## Technical data sheet US 5 support A2

**Item number: 6341394** 





Suspended support (U profile) with welded head plate. For fastening to horizontal concrete ceilings and steel girders. For bracket widths of 400 mm or more, or if the bracket is mounted at the end of a suspended support, we recommend the use of the spacer, type DSK 45.



A2

Stainless steel

2B

Bright, treated

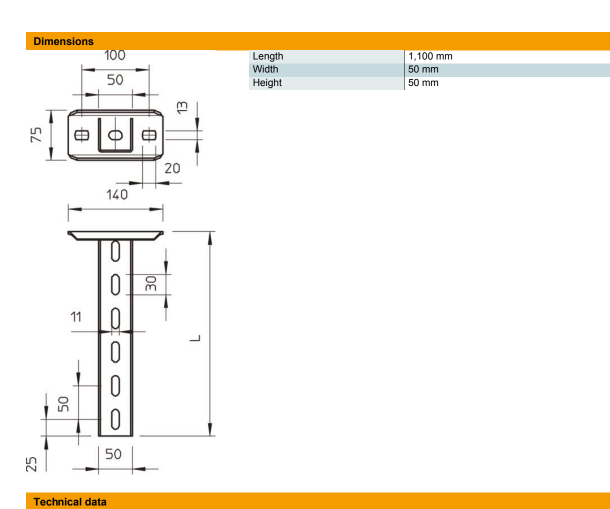
#### Master data

Item number	6341394		
Туре	US 5 K 110 A2		
Description 1	Support		
Description 2	with welded head plate		
Manufacturer	OBO		
Dimension	50x50x1100		
Colour	stainless steel		
Material	Stainless steel		
Surface	Bright, treated		
Surface standard			
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	297 kg		
Weight unit	kg/100 pc.		

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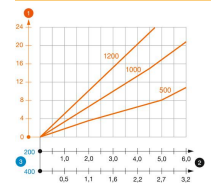
echnical data		
	Version for	U profile
	Bracket length 200	4 kN
	Bracket length 400	2.2 kN
	Bracket length 600	1.7 kN
	Maintain electrical functions	no
	Material thickness	2.5 mm
	Maximum tensile load	10 kN

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#### Load diagram, U support, type US 5 K VA

Bending of the end of the suspended support at permitted bracket load

Permitted bracket load in kN without man load

Bracket length in mm

Load curves with support lengths in mm

### Characteristic anchor load values for US 5 K support

anchor load values for 65.5 K support						
Single-sided load						
	Max. load [kN]					
	Bracket width [mm]					
Anchor type	110%	210	310	410		
BZ3 10x90/0-30	4.31	3.18	2.51	2.06		
BZ3 12x110/0-35	5.82	4.29	3.39	2.77		
	Single-sided load	Max. load [kN]   Bracket width [mm]     Anchor type   110%     BZ3 10x90/0-30   4.31	Max. load [kN]   Bracket width [mm]   Anchor type   110%   210   BZ3 10x90/0-30   4.31   3.18	Single-sided load    Max. load [kN]     Bracket width [mm]     Anchor type		

Max. total load F = cable weight + cable tray + bracket + suspended support. The tabular values for double-sided loads take the available axis spacing ai = 10 cm into account. The stated values are based on uncracked concrete of compressive strength C20/25. Please comply with the installation conditions of ETA(anchors).