Technical Data Sheet

CODE 61086

NORDIK HVLS SUPER BLADE 300/120" E T

Industrial ceiling fans



Certifications



TECHNICAL AND PERFORMANCE DATA

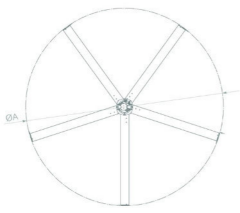
| Frequency (Hz) | 50-60 |
|---|-------|
| Max absorbed power (W) | 725 |
| Max ambient temperature for continuous operation (°C) | 50 |
| No of blades | 5 |
| Nominal current (A) | 1,97 |
| Nominal diameter (m) | 3 |

| Voltage (V) | 200-480 |
|--|---------|
| Weight (Kg) | 70 |
| Max airflow (m³/h) | 280.000 |
| Max RPM | 150 |
| Min RPM | 10 |
| Sound pressure at 5m calculated in free field Lp [dB (A) | <60 |

DIMENSIONS



| Diameter A (mm) | Ø3000 |
|-----------------|-------|
| Size B (mm) | 1880 |
| Size C (mm) | 1470 |



PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com

Technical Data Sheet

CODE 61086

NORDIK HVLS SUPER BLADE 300/120" E T

Industrial ceiling fans



DESCRIPTION

- Nominal diameter of blades: 300 cm.
- Three-phase EC (brushless) motor, thermally insulated, able to grant lower energy consumptions ("E" version).
- Aero-foil blades made of extruded aluminium, equipped with winglets able to decrease the drag caused by wingtip vortices.
- Electronic board allowing power management and functioning control, with EMI/EMC filters to prevent risks of electromagnetic interference, housed in motor covers. The electronic board includes:
- with EMI/EMC filters to prevent risks of electromagnetic interference, housed in motor covers. The electronic board includes:

 A ModBus RTU 485 communication port, allowing BMS integration,
- An insulated analogic port allowing the fan speed regulation through the external potentiometer (available as optional) or through another 0-10 V signal working device.
- Safety system integrated into the electronic board including protection against overcurrent, short circuit, overheating, overvoltage and under-voltage.
- External Led light able to show possible product malfunctions.
- Steel sheet ceiling installation kit composed of rod (nominal length

- 1,5 m), a pair of brackets and relative metal parts, supplied as standard. This kit allows the correct and robust device mounting to the ceiling in the most common installation type.
- Optional kit consisting of a pair of rods, designed to allow greater axial stability. This kit is mandatory in case of:
- · Strong wind,
- Risk of accidental collisions with machines or objects in motion near the ceiling fan,
- · Presence of birds,
- Seismic zone installation or areas characterized by vibrations (ex.
 Industrial processes involving the use of hammers or industrial presses).
- Adjustable speed through potentiometer or remote control unit (VORT T) able to handle up to 20 units (control units supplied as optional).
- · Motor protection class IP65.

ACCESSORIES







POT Code 12828



POT-I

Code 12832



Code 21197

WP



USB-C

Code 21198

PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com