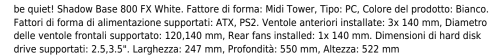
be quiet! Shadow Base 800 FX White Midi Tower Bianco

Marchio: be quiet! Codice prodotto: BGW64

Nome del prodotto: Shadow Base 800 FX White







Design Cooling Material Acrylonitrile butadiene styrene (ABS), Steel, Tempered glass panel (S) Rear fans diameters supported (Temporary Grass diameters supported (Temporary Grass diameters supported (Temporary Grass)) 120.140 mm Number of 3.5" bays (ABS) 2 Author (ABS), Mumber of bottom fans supported (Temporary Grass) 120.140 mm Number of 2.5" bays (ABS) 4 Mumber of bottom fans supported (Temporary Grass) 120.140 mm Number of 2.5" bays (ABS) 4 Mumber of bottom fans supported (Temporary Grass) 120.140 mm Number of 2.5" bays (ABS) 4 Mumber of bottom fans supported (Temporary Grass) 120.140 mm Number of 2.5" bays (ABS) 4 Maximum airflow (ABS) 41.51 cfm Illumination color Multi Maximum airflow (ABS) 41.51 cfm Illumination color Case fans, Front Font radiator sizes supported 120.140,240,280,360,420 mm Reset button Y Top radia				
Form factor * Midi Tower (ABS), Steel, Tempered glass (Porm factor * Midi Tower (Midi Tower) (Mi	Design		Cooling	
Form factor * Midit Tower (max) 1 Type * PC Rear fans diameters supported 120,140 mm Product colour * White Number of top fans supported (max) 120,140 mm Supported motherboard form factors * ATX, EATX, micro ATX, Mini-ITX Top fans diameters supported 120,140 mm Number of 3.5" bays 4 Number of bottom fans supported (max) 120,140 mm Number of 2.5" bays 4 Number of Expansion slots 7 Bottom fans diameters supported 120,140 mm Side window V Maximum airflow 41.51 cfm Illumination V Maximum air pressure 1.66 mmH2O Illumination colour Multi Maximum air pressure 1.20,140,240,280,360,420 mr Tempered glass panel(s) V Rear radiator sizes supported 120,140,240,280,360,420 mr Tempered glass panel(s) V Rear radiator sizes supported 120,000,400,402,800,360,420 mr Reset button V Storage 120 mm On/off button V Storage 25,3,5" Maximum GPU cooler height	Material			1x 140 mm
Type * PC Rear fans diameters supported 120,140 mm Product colour * White Number of top fans supported (max) factors * ATX, EATX, micro ATX, Mini-ITX Top fans diameters supported 120,140 mm Number of 3.5" bays * 2 Number of 2.5" bays 4 Number of expansion slots 7 Bottom fans diameters supported 120,140 mm Number of expansion slots 7 Bottom fans diameters supported 120,140 mm Side window	Form factor *	· -		1
Product colour ** White Number of top fans supported m 3 Supported motherboard form factors ** ATX, EATX, micro ATX, Mini-ITX Top fans diameters supported 120,140 mm Number of 3.5" bays * 2 Number of bottom fans supported 1 Number of 2.5" bays 4 Bottom fans diameters supported 120,140 mm Side window * Bottom fans diameters supported 120,140 mm Side window * Maximum airflow 41.51 cfm Illumination * Maximum airrlow 41.51 cfm Illumination location Case fans, Front Front radiator sizes supported 120,140,240,280,360,420 mm Anti-dust filter * Rear radiator sizes supported 120,140,240,280,360,420 mm Reset button * Storage 120,140,240,280,360,420 mm Maximum CPU cooler height 18 cm Storage 25,3,5" Maximum PSU length 30.5 cm Sustainability compliance * Maximum PSU length X Sustainability certificates CE, REACH, RoHS, UKCA, WEI Supported power supply form factors ATX, PS2 </td <td></td> <td></td> <td>, ,</td> <td>120 140 mm</td>			, ,	120 140 mm
Supported motherboard form factors* ATX, EATX, micro ATX, Mini-ITX for fans diameters supported Number of 3.5" bays* 2 Number of 2.5" bays 4 Number of expansion slots 7 Side window V Maximum airflow Illumination Illumination Illumination colour Illumination colour Illumination Case fans, Front Tempered glass panel(s) Anti-dust filter Anti-dust filter Anti-dust filter Anti-dust filter Anti-dust filter Anximum CPU cooler height Asximum PSU length Asximum PSU length Asximum PSU length Asximum PSU length Anximum PSU length Arx, PS2 Cooling			• • • • • • • • • • • • • • • • • • • •	120,140 111111
Number of 3.5" bays * 2 Number of (ax) (max) 1 Number of expansion slots 7 Bottom fans diameters supported 120,140 mm Side window ✓ Fan speed 0 - 1700 RPM Illumination ✓ Maximum airflow 41.51 cfm Illumination colour Multi Liquid cooling capability ✓ Illumination location Case fans, Front Equid cooling capability ✓ Tempered glass panel(s) ✓ Rear radiator sizes supported 120,140,240,280,360,420 mm Tempered glass spanel(s) ✓ Rear radiator sizes supported 120,140,240,280,360,420 mm Anti-dust filter ✓ Rear radiator sizes supported 120,140,240,280,360,420 mm Reset button ✓ Rear radiator sizes supported 120 mm Anti-dust filter ✓ Storage Number of 2.5° supported Pollogians 2.5,3.5° Maximum PSU length 18 cm Technical details Maximum PSU length 30.5 cm Sustainability certificates Triman Supported power supply form factors ATX, PS2 Weigh	Supported motherboard form		(max)	
