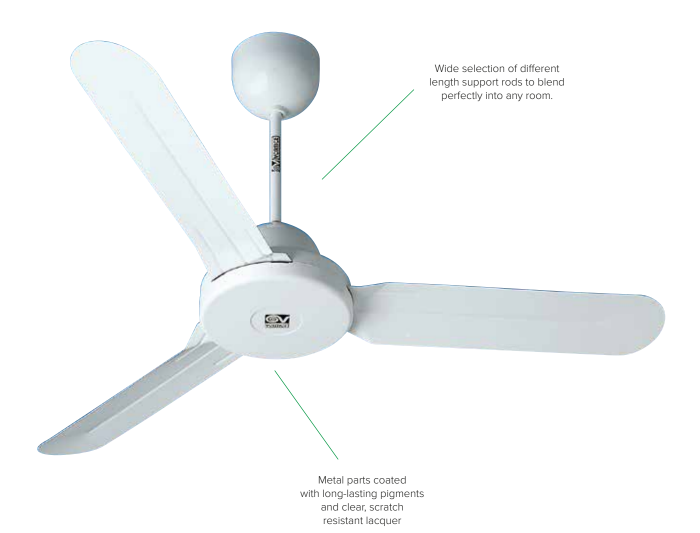
NORDIK® DESIGN 1S/1SL RANGE

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

- Top and bottom motor covers moulded from heat-resistant and UV-resistant thermoplastic resin (ABS), colour white.
- Wiring connections at end of ceiling rod concealed by domes moulded from impact- and UV-resistant PP, colour white.
- Nominal diameter of blades 900, 1200, 1400 and 1600 mm.
- Single phase start capacitor motor with external rotor, and shaft turning in ball bearings.
- Maximum air flow: 14000 m³/h.
- 3 sheet steel blades powder coated with scratch-resistant polyester, colour white.
- Steel ceiling rod with polyester powder coated finish, colour white, length 375 mm.
- Bag of accessories containing nuts and bolts required for assembly of blades, ceiling hook and rubber anti-vibration washer.
- Speed selectable by way of control units or Telenordik 5T remote control (optional).
- Insulation class: CI.I ⊕.









NORDIK DESIGN 1S/1SL RANGE

REVERSIBLE CELING FANS WITH OR WITHOUT LIGHT

TECHNICAL DATA

MODELS	CODE	COLOR	V	HZ	W	Α	RPM	NR. BLADE	MAX AIRFLOW m³/h	Kg
NORDIK DESIGN 1S 90/36"	61160	WHITE	220 - 240	50	70	0.32	235	3	8730	5.0
NORDIK DESIGN 1S/L 90/36"	61001	WHITE	220 - 240	50	175	0.725	235	3	8730	6.3
NORDIK DESIGN 1S 120/48"	61260	WHITE	220 - 240	50	70	0.33	205	3	11820	5.5
NORDIK DESIGN 1S/L 120/48"	61101	WHITE	220 - 240	50	175	0.725	205	3	11820	6.5
NORDIK DESIGN 1S 140/58"	61360	WHITE	220 - 240	50	70	0.33	215	3	13680	5.6
NORDIK DESIGN 1S/L 140/58"	61301	WHITE	220 - 240	50	175	0.725	215	3	13680	6.7
NORDIK DESIGN 1S 160/60"	61460	WHITE	220 - 240	50	70	0.34	215	3	14000	6.6
NORDIK DESIGN 1S/L 160/60"	61401	WHITE	220 - 240	50	175	0.725	215	3	14000	7.7

NORDIK® DESING 1S/1SL RANGE | TECHNICAL DATA FOR REGULATION N° 206/2012 UE

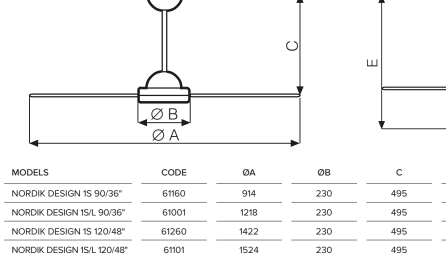
	SYMBOL	UNIT OF MEASURE	NORDIK DECOR 1S/1SL 90/36"	NORDIK DECOR 1S/1SL 120/48"	NORDIK DECOR 1S/1SL 140/56"	NORDIK DECOR 1S/1SL 160/60"
CODE			61160 - 61001	61260 - 61101	61360 - 61301	61460 - 61401
Maximun fan air flow	F	m³/min	145.50	197.00	2248.00	233.33
Fanpower input	Р	W	70	70	70	175
Service value	SV	(m³/min)W	2.079	2.841	3.257	1.061
Standby power consumption	PSB	kW	-	-	-	-
Fan sound power level	LWA	dB(A)	44.9	49.1	52.1	55.5
Maximum air velocity	С	m/sec	2.65	2.02	1.72	1.34

