

TECHNICAL SHEET

No: T-20-0067

Cross connector with sylomer

Product description:

The cross connector is used for mounting the grid created from drywall steel profiles PC 60. It is produced by compression molding of the rolled galvanized steel sheet with a thickness of 1.00 mm and subsequent gluing the acoustic sylomer which helps to reduce a vibration and structural noise. The most common use is near the railways, subways or road transport.



Range of usage:

The product is used for direct mounting of metal profiles into horizontal construction of the buildings.

Characteristics:

Identification code	1.348189 T
Order code	TMD-4470
Name	Cross connector PC 60/27 - bended (acoustic sylomer)
Packaging	35 pcs (350x210x70 mm)
Weight	0.0790 kg
Permissible load	0.40 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:

Mount the connector into the solid structure with ceiling anchor trough the middle hole. Clip the PC profile onto the connector..

Packaging:

The connector is packed by 35 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.





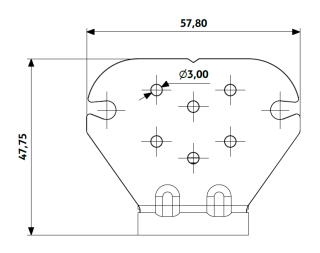
Page 2/2

TECHNICAL SHEET

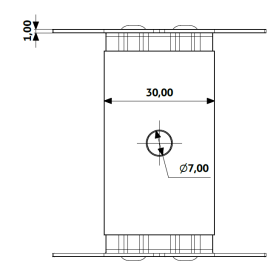
No: T-20-0067

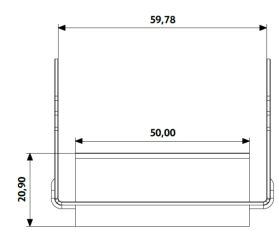
Cross connector with sylomer

Technical drawing:











TAMADEX spol. s.r.o., Zbečník 19, 549 31 Hronov | factory: Žabokrky 50, 549 31 Hronov IČO: 26001853, DIČ: CZ26001853 | www.tamadex.cz, tel.: +420 491 481 798, fax: +420 491 481 796