



EXPLORE WHAT MAKES THE NEW K 970 EVEN BETTER!

The latest improvements to the new Husqvarna K 970 have turned the saw into a more efficient, powerful and reliable cutting machine. Both large and small changes were made to ensure the saw helps boost your efficiency and profitability.

The new K 970 is a powerful machine making it the perfect choice for heavier cutting of concrete and stone in alterations, renovation and new construction work. It can also handle pipe, asphalt and metal cutting.

Read about all the improvements to the new K 970 and how this new generation will help you - day in and day out.

SMALL IMPROVEMENTS, GREAT ADVANTAGES:

Enhanced ergonomics.

- New, light magnesium blade guard (only available on 14" model)*
- New, stepless blade guard adjustment (only available on 14" model)*
- Enhanced power-to-weight ratio
- New progressive water valve
- Lighter flange washers

Optimized performance.

- New cylinder design and carburetor
- Fan is integrated in drive pulley
- New muffler with integrated heat deflector
- X-Torq® engine

Elevated startability.

- New cylinder design
- Decompression valve moved to top of machine

Increased reliability.

- New cylinder design
- New PK4-belt and pulleys for increased life
- Active Air Filtration™
- DuraStarter™
- New reinforced bearing house concept on cutting arm joint
- Blade bushing integrated into one

Technical specifications.

Engine	Air-cooled 2 stroke engine
Displacement, cc in (cc)	5.7 (94)
Power, hp (kW)	6.4 (4.8)
Diamond blade, in (mm)	14/16 (350/400)
Cutting depth, in (mm)	5/6 (125/155)
Weight without fuel and cutting equipment, lbs (kg)	24.2/26 (10.9/11.2)

*Magnesium blade guard only available for 14" saw. 16" model available with steel blade guard.

DAY IN AND DAY OUT, IT'S ABOUT THE DETAILS

Small Improvements,
Great Advantages

THE NEW HUSQVARNA K970

More flexible, less strenuous.

The new, light magnesium blade guard (only available on 14" model)* makes cutting easier. Thanks to a stepless adjustment (only available on 14" model)*, you can easily change the cutting position.

More accurate settings, less water and slurry.

A progressive water valve allows exact adjustment of the water volume, greatly reducing water consumption and slurry.

More efficient engine, less sensitive machine.

The new cylinder delivers more efficient combustion, which makes the machine less sensitive to variations in climate and fuel.

Increased reliability, less service needed.

The new transmission PK4-belt and pulleys increase life, which means more reliable operation and longer intervals between servicing.

More reliable starts, less downtime.

The decompression valve has been moved to the top of the machine to increase engine and emission performance.

