

SUMMER VENTILATION





GORDON RANGE

Oscillating table, wall-mounting and pedestal fans

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



- **6 models: GORDON 30/12", GORDON 40/16"**, table models, **GORDON C 40/16", GORDON C 40/16" N** stand models and **GORDON W 30/12" ET, GORDON W 40/16" ET** wall version.
- Made from shockproof thermoplastic resin.
- Three speeds.
- Removable protective grille for easy cleaning.
- Fan head can be oriented.
- Oscillating angle can be adjusted by 90 °C.
- Protection rating: IP20.
- Insulation class: II. □
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458

Design: F. Trabucco & Associati



Stand model supports are height-adjustable, from minimum of 1.48 m to maximum height of 1.993 m



The remote control allows the following functions: on/off - speed - oscillation - breeze and timer

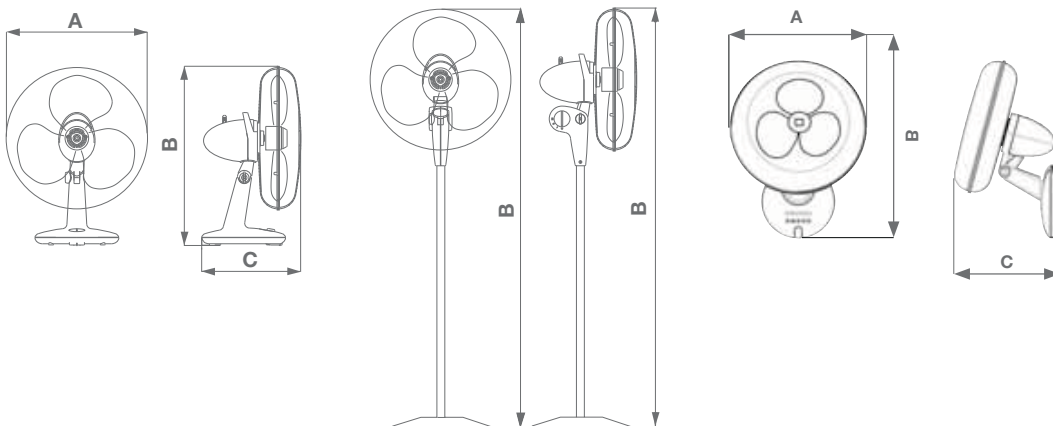
TECHNICAL DATA

Models	Code	Colour	V ~ 50/60 Hz	W	A	RPM	Max Airflow m ³ /h	N° Blade
GORDON 30/12"	60610	grey	220-240	35	0.18	1300	2400	3
GORDON 40/16"	60615			40	0.19	1145	4000	
GORDON C 40/16"	60620	black		35	0.18	1300	2400	
GORDON C 40/16" N	60621			40	0.19	1145	4000	
GORDON W 30/12" ET	60643	grey		35	0.18	1300	2400	
GORDON W 40/16" ET	60641			40	0.19	1145	4000	



Models	Symbol	Unit	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			60610	60615	60620	60621	60643	60641	
Maximum fan flow rate	F	m ³ /min	40.00	66.67		40.00		66.67	
Fan power input	P	W	35	40		35			
Service value	SV	(m ³ /min) W	1.143	1.667		1.143	1.667		
Standby power consumption	P_{SB}	W	0				0.9950		
Fan sound power level	LWA	dB(A)	50.8	57.2		50.8	57.2		
Maximum air velocity	C	m/sec	1.70	1.61		1.70	1.61		
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741								
For more information refer to: Vortice Elettrosociali spa, Strada Cerca, 2 - 20067 zoate di Tribiano (MI)									

DIMENSIONS



Models	Ø A	B	C	Kg
GORDON 30/12"	364	523.5	302.6	2.4
GORDON 40/16"	458	570.5	302.5	2.7
GORDON C 40/16"	458	min 1480 max 1893	420	5.4
GORDON C 40/16" N				
GORDON W 30/12" ET	365	550	335	2.7
GORDON W 40/16" ET	460	600	355	3.0

Dimensions (mm)



ARIANTE® RANGE

Rotating, multi-directional table and floor fans



Suitable for domestic and commercial applications due to its unique spiral airflow.

- **2 models: ARIANTE 30 and ARIANTE 30 ARLECCHINO.**
- Special 6-blade fan gives guaranteed maximum performance and low noise level making it suitable for use overnight.
- Versatile: floor standing have 3-speed operation plus grille rotation option.
- Strong: the components are made of shockproof, thermoplastic resin.
- Compact shape for easy storage.
- Insulation class: II. □
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Awards

Ariante® 30:
Honorable Mention 1991
Golden Compass – Italy



Design: F. Trabucco and M. Vecchi
Ideation: A.P.

Wiring diagrams shown from page 458



The wrap around spiral air movement offers superior comfort. By activating the rotating grille, the air is delivered in alternating flow patterns, right, left, up, down, without any oscillation of the fan itself.

