

TECHNICAL DATA PMax./PNom Voltage Power outlet, max.*	VERSION 2020 1450/1230 W 230 V 2000 W	
Min. consumption of power outlet  Data of the installed motor:	>100	W
- Vacuum, max. (per motor)	3000 29,5	mmWC kPa
- Air flow, max. (per motor)	54 194	l/sec. m³/h.
- Air flow (measured)**	46 166	l/sec. m³/h.
Noise level (ISO 11201)	<70	dB(A)
Pre-filter	1,4	$m^2$
HEPA-filter	1,2	m <sup>2</sup>
Height	1300	mm
Width	550	mm
Length/Depth	550	mm
Weight without accessories	31	kg
Container coupling	ø 50	mm
Length of supply cable	8	m

<sup>\*</sup> CH: 850 W

# Model 1800H Power with Longopac

82.06.1801

RONDA® 1800H Power is a powerful H-class vacuum cleaner of high quality, which is suitable for large quantities of very fine and/or health hazardous dust. This machine can be used both for general vacuuming and as dust extractor directly from grinding or cutting machines.

The machine is equipped with Longopac, making it quick and easy to dispose the collected material. At the same time a nearly dust-free emptying is possible.

RONDA® 1800H Power is equipped with the latest motor technology which ensures a high level of suction, even if a longer suction hose is required.

The motor is started through a built-in soft start, which will reduce the power consumption during start-up and consequently protect both the motor and the electrical system.

If the air flow in the hose should fall below 20 m/sec., for instance because of a blocked hose, and overfilled container, a blocked filter etc. at the risk of exposing the user and surroundings to unnecessary dust nuisances, an alarm in the form of a beep signal will be activated.

The large multi-tube filter has a self-cleaning effect, which together with the Teflon-coating makes the filter perfect for large quantities of fine dust, such as cement or gypsum dust. An efficient shock valve makes it possible to clean the multi-tube filter during operation. This is a robust system without many movable parts and with a long life.

RONDA® 1800H Power is delivered in a robust trolley frame that protects the machine and also makes it easy to transport the machine.

- · Suitable for extraction from hand tools
- Self-cleaning Teflon-coated multi-tube filter (BIA dust class M)
- Continuous suction power
- Filter cleaning during operation
- IFA classified HEPA filter in dust class H (filters 99.995% at 0.3 µm)
- Power outlet with automatic start-/stop function
- · Trolley frame with large wheels
- Emptying from the bottum with collection in Longopack bags
- Low noise level
- Static electricity dissipation
- · Beeper alarm in case of too low air flow
- · Soft start of motor
- 7 sec. post-suction when using hand tools
- Parking holder for tube and floor nozzle (see photo on the back)
- Available with separate exhaust coupling
- Available with metal container collection
- Available with outlet for operation on second fuse group

<sup>\*\*</sup> Data of the vacuum cleaner with 4 m, ø 38 mm hose

# RONDA® Vacuum Cleaner

# 1 6 6





# Model 1800H Power with Longopac

# STANDARD ACCESSORIES:

40 mm professional's set (antistatic)	. 80.43.4039
1 Plastic hose, antistatic, ø 38 mm, 4 m	. 84.74.3806
2 Complete tube with bend	. 80.52.2160
3 Crevice nozzle	. 80.34.4000
4 Round brush	. 80.34.4001
5 Tool adapter w/air adjustment Ø-25 & Ø-32 mm	. 83.89.4950
6 All-purpose floor nozzle B-370	. 84.38.3620

## **STANDARD FILTERS:**

1	Multi-tube filter	84.67.1110
2	HEPA-filter	84.67.5036
3	Longopac Bags 1 Package 4x20 m	84.64.2801





Parking holder for tube and floor nozzle

# **MACHINE VARIANT AND OPTIONAL EXTRAS:**

1. RONDA 1800H-L Power with 16A in-/outlet for

	operation on second fuse group	. 82.06.1816
•	RONDA® 1800H-C Power - complete machine with collection container	
•	Separate exhaust coupling for disposal of smoke and unpleasant fumes from for instance. cutting and grinding tasks, unmounted*	
•	5 m complete hose, 32 mm / 25 mm and ø 25 mm connection of tools	. 84.74.3206
•	5 m complete hose, 32 mm and ø 32 mm connection of tools	. 84.74.3208

Suction hoses can be supplied in customized dimensions, so that length, diameter and couplings of the hose are the best possible for the task.

Last edited: 06/01/20

<sup>\*</sup> An outlet hose ø 50 mm is required