Fractal Design Define R5



Artikel
Herstellernummer
EAN
Fractal Design

127813 FD-CA-DEF-R5-BK 7350041082583

The Fractal Design Define R5 is the next evolution in the widely popular Define Series. Packed with intelligently designed enthusiast-oriented features delivering a silent case with powerful and expansive air and liquid cooling support, presented in a stunning Scandinavian inspired construction.

The Define R5 case reaches the highest level of silent computing through strategically placed dense sound-absorbing material, ModuVent™ fan vent covers and finely tuned Dynamic Series fans.

The Define R5 was designed with configurability in mind, accommodating up to 8 hard drives and all modern graphics card. Should you wish to expand your system with water cooling components or more fans the layout can easily be configured to meet your demand.

Zusammenfassung

The Fractal Design Define R5 is the next evolution in the widely popular Define Series. Packed with intelligently designed enthusiast-oriented features delivering a silent case with powerful and expansive air and liquid cooling support, presented in a stunning Scandinavian inspired construction.

The Define R5 case reaches the highest level of silent computing through strategically placed dense sound-absorbing material, ModuVentTM fan vent covers and finely tuned Dynamic Series fans.

The Define R5 was designed with configurability in mind, accommodating up to 8 hard drives and all modern graphics card. Should you wish to expand your system with water cooling components or more fans the layout can easily be configured to meet your demand.

Fractal Design Define R5, Midi Tower, PC, Black, ATX, micro ATX, Mini-ITX, 18 cm, 44 cm

Fractal Design Define R5. Form factor: Midi Tower, Type: PC, Product colour: Black. Power supply location: Bottom. Front fans installed: 1x 140 mm, Front fans diameters supported: 120,140 mm, Side fans diameters supported: 120,140 mm. Supported HDD sizes: 2.5,3.5,5.25". Width: 232 mm, Depth: 531 mm, Height: 462 mm

Merkmale

Po	rte	R.	in	tar	fa	ces
$-\mathbf{u}$		(X			10	

Logistics data

Aud		

Harmonized System (HS) 84733080 code

Packaging content

Manual Y

Storage

Supported HDD sizes 2.5,3.5,5.25"

Power supply

Power supply included	N
Power supply location	Bottom

Packaging data

Package width	327 mm
Package depth	540 mm
Package height	615 mm
Package weight	12.5 kg

Audio output Y
USB 2.0 ports quantity 2
USB 3.2 Gen 1 (3.1 Gen 1) Type-2
A ports quantity

Weight & dimensions

Width	232 mm
Depth	531 mm
Height	462 mm
Weight	10.7 kg

Cooling

Front fans installed	1x 140 mm
Number of front fans supported (max)	2
Front fans diameters supported	120,140 mm
Number of side fans supported (max)	1
Side fans diameters supported	120,140 mm
Rear fans installed	1x 140 mm
Number of rear fans supported (max)	1
Rear fans diameters supported	120,140 mm
Number of top fans supported (max)	3
Top fans diameters supported	120,140 mm
Number of bottom fans supported (max)	d2
Bottom fans diameters supported	d 120,140 mm
Liquid cooling capability	Υ
Front radiator fan sizes supporte	d120,140,240,280,360 mm
Rear radiator fan sizes supported	d 120,140 mm
Top radiator fan sizes supported	120,140,240,280,360,420 mm

Design

Form factor	Midi Tower
Type	PC
Product colour	Black
Supported motherboard form	ATX, micro ATX, Mini-ITX
factors	
Number of 3.5" bays	8
Number of 5.25" bays	2
Number of 2.5" bays	2
Number of internal 3.5" bays	8
Number of internal 5.25" bays	2
Number of expansion slots	7
Side window	N
Built-in speaker(s)	N
Anti-dust filter	Υ
Cable management	Υ
Reset button	Υ
LED indicators	Υ
Maximum CPU cooler height	18 cm
Maximum graphics card length	44 cm
Maximum PSU length	30 cm