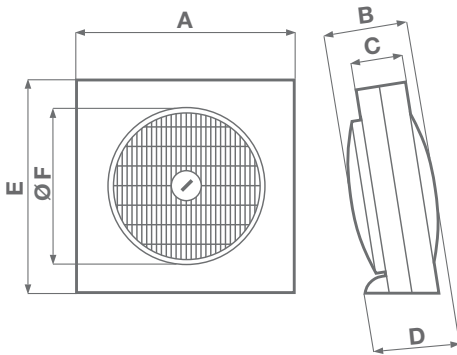
TECHNICAL DATA

Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m³/h
ARIANTE 30	60790	white	220-240	35	0.17	1075	6	1306
ARIANTE 30 ARLECCHINO	60795							



Models	Symbol	Unit	ARIANTE 30	ARIANTE 30 ARLECCHINO
Code			60790	60795
Maximum fan flow rate	F	m ³ /min	21.77	
Fan power input	P	W	35	
Service value	SV	(m ³ /min) W	0.622	
Fan sound power level	LWA	dB(A)	54.5	
Maximum air velocity	C	m/sec	2.03	
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741			
<i>For more information refer to: Vortice Elettrosociali spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI)</i>				

DIMENSIONS



Models	A	B	C	D	E	Ø F	Kg
ARIANTE 30	440	162	90	175	440	350	3.5
ARIANTE 30 ARLECCHINO							

Dimensions (mm)



ARIANTE® TOWER SUPER

Oscillating tower fan

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



- **1 model: ARIANTE® TOWER SUPER.**
- Outer body, base, tangential rotor, impeller and remote control in thermoplastic resin (ABS).
- Three speeds.
- Three functioning modes:
 - 1) Standard: the fan functions at the set speed.
 - 2) Night time: fan speed automatically reduces every 30 minutes to adapt to falling night time temperatures.
 - 3) Breeze: speed switches automatically between high and low to create a 'breeze' effect.
- 60° oscillation.
- 2 meters power cable.
- Insulation class: II. □
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458

Design: F. Trabucco & Ass.

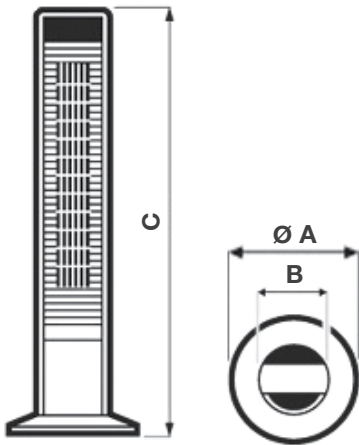
TECHNICAL DATA

Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m ³ /h
ARIANTE TOWER SUPER	63015	white	230	40	0.18	1200	TANG.	2323



Models	Symbol	Unit	ARIANTE TOWER SUPER
Code			63015
Maximum fan flow rate	F	m ³ /min	38.72
Fan power input	P	W	40
Service value	SV	(m ³ /min) W	0.968
Standby power consumption	P _{SB}	W	0.724
Fan sound power level	LWA	dB(A)	55.2
Maximum air velocity	C	m/sec	2.52
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741		
<i>For more information refer to: Vortice Elettrosociali spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI)</i>			

DIMENSIONS



Models	Ø A	B	C	Kg
ARIANTE TOWER SUPER	306	172	1050	5.2

Dimensions (mm)



NORDIK® DECOR 1S RANGE

Ceiling fans

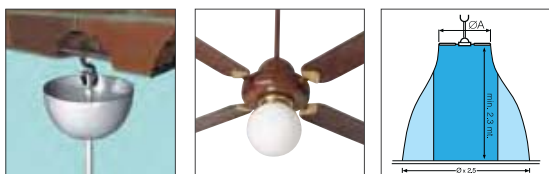


Ideal for use in homes, pubs, restaurants, etc...

- **2 models: NORDIK® DECOR 1S 90/36"**, **NORDIK® DECOR 1S 140/56"** in the white or wood grain finish.
- Induction motor with external rotor for greater power at slow speeds.
- Also suitable for night time operation, due to 4 painted steel sheet blades designed for efficient, silent operation, even at low speeds.
- Metal parts painted with long-life pigments and finished with transparent, scratchproof lacquer.
- Brass-finished steel blade connections.
- Provided with 37.5 cm ceiling rods.
- Insulation class: I. ⚡
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458

Design: F. Trabucco & Ass.



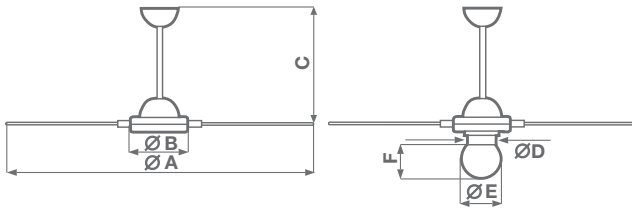
TECHNICAL DATA

Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m³/h
NORDIK DECOR 1S 90/36"	61052	White	220-240	70	0.32	235	4	8520
NORDIK DECOR 1S 140/56"	61342				0.33	215		13470
	62000	Wood grain						

Models	Symbol	Unit	NORDIK DECOR 1S 90/36"	NORDIK DECOR 1S 140/56"	
Code			61052	61342	62000
Maximum fan flow rate	F	m³/min	142.00	224.70	
Fan power input	P	W	70	70	
Service value	SV	(m³/min) W	2.029	3.207	
Fan sound power level	LWA	dB(A)	47.9	54.1	
Maximum air velocity	C	m/sec	2.47	2.28	
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741				
For more information refer to: Vortice Elettrosociali spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI)					



DIMENSIONS



Modelos	Ø A	Ø B	C	Ø D	E	Ø F	G	Kg
NORDIK DECOR 1S 90/36"	914	248	491	130	200	180	756	7.3
NORDIK DECOR 1S 140/56"	1422							8.0

Dimensions (mm)

