Delta Computers Voron VRiH2 – a reliable Russian PC made in classic Tower-case and based on modern Intel® Core™ processors of the 12th and 13th generations.

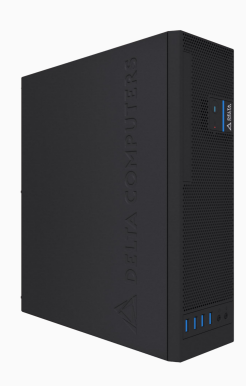
A roomy case and an advanced component base turn PC Voron into a workstation for solving resource-intensive tasks in various sectors of the economy.

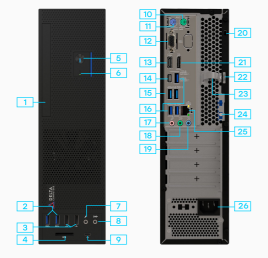
Features:

- ▲ Modern platform based on Intel H610 chipset
- △ High-speed RAM up to 128 GB DDR4

 USB Type-C port for convenient connection
- Roomy housing with a large number of internal and external bays
- Flexible configuration options for various customer tasks
- Workplace solution Los based on the PC Voron and displays Sova







Front panel:

- 1. Optical drive (optional)
- 2. 2x USB-A 3.2 Gen 1
- 3. 2x USB-A 2.0
- 4. 1x SD-reader (optional)
- 5. Power button
- 6. Reset button
- 7. Mic in
- 8. Audio out
- 9. 1zx USB-C 2.0 (optional)

Chipset: Intel® H610 Socket: LGA 1700

Back panel:

- 10. PS/2 mouse
- 11. PS/2 keyboard
- 12. VGA
- 13. HDMI 2.1
- 14. USB-C 3.2 Gen 1
- 15. 2x USB 3.2 Gen 2
- 16. 3x USB 3.2 Gen 1
- 17. Mic in
- 18. Audio out
- 19. Audio in
- 20. Kensington lock connector
- 21. DisplayPort 1.4a
- 22. Fastener for the lock
- 23. Cable retainer
- 24. Side panel clip 25. RJ-45
- 26. Power connector

Motherboard	Anemona 2 Form factor MicroATX	
Processor	Intel® Core™ Gen 12th and 13th: i3, i5, i7, i9; Pentium® Gold; Celeron®	
Memory	2 slots of dual-channel DDR4 DIMM memory Capacity up to 64 GB Frequency up to 3200 MHz	
Internal bays	3x 3.5" HDD и 2x 2.5" SSD/HDD, but no more than 4x 1x M.2.2280/2242 PCle Gen 4 1x M.2.2280/2242 SATA	
Expansion Slots	1x PCIe 5.0x16 1x PCIe 3.0x1	
Graphic interfaces	1x DisplayPort 1.4a 1x HDMI 2.1 1x VGA	
Interfaces	2x USB-A 3.2 Gen 2 5x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1	1x RJ-45 1x PS/2 1x COM-port (optional)
Communication	Gigabit Ethernet 10/100/1000 M6/c Wake-On-LAN support (remote activation) PXE support (network download) WLAN+Bluetooth® module (optional)	
Audio	6-channel Audio-ports: 1x audio in; 2x audio out; 2x mic in	
Security	Kensington lock connector Fastener for the lock	
Power supply unit	Built-in 550 W	Additionaly available power units: • Built-in 450/650/750 W; • Built-in with an uninterruptible power supply
Supported OS	Windows 10 Pro 64-bit Windows 11 Pro 64-bit Astra Linux Special Edition ALT Workstation ALT Education	Calculate Linux ROSA Enterprise Desktop ROSA "Cobalt" ROSA Fresh RED OS
Case color	Black	
Case, weight, dimensions	MiniTower Net weight 7,8 kg Gross weight 8,5 kg	Case volume 24,2 Case dimensions in a vertical position, HxWxL, mm 330 x 97 x 297 Case dimensions in a horizontal position, HxWxL, mm 97 x 330 x 297 Packaging dimensions (LxWxH) 460x245x515 mm
Package kit	USB-keyboard, 104 buttons, black USB-mouse, optical 1000dpi, 2 buttons and 1 scroll wheel, black Power cable HDMI-cable (optional) DisplayPort-cable (optional) LAN-cable (optional)	

Workplace Los

based on PC Voron and displays Sova

- Solution for the modern workplace of professionals from different areas
- A High-performance and reliable PC «Bober» based on Intel® Core™ 12th and 13th Gen
- ▲ Classic set of peripheral devices
- Multifunctional corporate displays Sova:
 - Diagonals 23,8", 27" and 31,5" with FullHD and 2K resolution
 - · Modern frameless design
 - · High picture quality and wide viewing angle
 - Wide range of graphic interfaces HDMI/DP/VGA*





PC Voron DC-VRiH2

MiniTower case, based on 12th and 13th Gen Intel® Core™

- Capacious case and state of the art component base turn Voron PC into a workstation for solving resource-intensive tasks in various sectors of the economy
- △ The latest platform allows assembling the PC in the configuration that is necessary for the user:
 - External 2x 5.25" and 2x 3.5" bays
 - High-speed RAM up to 64 GB DDR4
 - Advanced M.2 NVMe drives
 - Support for installation of full-size graphics cards up to 35 cm



PC Bober DC-BOi

SFF, based on 10th and 11th Gen Intel® Core™ or Baikal-M

- Economical usage of the workplace thanks to the compact housing
- Compact PC with a wide range of configurations for different tasks:
 - High-speed RAM up to 128 GB DDR4
 - Advanced M.2 NVMe drives
 - 10 USB-ports for the convenient peripherals' connection
 - · Low-profile graphics cards support
 - Energy-efficient «80 PLUS» PSU and UPS installation option

^{*} Please, specify possible configuration