be quiet! Dark Base 701 Tower Wit

Merk: be quiet! Artikelcode: BGW59

Productnaam: Dark Base 701

be quiet! Dark Base 701. Vormfactor: Tower, Soort: PC, Kleur van het product: Wit. Vermogenstoevoer locatie: Bodem. Aantal geïntstalleerde ventilators voorkant: 3x 120 mm, Voorste ventilators ondersteunende diameters: 120,140,240,280,360 mm, Geïnstalleerde ventilators achterkant: 1x 120 mm/1x 140 mm. Ondersteunde HDD-groottes: 2.5,3.5". Breedte: 249 mm, Diepte: 565 mm, Hoogte: 495 mm





laterial (ABS), Glass, Steel (ABS), Glass, Ste				
Top fans installed 3x 120 mm Tower Number of top fans supported (max) 3 roduct colour* White Top fans diameters supported 120,140,240,280,360 mm ATX, EATX, micro ATX, Mini-ATX 2 umber of 3.5" bays* 3 umber of 2.5" bays 5 umber of 2.5" bays 5 de window 7 dumination	Design		Cooling	
rom factor* Tower Number of top fans installed 3x 120 mm orm factor* Tower Number of top fans supported (max) 3 croduct colour* White Top fans diameters supported 120,140,240,280,360 mm upported motherboard form (ctors* Number of 3.5" bays* 3 cmber of 3.5" bays* 4 cmax) 4 cmax 4 cmax 4 cmax 5 cmber of 3.5" bays* 4 cmax 5 cmber of 3.5" bays* 5 cmber of 3.5" bays* 6 cmax 6	Material		Rear fans diameters supported	120,140 mm
yee * PC (max) roduct colour* White Top fans diameters supported (max) puported motherboard form (ctors* ATX, micro ATX, Mini-ATX (max) umber of 3.5" bays * 3 umber of 2.5" bays 5 5 Bottom fans supported (max) umber of expansion slots 10 Maximum airflow 133.2 cfm ide window		, ,,	•	3x 120 mm
ATX, EATX, micro ATX, Mini-ATX Vumber of bottom fans installed 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Type *			3
Number of bottom fans supported (max) umber of 3.5" bays * 3 umber of 2.5" bays 5 Bottom fans diameters supported 120,140 mm umber of 2.5" bays 5 Bottom fans diameters supported 120,140 mm Maximum airflow 133.2 cfm Maximum airpressure 2.36 mmH2O Ide window	Product colour *	White	Top fans diameters supported	120,140,240,280,360 mm
umber of 3.5" bays * 3	Supported motherboard form factors *	ATX, EATX, micro ATX, Mini-ATX		1x 140 mm
tumber of expansion slots 10 Maximum airflow 133.2 cfm Maximum air pressure 2.36 mmH2O Liquid cooling capability Liquid coolin	Number of 3.5" bays *	3		1
Ide window	Number of 2.5" bays	5	Bottom fans diameters supported	120,140 mm
lumination	Number of expansion slots	10	Maximum airflow	133.2 cfm
lumination colour Amber, Blue, Green, Red ED indicators V Side radiator sizes supported 120,140,240,360,420 mm Side radiator sizes supported 120,240,360 mm 120,240,260,360 mm 120,240,260,360 mm 120,240,240,260,360 mm 120,240,240,260,360 mm 120,240,240,260,360 mm 120,240,240,260,360 mm 120,240,240,240,280,360 mm	Side window	✓	Maximum air pressure	2.36 mmH2O
ED indicators I	Illumination	✓	Liquid cooling capability	✓
laximum CPU cooler height 18.5 cm 700 radiator sizes supported 120,240 mm 120,240,360 mm 120,240	Illumination colour	, ,	• • • • • • • • • • • • • • • • • • • •	. , , ,
Top radiator sizes supported 120,240,360 mm 120,240	LED indicators		• •	
laximum PSU length 25 cm Storage CE, UKCA, RoHS, Reach, WEEE, Triman Technical details Sustainability certificates Triman Warranty period 3 year(s) Weight & dimensions Width 249 mm Sets 3.2 Gen 1 (3.1 Gen 1) Type-A orts quantity * SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * Cooling Cooling Cooling Cooling Cooling Cooling Cooling Cooling Cooling CE, UKCA, RoHS, Reach, WEEE, Supported HDD sizes * Supported Honal Supported Sup	· ·			•
certification CE, UKCA, RoHS, Reach, WEEE, Triman CE, UKCA, RoHS, Reach, WEEE, Triman CE, UKCA, RoHS, Reach, WEEE, Triman Cower supply Cower supply Cower supply included * Cower supply location Bottom Meight & dimensions Width CHOPPE CONTROLL September Controlling Controlling COME CONTROLL September COME CONTROLL September Controlling COME CONTROLL SEPTEMBER C	. .			120,240,300 11111