PRODUCT ACCESSORIES

Models	Description	Code	Product		
			NORDIK DECOR 1S 90/36" code 61052	NORDIK DECOR 1S 140/56" code 61342	NORDIK DECOR 1S 140/56" code 62000
	C 2.5 Electronic speed controller 2.5 A	12967	•	•	•
	KIT SCB Built-in controller adaptor for C 2.5	22481	•	•	•
	KIT SCB5 Built-in 5-speed controller adaptor	22483	•	•	•
	SC 503 B (white) Face plate	22462	•	•	•
	SC 503 N (antracite grey) Face plate	22463	•	•	•
	SC 503 B (white) Flush mounted speed controller	12801	•	•	•
	SC 503 N (antracite grey) Flush mounted speed controller	12802	•	•	•
	SC EXT B (white) Wall mounted speed controller	12803	•	•	•
	SCNR/M SCAT.COM. NON REV. MULT. Electronic non-reversible speed controller	12982	•	•	•
	SCNR5 UNIF.X NK SOFFITTO 5-position speed controller	12955	•	•	•
	SCNRL5 UNIF.X NK SOFFITTO 5-position speed controller	12957	•	•	•
	TEELNORDIK 5T	22387	•	•	•
	DECOR LIGHT KIT	22416	•	•	•

Description and sizes on page 401





NORDIK® DESIGN 1S-1SL RANGE

Ceiling fans with or without light



Design: F. Trabucco & Ass.



Ideal for use in bedrooms, living rooms, shops, stores and other public places.

- **4 models: NORDIK® DESIGN 1S 90/36", NORDIK® DESIGN 1S 120/48", NORDIK® DESIGN 1S 140/56", NORDIK® DESIGN 1S 160/60"** with or without light in white colour.
- Metal parts coated with scratchproof polyester powder.
- Induction motor with external rotor for greater power at slow speeds.
- Also suitable for night time operation due to strong coated steel laminate blades with a shape designed to guarantee quiet performance.
- Provided with 37.5 cm ceiling rods.
- The 160/60" model is suitable for recirculating heat in industrial areas.
- Insulation class: I. ⚡
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458

TECHNICAL DATA

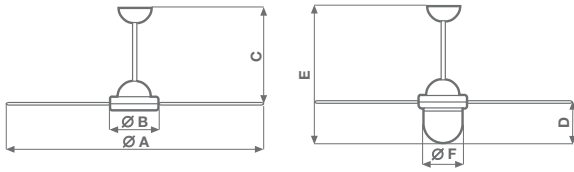
Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m³/h
NORDIK 1S 90/36"	61160	White	220-240	70	0.32	235	3	8730
NORDIK 1S 120/48"	61260				0.33	205		11820
NORDIK 1S 140/56"	61360				0.34	215		13680
NORDIK 1S 160/60"	61460				0.32	235		14000
NORDIK 1SL 90/36"	61001			220	0.32	235		8730
NORDIK 1SL 120/48"	61101				0.33	205		11820
NORDIK 1SL 140/56"	61301				0.34	215		13680
NORDIK 1SL 160/60"	61401				0.32	235		14000

Models	Symbol	Unit	NORDIK 1S 90/36"	NORDIK 1S 120/48"	NORDIK 1S 140/56"	NORDIK 1S 160/60"	NORDIK 1SL 90/36"	NORDIK 1SL 120/48"	NORDIK 1SL 140/56"	NORDIK 1SL 160/60"
Code			61160	61260	61360	61460	61001	61101	61301	61401
Maximum fan flow rate	F	m³/min	145.50	197.00	228.00	233.33	145.50	197.00	228.00	233.33
Fan power input	P	W	70				220			
Service value	SV	(m³/min) W	2.079	2.814	3.257	3.333	0.661	0.895	1.036	1.061
Fan sound power level	LWA	dB(A)	44.9	49.1	52.1	55.5	44.9	49.1	52.1	55.5
Maximum air velocity	C	m/sec	2.53	2.00	1.72	1.54	2.53	2.00	1.72	1.54
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741									

For more information refer to: Vortice Elettrosociale spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI)



DIMENSIONS



Models	Ø A	Ø B	C	Ø D	E	Ø F	Kg
NORDIK 1S 90/36"	914	230	495	-	-	-	5
NORDIK 1S 120/48"	1218						5.5
NORDIK 1S 140/56"	1422						5.6
NORDIK 1S 160/60"	1524						6.6
NORDIK 1SL 90/36"	914						6.3
NORDIK 1SL 120/48"	1218						6.5
NORDIK 1SL 140/56"	1422						6.7
NORDIK 1SL 160/60"	1524						7.7

Dimensions (mm)

PRODUCT ACCESSORIES

Models	Description	Code	Product							
			NORDIK 1S 90/36" code 61160	NORDIK 1S 120/48" code 61260	NORDIK 1S 140/56" code 61360	NORDIK 1S 160/60" code 61460	NORDIK 1SL 90/36" code 61001	NORDIK 1SL 120/48" code 61101	NORDIK 1SL 140/56" code 61301	NORDIK 1SL 160/60" code 61401
	C 2.5 Electronic speed controller 2.5 A	12967	•	•	•	•	•	•	•	•
	KIT SCB Built-in controller adaptor for C 2.5	22481	•	•	•	•	•	•	•	•
	KIT SCB5 Built-in 5-speed controller adaptor	22483	•	•	•	•	•	•	•	•
	SC 503 B (white) Face plate	22462	•	•	•	•	•	•	•	•
	SC 503 N (antracite grey) Face plate	22463	•	•	•	•	•	•	•	•
	SC 503 B (white) Flush mounted speed controller	12801	•	•	•	•	•	•	•	•
	SC 503 N (antracite grey) Flush mounted speed controller	12802	•	•	•	•	•	•	•	•
	SC EXT B (white) Wall mounted speed controller	12803	•	•	•	•	•	•	•	•
	SCNR/M SCAT.COM. NON REV. MULT. Electronic non-reversible speed controller	12982	•	•	•	•	•	•	•	•
	SCNR5 UNIF.X NK SOFFITTO 5-position speed controller	12955	•	•	•	•	•	•	•	•
	TeleNordik® 5T	22387	•	•	•	•	•	•	•	•
	Ceilings rods 200 mm (white)	22030	•	•	•	•	•	•	•	•
	Ceilings rods 275 mm (white)	22034	•	•	•	•	•	•	•	•
	Ceilings rods 350 mm (white)	22040	•	•	•	•	•	•	•	•
	Ceilings rods 500 mm (white)	22052	•	•	•	•	•	•	•	•
	Ceilings rods 750 mm (white)	22072	•	•	•	•	•	•	•	•
	Ceilings rods 1000 mm (white)	22075	•	•	•	•	•	•	•	•

