

Husqvarna K 535i

The Husqvarna K 535i is a lightweight battery power cutter with low vibrations and user-friendly ergonomics. The excellent power-to-weight ratio makes it a versatile addition for lighter land or hardscaping jobs and perfect for quick and efficient cuts. Suitable for concrete garden plates, granite, roof and floor tiles. K 535i is adaptable for wet and dry cutting. Fits with Husqvarna BLi200/300 batteries.

✿ Cutting depth, **76 mm**
max

✿ Blade **230 mm**
diameter, max

Article number :

POWER CUTTER K 535i 36 V | 9" RoW - 967 79 59-01

NEW



FEATURES

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



One battery system

You can easily move the battery from one product to another without interrupting your work.



Lightweight maneuverability

The slim design and low weight makes it easy to lift, control and maneuver during operation, which combined with exceptionally low vibrations makes this an ideal machine for lighter concrete jobs.

Smart battery placement

The side-fed battery placement maximises cooling and minimise slurry and dust containment.



Intuitive keypad

For perfect control, the intuitive keypad is designed for quick commands and features a SavETM function for maximum runtime.



- Efficient brushless motor
- Perfect balance
- Ergonomic handles

- Rope eyelet
- Electric blade brake

SPECIFICATIONS



Cutting equipment

| | |
|-----------------------|----------------|
| Cutting depth, max | 76 mm |
| Blade diameter, max | 230 mm |
| Arbor diameter | 22,2 mm |
| Blade thickness, max | 3 mm |
| Peripheral speed, max | 70 m/s |



Dimensions

| | |
|---------------------|---------------|
| Product size length | 560 mm |
| Product size width | 220 mm |
| Product size height | 310 mm |
| Weight | 3.5 kg |



Sound and noise

| | |
|---------------------------------------|--------------------|
| Sound pressure level at operators ear | 100.5 dB(A) |
|---------------------------------------|--------------------|



Vibrations

| | |
|------------------------------|----------------------------|
| Vibrations left/front handle | 2.1 m/s² |
| Vibrations right/rear handle | 2.5 m/s² |