

Series 8, Bagless vacuum cleaner, ProPower, Black BGS7POW1



- 10 years motor guarantee*: constant high performance with Bosch Motor Technology made in Germany.
- Unique SensorBagless™ Technology: powerful with minimal maintenance required
- Fully automated SelfClean System: no contact with dust during the filter cleaning process

Dimensions:
Dimensions: 310 x 320 x 470 mir
Dimensions of the packed product (HxWxD): 390 x 600 x 400 mr
Pallet dimensions:
Standard number of units per pallet:2
Net weight:10.2 k
Gross weight: 11.8 k
Voltage:
Frequency:50/60 H
Length electrical supply cord:800.0 cr
Plug type:Gardy plug without earthin
Noise level:
Included accessories:1 x crevice nozzle, 1 x furniture brush, 1 x
upholstery nozzle, 1 x turbo brush, 1 x universal nozzle, 1 x hard
floor nozzle, 1 x mini turbo brush
,



1 x crevice nozzle, 1 x furniture brush, 1 x upholstery nozzle, 1 x turbo brush, 1 x universal nozzle, 1 x hard floor nozzle, 1 x mini turbo brush

BBZ123HD Hard floor nozzle
BBZ124HD Hard floor nozzle
BBZ130SA XXL upholstery nozzle
BBZ131SA Extra-long Crevice Nozzle

BBZ132SA drilling nozzle

BBZ42TB Turbo upholstery brush BHZUMAT Mattress nozzle



Series 8, Bagless vacuum cleaner, ProPower, Black BGS7POW1

Performance

- Innovative SensorBagless™ Technology
- Continuous performance monitoring thanks to SensorControl System

Hygiene

- 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
- 3 accessories clipped to the telescopic tube: crevice nozzle, upholstery nozzle and furniture brush
- Telescopic tube with slider lock and clip-type lock
- Variable suction control
- Ergo grip handle
- 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.
- Noise level: 72dB(A)