# Nokia G22

Built to last with recycled materials and QuickFix repairability.



#### **Colours:**



## **Key features:**

**High performance. QuickFix repairability¹. Longevity-first design**. This is smartphone autonomy, this is Nokia G22: the device that empowers owners to easily replace a broken display, charging port or battery — without the need for heating pads or alcohol.

Simply consult **iFixit**, for replacement parts, tools or easy-to-follow guidance – alternatively, ask an authorised service centre to carry out the repair for you.

## Binging an array of longevity promises to the many, not the few

- 100% recycled plastic back cover
- up to 3 years of warranty<sup>2</sup> and security updates<sup>3</sup>
- a 3-day battery life capable<sup>4</sup> of 800 charging cycles<sup>5</sup>.
- the memory extension feature delivering additional virtual RAM<sup>6</sup>, gives owners the freedom to do more of what they love, faster and for longer.

### Better entertainment, with OZO Playback

means you enjoy a more refined audio experience, thanks to technology that works to equalise your speaker and wired headphone output for optimal balance and volume.

# 50MP camera with capable AI imaging algorithms

including AI Portrait, Quick Night, and Enhanced Night modes – so you can capture even more shareable shots and selfies, day or night. Plus, personalised watermarks let you signature all your photos.

# Sales package (FSC Mix-certified) includes:

- Nokia G22 device
- 100% recycled clear case (Excluding ANZ)
- Quick start guide
- USB Type-C to Type-C cable (EU, ANZ)
- 2-in-1 SIM tray/back cover opening tool

#### Key specifications (ROW with NFC | TA-1528):

Band/CA: 2G: 850, 900, 1800, 1900 | 3G: 1, 5, 8 4G: 1, 3, 5, 7, 8, 20, 28, 38, 39, 40, 41 (full)

OS: Android<sup>™</sup> 12 (64bit) | 2 OS upgrades

CPU: Unisoc T606

**Memory** 4/64GB, | Up to 2GB VRAM for memory extension<sup>7</sup> |

and storage: MicroSD support up to 2TB

6.5" HD+ 20:9 (720 x 1600) V-notch display | 90Hz refresh rate | Brightness 500 nits (typ.) | Sunlight

brightness boost | Corning® Gorilla® Glass 3

Camera 50MP AF Main (f/1.8) + 2MP macro + 2MP Depth, LED

and flash: Flash | Front: 8MP FF (f/2.0)

802.11 a/b/g/n/ac (2.4/5G dual band) | Bluetooth® 5.0 | Connectivity: GPS/AGPS/GLONASS/BDS/Galileo | Ambient light

sensor | Proximity sensor | Accelerometer (G-sensor)

**Charging:** 20W fast charging support (PD3.0)

Battery: 5050mAh<sup>8</sup>, QuickFix repairable battery | 800 charging

cycles

I/O: USB Type-C (USB 2.0) OTG | 3.5mm audio jack

**Dimensions:** 165 x 76.19 x 8.48 mm | Weight yyyg

SIM slot: Nano SIM + Nano SIM/MicroSD hybrid slot (3 in 2)

QuickFix repairable design | 1 mic | OZO Audio recordin | OZO Playback with 200% audio boost mode | FM radio

| Side fingerprint sensor | Biometric face unlock | IP52 |

NFC

Other:

<sup>&</sup>lt;sup>1</sup> Simply consult iFixit, now in collaboration with Nokia Phones, for replacement parts, tools or easy-to-follow. See more info at www.nokia.com/phone/self-repair <sup>2</sup>See coverage at "Manufacturer's Limited Warranty" <sup>3</sup> From the global launch date of Nokia G22 <sup>4</sup> Based on real-life usage test by HMD Global. See more info at <a href="www.nokia.com/phones/nokia-G-22">www.nokia.com/phones/nokia-G-22</a> <sup>5</sup> Battery has been tested by HMD Global to maintain at least 80% of its original capacity after 800 full charging cycles. <sup>6</sup> Pre-installed system software and apps use a significant part of memory space. <sup>7</sup>Using memory extension (virtual RAM) requires enough storage space. To protect the storage, memory extension is automatically and permanently disabled once 90% of the usage limit is reached. This can occur after 4 years of heavy usage.

<sup>. 8</sup> Battery has limited recharge cycles and battery capacity reduces over time. Eventually the battery may