

The successor to the best selling Define R2! Now available with a bunch of improvements, including improved cable routing, air flow and bigger hole in M/B plate for mounting CPU coolers.

Improvements from R2

- · Improved air flow with updated fans
- Improved noise absorbing material
- Bigger hole in M/B plate for mounting of CPU Coolers
- Improved cable routing possibilities
- Reset button, located behind the front panel door
- · Many small quality improvements, including improved scratch resistant coating

A new generation of style!

The Define R3 case is reaching new heights in combining stylish, contemporary design with maximum functionality and noise absorbing features. The minimalistic, yet stunning front panel design, fitted with noise absorbing material on the inside, creates an aura of exclusivity.

The patent pending feature ModuVent[™], in which you can choose whether to have side and top panels open or not, makes the case appealing for users seeking optimal silence, as well as the performance hungry ones.

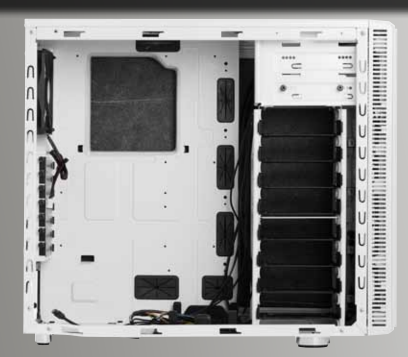
The sleek black interior is matched with pre-fitted, dense noise absorbing material on the side panels, efficiently absorbing noise and vibrations. You can fit an astonishing total of eight(!) hard drives into this case, using the user friendly HDD-trays. All painted in a nice white color and using black silicone mounts. PSU is mounted in the bottom of the case, with a convenient pull-out filter beneath it.

Are you one of those users always ending up with a case full of tangled cables? No more. The Define R3 offers a convenient and good looking way of hiding them away. The motherboard has rubber covered holes in which you can easily route the cables behind the motherboard.

Fractal Design brings you scandinavian design and quality

www.fractal-design.com





"Define R3 case is reaching new heights in combining stylish, contemporary design with maximum functionality and noise absorbing features"



Cover for tidy cabel routing



Noise absorbing materiel



Removable fan filters

Key features

- Stunning front panel design
- Patent pending ModuVent[™] design, allowing the user to either have optimal silence or optimal airflow
- Pre-fitted with dense, noise absorbing material
- 8(!) white painted HDD-trays, with silicone mounting
- A total of 7 fan slots (2x120mm in front, 2x 120/140mm in top, 1x120mm in back, 1x 120/140mm in side panel, 1x 120/140mm in bottom)
- 2x 120mm Fractal Design 120mm fans included
- Fan controller for 3 fans included
- · Easily removable front fan filters with clip-on holders for 120mm fans
- Supports graphic card lengths up to circa 290mm and CPU coolers with height of maximum circa 165mm

Fractal Design brings you scandinavian design and quality

www.fractal-design.com



Cooling system

- Fan controller for 3 fans included
- 1 rear Fractal Design 120mm @ 1350rpm included
- 1 front Fractal Design 120mm @ 1350rpm included
- 1 front 120mm fan (optional)
- 1 bottom 120mm/140mm fan (optional)
- 1 side panel 120mm/140mm fan (optional)
- 2 top 120mm/140mm fan (optional)

Specifications

- 8x 3,5 inch HDD trays, compatible with SSD!
- 2x 5,25 inch bays, with 1x 5,25>3,5 inch converter included
- On top of front panel: 2x USB 2.0, 1x eSATA and Audio I/O
- No PSU included (removable filter below PSU)
- M/B compatibility: Mini ITX, Micro ATX and ATX
- 7x expansion slots with sleek white painted brackets
- Supports graphic card lengths up to circa 290mm
- CPU coolers with height of maximum circa 165mm
- Supports PSU's with a depth of maximum circa 200-220mm**
- Case size (WxHxD): 207.40x440x521.2mm
- Net weight: 12.50kg

Color Options





Pearl BlackTitanium GreyFD-CA-DEF-R3-BLFD-CA-DEF-R3-TI73500410804427350041080466



Silver Arrow FD-CA-DEF-R3-SI 7350041080459



Arctic White

FD-CA-DEF-R3-WH 7350041080473

Fractal Design brings you scandinavian design and quality