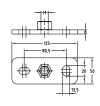


#### Base plates with hexagonal nut

welded around, galvanised

L	Size x b x s [mm]	Connection socket	Oblong holes V [mm]	Hole- centre distance C [mm]	Part no.	Sales unit	Pack unit
125	5 x 50 x 8	M16	13 x 20	80.5	165187	10	pieces
		M20			164912		





#### Base plates with combi-nut with two oblong holes

galvanised

Size L x b x s [mm]	Connecting nut with dual-thread	Oblong holes V [mm]	Hole-centre distance C [mm]	Part no.	Sales unit	Pack unit
Size 1 (80 x 30 x 3)	M8/M10	9 x 16	54	112397	50	pieces







## Base plates with connection socket with two oblong holes

galvanised

Size L x b x s [mm]	Connection socket G [inch]	Oblong holes V [mm]	Hole-centre distance C [mm]	Part no.	Sales unit	Pack unit	Dimer [m	
Size 1 (80 x 30 x 3)	1/2	9 x 16	54	112389	50	pieces	26.4	15
Size 2		11 x 19	80	112435				
(120 x 40 x 4)	3/4			112443			31.8	17





# Base plates with connection socket

welded around, galvanised

Size L x b x s	Connection socket G	Oblong holes V	Hole-centre distance C	Part no.	Sales unit	Pack unit		nsions m]
[mm]	[inch]	[mm]	[mm]				D	Н
Size 2	1/2	11 x 19	80	112807	50	pieces	26.4	15
(120 x 40 x 4)	3/4			112809			31.8	17
	1			112805			39.5	19





### Base plates with connection socket

welded around, with four attachement holes, galvanised

Size L x b x s [mm]	Connection socket G [inch]	Part no.	Sales unit	Pack unit
Size 3	1/2	112825	50	pieces
(100 x 60 x 4)	3⁄4	112829		
	1	112817		

