

Performance A+ Series



All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.



09.05.2025

XILENT BREEZE II

Experience the next generation of efficient cooling and stylish design with the XILENT BREEZE II. As the successor to the popular Xilent Breeze, this midi tower case sets new standards in terms of airflow and user-friendliness. The elegant wave front panel with mesh not only provides an outstanding look, but also enables optimum air circulation to keep the hardware cool at all times.

Equipped with three ARGB fans at the front and a black PWM fan at the rear, the XILENT BREEZE II not only offers impressive lighting effects, but also powerful and flexible cooling. The front panel can also be easily removed to allow easy access to the fans and filters.

Thanks to its sturdy construction and user-friendly interior design, installing the hardware is child's play. The XILENT BREEZE II therefore not only offers first-class performance, but also an unbeatable price-performance ratio.



Technical Data

Efficient cooling: 3 front ARGB fans and 1 black PWM fan at the rear for optimum airflow

Stylish design: wave front panel with mesh for style and maximum air permeability

Flexibility: Magnetic front panel for easy access to fans and filters

User-friendly: Sturdy housing and easy installation of the hardware

ARGB lighting: Individually adjustable lighting effects for a personalized setup

Design

Unique mesh front panel design

Black housing with tempered glass for a sophisticated look

Service

Two-year manufacturer's warranty

Product development, design and quality control in Germany

Specifications

Case Type	Midi Tower
Case Dimensions (L x B x H in mm)	370 x 220 x 470mm
Metal Structure Dimensions (L x B x H in mm)	426 x 220 x 490mm with Front-Panel
Package Dimensions (L x B x H in mm)	530 x 267 x 480mm
Mainboard-Compatibility	ATX, micro-ATX, mini-ITX
Formfactor PSU	ATX (not included)
Case Material	Powder-coated steel (SPCC)
Material Front Panel	ABS Black Frame
Material Side Panel	tempered Glass
Multi-Media I/O-ports	2 x USB 3.0, HD Audio (Microphone + Audio)
PCI slots	7 extension slots
Drive Capacity	2 x 3.5" or 3 x 2.5"
Cooling Fan Support (mm)	Side: Front: 3x 120mm / 140mm / 2x 200mm Top: 2x 120mm / 140mm Rear: 1 x 120mm Bottom: up to 2 x 120mm
Radiator Support (mm)	Front: 360mm/280mm/240mm Top: 280mm/240mm Rear: 120mm
Hardware Dimensions (mm)	Cooler height: 165mm GPU length: up to 340mm PSU length: max. 200mm
SSD	up to 3 x
Cable Management	< 25mm
Features	PWM/ARGB Control Board
Weight (kg)	6,90 kg (net), 7,90 kg (gross)

