





PUNTO EVO GOLD RANGE

Wall axial fans LONG LIFE 30.000 h



Wall, ceiling and false-ceiling axial fans, ideal for ventilation in small and medium-size residential and commercial premises, also in the presence of medium length exhaust ducts, characterised by a metallic mirror finish.

Key features

- Silver, gold, copper and black metallic mirror finish
- Very low noise emissions for high comfort of use.
- Very high (IP45) protection rating from dust and water jets, exceeding the requirements of use in Zone 1 bathroom installations.
- 2-speed motors designed to ensure low consumption.
- Sealed non-return valves to prevent unwanted inflows of air and bad odours when the device is switched off.
- Reduced exhaust sleeve depth, compatible with installation immediately upstream of a 90° bend.

Version

8 models, with nominal diameter 100 and 120 mm, in silver (White Gold), gold (Yellow Gold), copper (Rose Gold) and black (Black Gold).

Technical features

- Shock-proof plastic resin (ABS) structure with metallic mirror finish obtained through advanced technologies providing attractive and distinctive style, durability and wear resistance
- Shaded pole motors, heat protected, 2-speed with shafts mounted on ball bearings to guarantee long lasting (at least 30,000 h) continuous service at the maximum plate temperature. Speed adjustment using VORTICE accessory devices.
- Helico-centrifugal impellers optimised to ensure high performance, low consumption and low noise emissions, when coupled with underlying flow conditioners.
- Air-tight butterfly valve on the delivery spigots, to prevent unwanted inflows of air and bad odours when the device is switched off.
- Safety certified by third party body (IMQ)
- Protection rating from dust and water: IP45.
- Class of electric isolation: II (earthing not required).

RANGE

PUNTO EVO Gold PUNTO EVO Gold PUNTO EVO Gold YELLOW GOLD **BLACK GOLD** PINK GOLD Diam. BASIC LONG LIFE 11306 MF 100/4" | | 11307 MF 100/4" | | 11308 MF 100/4" | | 11309 MF 100/4" | | Ø100 TIMER LONG LIFE 11316 ME 100/4" LL T **11317** ME 100/4" LL T **11318** ME 100/4" LL T **11319** ME 100/4"LL T



The Basic version is equipped with a 2-speed PCB.



T models equipped with electronic timer for automatic product switch-over from maximum to minimum speed after a pre-fixed period of time after your switch the light off. The delay can be set in the installation phase from 3'-20' (default setting 3'). Alternatively, if the device has been wired to operate at a single speed, the timer determines its delayed stop.



TECHNICAL DATA

MODELS	V~50HZ	W	Α	RPM	MAX AIRFLOW MAX PRESSURE		Lp dB(A)*	Lw dB(A	MAX	KG		
		min/max	min/max	min/max	m³/h min/max	l/s min/max	mmH ₂ O min/max	Pa min/max	3m min/max	3m min/max	°C**	
ME 100/4" LL	220-240	5 9	0.039 0.052	1700 2240	65 95	18.1 26.4	2.5 4.7	24.52 46.09	20.8 26.9	41.3 47.4	50	0.60

PUNTO EVO gold RANGE | TECHNICAL DATA FOR REGULATION N° 1254/2014/UE

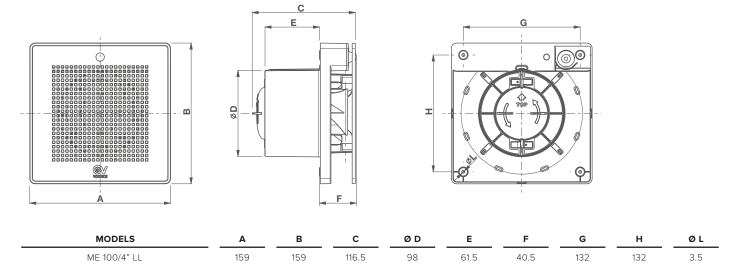
	UNIT OF MEASURE	ME 100/4" LL		
Supplier's name or trade mark	-	VORTICE		
Specific Energy Consumption class SEC in average climate zone	<u> </u>	NA		
Specific Energy Consumption class SEC average		-9.9		
Specific Energy Consumption class SEC cold	kWh/m² year	-23.2		
Specific Energy Consumption class SEC warm		-2.2		
Declared typology	-	RVU-U*		
Type of drive	-	NA*		
Type of heat recovery system HRS	-	assente		
Thermal efficiency of heat recovery at reference air flow	%	NA*		
Maximum flow rate	m³/h	93		
Electric power input of the fan drive, including any motor control equipment, at maximum flow rate	W	8.1		
Sound power level LWA	LWA [DB(A)]	68		
Reference flow rate	m³/s	0.0181		
Reference pressure difference	Pa	22		
SPI	W/(m³/h)	0.11828		
Control factor CTRL	-	1		
Control typology	-	manuale		
Maximum internal leakage rates	%	NA		
Maximum external leakage rates	%	NA		
Mixing rate	-	NA		
Position and description of visual filter warning	-	NA		
Airflow sensitivity to pressure variations at + 20 Pa and – 20 Pa	-	NA		
Indoor/outdoor air tightness	m³/h	NA		
Annual electricity consumption (AEC)	kWh electricity/year	163		
AHS average Annual heating saved		1397		
AHS cold Annual heating saved	kWh primary energy/year	2732		
AHS warm Annual heating saved		632		

NA: Not applicable



RVU-U: Unit Ventilation Residential - Unidirectional
NRVU-U: Unit Ventilation Non Residential - Unidirectional
MSD: Multi-Speed Drive

DIMENSIONS



Dimensions (mm)

PERFORMANCE CURVES

