

Diversey™

TASKI®

AERO 8 PLUS / 15 PLUS

The “All-in-One” feature combination with highest efficiency and ultra-low noise

TASKI AERO 8 PLUS and 15 PLUS

The TASKI AERO 8/15 PLUS high-efficiency vacuum cleaner uses state-of-the-art technology and has a super-efficient motor. With the patented TASKI whisper technology, the vacuum cleaner works ultra-silently. Based on a symbiosis of technology and functional design, the PLUS series offers unmatched ease of use combined with a unique range of features. What's more, the replacement of parts such as cables and filters is simplified by a clever design and can be carried out by the user in seconds without the need for any tools.

TASKI AERO 8/15 PLUS brings you:

- Advanced features in a unique combination
- Sustainable high-efficiency concept with Eco function
- Ultra-silent TASKI whisper technology
- Designed and tested according to operational best practice



Advanced features in a unique combination

The TASKI AERO PLUS range offers a unique combination of features for unrivalled efficiency and ease of use. The combination of integrated cable winding, full dust bag indicator and eco mode guarantees highly productive and excellent cleaning in any environment and at any time of day. All these features are based on reliable tried and tested technologies.



Sustainable high-efficiency concept with Eco function

The new TASKI AERO tub vacuum cleaners are highly efficient and use a 585W state-of-the-art vacuum motor, which delivers the same cleaning performance as vacuums with 900W or more. In addition, the TASKI AERO PLUS has an eco button which reduces energy consumption to 295W. As a result, the vacuum cleaner saves significant amounts of energy and reduces CO2 emissions without compromising on cleaning results at all.



Ultra-silent TASKI whisper technology

Thanks to an innovative and patented TASKI whisper technology system, the TASKI AERO is extremely quiet. This low noise level means it can be operated in any environment at any time of day or night. With the eco-mode button, noise emissions can be reduced to a minimum, setting a new standard in professional cleaning.



Designed and tested according to operational best practice

The product is designed for very frequent professional cleaning in any environment. Every aspect of the product is based on an extensive customer and process evaluation with the aim of delivering the highest cleaning quality and best operating efficiency. In terms of ergonomic design, the TASKI AERO PLUS is unmatched, with a foot pedal switch, two park positions and high-quality hose, tubes and floors tool as standard.



A⁺

Diversey™

TASKI®

AERO 8 PLUS / 15 PLUS

The “All-in-One” feature combination with highest efficiency and ultra-low noise

Technical data

Canister capacity	13l/15l	Working radius	16 m
Bag type (fleece/paper)	Both	Cable length	12.5 m (with cable drum)
Nominal consumption	585 W	Hose length	2.2 m
Voltage	220/240 V	Suction tubes	Metal telescopic
Weight with cable	7.7 kg / 8.0 kg	Floor tool width	280 mm
Sound pressure level (ECO)	50 dB(A)	Dimensions	426 x 313 x 388 mm 426 x 313 x 425 mm
Sound pressure level	53 dB(A)	Protection class	Class II
Sound power level (ECO)	63 dB	Hepa option	Yes
Sound power level	66 dB	Approvals	Tüv/SEV/CE
Vacuum	17.41 kPa	Max air flow	33 l/sec
Filtration (stages)	3		

Product

Article code

TASKI AERO 8 PLUS

7524257

TASKI AERO 15 PLUS

7524258

Accessories

TASKI AERO 8/15 disp. fleece bags 10pc	7524288
TASKI AERO 8/15 filter paper bags 10pc	7524289
TASKI AERO combi roller floor nozzle 32mm	7524290
TASKI AERO combi sliding nozzle 32mm	7524291
TASKI AERO combi ultra flat nozzle 32mm	7524292
TASKI AERO telescopic tube 32mm	7524295
TASKI AERO one piece tube 32mm	7524296
TASKI AERO crevice/dusting brush 32mm	7524299
TASKI AERO crevice nozzle long 32/38mm	7524300
TASKI AERO dusting brush long 32/38mm	7524301
TASKI AERO upholstery nozzle 32/38mm	7524302
TASKI AERO exhaust filter pads 10pc	7524303
TASKI AERO 8/15 HEPA microfilter	7524304
TASKI AERO 8/15 disp. filter fleece 5pc	7524305

