

Screen Protector for iPhone 16, Tempered Glass, Double Sticker Screen & Edge, Black Edge

DESCRIPTION

The FULL GLUE flat tempered glass screen protector, with a black border and bonding on both the glass and the edge, is the toughest option you'll find for your Samsung iPhone 16, with a strength rating of 9H, the highest on the hardness scale. The strength of protection in one product.

100% flat and transparent

The glass of this protector is characterised by being flat (0.3 mm) and transparent. With our protectors you can comfortably read messages, consult articles and even watch the best videos of the moment with total clarity.

Bulletproof

Our screen protectors have the highest resistance level in screen protectors, exactly 9H level. The perfect scale of hardness so you don't have to worry about bumps, scratches or falls.

A product that protects your smartphone to the maximum, as it absorbs any strong blow, preventing your screen from shattering. A real protective shield to keep your screen always intact.

In addition, it comes with an oleophobic coating, capable of repelling water, grease and dirt, avoiding fingerprints on the screen.

A protector that goes unnoticed

Its level of sensitivity ensures excellent touchscreen performance. The touch panel is so sensitive to your fingers that you will use your phone with the sensation of not having any screen protector on your smartphone. Agile movements on a tempered glass that seems invisible.

Black frame

Make the difference with a coloured frame that will give your phone more personality. A differential that will make your screen protector cover every corner of your smartphone screen, ensuring greater protection. Security and style in a single detail that will make the difference.

TECHNICAL SPECIFICATIONS.

| Material | Tempered glass |
|---------------------|----------------|
| Brand compatibility | Apple |
| Model compatibility | iPhone 16 |
| Hardness | 9Н |

STRENGTHS





REF. B0IP005S401 **EAN:** 8427 Recommended retail price: €11.99