

Serie | 8, Bagless vacuum cleaner, Relaxx'x Ultimate, Black BGS7PRO1



HomeProfessional: Some appliances have a very special name. Because they are really special.

Technical Data

Dimensions :	310 x 320 x 470 mm
Dimensions of the packed product (HxWxD) :	
	385 x 405 x 605 mm
Pallet dimensions :	210.0 x 80.0 x 120.0
Standard number of units per palle	t: 20
Net weight :	8.600 kg
Gross weight :	12.1 kg
Voltage :	220-240 V
Frequency :	50/60 Hz
Length electrical supply cord :	800.0 cm
Plug type :	Gardy plug without earthing
Approval certificates :	CE, Eurasian, Ukraine, VDE
Noise level :	71 dB(A) re 1 pW



Included accessories

- 1 x crevice nozzle
- 1 x furniture brush
- 1 x upholstery nozzle
- 1 x universal nozzle
- 1 x hard floor nozzle



Serie | 8, Bagless vacuum cleaner, Relaxx'x Ultimate, Black BGS7PRO1

HomeProfessional: Some appliances have a very special name. Because they are really special.

Performance

- Innovative SensorBagless™ Technology
- Continuous performance monitoring thanks to SensorControl System
- Extremely quiet operation even when using a high power level

Hygiene

- HEPA hygienic filter: suitable for allergy sufferers. Reaches dust re-emission class A
- Intelligent SelfClean System: automatic self cleaning of the integrated filter system

Comfort

- Easy handling for removal and emptying
- Especially quiet switchable roller nozzle SilentClean Premium clip type lock for extra powerful cleaning performance
- Turbo nozzle
- XXL upholstery nozzle: extra-wide for faster cleaning of upholstered furniture
- Extra long crevice tool
- 2 part accessory set on board crevice tool and upholstery nozzle
- Telescopic tube with slider lock and clip-type lock
- Variable suction control
- Textile Hose for extra-long durability
- Dust container volume: 3 l
- Parking and storage aids
- Automatic cable rewind
- Operating radius 11 m
- Number & type of wheels: 4 swivel wheels
- Weight: 6.7 kg
- Measurements and calculations of values are based on Regulation (EU) No. 666/2013.
 Measurements and calculations of values which are not described in greater detail in this regulation, are performed according to EN 60312-1:2013.