

### Best cutting capacity in its class: **New Bosch table saw for professionals** High performance and comfort in mobile applications

August 2019  
PI 10984 PT MS

- ▶ Best cutting height and width for all common applications
- ▶ Light and compact for convenient transport
- ▶ Self-closing protective guard for high user protection
- ▶ Stand GTA 560 Professional for ergonomic work

The table saw GTS 635-216 Professional from Bosch combines a high cutting capacity with convenience in mobile applications: It offers tradespeople working in the interior fitting, carpenters and floor layers a cutting height of 70 millimeters and a cutting width of up to 635 millimeters. With a saw blade diameter of 216 millimeters, it is the best in its class. This is based on the special design of the new table saw: The arrangement of motor and gearbox has been optimized so that the saw blade protrudes further than with conventional table saws – and thus achieves more cutting height with a smaller blade. The GTS 635-216 Professional's high cutting width is achieved as its rip fence is extended beyond the edge of the saw table and serving as a support. This allows panels of up to 635 millimeters to be cut to size. The saw is equipped with a powerful 1,600 watts motor ensuring a fast work progress in every application – both longitudinal cuts in board materials, floor panels and fitting strips as well as cutting to length of squared timber and baseboards. For hardwood workpieces, the GTS 635-216 Professional offers a further advantage: Its 216 millimeter saw blade generates a stronger torque at the cutting tooth compared to blades with a larger diameter. This means it pulls harder and the user can saw faster. The particularly stable rip fence made of die-cast aluminum ensures high precision: It is attached to the front and rear of the table saw with a double clamp and thus sits reliably with every cut.

#### **Convenient transport and high level of occupational health and safety**

In comparison to common table saws with 254 millimeters saw blades, the smaller blade of the GTS 635-216 Professional allows for a more compact design and thus a lighter weight. It is therefore easier to transport – also thanks to its ergo-

onomic carrying handles. Push stick, angle guide, rip fence, blade guard and cables are stowed away for transport directly at the tool – nothing gets lost and everything is ready to hand. Furthermore, with its new self-closing blade guard, soft start, restart protection, safety switch and Click & Clean adapter for virtually dust-free working with extraction, the table saw guarantees a high level of occupational health and safety. Particularly comfortable sawing is possible thanks to the foldable stand GTA 560 Professional: The table saw is fixed simply with the quick-release lock – and is ready for the next application.

The table saw GTS 635-216 Professional is available now. These are the recommended retail prices excluding VAT.

Specifications	GTS 635-216 Professional
Rated power input	1,600 W
No-load speed	5,500 rpm
Max. cutting height (90°)	70 mm
Max. rip capacity	635 mm
Dimensions (width x length x height)	658 x 332 x 553 mm
Saw blade diameter	216 mm
Bore hole diameter	30 mm
Bevel setting	45° L / 0° R
Weight	22 kg
Scope of delivery/recommended retail price excluding VAT	<ul style="list-style-type: none"> <li>• Tool including circular saw blade Optiline Wood, push stick, angle guide, rip fence and blade guard: 449 €</li> <li>• Tool including circular saw blade Optiline Wood, push stick, angle guide, rip fence, blade guard and stand GTA 560 Professional: 519 €</li> </ul>

Subject to change.

**Press photos:** #2715432, #2715433

**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)

*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 2018, its roughly 20,000 associates generated sales of 4.6 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. In 2019, 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 410,000 associates worldwide (as of December 31, 2018). The company generated sales of 78.5 billion euros in 2018. 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 460 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. The basis for the company's future growth is its innovative strength. At nearly 130 locations across the globe, Bosch employs some 68,700 associates in research and development.*

*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), [www.twitter.com/BoschPress](https://twitter.com/BoschPress).*