Nordik Heavy Duty Base

For use in very dirty and damp conditions







jet water protection



Newly developed mount to secure with four screws and vibration absorbers with integrated stainless steel cable protection

Nordik Heavy Duty

ideal for use in industrial and commercial production, in agriculture, outdoors and in all dirty, dusty and damp locations - the special encapsulation of the motor and the anti-corrosive treatment on the components make this possible.







Nordik HD 160 Base #61022

Housing und fan blade hammer finished anthracite

- Balanced motor, insulation class H.
- Motor housing made of die-cast aluminium, three blades made of electrolytically galvanized sheet steel with anticorrosion coating and final powder coating.
- Controllable with forward and reverse function.
- Protection rating IP55 jet water-proof, insulation class I.

Options:

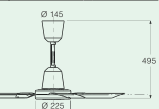
- ***Optional remote/wall control
- Suitable for TDA-Control! Control always available for order separately.
- Longer downrods for high rooms. ST 67 HD #22718, ST 92 HD #22719

Product	Code No.	Housing/blade colour
Nordik HD 120 Base	61020	Hammer finished anthracite
Nordik HD 140 Base	61021	Hammer finished anthracite
Nordik HD 160 Base	61022	Hammer finished anthracite
Nordik HD 200 Base	61023	Hammer finished anthracite

Technical Details

Power motor (W) 120 +140: 80 160 +200: 85 Rpm min1 max. 186-23 Voltage (V/Hz) 230~50 Weight (kg) 7.3-9.1 Number of speeds 1 (3-5)*** Number of fan Number of speeds 3		
Number of speeds 1 (3–5)*** Number of fan 3		
Number of speeds 1 (3-5)***		
blades		
Sound pressure (L_p -3 m) dB(A) Airflow max.* (m ³ /h)	Airflow max.* (m ³ /h)	
120: 34.3 140: 37.9 120: 14,050 140: 16	6,000	
160: 38.1 200: 38.9 160: 19,300 200: 22	2,050	
Sound power (L _w) dB(A) Service value (m ³ /min/W	Service value (m ³ /min/W)	
120: 51.8 140: 55.4 120: 2.925 140: 3	3.332	
160: 55.6 200: 56.4 160: 3.780 200: 4	4.320	

Ø (mm) 1,218 120: 140: 1,422 160: 1,524 200: 2,000



* measured in accordance with IEC 60879 Ambient temperature - 10° to +50 °C.