Description and sizes on page 401



NORDIK® INTERNATIONAL PLUS RANGE

Ceiling fans



Design: F. Trabucco & Ass.



Ideal for use in bedrooms, living rooms, shops, stores and other public places.

- **5 models: NORDIK® INTERNATIONAL PLUS 90/36", NORDIK® INTERNATIONAL PLUS 120/48", NORDIK® INTERNATIONAL PLUS 140/56", NORDIK® INTERNATIONAL PLUS 140/56" IPX5, NORDIK® INTERNATIONAL PLUS 160/60"** in white colour.
- Metal parts coated with scratchproof polyester powder.
- Induction motor with external rotor for greater power at slow speeds.
- Also suitable for night time operation due to strong coated steel laminate blades with a shape designed to guarantee quiet performance.
- **IPX5 model:** Fully protected against water splashes. Even directing a jet of water on to the casing from any direction does not cause any damage.
- Provided with 37.5 cm ceiling rods.
- Insulation class: I. ⊕
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458

TECHNICAL DATA

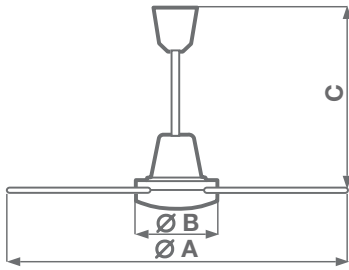
Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m³/h
NORDIK INTERNATIONAL PLUS 90/36"	61701	White	220-240	70	0.32	228	3	8550
NORDIK INTERNATIONAL PLUS 120/48"	61711					234		9900
NORDIK INTERNATIONAL PLUS 140/56"	61721				0.33	231		13500
NORDIK INTERNATIONAL PLUS 140/56" IPX5	61742					201		14000
NORDIK INTERNATIONAL PLUS 160/60"	61731							

Models	Symbol	Unit	NORDIK INTERNATIONAL PLUS 90/36"	NORDIK INTERNATIONAL PLUS 120/48"	NORDIK INTERNATIONAL PLUS 140/56"	NORDIK INTERNATIONAL PLUS 140/56" IPX5	NORDIK INTERNATIONAL PLUS 160/60"
Code			61701	61711	61721	61742	61731
Maximum fan flow rate	F	m³/min	142.50	165.00	225.00	225	233.33
Fan power input	P	W	70				
Service value	SV	(m³/min) W	2.036	2.357	3.214	3.214	3.333
Fan sound power level	LWA	dB(A)	46.1	49.1	52.6	52.1	55.5
Maximum air velocity	C	m/sec	2.47	1.68	1.69	1.69	1.54
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741						

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



DIMENSIONS



Modelos	Ø A	Ø B	C	Kg
NORDIK INTENATIONAL PLUS 90/36"	914	230	495	5.5
NORDIK INTENATIONAL PLUS 120/48"	1218			5.9
NORDIK INTENATIONAL PLUS 140/56"	1422			6.2
NORDIK INTENATIONAL PLUS 140/56" IPX5				6.2
NORDIK INTENATIONAL PLUS 160/60"	1524			6.7

Dimensions (mm)

PRODUCT ACCESSORIES

Models	Description	Code	Product				
			NORDIK INTERNATIONAL PLUS 90/36" code 61701	NORDIK INTERNATIONAL PLUS 120/48" code 61711	NORDIK INTERNATIONAL PLUS 140/56" code 61721	NORDIK INTERNATIONAL PLUS 160/60" IPX5 code 61742	NORDIK INTERNATIONAL PLUS 160/60" code 61731
	KIT SCBRR5/5L/M Built-in controller adaptor for C 2.5	22489	●	●	●	●	●
	SC 503 B (white) Face plate	22462	●	●	●	●	●
	SC 503 N (antracite grey) Face plate	22463	●	●	●	●	●
	SC 503 B (white) Flush mounted speed controller	12801	●	●	●	●	●
	SC 503 N (antracite grey) Flush mounted speed controller	12802	●	●	●	●	●
	SC EXT B (white) Wall mounted speed controller	12803	●	●	●	●	●
	SCRR/M	12965	●	●	●	●	●
	SCRR5	12963	●	●	●	●	●
	Ceilings rods NK 200 mm (white)	22032	●	●	●	●	●
	Ceilings rods NK 275 mm (white)	22032	●	●	●	●	●
	Ceilings rods NK 350 mm (white)	22042	●	●	●	●	●
	Ceilings rods NK 500 mm (white)	22051	●	●	●	●	●
	Ceilings rods NK 750 mm (white)	22074	●	●	●	●	●
	Ceilings rods NK 1000 mm (white)	22077	●	●	●	●	●

Description and sizes on page 401



NORDIK® EVOLUTION RANGE

Ceiling fans

Ideal for use in bedrooms, living rooms, shops, stores and other public places.



Design: F. Trabucco & Ass.

