



RP

VERTICAL GRINDING CENTERS: PORTAL DESIGN





NUMBER OF SPINDLES: 2
GRINDING DIAMETER: 1200 MM



5-SIDE MACHINING IN ONE SETTING

- Wide range of applications
- Rigid casting design
- Hydrostatic guide ways in the X-, Y- and C-axis
- Outstanding long-term precision and longevity

HIGHEST PRECISION AND COST-EFFECTIVENESS





HIGHLIGHTS RP

- Ergonomic and easy to operate
- Compact and space saving design
- Table diameter 800 to 2500 mm
- Work piece weight up to 10000 kgs
- Rotary and long table design
- Excellent damping properties
- Various tool changing systems are available for all product lines
- To increase productivity, all portal type grinding centres can be equipped with two rotary tables, if requested in differing designs
- The following operations can be machined in only one set-up:
 - All machining applications of the Ri grinding centres
- Horizontal machining
- Grinding of guide ways
- 3-axis jig grinding
- Flat grinding in oscillating movement
- Machining of special materials, for example special types of class or ceramics











Hard milling (fine machining)

PRODUCT LINE	RP	
MODEL	RP 8	
Number of spindles	2	
Table diameter [mm]	800	In general, all grinding centers in portal design are built according to customer's requirements. Other than the new RP 8 model, for which a standard is defined.
Grinding diameter [mm]	1200	
Table load [kg]	2000	
Machine weight [kg]	42500	
Nominal current [A]	120	
Connection power [KVA]	80	
Working area [mm]	D: 1200 H: 850	
Exterior dimension [mm]	X: 5300 Y: 6000 Z: 5500	

GET IN TOUCH WITH US TODAY

TOGETHER WE WILL FIND A SOLUTION FOR YOUR REQUIREMENTS

KEHREN GMBH

Phone: +49 2242 9197 0 info@kehren.com www.kehren.com

08-2019

WE RESERVE THE RIGHT FOR TECHNICAL CHANGES!