

TECHNICAL SHEET No: T-20-0054

Cross connector PC

Product description:

The cross connector bended is used for mounting the two-level, cross-raster grid created from plasterboard and steel profiles PC. It is produced by compression molding of the rolled galvanized steel sheet of a thickness 1.00 mm. The bracket is provided with elements to define volition between the connected profiles. To simplify the work, it is supplied already in a bent state.



Range of usage:

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

Characteristics:

Identification code	1.348184 T
Order code	TMD-3907
Name	Cross connector PC 60/27 - bended
Packaging	100 pc (390x230x170 mm)
Weight	0.0433 kg
Permissible load	0,50 kN
Material	Rolled sheet, drawn steel
Thickness	1.00 mm <i>(ČSN EN 10143)</i>
Reaction to fire	Class A1 <i>(EN 14195)</i>
Durability	Class B
Hazardous substance	NPD

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

Mounting:

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

Packaging:

The connector is packed by 100 pcs in carton box. Every dimension is labeled with identification tag.

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 SHEET

No: T-20-0054

Cross connector PC

Technical drawing:











