

HAUT BLAST

High-flow roof fan with vertical discharge, made of aluminum

ROOF FANS





ROOF FANS

HAUT BLAST

HIGH POWER, OPTIMIZED DESIGN

- **High flow rate**: up to 59.000 m³/h (surpassing the 39.600 m³/h of other roof fans).
- Maximum pressure: 3.000 Pa (4 times more pressure than our most powerful model to date).
- * Four impeller sizes: 710 mm, 800 mm, 900 mm and 1.000 mm.

SUPERIOR QUALITY CONSTRUCTION

- Self-cleaning centrifugal steel impeller with backward-facing blades.
- Three-phase asynchronous motor (400V 50Hz), IP-55, class F.
- Resistant to demanding environments: corrosion-resistant aluminium casing and steel impeller.
- Suitable for air temperatures up to 120°C with integrated air outlets for motor cooling.
- Completely rain-tight.
- Optimised outlet flow design for vertical discharge efficiency.

VERSATILE APPLICATIONS

- Smoke extraction.
- ° Air renewal in buildings and industries.
- Industrial kitchen hoods.
- ° Cinemas.

UNDER REQUEST

Available with acoustic insulation.





motor cooling outlets



anti-corrosion aluminum housing and waterproof design



self-cleaning backward impeller

