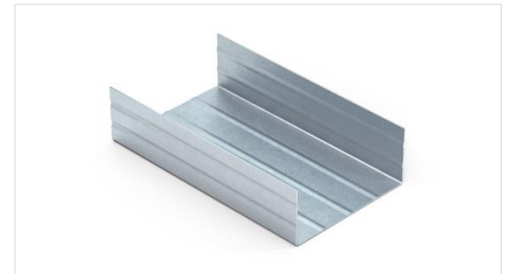


Section connector PC

Product description:

The connector is a metal construction element which is produced by compression molding from rolled metal zinc sheet with thickness of 0.55 mm. The product does not serve as supporting element and the strength of construction is achieved after a board mounting. Stop embossments on each side are used for correct centering.



Range of usage:

The connector is used for connecting two steel profiles PC 60x27 together in assembled drywall construction. It helps to extend the grid.

Characteristics:

Identification code	1.348185 T
Order code	TMD-3908
Name	Section connector PC 60/27 - 100 mm
Packaging	100 pc (390x195x130 mm)
Weight	0.0452 kg
Permissible load	-
Material	Rolled sheet, drawn steel
Thickness	0.55 mm (ČSN EN 10143)
Reaction to fire	Class A1 (EN 14195)
Durability	Class B
Hazardous substance	NPD

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

Mounting:

Press the connector and slide it into a first, already mounted steel profile PC 60x27 as far as the side stoppers. Plug in the second profile onto the other side of the connector and push together with the first one. In order not to disturb the structural strength all the adjacent profiles should be jointed together in different place of the grid.

Packaging:

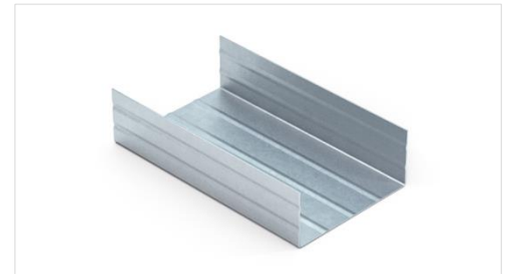
The connector is packed by 100 pcs in carton box. Every dimension is labeled with identification tag.



Section connector PC

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:

