



Technical features

Item Id.	EP-031709
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	ø75 x ø30j5 – clamping area 1,5mm – 5,0mm
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. 2,90 kg

Optional accessories:

Hex- wrench SW4	Item Id. 138040
Lubrication press	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.

Attention:

The use of saw blades is possible with the angular heads of the type series W17 up to a maximum diameter of 300 mm. The freewheeling of the saw blade, however, has to be observed respectively the max. diameter has to be limited correspondingly - depending on the used drive adapters and the drive cover contour (customer's part).

Variants on demand!

