



## Husqvarna PG 680

*The Husqvarna PG 680 is an excellent choice for applications both large and small and especially commercial purposes. Smaller in size than the PG 820, the PG 680 is renowned for its maneuverability and ease of use without sacrificing power and output.*



**BEST IN CLASS**  
Outstanding productivity and reliability.



**DUAL DRIVE TECHNOLOGY™**  
Dual Drive Technology™ - fully independent control of both planetary and satellite grinding heads in regards to speed and direction of rotation.



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



**GEAR-DRIVEN PLANETARY HEAD**  
Gear-driven planetary head; premium quality belt for powering grinding heads.

## Features Husqvarna PG 680

- Redi Lock® is an instant and hassle-free system for changing diamond tooling.
- Adjustable handlebar makes the setting of an ergonomic position easy.
- Thanks to the 5-way sealing mechanism, the spring steel head system and all zinc plated steel parts, service is not needed as often.
- The PG 530, PG 680 and PG 820 are excellent machines for all types of large polishing and grinding applications. They are perfect for both wet and dry grinding. Their triple-headed grinders deliver more downward pressure and power to grinding heads, which gives a very stable operation over undulating surfaces.
- Accessible for most jobs.
- Robust steel frame and strong single-piece aluminium cover.
- Redi Lock® is an instant and hassle-free system for changing diamond tooling. Robust system design ensures maximum protection and life of your diamond tools.

### TECHNICAL SPECIFICATION

Power output	17 hp
Rated current, A	32 A
Voltage	380/480 V
Phases	3
Grinding width	27"
Grinding disc	9.1"
Grinding pressure total	660 lbs
Grinding disc speed	250-1200 rpm
Planetary head speed	5-60 rpm
Direction of rotation	Independent FWD/REV direction control on both grinding discs and planetary head.
Weight	850 lbs
Vibrations left handle	4.8 m/s <sup>2</sup>
Vibrations right handle	2.7 m/s <sup>2</sup>

