



K 760

The Husqvarna K 760 is a powerful all-round power cutter with features that make it one of the best power cutters on the market. Equipped with the new generation Active Air Filtration™, one of the market's most efficient centrifugal air cleaning systems and SmartCarb™, a built-in automatic filter compensation and a highly efficient vibration dampening system. The K 760 is outfitted with an X-Torq® engine that reduces emissions up to 75% and lowers fuel consumption by 20%. Other important features include DuraStarter™, a dust-sealed starter that boosts reliability and product life. The K 760 is ideal for cutting concrete and stone in alterations, renovations and new construction. It is also perfect for cutting smaller holes and adjusting window and door openings, as well as some pipe, asphalt and metal cutting. It's also ideal for cutting of curbstones, pavers and asphalt in landscaping and roadwork.



ACTIVE AIR FILTRATION™

Our two-step filtration system with centrifugal cleaning and a single paper filter increases product life and extends service intervals.



MAINTENANCE-FREE STARTER

Our dust-sealed starter, where the return spring and the pulley bearing are sealed, gives a virtually maintenance free starter. Developed with a durable starter cord.



SMARTCARB™

Our built-in automatic filter compensation maintains high power during the air filter life time.



ANTI-VIBRATION SYSTEM

Reduced vibrations in the cutter handle for more comfort and longer operation periods.

Features

- Possible thanks to the reversible cutting arm

Technical data

Cylinder displacement	4.48 cu.inch / 73.5 cm ³
Power output	5 hp / 3.7 kW
Vibrations front handle	1.9/2 m/s ²
Vibrations rear handle	2.6/2.6 m/s ²
Sound pressure level at operators ear	101 dB(A)
Sound power level, guaranteed (LWA)	113 dB(A)
Blade diameter	12/14" / 300/350 mm
Max cutting depth	4/5" / 100/125 mm
Weight (excl. cutting equipment)	21.4/21.8 lbs / 9.7/9.9 kg

ARTICLES

966 43 32-01 K 760, blade guard 300 mm, bore 25.4 mm

966 43 34-01 K 760, blade guard 350 mm, bore 25.4 mm

