Technical data: GGS 6 S Professional

Tools	$Resin-bonded\ conical\ grinding\ discs\ for\ min.\ 45\ m/s\ up\ to\ 125\ mm\ diameter\ x\ 32/26\ knotted\ round\ brushes\ up\ to\ 125\ mm\ diameter\ x\ 32/26\ knotted\ to\ 125\ mm\ diameter\ no\ no\ no\ no\ no\ no\ no\ no\ no\ no$
No-load speed	6.800 rpm
Toolholder	Diameter 20 mm / Spindle M 14
Rated power input	1.150 W
Power output	670 W
Spindle collar diameter	43 mm
Weight	3,9 kg
Max. collet diameter	20 mm/spindle M14 mm
Max. grinding tool diameter	125 mm

Functions

- Bosch SDS System
- Direct cooling

Noise/vibration information

Measured values determined according to EN 60745 Total vibration values (vector sum of three directions)

Surface grinding up to diameter of 25 Vibration emission value ah 6.0 m/s² 1.5 m/s² Uncertainty K

The A-rated noise level of the power tool is typically as follows: Sound pressure level 85 dB(A); Sound power level 96 dB(A). Uncertainty K= 3 dB.