Number of 2.5" bays 4 (max) 1 Number of expansion slots 7 Bottom fans diameters supported 120,140 mm Side window 7 Fan speed 0 - 1700 RPM Illumination 7 Multi 1,000 Maximum airflow 1,000 Maximum airflow 1,000 Maximum airflow 1,000 Maximum airflow 1,000 Maximum air pressure 1,66 mmH2O Illumination location Case fans, Front 1,000 Maximum air pressure 1,060 mmH2O Illumination location Case fans, Front 1,000 Maximum air pressure 1,000 mm 1,000		2	·	120,140 mm
Number of expansion slots 7 Bottom fans diameters supported 0 - 1700 RPM 150 de window 7 Fan speed 0 - 1700 RPM 150 de window 7 Multi 150 de minution 150 de m	•			1
Side window / Maximum airflow / Maximum airflow / Maximum airglow / Maximum airgressure / Liquid cooling capability / Rear radiator sizes supported / Rear radiator sizes supported / Rear radiator sizes supported / Top radiator sizes supported / Top radiator sizes supported / Top radiator sizes supported / Maximum CPU cooler height / Supported HDD sizes * / Sup	•	•	, ,	120.140 mm
Maximum airflow Maximum airflow Maximum airflow Maximum airflow Maximum airflow Maximum air pressure 1.66 mmH2O Multi Liquid cooling capability V Maximum air pressure 1.66 mmH2O Multi Liquid cooling capability V Maximum air pressure 1.20,140,240,280,360,420 mr Rear radiator sizes supported 120,140,240,280,360,420 mr Rear radiator sizes supported 120 mm Anti-dust filter V Top radiator sizes supported 140,240,360,120,280,420 mr Reset button V Storage Supported HDD sizes * 2.5,3.5" Maximum CPU cooler height 18 cm Technical details Maximum psU length 30.5 cm Sustainability compliance V Maximum psU length 30.5 cm Sustainability compliance V Maximum psU length X Maximum psU length X Maximum psU length X Midth 247 mm Compliance certificates CE, REACH, ROHS, UKCA, WEI stators Midth 247 mm Midth Midt	•	·	• •	•
Illumination colour Multi Maximum air pressure 1.66 mmH2O Illumination location Case fans, Front Liquid cooling capability V Tempered glass panel(s) Y Rear radiator sizes supported 120,140,240,280,360,420 mr Anti-dust filter Y Top radiator sizes supported 140,240,360,120,280,420 mr Reset button Y Storage On/off button Y Supported HDD sizes * 2,53,5" Maximum CPU cooler height 18 cm Technical details Maximum PSU length 30.5 cm Sustainability compliance Y Power supply X Compliance certificates Triman Supported power supply included * X Weight & dimensions Supported power supply form factors ATX, PS2 Width 247 mm Ports & interfaces Depth 550 mm Audio input Y Weight & dimensions Audio output Y Weight 12.3 kg VSB 3.2 Gen 2 (3.1 Gen 2) Type-C 1 ED controller Y USB 3.2 Gen 2 (3.1 Gen 2) Type-A 2 Package width 319 mm USB 3.2 Gen 2 (3.1 Gen 2) Type-A 2 Package depth 575 mm USB 3.2 Gen 2 (3.1 Gen 2) Type-A Package height 628 m		•	•	41.51 cfm
Illumination location		•	Maximum air pressure	1.66 mmH2O
Illumination location			Liquid cooling capability	✓
Rear radiator sizes supported 120 mm Anti-dust filter	Illumination location	Case fans, Front		120 140 240 280 360 420 mm
Anti-dust filter Reset button Con/off button	Tempered glass panel(s)	✓	• •	
Reset button On/off button Avanamim CPU cooler height Maximum CPU cooler height Maximum graphics card length Maximum PSU length 30.5 cm Sustainability compliance Compliance certificates Triman Compliance certificates CE, REACH, ROHS, UKCA, WEI Width ATX, PS2 Width ATX, PS2 Width Ports & interfaces Audio input Audio output USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Coolling Cooling Cipy Supported DD sizes * Supported HDD sizes * Supported Honds Supported Honds Fechnical Height Supported Honds Fechnical Height Supported Honds Fechnical Height Supported Honds Fechnical Height Weight Supported Honds Fechnical Height Weight Supported Honds Fechnical Height Fechnical Height Supported Honds Fechnical Height Fechnical He	Anti-dust filter	✓	• •	
On/off button Maximum CPU cooler height Maximum graphics card length Maximum PSU length Maximum Pisuth Ma	Reset button	✓		, , , ,
