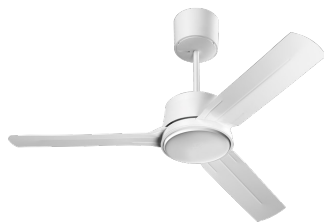


Technical Data Sheet

CODE 61060

NORDIK ECO 90/36"

Energy saving and reversible ceiling fans



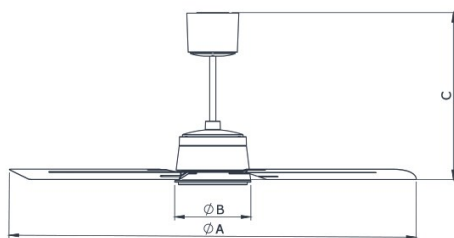
Certifications



TECHNICAL AND PERFORMANCE DATA

Absorbed Current max (A)	0,26	Weight (Kg)	7,5
Absorbed Power max (W)	27	Airflow speed at max speed (m/s)	2,88
Blades diameter	914	Delivery max (m ³ /h)	9500
Frequency (Hz)	50	Delivery max (m ³ /min)	158,33
Insulation Class	I°	RPM	250
Max ambient temperature for continuous operation (°C)	45	Service value (m ³ /min)/W	5,864
Voltage (V)	220-240	Sound power level Lw [dB(A)]	45,6

DIMENSIONS



Size A (mm)	ø 914
Size B (mm)	ø 237
Size C (mm)	535

PER INFORMAZIONI:

Servizio al Cliente: tel +39 02 90699395 premendo 1 dopo messaggio registrato (consulenza su prodotti e impianti)

Pre & Post Vendita: fax +39 02 90699302

Email prevendita: prevendita@vortice-italy.com

Technical Data Sheet

CODE 61060

NORDIK ECO 90/36"

Energy saving and reversible ceiling fans



DESCRIPTION

- Nominal diameter of blades 900 mm.
- Cups and motor covers molded in heat-resistant polymer (ASA), matt white (RAL9016).
- EC (brushless) motor with shaft turning in ball bearings, reversible function, able to grant high performance throughout the operating range. Integrated motor driver.
- 3 powder coated sheet steel blades, matt white (RAL9016).
- Powder coated steel ceiling rod, matt white (RAL9016).
- Accessories bag containing fixing bolts for blades, ceiling hook and rubber anti-vibration washer.
- Possibility of speed regulation by potentiometer or IR remote control (optional).

ACCESSORIES



NKE ROD 160

Code 21150



NKE ROD 290

Code 21151



NKE ROD 665

Code 21154



NKE ROD 915

Code 21155



NKE BLK 900

Code 21162



POT R

Code 12829



TELENORDIK ECO

Code 21200



VORT DELTA T WIFI

Code 21175



MD-WIFI

Code 21399

PER INFORMAZIONI:

Servizio al Cliente: tel +39 02 90699395 premendo 1 dopo messaggio registrato (consulenza su prodotti e impianti)

Pre & Post Vendita: fax +39 02 90699302

Email prevendita: prevendita@vortice-italy.com