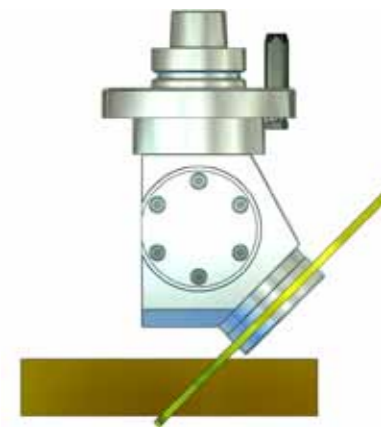
**Technical features**

Item Id.	EP-031701
drive turning direction	R.H./L.H.
drive speed max.	permanent operation 1.000 – 10.000 rpm
drive speed max.	interval operation 1.000 – 18.000 rpm
number of spindles	1
spindle position	45° bended down (standard)
tool receptacle	Collet receptacle Hi-Q/ERM25 ($\varnothing 0,5$ – $\varnothing 16$ mm)
gear ratio	1 : 1 – wheel drive
turning direction	1x opposite to drive turning direction
spindle speed max.	permanent operation 1.000 – 10.000 rpm
spindle speed max.	interval operation 1.000 – 18.000 rpm
drive capacity	3,0 kW
weight without drive adapter	approx. 2,30 kg

Optional accessories:

Key for Collet E 25M
 Open end spanner SW 27 flat
 Open end spanner SW 36
 Lubrication press

Item Id. 137002
 Item Id. 131027
 Item Id. 131036
 Item Id. 980003



The angular heads of the series W17 are equipped with one processing spindle which can be arranged in a determined angle in the area from 0° (horizontally) up to 90° max. (vertically). The determined angle cannot be modified afterwards. The spindle turning direction is opposite to the drive turning direction. The drive speed is transferred to the tool receptacles in a ratio of 1:1. With regard to the type W17-1.2-SB the spindle can be arranged with a sawing and drilling receptacle according to the above mentioned indications. A maximum spindle speed of 18.000 rpm is possible in interval operation.

Variants on demand!