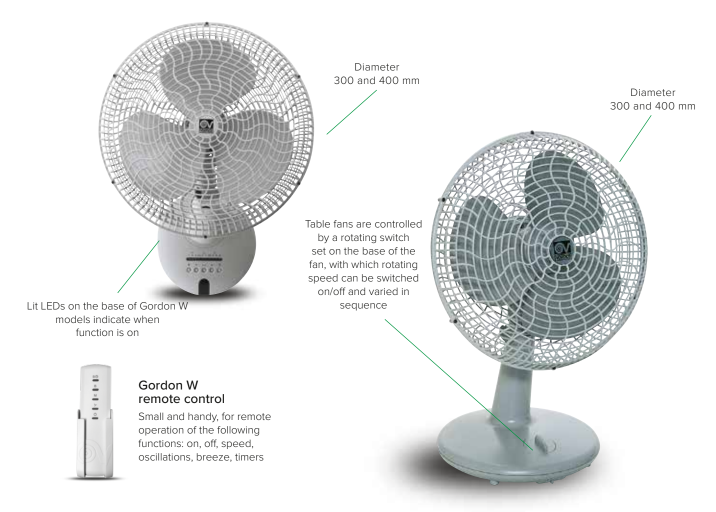
GORDON RANGE

Suitable for domestic applications: kitchens, bathrooms, of ces, shops, restaurants, bars, etc....

- 6 models: 2 table models, 2 wall models and 2 stand models.
- 2 nominal diameter 300 and 400 mm.
- Material: plastic resin able to withstand aging induced by exposure to sunlight (UV-resistant), and formulated with an antistatic compound to prevent accumulation of dust.
- 3 speed asynchronous motor with thermal overload protection and shaft turning in self-aligning and self-lubricating bushings, coupled to oscillating mechanism generating movement through an angle of approx 90° maximum.
- Motor housing equipped with hinge and clamp knob for adjustment of tilt angle.
- Rotary on/off switch and fan speed selector.
- On/off switch and speed selector (rotary control incorporated into rear of motor housing)
- Power cord with moulded plug.
- Equipped with stretch spiral power cord including plug.
- Maximum airflow 4000 m³/h.
- IMQ SAFETY and IMQ PERFORMANCE certifications.
- Protection rating: IP20
- Insulation class: Cl.II.











OSCILLATING TABLE, WALL-MOUNTING AND PEDESTAL FANS

TECHNICAL DATA

MODELS	CODE	COLOR		HZ	W	Α	RPM	NR. BLADE	MAX AIRFLOW m³/h	IP	Kg
GORDON 30/12"	60610				35	0.18	1300		2400		2.4
GORDON 40/16"	60615	grey									2.7
GORDON C 40/16"	60620		220-240	50/60	40	0.19	1145	3	4000	-	5.4
GORDON C 40/16" N	60621	black	220-240	50/60				3			5.4
GORDON W 30/12" ET	60643	grov			35	0.18	1300		2400	20	2.7
GORDON W 40/16" ET	60641	grey			40	0.19	1145		4000	20	3.0

GORDON RANGE | TECHNICAL DATA FOR REGULATION N° 206/2012 UE

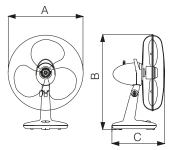
	SYMBOL	UNIT OF MEASURE	GORDON 30/12"	GORDON 40/16"	GORDON C 40/16"	GORDON C 40/16" N	GORDON W 30/12" ET	GORDON W 40/16" ET
CODE	<u> </u>		60610	60615	60620	60621	60643	60641
Maximun fan air flow	F	m³/min	40.00	66.67	66.67	66.67	40.00	66.67
Fanpower input	Р	W	35	40	40	40	35	40
Service value	SV	(m³/min)W	1.143	1.667	1.667	1.667	1.143	1.667
Standby power consumption	PSB	kW	0	0	0	0	0.9950	0.9950
Fan sound power level	LWA	dB(A)	50.8	57.2	57.2	57.2	50.8	57.2
Maximum air velocity	С	m/sec	1.70	1.61	1.61	1.61	1.70	1.61

Measurement standard for service value

IEC 60879; EN62301: UNI EN ISO 3741

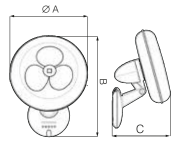
For more information refer to: Vortice Elettrosociali Spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI) Italia

DIMENSIONS



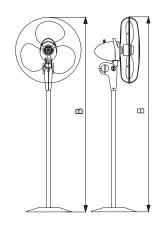
MODELS	ØA	В	С
GORDON 30/12"	364	523.5	302.6
GORDON 40/16"	458	570.5	302.6

Dimensions (mm)



MODELS	ØA	В	С
GORDON W 30/12" ET	365	550	335
GORDON W 40/16" ET	460	600	333

Dimensions (mm)



MODELS	ØA	В	С	
GORDON C 40/16"	458	min 1480		
GORDON C 40/16" N	458	max 1800	420	

Dimensions (mm)

