

# HUSQVARNA 325iB without battery and charger

The Husqvarna 325iB is an easy-to-use, battery-powered leaf blower with high blow force, low weight, and low noise level. An easy tap on the keypad starts the blower instantly and the cruise control allows you to set a fixed blowing speed to work continuously without adjustments. The blower also has an easily accessible boost mode that gives you extra power when needed.



#### Interchangeable Battery System

Husqvarna's flexible 36V system BLI-X offers battery power for everything from light and demanding homeowner tasks to professional use. One battery can be used for several tools, and the wide range of options, from lightweight integrated to backpack batteries, makes it easy to find a tailored. powerful solution that performance, are built to be used over a long time, and can be recharged and swapped quickly for continuous use.

#### Low Carbon Emissions

By choosing this product, you can feel confident that it produces lower carbon emissions during active use compared to a traditional petrol product. This battery-driven product does not emit any CO during use while still providing the power and quality that you expect from a Husqvarna product. However, it's important to note that CO emissions are generated during other stages of the product's lifecycle, such as production, charging and endof-life disposal.





**Boost effect** Easily accessible boost mode for tasks that require maximum blowing speed.

## 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.



### **FEATURES**

- Husqvarna's flexible 36V system BLi-X offers battery power for everything from light and demanding homeowner tasks to professional use.
- The battery is placed horizontally through the machine to reduce the risk of dirt and water getting into the battery compartment.
- This product does not emit CO emissions during use.
- Easily accessible boost mode for tasks that require maximum blowing speed.
- The cruise control allows you to set a fixed blowing speed to work continuously without adjustments.
- · Working with harness and eyelet equipped machine gives a

comfortable working position.

- Brushless motor for higher efficiency, longer lifetime and less maintenance compared to brushed motors.
- Low noise levels create pleasant work and enable longer working hours without disturbing others.
- Low total weight, thanks to fewer components and a lightweight electric motor, provides more comfortable use.
- Superb product balance and grip, and intuitive keypad, provide excellent ergonomics for comfortable work.
- Top level performance in pro battery class due to the advanced electric motor fan design, providing efficient blow force.

Technical Specifications	
BATTERY	
Battery	No
Battery charger	Not included
Battery voltage	36 V
Number of batteries included	0
CAPACITY	
Air flow in pipe	11.15 m <sup>3</sup> /min
Air flow in pipe	669 m <sup>3</sup> /h
Air flow in pipe, boost mode	13 m <sup>3</sup> /min
Air flow in pipe, boost mode	780 m <sup>3</sup> /h
Air speed, boost mode (round nozzle)	57 m/s
Air speed (round nozzle)	49 m/s
Blowing Force	11 N
Blowing Force, boost mode	15 N
DIMENSIONS	
Article gross weight	4285 g
Article net weight	2922 g
Tube diameter	69 mm
Tube length	425 mm
Weight (excl. battery)	2.5 kg
ENGINE	
	BLDC (brushless)
Motor type	DEDC (DIUSTIIESS)
EQUIPMENT	
Harness	Single harness
Nozzle type	Round
Vacuum Kit	No
LUBRICANTS	
Power/fuel type	Battery
MATERIALS	
Master pack: Paper material	0 g
Metal total	0 g
Paper material total	0 g
HDPE (02) total	0 g
PET (01) total	0 g
Plastic foil total	0 g
Plastic rigid total	0 g
Plastic total	0 g
PS/EPS/HIPS (06) total	0 g
PACKAGING	
Packaging height	330 mm
Packaging length	540 mm
Packaging volume	58.05 dm <sup>3</sup>
Packaging width	196 mm
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	100 dB(A)
Sound power level, measured	98 dB(A)
Sound pressure level at operators ear	83 dB(A)
VIBRATIONS	
Daily Vibration (Aeqv)	2.5 m/s <sup>2</sup>
Daily Vibration Exposure (A8)	1.5 m/s <sup>2</sup>
Daily Vibration Time (Time factor)	3h
Equivalent vibration level (ahv, eq) rear handle	2.5 m/s <sup>2</sup>