





- 1) Once notches have been indented into the base of the T-slot, the STV can be inserted and tightened with the inclined set screw
- 2) Slot on section 2
- 3) Set by tightening the set screw





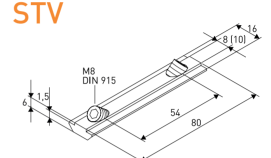
- 1) Insert one or two GV into the struts which have been cut to the required angle. Tighten the screw in the first section
- Tighten the screw in the first section
 2) Slide on section 2 and tighten the inclined set screw.
 This action pulls the two sections together.

Advantages

- Easy assembly WITHOUT the need to machine-treat the struts
- Time and cost savings due to quick assembly
- Pre-assembled connector for immediate application
- Twist-proof connection
- Force- and form fit connection
- ESD capable
- For use with all popular profiles with a sufficiently strong core
- The number of T-slots is irrelevant
- Flexible positioning within the strut
- Customised dimensions upon request
- Patented Allfest-product
- QUICKLY EASILY ECONOMICALLY ASSEMBLED!

Butt-joint Connector STV Hinge Connector GV

For Profiles with 8 and 10mm T-Slots



Application

The connectors STV and GV are intended for heavy-duty connections of aluminium sections with 8 and 10mm T-slots

Mit dem Gelenkverbinder GV können stirnseitige Verbindung von Profilen ab 1800 bis auf 900 in beliebiger Gradzahl realisiert werden.

Tools required

- Notch tool for STV / GV
- Standard Allen Key SW4

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