Triman Triman Triman Technical details Sustainability certificates Sustainability certificates Triman Warranty period 3 year(s) Weight & dimensions Width 249 mm S68 3.2 Gen 1 (3.1 Gen 1) Type-A ords quantity * S8 3.2 Gen 2 (3.1 Gen 2) Type-C ords quantity * S8 3.2 Gen 2 (3.1 Gen 2) Type-C ords quantity * Tooling Triman Warranty period 3 year(s) Weight & dimensions Width 249 mm 565 mm Height 495 mm Weight 12.8 kg Triman Packaging data Package width Triman Warranty period 3 year(s) Weight & dimensions Width 249 mm 565 mm Height 495 mm Triman Warranty period 3 year(s) Triman	Maximum PSU length		Storage	
Sustainability certificates ower supply included * ower supply location Bottom Weight & dimensions Width 249 mm Depth 565 mm Height 495 mm SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * Ombo headphone/mic port Om	Certification			2.5,3.5"
wer supply included * X Warranty period 3 year(s) Weight & dimensions Width 249 mm SB 3.2 Gen 1 (3.1 Gen 1) Type-A orts quantity * Depth Height 495 mm SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * Veight 12.8 kg ombo headphone/mic port	Power supply			
warranty period 3 year(s) Weight & dimensions Width 249 mm SB 3.2 Gen 1 (3.1 Gen 1) Type-A orts quantity * SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * Weight Weight 495 mm Weight 495 mm Weight 495 mm Weight 495 mm Weight 12.8 kg Weight 319 mm Package width 319 mm Package depth 575 mm Package depth 575 mm Package depth 575 mm Package height 628 mm Package height 628 mm Package weight 15.5 kg Package weight 15.5 kg	Power supply included *	¥	•	
Weight & dimensions Width 249 mm Depth 565 mm Height 495 mm Weight & dimensions Width 249 mm Depth 565 mm Height 495 mm Weight & dimensions Width 249 mm Depth 565 mm Height 495 mm Weight 12.8 kg Packaging data Package width 319 mm Package depth 575 mm Package depth 575 mm Package height 628 mm Package height 628 mm Package weight 15.5 kg Package weight 15.5 kg	,		Warranty period	3 year(s)
Width 249 mm SB 3.2 Gen 1 (3.1 Gen 1) Type-A orts quantity * SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * ombo headphone/mic port Packaging data Package width 319 mm Package depth 575 mm Package depth 575 mm Package height 628 mm Package height 628 mm Package weight 15.5 kg Tront fans diameters supported 120,140,240,280,360 mm	11.2	bottom	Weight & dimensions	
orts quantity * SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * ombo headphone/mic port ortif quantity * ombo headphone/mic port ortif ans installed ront fans installed umber of front fans supported max) 1 SB 3.2 Gen 2 (3.1 Gen 2) Type-C 1 Weight Packaging data Package width Package depth Package depth Package height Package height Package weight 15.5 kg			Width	249 mm
SB 3.2 Gen 2 (3.1 Gen 2) Type-C orts quantity * Weight 12.8 kg ombo headphone/mic port ✓ Packaging data ooling Package width 319 mm ront fans installed 3x 120 mm umber of front fans supported max) 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		2	Depth	565 mm
weight 12.8 kg Packaging data Package width 319 mm Package depth 575 mm Package height 628 mm Package weight 15.5 kg Package weight 15.5 kg	' '		Height	495 mm
Package width 319 mm ront fans installed 3x 120 mm umber of front fans supported max) Package depth 575 mm Package height 628 mm Package weight 15.5 kg	ports quantity *	1	Weight	12.8 kg
ront fans installed 3x 120 mm Package depth Package height form fans supported max) Package weight 15.5 kg	Combo headphone/mic port	✓	Packaging data	
umber of front fans supported max) Package height Package weight 15.5 kg 120,140,240,280,360 mm	Cooling		-	
nnax) Package weight 15.5 kg 120,140,240,280,360 mm	Front fans installed	3x 120 mm	• .	
ront fans diameters supported 120,140,240,280,360 mm	Number of front fans supported	3		
	(max)	<u> </u>	Package weight	15.5 kg
	Front fans diameters supported Rear fans installed	, , , ,		

Cooling

Number of rear fans supported (max)

1



4260052190661

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.