ROLLER'S Mistral 2050







High-performance, highly efficient, electric construction ventilator with turbo radial fan for commercial use in trade and industry. With 2 air volume stages, stage $1 \le 1,740 \text{ m}^3/\text{h}$, stage $2 \le 2,050 \text{ m}^3/\text{h}$.

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- 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.
- Also, especially for faster drying of concrete, masonry, plaster and screed, for example.
- Compact, handy design in sturdy plastic case. Weight only 10 kg.
- With practical handle for easy transport.
- Powerful, low-noise capacitor motor 230 V, 355/450 W, for continuous operation.
- Turbo radial fan with 2 air volume stages, generated air volume in stage 1
 ≤ 1,740 m³/h and in stage 2 ≤ 2,050 m³/h. Horizontal, 45° or vertical air discharge
 adjustable by appropriate contact surfaces on the plastic housing.

301 A220 5 350,00

