

TEKSTÜR 120 T (TEKS120T)

GENERAL DATA



HIGH-END EXTRACTOR WITH TIMER AND AUTOMATIC BACK DRAUGHT DAMPER FOR CEILING AND WALL INSTALLATION

MANUFACTURING FEATURES:

High-end design extractor according to European industrial fashion canons with a smooth double textured front panel. By not carrying a grid and having a double textured shell, dust and dirt particles do not adhere easily, making it easier to clean the extractor. For wall or ceiling installation.

High airflow rate, low noise level of operation and low energy consumption due to optimized wing-shaped profile blades and motor support designed to favor the passage of extracting air flow.

Housing and impeller made of UV-resistant ABS plastic (prevents aging caused by exposure to sunlight). Self-lubricated bushings motor protected against thermal overload. Maximum working temperature in continuous: 50°C.

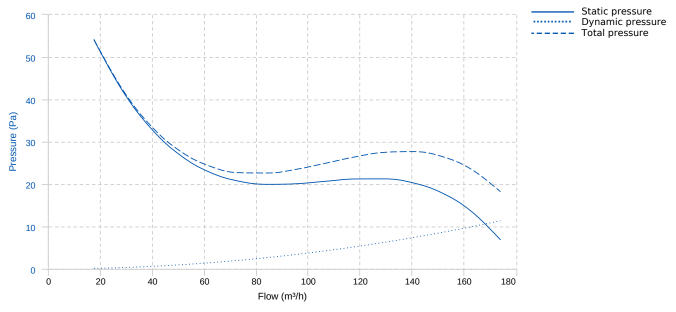
IPX4 protection. IMQ Safety certificate to guaranty the electromechanical compatibility.

APPLICATIONS:

Ideal for living rooms, bathrooms, and any design "high-end" space where the fan goes unnoticed by its nice modern design.

To be installed in ventilation ducts. Compatible with 100 and 125 air ducts.

PERFORMANCE CURVE



TECHNICAL DATA

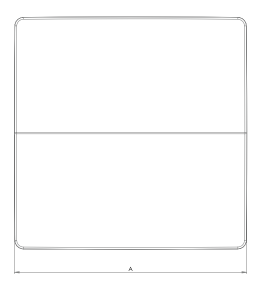
Fan					
RPM	2250	Approx. weight	0.8 kg	Max. Flow	180 m³/h
Motor					
Power	0.02 kW	RPM	2250	I max. (230V)	0,12 A
		4	casa	S granie	enge

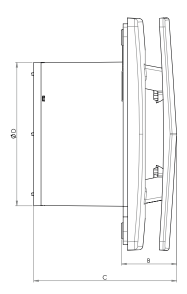
This report data could change without any previous advise





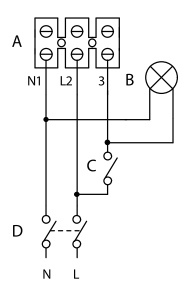
DIMENSIONS





Dimension	s (mm)						
А	179	В	43	С	115	D	118.9

WIRING DIAGRAM



- A) Terminal block Bornes
- B) Lamp Luz
- C) Lamp switch Interruptor de la luz
- D) 2 poles switch Interruptor bipolar

ACCESSORIES



