



Motorola Moto G67 5G Dual SIM 128GB 4GB RAM Pantone Nile

Price: **224.00 €**

<https://mobileshop.eu/motorola/mobile-phones/moto-g67-5g-dual-sim-128gb-4gb-ram-pantone-nile/>

Network	Technology:	GSM / HSPA / LTE / 5G
	2G bands:	GSM 850 / 900 / 1800 / 1900
	3G bands:	HSDPA 850 / 900 / 1900 / 2100
	Speed:	HSPA, LTE, 5G
	4G bands:	LTE
	5G:	SA/NSA/Sub6
Launch	Announced:	2026, January 29
	Status:	Available. Released 2026, January 29
Body	Dimensions:	164.2 x 77.4 x 7.3 mm
	Weight:	182 g
		IP64 dust tight and water resistant (water splashes) MIL-STD-810H compliant* * does not guarantee ruggedness or use in extreme conditions
	Build:	Glass front (Gorilla Glass 7i), silicone polymer (eco leather) back, plastic frame
Display	SIM:	Dual SIM (Nano-SIM + Nano-SIM)
	Type:	AMOLED, 1B colors, 120Hz, HDR, 5000 nits (peak)
	Size:	6.78 inches, 112.4 cm ² (~88.5% screen-to-body ratio) *Display resolution is not officially revealed
	Protection:	Corning Gorilla Glass 7i, Mohs level 4
	Resolution:	1272 x 2772 pixels, 19.5:9 ratio (~450 ppi density)
Platform	OS:	Android 16
	Chipset:	Mediatek Dimensity 6300 (6 nm)
	CPU:	Octa-core (2x2.4 GHz Cortex-A76 & 6x2.0 GHz Cortex-A55)
	GPU:	Mali-G57 MC2
Memory	Card slot:	microSDXC (uses shared SIM slot)
	Internal:	128 GB, 4 GB RAM
Sound	Loudspeaker:	Yes, with stereo speakers (with Dolby Atmos)
	3.5mm jack:	No
		24-bit/192kHz Hi-Res audio
Comms	WLAN:	Wi-Fi 802.11 a/b/g/n/ac, dual-band
	Bluetooth:	5.4, A2DP, LE
	Radio:	N/A
	USB:	USB Type-C 2.0
	NFC:	N/A
	Comms:	GPS, GALILEO, GLONASS, BDS, QZSS
Features	Sensors:	Fingerprint (side-mounted), accelerometer, gyro, proximity, compass
Battery	Charging:	30W wired
	Type:	5200mAh
Main Camera	Features:	Dual-LED flash, HDR, panorama
	Video:	1440p@30fps, 1080p@30/60fps, gyro-EIS
	Dual:	50 MP, f/1.8 (wide), 1/1.95", 0.8µm, PDAF 8 MP, f/2.2, 118° (ultrawide), 1/4.0", 1.12µm
Selfie camera	Single:	32 MP, f/2.2, (wide), 0.64µm
	Video:	1440p@30fps, 1080p@30fps
EU LABEL	EU LABEL:	Class A
	Battery:	59:26h endurance, 1200 cycles
	EU LABEL:	Class B (180 falls)
	EU LABEL:	Class A