Technical Data Sheet

CODE 15045

TORRETTA TRT 20 ED 4P

Centrifugal roof fans with horizontal discharge for hot fumes extraction





TUV

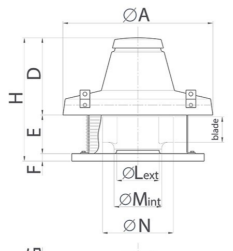


TECHNICAL AND PERFORMANCE DATA

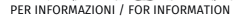
Frequency (Hz)	50
Insulation class	I°
Max absorbed current at Max speed (A)	0,53
Max absorbed current at Min speed (A)	0,32
Max absorbed power at Max speed (W)	270
Max ambient temperature for	90
continuous operation (°C)	
Motor ATEX marking	55
Nominal diameter (mm)	250
Number of phases (Ph)	3
Number of poles	4
Power absorbed at 1st speed (W)	208
Voltage (V)	380-415

Weight (Kg)	33
Airflow at 1st speed (l/s)	500
Airflow at 1st speed (m³/h)	1800
Max airflow at Max speed (l/s)	611
Max airflow at Max speed (m³/h)	2200
Max pressure at Max speed (mmH20)	34
Max pressure at Max speed (Pa)	334
Max RPM	1400
Min RPM	1050
Pressure at 1st speed (mmH20)	24
Pressure at 1st speed (Pa)	235
Sound pressure Lp [dB (A)] at 3 m	68

DIMENSIONS



Size A (mm)	780
Size B (mm)	550
Size C (mm)	500
Size D (mm)	397
Size E (mm)	226
Size F (mm)	38
Size G (mm)	25
Size H (mm)	661
Size L (mm)	231
Size M (mm)	236,5
Size N (mm)	359



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Centrifugal roof fans with horizontal discharge for hot fumes extraction



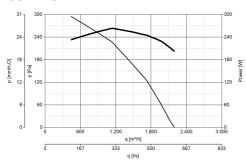
DESCRIPTION

- \cdot Centrifugal roof fan suitable for extracting hot fumes at up to 400 °C for 120 minutes
- · Base manufactured from phosphated pressed steel, epoxy powder coated with hammered effect finish, guaranteeing long-term resistance $% \left(1\right) =\left(1\right) \left(1$ to atmospheric agents.
- Aerodynamically contoured inlet port for optimum performance, fashioned as a single unit with the base and gauged to optimize air flow.
- · Motor mounting plate made of steel with galvanization surface treatment.
- Pressed steel motor cover: pickled and phosphated surface, polyester powder coated and oven baked finish, colour grey, with hammered
- Accident prevention and anti-bird grilles (to UNI ISO 13857 standard), consisting of electrically welded steel rings with epoxy powder coated finish, colour black
- Centrifugal impeller with self-cleaning backward curved blades, dynamically balanced (UNI ISO 1940, Point 1 - Class 6.3), made of electrolytically galvanized pressed steel.
- Dahlander 2 speed three-phase AC motor with shaft turning in ball bearings, size to UNEL MEC standard, flange B5, self-ventilating. Motor insulation class H, with metal cooling fan and cable gland.
- Minimum air flow 1800 m3/h

Maximum air flow: 2200 m3/h.

- Equipped with a motor start capacitor that must be installed remotely from the fan so that it cannot be damaged through direct exposure to heat.
- Galvanized steel eye lugs for transport and lifting/handling operations.
- · Cable guaranteeing continuity of earth connection.
- Steel safety wire for anchoring the appliance once installed.

CURVES



ACCESSORIES



IRT 15 Code 12923



TR-CU 20/30/50 (CONTROTELAIO DI BASE U)

Code 22512



TR-G 20/30/50 (GRIGLIA DI **PROTEZIONE)**

Code 22710









PER INFORMAZIONI / FOR INFORMATION

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TRIF.)
Code 22910

CUUE 12010

COUC 21112

COUC ZIIIJ