

Particularly versatile and precise:  
**Dremel 4300 multitool**  
Multi chuck attachment to change accessories easily

March 28, 2017

PI 9607 PT MS

- ▶ Work with precision: Continuously adjustable rotating LED light in the tool head
- ▶ Exceptionally comfortable: Softgrip and redesigned airflow system
- ▶ For any job: High-performance motor, constant electronics and speed pre-selection

One tool for diverse projects with a high level of precision: Dremel is extending its existing range of multitools with a tool that is extremely versatile – the Dremel 4300. For the first time, the new multitool features a multi chuck, which enables the accessories – regardless of their size and shaft – to be changed in a matter of seconds without the need for any tools. The drill chuck accepts accessories with a diameter of 0.4 to 3.4 mm and is therefore suitable for the entire range of Dremel accessories. It can also be used on all other Dremel multitools. In addition, the Dremel 4300 comes with an LED light which can be continuously adjusted to rotate around the tool head. This means that demanding DIY enthusiasts and hobbyists always have an optimum line of sight for their project – whether this involves grinding, cutting, polishing or engraving – and can therefore work in a particularly controlled manner with a high level of precision.

### **Easy to handle and comfortable**

Compared to its predecessor model, the Dremel 4300 has been redesigned to make the tool easy to control and particularly comfortable to use. The softgrip features and airflow system have been optimized. The multifunction tool is particularly easy to handle and quiet when in use. The tool therefore offers a high level of comfort even when used for demanding jobs.

### **Always the right output for demanding jobs**

Carving, engraving, cutting, grinding, sharpening, polishing or cleaning – the Dremel 4300 always provides the right output for every job and every material. With a powerful high-performance motor of 175 watts, it can master even the most demanding tasks such as cutting and separating work in hardwood, metal

and aluminum. Under load, its constant electronics automatically supply additional power and the tool provides the desired power for working with both soft and hard materials. The speed can be continuously adjusted from 5000 to 35,000 revolutions per minute using a precision control to adapt it to the material you are working on.

The Dremel 4300 will be available at retail outlets from September 2017 onwards. Dremel offers a comprehensive range of accessories for its multi-tools. Subject to change.

Specifications	<b>Dremel 4300</b> (replaces Dremel 4200)
Rated power input	175 W
Speed range	5000 – 35,000 rpm
Weight	0.66 kg
Scope of delivery/recommended retail price including VAT	Carry case including tool holder, line and circle cutter, multi-purpose cutting and protective guard attachment and 45 accessory parts for €159

**Press photos:** #959074, #959075, #959076

**Contact person for press inquiries:**

Martin Steinlehner

Phone: +49 711 758-3132

E-mail: [Martin.Steinlehner@de.bosch.com](mailto:Martin.Steinlehner@de.bosch.com)

*Dremel is one of the leading providers of precision power tools for do-it-yourself experts and hobbyists. The brand aims to combine innovative tool solutions, functionality and sophisticated design. Dremel was founded by Albert J. Dremel in Wisconsin, USA, in 1932. Today, the company is part of the global Bosch Group. The company's products are available in more than 90 countries. Dremel's European head office is located in Breda, in the Netherlands.*

*Their product range includes compact tool systems (e.g. compact saws and glue guns), benchtop tool systems (e.g. scroll saws) and rotary tool systems (multitools). A wide range of accessories and attachments can be ordered to further enhance the versatility of the tools. The innovative 3D technology used in the Dremel 3D Idea Builders is another valuable addition to the product range.*

For more information, please visit [www.dremel.com](http://www.dremel.com) or [www.dremel3D.com](http://www.dremel3D.com).