

Datum: 03.06.2026

OIB: HR13160244056
Telefon: +385 31 328 956
E-mail: info@hardware.hr
WWW: www.hardware.hr



**Sharkoon REV300 Midi Tower E-ATX
kućište bez napajanja, prozirna bočna
stranica, RGB ventilatori prednji
3×140/stražnji 3×120/gornji 1×120,
crno**

Kategorija: [Kućišta](#)
Dobavljivost: **predviđena dostava 08.06.2026**
Šifra: **180334**

Cijena: 126,00€

(slika je simbolična)

Kratak opis

- Revolutionize your gaming system with the REV300, an innovative ATX case built for performance. The well-thought-out concept gives you a whole new feeling when assembling your gaming build. A mesh front panel and seven pre-installed PWM fans optimize the airflow and maximize the performance of your hardware. Thanks to the addressable LEDs of the fans and the tempered glass side panel, everything that is built into the REV300 will be shown to its best advantage.

Revolution instead of Tradition

With our REV series, we have put traditional case design the other way around. The REV300 is no exception here, and, as before, the inside can be viewed through a tempered glass side panel which is positioned on the right of the case. Perfect for anyone who wants to position their powerful gaming system on the left-side of their setup. What is also REVolutionary is the installation of all components around a 90-degree rotated mainboard. The cables and connectors from the mainboard are led into a special cable compartment on the top of the case. The IO panel not only provides four conventional USB connections, but it also offers a port for devices which require a USB Type-C connection.

Generously Built and Elegantly Designed

The REV300 stands out thanks to its stately size and elegant looks. The geometrical designs at the corners of mesh-covered front panel set a visual accent and direct the focus of attention to the illumination of addressable RGB LED fans. The impressive lighting of the REV300 comes much more into its own thanks to the minimalist design of the case. Seven fully addressable RGB LED fans immerse the sizable case in bright colors, turning it into a dream for RGB enthusiasts.

Maximum Airflow, Maximum Power

Anyone who owns a demanding gaming system knows that the proper airflow is a must. The REV300 is best equipped for this. Seven fans are already pre-installed in the case, so that you are ready to start and can benefit from a maximum cooling of your hardware. A mesh grille extends over the entire front panel, clearing the way for plenty of air, which is fed through three 140 mm RGB LED fans. Three more 120 mm RGB LED fans are installed at the rear. Supplemented by an additional 120 mm RGB LED fan under the top panel, an efficient airflow is created that keeps systems cool even when running at full load. If water cooling is required, two radiators can be installed within the REV300 at the same time. A 360 mm radiator can be installed at the rear, while there is even space for a gigantic 420 mm radiator behind the front panel.

For Systems which Deserve to be Seen

The REV300 provides a deep insight of the inside of the case and the installed hardware components. A tempered glass side panel on the right-side of the case allows the system to be shown to its full. The side panel is conveniently rested on hinges at the rear, making it easy to open and close. A magnetic closure ensures that everything is securely shut. Screws or other distracting elements are thus completely banned from view and the hardware components are easily accessible. Together with the illumination from a total of seven RGB LED fans, the presentation is made perfect.

Make Room for Your Monster Build

No case in the REV series was as big as the REV300. Accordingly, the ATX case creates plenty of space for large and powerful hardware. Here is room for everything that needs it. Graphics cards with a length of up to 34.5 cm can be easily installed. A power supply with a length of 27 cm or a CPU cooler with a height of 17.7 cm will easily find room here. If masses of data storage is needed, you can equip the REV300 with four 3.5" or five 2.5" storage drives. In addition, dust filters help keep the inside of the case clean. A particularly large pull-out dust filter is placed on the bottom panel to stop dust entering from underneath the case.

Specifications

General

- Form Factor: ATX, E-ATX
- Expansion Slots: 8
- Interior Painting: Yes
- Cable Management System: Yes
- Side Panel: Tempered Glass Side Panel with Hinge and Magnetic Closure

Weight & Dimensions

- Weight: 10.4 kg
- Dimensions (L x W x H): 50.1 x 23.8 x 55.0 cm

RGB Compatibility

- Type: Addressable
- Ports: 8
- Manual Control: 20 Modes
- Mainboard Compatibility: MSI Mystic Light Sync, ASUS Aura Sync, Gigabyte RGB Fusion Ready, ASRock Polychrome Sync
- RGB pinout: 5V-D-G & 5V-D-coded-G

Max. Drive Bays

- 3.5": 4
- 2.5": 5

IO

- Type-C (USB 3.2 Gen 2): 1
- USB 3.0 (Top): 2
- USB 2.0 (Top): 2
- Audio (Top): Yes

Fan Configuration

- Front Panel: 3x 140 mm Addressable RGB LED PWM Fan (Pre-Installed) or Radiator (Optional)
- Rear Panel: 3x 120 mm Addressable RGB LED PWM Fan (Pre-Installed) or Radiator (Optional)
- Top Panel: 1x 120 mm Addressable RGB LED PWM Fan (Pre-Installed)

Compatibility

- Mainboard: Mini-ITX, Micro-ATX, ATX, E-ATX
- Max. Length Graphics Cards: 34.5 / 33.3 cm*
- Max. Height CPU Cooler: 17.7 cm
- Max. Length PSU: 27.0 cm
- Max. Height Radiator incl. Fan (Front): 7.4 cm / 5.7 cm**
- Max. Height Radiator incl. Fan (Rear): 6.5 cm

Optional Accessories

- SHARK Blades PWM
- Angled Graphics Card Kit 3.0
- Angled Graphics Card Kit 4.0

Package Contents

- REV300 Black
- Accessory Set
- Manual
- Note
- Using the optional Angled Graphics Card Kit
- ** Using a 420 mm radiator