



## Husqvarna K 760

Our best-selling all-round power cutter. Light weight and every detail developed with ergonomics in mind. The outstanding power-to-weight ratio, the reliable start and exceptionally low vibrations (below 2.5 m/s2) mean less strain and maximised work time.



**LIGHT AND POWERFUL**A light, compact and powerful machine with superior power-to-weight ratio.



**VIBRATIONS**Vibrations below 2.5 m/s2 in the cutter handles for more comfort and longer operation periods.



**LONG SERVICE INTERVALS**A strong Poly-V belt combined with our maintenance-free starter DuraStarter<sup>TM</sup> and efficient filter-system Active Air Filtration<sup>TM</sup> ensures long service intervals.



**EASY TO START**The unique design of the carburettor, cylinder and digital ignition system, together with air purge and decompression valve ensure an easy start.

## Features Husqvarna K 760

- The only time the filter needs to be checked and changed is if you experience lack of power.
- Optimised engine performance through efficient cylinder design, digital ignition system and X-Torq engine technology.
- Easy to change bladeguard position
- High power with less fuel
- Less slurry and low water consumption
- Fits multiple blade bushings
- Our X-Torq® engine produces less emissions, lower fuel consumption and produces more power.
- Blade retarder
- 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.

- Reduced wear thanks to the drive belt with fully sealed transmission, which keeps out the cutting dust.
- Possible thanks to the reversible cutting arm
- Our two-step filtration system with centrifugal cleaning and a single paper filter increases product life and extends service intervals.
- Reduced vibrations in the cutter handle for more comfort and longer operation periods.
- Our virtually maintenance free starter, thanks to the dust-sealed starter and the durable starter cord.
- EasyStart ensures easier starting by reducing the compression in the cylinder.
- Provides better transmission of power, less frequent retensioning and extended service intervals.
- Our built-in automatic filter compensation maintains high power during the air filter life time.

TECHNICAL SPECIFICATION	
Engine	Air-cooled 2 stroke engine
Cylinder displacement	73.5 cm³ / 4.48 cu.inch
Poweroutput	3.7 kW/5 hp
Fuel tank volume	0.9 lit/30.4 fl oz
Idlingspeed	2700 rpm
Vibrationsfronthandle	2.4/2.4 m/s <sup>2</sup>
Vibrations rear handle	2.4/2.4 m/s <sup>2</sup>
Sound pressure level at operators ear	101 dB(A)
Sound power level, guaranteed (LWA)	115 dB(A)
Blade diameter	300/350 mm / 12/14"
Max cutting depth	100/125 mm / 4/5 "
Weight (excl. cutting equipment)	9.6/9.8 kg/21.2/21.6 lbs

