

## Grinding machine for concrete specimens RP 330 Comec



Surface grinder with a height-adjustable grinding stone using the handwheel. Motorized grinding wheel and the socket is built on top of the rotary arm. The delivery includes diamond and carborundum tools. Cooling water through the protective cover of the sanding head. Rear: pump for cooling and dual sump. The entire production area is protected against splash water. Front removable plexiglass with a safety limit switch. The choice between manual and pneumatic clamping of sample (cubes, bricks, cylinders). Compressor for pneumatic clamping is not included.

<b>Technical data:</b>		<b>RP 330 Comec</b>
Dimensions	A x B x H	1 020 x 1 060 x 1 640 mm
Abrasive segment disc		330 mm
Number of sanding segments		10
Machined surface		300 x 295 to 800 x 95 mm
Vertical movement of the grinding head		205 mm
The speed of the grinding wheel		1 400 RPM
Peripheral speed		24 m/sec
Feed speed in both directions		145 mm/min
Power		2,4 kW
Voltage		3x400V/50 Hz
Max. height of the test area		330 mm
Mass		410 kg