- **4 models: NORDIK® EVOLUTION 90/36", NORDIK® EVOLUTION 120/48", NORDIK® EVOLUTION 140/56", NORDIK® EVOLUTION 160/60"** four colour finishes: white, silver, black and briar wood.
- Painted steel laminate blades feature a profile specially designed to ensure silent operation, making the fans perfect for nocturnal operation as well.
- Metal parts finished with scratchproof polyester paint.
- Fan induction motor with external rotor set on ball bearings, for maximum efficiency even at low speed.
- A ceiling fan can cool an area equal to 2.5 times the diameter of the blades ($\varnothing A$) in an open room. Minimum installation height from floor: 2.3 m.
- **Reverse function:** it allows to reverse the air flow direction from floor to ceiling: this means that the flow is no longer direct, but wider and more all-round. It also improves the elimination of heat layer in winter, reducing the difference in temperature between the floor (where the temperature is lower) and the ceiling (where it is higher).
- Provided with 37.5 cm ceiling rods.
- Insulation class: I. Ⓛ
- Comply with the requirements of Regulation N° 206/2012/EU set out by the EUP/ErP Directive, effective starting from 01.01.2013.

Wiring diagrams shown from page 458



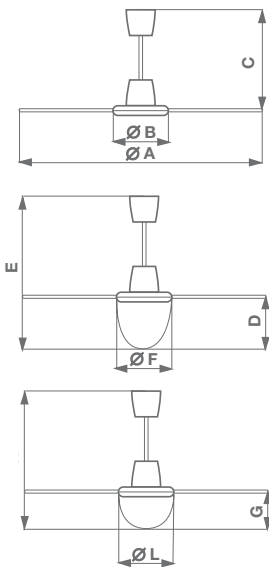
TECHNICAL DATA

Models	Code	Colour	V ~ 50 Hz	W	A	RPM	N° Blade	Max Airflow m ³ /h
NORDIK EVOLUTION R 90/36"	61750	White	220-240	70	0.34	200	3	11592
NORDIK EVOLUTION R 120/48"	61751					198		13810
NORDIK EVOLUTION R 140/56"	61752				0.35	197		16586
NORDIK EVOLUTION R 160/60"	61753					193		17011
NORDIK EVOLUTION R 120/48"	61754	Silver			0.34	198		13810
NORDIK EVOLUTION R 140/56"	61757					197		16586
NORDIK EVOLUTION R 120/48"	61756	Black			0.34	198		13810
NORDIK EVOLUTION R 140/56"	61759					197		16586
NORDIK EVOLUTION R 120/48"	61755	Wood-grain			0.34	198		13810
NORDIK EVOLUTION R 140/56"	61758					197		16586



Models	Symbol	Unit	NORDIK EVOLUTION 90/36"	NORDIK EVOLUTION 120/48"	NORDIK EVOLUTION 140/56"	NPRDIK EVOLUTION 160/60"
Code			61750	61751 61754 61755 61756	61752 61757 61759 61758	61753
Maximum fan flow rate	F	m³/min	193.20	230.17	276.43	283.52
Fan power input	P	W	70			
Service value	SV	(m³/min) W	2.760	3.288	3.949	4.050
Fan sound power level	LWA	dB(A)	46.1	49.1	52.6	55.6
Maximum air velocity	C	m/sec	3.35	2.34	2.08	1.87
Measurement standard for service value	IEC 60879; EN 62301: UNI EN ISO 3741					
For more information refer to: Vortice Elettrosociali spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI)						














DIMENSIONS



Modelos	Ø A	Ø B	C	D	E	Ø F	G	H	Ø L	Kg
NORDIK EVOLUTION R 90/36"	980									6.4
NORDIK EVOLUTION R 120/48"	1284	298	495	229	724	291	145	640	291	6.8
NORDIK EVOLUTION R 140/56"	1488									7.1
NORDIK EVOLUTION R 160/60"	1590									7.6


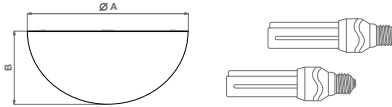

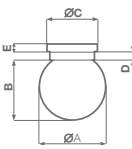

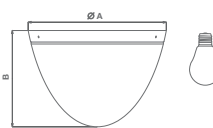


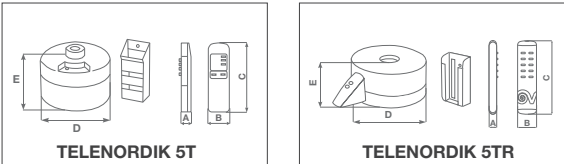

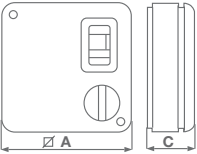
Dimensions (mm)


