

HUSQVARNA 536LiL

A lightweight and high performance trimmer for professionally oriented users. Perfect for gardeners, landscapers and contractors. Features excellent ergonomics and balance, 2-way rotation trimmer head and long-lasting brushless motor.





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



savE™ Choose savE™ for maximum runtime.



Two-way rotation
The rotational direction of the trimmer head can be changed for less grass on walk ways.



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



Efficient brushless motor Our in-house developed, advanced brushless motor is 25 % more efficient than a standard brush motor. This means that the motor provides a high and consistent torque - even when you cut high, thick or wet grass.



Intuitive keypad
The battery machines are operated using an interactive keypad. You start and stop the machines easily by pushing a button. There's also a savE button for maximising the runtime. The trimmers have an extra button for changing the trimmer head's direction of rotation.

Additional features

Lightweight and well balanced

Our machines have a compact, slimmed-down construction with the front handle close to the centre of gravity. This makes them lightweight and well balanced - allowing you to work comfortably in all situations.

Maximum runtime

Choose between normal or $savE^m$ mode, depending on conditions, for maximum power or maximum runtime. Either way, you'll always get a perfect result.

Low maintenance

No refilling of fuel, less parts to serve and an electronically controlled drive system means less downtime and low operation costs.

One battery fits all

The 36V Li-ion battery pack is designed for demanding, long lasting professional use. It fits all our handheld machines, which allows you to quickly switch the same battery between a trimmer, blower, chainsaw and hedge trimmer and keep working.

Silent operation

The noise level from our battery machines are up to 13 dB(A) lower than a petrol machine - which is a huge difference. A reduction of 3 dB(A) is usually perceived as a halving of the noise level. This makes work a lot more pleasant for you - and also allows you to work in the most public of settings.

Technical data

Battery

Battery voltage	36 V
Number of batteries included	
Battery charger model name	
Motor type	BLDC (brushless)
Vibration & noise data	
Equivalent vibration level (ahv, eq) front / rear handle	1.7/0.5 m/s ²
Sound pressure level at operators ear	81 dB(A)
Sound power level, guaranteed (LWA)	96 dB(A)
Overall dimensions	
Weight without battery	3 kg / 6.6 lbs
Logistical data	
Packaging size, LxWxH	1850x211x291 mm / 72.8x8.3x11.5 inch

Standard equipment



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.

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.



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.