





Group: 1352

## **Application**

Pre-assembled connecting element for three-dimensional frame structures, optimised for linking channels of the 41 series at an angle of 90°. Preferably used in combination with 41/41 square channels. The adjustment for the channel opening could still be chosen.

- ◆ Fast-Technique for 90° joints of Channel System 41.
- ◆ Locks automatically when being put in place and supports its own weight.
- ◆ Secure, form-locking, non-positive connection. Serrated Channel Nut with Hexagon Bolt M10.
- ◆ Ideal shaping for high stiffness.
- ◆ The proven Sikla rhomb guarantees a secure torque and preload force.



To be used in pairs.

**Technical Data** 

Max. perm. load: 3.3 kN centre load per crossbar fixed with 2 Angle

Connectors EV CC 41-4.

Torque: 50 Nm

Material: Steel, electro-galvanised



