

# Technical Data Sheet

CODE 61063

## NORDIK ECO 160/60"

Energy saving and reversible ceiling fans



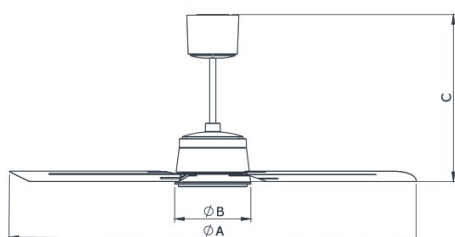
### Certifications



### TECHNICAL AND PERFORMANCE DATA

Absorbed Current max (A)	0,29	Weight (Kg)	8,6
Absorbed Power max (W)	30	Airflow speed at max speed (m/s)	1,65
Blades diameter	1524	Delivery max (m <sup>3</sup> /h)	17200
Frequency (Hz)	50	Delivery max (m <sup>3</sup> /min)	286,67
Insulation Class	I°	RPM	210
Max ambient temperature for continuous operation (°C)	45	Service value (m <sup>3</sup> /min)/W	9,556
Voltage (V)	220-240	Sound power level Lw [dB(A)]	54,2

### DIMENSIONS



Size A (mm)	∅ 1524
Size B (mm)	∅ 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 61063

## NORDIK ECO 160/60"

Energy saving and reversible ceiling fans



### DESCRIPTION

- Nominal diameter of blades 1600 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 1600

Code 21165



#### 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](mailto:prevendita@vortice-italy.com)