

## HUSQVARNA 525iB Mark II without battery and charger

Husqvarna 525iB Mark II is a powerful, highly efficient battery-powered blower. Equipped with efficient brushless motor that enables lower energy consumption and an increased run-time. The light weight, compact and well-balanced design makes it ideal for full-time professional use and the low noise level allows work in the most public of settings. An easy tap on the keypad starts the machine instantly. The boost function can easily be activated by one click on the button and provides extra blowing power when needed. The cruise control function offers full focus on blowing leaves and debris away, and can be activated also in boost mode. Easy to use with the flexible Husqvarna 36V battery system.



Truly cordless

The machine offers you the flexibility to work truly cordless with an internal battery. Alternatively, the machine can also be connected to a backpack battery or battery belt. Whatever suits your preferences and needs.





## Advanced motor fan design

Top level performance in pro battery class due to the advanced electric motor fan design, providing efficient blow force.



The cruise control allows you to set a fixed blowing speed to work continuously without adjustments.



## **FEATURES**

- Truly cordless for highest flexibility
- Top level performance in pro battery class due to the advanced electric motor fan design, providing efficient blow force.
- · Contiuous boost power easily activated
- The cruise control allows you to set a fixed blowing speed to work continuously without adjustments.
- Fulfils the IPX4 classification for rain resistance, so you can get the job done in all weather conditions.
- The battery is placed horizontally through the machine to reduce the risk of dirt and water getting into the battery compartment.
- Able to be used in all Husqvarna battery tools, our lithium-ion batteries are durable, easy to swap and recharge quickly
- Working with harness and eyelet equipped machine gives a

comfortable working position.

- Low noise levels create pleasant work and enable longer working hours without disturbing others.
- Ergonomic handle and lightweight, balanced design for less strain on your arms, shoulders and back
- Low total weight, thanks to fewer components and a lightweight electric motor, provides more comfortable use.
- Gear up for nonstop operation
- Superb product balance and grip, and intuitive keypad, provide excellent ergonomics for comfortable work.
- Less parts to serve and an electronically controlled drive system means less downtime and low operation costs.
- This product does not emit CO emissions during use.

## **Technical Specifications**

BATTERY	
Battery	No
Battery charger	Not included
Battery voltage	36 V
Number of batteries included	0
CAPACITY	
Air flow in housing	12.8 m <sup>3</sup> /min
Air flow in housing	768 m <sup>3</sup> /h
Air flow in pipe	11.33 m³/min
Air flow in pipe	679.8 m <sup>3</sup> /h
Air flow in pipe, boost mode	13.33 m³/min
Air flow in pipe, boost mode	799.8 m <sup>3</sup> /h
Air speed, boost mode (round nozzle)	59 m/s
Air speed (round nozzle)	48 m/s
Blowing Force	11 N
Blowing Force, boost mode	17 N
DIMENSIONS	
Article gross weight	4285 g
Article net weight	2922 g
Tube diameter	71.2 mm
Weight (excl. battery)	2.5 kg
ENGINE	
Motor type	BLDC (brushless)
LUBRICANTS	
Power/fuel type	Battery
MATERIALS	
Master pack: Paper material	0 g
Metal total	Og
Paper material total	Og
HDPE (02) total	Og
PET (01) total	Og
Plastic foil total	Og
Plastic rigid total	Og
Plastic total	Og
PS/EPS/HIPS (06) total	Og
PACKAGING	
Packaging height	295 mm
Packaging length	640 mm
Packaging width	295 mm
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	101 dB(A)
Sound power level, measured	100 dB(A)
Sound pressure (15m)	65 dB(A)
Sound pressure level at operators ear	85 dB(Å)
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>