



239.00 EUR incl. 19% VAT, plus shipping

- For NUC11 H-Series!
- NUC11DBB!
- Premium Aluminium!
- GPU Support!

Premium fully aluminium chassis designed for Intel's modular computing segment of NUC 11 and 9 Compute Elements (H-series). With superior room for the latest 2.9-slot GPU's up to 313mm.

Build and unleash the most ferocious monster power for gaming!.

- Premium fully aluminium chassis for modular computing with massive room for GPU
- Perfect for Hi-End Pro Applications
- Superb Modular Design
- IExcellent Heat Dissipation Technology



Material	Aluminium with anodised black
Motherboard Types & Support	Intel® NUC 11 Extreme Compute Element-H
	(Driver Bay):
	NUC11DBBi5 with Core™ i5-11400H
	NUC11DBBi7 with Core™ i7-11700B
	NUC11DBBi9 with Core™ i9-11900KB
	Intel® NUC 9 Extreme Compute Element-H
	(Ghost Canyon):
	NUC9i9QNB with Core™ i9-9980HK
	NUC9i7QNB with Core™ i7-9750H
	NUC9i5QNB with Core™ i5-9300H
	Intel® NUC 9 Pro Compute Element-H
	(Quartz Canyon)
	NUC9VXQNB with Xeon® E-2286M
	NUC9V7QNB with Core™ i7-9850H
Dimensions	200.6 x 411 x 274.6 mm (W x D x H)
Options	Up to 330mm length, 2.9-slot GPU; 2.5" SSD/HDD; RGB Lighti
Cooling System	Active cooling with 2 x 120mm fans
Power Supply	Up to 1000W SFX (optional)
Baseboard (Included)	Included baseboard with dual PCIe 4.0 support with 10-pin pov connector. 24-pin to 10-pin PSU adapter cable also included.
Intel® Board Element (Optional Baseboard)	Intel® West Cove carrier board (BBWC1B1)
	Intel® Monster Cove Gen 4 (BKBBMC1B1) -
	compatible with Driver Bay, Quartz Canyon, and Ghost Canyor
	Compute Elements
Discrete Graphics	Independent GPU
Front I/O Opening	USB type-A x 2, power button, power LED light