

### Optimal surface finish for trades and industry: **Innovative Bosch abrasive for random orbit sanders** Ultimate lifetime and universal compatibility

July 4, 2024

PI 11842 PT MR

- ▶ Outstanding lifetime thanks to foil base, ceramic grit, and grain pattern
- ▶ Wide range of applications on wood, steel, drywall, and other surfaces
- ▶ Compatible with all common sanding pads thanks to innovative hole pattern

With the Expert O780 Foil, Bosch offers professionals in trades and industry a one-of-a-kind abrasive for random orbit sanders. It was especially developed to provide outstanding lifetime and an extensive range of applications on a variety of materials, as well as compatibility with all common sanding pads on the market. The Expert O780 Foil also delivers first-class surface quality, making it the optimum choice for carpenters and professionals in interior construction, drywall, staircase construction, metalworking, and painting, as well as for painters at auto workshops.

#### **Outstanding lifetime thanks to special ceramic grit arrangement on foil base**

The ceramic grit helps ensure a perfect finish for softwood and hardwood, paints and coatings, spackle and fillers, drywall, steel plates, and other common surfaces. By breaking into smaller parts than aluminum oxide, for instance, the ceramic grit and thus the abrasive sharpens itself every time it is used. The ceramic grit is also applied in a special pattern on the foil base to maximize robustness and stability. On the models with a coarse grit of 60 to 180, the grit is arranged in an airscrew pattern. The open ducts in between provide enhanced dust extraction and prevent clogging, which also contributes to the abrasive's long lifetime. The tear-resistant foil base is also suited for wet sanding and sustained sanding of rough material edges.

#### **Universal hole pattern and key information at a glance**

Thanks to the new, innovative OneFit hole pattern, the abrasives fit all common sanding pads on the market. The brand, performance class (Expert), and grit are printed on the front, unlike with conventional abrasives. That way, it is easy for

users to quickly see important information such as the grit – an added plus that can prove helpful, especially when taking a break during the sanding process.

### **An expert-class abrasive**

The Expert O780 Foil is available with diameters of 125 and 150 mm and a grit of between 60 and 400. It is part of the Bosch [Expert accessory range](#), which is unique in the market and covers the most demanding applications across all major trades, in line with the mission to deliver “The best your tool can get.” Bosch offers over 1,000 products in the Expert performance class. Expert accessories shine where conventional accessories reach their limits and are superior to standard accessories by leaps and bounds – just like the new Expert O780 Foil.

What is more, the new W480 Web is now making sanding easier and more convenient than ever before for users who need an innovative manual abrasive beyond working with random orbit sanders.

The Expert O780 Foil is available starting in fall, both in large and small packs. All prices are recommended retail prices and do not include VAT.

<b>Expert O780 Foil</b>	<b>Recommended retail price excluding VAT</b>
Diameter 125/150 mm in eight grits (60, 80, 120, 150, 180, 240, 320, 400)	<ul style="list-style-type: none"><li>• 6-piece pack Ø 125 mm/150 mm with the same grit: starting at €11.77 / €16.83</li><li>• 9-piece pack Ø 125 mm/150 mm, each with three 80/120/180: starting at €19.44 / €27.79</li><li>• 50-piece pack Ø 125 mm/150 mm with the same grit: starting at €55.58 / €74.05</li><li>• 55-piece pack Ø 125 mm/150 mm, five grits, 5 – 15 each: starting at €67.26 / €89.59</li></ul>

Subject to change.

**Press photos are available on the Bosch Media Service at [www.bosch-press.com](http://www.bosch-press.com).**

### **Contact person for press inquiries:**

Stefanie Schaefer

Phone: +49 711 758-1488

Email: [Stefanie.Schaefer@de.bosch.com](mailto:Stefanie.Schaefer@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, garden tools, power tool accessories and measuring tools. In 2023, its roughly 19,500 associates generated sales of 5.6 billion euros, about 90 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. In 2024, Bosch Power Tools will again launch more than 100 new products onto the market in its four business segments power tools, outdoor and garden tools, accessories and measuring tools.*

*The Bosch Group is a leading global supplier of technology and services. It employs roughly 429,000 associates worldwide (as of December 31, 2023). The company generated sales of 91.6 billion euros in 2023. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. With its business activities, the company aims to use technology to help shape universal trends such as automation, electrification, digitalization, connectivity, and an orientation to sustainability. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in sensor technology, software, and services to offer customers cross-domain solutions from a single source. It also applies its expertise in connectivity and artificial intelligence in order to develop and manufacture user-friendly, sustainable products. With technology that is "Invented for life," Bosch wants to help improve quality of life and conserve natural resources. The Bosch Group comprises Robert Bosch GmbH and its roughly 470 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. Bosch's innovative strength is key to the company's further development. At 136 locations across the globe, Bosch employs some 90,000 associates in research and development, of which nearly 48,000 are software engineers.*

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