## Husqvarna PG 280

11/5/2020

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 280 mm it is suitable for small to medium concrete areas. 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.

Output power	1.54 kW
(As rated by the	
engine/motor	
manufacturer)	
👲 Grinding	280 mm
width	
<ul> <li>Phases</li> </ul>	1 ph

Article number : FLOOR GRINDER PG 280 220-240 V | 1-ph | 50 Hz | EU | 2-pin - 967 64 87-01



#### FEATURES

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



# Quick conversion to edge grinding

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

## Easy to transport and setup

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



#### Easy to use

The speed is fixed and no settings are required. The machine also has an user-friendly logical control panel with overload protection.



**Easy removal** 

paint, epoxy and spackle.

Offers efficient grinding of adhesive,

- Redi Lock®
- Hour meter
- Keep track of the edge grinding lid

- Efficient dust management
- Time saving tool change
- Ergonomic working position

### **SPECIFICATIONS**

Motor

Output power (As rated by the engine/motor 1.54 kV	v
manufacturer)	
Rated current 13 A	
Voltage <b>220-24</b>	40 V
Phases 1ph	
Pins 2-pin	
Frequency 50 Hz	

## Other

Grinding width 2	80 mm
Grinding disc diameter 2	80 mm
Grinding disc speed min <b>0</b>	rpm
Grinding disc speed max 14	410 rpm
Grinding pressure, max 2	7 kg
Direction of rotation Or	ne Direction
Number of grinding discs 1	



Product size length	1320 mm
Product size width	<b>420</b> mm
Product size height	990 mm
Weight	72 kg