



EVARD PRECISION



AZIMUT 50 

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

SUBJECT TO CHANGE

Evard Précision SA

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Type	ref	A50
Maximum clamping pressure (air)	Bar	6
Weight with steel jaws	Kg	1.2
Clamping stroke	mm	1.7
Body dimensions	A	52
Dimensions of the base plate	B	57
Height with clamping jaws	C	61
Thickness of the base plate	D	11
Length of the jaws	E	50
Width of the jaws	F	24.5
Thickness of the jaws	G	10
Width of the jaw carrier	H	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	O	8.2
Centre distance of the air inlets	P	26
Thread of the air inlets	Q	M5
Reference number	7050	

