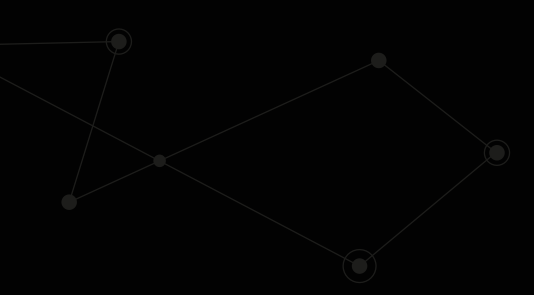
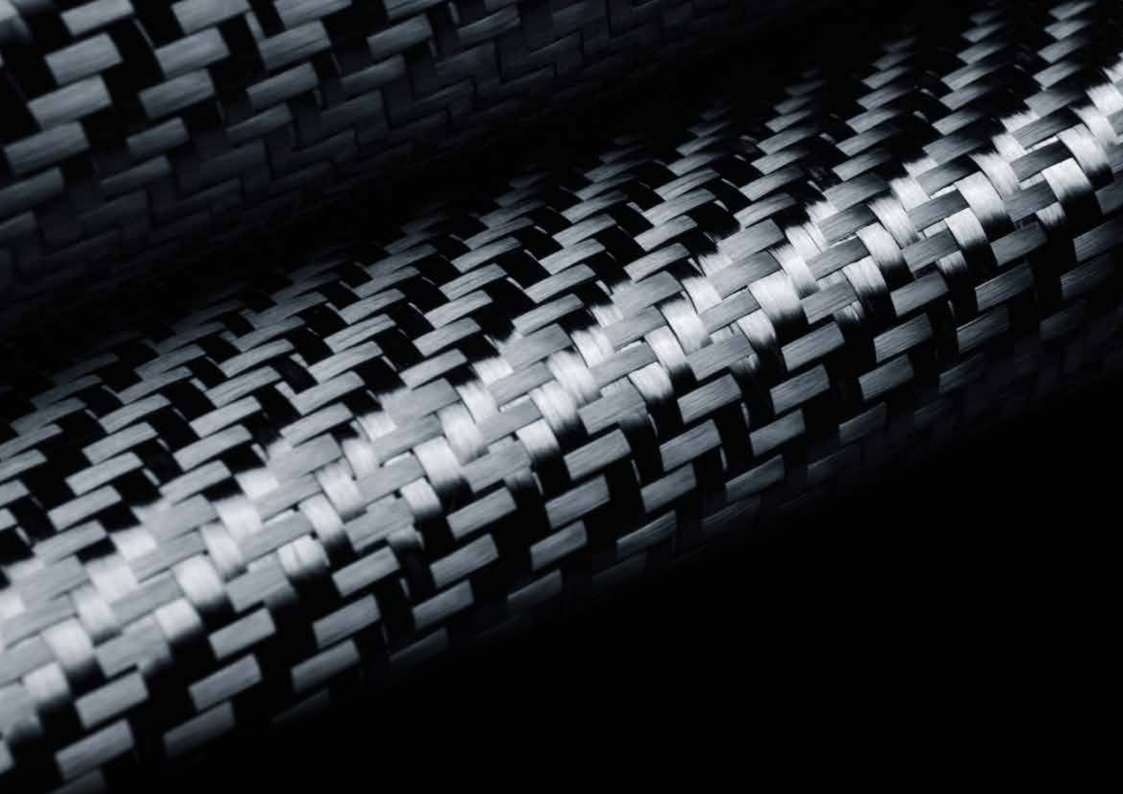
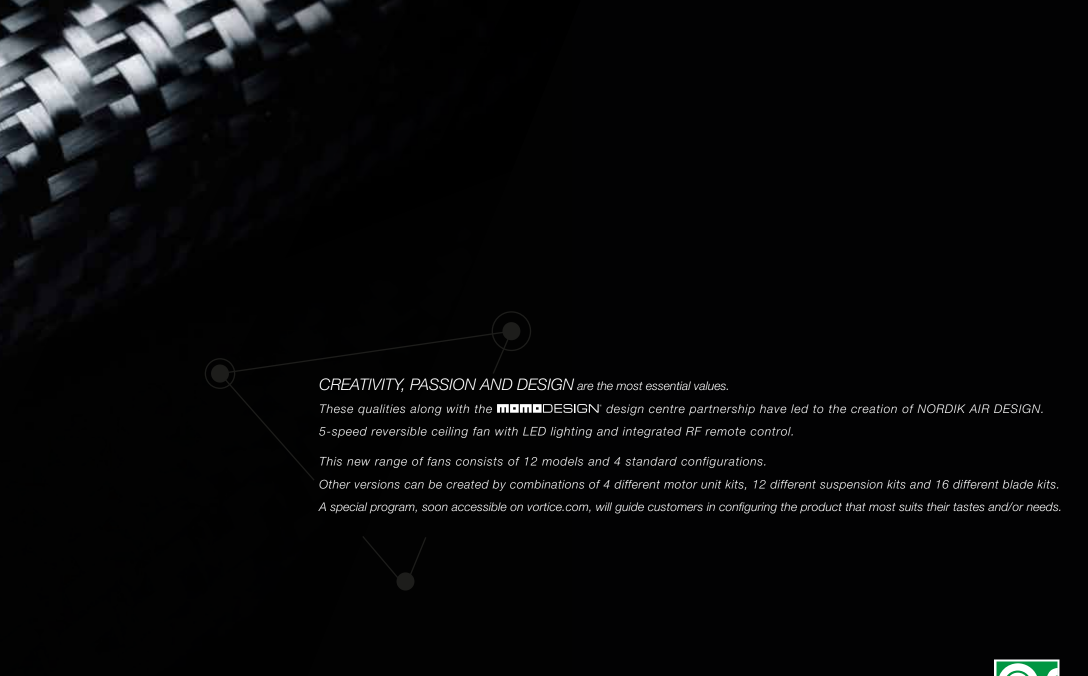


