

ERA iGO

Cordless, 55 [dB] silent dry vacuum cleaner as 36 V Li-Ion version



Professional Cleaning Equipment

High-quality HEPA 13 filter media constantly guarantee clean air output and are suitable for persons suffering from allergies as well as for cleaning sensitive areas such as hospitals, care centers or kindergardens.

MADE IN GERMANY



ZERO



HEPA 13 filter cassette
HEPA 14 optional
Changeable without any tools

TIP



Motor protection filter



HEPA 13 fleece filter basket



HEPA 13 fleece filter bag

4 accessory slots and
3 standard parking positions



The innovative cordless dry vacuum cleaner ERA iGO guarantees maximum flexibility and mobility. The 36 V Li-Ion version combines cordless and self-sufficient work with the unique features of the ERA model series.

The vacuum cleaner is provided with two 18 volt rechargeable batteries and a 300 watt EC motor, enabling excellent cleaning results. The batteries connected in series guarantee self-sufficient work of up to 90 minutes, while the double fast charger ensures a battery charging time of only one hour.

The power between 150 - 300 watts can be manually adjusted. Thus, the vacuum suction can be easily customized to the corresponding floor covering at any time.

Owing to a display on the motor head the power level as well as the battery status can be constantly monitored.



Double - fast charger
Charging time 5 Ah batteries approx. 1 hour.
7.5 Ah batteries approx. 1.5 hours.



Your brand. Your corporate identity.
We print your logo.

The ERA iGO also impresses with its extremely low acoustic pressure level of only 60 [dB] or 55 [dB] in ECO mode. This makes it ideally suitable for cleaning heavily frequented areas such as hotels or offices.

The extra-large, tear-resistant 9-liter fleece filter bag guarantees a high dirt absorption capacity and long working intervals avoiding frequent changes of filter bags. In addition, the ERA iGO strengthens your brand and corporate presence thanks to a customizable company logo.

The new cordless dry vacuum cleaner is MADE IN GERMANY. It is manufactured at the SPRINTUS headquarters in southern Germany and can also be purchased as a climate-neutral product.



Features

Handle including an extendable carrying strap.

optionally with 2 x 36 V / 5 Ah up to **60 min.**
or 2 x 36 V / 7.5 Ah up to **90 min.**
or without batteries

Display indicating remaining time in percent

Variable power regulation from 150 - 300 watts
50% LpA: 55 dB(A)
100% LpA: 60 dB(A)

LED indicator for blockages

Large foot button for convenient turning on and off without having to bend down.



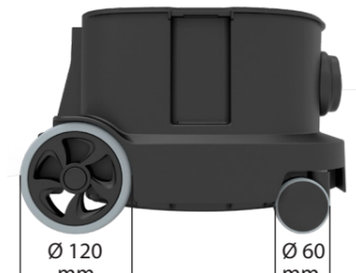
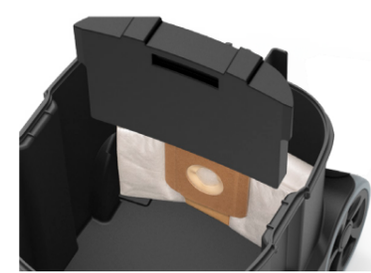
All-around resilient edges and a continuous skid enables to easily pass thresholds.

Suction hose 2,5 m antistatic

NEW

	Item no.
ERA iGO Without batteries and charger incl. telescopic tube Ø 32 mm, suction hose 2,5 m, HEPA 13 fleece filter basket, HEPA 13 fleece filter bag, HEPA 13 filter cartridge, crevice nozzle, upholstery nozzle, Energy combination nozzle 280 mm	120001
ERA iGO 5 AH Standard equipment as 120001 additionally 2 x lithium-ion battery 5 Ah, 1 x quick charger	120002
ERA iGO 7,5 Ah Standard equipment as 120001 additionally 2 x lithium-ion battery 7,5 Ah, 1 x quick charger	120003

	Item no.
STANDARD ACCESSORIES:	
Telescopic suction tube stainless steel, 0.6 - 1 m, Ø 32 mm	111133
Vacuum hose complete, 2.5 m	114113
Energy combination nozzle 280 mm	114114
Upholstery nozzle 130 mm	117294
Crevice nozzle 230 mm	101023
HEPA 13 fleece filter basket	117101
HEPA 13 filter cassette	111132
OPTIONAL ACCESSORIES:	
Fleece filter bag (10 pcs.)	106013
Fleece filter bag (250 pcs.)	106014
HEPA 13 fleece filter bag (10 pcs.)	106061
HEPA 14 filter cartridge	111193



The extra storage space for filter bags saves time and enables changing the filter bag, especially when running out of stock.

Extra large rubberized wheels and casters provide high grade agility and stability.

Thanks to the integrated, extendable carrying strap, you can easily carry the lightweight and compact vacuum cleaner over your shoulder especially in confined spaces and stairwells.



The two batteries installed on the motor head create a low center of gravity, which significantly reduces the vacuum cleaner's susceptibility to tip over.