

Product name: Krux Vako Pro
Product code: KRXD020

Krux Vako Pro is a compact case compatible with full-size ATX motherboards, offering convenient access to the interior through a hinged tempered glass side panel. A breathable front panel and three illuminated fans (two 140 mm at the front and one 120 mm at the rear), connected to a PWM splitter and ARGB controller, ensure efficient airflow. The design supports radiators up to 280 mm, vertical GPU installation, and features a USB-C port on the I/O panel.

Easy-open glass panel

The tempered glass side panel gives you a clear view of the PC interior, perfectly complementing the pre-installed ARGB fans. Access to the components is also quick and easy thanks to the hinged design and magnetic latch — without screws or the need to fully remove the panel.

Efficient cooling with three fans

Krux Vako Pro keeps component temperatures under control with a well-designed cooling system. At the front, you'll find two Krux 140 mm PWM ARGB fans which, thanks to their larger size, operate more quietly and efficiently than typical 120 mm models. An additional Krux 120 mm PWM ARGB fan at the rear helps exhaust warm air from the case.

Effective ventilation and dust protection

A breathable mesh front panel, magnetic top filter, and slide-out bottom filter help reduce dust buildup inside the case, while their easy removal makes cleaning simple. The case also offers broad cooling expansion options, supporting up to two 140 mm fans alongside five 120 mm units, or up to eight 120 mm fans in total.

PWM hub with ARGB controller

The case comes equipped with a hub supporting both PWM control and ARGB lighting for up to four devices. The module also includes a built-in lighting controller, allowing you to switch between preset effects using the connected button or hand over control to the motherboard. The fans pre-installed in the Vako Pro are already connected to the hub, so once your build is complete, you only need to connect it to the appropriate motherboard headers and SATA power. This solution simplifies installation and future upgrades while helping keep cable management clean and organized.

Ready for vertical GPU mounting

Krux Vako Pro is designed to work with widely available vertical mounting brackets and riser cables, allowing you to install your graphics card vertically. With the right accessories, you can showcase your GPU and gain even more flexibility when arranging your components.

Compact design with ATX support

Despite its compact dimensions for this class, Vako Pro easily accommodates modern hardware. Inside, there's room not only for microATX and Mini-ITX motherboards, but also full-size ATX models. The case supports graphics cards up to 315 mm, seven expansion slots, ATX power supplies up to 200 mm in the lower chamber, and up to four storage drives (2×2.5", 1×3.5", and 1×2.5" or 3.5"). It

also supports AiO radiators up to 280 mm or 240 mm at the front and up to 240 mm on the top panel, as well as CPU air coolers up to 160 mm in height.

I/O panel with USB-C

The top-mounted I/O panel on the Vako Pro includes a set of ports for convenient everyday use. You get USB-C 2.0, USB-A 3.0, USB-A 2.0, a 3.5 mm jack for headphones or speakers, and a separate 3.5 mm microphone input. Next to them are the power button and a reset button, pre-configured to control the ARGB controller.

Krux Vako Pro – main features:

- Hinged tempered glass side panel
- Compact design
- Compatible with ATX, microATX, and Mini-ITX motherboards
- Three pre-installed Krux PWM ARGB fans (2×140 mm and 1×120 mm)
- PWM hub and ARGB controller
- Airflow-focused design with dust filters and mesh panel
- Support for 120 mm, 240 mm, and 280 mm radiators
- Support for vertical GPU mounting
- Easy-access I/O panel with USB-C 2.0 and USB-A 3.0

Krux Vako Pro – technical specifications:

- Product code: KRXD020
- EAN: 5903018669267
- Product type: PC case
- Color: black
- Dimensions (H×W×L): 446×210×376 mm
- Motherboard form factor: ATX, microATX, Mini-ITX
- Graphics card clearance (GPU): 315 mm
- CPU cooler clearance: 160 mm
- Power supply clearance (PSU): 200 mm
- Expansion slots: 7
- Vertical GPU mounting support: yes (mounting bracket and riser cable not included)
- Number of bays:
 - internal:
 - 2× 2.5"
 - 1× 2.5"/3.5"
 - 1× 3.5"
- Cooling system:
 - Maximum number of fans: 8× 120 mm or 5× 120 mm + 2× 140 mm
 - Number of fans included: 3
 - Front: 2× Krux 140 mm PWM ARGB fan (600-1600RPM ±10%)
 - Rear: 1× Krux 120 mm PWM ARGB fan (600-1600RPM ±10%)
- Radiator compatibility:
 - Front: 1× 120 / 240 / 280 mm
 - Top: 1× 120 / 240 mm
- Dust filters:

- Front (mesh panel)
 - Top (magnetic)
 - Bottom (slide-out)
- Tempered glass panel:
 - Side (hinged)
- I/O panel:
 - 1× USB-A 3.0
 - 1× USB-A 2.0
 - 1× USB-C 2.0
 - 1× headphones (3.5 mm minijack)
 - 1× microphone (3.5 mm minijack)
 - 1× POWER button
 - 1× RESET button
- Warranty: 24 months

Krux Vako Pro – logistics data:

- Retail box dimensions: 496×270×437 mm
- Weight (net): 4.80 kg
- Weight (gross): 5.70 kg

Set includes:

- 1× Krux Vako Pro PC case
- 2× Pre-installed Krux 140 mm PWM ARGB fan
- 1× Pre-installed Krux 120 mm PWM ARGB fan
- 1× Pre-installed ARGB controller with PWM hub
- 1× Mounting set
- 1× User manual