



Husqvarna®



Husqvarna K 6500

Husqvarna K 6500 is equipped with high frequency PRIME™ technology, making it our most powerful electric cutter ever. The high power output, well-balanced body and low vibration levels make this machine very efficient and easy to use. The PRIME™ product range enables you to combine the system that is most efficient for your business. The K 6500 can be used with either the PP 65 or the PP 220 as a power source. Expand the system as your needs develop.



IMPRESSIVE POWER

High power output on both 3-phase (5.5 kW) and 1-phase (3 kW) at 220 - 240 V /180-480 V



FLEXIBLE POWER SETUP

Operates with both 3- and 1-phase power.



ERGONOMIC DESIGN

The ergonomic design with low system weight and well balanced body with optimally positioned handles minimize the strain on your body.



AUTOMATICALLY OPTIMISED POWER AND RPM

This machine is controlled by a power pack with built-in intelligence that communicates with the machine motor to ensure optimal power and rpm for each cutting job.

Features Husqvarna K 6500

- Overload protection by LED indicator
- A powerful electric cutter for both indoor and outdoor use.
- Wet cutting is supported by easily adjustable water flow during operation. The water flow starts first when the trigger lock-out is activated.
- The blade on all of our electric cutters rotates forward, cutting into the material efficiently, minimizing the risk of sticking and kickbacks.
- The On/Off water trigger supports wet cutting, with easily adjustable water flow during operation. The water flow starts first when the trigger lock-out is activated.

TECHNICAL DATA

| | |
|---------------------------------------|--------------------|
| Power | 5500 W |
| Blade diameter | 400 mm |
| Max cutting depth | 145 mm |
| Weight (excl. cutting equipment) | 10 kg |
| Vibrations front handle | 3 m/s ² |
| Vibrations rear handle | 3 m/s ² |
| Sound power level, guaranteed (LWA) | 111 dB(A) |
| Sound pressure level at operators ear | 99 dB(A) |



Johnstone Brothers Equipment Corp.
905.796.0636