

## **HUSQVARNA 136LiC**

A quiet, lightweight, perfectly balanced and extremely easy-to-use trimmer for demanding consumers. Features excellent ergonomics, balance and high performance.





Li-ion power The Li-ion battery provides long lasting power and top class performance.



savE™ Choose savE™ for maximum runtime.



Intuitive key pad
The key pad is very easy to operate.



Tap 'n Go trimmer head Twin line cutting system with Tap 'n Go for quick line feed.

## Technical data Battery

36 V
PMDC (4-brush)
1.9/1.6 m/s <sup>2</sup>
76 dB(A)
93 dB(A)
33 cm / 13 inch
3 kg / 6.61 lbs
1715x289x410x286 mm / 67.5x11.4x16.1x11.3 inch

## Standard equipment



This trimmer head can rotate both clockwise and counterclockwise, made especially for use with our battery trimmers. Exclusively designed by Husqvarna the T25B trimmer head features a semi-automatic cord feed system which we also call Tap'n go. The trimmer line is fed automatically when the head is pushed into the ground. This means that the user always controls when the line is fed and the line can be fed while working with the machine. The machine does not need to be turned off or released from the harness while feeding is taking place.

## Accessories



966 73 02-01 Battery BLi60 The Li-ion battery provides long lasting power and top class performance.



966 73 03-01
Battery BLi110
The Li-ion
battery
provides long
lasting power
and top class
performance.



Battery BLi 160 The Li-ion battery provides long lasting power and top class performance.

966 73 04-01



579 29 40-01 Trimmer head T25B

This trimmer head can rotate both clockwise and counterclockwise, made especially for use with our battery trimmers. Exclusively designed by Husqvarna the T25B trimmer head features a semi-automatic cord feed system which we also call Tap'n go. The trimmer line is fed automatically when the head is pushed into the ground. This means that the user always controls when the line is fed and the line can be fed while working with the machine. The machine does not need to be turned off or released from the harness while feeding is taking place.