

129.95 EUR

incl. 19% VAT, plus [shipping](#)

- LGA1700 !
- FANLESS !
- Premium Aluminium !
- For Mitac PH12ADI !



Compact fanless thin mini-ITX case for industrial and Intel® 14th Generation (Raptor Lake Refresh) motherboards. With two USB 3.2 ports, two USB 2.0 ports and suitable for VESA monitor mounting saving valuable desk space.

Measuring just 215mm in depth, 58.3mm in height, and 239.5mm in width, the Euler CTX boasts a small footprint that seamlessly fits into any environment. Its compact size makes it an ideal choice for space-constrained areas, ensuring that you get powerful performance without the bulk.

- Premium aluminium fanless CPU cooling design
- LGA1700 ready
- Compact 3.0L size
- Ideal for business and education environments
- Optional 120W or 150W external power adaptor

|                              |                                                               |
|------------------------------|---------------------------------------------------------------|
| <b>Material</b>              | Aluminium                                                     |
| <b>Motherboard Types</b>     | Thin Mini ITX                                                 |
| <b>Socket Support</b>        | Intel® LGA1700, 115X, 1200                                    |
| <b>Maximum TDP Support</b>   | 35W                                                           |
| <b>Dimensions</b>            | 239.5 x 215 x 58.3 mm (W x D x H)                             |
| <b>Volume</b>                | 3.0 L                                                         |
| <b>Front Panel</b>           | USB 3.2 x2, USB 2.0 x2, Power button, Power & hard drive LEDs |
| <b>Drive Bays</b>            | Only suitable with M.2 SSD's                                  |
| <b>Security</b>              | Kensington Lock                                               |
| <b>Antenna Fitting Holes</b> | 2                                                             |

**VESA Mounting**  
**Product Code**

**Supported**  
**A-ITX60-S1B**