Samsung Galaxy Z Flip6 17 cm (6.7") Kaksik-SIM Android 14 5G USB tüüp-C 12 GB 256 GB 4000 mAh Hõbe

Brand : Samsung **Product family:** Galaxy **Product code:** SM-F741BZSGEUB

Product name : Z Flip6

Samsung Galaxy Z Flip6 . Ekraani diagonaal: 17 cm (6.7"), Ekraani resolutsioon: 2640 x 1080 pikslit. Protsessori perekond: Qualcomm Snapdragon, Protsessori mudel: 8 Gen 3. RAM-i maht: 12 GB, Sisemine mälumaht: 256 GB. Tagakaamera resolutsioon (numbriline): 50 MP, Tagumise kaamera tüüp: Kahepoolne kaamera. SIM-kaardi võimekus: Kaksik-SIM. Installitud operatsioonisüsteem: Android 14. Aku mahutavus: 4000 mAh. Toote värv: Hõbe. Kaal: 187 g





Display diagonal 17 cm (6.7")						
Display diagonal * 17 cm (6.7*) 3G standards * WCDMA	Display		Network			
Screen shape Flat Solandard ITETID & ITE-IPD I	Display diagonal *	17 cm (6.7")				
Display technology marketing name Dynamic AMOLED 2X Panel type AMOLED Wi-Fi		, ,			CLTE FDD	
Panel type	•					
Maximum refresh rate Parametry Param	. , , , ,	•			5, 3000 3DL, 3000 1DD	
Display glass type Gorilla Glass Victus 2 Bluetooth * ✓ School (Bournary SIM) Solution * 2640 x 1080 pixels Display resolution * 2640 x 1080 pixels Display number of colours Display resolution * 22:9 Maximum refresh rate Display brightness Display brightness Count display brightness Count display corners Second display resolution Second display resolution Second display prightness Display resolution Tou cd/m² Display high tress Display high tress Display brightness Display brightn	• •					
Display resolution * 2640 x 1080 pixels Display number of colours 16 million colours 36 bands supported 46 bands supported 53,090,1900,1200 MHz 56 bands supported 60,800,800,1900,1200 MHz 700,800,850,900,1500,1800,1900,2100,2300,2500,260,350 700,800,850,900,1500,1800,1900,2100,2300,2500,260,350 Maximum refresh rate 120 Hz 1300 cd/m² 56 bands supported MHz MH		3	WI-FI Standards			
Display number of colours 16 million colours 36 bands supported 46 bands supported 47 00,800,850,900,1500,1800,1900,2100,2300,2500,260 MHz 700,800,850,900,1500,1800,1900,2100,2300,2500,260 MHz 700,800,850,900,1500,1800,1900,2100,2300,2500,260,250 MHz 700,800,850,900,1800,1900,2100,2300,2500,260,250 MHz 700,800,850,900,1800,1900,2100,2300,2500,260 MHz 80,900,1800,1900,1200,2100,2300,2500,260 Posecond display brightness 80,900,1800,1900,1200,2100,2300,2500,260 80,900,1800,1900,2100,2300,2500,260 80,900,1800,1900,2100,2300,2500,260 80,900,1800,1900,2100,2300,2500,260 80,900,1800,1900,190,2100,2300,2500,260 80,900,1800,1900,190,2100,2300,2500,260 80,900,1800,1900,190,2100,2300,2500,260 80,900,1800,1900,1200,200,200,200 80,900,1800,1900,190,100,100 80,900,1800,190,100,100 80,900,1800,1900,100,100 80,900,1800,1900,100,100 80,900,1800,1900,1000 80,900,190,100,1000 80,900,100,100,100 80,						
Display Number of Colours 22:9 36 bands supported 46 bands supported 700,800,850,900,1900,2100,0200,2500,260,085,090,1500,1800,1900,2100,2300,2500,260,085,090,1500,1800,1900,2100,2300,2500,260,085,090,1500,1800,1900,2100,2300,2500,260,085,090,1800,1900,2100,2300,2500,2600,350,000,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,3500,1800,1900,2100,2300,2500,2600,2500,2600,2500,2500,2600,2500,25	Display resolution *	2640 x 1080 pixels				
Native aspect ratio 22:9 Maximum refresh rate 120 Hz Display brightness 1300 cd/m² 5G bands supported Milz Milx 700,800,850,900,1500,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1500,1900,1500,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1500,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1500,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1500,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1800,1900,2100,2300,2500,2600,355 MHz 700,800,850,900,1800,1900,2100,2300,2500,2600,35 MHz 700,800,850,900,1800,1900,2100,2300,2500,2500,35 800,010,010,010,010,010 900,010,010,010,010 900,010,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010,010 900,010	Display number of colours	16 million colours	• •			
Maximum refresh rate 120 Hz	Native aspect ratio	22:9	4G bands supported 700,800 MHz			
Display brightness 1300 co/m² Signal and supported MHz Maximum display brightness (Outdoor) Touchscreen type Capacitive Modulation 1024-QAM Brand specific technologies Always-on display Near Field Communication (NFC) Second display corners Second display diagonal 8.64 cm (3.4") Second display presolution 720 x 748 pixels Second display brightness 1000 cd/m² Second display maximum brightness Second display maximum brightness Second display pixel density 306 ppi Second display pixel density 306 ppi Second display refresh rate 60 Hz Processor Processor Family * Qualcomm Snapdragon Colour name Silver Shadow Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor Capacitive Modulation Mills 1024-QAM Modulation 1024-QAM Modulation 1024-QAM Modulation 1024-QAM Pouts Communication (NFC) Pouts Subscription type * No subscription Subscription type * No subscription No subscription Subscription Ports Scinterfaces USB port V USB port V USB Type-C USB Type-C USB version 3.2 Gen 1 (3.1 Gen 1) Sceond display pixel density Mater resistant Form factor * Flip Product colour * Silver Silver Shadow Processor cores 8 Gen 3 International Protection (IP) code IP48 Processor cores Water resistant	Maximum refresh rate	120 Hz				
Coutdoor Count C	Display brightness	1300 cd/m²	5G bands supported		850,900,1800,1900,2100,2300,2500,2600,3500	
