



0.00 EUR

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

- For 11th Gen. NUC !
- FANLESS !
- VESA Mount !
- 2L Volumen !

This enclosure enables a fully fanless working PC with Intel NUC 11th Gen. for HTPC, Digital Signage or Server applications.

Build with the Intel® NUC 11 Compute Element (Elk Bay) powered by Core i7 or i5 with vPro, for a compact and upgradeable computing solution.

Full Input/Output connectivity support from the Garden Beach carrier board including dual HDMI support.

For a full PC you need in addition:

- Intel NUC mainboard (11th Gen.)
- M.2 SSD o. 2.5" HDD/SSD
- RAM
- Aluminium fanless CPU cooling design
- Stylish front panel diamond effect
- Provides one rear serial port

|                                      |                                                                                                                                                                                                                             |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Material</b>                      | Aluminium                                                                                                                                                                                                                   |
|                                      | Intel® Compute Element-U (Elk Bay):                                                                                                                                                                                         |
| <b>Mainboard Types &amp; Support</b> | CM11EBv716W with Intel® Core™ i7 vPro®<br>CM11EBi716W with Intel® Core™ i7<br>CM11EBv58W with Intel® Core™ i5 vPro®<br>CM11EBi58W with Intel® Core™ i5<br>CM11EBi34W with Intel® Core™ i3<br>CM11EBC4W with Intel® Celeron® |
| <b>Baseboard / Carrier Board</b>     | CMB2GB (Garden Beach Board Element) or customised                                                                                                                                                                           |
| <b>Maximum TDP Support</b>           | 28W                                                                                                                                                                                                                         |
| <b>Dimensions</b>                    | 215 (W) x 204(D) x 45.5(H)mm                                                                                                                                                                                                |

|                                |                                                                                 |
|--------------------------------|---------------------------------------------------------------------------------|
| <b>Volumen</b>                 | 1,995L                                                                          |
| <b>Cooling System</b>          | Passive                                                                         |
| <b>Power Supply (optional)</b> | External 19V, 100-240V AC                                                       |
| <b>Front I/O</b>               | 2 X Antenna fitting holes, 2 x USB 2.0, 2 x LED, 1 x Power button               |
| <b>Rear I/O</b>                | 2 x HDMI, 1 x Type-C, 1 X LAN, 4 x USB 3.2, 1 x Kensington lock hole, 1 x DC-in |
| <b>Antenna Fitting Holes</b>   | 2                                                                               |
| <b>Security</b>                | Kensington lock                                                                 |
| <b>VESA Mounting</b>           | Support                                                                         |
| <b>Product Code</b>            | A-NUC73-M1B                                                                     |