



EVARD PRECISION



Pneumatic self-centering vice

Efficiency at all times!

The latest addition to our Azimut range, characterised by its self-centering pneumatic inside or outside clamping has a major advantage: it takes up little space.

Designed for clamping small parts and intended for the microtechnical, watchmaking and medical fields, the Azimut 50, with its machinable jaws in various materials and its excellent repeatability is ideal for robotic loading and serial production!



- **→** Clamping of small parts
- **→** High accuracy
- **→** Self-centering
- **→** Pneumatic
- **→** Machinable jaws in various materials
- → 100% Swiss made

Туре	ref	A50
Maximum clamping pressure (air)	Bar	6
Weight with steel jaws	Kg	1.2
Clamping stroke	mm	1.7
Body dimensions	А	52
Dimensions of the base plate	В	57
Height with clamping jaws	С	61
Thickness of the base plate	D	11
Length of the jaws	Е	50
Width of the jaws	F	24.5
Thickness of the jaws	G	10
Width of the jaw carrier	Н	20
Height of the shoulder	I	1
Width of the jaws carrier's shoulder	K	3
Centre distance of the jaw's fixing holes	L	7.8
Metric thread to fix the clamping jaws	M	M3
Useful depth up to the screw heads	N	5.5
Distance to the edge of the holes	0	8.2
Centre distance of the air intlets	Р	26
Thread of the air intlets	Q	M5
Reference number	7050	



