Sliding hanger SB

OVERVIEW



For fastening:

 Suspended light pipe lines that change in length due to temperature fluctuations, for direct ceiling mounting and in a MS mounting rail.

Properties:

INSTALLATION

Installation tip

not impeded.

	Steel DD11 (material no. 1.0332) acc. to DIN EN 10111
Zinc plating	Electro zinc plated, 6 - 8 µm

 Install sliding element according to the expected length expansion, so that no sliding distance is lost and sliding is

DESCRIPTION

 Sliding element with a maximum sliding distance of 30mm for absorbing axial length changes of pipe lines.

Advantages / Benefits

- Secure, moves freely and runs quietly.
- Absorbs axial length expansions of pipe lines.
- No sliding out possible.
- Simple handling due to removable roller.

TECHNICAL DATA Sliding hanger SB Siding fanger SB Image: Second state s

			load values, suspended			height	
			ouoponuou	D	W	Н	
		pcs.	[kN]		[mm]	[mm]	
SB M 8	79680 1	25	0,40	M 8	30	75	
SB M 10	79681 8	25	0,65	M 10	30	90	



TABLES

Pipe and ventillation duct tables. Starting on page 156, you will find the suitable technical data.

DIAGRAMS