

Cross connector CD 60x27

Product description:

The cross connector is used for mounting the two-level, cross-raster grid created from plasterboard and steel profiles CD 60x27. It is produced by compression molding of the rolled galvanized steel sheet of a thickness 0.80 mm. The bracket is provided with elements to define volition between the connected profiles. To simplify the manipulation and packing, it is supplied in a straight state and it is bended during mounting.



Range of usage:

The product is used for connecting two CD 60x27 profiles in cross-raster grid of drywall construction.



Characteristics:

Material	Rolled sheet DX51
Coating	Zinc – min Z100 (ČSN EN 10327)
Thickness	0.80 mm / 1.00 mm (ČSN EN 10143)
Reaction to fire	Class A1 (EN 14195)
Durability	Class B
Hazardous substance	NPD



Product variability:

Code	Name	Load	Pack	Weight
TMD-0142 (1.348120 T)	Cross connector CD 60/27 - straight	0,33 kN	100 pcs	0,0332 kg
TMD-3973 (1.348120 N/T)	Cross connector CD 60/27 - straight (N/T)	0.40 kN	100 pcs	0,0347 kg
TMD-4363	Cross connector CD 60/27 - straight (1.00 mm)	0,40 kN	100 pcs	0,0415 kg

Real weight may vary in range of +/-5% according to ČSN EN10143

Mounting:

The connector is anchored by fitting over top profile (CD 60x27) and then pushing it into the bottom profile until it clicks.

Packaging:

All cross connectors are packed by 100 pcs in carton box. Every dimension is labeled with identification tag.



Cross connector CD 60x27

Recommended storage:

The product is required to store in dry and temperate environment in order to prevent condensation on the surface of the product and damage to the packaging.



Technical drawing:

