DATA SHEET

Cable Trolley I-Beam

The Cable Trolley System is designed for I-Beam and is available as flat- and round cable system The fastening components are suitable for both systems.

Material:

Metal Parts Clamps

Technical features

Temperature range Max. Load Steel, galvanized Polyamide 6

-40°C up to +120°C 20kg / Cable Trolley

Additional product data:

ETIM 5.0 Class-ID: EC002935 ETIM 5.0 Class-Description: Accessories for Cable Trolley Systems

Notes:

• The bending radius corresponds to a permanent installation.



- 1. End clamp
- 2. Cable clamp
- 3. Cable Trolley
- 4. Ball joint

DATA SHEET

Valid from: 25.05.2018

Cable Trolley I-Beam

Description	Max. Cable measure	Measures	Weight	Image	Drawing			
Part No.	mm	mm	kg					
Cable Clamp Flat Cable								
Cable clamp flat I-Beam Part No. 62200473	15 x 54	d = 50	0,10					
Cable clamp flat I-Beam b Part No. 62200473	15 x 54	d = 80	0,12					
End clamp with bar I-Beam	15 x 54	d = 50	0,20	G				
Part No. 62200490				CIBES				
End clamp with bar I-Beam b Part No. 62200491	15 x 54	d = 80	0,22					
Cable Clamp Round Cable								
Ball joint Part No. 62004503			0,04	Ţ				
End clamp I-Beam Part No. 62200451		L = 125	0,15					
Cable clamp round 10-16mm	10 - 16	R = 80 L = 70	0,04					
Part No. 62200437 Cable clamp round 17-25mm	17 - 25	R = 125 L = 100	0,06					
Part No. 62200438 Cable clamp round 26-36mm	26 - 36	R = 160 L = 140	0,12		R			
Part No. 62200439								

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DATA SHEET

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Cable Trolley I-Beam

Description	Max. Cable	Measures	Weight	Image	Drawing				
Part No.	measure mm	mm	kg						
Cable Trolley									
Round- and Flat Cable									
Trolley with 2 wheels I-Beam Part No. 62200452		L = 125	0,50	CIBES					
Trolley with 4 wheels I-Beam Part No. 62200472		L = 200	0,70						

Footnote:

The images are no scaled and detailed images from the products.