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



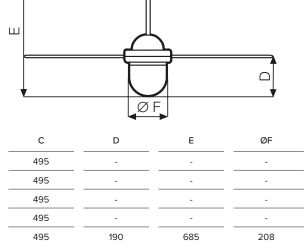
Dimensions (mm)

NORDIK DESIGN 1S 140/58"

NORDIK DESIGN 1S/L 140/58"

NORDIK DESIGN 1S 160/60"

NORDIK DESIGN 1S/L 160/60"







NORDIK DESIGN 1S/1SL RANGE

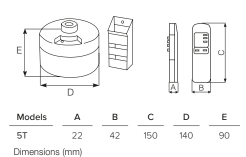
ACCESSORIES

TELENORDIK 5T (code 22387)



- 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).
- 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.

Remote control	-	infra red	
Receiver Volt at 50 Hz	Hz	220-240	
Stand by	W	0.463	
Maximum load Watt	W	100	
Transmitter battery	-	2 x AAA 1.5 V	
Receiver	Kg	0.76	
Transmitter	Kg	0.06	
Insulation	-	CI. II	



SCNR5 (code 12955)



- 5 position speed controller for ceiling-mounted fans without light.
- Convertible to flushmounted using SCB5 Kit. 220-240V ~ 50 Hz.
- Maximum load: 100W.
- Weight: 0.58 Kg.w
- Double insulation.

SCNR/M (code 12982)



- Electronic speed controller for use with up to 6 ceiling-mounted fans

- Convertible to flush-mounted. 220-240V ~ 50 Hz. Maximum load: 450W (2.5 A).
- Weight: 0.2 Kg.
- Double insulation.

KIT SCB (code 22481)



Kit to convert C 2.5 electronic speed controller from surface to flush mounted.

SCNRL5 (code 12957)



- 5 position speed controller for ceiling-mounted fans with light.
- Convertible to flush-mounted using SCB5 Kit. 220-240V ~ 50 Hz. Maximum load: 250W.

- Weight: 0.58 Kg.
- Double insulation.

C 2.5 (code 12967)



- 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: 450W (2.5 A).
- Weight: 0.2 Kg.
- Double insulation.

KIT SCB5 (code 22483)



Kit to convert SCNR5 and SCNRL5 5 position controllers from surface to flush mounted.

CEILING RODS

Various lenghts to enable installation at desired height.



- Asta NK 200 mm (code 22030)
- Asta NK 275 mm (code 22034)
- Asta NK 350 mm (code 22040)
- Asta NK 500 mm (code 22052)
- Asta NK 750 mm (code 22072)
- Asta NK 1000 mm (code 22075)

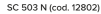


ACCESSORIES

FLUSH OR WALL MOUNTED CONTROLS

SC 503 B (cod. 12801)







SC EXT B (cod. 12803)

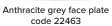


Thanks to their simple innovative design, these units more than meet the aesthetics expected of them for both domestic and commercial applications. Backing plate, knob, sliders and adapters made from polycarbonate; face plate and controller for wall mounting made from UV-resistant ABS. On the white and anthracite grey flush mounted versions, the knob and face plate are in matching colours. Both the flush and wall mounted version come with:

- knob with settings from 0 to 5 for various speeds (0 = OFF, 1- 5 = fan speed);
- a LED that shows when the fan is ON.
- wo slider switches one for the light and the other to reverse the fan (where applicable).
- Vortice ceiling fan controls are IMQ approved solely and exclusively for use with Vortice ceiling fans.

AVAILABLE OPTIONAL ANCILLARIES



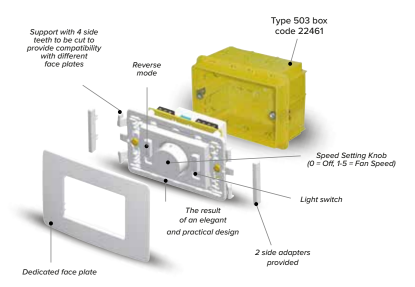




White face plate code 22462



Recessed versions, thanks to an intermediate adjustable support, can be coupled with various existing standard face plates, satisfying diverse aesthetic requirements.



Power supply voltage (V): 220 - 240 Power supply frequency (Hz): 50 Max power consumption (W): 18

