



“Crocodile” clamp with counter-holder, Type: 2



Order data

Order number	370115 2
GTIN	4020772079796
Item class	35A

Description

Version:

Clamp with 2 clamping heads. Can be rotated depending on the application. Pressure head and counterholder connected as a captive unit.

Advantage:

Variable and quick adjustment at distances from the workpiece. No further shims required to achieve the necessary clamping height.

Optional extras:

Tee bolts No. 375300.

Clamping force up to maximum: 40 kN

A: 36 mm

A₂: 21 mm

H₁: 0 - 70 mm

Height H₂: 20 mm

B₂: 55 mm

Technical description

Height H ₂	20 mm
B ₂	55 mm
T-slot width	12 / 14 / 16 / 18 mm
A ₂	21 mm
Type	2

H ₁	0 - 70 mm
L	150 mm
A	36 mm
Clamping force up to maximum	40 kN
Type of product	Plain clamp

Accessories

Tee bolt (10.9. / 8.8.) complete Type 8832	375300 8832
Tee bolt (10.9. / 8.8.) complete Type 6625	375300 6625
Tee bolt (10.9. / 8.8.) complete Type 1614160	375300 1614160
Tee bolt (10.9. / 8.8.) complete Type 161463	375300 161463
Tee bolt (10.9. / 8.8.) complete Type 2020200	375300 2020200
Tee bolt (10.9. / 8.8.) complete Type 2824400	375300 2824400
Tee bolt (10.9. / 8.8.) complete Type 1010100	375300 1010100
Tee bolt (10.9. / 8.8.) complete Type 222080	375300 222080
Tee bolt (10.9. / 8.8.) complete Type 1412160	375300 1412160
Tee bolt (10.9. / 8.8.) complete Type 2824250	375300 2824250
Tee bolt (10.9. / 8.8.) complete Type 161663	375300 161663
Tee bolt (10.9. / 8.8.) complete Type 101063	375300 101063
Tee bolt (10.9. / 8.8.) complete Type 141250	375300 141250
Tee bolt (10.9. / 8.8.) complete Type 1816250	375300 1816250
Tee bolt (10.9. / 8.8.) complete Type 2824100	375300 2824100
Tee bolt (10.9. / 8.8.) complete Type 1212125	375300 1212125
Tee bolt (10.9. / 8.8.) complete Type 1616250	375300 1616250
Tee bolt (10.9. / 8.8.) complete Type 121280	375300 121280
Tee bolt (10.9. / 8.8.) complete Type 2220315	375300 2220315
Tee bolt (10.9. / 8.8.) complete Type 4236250	375300 4236250
Tee bolt (10.9. / 8.8.) complete Type 181663	375300 181663

Tee bolt (10.9. / 8.8.) complete Type 1614125	375300 1614125
Tee bolt (10.9. / 8.8.) complete Type 1616160	375300 1616160
Tee bolt (10.9. / 8.8.) complete Type 1616100	375300 1616100
Tee bolt (10.9. / 8.8.) complete Type 1412100	375300 1412100
Tee bolt (10.9. / 8.8.) complete Type 141280	375300 141280
Tee bolt (10.9. / 8.8.) complete Type 1412200	375300 1412200
Tee bolt (10.9. / 8.8.) complete Type 101080	375300 101080
Tee bolt (10.9. / 8.8.) complete Type 121250	375300 121250
Tee bolt (10.9. / 8.8.) complete Type 1614100	375300 1614100
Tee bolt (10.9. / 8.8.) complete Type 8880	375300 8880
Tee bolt (10.9. / 8.8.) complete Type 2220125	375300 2220125
Tee bolt (10.9. / 8.8.) complete Type 2220200	375300 2220200
Tee bolt (10.9. / 8.8.) complete Type 1212200	375300 1212200
Tee bolt (10.9. / 8.8.) complete Type 1816125	375300 1816125
Tee bolt (10.9. / 8.8.) complete Type 1212100	375300 1212100
Tee bolt (10.9. / 8.8.) complete Type 2020315	375300 2020315
Tee bolt (10.9. / 8.8.) complete Type 8850	375300 8850
Tee bolt (10.9. / 8.8.) complete Type 2424160	375300 2424160
Tee bolt (10.9. / 8.8.) complete Type 1816100	375300 1816100
Tee bolt (10.9. / 8.8.) complete Type 1412125	375300 1412125
Tee bolt (10.9. / 8.8.) complete Type 101040	375300 101040
Tee bolt (10.9. / 8.8.) complete Type 1616125	375300 1616125
Tee bolt (10.9. / 8.8.) complete Type 161480	375300 161480
Tee bolt (10.9. / 8.8.) complete Type 1614250	375300 1614250
Tee bolt (10.9. / 8.8.) complete Type 202080	375300 202080
Tee bolt (10.9. / 8.8.) complete Type 1816160	375300 1816160
Tee bolt (10.9. / 8.8.) complete Type 2020125	375300 2020125
Tee bolt (10.9. / 8.8.) complete Type 1212160	375300 1212160
Tee bolt (10.9. / 8.8.) complete Type 2824160	375300 2824160