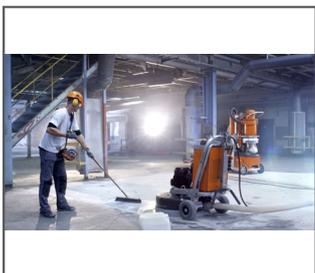




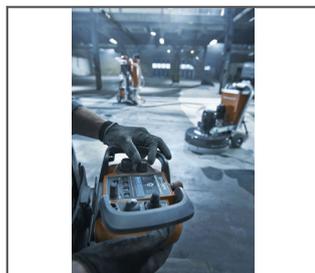
Husqvarna PG 820 RC

PG 820 RC is the world's first remote-controlled concrete floor grinder with Dual Drive Technology™. Compared to the renowned PG 820 floor grinder, the RC version enables significantly higher productivity and even better work results together with more ergonomic operation and effortless transportation to and from the work site. It also frees you to prepare the next set of tools, adjust hoses etc while the machine is running, which means better use of your time. With a grinding width of 820 mm it is suitable for industrial applications and an excellent choice for concrete floor preparation and repair as well as all polishing and grinding applications – both wet and dry. Perfect for HiPERFLOOR® concrete floor polishing system.



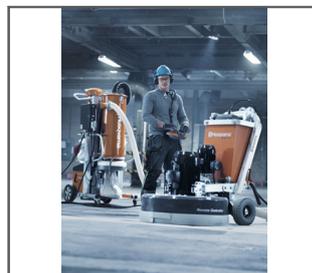
INCREASED PRODUCTIVITY WITH REMOTE CONTROL

Higher output as optimum grinding parameters can be maintained over time. More grinding hours per day since you can operate and prepare next steps simultaneously. For example you can apply GM 3000 with a broom at the same time as you run the machine.



CONSISTENT OPTIMUM GRINDING PERFORMANCE

Parameter settings enables optimum grinding and polishing for each application. Consistent operation and result, even when changing operator.



ERGONOMIC OPERATION

Thanks to the remote control, you are not exposed to vibrations and sideway forces of the machine.



EFFORTLESS TRANSPORTATION

The integrated battery pack makes it easy to transport the machine to and from the work site.

Features Husqvarna PG 820 RC

- High power machinery with Dual Drive Technology™ capable of delivering high production rates, increasing profit and saving valuable time.
- User-friendly remote control
- Easy transportation
- Drive wheels that work on difficult surfaces
- HCP, Construction, PG, Surface Prep
- Redi Lock® is an instant and hassle-free system for changing diamond tooling.

TECHNICAL SPECIFICATION	
Power output	17.4 hp
Rated current, A	0 A
Phases	3
Grinding width	32"
Grinding disc	10.5"
Grinding pressure total	639 lbs
Grinding disc speed	250-1100 rpm
Planetary head speed	5-65 rpm
Direction of rotation	Independent direction of rotation FWD/REV for grinding discs and planetary head.
Weight	1182 lbs
Vibrations left handle	1.4 m/s ²
Vibrations right handle	1.4 m/s ²

