Technical data sheetChuck jaw, heavy duty TKH ZL

Item number: 6355805





Heavy-duty chuck jaw with slide nut for fastening profile rails to steel girders. The clamping range of the chuck jaw is limited to the maximum fastening thickness. 30 mm.

The chuck jaw is used in combination with profile rails of slot width 22 mm.

CERE

St

Steel



Zinc slat

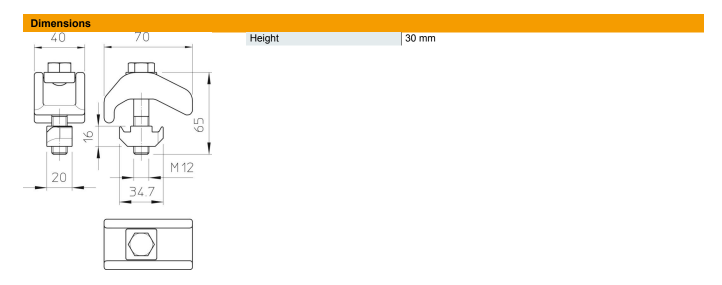
Master data

Item number	6355805
Туре	TKH-S-30 ZL
Description 1	Tensioning claw, heavy
Description 2	with sliding nut
Manufacturer	OBO
Dimension	M12x65
Colour	zinc
Material	Steel
Surface	Zinc slat
Surface standard	
Smallest sales unit	10
Unit of quantity	Pair
Weight	88.6 kg
Weight unit	kg/100 pairs

Technical data sheet Chuck jaw, heavy duty TKH ZL



Item number: 6355805



		ica		

F in kN	21 kN
Suitable for flange thickness, max.	30 mm
Suitable for flange thickness, min.	20 mm
Thread metric	12
Bolt	M12 x 65