

Husqvarna 340iBT without battery and charger

Experience battery-powered outdoor cleaning with low levels of noise and vibrations with this well-balanced backpack leaf blower. Husqvarna 340iBT provides a high blow force of 17N and features an intuitive user interface, enabling efficient work. With two battery slots, you can work longer with fewer interruptions, which is also enhanced by the timesaving auto switch function. The adjustable handle provides increased control and comfort, preventing your arm from being pulled downwards.



Efficient Brushless Motor Brushless motor for higher efficiency, longer lifetime, and less maintenance compared to brushed motors. Since there are no brushes, friction is eliminated, no energy is lost, and the motor runs cooler. This also eliminates the need for maintenance or replacement of worn brushes, and you can benefit from improved performance and higher torque.

Two Battery Slots

Two battery slots secure long run time, allowing you to work longer with fewer interruptions. Timesaving auto switch function and individually interchangeable batteries.

Superior Blowing Force

17 newtons of blow force easily moves leaves and debris - equivalent to 40cc gas blower

Low Noise and Vibrations

Work comfortably for longer with reduced noise and vibration levels

FEATURES

- Brushless motor for higher efficiency, longer lifetime and less maintenance compared to brushed motors.
- High blow force with 17 N. Equivalent blow force as petrol 40cc backpack blower.
- Two battery slots secure long run time, allowing you to work longer with fewer interruptions.
- Low noise levels create pleasant work and enable longer working hours without disturbing your neighbors.
- Less parts to serve and an electronically controlled drive system means less downtime and low operation costs.
- Husqvarna's flexible 36V system BLi-X offers battery power for everything from light and demanding homeowner tasks to professional use.
- Prevents your arm from being pulled downwards for increased comfort and control
- This product does not emit CO emissions during use.

Technical Specifications	
BATTERY	
Battery	No
Battery charger	Not included
Battery type	Li-lon
Battery voltage	36 V
Number of batteries included	0
CAPACITY	
Air flow in pipe	11.5 m ³ /min
Air flow in pipe	690 m ³ /h
Air flow in pipe, boost mode	13.7 m ³ /min
Air flow in pipe, boost mode	822 m ³ /h
Air speed	52 m/s
Air speed, boost mode	61 m/s
Air speed, boost mode (round nozzle)	61 m/s
Air speed (round nozzle)	52 m/s
Blowing Force	12 N
Blowing Force, boost mode	17 N
DIMENSIONS	
Article gross weight	8065 g
Article gross weight	6030 g
Tube diameter	69 mm
Tube length	420 mm
Weight (excl. battery)	6.3 kg
	0.5 kg
ENGINE	
Motor type	BLDC (brushless)
EQUIPMENT	
Harness	Integrated
Nozzle type	Round
Vacuum Kit	No
LUBRICANTS	
Power/fuel type	Battery
MATERIALS	
Master pack: Paper material	Og
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	320 mm
Packaging length	795 mm
Packaging width	595 mm
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	94 dB(A)
Sound power level, guaranteed (LWA), boost mode	97 dB(A)
Sound power level, measured	93 dB(A)
Sound power level, measured, boost mode	95 dB(A)
Sound pressure (15m)	62 dB(A)
Sound pressure (15m) Sound pressure level at operators ear	62 dB(A) 78 dB(A)
	78 dB(A)
Sound pressure level at operators ear Sound pressure level at operators ear, boost mode	
Sound pressure level at operators ear Sound pressure level at operators ear, boost mode VIBRATIONS	78 dB(A) 79 dB(A)
Sound pressure level at operators ear Sound pressure level at operators ear, boost mode VIBRATIONS Daily Vibration (Aeqv)	78 dB(A) 79 dB(A) 0.1 m/s ²
Sound pressure level at operators ear Sound pressure level at operators ear. boost mode VIBRATIONS Daily Vibration (Aeqv) Daily Vibration Exposure (A8)	78 dB(A) 79 dB(A) 0.1 m/s ² 0.06 m/s ²
Sound pressure level at operators ear Sound pressure level at operators ear, boost mode VIBRATIONS Daily Vibration (Aeqv) Daily Vibration Exposure (A8) Daily Vibration Time (Time factor)	78 dB(A) 79 dB(A) 0.1 m/s ² 0.06 m/s ² 3 h
Sound pressure level at operators ear Sound pressure level at operators ear. boost mode VIBRATIONS Daily Vibration (Aeqv) Daily Vibration Exposure (A8)	78 dB(A) 79 dB(A) 0.1 m/s ² 0.06 m/s ²