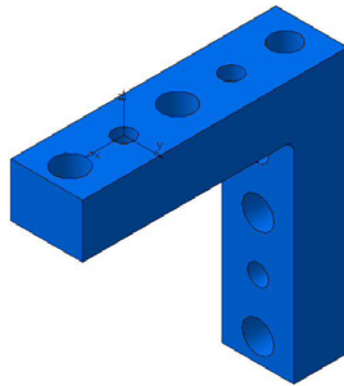
W 050 012 861



W 050 012 862



W 050 012 863



W 050 012 864

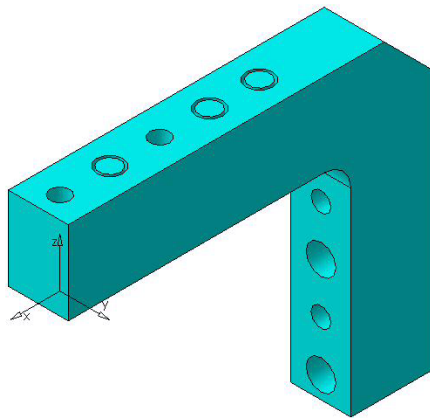
SQ : Square - Equerre		
N° Standard	Holes	W = Kg
W 050 010 350	1xM8	
W 050 012 860	1xD9 - 2xM8	
W 050 012 861	1xD9 - 1xD9	
W 050 012 862	1xD9 - 2xM8	
W 050 012 863	2xD9 - 3xM8	
W 050 012 864	4xD9 - 1xM8	

# SQ

## Equerre

## Square

CNOMO – DIN



W 050 012 890

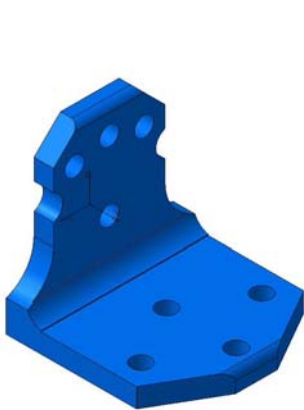
SQ : Square - Equerre		
N° Standard	Holes	W = Kg
W 050 012 890	2xD9 - 3xM8	

# SQ

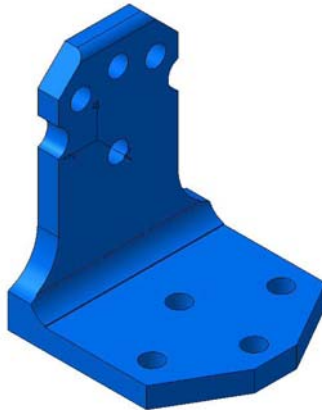
## Equerre

## Square

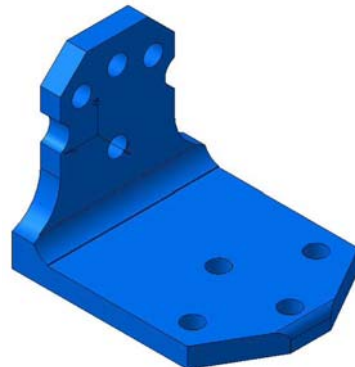
CNOMO – DIN



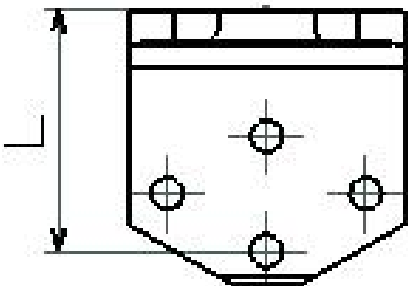
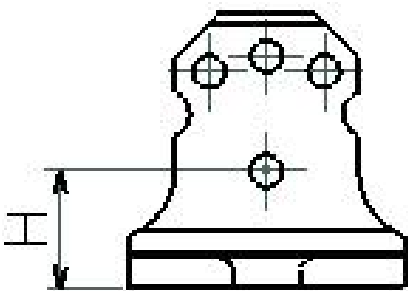
W 050 012 855