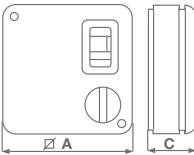

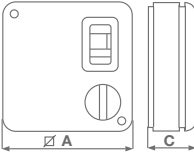


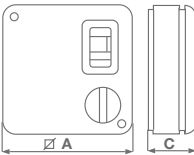

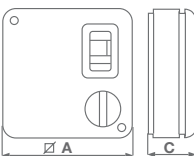

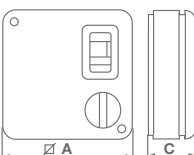




PRODUCT ACCESSORIES





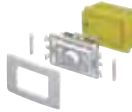
Models	Description	Code	Product			
			NORDIK EVOLUTION 90/36"	NORDIK EVOLUTION 120/48"	NORDIK EVOLUTION 140/56"	NORDIK EVOLUTION 160/60"
	KIT SCBRR5/5L/M	22489	●	●	●	●
	SC 503 B (white) Face plate	22462	●	●	●	●
	SC 503 N (antracite grey) Face plate	22463	●	●	●	●
	SC 503 B (white) Flush mounted speed controller	12801	●	●	●	●
	SC 503 N (antracite grey) Flush mounted speed controller	12802	●	●	●	●
	SC EXT B (white) Wall mounted speed controller	12803	●	●	●	●
	SCRR/M	12965	●	●	●	●
	SCRR5	12963	●	●	●	●
	SCRR5L	12964	●	●	●	●
	TELENORDIK 5TR	22386	●	●	●	●
	EVOLUTION LIGHT KIT	22413	●	●	●	●
	EVOLUTION LIGHT KIT ES	22414	●	●	●	●
	Ceilings rods NK 200 mm (white)	22032	●	●	●	●
	Ceilings rods NK 275 mm (white)	22032	●	●	●	●
	Ceilings rods NK 350 mm (white)	22042	●	●	●	●
	Ceilings rods NK 500 mm (white)	22051	●	●	●	●
	Ceilings rods NK 750 mm (white)	22074	●	●	●	●
	Ceilings rods NK 1000 mm (white)	22077	●	●	●	●

Description and sizes on page 401

SUMMER VENTILATION ACCESSORIES

Models		Code	Dimensions																															
	<p>EVOLUTION LIGHT KIT ES</p> <ul style="list-style-type: none"> - Lighting system kit for all Nordik Evolution fans. - Model for two energy saving lamps with Edison E27 fittings and maximum power output of 15 W each (equivalent to 75 W each). - Diffuser globe made of strong laminated glass with opaque finish. - Lamp max 15 W. - Length=165 mm max. - Not suitable for incandescent bulbs 	22414	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>Ø A</th> <th>B</th> <th colspan="2">kg</th> </tr> </thead> <tbody> <tr> <td>EVOLUTION LIGHT KIT ES</td> <td>22414</td> <td>291</td> <td>120</td> <td colspan="2">1</td> </tr> </tbody> </table> <p>Dimensions (mm)</p> 					Models	Code	Ø A	B	kg		EVOLUTION LIGHT KIT ES	22414	291	120	1																
			Models	Code	Ø A	B	kg																											
EVOLUTION LIGHT KIT ES	22414	291	120	1																														
	<p>LIGHT KIT</p> <ul style="list-style-type: none"> - Kit for all the Nordik® International Plus models. - Lamp: max 150 W with E27 fitting. 	22415	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>Ø A</th> <th>B</th> <th>Ø C</th> <th>D</th> <th>E</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>LIGHT KIT</td> <td>22415</td> <td>200</td> <td>180</td> <td>130</td> <td>35</td> <td>20</td> <td>1.8</td> </tr> </tbody> </table> <p>Dimensions (mm)</p> 						Models	Code	Ø A	B	Ø C	D	E	kg	LIGHT KIT	22415	200	180	130	35	20	1.8										
			Models	Code	Ø A	B	Ø C	D	E	kg																								
LIGHT KIT	22415	200	180	130	35	20	1.8																											
	<p>EVOLUTION LIGHT KIT</p> <ul style="list-style-type: none"> - Lighting system kit for all Nordik® Evolution fans. - Model for one traditional incandescent bulb with Edison E27 fitting and maximum power output of 150 W. - Diffuser made of opalescent laminated glass. 	22413	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>Ø A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>EVOLUTION LIGHT KIT</td> <td>22413</td> <td>291</td> <td>203</td> <td>1.6</td> </tr> </tbody> </table> <p>Dimensions (mm)</p> 				Models	Code	Ø A	B	kg	EVOLUTION LIGHT KIT	22413	291	203	1.6																		
			Models	Code	Ø A	B	kg																											
EVOLUTION LIGHT KIT	22413	291	203	1.6																														
 	<p>INFRARED REMOTE-CONTROL SYSTEM FOR VORTICE® CEILING-MOUNTED FANS</p> <ul style="list-style-type: none"> - Uses infrared transmission to eliminate possible interference with radios or other electrical units. - Set consists of a receiver, which is fitted to the fan ceiling rod, a transmitter, which sends the desired commands to the fan and a transmitter carrying case which can be fixed to the wall. - Provided with LED indicators showing operation and "stand-by" status (power on). - Remote-control range: approximately 13 meters line of sight. - Fan and remote-control unit are both IMQ approved. - Easy to install as connections between the fan and fixed speed regulator are not necessary. - Transmitter can control any TeleNordik receiver. 	22387 22386	<table border="1"> <thead> <tr> <th></th> <th>TELENORDIK 5T</th> <th>TELENORDIK 5TR</th> </tr> </thead> <tbody> <tr> <td>Models</td> <td>22387</td> <td>22386</td> </tr> <tr> <td>Remote control</td> <td>infra red</td> <td>infra red</td> </tr> <tr> <td>Receiver Volt at 50/60 Hz</td> <td>220</td> <td>220</td> </tr> <tr> <td>Mximum load Watt</td> <td>100</td> <td>100</td> </tr> <tr> <td>Transmitter battery</td> <td>2 x AAA1.5 V</td> <td>2 x AAA1.5 V</td> </tr> <tr> <td>Receiver kg</td> <td>0.76</td> <td>0.76</td> </tr> <tr> <td>Transmitter kg</td> <td>0.06</td> <td>0.06</td> </tr> <tr> <td>Insulation</td> <td>I</td> <td>I</td> </tr> </tbody> </table>						TELENORDIK 5T	TELENORDIK 5TR	Models	22387	22386	Remote control	infra red	infra red	Receiver Volt at 50/60 Hz	220	220	Mximum load Watt	100	100	Transmitter battery	2 x AAA1.5 V	2 x AAA1.5 V	Receiver kg	0.76	0.76	Transmitter kg	0.06	0.06	Insulation	I	I
				TELENORDIK 5T	TELENORDIK 5TR																													
			Models	22387	22386																													
			Remote control	infra red	infra red																													
Receiver Volt at 50/60 Hz	220	220																																
Mximum load Watt	100	100																																
Transmitter battery	2 x AAA1.5 V	2 x AAA1.5 V																																
Receiver kg	0.76	0.76																																
Transmitter kg	0.06	0.06																																
Insulation	I	I																																
<p>TELENORDIK® 5T</p> <ul style="list-style-type: none"> - Suitable for fans with or without light. - 5 selectable speeds, as well as fan and light on/off switch. - "Timer" button to set fan turn-on and turn-off times (approx. 1 hour interval). 	<p>TELENORDIK® 5TR</p> <ul style="list-style-type: none"> - New infrared remote control 5 speeds-timer-reverse - The receiver is hidden inside the fan casing, with only the tip in which the sensor is located protruding. 	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> </tr> </thead> <tbody> <tr> <td>TELENORDIK 5T</td> <td>22387</td> <td>22</td> <td>42</td> <td>150</td> <td>145</td> <td>90</td> </tr> <tr> <td>TELENORDIK 5TR</td> <td>22386</td> <td>20</td> <td>43</td> <td>155</td> <td>154</td> <td>62</td> </tr> </tbody> </table> <p>Dimensions (mm)</p> 					Models	Code	A	B	C	D	E	TELENORDIK 5T	22387	22	42	150	145	90	TELENORDIK 5TR	22386	20	43	155	154	62							
		Models	Code	A	B	C	D	E																										
TELENORDIK 5T	22387	22	42	150	145	90																												
TELENORDIK 5TR	22386	20	43	155	154	62																												
	<p>SCNR5 Speed controller for ceiling-mounted fans Design, Decor and International Plus</p> <ul style="list-style-type: none"> - 5-position speed controller for ceiling-mounted fans without light. - Convertible to flush-mounted using SCB5 Kit. - 220-240V~50 Hz. - Maximum load: 100 W. - Double insulation. 	12806	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>ØA</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>SCNR5</td> <td>12806</td> <td>120</td> <td>55</td> <td>0.58</td> </tr> </tbody> </table> <p>Dimensions (mm)</p> 				Models	Code	ØA	B	kg	SCNR5	12806	120	55	0.58																		
			Models	Code	ØA	B	kg																											
SCNR5	12806	120	55	0.58																														