Maximum CPU cooler height 43 cm Maximum graphics card length 43 cm Maximum PSU length 30.5 cm Sustainability compliance ✓ Power supply Sustainability certificates Triman Compliance certificates CE, REACH, ROHS, UKCA, WEI Weight & dimensions Width 247 mm Ports & interfaces Depth 550 mm Audio input ✓ Audio output ✓ Audio output ✓ Weight & dimensions Sustainability certificates CE, REACH, ROHS, UKCA, WEI Weight & dimensions Sustainability Sustainability Certificates CE, REACH, ROHS, UKCA, WEI Weight & dimensions Sustainability Sustainability Sustainability Certificates CE, REACH, ROHS, UKCA, WEI Weight & dimensions Sustainability S	On/off button	✓		2.5.2.5#
Maximum PSU length 30.5 cm Sustainability compliance Power supply Power supply included * X Supported power supply form factors ATX, PS2 Weight & dimensions Width 247 mm Ports & interfaces Audio input Audio output V Audio output V Sustainability certificates CE, REACH, RoHS, UKCA, WEI Weight & dimensions Width 247 mm Popth 550 mm Height 522 mm Weight 12.3 kg Veight 12.3 kg Packaging data USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Postage width 319 mm Package depth 575 mm Package depth 575 mm Package height 628 mm	Maximum CPU cooler height	18 cm	Supported HDD sizes *	2.5,3.5"
Power supply Power supply included * X Supported power supply form factors ATX, PS2 Ports & interfaces Audio input Audio output USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Sustainability certificates Ce, REACH, RoHS, UKCA, WEI Weight & dimensions Width 247 mm Depth 550 mm Height 522 mm Weight 12.3 kg Packaging data LED controller Package width 319 mm Package depth 575 mm Package depth 575 mm Package height 628 mm	Maximum graphics card length	43 cm	Technical details	
Power supply included * X Supported power supply form factors ATX, PS2 Weight & dimensions Width 247 mm Depth 550 mm Height 522 mm Weight 000000000000000000000000000000000000	Maximum PSU length	30.5 cm	Sustainability compliance	✓
Supported power supply form factors ATX, PS2 Weight & dimensions Width 247 mm Ports & interfaces Audio input Audio output USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Weight & dimensions Width 247 mm Weight 550 mm Weight 12.3 kg Packaging data LED controller Package width 319 mm Package depth 575 mm Package height 628 mm	Power supply		Sustainability certificates	Triman
Forts & interfaces Audio input Audio output USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling ATX, PS2 Width 247 mm Depth 550 mm Height 522 mm Weight 12.3 kg Packaging data LED controller Package width Package width Package depth Package depth Package height 628 mm	Power supply included *	×	Compliance certificates	CE, REACH, RoHS, UKCA, WEEE
Factors Width 247 mm Depth 550 mm Audio input 4 Audio output 4 USB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling 4 Cooling 4 Width 247 mm Depth 550 mm Height 12.3 kg Weight 12.3 kg Packaging data LED controller 4 Package width 319 mm Package depth 575 mm Package height 628 mm	Supported power supply form	ΔΤΥ PS2	Weight & dimensions	
Audio input Audio output Veight Packaging data LED controller USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Height Weight 12.3 kg Packaging data LED controller Package width Package width Package depth Package depth Package height 628 mm	factors	A1X, 1 32	Width	247 mm
Addio output Audio output Veight 12.3 kg Packaging data LED controller USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Weight 12.3 kg Packaging data LED controller Package width Package width Package depth Package depth Package height 628 mm	Ports & interfaces		Depth	550 mm
Audio output Weight 12.3 kg Weight 12.3 kg Packaging data LED controller USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Weight 12.3 kg Packaging data LED controller Package width 319 mm Package depth 575 mm Package height 628 mm	Audio input	✓		
ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling LED controller Package width 319 mm Package depth 575 mm Package height 628 mm	Audio output	✓	Weight	12.3 kg
USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity * Cooling Package width package depth 575 mm Package height 628 mm	USB 3.2 Gen 2 (3.1 Gen 2) Type-C	1		
ports quantity * Package width 319 mm Package depth 575 mm Package height 628 mm	' ' '			
Cooling Package height 628 mm		2	· ·	
Package neight 626 min	,		· ·	
Front fans installed 3x 140 mm Package weight 13.8 kg	-	2.442	5 5	
	Front tans installed	3x 140 mm	Package weight	13.8 kg

Cooling

Number of front fans supported (max)

3

Front fans diameters supported

120,140 mm



4260052190647

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.