



EVARD PRECISION



Pneumatic self-centering vice

Power & Precision

First of a new range of increasingly high-performance vices, the CP 130 impresses with its modular character, its self-centering pneumatic clamping inwards and outwards, offering the possibility of an off-centre positioning for optimal accessibility.

Developed to increase the machining possibilities, in particular to 5 axes machines, the CP 130 combines power and precision.

Its large clamping range, excellent accuracy and intelligent design make it a reliable tool from roughing to finishing.



- → 100% Swiss Made
- \mapsto Wide clamping range due to adjustable jaws
- **→** Adaptable to every machine
- **→** Modular clamping
- → Fast and easy setup
- → High clamping force up to 2,8 tons



EVARD PRECISION

Pneumatic self-centering vice

Designation	ref	CP 130
Clamping force at 6 bar (air)	Kg	1400
Weight	Kg	55
Clamping stroke	mm	3.2
Opening with stepped jaws	Α	149
Opening without additional jaws	В	181.8
Length of the vice	С	300
Total length	Χ	340
Total width	Υ	160
Total height	Z	194
Height of the bearing surface	Е	190
Height of the body	F	149
Height of the jaws	Н	45
Jaw widths	G	130
Height of the base plate	D	24
Mounting position with additional jaws	М	22.5
Interaxial distance between the additional jaws	0	65
Fixing thread stop 2x	L	M10







