

### New in Bosch's top performance class: **Powerful reciprocating saw for professional demands** Innovative technology prevents saw blades from bending

September, 2025  
PI12007 PT MR

- ▶ Superior performance thanks to brushless high-performance Biturbo motor
- ▶ Innovative technology minimizes the risk of injury and prevents saw blades from bending
- ▶ Saw blades are easy to change without requiring a separate tool – even when wearing work gloves

Bosch is expanding its top performance class Expert with the most powerful cordless reciprocating saw EXPERT EXSA18V-32. With its brushless high-performance Biturbo motor, which makes ideal use of the extreme power of the Expert batteries, it delivers the power of a corded 1,300-watt tool and effortlessly cuts metal, wood, hollow bricks, plastic, wood composites and insulation materials. The reciprocating saw is part of [Bosch's top performance class Expert](#), which includes tools and accessories for all applications. The Expert line provides demanding professionals with tools for the highest requirements. The EXPERT EXSA18V-32 is also part of the "[Professional 18V System](#)" from Bosch, which covers all relevant applications with 18 volts and even goes beyond the Bosch range thanks to multiple partners in the multi-brand [AmpShare Alliance](#): All tools – from the compact screwdriver to the miter saw – can be operated using the same 18V lithium-ion battery and only one charger. This saves tradespeople time, space, and money.

#### **Outstanding performance thanks to powerful Biturbo motor**

The powerful brushless Biturbo motor offers up to 3,000 strokes per minute at a stroke length of 32 millimeters in the highest of the six speed levels. The drivetrain utilizes the extreme power provided by the new Expert batteries. Bosch recommends an EXBA18V-55 battery with a capacity of 5.5 Ah or higher.

With these batteries and suitable saw blades – such as the Bosch Expert Thick Tough Metal blades with Bosch Carbide Technology from the [accessories range](#) – this reciprocating saw can tackle even the most challenging materials such as oil tanks, steel

profiles, heavy cast iron pipes, and construction timber with nails. The pendulum action function can be activated for efficient work in materials such as wood and plasterboard.

#### **KickBack Control prevents saw blades from bending**

If a reciprocating saw gets stuck when cutting metal pipes and I-beams, oil tanks, or wooden beams, for example, this can lead to painful kickbacks and injuries. The integrated Kickback Control stops the EXPERT EXSA18V-32 immediately as soon as the blade starts canting. This minimizes the risk of injury and at the same time prevents saw blades from bending or even breaking. The integrated Stop Control also ensures that the saw blade stops immediately as soon as it emerges from the material, such as a wooden beam. Both functions can be switched on and off individually at any time via the integrated control panel. The integrated Vibration Control minimizes strong hand-arm and whole-body vibrations and therefore also minimizes the risk of premature fatigue or long-term damage. Active protection is provided by a counterweight that constantly counteracts the inertial forces. The rubber cushioning element in the handle provides additional passive protection – lower vibration levels allow longer working time.

#### **Precise, ergonomic working**

The Adaptive Speed Control function ensures that the saw blade starts up slowly when cutting and then ramps up to the desired stroke rate. When cutting hard materials such as metal pipes, this prevents damage that would otherwise be caused by uncontrolled movements of the saw blade on the material surface. This function can also be switched on and off via the control panel. It is a quick and easy task to change the saw blade and doesn't require any additional tools thanks to the large thumb wing screw, even when wearing work gloves.

The ergonomic handle allows you to work comfortably in different positions. The 180-degree LED ensures optimum illumination of the work area.

The EXPERT EXSA18V-32 cordless reciprocating saw will be available starting in January 2026. It comes in a high-quality L-Boxx, which allows the saw to be stowed away with the base plate fitted and provides space for batteries, a charger, and the most important accessories. All prices are recommended retail prices and do not include VAT.

<b>Tool specifications</b>	<b>EXPERT EXSA18V-32</b>
Battery voltage	18V
Motor	Brushless Biturbo motor
Power supply unit equivalence	1,300 W
Speed settings	6
Max. idle stroke rate	0 – 3,000 rpm
Stroke length	32 mm
Max. cutting depth in wood/metal (profiles and pipes)/hollow brick	250/250/405 mm

Dimensions (length x width x height)	470 x 88 x 161 mm
Weight with/without battery (EXBA18V-80 8.0 Ah)	3.7/4.7 kg
Additional features	Switchable pendulum stroke, Adaptive Speed Control, Kickback Control, Stop Control. Active and passive Vibration Control, 180-degree LED, tool-free SDS saw blade change, rafter hooks
Scope of delivery/recommended retail price plus value added tax	Solo tool in L-Boxx, with Expert Multi Material S1159XHM blade: €499

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

**Contact person for press inquiries:**

Dr. Simon Hopp

Telefon: +49 711 758-4831

E-Mail: [Simon.Hopp@de.bosch.com](mailto:Simon.Hopp@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 2024, its 18,700 associates generated sales\* of 5.1 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 2025, 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.*

*\*Due to a change in the allocation of sales within the Bosch Group, certain revenues from Bosch Power Tools will be accounted for differently in the future. As a result, sales in this division appear to have fallen significantly compared to the previous year, although there was no actual change in economic performance in this regard.*

*The Bosch Group is a leading global supplier of technology and services. It employs roughly 418,000 associates worldwide (as of December 31, 2024). The company generated sales of 90.3 billion euros in 2024. 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 490 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 87,000 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).