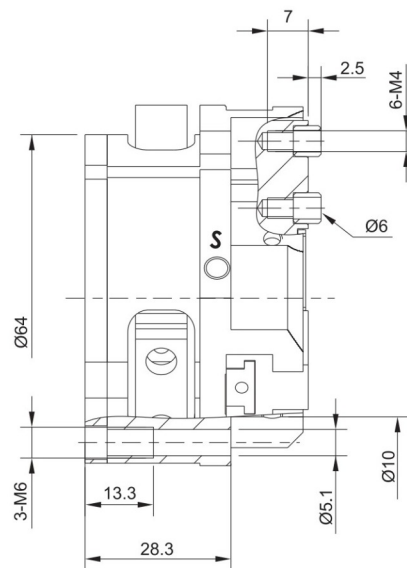
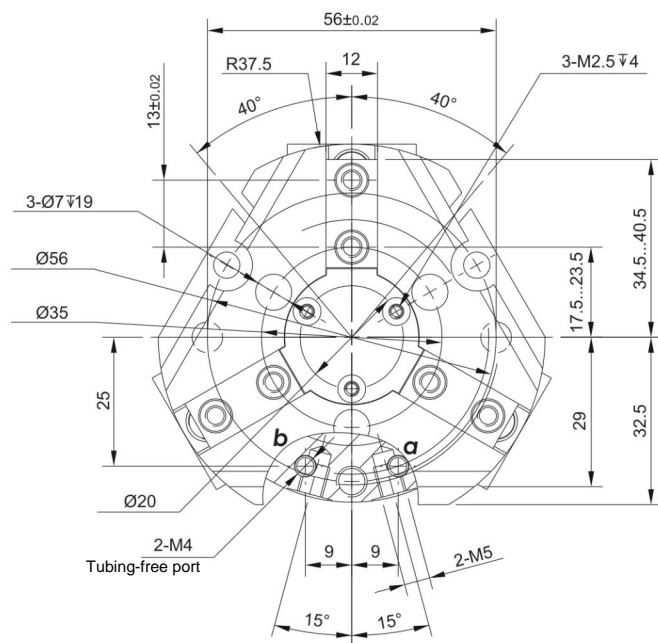
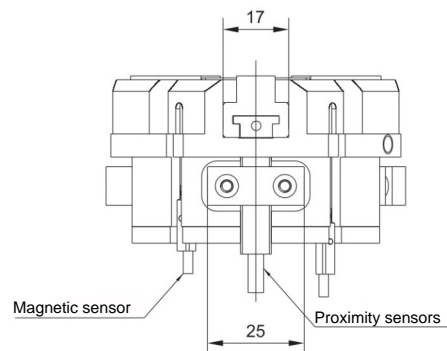




Technical drawing of the front view of a mechanical part. The drawing shows a symmetrical component with a central body and two side flanges. Key dimensions and features include:

- Overall width: 43.3
- Overall height: 42.3
- Top flange thickness: 1
- Central body height: 28.3
- Central body width: 22.3
- Side flange thickness: 9.3
- Side flange width: 10.3
- Central body features: Two circular holes labeled **A** and **B**, and a central rectangular slot.
- Side flange features: Two circular holes on each side.
- Dimensions: $\varnothing 4^{+0.025}_0$ and $\varnothing 4.5$ are indicated for the central body holes.



A, a – Main/Direct connection port, jaw opening
B, b – Main/Direct connection port, jaw closing