# **Technical data sheet**

### TP support/wall and support bracket A2

**Item number: 6364871** 





TP support / bracket for the fastening to horizontal concrete ceilings and walls. If the profile is fastened directly to the ceiling or the profile is screwed together as head reinforcement, then, for reasons of stability, always use the spacer, type DS









Stainless steel



Bright, treated

#### Master data

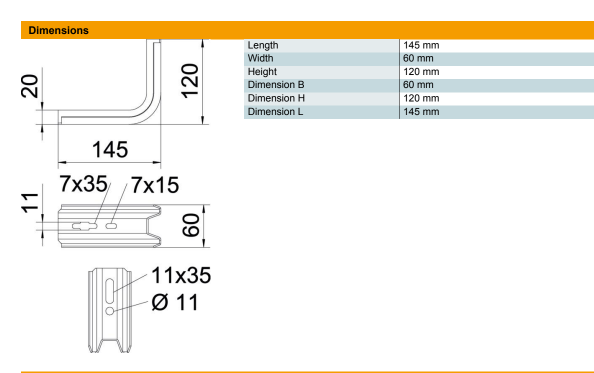
6364871
TP wall and support bracket
use as support and bracket
OBO
B145mm
stainless steel
Stainless steel
Bright, treated
1
Piece
32 kg
kg/100 pc.

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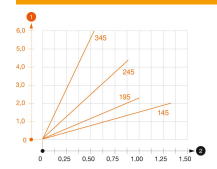






Technical data		
	Version for	Wall and support bracket
	F in kN	1.5 kN
	Maintain electrical functions	no
	for width max.	100 mm
	for width min.	100
	Rustproof steel, pickled	no

#### Loads



#### Load diagram, bracket, type TPSA

Bending of the bracket tip at permitted bracket load

Permitted bracket load in kN without man load

Load curve with bracket lengths in mm

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Characteristic anchor load values for TP bracket								
	Wall fastening							
		Max. load [kN]						
		Bracket width [mm]						
	Anchor type	145	195	245	345			
	BZ-U 8-30/95	1	1.3	0.7	2.4			
	BZ-U 10-30/110	1.5	1	0.9	0.55			

Max. total load F = cable weight + cable tray + bracket. The load capacity values increase considerably when used in uncracked concrete. The values given are based on concrete of strength class C20/25. Observe the installation conditions of the DIBt approval (anchors).