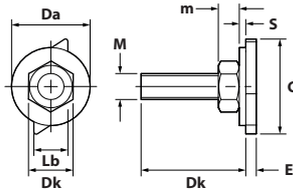


**TORNILLOS PARA CARRIL PERFORADO**

HAMMER HEAD BOLTS FOR CHANNELS  
 VIS POUR GOUTTIÈRE PERFORÉ  
 SCHRAUBEN FÜR LOCHSCHIENEN



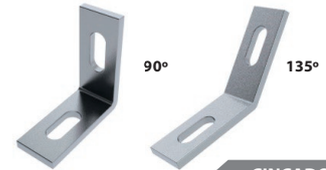
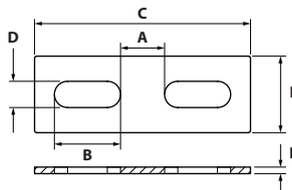
CAJA / BOX / BOÎTE

CINCADO / ZINC PLATED

CÓDIGO Code / Code	CÓDIGO Code / Code	MEDIDA Measure / Mesure	CARRIL Gutter / Gouttière	Da	S	Dk	m	Lb	E	C	
<b>PLANA</b> Flat	<b>ESTRIADA</b> Grooved	<b>MxL</b> m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	
TC2706020	-	<b>6x20</b>	27	24	2	13	6,5	13,5	4	28,8	100
TC2708030	-	<b>8x30</b>	27	24	2	13	6,5	13,5	4	28,8	100
TC3808030	-	<b>8x30</b>	38	24	2	13	6,5	13,5	4	28,8	100
TC3810030	-	<b>10x30</b>	38	30	2,5	17	8	13	5	36,5	100
-	TC4108040	<b>8x40</b>	41	24	2	13	6,5	13,5	4	28,8	100
-	TC4110040	<b>10x40</b>	41	30	2,5	17	8	13	5	36,5	100

**ESCUADRAS PERFORADAS**

HOLE CORNER ANGLES  
 CARRÉS POUR GOUTTIÈRE  
 SQUARE FÜR LOCHSCHIENEN



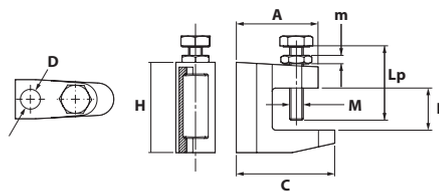
CAJA / BOX / BOÎTE

CINCADO / ZINC PLATED

CÓDIGO Code / Code	CÓDIGO Code / Code	CARRIL Channel / Gouttière	C	L	E	A	BxD	
<b>90°</b>	<b>135°</b>		m.m.	m.m.	m.m.	m.m.	m.m.	
EP090	-	<b>27x18 / 28x30</b>	85	24	5	15	16x10	100
-	EP135	<b>27x18 / 28x30 / 38x40</b>	110	24	3	30	27x11	100

**MORDAZA PARA VIGA**

BEAM FIXER  
 PINCE DE FIXATION  
 KLEMME FÜR STAHLRÄGER



CAJA / BOX / BOÎTE

\* CINCADO / ZINC PLATED

CÓDIGO Code / Code	CÓDIGO Code / Code	MEDIDA Measure / Mesure	M x Lp	Dk x m	H	C	A	F	
<b>MÉTRICA</b> Metric	<b>PASANTE</b> Pass-through	<b>D</b> m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	
MORDAZAM08	-	<b>M8</b>	M8x35	13x4	37	37,5	35	18	50
MORDAZAM10	-	<b>M10</b>	M10x40	16x5	42	44	41	20	50
MORDAZAM12	-	<b>M12</b>	M10x45	16x5	54,5	59	49	26	50
-	MORDAZAP09	<b>Ø9</b>	M8x35	13x4	36	38,5	35	18	50
-	MORDAZAP11	<b>Ø11</b>	M10x40	16x5	42	44	41	20	50
-	MORDAZAP13	<b>Ø13</b>	M10x45	16x5	54,5	59	48	26	50

\* Tornillo DIN 933 8.8 cincado, Tuerca DIN 936 [8] cincada, Mordaza hierro fundido / Zinc plated Screw DIN 933 8.8, Zinc plated nut DIN 936 [8], Cast iron beam fixer  
 Vis zinguée DIN 933 8.8, Écrou zingué DIN 936 [8], Fixateur de poutre en fonte / Verzinkte Schraube DIN 933 8.8, Verzinkte Mutter DIN 936 [8], Trägerbefestigung aus Gusseisen