

Fractal Design Define C



Artikel
Herstellernummer
EAN
Fractal Design

283289
FD-CA-DEF-C-BK
7350041084303

So many cases on the market today are made to be all things to all people. However, for many this results in a chassis full of empty bays, unused mounts and excess bulk. Created for those who demand a flexible platform for a powerful ATX build that wastes no space, the Define C is the perfect solution to satisfy this balance of capacity and efficiency.

Smaller than the usual ATX case, the Define C and its optimized interior provides the perfect base for users. The open air design offers unobstructed airflow across your core components with high performance and silent computing in mind at every step.

Extensive cooling support via both air and water are offered to make sure even the most powerful systems can be cooled effectively. Carrying signature Define series traits, the Define C brings with it that iconic front panel design, dense sound dampening material throughout and ModuVent technology in the top panel. Those wanting to remove the ModuVent to add more fans or a radiator can install in its place the new magnetic dust filter and a built in power supply shroud helps offer an unmatched level of cable management.

Our team of engineers in Sweden made sure performance without restrictions was paramount. With innovative design, the Define C brings your system together in a truly exquisite way, reminding us why we choose Fractal Design.

Zusammenfassung

So many cases on the market today are made to be all things to all people. However, for many this results in a chassis full of empty bays, unused mounts and excess bulk. Created for those who demand a flexible platform for a powerful ATX build that wastes no space, the Define C is the perfect solution to satisfy this balance of capacity and efficiency.

Smaller than the usual ATX case, the Define C and its optimized interior provides the perfect base for users. The open air design offers unobstructed airflow across your core components with high performance and silent computing in mind at every step.

Extensive cooling support via both air and water are offered to make sure even the most powerful systems can be cooled effectively. Carrying signature Define series traits, the Define C brings with it that iconic front panel design, dense sound dampening material throughout and ModuVent technology in the top panel. Those wanting to remove the ModuVent to add more fans or a radiator can install in its place the new magnetic dust filter and a built in power supply shroud helps offer an unmatched level of cable management.

Our team of engineers in Sweden made sure performance without restrictions was paramount. With innovative design, the Define C brings your system together in a truly exquisite way, reminding us why we choose Fractal Design.

Fractal Design Define C, Tower, PC, Black, ATX, ITX, micro ATX, HDD, Power, 17 cm

Fractal Design Define C. Form factor: Tower, Type: PC, Product colour: Black. Front fans installed: 1x 120 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: 413 mm, Height: 453

mm. Package width: 290 mm, Package depth: 543 mm, Package height: 484 mm

Merkmale

Logistics data

Harmonized System (HS) code	84733080
-----------------------------	----------

Packaging content

Manual	Yes
--------	-----

Power supply

Power supply included	No
-----------------------	----

Storage

Supported HDD sizes	2.5,3.5"
---------------------	----------

Ports & interfaces

Audio input	Yes
Audio output	Yes
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity	2

Packaging data

Package width	290 mm
Package depth	543 mm
Package height	484 mm
Package weight	8.9 kg

Weight & dimensions

Width	210 mm
Depth	413 mm
Height	453 mm
Weight	7.4 kg

Cooling

Front fans installed	1x 120 mm
Number of front fans supported (max)	3
Front fans diameters supported	120,140 mm
Rear fans installed	1x 120 mm
Number of rear fans supported (max)	1
Rear fans diameters supported	120 mm
Top fans diameters supported	120,140 mm
Number of bottom fans supported (max)	1
Bottom fans diameters supported	120 mm
Liquid cooling capability	Yes
Front radiator sizes supported	120,140,240,280,360 mm
Rear radiator sizes supported	120 mm
Top radiator sizes supported	120,240 mm

Design

Form factor	Tower
Type	PC
Product colour	Black
Supported motherboard form factors	ATX, ITX, micro ATX
Number of 3.5" bays	2
Number of 2.5" bays	3
Number of expansion slots	7
Side window	No
Anti-dust filter	Yes
Cable management	Yes
Reset button	Yes
LED indicators	HDD, Power
Maximum CPU cooler height	17 cm
Maximum graphics card length	31.5 cm
Maximum PSU length	17.5 cm