NORDIK AIR DESIGN











5-speed reversible ceiling fan

MODERN, DISTINCTIVE DESIGN:

Its most distinguishing feature is its refined aesthetic look, the result of modern constructive technologies, which combine high performance with a range of chromatic variations that can be adapted to furnished environments in a wide range of styles.

1st STANDARD CONFIGURATION:



Nordik Air Design 140 - 17 Titanium / code 61036

Nordik Air Design 140 - 29 Titanium / code 61037

Nordik Air Design 160 - 29 Titanium / code 61038

Nordik Air Design 180 - 29 Titanium / code 61042

INTEGRATED RF REMOTE CONTROL

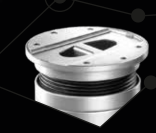
LED LIGHTING:

Built with a modern 3500 °K LED lighting system which offers 3 lighting modes that can be selected and modified from the integrated RF remote control.





5-speed reversible ceiling fan



RETRACTABLE FASTENING:

The particular shape of the suspension tube lets you keep the hooking device hidden.



Motor unit kit and suspension system kit coated in grey titanium.

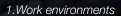


NORDIK AIR DESIGN

5-speed reversible ceiling fan

LED LIGHTING:

Built with a modern 3500 °K LED lighting system which offers 3 lighting modes that can be selected and modified from the remote control.





