



Husqvarna PG 280

PG 280 is a single disc floor grinder that you can quickly convert for edge grinding on both sides. It efficiently grinds adhesives, paint, epoxy and spackle. With a grinding width of 11 in. it is suitable for small to medium concrete areas. It is available in both 1- and 3-phase versions. Designed to facilitate an ergonomic work position, it is easy and convenient to use. The machine is light and compact and therefore easy to transport and set-up.

Motor	
Rated input power	2 hp
Rated current	19 A
Voltage	100-120 V
Phases	1 ph
Pins	3-pin
Frequency	60 Hz

Other			
Grinding width	11 in		
Grinding disc speed min	0 rpm		
Grinding disc speed max	1150 rpm		
Direction of rotation	One Direction		
Number of grinding discs	1		
Dimensions			
Product size width	16.5 in		
Product size height	39 in		
Weight	154.3 lbs		

Articles for PG 280

Husqvarna PG 280	967 27 82-07
Husqvarna PG 280	967 27 82-06

Quick conversion to edge grinding



Easily removable lid covers and wheel setting enable quick conversion to edge grinding on both sides. No tools are required. Allows an upright work position.

Edge grinding

of adhesive residue, paint and spackle on medium-sized concrete areas.

Easy removal



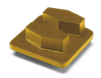
Offers efficient grinding of adhesive, paint, epoxy and spackle.

Easy to transport and set-up



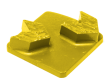
The machine is light and fits easily in any car thanks to the compact design and foldable frame and dividable parts.

Recommended tools for PG 280











	Vari-Grind G 670 Redi Lock	Transition Post Pads	Cap Cutters	Arrow Redi Lock	Copper Transitional Pads
Concrete		$\bullet \bullet \bullet$			• • •
Concrete soft	• • •				
Paint and thin epoxy	• 0 0			• • •	
Plastic-like ceramic glues				• • •	
Porous ceramic glues	• • •			• • •	

Rain-damaged concrete	$\bullet \bullet \bigcirc$			
Semi-polished concrete		• • •		
Thick epoxy	• 0 0		• • •	
Vinyl glues	• 0 0		• • •	







CP 1200 series

P 1100 range

P 1200 series for PG machines

Concrete hard	$\bullet \bullet \bigcirc$	ullet $ullet$ $ullet$	$\bullet \bullet \bigcirc$
Concrete medium	• • •	• • •	• • •
Concrete soft	• • 0	$\bullet \bullet \bigcirc$	• • 0
Terrazzo			• 0 0