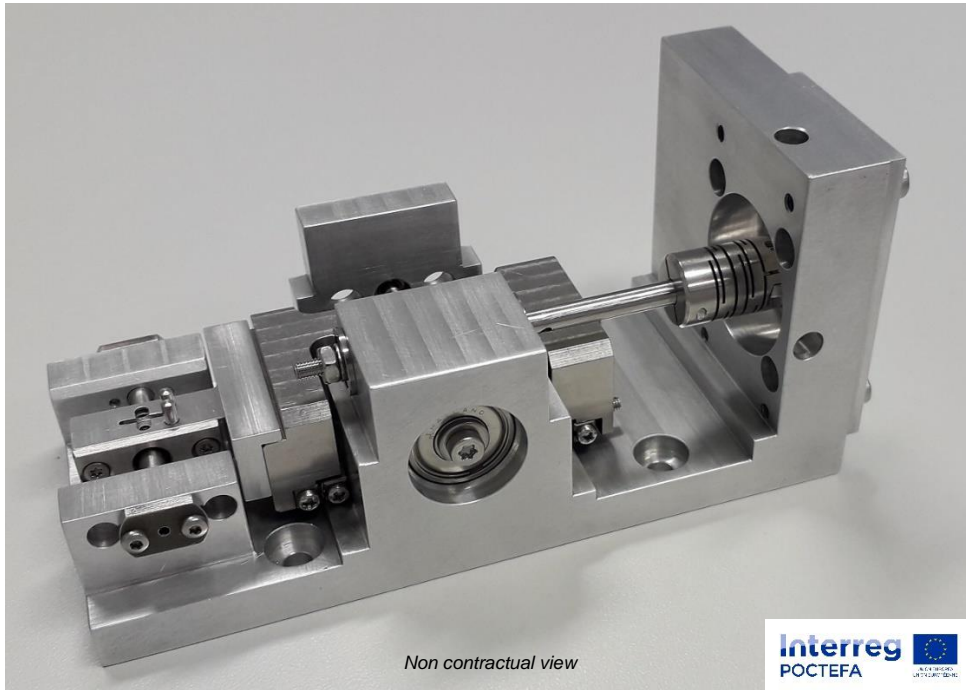


MAJ : 30/07/2021

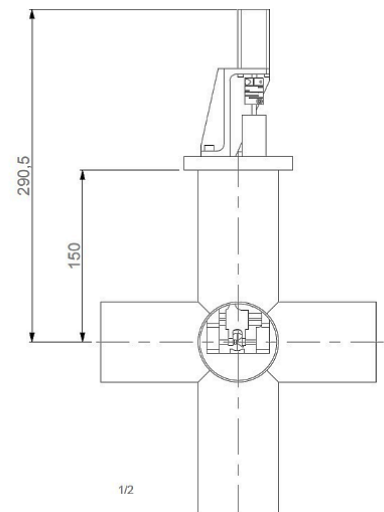


1 - Application

- Research on ultrathin chips
- Property analysis under vacuum
- Bi-directional 1D or 2D bending

2 - Description

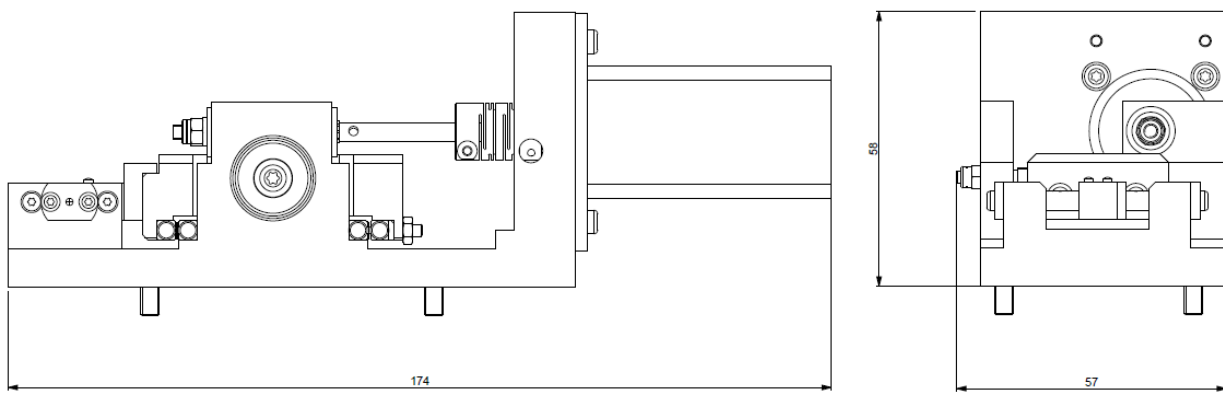
- Stepper motor
- Specific version adaptable to 63mm vacuum flange
 - Magnetic
- Bi-directional bending tools
 - Cylindrical
 - Spherical
- Structural parts in aluminum and stainless steel



3 – Technical data

CARACTERISTIQUES	SPECIFICATIONS
Stroke	10 mm
Bending direction	Back & forth
Bending force	100 N
Sample size	5x5 mm
Bending diameter	3mm
Air bender size	174 x Φ60
Vacuum bender size	295 x Φ60
Mass	1 kg

4- Dimensions (mm)



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