



Technical features

Item Id.	EP-032830
drive turning direction	R.H./L.H.
drive speed max.	interval operation 9.290 rpm
number of spindles	1
spindle position	horizontal
tool receptacle	Ø30j6 x 060 mm with thrust bearing - removed (Tool ø160 mm max.)
gear ratio	1:1,29 – Gears and belt drive
turning direction of tool receptacle	opposite to drive turning direction
spindle speed max.	interval operation 12.000 rpm
drive capacity	3,5 kW
weight without drive adapter	approx. 4,50 kg

Optional accessories:

Hex-wrench SW6	Item Id. 138060
Open end spanner SW41 (flat)	Item Id. 131203
Hook wrench 40/42	Item Id. 139040
Lubrication press	Item Id. 980003

The angular heads of the series G030 are especially designed for milling of horizontal surfaces. The casing is equipped with one processing spindle for receptacle of tools with an aluminium base. The spindle turning direction of the tool receptacles is opposite to the drive turning direction. The drive speed is transferred to the tool receptacle in a ratio of 1:1,29. The maximum spindle speed is 12.000 rpm in interval operation.

Type	Note	Order
G30-090	Tool receptacle - Ø30j6 x 090	EP-032820
G30-120	Tool receptacle - Ø30j6 x 120	EP-032810

Attention:

In the selection and purchase of tools, cutters should be preferred to a support body made of aluminum to keep the rotating mass forces as low as possible. Additionally a fine counter balance of the tools has to be considered.

Variants on demand!