MIMO Modulation 1024-QAM	Maximum display brightness (Outdoor) 2600	2600 cd/m²	Wi-Fi Direct	1		
Brand specific technologies Always-on display Rounded display corners Second display Second display Second display diagonal Second display resolution Second display brightness Second display brightness Second display maximum brightness Second display type Super AMOLED Second display pixel density Second display pixel density Second display pixel fool by a green by a g		2000 (4/11)	MIMO	✓		
Rounded display corners Second display Second display diagonal Second display resolution Second display brightness Second display brightness Second display brightness Second display maximum Brightness Second display maximum Second display type Super AMOLED Second display type Super AMOLED Mobile High-Definition Link (MHL) Second display pixel density Second display pixel density Second display refresh rate Second display refresh rate Second display refresh rate Our Amount of the first order ord	Touchscreen type	Capacitive	Modulation	1024-QAM		
Second display Second display in Second display is second display resolution Second display presolution Second display maximum brightness Second display type Super AMOLED Second display pixel density Second display pixel density Second display refresh rate Second display r	Brand specific technologies	Always-on display	Near Field Communication (NFC)	✓		
Second display diagonal Second display resolution Second display brightness Second display maximum brightness Second display type Second display pixel density Second display refresh rate Second display refresh rate Processor Processor Processor family * Processor cores 8 60 4 cm (3.4") Ports & interfaces USB port USB connector type USB Type-C USB version 3.2 Gen 1 (3.1 Gen 1) Mobile High-Definition Link (MHL) X Second display pixel density Second display pixel density Second display refresh rate 60 Hz Second display refresh rate 60 Hz Form factor * Product colour * Silver Silver Silver Shadow International Protection (IP) code IP48 Protection features Water resistant	Rounded display corners	✓	Subscription			
Second display resolution 720 x 748 pixels Second display brightness 1000 cd/m² Second display maximum brightness 1600 cd/m² USB connector type USB Type-C USB version 3.2 Gen 1 (3.1 Gen 1) Second display pixel density Second display pixel density Second display refresh rate 60 Hz Processor Processor Processor family * Qualcomm Snapdragon Processor model * 8 Gen 3 Protection features Protection features Water resistant	Second display	✓	Subscription type *		No subscription	
Second display brightness Second display maximum brightness 1000 cd/m² 1600 cd/m² 1000	Second display diagonal	, ,	Ports & interfaces			
Second display brightness Second display maximum brightness 1600 cd/m² 1600	• •	•	USB port		1	
brightness 1600 cd/m² USB version 3.2 Gen 1 (3.1 Gen 1) Second display type Super AMOLED Mobile High-Definition Link (MHL) X Second display pixel density 306 ppi Second display refresh rate 60 Hz Processor Processor Processor family * Qualcomm Snapdragon Colour name Silver Shadow Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor cores 8 Protection features Water resistant		1000 Cd/m²	USB connector type		USB Type-C	
Second display type Super AMOLED Mobile High-Definition Link (MHL) Second display pixel density Second display refresh rate 60 Hz Processor Processor family * Processor model * Processor cores Super AMOLED Mobile High-Definition Link (MHL) * **Pesign * Form factor * Product colour * Silver Silver Silver Shadow International Protection (IP) code IP48 Processor cores **Record display type **Processor family * Processor factor * Silver Silver Shadow International Protection (IP) code IP48 Processor cores **Record display type **Record family * Processor factor * Flip Product colour * Silver Shadow International Protection (IP) code IP48 Processor cores **Record family * Processor fam		1600 cd/m ²	,,		, ·	
Second display pixel density Second display refresh rate 60 Hz Form factor * Flip Product colour * Silver Processor family * Qualcomm Snapdragon Processor model * 8 Gen 3 Processor cores 8 Protection features Besign Form factor * Flip Product colour * Silver Foliour name Silver Shadow International Protection (IP) code IP48 Processor cores Water resistant	Second display type	Super AMOLED		MHL)	,	
Second display refresh rate 60 Hz Form factor * Flip Product colour * Silver Processor family * Qualcomm Snapdragon Colour name Silver Shadow Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor cores 8 Protection features Water resistant	Second display pixel density	306 ppi		,		
Processor Product colour * Silver Processor family * Qualcomm Snapdragon Colour name Silver Shadow Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor cores 8 Protection features Water resistant	Second display refresh rate	• •				
Product colour * Silver Processor family * Qualcomm Snapdragon Colour name Silver Shadow Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor cores 8 Protection features Water resistant	Processor				'	
Processor model * 8 Gen 3 International Protection (IP) code IP48 Processor cores 8 Protection features Water resistant		Ouglespan Chandrages				
Processor cores 8 Protection features Water resistant	•		International Protection (IP) code			
Trotection reading.					IP48	
Housing material Aluminium	Processor cores	8			Water resistant	
			Housing material		Aluminium	

