## Husqvarna PG 680

The PG 680 concrete floor grinder is an excellent choice for both industrial and commercial applications. With a grinding width of 680 mm it easily fits through a standard door making it accessible to most job sites without sacrificing power. The planetary drive system and Dual Drive Technology<sup>™</sup> gives PG 680 an outstanding removal rate. Excellent choice for concrete floor preparation and repair as well as all polishing and grinding applications – both wet and dry. Perfect for HiPERFLOOR<sup>®</sup> concrete floor polishing system.

• Output power	10.625 kW
(As rated by the	
engine/motor	
manufacturer)	
👲 Grinding	680 mm
width	
<ul> <li>Rated input</li> </ul>	12.5 kW
power	
<ul> <li>Phases</li> </ul>	3 ph

Article number : FLOOR GRINDER PG 680 380-480 V | 3-ph | 50 Hz | CE | 5-pin - 965 19 57-07



#### FEATURES

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

Outstanding productivity and

**Best in class** 

reliability.



High production rate

High power machinery with Dual Drive Technology™ capable of delivering high production rates, increasing profit and saving valuable time.

- Time saving tool change
- Ergonomic working position
- Long service intervals
- Stable operation over undulating surfaces



# Gear-driven planetary

Gear-driven planetary head; premium quality belt for powering grinding heads.

- Fits through a standard door
- Strong durable design
- Redi Lock®

head

### Dual Drive Technology™

Dual Drive Technology<sup>™</sup> – fully independent control of both planetary and satellite grinding heads in regards to speed and direction of rotation.

Other

### **SPECIFICATIONS**



Output power (As rated by the engine/motor	10.625 kW
manufacturer)	
Rated input power	12.5 kW
Rated current	27 A
Voltage	380-480 V
Phases	3 ph
Pins	5-pin
Frequency	50 Hz

Grinding width
Grinding disc diameter
Grinding disc speed min
Grinding disc speed max
Grinding pressure, max
Direction of rotation

Number of grinding discs

680 mm 230 mm 300 rpm 1200 rpm 269 kg Independent FWD/REV direction control on both grinding discs and planetary head. 3



Product size length	1260 mm
Product size width	700 mm
Product size height	1220 mm
Weight	400 kg