

ALB 18 COMPACT M-CUBE cordless leaf blower

Powerful and quiet cordless blower for quickly removing leaves and dirt

- Efficient brushless motor for excellent performance and a long battery life
- Precise control of the blowing power
- Consistent blowing power in continuous operation due to the lockable accelerator switch
- Slim, well-balanced design with rubberised grip surface for fatigue-free working
- Padded shoulder strap for an ergonomic working position
- Robust, easily removable blower tube with metal protection ring
- Space-saving storage due to the practical hanging eyelet
- Quiet due to battery operation, ideal for noise-sensitive areas
- Effective cleaning with an air flow rate of 12,200 l/min through the round nozzle
- Pleasantly quiet operation with a sound pressure level of 97 dB
- Low vibrations of 1.3 m/s² for comfortable working
- Easy to handle due to a power tool weight of just 2.24 kg without battery pack and 2.9 kg with the battery pack



3-year Würth power tool guarantee on wear and tear damages and replacement of batteries and chargers.

The guarantee is subject to the current terms and conditions, which must be followed.

3 Years Warranty on manufacturing and material defects

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

Nominal voltage	18 V/DC
Air flow (round nozzle)	12200 l/min
Vibration	1.3 m/s ²
Sound-pressure level	97 dB
Weight of machine without rechargeable battery	2.24 kg
Weight of machine with rechargeable battery	2.9 kg

Art. no. 5701 431 000

P. Qty.: 1

Details/Application



Contents for art. no. 5701 431 000

Designation

Art. no.

Quantity

Carry strap

1

Related products

Art. no.

18 V/8 Ah M-CUBE W-CONNECT Li-ion battery pack

5703 580 000

ALG 18 V M-CUBE charger

5705 812 000

Cetus®X-treme safety goggles

0899 102 380

Full-vision goggles FS100

0899 102 383

Ear defenders WNA 100 with good noise insulation properties and height-adjustable headband

0899 300 400

Leather gloves W-70

5350 000 810