

Profiles

U-slot profiles

Mounting profiles have revolutionised the use of tied cables on profiles. Through the patented EP 0813012 U-slot hole we have promoted the use of mounting profiles to a new level.

Anchor rails

Anchor rails have internationally accepted dimensions 41x21 mm, 41x41 mm and are thus suitable for a wide range of accessories.

Profiles

Profiles contain the well-known "good-to-have" products that have made us a reputed and established supplier in the electricity industry. Originally, they were used as a substrate for electrical distribution boxes.

Today they are indispensable as universal Meccano profiles, where there are no standard solutions.

Selection of surface finish

Equipotential bonding

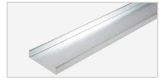
Cable ladders



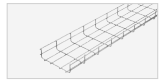
Cable ladders RF/SF



Cable trays/luminaire rails



Wire mesh trays



Profiles



MP-19" racks



Potential connection



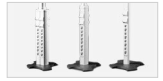
Cable clamps



Ceiling brackets
concrete screws



Service poles/posts



Floor boxes



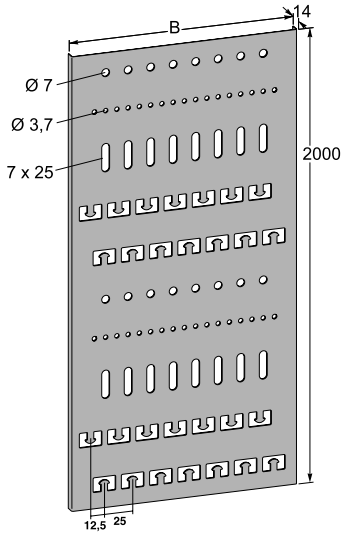
Wall trunkings



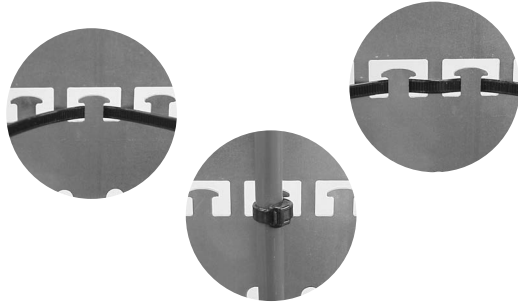
E-number, weight, package

Profiles

Assembly profile MP-MK



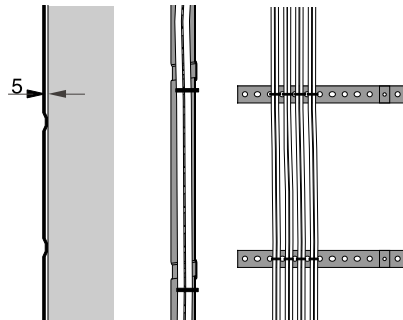
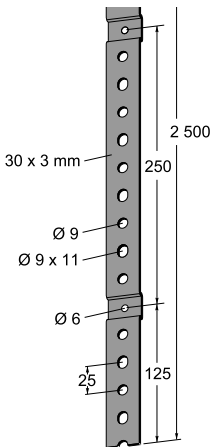
Profile length: 2 000 mm
 Plate thickness: 1,25 mm
 Module length: 200 mm
 Patented EP 0813012



B	Zinc 20 µm	E-no	Z4	E-no	White	E-no
50	MP-821 S	11 160 26	MP-821 Z4	11 160 25	MP-821 V	11 160 27
75	MP-822 S	11 160 30	MP-822 Z4	11 160 29	MP-822 V	11 160 31
100	MP-823 S	11 160 34	MP-823 Z4	11 160 33	MP-823 V	11 160 35
150	MP-824 S	11 160 38	MP-824 Z4	11 160 37	MP-824 V	11 160 39
200	MP-825 S	11 160 42	MP-825 Z4	11 160 41	MP-825 V	11 160 43
300	MP-826 S	11 160 46	MP-826 Z4	11 160 45	MP-826 V	11 160 47
400	MP-827 S	11 160 50	MP-827 Z4	11 160 49	MP-827 V	11 160 51

Strapping profile

Strapping profile made of hot dip galvanized, designed for tying cable on the wall.



