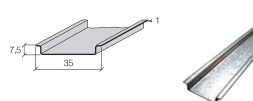


DIN rails are standardized and certified according to EN 60715. Used to mount components and devices (terminal blocks, circuit breakers, contactors, pads etc.), and are available in different versions: in a depth of 7,5 mm or 15 mm, solid or perforated with holes of various diameters and lengths. Standardized delivered length is 2000 mm. Unified shorter lengths are available on request.

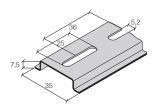
In addition to these lengths can be supplied rails in any length till 2000 mm and in minimum order quantity of 100 pieces. Besides the offered profiles, there are also specific profiles supplied. DIN rails are made of steel class. 11, surfaced in design Sendzimir according to EN 10346-2009-03. We can deliver also customized rails made of copper, aluminium or stainless steel.

TS 35 x 7,5 solid



Order code	Length (mm)	Weight (g)	Package (m)
MMD7520A29	2000	680	40
MMD7510A29	1000	340	20

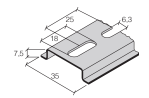
TS 35×7.5 perforated (5.2 x 25 mm)





Order code	Length (mm)	Weight (g)	Package (m)
MMD7520B29	2000	600	40
MMD7510B29	1000	300	20

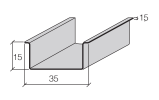
TS 35 x 7,5 perforated (6,3 x 18 mm)





Order code	Length (mm)	Weight (g)	Package (m)
MMD7520C29	2000	600	40
MMD7510C29	1000	300	20

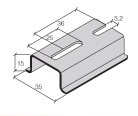
TS 35 x 15 solid





Order code	Length (mm)	Weight (g)	Package (m)
MMD1520A29	2000	1320	20
MMD1510A29	1000	660	10

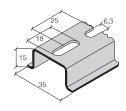
TS 35 x 15 perforated (5,2 x 25 mm)

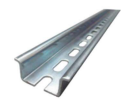




Order code	Length (mm)	Weight (g)	Package (m)
MMD1520B29	2000	1200	20
MMD1510B29	1000	600	10

TS 35 x 15 perforated (6,3 x 18 mm)



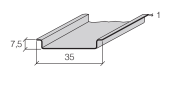


Order code	Length (mm)	Weight (g)	Package (m)
MMD1520C29	2000	1200	20
MMD1510C29	1000	600	10

DIN rails are standardized and certified according to EN 60715. Used to mount components and devices (terminal blocks, circuit breakers, contactors, pads etc.), and are available in different versions: in a depth of 7,5 mm or 15 mm, solid or perforated with holes of various diameters and lengths. Standardized delivered length is 2000 mm. Unified shorter lengths are available on

request. In addition to these lengths can be supplied rails in any length till 2000 mm and in minimum order quantity of 100 pieces. Besides the offered profiles, there are also specific profiles supplied. DIN rails are made of steel class. 11, surfaced in design galvanic zinc plating and passivation. We can deliver also customized rails made of copper, aluminium or stainless steel.

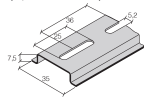
TS 35 x 7,5 Galvanic Zn solid





Order code	Length (mm)	Weight (g)	Package (m)
MMD7520Z00	2000	680	40
MMD7510Z00	1000	340	20

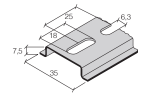
TS 35×7.5 Galvanic Zn perforated $(5.2 \times 25 \text{ mm})$





Order code	Length (mm)	Weight (g)	Package (m)
MMD7520Z52	2000	600	40
MMD7510Z52	1000	300	20

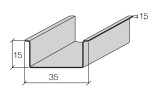
TS $35 \times 7,5$ Galvanic Zn perforated $(6,3 \times 18 \text{ mm})$





Order code	Length (mm)	Weight (g)	Package (m)
MMD7520Z63	2000	600	40
MMD7510Z63	1000	300	20

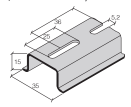
TS 35 x 15 Galvanic Zn solid





Order code	Length (mm)	Weight (g)	Package (m)
MMD1520Z00	2000	1320	20
MMD1510Z00	1000	660	10

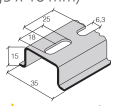
TS 35×15 Galvanic Zn perforated $(5,2 \times 25 \text{ mm})$





Order code	Length (mm)	Weight (g)	Package (m)
MMD1520Z52	2000	1200	20
MMD1510Z52	1000	600	10

TS 35 x 15 Galvanic Zn perforated (6,3 x 18 mm)





Order code	Length (mm)	Weight (g)	Package (m)
MMD1520Z63	2000	1200	20
MMD1510Z63	1000	600	10