



WWSR... Bracket

0.0 Sheet thickness 0.0 mm

N New product **E90** E-90 system

Information

Usage

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

Material

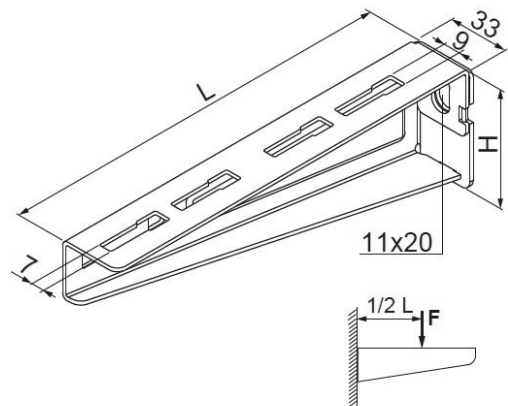
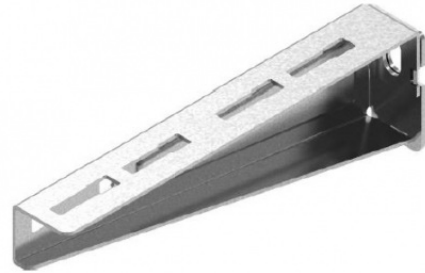
S - Sendzimir method galvanised steel PN-EN 10346:2015-09

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

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

Additional information

- mounting to wall/structure with one bolt - high strength parameters - stepless adjustment of the height of the wall bracket mounting from the open part of the channel (Y) use PZC - low bracket height allows for easy installation of multi-level cable routes in areas with limited space - option E90 for lengths of 50 – 400 mm (see Section XIX for details)



Product versions

Symbol	Catalogue number	Length L (mm)	Height H (mm)	Weight 1 pc. (kg)	Maximum load Fmax(kN)	Sheet thickness (mm)	Quantity (pcs.)
WW/WWSR50	751805	65	47	0.10	0.83	1.20	100
WWSR100	751810	115	54	0.20	1.60	1.50	100
WWSR150	751815	165	60	0.27	1.80	1.50	30
WWSR200	751820	215	65	0.33	2	2	50
WWSR300	751830	315	80	0.52	2.20	2	50
WWSR400	751840	415	90	0.89	2.45	2.50	30
WWSR500	751850	515	100	1.14	2.55	2.50	10
WWSR600	751860	615	110	1.68	2.70	3	10

Examples

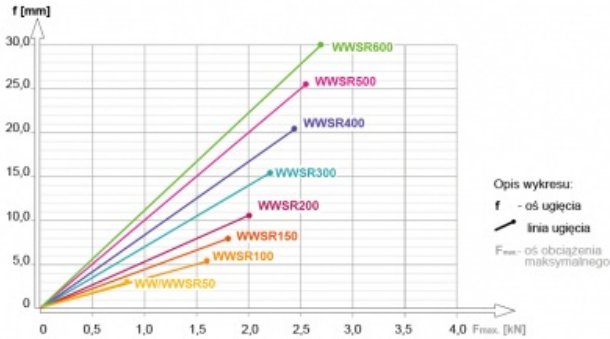


Tabela mocowania ściennego - dopuszczalne obciążenie w zależności od typu kołki.
 Parametry wytrzymałościowe przedstawione poniżej dotyczą mocowania w betonie min C20/25.
 Opis tabeli: A - symbol wysięgnika, B - typ kołki, F_{max} - obciążenie maksymalne

B	A	WWSR50	WWSR100	WWSR150	WWSR200	WWSR300	WWSR400	WWSR500	WWSR600
PSRMbx75		0,85	1,70	1,90	2,20	2,50	3,13	2,86	2,68
PSRMbx115		0,85	1,70	1,90	2,20	2,50	3,13	2,86	2,68
PSRM10x90		0,85	1,70	1,90	2,20	2,50	3,20	3,30	3,09
PSRM10x95		0,85	1,70	1,90	2,20	2,50	3,20	3,30	3,09
PSRM10x115		0,85	1,70	1,90	2,20	2,50	3,20	3,30	3,09
PSRM10x120		0,85	1,70	1,90	2,20	2,50	3,20	3,30	3,09
STRM8/12x90		0,85	1,70	1,73	1,49	1,47	1,29	1,18	1,10
STRM8/12x90		0,85	1,70	1,73	1,49	1,47	1,29	1,18	1,10
STRM8/12x100		0,85	1,70	1,73	1,49	1,47	1,29	1,18	1,10
STRM8/12x120		0,85	1,70	1,73	1,49	1,47	1,29	1,18	1,10
STRM10/16x90		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06
STRM10/16x100		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06
STRM10/16x120		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06
STRM8/12x100		0,85	1,70	1,90	2,20	2,50	2,30	2,10	1,96
STRM8/12x150		0,85	1,70	1,90	2,20	2,50	2,30	2,10	1,96
STRM8/12x180		0,85	1,70	1,90	2,20	2,50	2,30	2,10	1,96
STRM10/16x100		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06
STRM10/16x150		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06
STRM10/16x210		0,85	1,70	1,90	2,20	2,50	3,20	3,27	3,06

