

THE NEW - HUSQVARNA K 760

**THE LEADER -
IMPROVED
IN EVERY DETAIL**



SMALL IMPROVEMENTS, GREAT ADVANTAGES:

Enhanced ergonomics.

- New, stepless blade guard adjustment
- New magnesium blade guard
- Enhanced power-to-weight ratio
- Reduced vibrations (below 2.5 m/s²)
- New progressive water valve
- New starter handle
- New flip-up fuel cap

Optimized performance.

- New cylinder
- New digital ignition system
- X-Torq® (patented engine technology)

Elevated startability.

- New digital ignition system
- New fast idle lock in choke lever
- New starter handle

Improved dust control.

- New wet cutting system
- New stepless blade guard adjustment

Increased reliability.

- New cylinder
- New heat-resistant rear belt cover
- New wet cutting system
- Active Air Filtration™
- DuraStarter™

TECHNICAL SPECIFICATIONS HUSQVARNA K760

Engine	Air-cooled 2 stroke engine	
Displacement, cu in (cc)	4.5	(74)
Power, hp (kW)	5	(3.7)
Vibrations	<2.5 m/s ²	
Diamond blade, in (mm)	12/14	(305/350)
Cutting depth, in (mm)	4/5	(100/127)
Weight without fuel and cutting equipment, lbs (kg)	21.1/21.6	



Husqvarna®

Husqvarna Construction Products

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THE DETAILS THAT IMPROVE YOUR WORK AND YOUR BUSINESS

More reliable starts, reduced vibration.

The new digital ignition system makes the cutter easier to start. The ignition is optimized for smoother engine performance, which means reduced vibrations and user strain.

More dust resistance, less service needed.

The new tank ventilation ensures good air supply to the fuel tank and prevents dust from entering the tank, which means more reliable operation and longer intervals between servicing.

More efficient engine, fewer emissions.

The new cylinder delivers more efficient combustion, which combined with extra cooling fins reduces emissions by 15%. It also makes the machine less sensitive to variations in climate and fuel.

More accurate settings, less water and slurry.

The new wet cutting system makes dust control easier. A progressive water valve allows exact adjustment of the water volume, greatly reducing water consumption and slurry.