Zinc 60 µm	E-no	Z4	E-no
MP-800 Z	11 160 00	MP-800 Z4	11 160 01

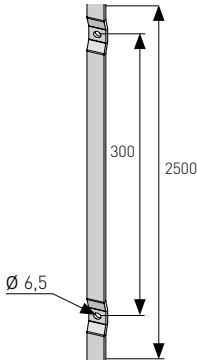
118 The letter in the MP No. denotes the surface finish according to: (also see page 4)

E = Electrogalv. 10 µm
 S = Zinc 20 µm
 Z = Zinc SS-EN ISO1461

A = Aluzinc 20 µm (AZ 150)
 Z4 = Zinc/mag. 25 µm (ZM 310)
 R = Acid resist.

Aluminum strapping profile

Aluminium strapping profile intended for tying cable on the wall. Width 801 A:15 mm, 802 A:25 mm.

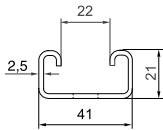
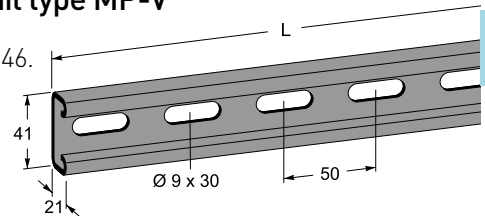


Aluminum	E-no	Aluminum	E-no
MP-801 A	11 160 12	MP-802 A	11 160 13

Anchor rail type MP-V

For fastening in anchor rails – see page 46.

Plate thickness = 2.5 mm.
End protection, see page 34.

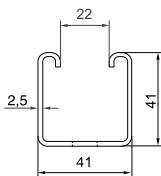
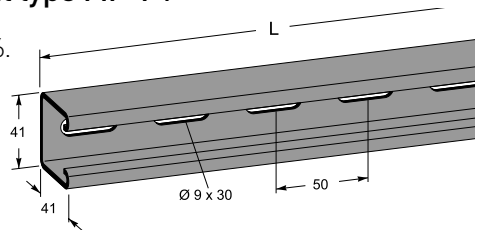


L	Zinc 20 µm	E-no	Zinc 60 µm	E-no
250	MP-024 S	11 158 39	MP-024 Z	11 158 40
375	MP-025 S	11 158 43	MP-025 Z	11 158 44
500	MP-026 S	11 158 47	MP-026 Z	11 158 48
750	MP-027 S	11 158 51	MP-027 Z	11 158 52
1000	MP-028 S	11 158 55	MP-028 Z	11 158 56
3000	MP-231 S	11 158 02	MP-231 Z	11 158 00
6000			MP-231 Z6	11 158 07

Anchor rail type MP-FV

For fastening in anchor rails – see page 46.

Plate thickness = 2.5 mm.
End protection, see page 34.



L	Zinc 20 µm	E-no	Zinc 60 µm	E-no
750	MP-037 S	11 158 60	MP-037 Z	11 158 61
1000	MP-038 S	11 158 65	MP-038 Z	11 158 66
3000	MP-233 S	11 158 05	MP-233 Z	11 158 04
6000			MP-233 Z6	11 158 10

The letter in the MP No. denotes the surface finish according to: (also see page 4)

V = White
B = Beige
SV = Black
NCS 2502-Y
RAL 9005

Profiles

Anchor rail type MP-DV

For fastening in anchor rails – see page 46.

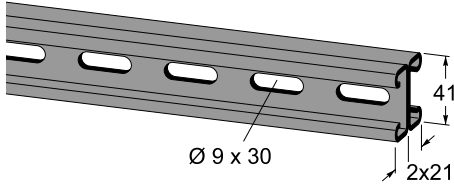
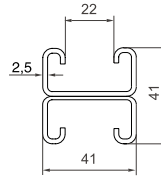


Plate thickness = 2.5 mm.
End protection, see page 34.



