

## 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	3D
Brand compatibility	Samsung
Thickness	0.33 mm

## STRENGTHS



**KSIX** REF. B8679SC21 EAN: 8427542121635

Recommended retail price: €4.99

