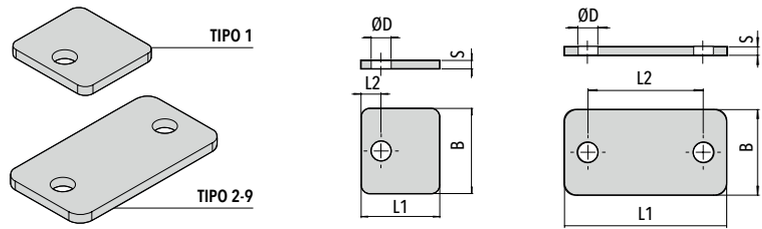


## PS Piastra superiore

PS Upper plate

PS Placa superior



Code	L1 (mm/in)	L2 (mm/in)	B (mm/in)	S (mm/in)	ØD (mm/in)
PS1-M3	27,5 (1.08")	9 (.35")	30 (1.18")	3 (.12")	7 (.28")
PS2-M3	34,5 (1.36")	20 (.79")	30 (1.18")	3 (.12")	7 (.28")
PS3-M3	40,5 (1.59")	26 (1.02")	30 (1.18")	3 (.12")	7 (.28")
PS4-M3	48 (1.89")	33 (1.30")	30 (1.18")	3 (.12")	7 (.28")
PS5-M3	56,5 (2.22")	40 (1.57")	30 (1.18")	3 (.12")	7 (.28")
PS6-M3	69,5 (2.74")	52 (2.05")	30 (1.18")	3 (.12")	7 (.28")
PS7-M3	85,5 (3.36")	66 (2.60")	30 (1.18")	3 (.12")	7 (.28")
PS8-M3	118 (4.65")	94 (3.70")	30 (1.18")	5 (.20")	7 (.28")
PS9-M3	144 (5.67")	120 (4.72")	30 (1.18")	5 (.20")	7 (.28")

## TE Vite a testa esagonale

TE Hexagon head bolt

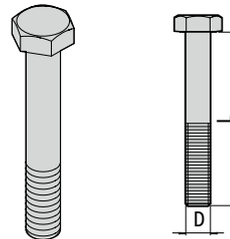
TE Tornillo de cabeza hexagonal

ISO 4014/4017

Da utilizzare con piastra superiore PS

To be used with upper plate PS

Para uso con la placa superior PS



Code	Clamp reference	Thread D x L
TE-M6X30-M3	C1 - C1L C2 - C2L	M6x30 (1/4-20 UNCx1.1/4")
TE-M6X35-M3	C3 - C3L	M6x35 (1/4-20 UNCx1.3/8")
TE-M6X40-M3	C4 - C4L - C4TG	M6x40 (1/4-20 UNCx1.1/2")
TE-M6X45-M3	C5 - C5L - C5 - C5TG	M6x45 (1/4-20 UNCx1.7/8")
TE-M6X60-M3	C6 - C6L - C6TG - C6Q	M6x60 (1/4-20 UNCx2.3/8")
TE-M6X70-M3	C7 - C7L - C7 - C7C	M6x70 (1/4-20 UNCx2.3/4")
TE-M6X100-M3	C8 - C8L	M6x100 (1/4-20 UNCx4")
TE-M6X125-M3	C9 - C9L	M6x125 (1/4-20 UNCx4.7/8")