# Sliding hanger SB

Sliding hanger SB - the lightweight sliding element with fire test report









Channel to steelbeam

## **Applications**

- · Adjustments of axial length to pipelines.
- · Installation of sliding elements in line with the expected length expansions (Ensuring that no sliding distance is lost and sliding isn't inhibited).
- · For use in dry interior areas.

## **Advantages**

- · The design of the sliding hanger allows pipes to be mounted securely and easily.
- · The sliding hanger is ideally suited to adjust the axial length of pipelines.

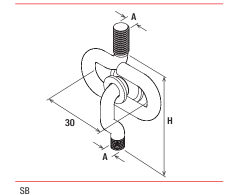
### **Properties**

- · Material: steel DD11 (material no. 1.0332) acc. to DIN EN 10111
- · Zinc plating: electro zinc-plated

#### **Certificates**







## **Technical data**

		Fire test report	Height	Max. recom. static load (centr. tension)	Sales unit
	Item no.		[mm]	[kN]	[pcs]
Item					
SB M 8	079680	-	75	0.40	25
SB M 10	079681	Yes	90	0.65	25

For load information under fire exposure, see chapter Basic knowledge.