### Husqvarna K 760 Cut-n-Break

Our Cut-n-Break method is the natural choice when you need to cut deep at low maintenance costs. The K 760 Cut-n-Break enables you to cut as deep as 400 mm from one side. The two high-speed blades make a core in the saw cut, which can then easily be broken off using the accompanying breaking tool. This way you easily work your way through the material, at a very low diamond tool and maintenance cost. Delivered with twin blades and a breaking tool.

**#!** Cutting depth, **400 mm** 

max

Blade 230 mm

diameter, max

Output power 3.7 kW

Article number : POWER CUTTER K 760 CnB

230 mm | EL35 - 967 19 57-01



#### **FEATURES**

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



### Cost-efficient cutting method

With the unique cut-n-break method you can work your way through the material step-by step at a low tool cost.



### **Exceptional cutting depth**

The long body and double cutting blades allow you to make cuts up to 400 mm deep.

### High performing blades included

Twin blades, with a very stable core and cutting performance are delivered with the machine.



## Optimised engine performance

Optimised engine performance through efficient cylinder design, digital ignition system and X-Torq engine technology.



- Easy to start
- Light and powerful
- High power with less fuel
- Less emissions and fuel consumption
- Blade retarder
- Maintenance-free starter
- DuraStarter™
- Active Air Filtration™
- SmartCarb™

- Wet cutting kit
- Anti-vibration system
- EasyStart
- Adjustment to openings
- Burying of cables
- Cast concrete
- Deep cutting
- Grooves
- Pipes

#### **SPECIFICATIONS**



Output power

Cylinder displacement

73.5 cm³

Electrode gap

Cylinders

1

Number of strokes

Exhaust emissions (CO2 EU V)

3.7 kW

73.5 cm³

0.5 mm

2-stroke engine

711 g/kWh



Cutting depth, max

Blade diameter, max

Peripheral speed, max

400 mm

80 m/s



Product size length 798 mm
Product size width 246 mm
Product size height 446 mm
Weight 9.6 kg



Sound power level, guaranteed (LWA) 115 dB(A)
Sound pressure level at operators ear 101 dB(A)

# ((( ))) Vibrations

Vibrations left/front handle 1.9 m/s²
Vibrations right/rear handle 2.8 m/s²

#### **Certifications**

Cert machine dir. 2006/42/EC Decl. No. **EURO TEST CERTIFICATE SEC/13/2369**