

Husqvarna K 7000 Ring

Husqvarna K 7000 Ring is the new version of Husqvarna's game-changing handheld ring power cutter in the PRIME[™] equipment range. Available in both 14- and 17-inch versions, offering up to 12.8 in (325 mm) cutting depth. Powerful, wellbalancedand low-weight, these machines are the ideal choices no matter what kind of handheld deep cutting job you're up to, indoors as well as outdoors. The Husqvarna K 7000 Ring comes with a number of new features including the updated, intelligent motor control software that enables increased cutting performance.



Deep cutting

Thanks to the peripheral drive you can cut far deeper than with a traditional power cutter. The cutting depth of 325 mm is sufficient to cut through a normal wall from one side only.



Increased comfort and safety

Comfortable stop time on the rotating blade giving increased comfort and safety when paired with PP 70.

Higher productivity

Increased cutting performance giving higher productivity when paired with PP 70.



Zero CO emissions during use

Enjoy the freedom of working with an electric machine. Explore the potential of new applications by running the machine indoors or in urban areas where emissions or noise levels might be regulated.

FEATURES

- Higher productivity
- Increased comfort and safety
- Deep cutting
- Zero CO emissions during use
- Impressive power
- Vibrations below 2.5 m/s2 in the cutter handles for more comfort and longer operation periods.
- The ergonomic design with low system weight and well balanced body with optimally positioned handles minimize the strain on your body.
- Overload protection by LED indicator

- Automatically optimised power and rpm
- Operates with both 3- and 1-phase power.
- Wet cutting is supported by easily adjustable water flow during operation. The water flow starts first when the trigger lock-out is activated.
- The blade on all of our electric cutters rotates forward, cutting into the material efficiently, minimizing the risk of sticking and kickbacks.
- A powerful electric cutter for both indoor and outdoor use
- Cutting for minor adjustments to window and door openings.
- Concrete, stone and masonry
- Pipe cutting.

Technical Specifications	
CAPACITY	
Output power	7.4 hp
Output power, 1 phase	4 hp
Output power, 3 phase	7.4 hp
Output shaft RPM, max	2000 rpm
Peripheral speed, max	10800 fpm
Rated input power	4/ 7.4 hp
Water flow, min	1.1 gal (US)/min
Water pressure, max	116 psi
DIMENSIONS	
Article gross weight	26900 g
Article net weight	13100 g
Blade diameter, max	14 in
Blade thickness, max	0.2 in
Cutting depth, max	10.6 in
Product size height	17 in
Product size length	28.8 in
_Product size width	8.6 in
Weight	28.9 lbs
ENGINE	
Electronic product	Yes
Engine cooling	Water
EQUIPMENT	
Phases	1 & 3 ph
Rated current	10/16 A
Water connector	Gardena Male
LUBRICANTS	
Engine cooling	Water
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	111 dB(A)
Sound power level, measured	110 dB(A)
Sound pressure level at operators ear	99 dB(A)
VIBRATIONS	
Daily Vibration (Aeqv)	2.4 m/s ²
Daily Vibration Exposure (A8)	1 m/s ²
Daily Vibration Time (Time factor)	1 h
Vibrations left/front handle	2.4 m/s ²
Vibrations right/rear handle	1.5 m/s ²
PACKAGING	
Packaging length	880 mm
Packaging width	300 mm
Packaging height	490 mm
Packaging volume	129.4 dm ³