



Case Nillkin Super Frosted Shield for Xiaomi 12 Lite 5G (bla

Ref: 6902048246959

Case Nillkin Super Frosted Shield for Xiaomi 12 Lite 5G (black)

Nillkin Super Frosted Shield case for Xiaomi 12 Lite 5G (black)

Keep your Xiaomi 12 Lite 5G safe and secure. The Nillkin Super Frosted Shield case will protect your phone from shocks and bumps, and thanks to its thoughtful design, it stands out for its resistance to fingerprints, wear and tear and dust. It also features a non-slip surface and a special UV coating that makes it low susceptible to scratches. What's more, the accessory perfectly fits the shape of the smartphone and does not affect the comfort of its operation.

Reliable protection

You no longer have to worry about the safety of your phone. Made of durable PC plastic, the Super Frosted Shield case will reliably protect it from shocks and bumps! The accessory is also equipped with a special UV coating that provides it with scratch resistance. In addition, the raised frame design around the cameras effectively protects the smartphone's lenses from damage.

Pleasant use

The case is designed not only to protect the smartphone from damage, but also to increase the comfort of its use. Thanks to the non-slip surface, the device will not slip from your hand. The product is also resistant to sweat and fingerprints - you will easily keep it in perfect condition. Its eventual cleaning will also not cause you any problems.

Perfect fit

Thanks to its carefully considered design, the case perfectly fits the shape of your smartphone, providing it with even better protection against damage. What's more, special cut-outs and button slots ensure that you can still use and charge your phone comfortably. Putting on and taking off the case is also very easy - it won't even cause you the slightest problem.

Brand

Nillkin

Name

Super Frosted Shield

Color

Black

Material

PC

Compatibility

Xiaomi 12 Lite 5G

Preço:

Antes: € 8.1057

Agora: € 7.40

Acessórios para telemóveis, Capas, Tempered glass, Smartphones