Dimensions

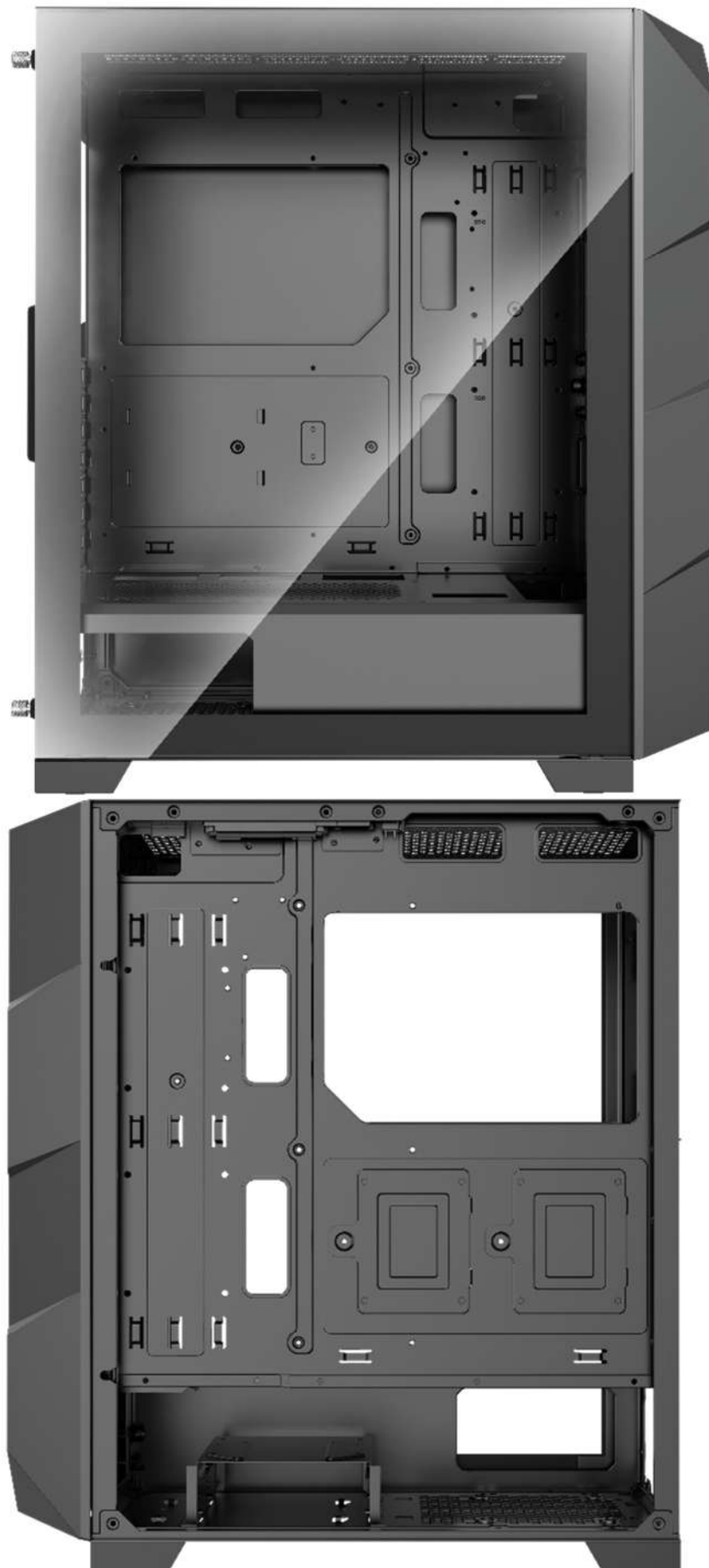


All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.



09.05.2025

Further views



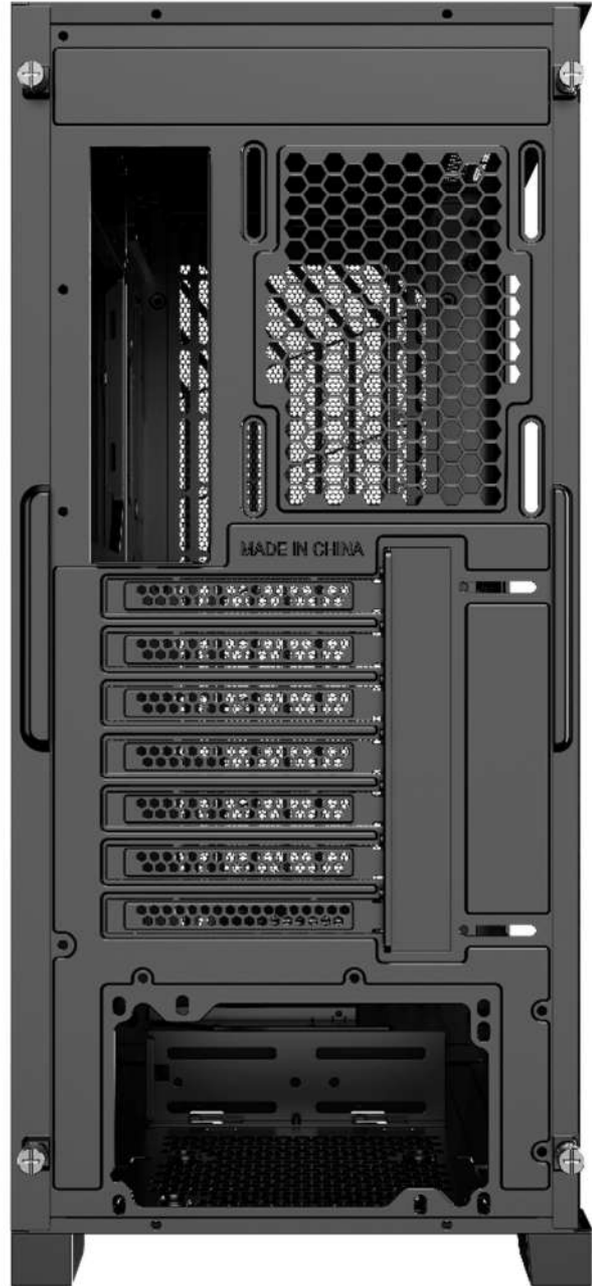
All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.



09.05.2025

Performance A+ Series

Front and back



All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.



09.05.2025

Performance A+ Series

Logistical data



Manufacturer number X812.ARGB
Item number XG181
EAN Barcode 4044953504228

All trademarks and registered marks are the property of their respective companies.
Errors excepted. Subject to change without prior notice. Images may differ from original product.



09.05.2025