FEATURES



Easily vacuum a wide range of debris, including construction waste, steel grit, sand, concrete dust, ash and metal shavings.



One of the strengths of the Eurovac Blue Line 1000 vacuum cleaner is its 1000 litre waste tank, which has been specially designed with user-friendliness in mind. This spacious container is equipped with a hydraulic hatch opening, which makes emptying the bin quick and easy.



It's easy to empty the machine's rubbish directly into the rubbish trough using the forklift tip boxes.

EUROVAC



Adjustable lifting feet are available, which allow the device to be placed next to the changing platform. This makes it much easier to empty rubbish directly onto the pallet or, alternatively, into a 600 litre bin.



The device is designed to be user-friendly, and easy to connect to the central vacuum pipe without complex installations.



EUROVAC BLUE LINE 1000

Versatility and power for industry and construction!

EUROVAC

000

EUROVA



A suction hose with a diameter of up to 76 or 102 mm can be used, allowing for fast vacuuming of large amounts of debris.



Power options: 11 kW and 25 kW, offering the customer the possibility to choose the power that suits their needs.



This device is built to withstand the harshest conditions. Its strong steel construction and quality materials ensure long life and impeccable performance.



The suction unit has a efficient tetratex 4 m² star filter, which ensures clean air quality with automatic filter cleaning.



The vacuum cleaner is equipped with a safety filter to protect the suction unit in case of damage to the main filter. The back-up filter is also available as a HEPA13 level filter to meet higher filtration requirements.





TECHNICAL SPECIFICATIONS

LCI INICAL SI LCII ICA					
Model	Eurovac Blue Line 1000 11 kW	Eurovac Blue Line 1000 25 kW			
Power	11 kW	25 kW			
Max airflow	1050 m3/h	1100m ³ /h			
Voltage	32 A / 400 V	63 A / 400 V			
Max underpressure	270 mbar	400 mbar			
Sound level	84 db	90 db			
Tank capacity	1000 I	1000 I			
Filter	Tetratex star filter	Tetratex star filter			
Suction inlet	76 mm or 102 mm	76 mm or 102 mm			
The filter surface area	4 m ²	4 m ²			
Compressed air- cleaning	includes compressor	includes compressor			
Startup- automation	remote start capability for central vacuuming	remote start capability for central vacuuming			
Weight	700 kg	800 kg			
Width	1655 mm	1655 mm			
Length	1250 mm	1250 mm			
Height	2200 mm	2200 mm			
	•				









The dimensions and empty weight of the equipment may vary depending on the model and equipment.

NOTE! No aggregate use.

Accessories

Adjustable lifting feet	length of legs 1540 mm	Antistatic polyester	star filter 4 m ²
Weatherproof	the housing of the suction unit		
Overfill prevention	switch off the equipment when the tank is full		
HEPA 13-filter	high efficiency filter		