ROLLER'S Mistral 1360







High-performance, highly efficient, electric construction ventilator with axial fan for commercial use in trade and industry. Air volume $\leq 1,360 \text{ m}^3/h$.

- For supporting dehumidifiers/construction dryers after floods and mains water damage. Ideal for airing and ventilating rooms, gaps, shafts, cavities and for ventilating machines, marquees, event halls. For supporting the air exchange in damp cellar rooms and speeding up the drying of concrete, masonry, plaster and screed for example.
- Compact, handy design in sturdy plastic case. Weight only 6.8 kg.
- With practical handle for easy transport.
- Powerful, low-noise capacitor motor 230 V, 145 W, for continuous operation.
 Axial fan. Generated air volume ≤ 1,360 m³/h.
- Large exhaust and intake air hose, Ø 200 mm, 10 m long, e.g. for extracting air from rooms, gaps, shafts, cavities, discharging sucked in air or dusts into the open air and for inflating bouncy castles, for example. Can be mounted either on the air-in or air-out side of the construction ventilator. (Accessory)
- Dust sack, Ø 200 mm, approx. 3 m long, for collecting coarse and fine dusts up to dust class M (accessory).

Scope of Delivery	ArtNo.	€
ROLLER'S Mistral 1360		
Electric construction ventilator with axial fan, in stable plastic housing with handle	132300 A220	410,01
Accessories		
Exhaust and intake air hose, Ø 200 mm, 10 m long, for extracting air from rooms, gaps, shafts, cavities, discharging sucked in air or dusts into the open air and for inflating bouncy castles, for example	132307 R	158,71
Dust sack, Ø 200 mm, approx. 3 m long, for collecting coarse and fine dusts up to dust class M	132308 R	146,67
Operating hours counter and power consumption meter e.g. for reporting to claims adjusters/customers.	132132 A220	54,81
ROLLER'S Control W electric moisture measuring device for measuring the moisture in building materials, e.g. concrete, masonry, plaster, wood. In a bag.	132115 A	233,55
ROLLER'S Scirocco 50 / 80 electric dehumidifier/construction dryer	see page 212 to 213	1