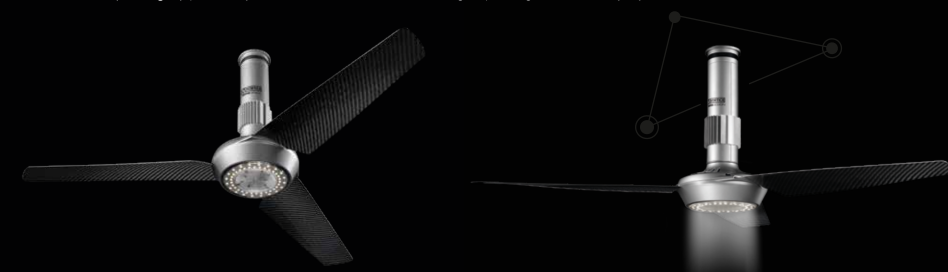
2. Home environments



3. Mixed home-work environments

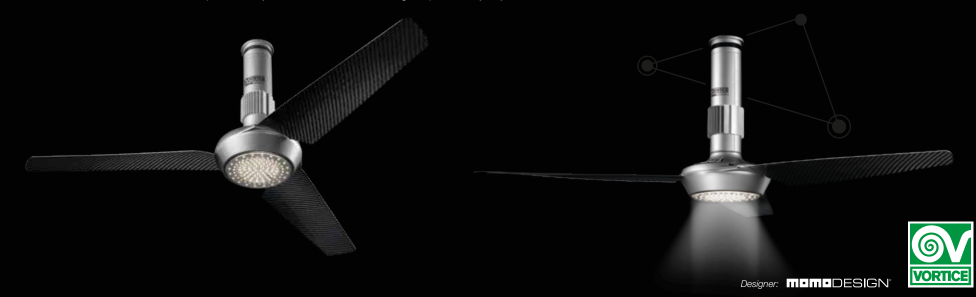


1. WORK ENVIRONMENT ("dark light"): powered by 50 LEDs in the outer crown of the ceiling lamp, 70° light beam, intensity adjustable as desired.



2. HOME ENVIRONMENT: powered by 60 LEDs in the central part of the ceiling lamp, 120° light beam, intensity adjustable as desired.

3. MIXED HOME-WORK ENVIRONMENT: powered by all 110 LEDs on the ceiling lamp, intensity adjustable as desired.



5-speed reversible ceiling fan



COLOURS:

Motor unit kit and suspension system kit coated in matte white.

2nd STANDARD CONFIGURATION



Nordik Air Design 140 - 17 White / code 61033

Nordik Air Design 140 - 29 White / code 61034

Nordik Air Design 160 - 29 White / code 61035

Nordik Air Design 180 - 29 White / code 61041

INTEGRATED RF REMOTE CONTROL





5-speed reversible ceiling fan



COLOURS:

Motor unit kit and suspension system kit in semi-transparent thermoplastic resin.

3rd STANDARD CONFIGURATION:

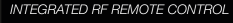


Nordik Air Design 140 - 17 Transparent / code 61030

Nordik Air Design 140 - 29 Transparent / code 61031

Nordik Air Design 160 - 29 Transparent / code 61032

Nordik Air Design 180 - 29 Transparent / code 61039







5-speed reversible ceiling fan

BLADE FINISHES:

The blade kits, all in carbon, are also available with 3 different wood finishes: wenge, rosewood and oak.

Carbon / Wenge

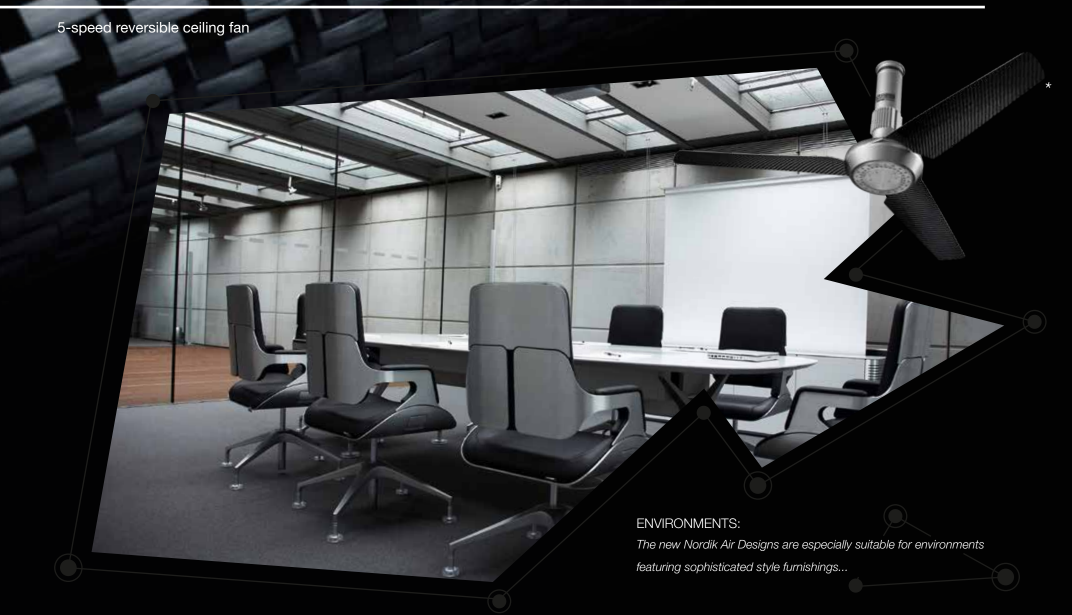
CUSTOMISATION:

Create your Air Design however you like: choose the blade kit finish, the colour of the suspension system kit and the motor unit kit directly from our new configurator, available soon on our website vortice.com.

