

Technical data sheet

US 7 support FT

Item number: 6339034



Suspended support (U profile) of dimensions 70 x 50 mm 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 61.



St Steel

FT Hot-dip galvanized

Master data

Item number	6339034
Type	US 7 K 30 FT
Description 1	Support
Description 2	with welded head plate
Manufacturer	OBO
Dimension	70x50x300
Colour	zinc
Material	Steel
Surface	Hot-dip galvanized
Surface standard	DIN EN ISO 1461
Smallest sales unit	1
Unit of quantity	Piece
Weight	218 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to-Gate	4,9285 kg CO2e / 1 Piece

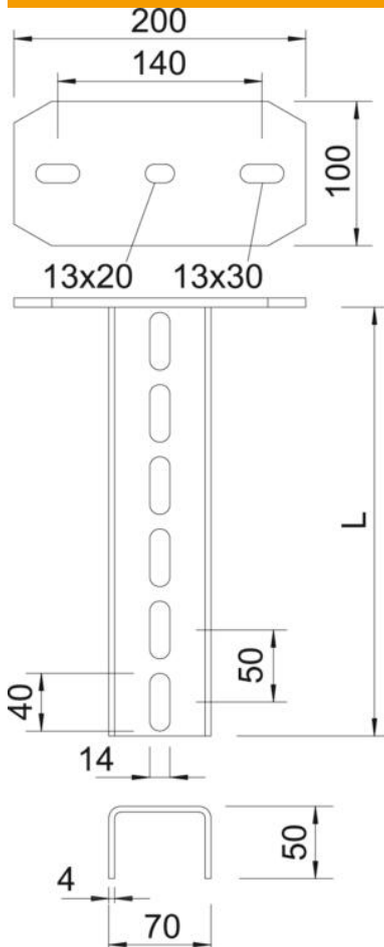
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Dimensions

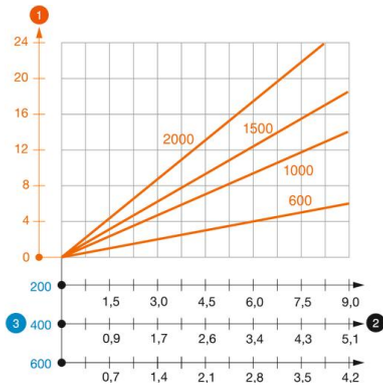


Length	300 mm
Width	70 mm
Height	50 mm
Dimension L	300 mm

Technical data

Version for	U profile
Bracket length 200	8.3 kN
Bracket length 400	5 kN
Bracket length 600	3.5 kN
Maintain electrical functions	yes
Material thickness	4 mm
Maximum tensile load	11 kN

Loads



Load diagram, U support, type US 7 K

- 1 Bending of the end of the suspended support at permitted bracket load
- 2 Permitted bracket load in kN without man load
- 3 Bracket length in mm
- Load curves with support lengths in mm

Characteristic anchor load values for U support, type US 7 K

Anchor type	Max. load [kN]					
	Bracket width [mm]					
	110%	210	310	410	510	610
BZ3 10x90/0-30	3.97	3.03	2.44	2.04	1.76	1.54
BZ3 12x110/0-35	5.16	3.90	3.15	2.64	2.27	1.99

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