Shaped reinforcement strut SAE

Shaped reinforcement strut for bracing FUS channel profiles and FCA cantilevers





Bracing of cantilever construction

Applications

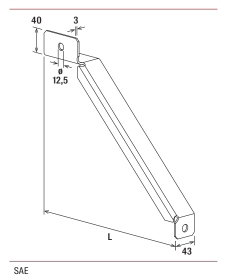
- · Seismic bracing of framework constructions with FUS channels and FCA cantilevers.
- · For use in dry interior areas.

Advantages

- · The shaped L enables the fixing of the bracing not only in the horizontal but also at the vertical level.
- The stable shaped reinforcement strut provides very high stability and safety to a supporting structure.

Properties

- · Material: Steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- · Zinc plating: electro zinc-plated



Technical data

| | | Length | Sales unit |
|---------|----------|--------|------------|
| | | L | |
| | Item no. | [mm] | [pcs] |
| Item | | | |
| SAE 300 | 512114 | 300 | 10 |
| SAE 500 | 512115 | 500 | 10 |