

# Define C

#### Performance without restrictions

The Define C is an ATX case that features a highly optimized open air interior design offering room for the most popular component setups.

Dense sound dampening material throughout the case in conjunction with Fractal Design's signature ModuVent™ technology gives users the option for near silent operation or added cooling capacity.

The case includes two Dynamic X2 Series fans with bottom, top and front intakes protected by easy-to-clean, high airflow removable dust filters.

With extra attention to cable management features such as hidden drive cages and a PSU shroud, the Define C makes it easy to create a stunningly clean build that's sure to impress.







### Key features

- Define Series sound dampening with ModuVent™ technology for silent operation in a compact full ATX form factor.
- Optimized for high airflow and silent computing.
- Side and front panels are lined with industrial-grade sound dampening material.
- Flexible storage options with room for up to 5 drives.
- Comes with two preinstalled Fractal Design Dynamic X2 GP-12 120 mm fans optimized to deliver maximum airflow while still maintaining a low noise level.
- Open air designed interior creates an unobstructed airflow path from the front intake to the rear exhaust.
- Easy-to-clean high airflow nylon filters on the front and base with full PSU coverage and front access for convenience.
- Includes optional top filter to prevent dust buildup when ModuVent is removed for additional fan slots.
- Power supply shroud conceals drive cage and excess cabling for an even quieter and cleaner looking interior free of airflow obstructions.

### Package contents

- Define C computer case (Define C Window computer case)
- User manual
- Accessory box
- Optional top filter



# **General specifications**

Specification	Define C - Black	• Define C- Black -Window • 2	
3.5" or 2.5" Drive capacity	• 2		
Dedicated 2.5" drive capacity	• 3	• 3	
Expansion slots	• 7	• 7	
Motherboard compatibility	• ATX, mATX, ITX	TX • ATX, mATX, ITX	
Power supply type	• ATX	• ATX	
Total fan mounts	• 7	• 7	
Front fan	• 3 x 120 or 2 x 140	• 3 x 120 or 2 x 140	
	<ul> <li>1 x Dynamic X2 GP-12 included</li> </ul>	X2 GP-12 included • 1 x Dynamic X2 GP-12 included	
Top fan	• 2 x 120/140	• 2 x 120/140	
Rear fan	• 1 x 120	• 1 x 120	
	<ul> <li>1 x Dynamic X2 GP-12 included</li> </ul>	<ul> <li>1 x Dynamic X2 GP-12 included</li> </ul>	
Bottom fan	• 1 x 120	• 1 x 120	
Side fan	• No	• No	
Dust filters	• Bottom fan + PSU • Bottom fan + PSU		
	• Front fans • Front fans		
	<ul> <li>Top panel</li> </ul>	<ul> <li>Top panel</li> </ul>	
Front radiator	• 120/240/360mm	• 120/240/360mm	
	• 140/280mm	• 140/280mm	
Top radiator	120/240mm (max component height	• 120/240mm (max component height	
	on motherboard 40 mm)	on motherboard 40 mm)	
Rear radiator	• 120mm (max width 125mm) • 120mm (max width 125mm)		



## **General specifications**

Specification	Define C - Black	Define C- Black -Window     Maximum 175mm recommended	
Power supply depth limit	<ul> <li>Maximum 175mm recommended</li> </ul>		
Graphics card length limit	<ul> <li>Max 315mm with front fan mounted</li> </ul>	<ul> <li>Max 315mm with front fan mounted</li> </ul>	
CPU cooler height limit	• 170mm	• 168mm	
Cable routing	• 15-35mm space	• 15-35mm space	
Cable routing grommets	• Yes	• Yes	
Fixed Velcro straps	• Yes	• Yes	
Captive thumbscrews	Both side panels     Both side panels		
	<ul> <li>SSD brackets</li> </ul>	<ul> <li>SSD brackets</li> </ul>	
Left side panel	Dense sound-dampening material		
Right side panel	side panel • Dense sound-dampening material		

## **Additional information**

	Product Code	EAN	UPC	JAN
Define C - Black	FD-CA-DEF-C-BK	7350041084303	817301014304	4537694235877
Define C - Black - Window	FD-CA-DEF-C-BK-W	7350041084310	817301014311	4537694235884