



### Technical features

Item Id.	EP-031672
drive turning direction	L.H.
drive speed max.	permanent operation 5.338 rpm
drive speed max.	interval operation 6.672 rpm
number of spindles	1
spindle position	horizontal
tool receptacle	1x Collet receptacle Hi-Q/ERAX 32
tool receptacle	1x Shank receptacle Ø10H7 x 25mm
gear ratio	1 : 2,248 wheel- and tooth belt driven
turning direction of collet receptacle	1x opposite to drive turning direction
turning direction of shank receptacle	1x equal to drive turning direction
spindle speed max.	permanent operation 12.000 rpm
spindle speed max.	interval operation 15.000 rpm
drive capacity	3,0 kW
weight with drive adapter	approx. 6,80 kg

### Optionales Zubehör:

Open end spanner SW17  
Open end spanner SW46 flat  
Hex-wrench SW3  
Chucking wrench E32-AX  
Lubrication press

Item Id. 131017  
Item Id. 131247  
Item Id. 138030  
Item Id. 137011  
Item Id. 980003

The angular heads of the series G16 are especially designed for the processing of case lock millings. The housing is cranked so that a small partial circle is achieved with mounted long tool. They are equipped with continuous processing spindles with max. two opposite tool receptacles. Therefore the spindle turning direction of one of the two tool receptacles is equal to the drive turning direction, whereas the spindle turning direction of the other tool receptacle is opposite to it. The drive speed is transferred to the tool receptacles in a ratio of 1:2,248. The maximum spindle speed is 12.000 rpm in permanent operation, in interval operation the max. spindle speeds is 15.000 rpm.

### Variants on demand!

