



Husqvarna K 3600 MK II

The eccentric rim drive system of hydraulic power cutter K 3600 MK II provides a 10" cutting depth with a 14" blade. It's suitable for a wide variety of applications, such as correcting door and window openings and cutting pipe in installation jobs. It's ideal for working indoors due to no exhaust fumes and low noise levels.



Light with high power

Hydraulics is an excellent way to transfer high power without the cutter becoming heavy.



No fumes and low noise levels

Running a hydraulic cutter means you avoid fumes and high noise levels, so they are ideal for both indoor and outdoor jobs.

Deep cutting

Thanks to the peripheral drive you can cut far deeper than with a traditional power cutter. The cutting depth of 10" is sufficient to cut through a normal wall from one side only.



Adjustable front handle

Facilitates maneuverable cutting



PXM_FEATURES

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- Running a hydraulic cutter means you avoid fumes and high noise levels, so they are ideal for both indoor and outdoor jobs.
- Hydraulics is an excellent way to transfer high power without the cutter becoming heavy.
- Facilitates maneuverable cutting
- The water adjustment gives efficient dust management and makes operation easier and more efficient.
- Cutting for minor adjustments to window and door openings.
- Cutting building blocks, curbstones and garden pavers.
- Cutting cast concrete.
- Irregular deep cutting.
- Regular cutting in floors and walls.
- Deep cutting in pipe trenches.
- Pipe cutting.

Technical Specifications	
CAPACITY	
Output shaft RPM, max	3000 rpm
Peripheral speed, max	10800 fpm
DIMENSIONS	
Article gross weight	22000 g
Article net weight	10725 g
Blade diameter, max	14 in
Blade thickness, max	0.22 in
Cutting depth, max	10.6 in
Product size height	16.4 in
Product size length	28.15 in
Product size width	6.89 in
Weight	18.3 lbs
ENGINE	
Engine cooling	Liquid
EQUIPMENT	
Source system	PAID
LUBRICANTS	
Engine cooling	Liquid
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)	6 m/s ²
Daily Vibration Exposure (A8)	2.12 m/s ²
Daily Vibration Time (Time factor)	1 h
Vibrations left/front handle	4.3 m/s ²
Vibrations right/rear handle	6.0 m/s ²
PACKAGING	
Packaging length	860 mm
Packaging width	315 mm
Packaging height	495 mm
Packaging volume	134.1 dm ³