

Product name: ENDORFY Arx 700 Air
Product code: EY2A012

We've seen a lot, but when we look at the ENDORFY Arx 700 Air we're quite literally bursting with pride. We've put our best solutions into this project – and it's EPIC (Caps Lock intentional).

This is the largest PC case we've ever made (486×228×472 mm). It can easily fit [all](#) your components – for example, a tall cooling system (up to 179 mm), 8 fans (including 5 pre-installed Stratus 140 PWM), and virtually any available graphics card (up to 410 mm). The ENDORFY Arx 700 Air keeps them in a pleasant breeze thanks to mesh panels (front and top) that allow the fresh air to flow while blocking dirt and dust from entering your PC case. Like sentinels guarding the gates of heaven.

And all under your watchful eye – through a [tempered](#) glass window.

Why so cold?

The interior of the Arx 700 Air is as frosty as the gaze of a cosplayer who's just had the last ticket to a fantasy convention snatched from under their nose. We're serious – your components won't overheat, even when you crank up the settings in your favorite shooter.

With rendering video in the background.

On the hottest day of the year.

That's because the Arx 700 Air gives you plenty of room to mount up to 8 ~~freezers~~ [fans](#). What's more, the front and top panels are also filters, so there's no need for additional dust covers. Compared to traditional solutions, a single layer of filters improves air circulation and makes it easier to keep the components in a pleasant breeze (because cooling is extremely important to us).

Simply put, with such a combo like this, your components will wonder why it's so cold in here. If components can wonder, ofc.

Cold-hearted <3

Without beating around the bush – the Arx 700 Air has icy ~~heart~~ [interior](#) and we're proud of it. The 5 Stratus 140 PWM fans (developed with Synergy Cooling) are in charge of the arctic temperatures inside your PC case. And thanks to the splitter, you can control them with a PWM signal from a single motherboard connector.

The Stratus 140 PWM is one of our favorite fans. It's 14 cm tall, so – compared to smaller ones – this bad boy delivers more airflow at the same speed. It also has an optional semi-passive mode that stops the fan at lower loads. You can say goodbye to the monotonous hum in the background.

On top of that, the Stratus 140 PWM uses a durable FDB bearing that guarantees smooth operation in all conditions. It means that you can ~~work~~ [go wild](#) on your PC without worrying about a blue screen popping up. Because colorful effects are reserved for ARGB.

Outer space technology

From time to time, we hear that the Arx 700 Air is some kind of space technology. And there is something in it – our PC case looks as if it's about to conquer the universe. Maybe one day we'll add an option like that.

The front and top mesh panels serve as filters. This means there's no need to install additional dust covers (and cool air can flow freely inside the case). Each of the elements can be easily removed and cleaned with a cloth or vacuum cleaner (or even rinsed under running water) – in a few minutes, because we know that you have more important things to do.

Window for components

Closed PC cases are cool, but transparent elements – in our opinion – add 1,000 extra points to the look. That's why the Arx 700 Air has a [tempered](#) glass side panel that shows off your beautiful components. We all know it's what's on the inside that counts.

Size does not matter

Supposedly, size doesn't matter. But when it comes to PC cases, those extra centimeters = more space for your [treasures components](#) and better airflow. As a result, we made sure that the Arx 700 Air is our largest PC case – at least for now.

Its size (486×228×472 mm) gives you plenty of room for components – including a tall cooling system (up to 179 mm), 8 fans (including 5 we provide to get you started) and virtually every graphics card available on the market (up to 410 mm). The interior also accommodates simultaneously two radiators up to 360 mm – for efficient cooling of the most demanding builds.

We also left plenty of space for the power supply – you can mount it in any convenient position. Thanks in part to the removable mounting frame.

ENDORFY Arx 700 Air – main features:

- Pre-installed Stratus 140 PWM fans
- Maximum airflow inside the case
- Airy mesh top and front
- Room for two radiators up to 360 mm
- Spacious interior

ENDORFY Arx 700 Air – technical specifications:

- Product code: EY2A012
- EAN: 5903018666310
- Product type: PC case
- Color: black
- Dimensions (H×W×L): 486×228×472 mm
- Motherboard form factor: ATX, microATX, ITX
- Graphics card clearance: 410 mm
- CPU cooler clearance: 179 mm
- Power supply clearance: 340 mm
- Expansion slots: 7
- Number of bays:

Commented [JK1]: Skorzystajmy z punktów wybrany na pudełko/do briefa - tylko w skróconej formie ofc.

- internal:
 - 1× 2.5"/3.5"
 - 6× 2.5"
- Cooling system:
 - Maximum number of fans: 8
 - Number of fans included: 5
 - Front: 3 × Stratus 140 PWM fan (200–1200 rpm)
 - Rear: 1× Stratus 140 PWM fan (200–1200 rpm)
 - Top: 1× Stratus 140 PWM fan (200–1200 rpm)
- Radiator compatibility:
 - Front: 1× 120, 240, 280, 360 mm
 - Top: 1× 120, 240, 280, 360 mm
 - Rear: 1× 120, 140 mm
- Dust filters:
 - Front
 - Top
 - Bottom
- Front I/O:
 - 1× USB-C
 - 2× USB-A
 - 1× headphones (minijack 3.5 mm)
 - 1× microphone (minijack 3.5 mm)
 - 1× POWER button
 - 1× RESET button
- Warranty: 36 months

ENDORFY Arx 700 Air – logistics data:

- Retail box dimensions: 528×290×540 mm
- Weight (net): 8.7 kg
- Weight (gross): 9.9 kg

Set includes:

- 1× ENDORFY Arx 700 Air case
- 5× Stratus 140 PWM fan
- 1× Installation accessories
- 1× User and safety manual