W 050 012 856



W 050 012 857



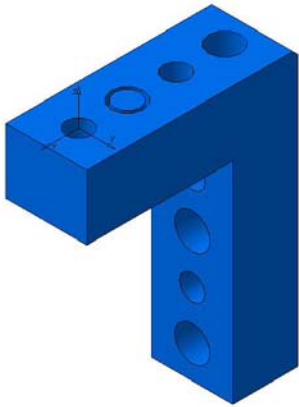
SQ : Square - Equerre				
N° Standard	H	L	Holes	W = Kg
W 050 012 855	51	105	8xD14H7	
W 050 012 856	81	105	8xD14H7	
W 050 012 857	51	135	8xD14H7	

# SQ

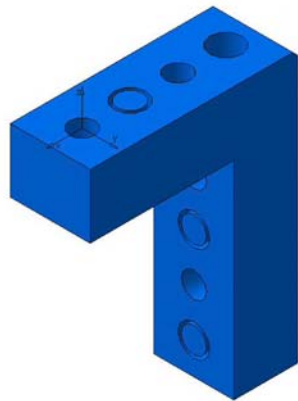
## Equerre

## Square

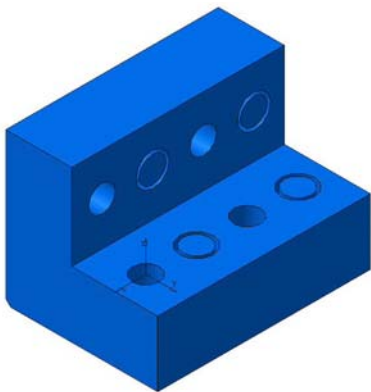
NAAMS



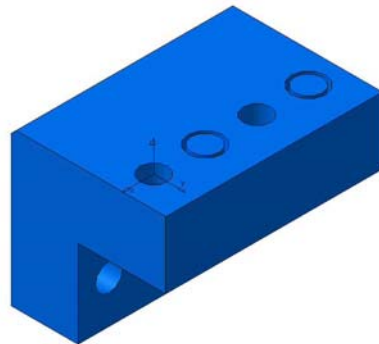
ALB070M



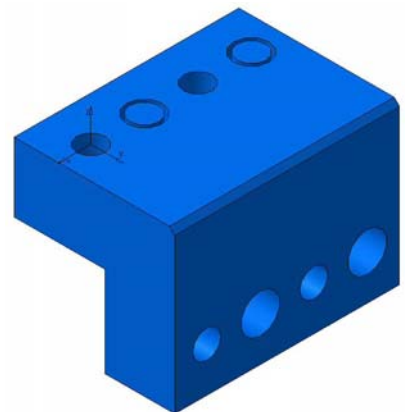
ALB080M



ALB110M



ALB112M



ALB115M

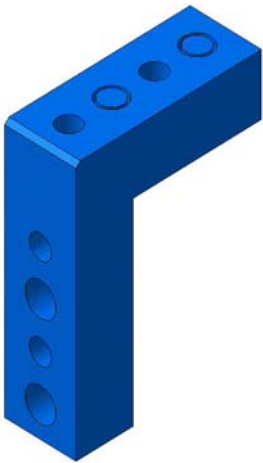
SQ : Square - Equerre		
Code NAAMS	Holes	W = Kg
ALB070M	2xD11 - 2xM10	
ALB080M	2xM10 - 2xM10	
ALB110M	2xM10 - 2xM10	
ALB112M	2xD11 - 2xM10	
ALB115M	2xD11 - 2xM10	

# SQ

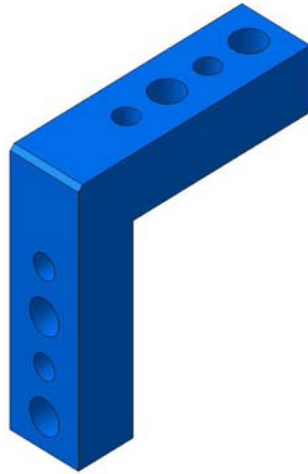
## Equerre

## Square

NAAMS



W 050 012 870



W 050 012 871

SQ : Square - Equerre		
N° Standard	Holes	W = Kg
W 050 012 870	2xD11 - 2xM10	
W 050 012 871	2xD11 - 2xD11	