

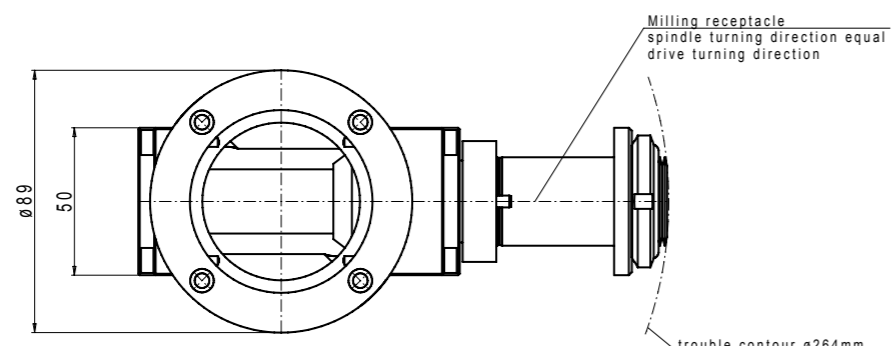
### Technical features

Item Id.	EP-030663
drive turning direction	R.H./L.H.
drive speed max	permanent operation 645 - 10.968 rpm
drive speed max	interval operation 645 - 12.903 rpm
number of spindles	1
spindle position	horizontal
tool receptacle	1x milling receptacle $\varnothing 30 h7$ x 40 mm
turning direction of tool receptacle	1x equal to drive turning direction
gear ratio	1 : 1,55 – wheel drive
spindle speed	permanent operation 1.000 – 17.000 rpm
spindle speed	interval operation 1.000 – 20.000 rpm
max. spindle capacity	3,0 kW
weight with drive adapter	approx. 4,00 kg

### Optional accessories:

Open end spanner SW 41 flat  
Item Id. 131203  
Hook wrench 40/42  
Item Id. 139040  
Lubrication press  
Item Id. 980003

The angular heads of the series G06-1.1-F have a continuous machining spindle. The drive speed is transmitted in a ratio 1:1,55 to the tool receptacles. The maximum spindle speed in interval operation is 20,000 rpm.



### Note:

We point out that tools must be authorized for their choice of speeds!

**Variants on demand!**