		D. C	
Storage		Performance	
User memory	227.7 GB	Fast charging	✓
RAM capacity *	12 GB	Wireless charging	✓
Internal storage capacity *	256 GB	Reverse wireless charging	✓
Compatible memory cards *	Not supported	Fingerprint reader	✓
Camera		Face recognition	1
Rear camera sensor size	1/1.56"	Hearing aid compatibility	√
Second rear camera sensor size	1/3.2"		
Rear camera resolution (numeric) *	50 MP	Navigation	
Second rear camera resolution (numeric)	12 MP	GPS (satellite)	•
Rear camera resolution	8160 x 6120 pixels	GLONASS	✓
Rear camera aperture number	1.8	BeiDou	✓
Second rear camera aperture		Galileo	✓
number	2.2	Quasi-Zenith Satellite System	✓
Rear camera pixel size	1 μm	(QZSS)	
Second rear camera pixel size	1.12 μm	Position location *	✓
Rear camera field of view (FOV) angle	85°	Multimedia	
Second rear camera field of view	1220	Speakers	stereo
(FOV) angle	123°		AAC, AMR, APE, AWB, DFF, DSF,
Optical zoom	2x	Audio formats supported	FLAC, M4A, Mid, MIDI, MP3, MXMF, OGA, OGG, OTA, RTTTL, RTX, WAV,
Digital zoom	10x		XMF
Front camera type *	Single camera	Video formats supported	3G2, 3GP, AVI, FLV, M4V, MKV, MP4,
Front camera resolution (numeric) *			WEBM
Front camera aperture number	2.2	Software	
Front camera pixel size Front camera field of view (FOV)	1.22 μm	Platform *	Android
angle	85°	Operating system installed *	Android 14
Rear camera flash *	✓	Virtual assistant	Samsung Bixby
Flash type	LED	Battery	
Video capture resolution (max)	3840 x 2160 pixels	Battery recharge time	1.5 h
Maximum frame rate	240 fps	Battery capacity *	4000 mAh
	1280x720@30fps,	Browsing time (Wi-Fi)	20 h
Paral Paral salar da salar	1920x1080@30fps, 1920x1080@60fps,	Browsing time (4G)	19 h
Resolution at capture speed	3840x2160@30fps,	Continuous audio playback time	68 h
	3840x2160@60fps, 7680x4320@30fps	Continuous video playback time	23 h
Rear camera type *	Dual camera	Sensors	
Auto focus	/	Proximity sensor	✓
Face detection	/	Accelerometer	✓
Image stabilizer	<i>'</i>	Ambient light sensor	✓
Image stabilizer type	Optical Image Stabilization (OIS)	Gyroscope	✓
Night mode	✓	Barometer	✓
Portrait mode		Geomagnetic sensor	•
	•	Hall sensor	
Network			•
SIM card capability *	Dual SIM	Weight & dimensions	
Mobile network generation *	5G	Width	71.9 mm
SIM card type *	NanoSIM + eSIM	Depth	6.9 mm
		Height *	165.1 mm
		Weight * Folded width	187 g 7.19 cm
		Folded depth	1.49 cm
		Folded height	8.51 cm





8806095663883

5413729247062

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.