

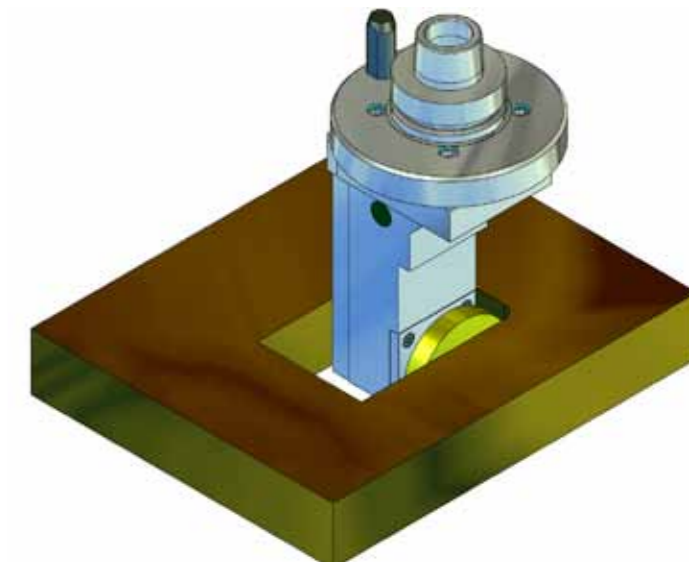
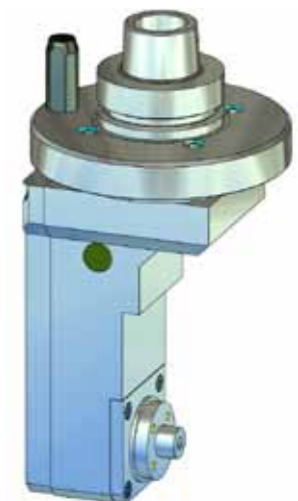
Technical features

Item Id.	EP-031510
drive turning direction	R.H./L.H.
drive speed max.	interval operation 7.742 rpm
number of spindles	1
spindle position	horizontal
tool receptacle	1x milling receptacle $\varnothing 16\text{h}6 \times 10$ mm
gear ratio	1 : 1,55 – wheel- and tooth belt drive
turning direction of tool receptacle	1x opposite to drive turning direction
spindle speed max.	interval operation 12.000 rpm
drive capacity	2,5 kW at 12.000 rpm
weight with drive adapter	approx. 4,00 kg

Optional accessories:

- Hex-wrench SW6 Item Id. 138060
- Lubrication press Item Id. 980003

The angular heads of the G15 series are used as edge notching aggregates. The drive speed is transmitted in the ratio 1:1,55 to the tool receptacles. A maximum spindle speed up to 12.000 rpm is possible in interval operation.



Variants on demand!