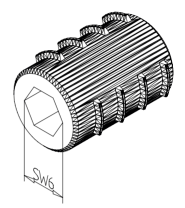


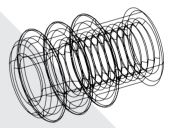


Mount the BAV onto a SW6,0 punch and insert it into the T-slot until the punch touches the strut Now, using a tap wrench, turn it 60° to the left until the three notches are spread out evenly The notches are slightly compressed, thus preventing rotation of the BAV when tightening the screw

Bajonet Connector BAV

For Profiles with 8 and 10mm T-Slots





Application

The bayonet connector BAV is intended for heavy-duty connections of aluminium struts with 8 and 10mm T-slots with suitable T-slot shape and material strength.

Tools required

- Screw-tool SW6,0
- Standard Allen Key SW5

www.allfest.de

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 (use of BAVs in pairs is recommended)
- Force- and form fit connection
- Can be inserted into existing structures no need for disassembly
- Re-positionable / adjustable within an existing structure
- ESD capable
- For use with all popular profiles
- Flexible positioning within the section
- Simple, vertical assembly
- Patented Allfest-product
- QUICKLY EASILY ECONOMICALLY ASSEMBLED!

... the strong connection!