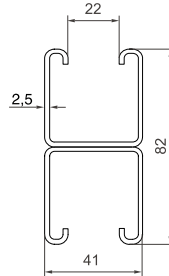
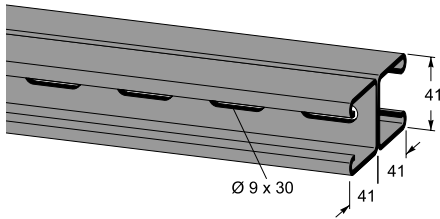
L	Zinc 60 µm	E-no
3000	MP-237 Z	11 158 08

Double anchor rail type MP-FDV

Double anchor rail in hot dip galvanized design with 2.5mm thickness.

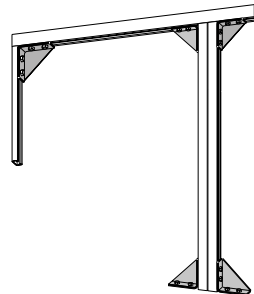
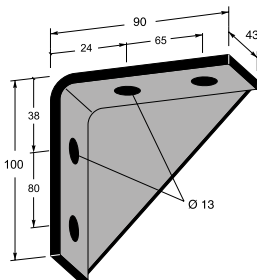
For fastening in anchor rails – see page 46.

Plate thickness = 2.5 mm. 6 metre lengths on order).



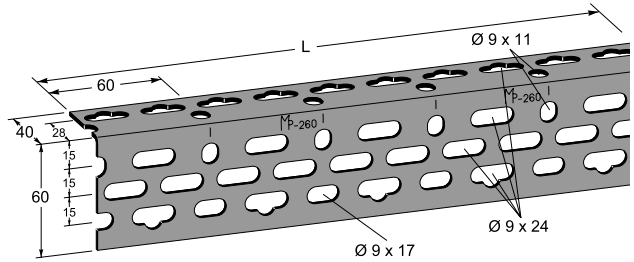
L	Zinc 60 µm	E-no
3000	MP-238 Z	11 158 12

Corner bar



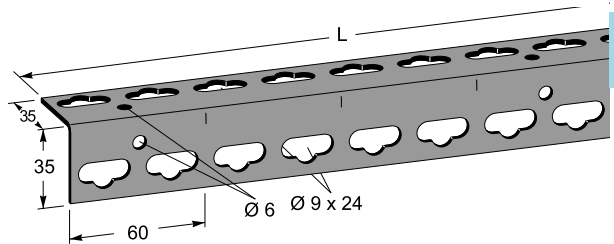
Zinc 60 µm	E-no
MP-245 Z	11 158 28

Angle profile



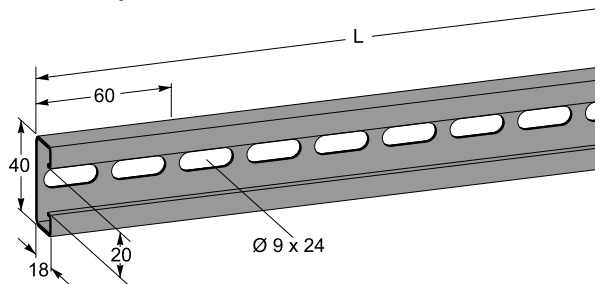
L m	AZ 150	E-no	White	E-no	Beige	E-no	Zinc 60 µm	E-no
0,3	MP-991 A	15 094 60	MP-991 V	15 094 61				
1,5	MP-992 A	15 094 62	MP-992 V	15 094 63				
3,0	MP-260 A	26 844 42	MP-260 V	15 094 65	MP-260 B	26 844 43	MP-260 Z	26 844 44

Angle profile



L m	AZ 150	E-no	White	E-no	Beige	E-no	Zinc 60 µm	E-no
0,3	MP-993 A	15 094 70	MP-993 V	15 094 71				
1,5	MP-994 A	15 094 72	MP-994 V	15 094 73				
3,0	MP-262 A	26 844 12	MP-262 V	15 094 75	MP-262 B	26 844 13	MP-262 Z	26 844 14

