11 12 20 21 22

7M design

Angles for profile structures

Technopolymer

MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, grey colour similar to RAL 7046, matte finish.

STANDARD EXECUTIONS

- SQT-A: with two slots for M8 screws.
- SQT-F: with two holes for M8 screws and centering slides.
- SQT-AF: with slot and hole for M8 screws and centering slides. In case of assembly with the screws in the slots, we suggest you use screws type UNI 9327.

In case of assembly with the screws in the slots, we suggest you use screws type UNI 9327.

FEATURES AND APPLICATIONS

SQT. connecting angles are particularly suitable for the assembly, in a very easy way, of structures made out of aluminium profiles for safety protections of machines and equipment.

The shape, the sections and the material used guarantee high mechanical characteristics of rigidity, dimensional stability and high resistance to temperature.

TECHNICAL DATA

For the correct use, the stresses applied to the angles must satisfy the conditions indicated hereunder.

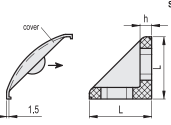
Code	Description	Covers for
156101	CO.SQT.40-18	SQT.40-18
156103	CO.SQT.40-25	SQT.40-25
156105	CO.SQT.43-43	SQT.43-43

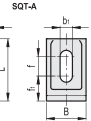
ACCESSORIES ON REQUEST

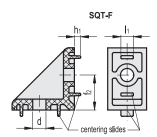
Polyester based (PBT) technopolymer covers series CO.SQT, grey colour similar to RAL 7046, semi-glossy finish, in order to avoid any deposit of dirt and dust inside the angles.

Description	F [N]	F∙L[Nm]
SQT.40-18	< 600	< 25
SQT.40-25	< 700	< 30
SQT.43-43	< 750	< 35









SQT-AF



C# Code Description L в f d 52 h h1 11 b1 f1 f2 [Nm] 156111 SQT.40-18-A-8 40 18.5 7 8.5 13 14.5 5 12 _ 156113 SOT.40-18-F-8 40 18.5 7 4 8 22.5 8.5 5 14 40 18.5 13 156115 7 4 8 8.5 14.5 22.5 8.5 5 13 SQT.40-18-AF-8 7 5 156121 SQT.40-25-A-8 40 25 8.5 13 14.5 18 156123 SQT.40-25-F-8 40 25 7 4 8 22.5 8.5 5 20 156125 SQT.40-25-AF-8 40 25 7 4 8 8.5 13 14.5 22.5 8.5 5 19 156131 SOT.43-43-A-8 43 43 8 8.5 13 17 5 32

Suggested tightening torque for assembly screws.





