Fractal Design Define 7 Compact



Artikel
Herstellernummer
EAN
Fractal Design

120695 FD-C-DEF7C-01 7340172702160

The new Define 7 Compact takes the strongest features of the contemporary 7 Series design and places them in a conveniently compact frame.

A cleaner look

Brushed aluminum front and interchangeable side panels give a very clean look

Compact yet spacious

The versatile layout of the Define 7 Compact allows you to maximize the potential of the small footprint with full-size ATX hardware to meet your exact needs. For example, you can easily fit GPUs up to 360 mm with a 240 mm radiator in the top – or up to 360/280 mm front radiators with GPUs under 305 mm.

Remarkably quiet

- Solid construction with industrial high-density sound damping helps maintain whisper-quiet operation
- Brushed aluminum front and top-latching side panels offer a clean sophisticated look
- Top panel effortlessly swaps from solid steel to filtered ventilation

Substantial cooling

- Install up to 7x 120 mm or 4x 140 mm fans, and radiators up to 360 mm
- 1x 120 mm and 1x 140 mm Dynamic X2 fans included
- Ventilated PSU shroud with two-part removable cover for optimal coverage and front radiator support

Robust Front I/O

Five front USB ports including a fast-charging USB 3.1 Gen 2 type-C at up to 10 Gbps.

Concealed storage

You can fit two 2.5"/3.5" drives beneath the shroud and two SSDs behind the backplate.

More in store

A pair of SSDs are easily mounted straight on the PSU shroud.

Front, top and base

Easy-to-clean high airflow nylon filters.

Open access

Remove the entire top to build and route with zero hindrance

Zusammenfassung

The new Define 7 Compact takes the strongest features of the contemporary 7 Series design and places them in a conveniently compact frame.

A cleaner look

Brushed aluminum front and interchangeable side panels give a very clean look

Compact yet spacious

The versatile layout of the Define 7 Compact allows you to maximize the potential of the small footprint with full-size ATX hardware to meet your exact needs. For example, you can easily fit GPUs up to 360 mm with a 240 mm radiator in the top – or up to 360/280 mm front radiators with GPUs under 305 mm.

Remarkably quiet

- Solid construction with industrial high-density sound damping helps maintain whisper-quiet operation
- Brushed aluminum front and top-latching side panels offer a clean sophisticated look
- Top panel effortlessly swaps from solid steel to filtered ventilation

Substantial cooling

- Install up to 7x 120 mm or 4x 140 mm fans, and radiators up to 360 mm
- 1x 120 mm and 1x 140 mm Dynamic X2 fans included
- Ventilated PSU shroud with two-part removable cover for optimal coverage and front radiator support

Robust Front I/O

Five front USB ports including a fast-charging USB 3.1 Gen 2 type-C at up to 10 Gbps.

Concealed storage

You can fit two 2.5"/3.5" drives beneath the shroud and two SSDs behind the backplate.

More in store

A pair of SSDs are easily mounted straight on the PSU shroud.

Front, top and base

Easy-to-clean high airflow nylon filters.

Open access

Remove the entire top to build and route with zero hindrance

Fractal Design Define 7 Compact, Midi Tower, PC, Black, ATX, micro ATX, Micro-ITX, Aluminium, Steel, Home/Office

Fractal Design Define 7 Compact. Form factor: Midi Tower, Type: PC, Product colour: Black. Supported power supply form factors: ATX. Front fans installed: 1x 140 mm, Front fans diameters supported: 120,140 mm, Rear fans installed: 1x 120 mm. Supported HDD sizes: 2.5,3.5". Width: 210 mm, Depth: 427 mm, Height: 474 mm

Merkmale

Logistics data

Harmonized System (HS) 84733080 code

Storage

Supported HDD sizes 2.5,3.5"

Power supply

Power supply included N
Number of power supply units 1
Supported power supply form ATX
factors

Packaging data

| Package width | 310 mm | |
|----------------|---------|--|
| Package depth | 536 mm | |
| Package height | 521 mm | |
| Package weight | 10.9 ka | |

Weight & dimensions

| Width | 210 mm |
|--------|---------|
| Depth | 427 mm |
| Height | 474 mm |
| Weight | 8.61 kg |

Ports & interfaces

| Υ |
|----|
| Υ |
| 2 |
| -2 |
| |
| -1 |
| |
| |

Cooling

| Front fans installed | 1x 140 mm | |
|--|------------|--|
| Number of front fans supported | 3 | |
| (max) | | |
| Front fans diameters supported | 120,140 mm | |
| Rear fans installed | 1x 120 mm | |
| Number of rear fans supported | 1 | |
| (max) | | |
| Rear fans diameters supported | 120 mm | |
| Number of top fans supported | 2 | |
| (max) | | |
| Top fans diameters supported | 120,140 mm | |
| Front radiator fan sizes supported280,360 mm | | |
| Rear radiator fan sizes supported 120 mm | | |
| Top radiator fan sizes supported | 240 mm | |

Design

| Material | Aluminium, Steel |
|------------------------------------|---------------------------|
| Form factor | Midi Tower |
| Type | PC |
| Product colour | Black |
| Supported motherboard form factors | ATX, micro ATX, Micro-ITX |
| Number of 3.5" bays | 2 |
| Number of 2.5" bays | 2 |
| Number of expansion slots | 7 |
| Rack mounting | N |
| Side window | N |
| Suitable for | Home/Office |
| Anti-dust filter | Υ |
| Reset button | Υ |
| On/off button | Υ |
| LED indicators | Υ |
| Maximum CPU cooler height | 16.9 cm |
| Maximum graphics card length | 34.1 cm |
| Maximum PSU length | 20 cm |