

# Full Cover Glass Screen Protector for Samsung Galaxy S22/S23





### Protective film in tempered glass with black silicone edges for Samsung Galaxy S22/S23

The Full Cover glass screen protector is the perfect accessory to protect your Samsung Galaxy S22/S23 from minor bumps and scratches.

This protective film made of tempered glass adheres perfectly to the display of your smartphone while leaving apertures free for the camera, sensors and microphone.

The black silicone edges and rounded corners allow this screen protector to adhere perfectly to your device. The screen will thus be protected from impacts and dust infiltration, without losing the touch functions of the screen.

The application of this glass screen protector is very simple: use the **two cloths** included in the package (one wet and the other dry) to

clean and dry the screen. Then just attach the protective film to your smartphone paying close attention to the corners.

### Features:

- · Material: tempered glass and silicone
- Rounded corners
- Black silicone edges for total display protection
- · Resistant to minor impacts and scratches

Full Cover Glass Screen Protector for Samsung Galaxy S22/S23 SKU: TESCRFCSAS22K

## Technical data

SKU: TESCRFCSAS22K Depth: 0.0400 cm Width: 6.6025 cm Height: 14.1575 cm Length: 7.6100 cm Weight: 15 g Camera lens protector: No EAN: 8018417344411

GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable Type: Full Cover Glass Screen Protector, Tempered glass screen

protector Color: black

Material: Glass/Silicone

Finishing/Feature: Antiscratch, Rounded corners, Silicone edge

## Logistics data

Depth Pack: 30 mm Width Pack: 100 mm Depth Inner: 100 mm Height Pack: 180 mm Weight Pack: 40 g Width Inner: 90 mm Amount Inner: 6 Pz Depth Master: 470 mm Height Inner: 220 mm Weight Inner: 290 g Width Master: 400 mm Amount Master: 96 Pz Height Master: 260 mm Weight Master: 5815 g









