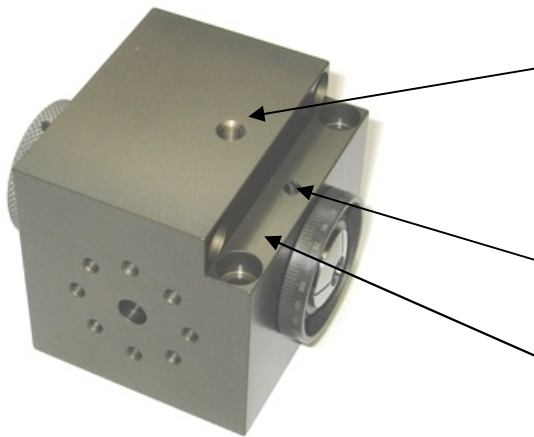


Rapid Clamp Mounting VLK26W20 (349E)

VLK26W20 is a flexible clamping system which can be deployed for a wide range of applications in manufacturing and for measuring jobs. Repeating accuracy +/- 0,015

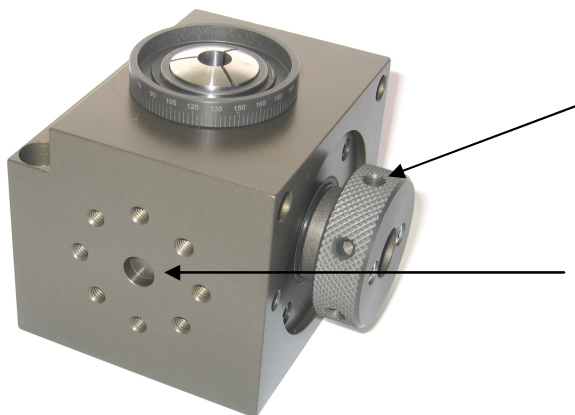


VLK26W20 deployed horizontally

The clamp cylinder including work piece can be rotated by loosening a locking screw. It is possible to bring the graduation ring back to zero position.

Flange screw for 15° division

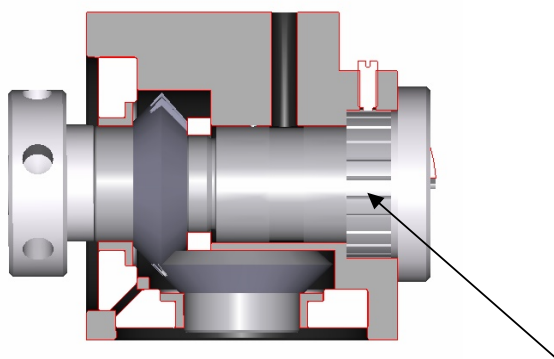
Release for machining tool



VLK26W20 deployed vertically

The collet chuck retractor can be mounted laterally for vertical deployment.

Adjustable, pivoting fastening system for angle plate VLK2610



VLK26W20 as dividing apparatus

A flange system provides for exact direct division of 24 x 15° and with the aid of the graduation ring divisions all 3° can be carried out.

Measurements:	80x85x90 mm
Weight:	1730 g
Pitch:	40 mm
Chucking capacity:	∅ 2 – 20 mm (chuck to 70 mm)
Dividing precision:	6'

Flange cylinder for 15° division

Thanks to its predominantly aluminium construction and further corrosion-protected components, the VLK26W20 can also be deployed in the erosion sector. It is possible to attach positioning pegs so that the clamping apparatus with the corresponding locking parts can be deployed on standard 25 mm mounting plates. Accessories like **angle plate VLK2610** and **magnetic adaptor VLK2611** are available.