

DESCRIPTION

The Flexi Glass Protector is perfect for those smartphones which integrate a finger print reader in their screen. Its 0.50 mm thickness protects the screen without interfering with its tactile functions. It's made of TPU and a polymer-based multilayer solution with nanocrystal coating, so it has more durability and higher protection against impacts than glass.

Compatible with finger print reader

Everyday there are more and more smartphones including a finger print reader in their screens. Thanks to its flexibility, the Flexi Glass protects the smartphone's screen without interfering with this functionality.

Flat and curve screen compatible

Being flexible, the Flexi Glass adapts perfectly to any smartphone screen, whether it is flat or curve.

Anti-explosion

It incorporates a layer of anti-shattering TPU. This layer keeps fragments of the protector from scattering in case it breaks, for greater safety.

It includes an installation kit

It includes an installation kit to install the protector on the smartphone in a precise and easy way, without any bubbles.

Ksix is a brand from Atlantis Internacional. It has the largest collection of accessories designed to make the most of mobile devices. Each product is presented in a modern and attractive packaging, which stands out on any shelf. It offers personalized customer service and complete after-sales service.

Main features

- It's perfectly compatible with the finger print reader function
- It adapts to flat and curve screens
- It incorporates an anti-explosion TPU layer
- It includes an installation kit to install it precisely, without making any bubbles

Technical specifications

- Semi flexible screen protector
- Scratch-resistant
- 0.50 mm thick
- Material: TPU and polymer-based multilayer solution with nanocrystal coating



TECHNICAL SPECIFICATIONS.

Color

Black

Type	2.5D
Brand compatibility	Samsung
Model compatibility	Galaxy S22 Plus
Thickness	0.33 mm

STRENGTHS



REF. B8678SC21 EAN: 8427542121628

Recommended retail price: €4.99

