



Nederman portable fans are simple and powerful ventilation units for service, repairs and other temporary work. Ideal as an extractor for welding fumes, steam, dust or for providing fresh air during work in confined and enclosed spaces. A compact and easy-to-use fan which, in combination with inlet and outlet connections, makes a flexible and versatile unit with a wide range of applications.

Note! The fan must not be used in an environment with danger of explosion or for transport of inflammable or explosive gases

- Compact
- Easy to use
- · Stand included, wheel set as accessory
- On/off switch and motor protector included

Product name	Fan N24 Portable Fan
Noise level (dB(A))	61 at 1200 m3/h
Installation	Indoor, Outdoor
Material	Fan casings: Galvanised sheet steel Impeller: Die cast aluminium
Airflow (m³/h)	1500
No of phases	1
Weight (kg)	17
Power (kW)	0,75



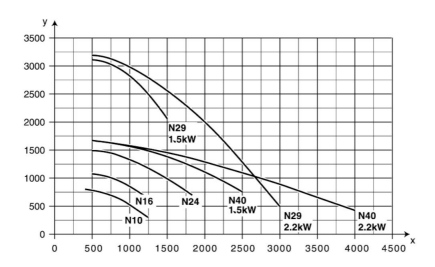


Description	Power Voltage (V)	Frequency (Hz)	Electric plug	Amperage (A)	Model
Portable Fan N24, with CEE 7/4 power plug	230	50	Euro (CEE 7/2 P+E)	6,5	14511322
Portable Fan N24, with IEC 60309 2P+E 110V power plug	110	50	Euro (CEE 17/2 P+E)	13,5	14511922
Portable Fan N24, with IEC 60309 2P+E 230V power plug	230	50	Euro (CEE 17/2 P+E)	6,5	14512222
Portable Fan N24, with IEC 60309 2P+E 230V power plug	230	60	US	5,7	14513022
Portable Fan N24, with NEMA 5-15 power plug	120	60	US	5,7	14512422



	Part No	
	Hose (5m Ø160 + 5m Ø100) & nozzle (14501226) for portable fan	14346590
	Wheels set for portable fan N16/N24	14371707
	PVC hose. Ø100mm. I=5m	10500427
	PVC-hose. Ø125mm. I=5m.	10500527
	PVC-hose. Ø150mm. I=5m.	10500627
	PVC-hose Ø 160mm. I=5m	10511026





X: airflow, m³/h Y: static pressure Pa

