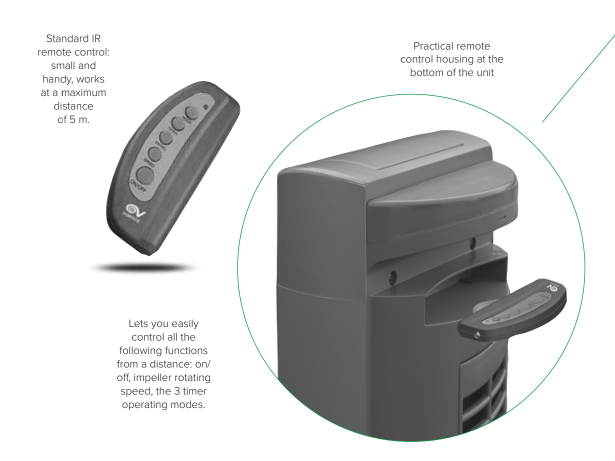
# ARIANTE® TOWER RANGE

A latest generation fan, attractively styled and capable of guaranteeing effective cooling even over longer distances.

- Outer casing, base, tangential (cross-flow) impeller, scroll and remote control shell moulded from thermoplastic resin (ABS).
- Supporting structure provided by two extruded aluminium columns, one on either side, connected to the base and rotatable about a vertical axis through 60° approx to channel the flow of air in the preferred direction.
- 3 speed induction motor with start capacitor, shaft turning in high quality self-aligning and self-lubricating bushings; protected by thermal load limiter.
- Air flow 1300 m<sup>3</sup>/h.
- Mechanism inducing oscillation about vertical axis, driven by synchronous electric motor.
- Infrared remote control supplied as standard
- Remote control functions duplicated by Soft Touch local controls positioned at the top of the tower and protected by a cover provided with cushioned retaining catch.
- Set of luminous indicators located on the top front section of the tower casing, showing the selected operating mode of the appliance.
- PVC power cord, length 2 m, with 10A moulded plug (versions also available with Schuko 16A plug and UK 13A plug).
- Insulation class: CI.II





The on-board "soft touch" type controls replicate the remote control functions. They are housed at the top of the unit and protected by a cover fitted with a shockproof opening/ closing system





Indicator light unit near the top of the front fan casing displays the set operating mode.



## OSCILLATING TOWER FANS

# **TECHNICAL DATA**

MODELS	CODE	COLOR	V	HZ	W	Α	RPM	NR. BLADE	MAX AIRFLOW m³/h	Kg	
ARIANTE TOWER SUPER	63015	GREY	220 - 240	50/60	40	0.18	1200	Tang.	2323	5.2	-

# ARIANTE® RANGE | TECHNICAL DATA FOR REGULATION N° 206/2012 UE

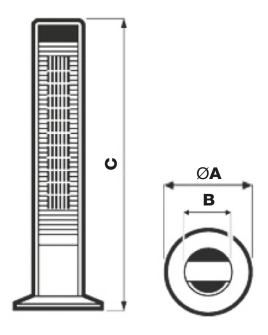
	SYMBOL UNIT OF MEASURE		ARIANTE TOWER SUPER			
CODE			63015			
Maximun fan air flow	F	m³/min	38.72			
Fanpower input	Р	W	40			
Service value	SV	(m³/min)W	0.968			
Standby power consumption	PSB	kW	0.7240			
Fan sound power level	LWA	dB(A)	55.2			
Maximum air velocity	С	m/sec	2.52			

Measurement standard for service value

IEC 60879; EN62301: UNI EN ISO 3741

For more information refer to: Vortice Elettrosociali Spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI) Italia

# **DIMENSIONS**



MODELS	CODE	ØA	В	С
ARIANTE TOWER SUPER	63015	306	172	1050
Dimensions (mm)				

