Technical data sheet

Beam clamp SSP 20-40, VA M6

Item number: 1486242





This type of beam clamp is pushed onto the support and fixed to the girder or flat iron using a pressure trough and bolt (M8). The hexagonal bolt has a WAF of 10 mm. In the clip element, two additional M6 threads are also incorporated, to fix threaded rods, for example.

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A2

Stainless steel

2E

Bright, treated

Master data

1486242
SSP 20-40 M6 A2
Beam clamp
heavyweight design
OBO
20-40mm
Stainless steel
Bright, treated
25
Piece
27.7 kg
kg/100 pc.

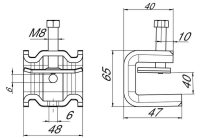
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Dimensions



Dimension B	48 mm
Dimension H	65 mm
Dimension L	47 mm

Technical data

Connection type/component	Thread
Fastening type	Clamp
Breaking load F1	1.4 kN
Breaking load F2	1.3 kN
Flange thickness F max.	40 mm
Flange thickness F min.	20 mm
Suitable for metric threaded rod	6
Thread	M8
Thread metric	8
Hinge, adjustable	no
Hinged	no