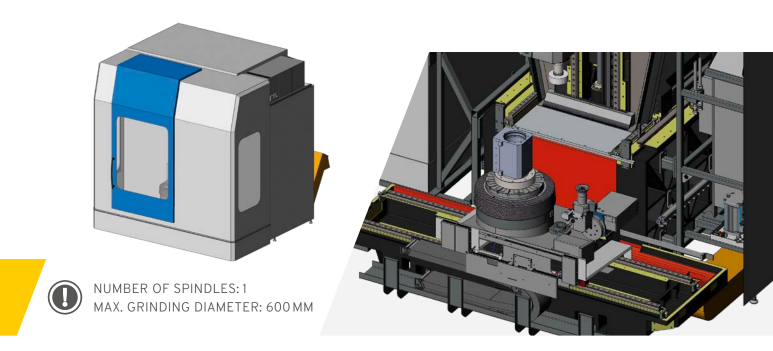




NEO 5

VERTICAL GRINDING CENTERS: COMPACT DESIGN



5-SIDE MACHINING IN ONE SETTING

- Wide range of applications
- Rigid casting design
- Hydrostatic guide way in the C-axis
- Linear guidance in the X-and Y-axis (if selected)
- Outstanding long-term precision and longevity

HIGHEST PRECISION AND COST-EFFECTIVENESS

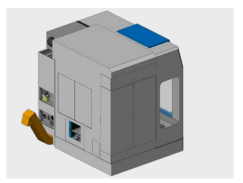




HIGHLIGHTS NEO 5

- Ergonomic and easy to operate
- Compact and space saving design
- Table diameter 500 mm
- Work piece weight up to 1000 kgs
- Rotary table design
- Excellent machine rigidity and damping properties
- Tool changing system underneath the column
- The following operations can be machined in only one set-up:
 - All machining applications of the Ri grinding centers
 - Fine milling and fine turning application, as well as 3-axis jig-machining
 - Flat grinding in oscillating movement
 - Machining of special materials

- Optional Y-axis
- This additional axis enables to extend the machining performance to 5-side machining and to center the machine for e.g. grinding of Hirth- and Curvic-Couplings



KEHREN NEO 5 (with housing)



Front view (without housing)



Rear view tool loading (without housing)

PRODUCT LINE	NEO
MODEL	NEO 5
Number of spindles	1
Table diameter [mm]	500
Grinding diameter [mm]	600
Table load [kg]	1000
Machine weight [kg]	12000
Nominal current [A]	90
Connection power [KVA]	60
Working area [mm]	D: 600 H: 400
Exterior dimension [mm]	X: 3500 Y: 2980 Z: 3650

GET IN TOUCH WITH US TODAY

TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

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08-2019

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