Models		Code	Dimensions																																																							
	SCNRL5 Speed controller for ceiling-mounted fans Design, Decor and International Plus - 5-position speed controller for ceiling-mounted fans with light. - Convertible to flush-mounted using SCB5 Kit. - 220-240V~50 Hz. - Maximum load: 250 W. - Double insulation.	12957	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>∅A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>SCNRL5</td> <td>12957</td> <td>120</td> <td>55</td> <td>0.58</td> </tr> </tbody> </table> Dimensions (mm)	Models	Code	∅A	B	kg	SCNRL5	12957	120	55	0.58																																													
Models	Code	∅A	B	kg																																																						
SCNRL5	12957	120	55	0.58																																																						
	C 2.5 Speed controller for ceiling-mounted fans Design, Decor and International Plus - Electronic speed controller for use with up to 6 ceiling mounted fans. - Convertible to flush-mounted using SCB5 Kit. - 220-240V~50 Hz. - Maximum load: 450 W (2.5 A). - Double insulation.	12967	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>∅A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>C 2.5</td> <td>12967</td> <td>120</td> <td>43</td> <td>0.2</td> </tr> </tbody> </table> Dimensions (mm)	Models	Code	∅A	B	kg	C 2.5	12967	120	43	0.2																																													
Models	Code	∅A	B	kg																																																						
C 2.5	12967	120	43	0.2																																																						
	SCB5 KIT Speed controller for ceiling-mounted fans Design, Decor and International Plus - Kit to convert SCNR5 and SCNRL5 5-position controllers from surface to flush-mounted.	22483																																																								
	SCRR5 Speed controllers for ceiling-mounted fans Evolution and International Plus - 5-position reversible speed controller for ceiling-mounted fans without light. - Convertible to flush-mounted using SCBRR5/5L/M. - 220-240V~50 Hz. - Maximum load: 100 W. - Double insulation.	12963	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>∅A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>SCRR5</td> <td>12963</td> <td>120</td> <td>55</td> <td>0.58</td> </tr> </tbody> </table> Dimensions (mm)	Models	Code	∅A	B	kg	SCRR5	12963	120	55	0.58																																													
Models	Code	∅A	B	kg																																																						
SCRR5	12963	120	55	0.58																																																						
	SCRR5L Speed controllers for ceiling-mounted fans Evolution and International Plus - 5-position reversible speed controller for ceiling-mounted fans with light. - Convertible to flush-mounted using SCBRR5/5L/M. - 220-240V~50 Hz. - Maximum load: 250 W. - Double insulation.	12964	<table border="1"> <thead> <tr> <th>Models</th> <th>Code</th> <th>∅A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>SCRR5L</td> <td>12964</td> <td>120</td> <td>55</td> <td>0.58</td> </tr> </tbody> </table> Dimensions (mm)	Models	Code	∅A	B	kg	SCRR5L	12964	120	55	0.58																																													
Models	Code	∅A	B	kg																																																						
SCRR5L	12964	120	55	0.58																																																						
	SCRR/M Speed controllers for ceiling-mounted fans Evolution and International Plus - Electronic, reversible speed controller for use with up to 6 ceilingmounted fans. - Convertible to flush-mounted using SCBRR5/5L/M (cod. 22489). - 220-240V~50 Hz. - Maximum load: 450 W (2.5 A). - Double insulation.	12965	<table border="1"> <thead> <tr> <th>Models</th> <th>Código</th> <th>∅A</th> <th>B</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>SCRR/M</td> <td>12811</td> <td>120</td> <td>43</td> <td>0.2</td> </tr> </tbody> </table> Dimensions (mm)	Models	Código	∅A	B	kg	SCRR/M	12811	120	43	0.2																																													
Models	Código	∅A	B	kg																																																						
SCRR/M	12811	120	43	0.2																																																						
	KIT SCBRR5/5L/M BUILT-IN - Kit to convert SCRR5 and SCRR5L 5-position controllers from surface to flush-mounted.	22489																																																								
	SSCB KIT - Kit to convert C 2.5 electronic speed controller from surface to flush mounted.	22481																																																								
	CEILING RODS - Varying lengths to enable installation at desired height.		<table border="1"> <thead> <tr> <th rowspan="2">Models</th> <th rowspan="2">Colour</th> <th colspan="6">L rod= mm</th> </tr> <tr> <th>200</th> <th>250</th> <th>350</th> <th>500</th> <th>750</th> <th>1000</th> </tr> </thead> <tbody> <tr> <td>Evolution</td> <td>White</td> <td>22032</td> <td>22033</td> <td>22042</td> <td>22051</td> <td>22074</td> <td>22077</td> </tr> <tr> <td>Design / Decor</td> <td>White</td> <td>22030</td> <td>22034</td> <td>22040</td> <td>22052</td> <td>22072</td> <td>22075</td> </tr> <tr> <td>Evolution</td> <td>Black</td> <td>-</td> <td>22036</td> <td>22037</td> <td>22038</td> <td>22039</td> <td>22043</td> </tr> <tr> <td>Decor / Evolution</td> <td>Wood-grain</td> <td>22079</td> <td>22047</td> <td>22058</td> <td>22092</td> <td>22064</td> <td>22071</td> </tr> <tr> <td>Evolution</td> <td>Silver</td> <td>22023</td> <td>22024</td> <td>22026</td> <td>22027</td> <td>22028</td> <td>22029</td> </tr> </tbody> </table>	Models	Colour	L rod= mm						200	250	350	500	750	1000	Evolution	White	22032	22033	22042	22051	22074	22077	Design / Decor	White	22030	22034	22040	22052	22072	22075	Evolution	Black	-	22036	22037	22038	22039	22043	Decor / Evolution	Wood-grain	22079	22047	22058	22092	22064	22071	Evolution	Silver	22023	22024	22026	22027	22028	22029	
Models	Colour	L rod= mm																																																								
		200	250	350	500	750	1000																																																			
Evolution	White	22032	22033	22042	22051	22074	22077																																																			
Design / Decor	White	22030	22034	22040	22052	22072	22075																																																			
Evolution	Black	-	22036	22037	22038	22039	22043																																																			
Decor / Evolution	Wood-grain	22079	22047	22058	22092	22064	22071																																																			
Evolution	Silver	22023	22024	22026	22027	22028	22029																																																			
	SC EXT B - Colour: White. - Thanks to their simple innovative design, these units more than meet the aesthetics expected of them for both domestic and commercial applications.	12803																																																								