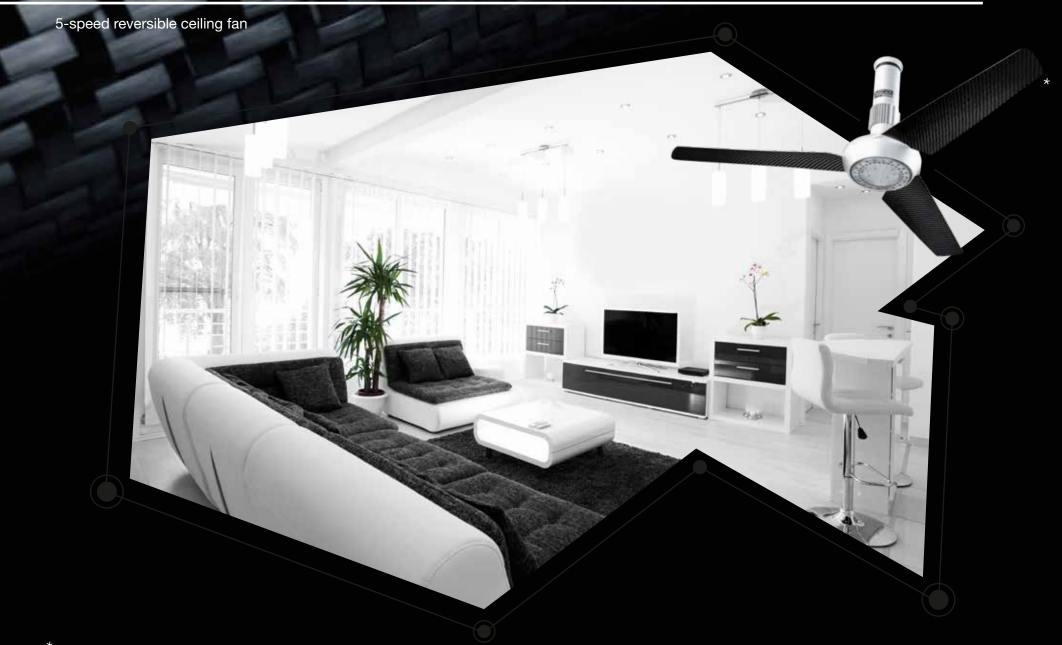
















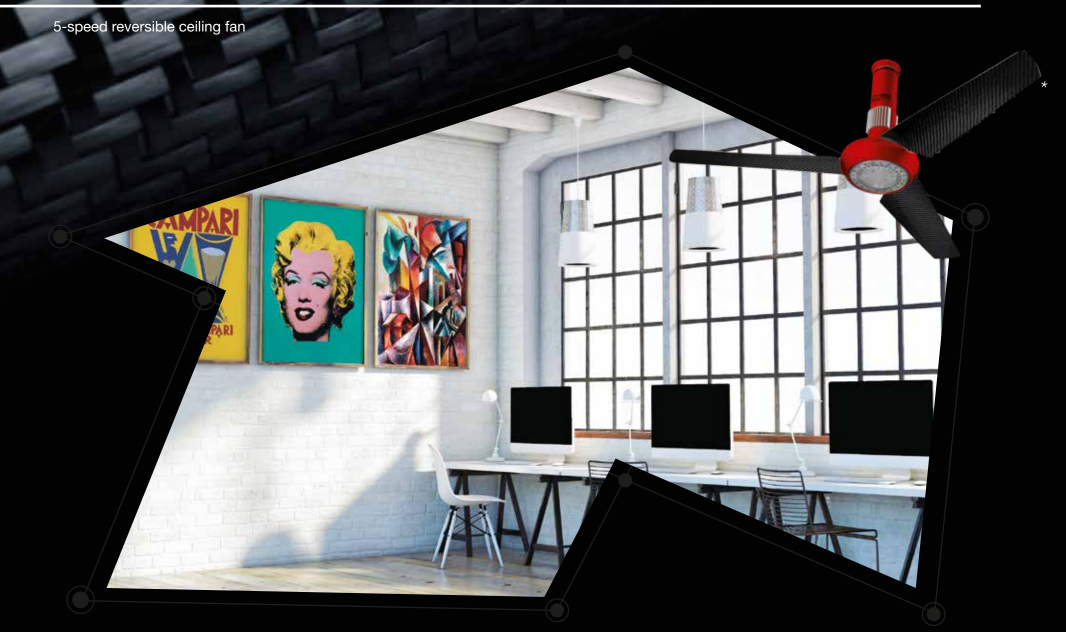
^{*} Customized configuration: White motor unit kit (21021), White suspension system kit 290 (21046), Carbon Wenge blade kit 160 (21071).

