

THE BEST IN THE BUSINESS JUST BECAME EVEN STRONGER!

TE-CO has entered into a partnership to bring Swiss engineering and 100% Swiss made self-centering vises into the TE-CO family of five axis workholding.



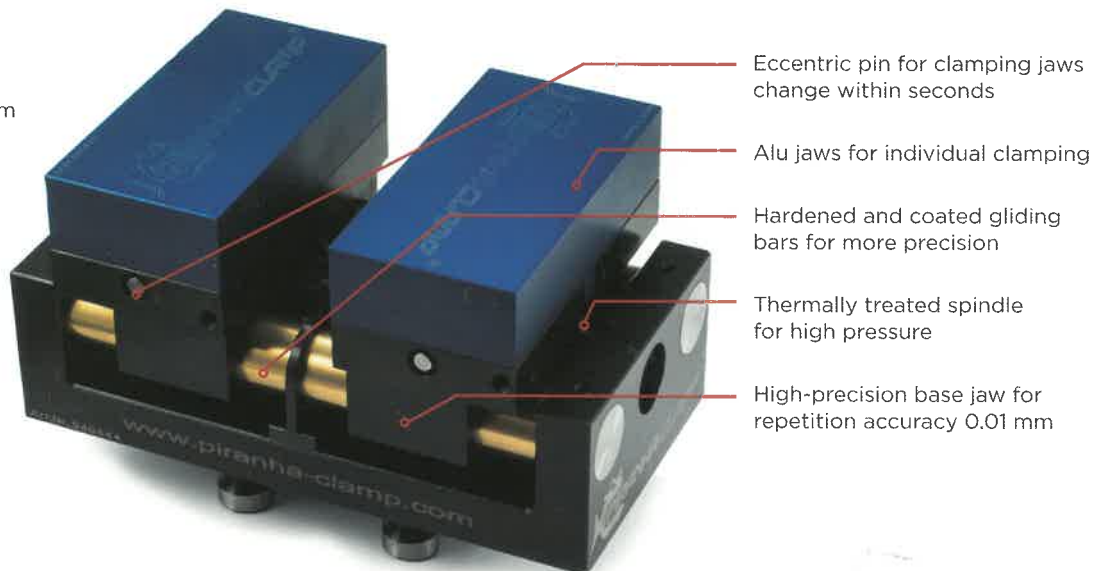
CENTERING VISE – GEPARD 170

The ultimate quick-change-system for high end machining

Art. 540444

Gepard 170 incl. clamping*jaws
Alu S 170
170 x 90 x 64 mm - 5.70 kg

*170mm in stock
300mm to order



Eccentric pin for clamping jaws change within seconds

Alu jaws for individual clamping

Hardened and coated gliding bars for more precision

Thermally treated spindle for high pressure

High-precision base jaw for repetition accuracy 0.01 mm

GEPARD 170



Art. 540443

Set clamping jaws Alu S (170)
50 x 98 x 31 mm / 0.80 kg
Clamping range 0-160 mm



Art. 551018

Set clamping jaws Alu M (170)
50 x 98 x 41 mm / 1.00 kg
Clamping range 0 - 160 mm



Art. 551019

Set clamping jaws Alu L (170)
50 x 98 x 51 mm / 1.20 kg
Clamping range 0 - 160 mm



Art. 551039

Set clamping jaws soft steel S (170)
50 x 98 x 31 mm / 1.85 kg
Clamping range 0 - 160 mm



Art. 551033

Set clamping jaws soft steel M (170)
50 x 98 x 41 mm / 2.60 kg
Clamping range 0 - 160 mm



Art. 551042

Set clamping jaws soft steel L (170)
50 x 98 x 51 mm / 3.40 kg
Clamping range 0 - 160 mm



Art. 551009

Set clamping jaws Snapper short (170)
50 x 98 x 22 mm / 1.10 kg
Clamping range 7 - 71 mm



Art. 551008

Set clamping jaws Snapper long (170)
50 x 98 x 22 mm / 0.90 kg
Clamping range 81 - 145 mm



Art. 551005

Set clamping jaws Top short (170)
50 x 98 x 25 mm / 1.30 kg
Clamping range 17 - 81 mm



Art. 551004

Set clamping jaws Top long (170)
50 x 98 x 25 mm / 0.85 kg
Clamping range 81 - 145 mm



Art. 551032

Set clamping jaws high (170)
50 x 98 x 40 mm / 1.40 kg
Clamping range
71 - 135 mm / 81 - 145 mm

*170mm in stock
300mm to order

SNAPPER 170

The most biting of its kind for raw part machining

Art. 540362

Centering vise Snapper 170
170 x 90 x 55 mm - 4.50 kg

Art. 540446

Centering vise Snapper 170 with higher jaws (+10 mm)
170 x 90 x 65 mm - 4.60 kg

*170mm in stock
300mm to order



Lowest construction height

Thermally treated spindle for high pressure

Hardened and coated gliding bars for more precision

Torquing range for clamping pressure up to 8,000 lbs

Two rows of teeth for form and force closure with pull-down effect on 3 mm

ZERO-POINT CLAMPING PLATES

For the optimal interface to the machine



Art. 540276

Zero-point clamping plate for distance plates
100 x 100 x 26 mm / 1.70 kg



Art. 540415

Zero-point clamping plate grid 40 mm
120 x 120 x 26 mm / 2.40 kg



Art. 551022

Zero-point clamping plate grid 50 mm
125 x 125 x 26 mm / 2.65 kg



Art. 551024

Double zero-point clamping plate grid 40 mm
230 x 120 x 26 mm / 4.30 kg



Art. 551023

Double zero-point clamping plate grid 50 mm
250 x 100 x 26 mm / 4.00 kg



Art. 540283

Zero-point clamping plate Butterfly for CNC round table
170 x 170 x 26 mm / 2.50 kg

RISERS

For the elevated construction



Art. 551035

Riser Alu grid 40 mm
120 x 120 x 74 mm / 3.00 kg



Art. 551037

Riser steel grid 40 mm
120 x 120 x 74 mm / 8.30 kg

*170mm in stock
300mm to order

ACCESSORIES



Art. 540277

Bolt for Zero-Point clamping Plate

Art. 551025

Plug for Zero-Point clamping Plate