Box profile



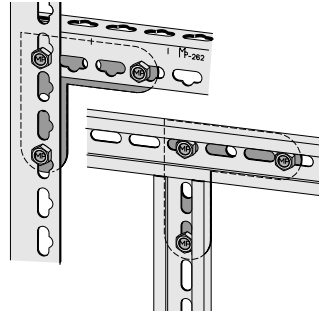
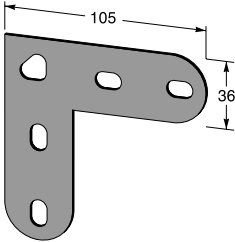
L m	AZ 150	E-no	White	E-no	Beige	E-no	Zinc 60 µm	E-no
0,3	MP-997 A	15 094 76	MP-997 V	15 094 77				
1,5	MP-998 A	15 094 78	MP-998 V	15 094 79				
3,0	MP-265 A	26 842 12	MP-265 V	15 094 81	MP-265 B	26 842 13	MP-265 Z	26 842 14

The letter in the MP No. denotes the surface finish according to: (also see page 4)

V = White
 B = Beige
 SV = Black
 NCS 2502-Y
 RAL 9005

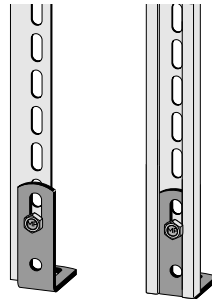
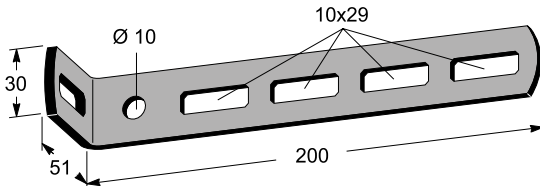
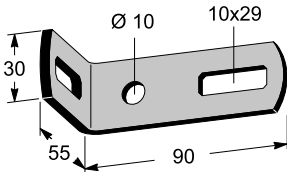
Profiles

Corner brace



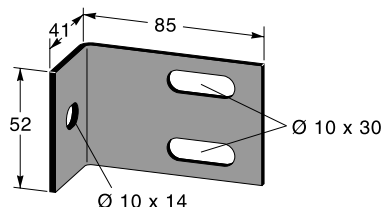
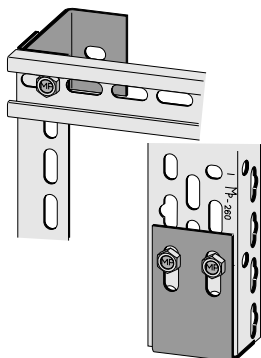
Zinc 60 µm	E-no	Beige	E-no
MP-281 Z	26 846 65	MP-281 B	26 846 63

Wall/floor bracket



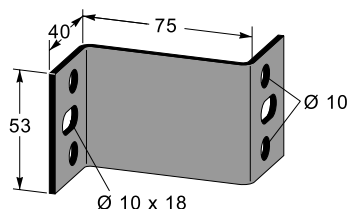
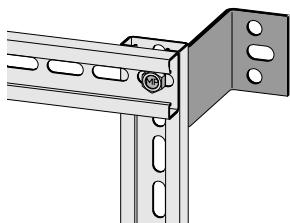
Zinc 60 µm	E-no	Beige	E-no
MP-282 Z	26 846 15	MP-282 B	26 846 13
MP-901 Z	11 153 81	MP-901 B	

Wall/floor bracket



Zinc 60 µm	E-no	Beige	E-no
MP-283 Z	26 846 25	MP-283 B	26 846 23

Wall/floor bracket

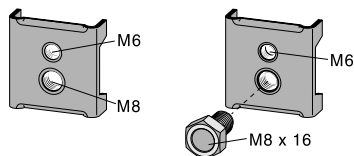
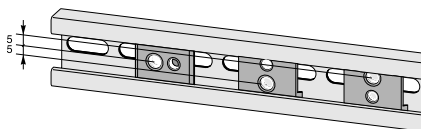


Zinc 60 µm	E-no	Beige	E-no
MP-284 Z	26 842 59	MP-284 B	26 842 58

Mutterbricka

Nut washer is slid from the end of the box profile. Depending on how the washer is turned, three different levels at 5 mm increments can be obtained for each thread.

MP-999 E: 10 per package.



