



Window cleaning made easy:

GlassVac – the first cordless window vacuum from Bosch Clean surfaces quickly, without streaks or squeaking

September 03, 2018

PI 9753 PT MS

- ▶ Glides over surfaces with trusted Bosch wiper-rubber technology
- ▶ Shorter than similar competitor models to clean right up to the surface edge
- ▶ Cleaning in two steps with spray applicator and GlassVac

We all know the feeling: Our laboriously cleaned windows show up streaks in the sunlight or dirt in the corners and at the edges. Buckets knocked over, dirty dish-cloths, wet newspaper – window cleaning is a pain. But the GlassVac, Bosch's first cordless window vacuum, is here to help. A particular advantage is that the wiper blade utilizes existing Bosch expertise from the automotive sector. The GlassVac wiper blade has "Power Protection Plus", an innovative wiper-rubber technology with polymer coating, which until now had been used only for wind-screen wipers from Bosch. This technology now also guarantees clean results at home: The wiper blade glides effortlessly over surfaces because it generates very little friction, so that streaks and annoying squeaking noises are a thing of the past. The wiper lip is also very robust and durable and lasts longer than conventional rubber lips.

Clean windows indoors and outdoors, glass surfaces, tiles, mirrors or shower cubicles and also vacuum spilled liquids – the GlassVac can do it all. At the same time, the cordless window vacuum boasts an exceptionally compact design: At a height of only 22 centimeters it is shorter than equivalent competitor models to clean right up to the surface edge.

Say goodbye to buckets and newspaper! Easy cleaning in two steps

The GlassVac is ready to use at any time. It cleans windows and smooth surfaces in two steps. Step one: Mix detergent with water in the applicator and spray it on the surface. Any conventional detergent can be used. The spray nozzle is adjustable so the spray pattern can be adapted to the surface area. Stubborn dirt can be removed at the same time with the integrated microfiber cloth, which can be easily detached for washing. The spray applicator sits comfortably in your



hand and can be set down safely on its broad base. Step two: Switch on the GlassVac, place it against the window, or other smooth surfaces, and start vacuuming. The tool offers two wiper heads for different applications and surfaces: 133 and 266 millimeters wide. The products tank, which collects the dirty water, can be emptied quickly and easily by opening the rubber plug on the tank and pouring out the water.

Other features of the cordless window vacuum include an integrated LED light, which displays the battery charge, and a micro-USB charger simply used to re-charge the GlassVac. It also comes with a wrist strap: clean effortlessly without the risk of dropping the tool.

The GlassVac is available since March 2018 onwards. The prices listed are recommended retail prices including VAT. Subject to change.

Specifications*	GlassVac
Battery voltage/capacity	3.6 V/2.0 Ah
Runtime	30 minutes
Cleaning performance	105 m ² /approx. 35 windows per battery charge
Charging time	130 minutes
Wiper blade widths	133 and 266 mm
Wiper blade technology	PPP – Power Protection Plus
Tool dimensions without wiper blade (height x length x width)	222 x 162 x 96 mm
Dirty water capacity	100 ml
Weight	700 g
	Spray applicator
Spray applicator dimensions (height x length x width)	242 x 112 x 110 mm
Microfiber cloth size (length x width)	<ul style="list-style-type: none"> • 276 x 70 mm • 110 x 60 mm
Capacity	300 ml
Scope of delivery/recommended retail price including VAT	Window vacuum with integrated 2.0 Ah battery, two wiper blades, micro-USB charger, wrist strap and spray applicator with two microfiber cloths: €79.99

*All figures are provisional and based on internal measurements.

Press photos: #1147211, #1147212, #1147213

Contact person for press inquiries:

Martin Steinlehner

Phone: +49 711 758-3132

E-mail: Martin.Steinlehner@de.bosch.com



The Robert Bosch Power Tools GmbH, a division of the Bosch Group, is one of the world's leading providers for power tools, power tool accessories and measuring tools. In 2016, its roughly 20,000 associates generated sales of 4.5 billion euros, about 85 percent of which outside of Germany. With brands such as Bosch and Dremel, the division stands for customer focus and great engineering progress. The core success factors are innovative strength and pace of innovation. The division generated about one third of its sales in 2016 with products that have been on the market for less than two years. In 2017, Bosch Power Tools will again launch more than 100 new products onto the German market in its four business segments power tools, accessories, measuring tools and garden tools.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 390,000 associates worldwide (as of December 31, 2016). The company generated sales of 73.1 billion euros in 2016. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected manufacturing. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to deliver innovations for a connected life. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiaries and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At 120 locations across the globe, Bosch employs some 59,000 associates in research and development.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com, [www.twitter.com/BoschPresse](https://twitter.com/BoschPresse).