



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

- For 8th + 11th Gen. NUC !
- FANLESS !
- VESA Mount !
- 1,4L Volumen !

This enclosure enables a fully fanless working PC with Intel NUC 8th or 11th Gen. for HTPC, Digital Signage or Server applications.

For a full PC you need in addition:

- Intel NUC mainboard (8th or 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

Compatible with the following Intel® NUC Board:

**NUC 11 Intel® Compute Element (U-Series) (Elk Bay):**

CM11EBv716W–Intel® Core™ i7 processor with Intel vPro® Technology,  
CM11EBi716W–Intel® Core™ i7 processor,  
CM11EBv58W–Intel® Core™ i5 processor with Intel vPro® Technology,  
CM11EBi58W–Intel® Core™ i5 processor,  
CM11EBi38W–Intel® Core™ i3 processor,  
CM11EBC4W–Intel® Celeron® processor

**NUC 8 Intel® Compute Element (U-Series) (Chandler Bay):**

CM8v7CB–Intel® Core™ i7 processor with Intel vPro® Technology,  
 CM8i7CB–Intel® Core™ i7 processor,  
 CM8v5CB–Intel® Core™ i5 processor with Intel vPro® Technology,  
 CM8i5CB–Intel® Core™ i5 processor,  
 CM8i3CB–Intel® Core™ i3 processor,  
 CM8PCB–Intel® Pentium® Gold processor,  
 CM8CCB–Intel® Celeron® processor

<b>Material</b>	Aluminium
<b>Mainboard Types &amp; Support</b>	<p>NUC 11 Intel® Compute Element (U-Series) (Elk Bay):-          CM11EBv716W–Intel® Core™ i7 processor with Intel vPro® Technology,          CM11EBi716W–Intel® Core™ i7 processor,          CM11EBv58W–Intel® Core™ i5 processor with Intel vPro® Technology,          CM11EBi58W–Intel® Core™ i5 processor,          CM11EBi38W–Intel® Core™ i3 processor,          CM11EBC4W–Intel® Celeron® processor</p> <p>NUC 8 Intel® Compute Element (U-Series) (Chandler Bay):-          CM8v7CB–Intel® Core™ i7 processor with Intel vPro® Technology,          CM8i7CB–Intel® Core™ i7 processor,          CM8v5CB–Intel® Core™ i5 processor with Intel vPro® Technology,          CM8i5CB–Intel® Core™ i5 processor,          CM8i3CB–Intel® Core™ i3 processor,          CM8PCB–Intel® Pentium® Gold processor,          CM8CCB–Intel® Celeron® processor</p>
<b>Dimensions</b>	150 (W) x 200(D) x 47(H)mm
<b>Cooling System</b>	Passive
<b>Baseboard / Carrier Board</b>	CMB1BB (Butler Beach Board Element) or customised
<b>Front I / O opening</b>	Customisable
<b>Product code</b>	A-NUC58-M1B