Models		Code	Dimensions
	<p>SC 503 B Flush mounted speed controller</p> <ul style="list-style-type: none"> - Colour: white. - 220-240-50 Hz - Maximum load: 250 W. - New flush or wall mounted speed controllers for the entire range of Vortice ceiling fans. - Thanks to their simple innovative design, these units more than the aesthetics expected of them for both domestic and commercial applications. 	12801	
	<p>SC 503 N Flush mounted speed controller</p> <ul style="list-style-type: none"> - Colour: antracite gray. - 220-240-50 Hz - Maximum load: 250 W. - New flush or wall mounted speed controllers for the entire range of Vortice ceiling fans. - Thanks to their simple innovative design, these units more than the aesthetics expected of them for both domestic and commercial applications. 	12802	
	<p>PLACCA 503 B</p> <ul style="list-style-type: none"> - Face plate white. 	22462	
	<p>PLACCA 503 N</p> <ul style="list-style-type: none"> - Face plate antracite grey. 	22463	
	<p>FLUSH MOUNTING BOX 503</p>	22461	

When it gets hot, we keep cool.

Vortice® was the first company in Italy to introduce the now classic ceiling sweep fan.

It now offers a great variety of fan models, designed to satisfy all requirements. The Evolution range, featuring a new and attractive design, is now available.

It includes rotating, multi-directional table and floor fans, multi-directional tower fans and oscillating table, pedestal and wall-mounting fans.

CE MARKING

Summer ventilation products comply with the following European Directives:

- 2009/125/EC Eco Design Directive (ErP)
- 2006/95/EC Low Voltage Directive (LVD)
- 2004/108/EC Electromagnetic Compatibility Directive (EMC)

According to the following state-of-the-art Standards:

Safety:

EN 60335-1
EN 60335-2-80
EN 62233

EMC:

EN 55014-1
EN 55014-2
EN 61000-3-2
EN 61000-3-3

European Regulation N° 206/2012/EU

KOVENT

Kumanovska 14, 11000 Beograd

Tel. 011 308 57 40

Faks 011 344 41 13

E-mail: office@kovent.rs

www.kovent.rs