



WW... Bracket

0.0 Sheet thickness 0.0 mm

Information

Usage

Mounting trays, trays mesh, cable ladders, pipes and other elements.

Material

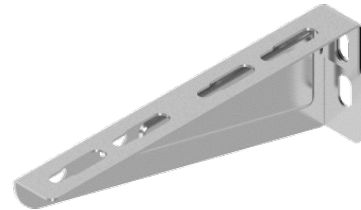
S - Sendzimir method galvanised steel PN-EN 10346:2015-09

Available finishes: F - hot dip galvanised steel PN-EN ISO 1461:2023-

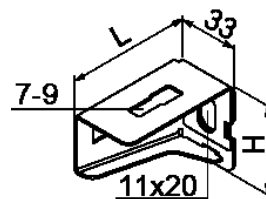
02 E - stainless steel L - painting in standard RAL colour

Additional information

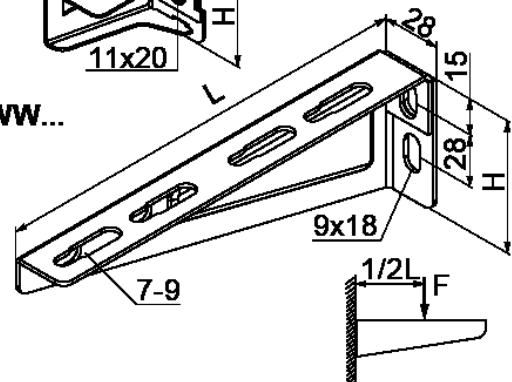
– use ZS/ZSO clamps or UKWD or USKS brackets to mount the mesh tray to the wall bracket



WW/WWSR50



WW...

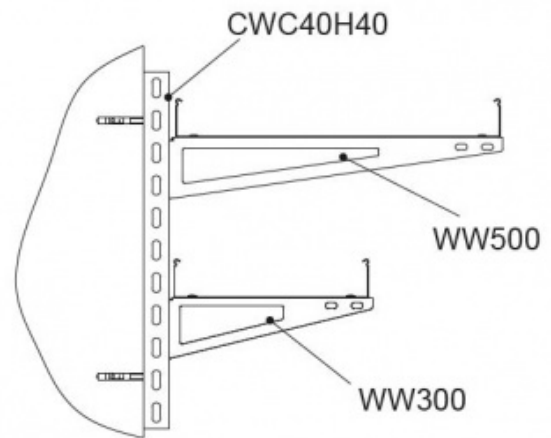
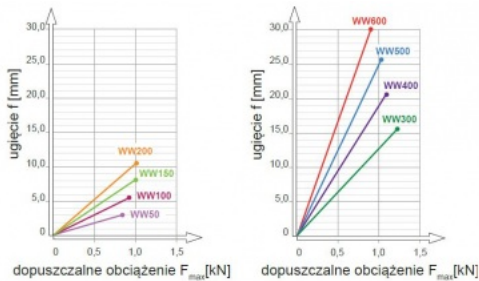




Product versions

Symbol	Catalogue number	Length L (mm)	Height H (mm)	Maximum load F _{max} (kN)	Weight 1 pc. (kg)	Quantity (pcs.)	moment of inertia	Sheet thickness (mm)	anchoring force length
WW50	710405	60	40	0.85	0.05	100	0.02	1.20	33
WW100	710410	110	70	0.90	0.08	100	0.073	1.50	55
WW150	710415	160	70	1	0.12	100	0.175	1.50	55
WW200	710420	210	73	1.05	0.22	100	0.316	2	58
WW300	710430	315	95	1.25	0.40	50	0.812	2	80
WW400	710440	415	95	1.15	0.57	30	1.249	2	80
WW500	710450	515	95	1.05	0.80	30	1.855	2.50	80
WW600	710460	615	95	0.95	0.91	30	2.358	2.50	80

Examples



Mocowanie ściennie - dopuszczalne obciążenie w zależności od typu śruby rozporowej (typ kotwy)

Symbol wysięgnika	WW50	WW100	WW150	WW200	WW300	WW400	WW500	WW600
PSRMx75	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
PSRMx105	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STRMx10x60 + PWS	0,85	0,90	1,00	1,05	1,25	0,95	0,76	0,63
STRMx10x100 + PWS	0,85	0,90	1,00	1,05	1,25	0,95	0,76	0,63
STRMx12x60	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STRMx12x80	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STRMx12x100	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STRMx12x120	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STSMx10x100 + PWS	0,85	0,90	1,00	1,05	1,25	1,15	0,95	0,79
STSMx10x150 + PWS	0,85	0,90	1,00	1,05	1,25	1,15	0,95	0,79
STSMx12x100	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STSMx12x150	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95
STSMx12x160	0,85	0,90	1,00	1,05	1,25	1,15	1,05	0,95

Parametry wytrzymałościowe przedstawione w tabeli dotyczą mocowania w betonie min C20/25

