

# Define Nano S Rethink Small.

Balancing size with silence

The Define Nano S is a great ITX solution for customers who want to create enthusiast-level builds without sacrificing the features they are accustomed to having in mATX or ATX cases.

Mirroring the layout first seen in the Define S, the Define Nano S is still roomy for its small size with enough space for full-size components as well as a variety of air and water cooling options. Its tower-like aspect ratio is unique within the ITX form factor, allowing the freedom and flexibitily for users to build comfortably.

Above all, the Define Nano S offers users silent computing within the ITX form factor. Featuring the same professional grade sound dampening material that is used in the auto industry, the Nano S is an ITX chassis without compromise.





Product Sheet

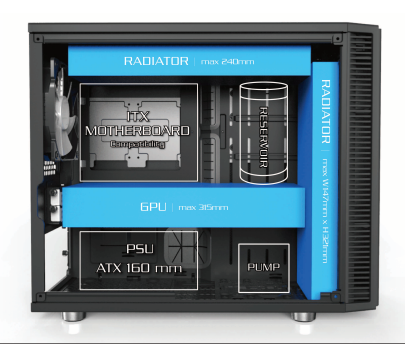
#### Key features

- Define Series hallmarks in the ITX form factor: sound dampening plus ModuVent™ technology
- User-friendly design with an ATX style layout and full-size component compatibility
- Good storage options for its size: up to 4 drives can be installed
- Multiple cooling setups: room for tower air coolers; includes brackets for pump and reservoir mounting
- Open interior allows air to pass through unobstructed from the front intake to the back exhaust
- Version with transparent window side panel to show off build components

#### Package contents

- Define Nano S computer case
- Accessory Box
- User manual

## Support for water cooling



#### **Additional information**

Product Code EAN UPC

Fractal Design Define Nano S - Black | FD-CA-DEF-NANO-S-BK | 7350041084129 | 817301014120

Fractal Design Define Nano S - Black Window | FC-CA-FEF-NANO-S-BK-W | 7350041084136 | 817301014137



#### Product Sheet

ieneral specifications	
Drive bay capacity	• 1x - 3.5" or 2.5" on rear
	• 1x - 3.5" or 2.5" on multi-bracket (if not used for water pump)
	<ul> <li>2x - 2.5" dedicated SSD unit positions (maximum thickness 13mm)</li> </ul>
Expansion slots	• 2
Motherboard compatibility	• ITX
Front interface	• 2 USB 3.0
	Audio in/out
	Power button with LED (Blue)
	HDD activity LED (Blue)
	Reset button
Power supply compatibility	ATX with a maximum depth of 160 mm
CPU cooler compatibility	CPU coolers up to 162mm in height
	Windowed version: up to 160 mm
Graphics card compatibility	Up to 315 mm with front fan mounted
	(Cards wider than the dual slot bracket are not recommended)
Sound dampening	Professional grade material on front and side panels
	(front and right side for window version)
Case volume	• 26.80 litres
Case dimensions - W x H x D (mm)	• 203 x 330 x 400
Case dimensions - with feet/protrusions/screws	• 203 x 344 x 412
Net weight (kg)	Non-window: 5 kg; Windowed: 4.6 kg
Package dimensions - W x H x D (mm)	• 275 x 485 x 420
Package weight – (kg)	Non-window: 6.2 kg; Windowed: 5.8 kg



## Product Sheet

# Cooling system

Front	<ul> <li>2 – 120/140 mm fan (1 retail Fractal Dynamic Series GP-14 fan included)</li> </ul>
Тор	• 2 - 120/140 mm fan (not included)
Rear	• 1 – 120 mm fan (retail Fractal Dynamic Series GP-12 fan included)
Bottom	• 1 - 120 mm fan (not included)
Water cooling compatibility	• Front – 120/240 mm; 140/280 mm (maximum width
(Note: width and length restrictions in place due	and length: 147 mm x 312 mm)
to some radiators extending beyond the	Top – 120/240 mm (maximum component height on
screwhole positions. Top radiator installation may	motherboard: 35 mm)
conflict with some RAM heatsinks that are taller	• Rear – 120 mm (maximum width of 125 mm)
than 35 mm)	Note: the windowed version does not support.
	a rear radiator due to extra thickness on panel.
	Bottom – 120 mm (max thickness & length: 85mm x 160mm)
Pump compatibility	Pre-drilled holes on multi-bracket; supports many DDC and D5 variants
Reservoir compatibility	(see manual for detailed measurements)
	<ul> <li>Adjustable mounting brackets allow for nearly any rectangular mounting screw</li> </ul>
	pattern (maximum distance between the bracket screw positions is a height of
	270 mm and a width of 80 mm).
Dust filters	Front fans (accessible only when front panel is removed)
	PSU filter and bottom fan (ejects from front)