Product Bulletin

Now Available:

Husqvarna 325iR - Skin

(970 56 69-01)





\$739 RRP

Husqvarna 325iR

The pro-grade quality and performance of this battery brushcutter effectively tackle thick grass and light brush in any weather. Its brushless E-torq motor has active cooling for maximum efficiency and is rear-mounted for optimal balance and motor protection. The ergonomic handle, digital UI, premium harness and soft grip handle increase comfort and convenience. Its included trimmer head, Combi Guard and metal grass blade ensure perfect results every time. Part of Husqvarna BLi-X 36V battery system.



User friendly keypad

We have thoughtfully designed our products with an easy to operate and use intuitive keypad. Ensuring you can optimise your time and the performance of your product with the simple touch of a button. Equipped with LED indicators showing battery status.



Brushless E-TORQ Motor

The Husqvarna-developed E-TORQ motors are perfectly adapted for each application. The brushless design minimizes the number of moving parts and the motors are built to withstand tough, prolonged professional use. They are completely maintenance-free and will last for the product's whole lifespan.



Battery Through Body Design (Pat. pend.)

The battery is placed horizontally through the machine to reduce the risk of dirt, water, chips and dust getting into the battery compartment, causing connector issues. Also, it enhances the weight distribution and balance of the tool, making it more user-friendly with increased maneuverability. The through body design also offers a high degree of flexibility since it allows battery packs of different sizes to be used.



Optimised shaft & gear

Optimised shaft length and 35 degree bevel gear facilitates operation and allows the cutting equipment working parallel to the ground.

FEATURES

- Optimised gear angle for best cutting performance
- The battery is placed horizontally through the machine to reduce the risk of dirt and water getting into the battery compartment.
- We have thoughtfully designed our products with an easy to operate and use intuitive keypad.
- Efficient brushless E-TORQ motor
- This product does not emit CO emissions during use.
- With Tap'n Go, line feeding is done effortlessly by simply pushing the trimmer head into the ground.
- Thanks to the 3-speed mode, you can adjust the power output to the task at hand to maximise the run time.
- Comfortable working position when using harness
- Husqvarna's flexible 36V system BLi-X offers battery power for everything from light and demanding homeowner tasks to professional use.
- Fulfils the IPX4 classification for rain resistance, so you can get the job done in all weather conditions.
- Compact, lightweight design for comfortable, ergonomic use and less strain on the body.

Technical Specifications	
BATTERY	
Battery	No
Battery charger	Not included
Battery and Charger included	No No
Battery type	Li-lon
Battery voltage	36 V
Number of batteries included	0
CAPACITY	0
	2.22
Maximum power speed	8400 rpm
Maximum rpm output shaft	5800 rpm
Output shaft thread	M10x1.25 Lefthanded
DIMENSIONS	
Article gross weight	7700 g
Article net weight	4580 g
Cutting width	42 cm
Tube diameter	24 mm
Tube length	1436 mm
Weight (excl. battery and cutting equipment)	3.5 kg
ENGINE	
Gear ratio	1.46
Motor type	BLDC (brushless)
EQUIPMENT	
	30°
Drive gear angle	
Handle type	Bullhorn Grass 255–3
Grass blade	
Harness	Balance 35
Saw blade	Not included
Trimmer head	T35 M10
Connectivity	Not applicable
LUBRICANTS	
Power/fuel type	Battery
MATERIALS	
Master pack: Paper + Cardboard	0 g
Metal total	Og
Paper + Cardboard total	1904 g
PE total	0 g
PET total	0 g
Plastic foil	0 g
Plastic rigid	0 g
Plastic total	0 g
PS/EPS/HIPS total	0 g
PACKAGING	•
Packaging height	189 mm
Packaging length	1830 mm
Packaging volume	92 dm³
Packaging width	265 mm
Quantity in Master pack	205 11111
	1
SOUND AND NOISE	00 (2/1)
Sound power level, guaranteed (LWA)	96 dB(A)
Sound power level, measured	93 dB(A)
Sound pressure level at operators ear	83 dB(A)
VIBRATIONS	
Daily Vibration (Aeqv)	2.4 m/s ²
Daily Vibration Exposure (A8)	1.6 m/s ²
Daily Vibration Time (Time factor)	3.5 h
Equivalent vibration level (ahv, eq) front handle	2.4 m/s ²
Equivalent vibration level (ahv, eq) rear handle	1.7 m/s ²