

NAS-System

Case	Fractal Design Node 304
Board	
Prozessor	Core i3-10100F 3,60 GHz (Comet Lake-S) Socket 1200
RAM	16 GB
Netzteil	Todo
Lüfter	Todo

Fractal Design Node 304

specs

- Power supply type: ATX (up to 160 mm in length)
- Motherboard compatibility: Mini ITX, Mini DTX (motherboards with SATA ports that are angled 90 degrees may conflict with installation in the case)
- GPU max length: 310 mm (when 2 HDD slots are removed; graphics cards longer than 170 mm will conflict with
- PSUs longer than 160 mm)
- CPU cooler max height: 165 mm
- Max GPU thickness: 45 mm
- 2x 92 mm Silent Series R2 hydraulic bearing fans @ 1300 RPM
- 1x 140 mm Silent Series R2 hydraulic bearing fan, 1,000 RPM speed (compatible with 120 mm fans) - included
- [Herstellerseite: Fractal Design Node 304](#)
- <https://www.caseking.de/Fractal-Design-Node-304-Mini-ITX-Gehaeuse-schwarz-GEFD-021.html>

ASRock B560M-ITX/ac

specs

- Sockel: LGA 1200 (für Intel-CPU's der 10. und 11. Core-Generation)
- Mini-ITX-Mainboard mit B560-Chipsatz
- 1x PCIe 4.0 x16
- 1x M.2-Slot 2280, 8cm
- 4x SATA 6G
- DDR4-RAM bis 64GB
- RJ-45 (LAN) Port 1Gbit/s
- ITX
- <https://www.caseking.de/asrock-b560m-itx-ac-intel-b560-mainboard-sockel-1200-mbar-383.html>
- <https://www.workstation4u.de/shop/produkte/item/asrock-b560m-itx-ac-mainboard-neu-m-itx-b560-lga1200-usb-32-lan-wlan-m2>

Core i3-10100F 3,60 GHz (Comet Lake-S) Socket 1200

- <https://www.caseking.de/Intel-Core-i3-10100F-3-60-GHz-Comet-Lake-S-Sockel-1200-boxed-HPIT-692.html>

- Prozessor Intel Celeron G5905
- Prozessor-Kühler Arctic Alpine 12 Passive
- RAM: Kingston ValueRAM DIMM 8GB, DDR4-2400
- Netzteil be quiet! System Power B9 300W

[preisliste.pdf](#)

NAS zusammenstellen

From:

<https://g6r.de/dw/> - **g6r**

Permanent link:

<https://g6r.de/dw/dev:nas?rev=1637011825>

Last update: **2021-11-15 22:30**

