



**Self-centering vice** for 5-axis machines

# The Essential choice for 5-axis machining



Page 5.3.**2**  E5 88-130



Page

E5 125-180



5.3.**4** 

**E5** Description

# E5 88 - 130

# E5 - Self-centering vice for 5-axis machines

■ Patented protected screw

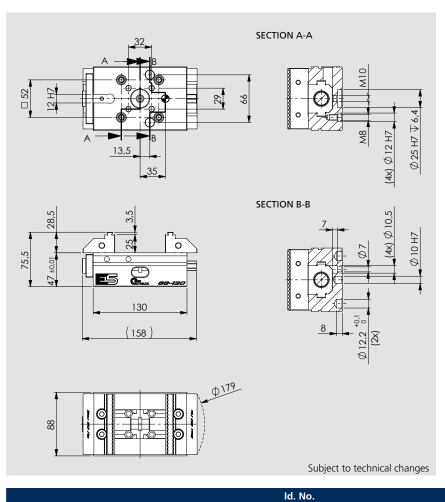


### **Applications / Customer Benefits**

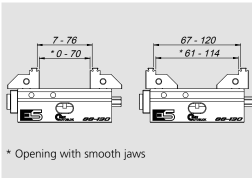
- Highly precise **only** self-centering clamping with maximum repeatability
- Compact design for improved accessibility and very wide chip evacuation openings
- Ideal for OP 10 and OP 20

#### **Technical features**

- Self-centering clamping
- Clamping force up to 15 kN (80 Nm)
- Jaw width 84 mm
- Interface for Zero Point system APS / TDM and Plus5 52/96 Wrench



77583352



Weight (Kg)

Subject to technical changes

#### ■ Patented protected screw

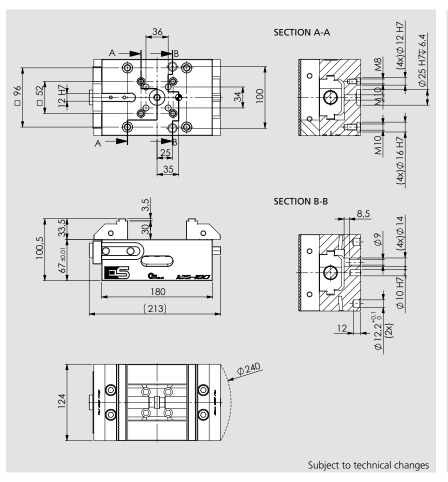


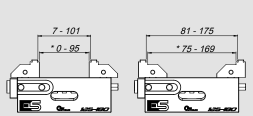
# **Applications / Customer Benefits**

- Highly precise **only** self-centering clamping with maximum repeatability
- Compact design for improved accessibility and very wide chip evacuation openings.
- Ideal for OP 10 and OP 20

#### **Technical features**

- Self-centering clamping
- Clamping force up to 25 kN (130 Nm)
- Jaw width 124 mm
- Interface for Zero Point system APS, TDM and Plus5 52/96 Wrench





\* Opening with smooth jaws

Subject to technical changes

 Id. No.
 Weight (Kg)

 77583362
 12,5



The E5 vice, **self-centering only** and with an essential design, represents the effective and competitive choice within the OML range.

- · Basic jaw only
- Unprotected screw
- Interface for zero-point clamping systems and Plus 5 52/96
- Automation ready interface
- Through-holes for frontal clamping on cubes and plates
- Very large chip evacuation openings
- · Hardened and precision-ground guideways for maximum accuracy and repeatability



ΕN



A COMPANY OF THE GROUP



OFFICINA MECCANICA LOMBARDA S.r.l.

Viale dell'Industria 6 - 27020 Trivolzio (PV) ITALY Tel. +39 0382 93 00 00

E-mail > omlspa@omlspa.it