

General specifications

Specification	Configured for Max GPU	Configured for Max CPU-Cooler
3.5"/2.5" drive mounts	• 0 included, 0 positions total	
Dedicated 2.5" drive mounts	• 2 (included)	
5.25" drive mounts	• 0	• 0
Expansion slots	• 3	• 2
Motherboard compatibility	• mITX	
Power supply type	• SFX-L/ SFX	
Front interface	• 1x USB Type-C 20Gbps (USB 3.2 Gen 2x2), 1x USB Type-A 5Gbps (USB 3.0), Power Button	
Total fan mounts	• 1x 120 mm	
Front fan	• 0	
Top fan	• 0	
Rear fan	• 0	
Bottom fan	• 1x 120 mm	
Dust filters	• 0	
Front radiator	• 0	
Top radiator	• 0	
Rear radiator	• 0	
Side radiator	• 1x 120mm (121 mm wide if 200 mm GPU and no SSDs)	
Bottom radiator	• 0	
PSU max length	• 130 mm	
Motherboard Bracket	• Adjustable 30 mm	

General specifications

Specification	Configured for Max GPU	Configured for Max CPU-Cooler
GPU max length	• 322 mm	
GPU max width 1	• 72 mm	• 43 mm
*if GPU height is lower than 131 mm		
GPU max width 2	• 62 mm	• 33 mm
*if GPU height 131-145mm		
GPU max height	• 145 mm	• 131 mm
*CPU cooler max height	• 48 mm	• 77 mm
*Additional comment	<ul style="list-style-type: none"> • Motherboard Spine is adjustable, which affects the min/max GPU width and CPU cooler height. • If GPU width is increased, CPU cooler height will decrease and vice versa. • The max width of the GPU is also dependent on the height. • There are two different scenarios (H<131mm, H>131-145mm). • See manual for detailed info. 	
Tool-less push-to-lock	• Both side panels and top panel (can also be locked with screws)	
Case dimensions (LxWxH)	• 343 x 153 x 218 mm	
Case dimensions w/o feet/protrusions/screws	• 343 x 153 x 198 mm	
Net weight	• 3,1 kg	
Package dimensions (LxWxH)	• 394 x 215 x 292 mm	
Gross weight	• 4.0 kg	