Zinc 10 µm	E-no	With bolt M8x16	Zinc 10 µm	E-no
MP-289 E	26 842 55	MP-999 E	15 094 82	

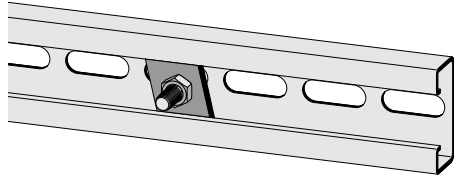
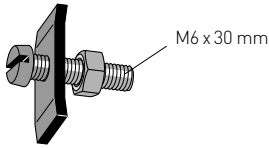
The letter in the MP No. denotes the surface finish according to: (also see page 4)

V = White
 B = Beige
 SV = Black
 NCS 2502-Y
 RAL 9005

Profiles

Anchor bolt M6

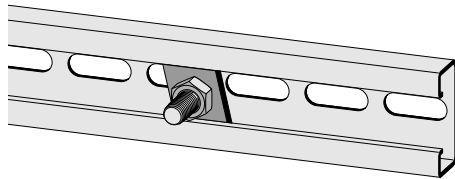
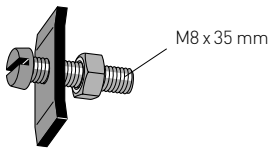
The anchor bolt is set in the opening on MP-265 and rotated anticlockwise and in doing so the bolt head locks against the back of the profile.



Zinc 10 µm E-no
MP-286 E 26 842 53

Anchor bolt M8

The anchor bolt is set in the opening on MP-265 and rotated anticlockwise and in doing so the bolt head locks against the back of the profile.



Zinc 10 µm E-no
MP-288 E 26 842 51

Cold zinc

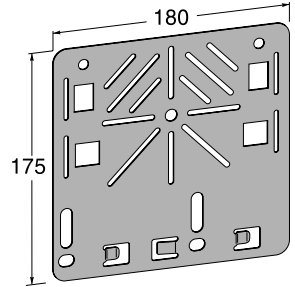
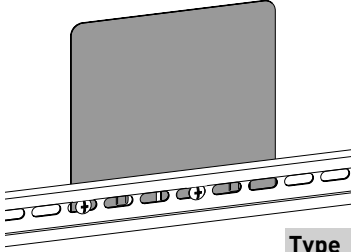
Cold zinc intended for use on unprotected cut surfaces on cut galvanized profiles in corrosive environments.



Zinc 60 µm E-no
MP-235 Z 26 848 19

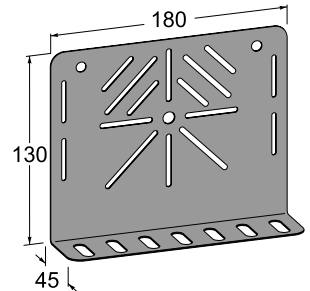
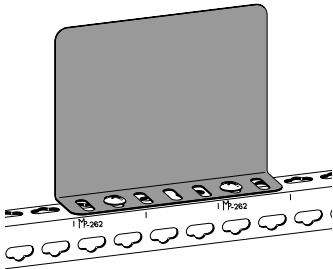
Mounting plate straight

Screwed on angle and box profiles. The tongues are turned out from the profile when fitted on angle and box profiles. The plate also has 2+2 positions for data jacks with Actassi and Keystone hole patterns.



Type	Zinc 20 µm	E-no	Beige	E-no
Unperf.	MP-110 S	11 155 75	MP-110 B	26 847 23
Perf.	MP-112 S	11 155 79	MP-112 B	26 847 27

Mounting plate angled

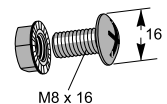


Type	Zinc 20 µm	E-no	Beige	E-no
Unperf.	MP-298 S	26 847 35	MP-298 B	26 847 33
Perf.	MP-299 S	26 847 39	MP-299 B	26 847 37

Fastening screw

The fastening screws are not supplied with accessories.

50 per package.



Zinc 10 µm	E-no	Zinc 60 µm	E-no
MP-937 E	11 157 11	MP-937 Z	11 156 80

The letter in the MP No. denotes the surface finish according to: (also see page 4)

V = White
 B = Beige NCS 2502-Y
 SV = Black RAL 9005