Threaded rod connector S-ROD

Threaded rod brace connector with increased angle adjustability to install threaded rods for seismic bracing





Bracing of pipeline with threaded rods

Applications

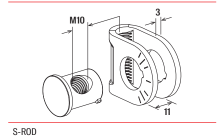
- · For the seismic bracing of suspended threaded rods as well as new and existing frame constructions with threaded rods M10.
- · Suitable to attach to M8 and M10 rods.
- · For use in dry interior areas.

Advantages

- · The design of the threaded rod brace connector allows a variable installation at angles between 30° and 60°.
- · The threaded rod connector can be installed quickly and easily without having to dismantle already existing installati-
- · By tilting the side rod by 90°, the threaded rod connector slides very easily, allowing easy and quick adjustment of the assembly height on the vertical threaded rod.
- The threaded rod connectors can be mounted on top of each other to brace the same point in different directions.

Properties

- · Material U-shaped brackets: steel S275JR (material no. 1.0044) acc. to DIN EN 10025-2
- · Material threaded rod: steel 11SMnPb37 (material no. 1.0737) acc. to DIN EN 10277-3
- · Zinc plating: electro zinc-plated



Technical data

		Sales unit
	Item no.	[pcs]
Item		
S-ROD	552361	10