5-speed reversible ceiling fan



^{*} Customized configuration: White motor unit kit (21021), White suspension system kit 290 (21046), Carbon Oak blade kit 160 (21070).





^{*} Customized configuration: Red motor unit kit (21023), Red suspension system kit 290 (21048), Carbon Rosewood blade kit 160 (21068).

DECHNECNLODATA:

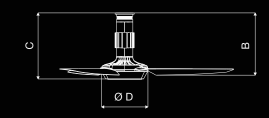
Standard models	Code	Colour	V	Hz	W	А	RPM	Nr. Blades	Max Flow Rate m³/h
Nordik Air Design 140 - 17 Nordik Air Design 140 - 29 Nordik Air Design 160 - 29 Nordik Air Design 180 - 29	61030	Transparent	- 220/240	50	115	0.54	184	- 3	12500
	61033	White							
	61036	Titanium							
	61031	Transparent							
	61034	White							
	61037	Titanium							
	61032	Transparent					162		15500
	61035	White							
	61038	Titanium							
	61039	Transparent					148		
	61041	White							16500
	61042	Titanium							

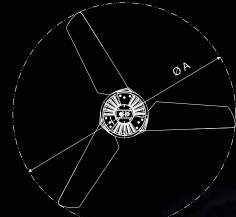
TECHNICAL DATA FOR REGULATION 206/2012 EU

	Reference Unit of parameter measure		140-17	140-29	160-29	180-29	
Code		61030 - 61033 - 61036	61031 - 61034 - 61037	61032 - 61035 - 61038	61039 - 61041 - 61042		
Maximum air flow rate	F	m³/min	208.33	208.33	258.33	275.00	
Power absorbed by the fan	Р	W	115				
Operating values	SV	(m³/min)	1.8	311	2.246	2.391	
Sound power level	LWA	dB(A)	48.2		48.7	48.9	
Air speed	С	m/sec	1.57		1.49	1.42	
Measurement name for operating value	IEC 60879; EN62301: UNI EN ISO 3741						

Contact for further information: Vortice Elettrosociali Spa, Strada Cerca, 2 - 20067 Zoate di Tribiano (MI) Italy

DIMENSIONS:





Models	ØA	В	С	ØD
Nordik Air Design 140 - 17	1400	400	425	
Nordik Air Design 140 - 29	1400			300
Nordik Air Design 160 - 29	1600	520	545	300
Nordik Air Design 180 - 29	1800			

Quote (mm)



The IMQ logo indicates conformity with European safety standards for products certified by the Italian Quality Mark Institute.







Models	170	290	665
TRANSPARENT Suspension System Kit	21040	21045	21050
WHITE Suspension System Kit	21041	21046	21051
TITANIUM Suspension System Kit	21042	21047	21052
RED Suspension System Kit	21043	21048	21053

MOTOR UNIT KIT:



Colour	Transparent	White	Titanium	Red
MOTOR UNIT kit	21020	21021	21022	21023

Dimensions	120 cm	140 cm	160 cm	180 cm
CARBON Blade Kit	21060	21064	21068	21072
CARBON ROSEWOOD Blade Kit	21061	21065	21069	21073
CARBON OAK Blade Kit	21062	21066	21070	21074
CARBON WENGE Blade Kit	21063	21067	21071	21075





Predstavništvo za Srbiju
AIRTREND Ltd.
Kumanovska 14
11000 Beograd, Srbija
Telefon +381 (0)11 383 6886, 308 5740
Telefax +381 (0)11 344 4113
E-mail gobrid@eunet.rs
www.airtrend.rs

Distribucija i prodaja KOVENT Kumanovska 14 Tel: 011 383 6886, 308 5740 Fax: 011 344 4113 E-mail office@kovent.rs www.kovent.rs