

WPT/WPTO... Universal Bracket

Overview:

Application

Supporting cable trays and ladders, pipes, and other systems' components, particularly where installation of cable runs is space-restricted (e.g. above a suspended ceiling)

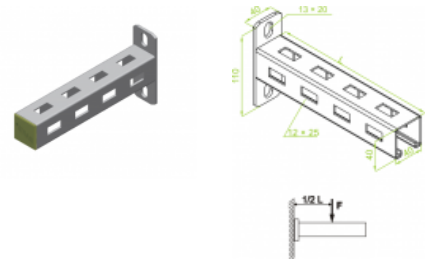
Material

Hot-dip galv. steel to PN-EN ISO 1461:2011 (HDG)

Available to order:

E- stainless steel (SS)

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



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

BENEFITS OF USING WPT... and WPL...:

- improved mechanical properties
- stiffer hold of both types of brackets - bolted -, and snap-in type
- identical lateral surfaces of the channel allow for bracket installation from each side
- creating supporting structures, vertical and horizontal supports made out of either two identical, or two different brackets

Versions:

Symbol	Length L [m]	Catalogue number	Quantity in box	Weight 1 pc.	Maximum load F _{max} [kN]
WPT/WPTO100	115	710910	30	0,48	3,00
WPT150	165	710915	30	0,57	2,50
WPT200	215	710920	30	0,65	2,00
WPT300	315	710930	30	0,92	1,70
WPT400	415	710940	20	1,12	1,60
WPT500	515	710950	20	1,33	1,40
WPT600	615	710960	20	1,39	1,30
WPT700	715	710970	8	1,78	1,20
WPT800	815	710980	8	1,93	1,10
WPT900	915	710990	8	2,16	1,00
WPT1000	1015	710911	8	2,38	0,90