

WWS/WWSO... Bracket

Overview:

Application

Supporting cable trays and ladders, pipes, and other systems' components

Material

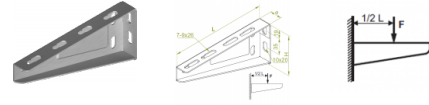
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

L- powder coating in a full range of colours (PC)



IMPORTANT! Non-standard lengths of brackets available to special order

Versions:

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Height H [mm]	Weight 1 pc.	Maximum load Fmax[kN]
WWS/WWSO 100	122	28	710510	50	80	0,19	1,20
WWS/WWSO 150	172	28	710515	50	80	0,28	1,30
WWS/WWSO 200	222	28	710520	30	90	0,38	1,40
WWS/WWSO 300	322	28	710530	30	115	0,77	1,90
WWS/WWSO 400	422	28	710540	20	115	1,20	1,80
WWS500	522	28	710550	20	115	1,22	1,60
WWS600	622	28	710560	20	115	1,33	1,50
WWS700	722	28	710570	10	115	1,48	1,40
WWS800	822	28	710580	10	140	2,21	1,80
WWS900	922	28	710590	10	140	2,93	1,60
WWS1000	1022	28	710511	10	140	3,66	1,40