





## SZKŁO HYBRYDOWE TECH-PROTECT GLASS FLEX+ 2-PACK XIAOMI SMART BAND 10 / 10 NFC BLACK

Product code: 5906302331017

EAN: 5906302331017



Tech-Protect Glass Flex+ is a revolutionary hybrid glass that provides maximum screen protection without compromises. Its ultra-thin design, with a thickness of only 0.28 mm, makes it practically invisible while being extremely durable. Thanks to the ceramic coating with a hardness of 7H, it effectively protects against scratches and pressure, maintaining perfect clarity and full touch sensitivity. The biggest advantage? It doesn't crack or shatter like traditional tempered glass!

Tech-Protect Glass Flex+ is the perfect solution for those who value complete safety without compromises.

## **INSTALLATION INSTRUCTIONS:**

- 1. The installation of this glass model is different from that of traditional regular tempered glasses with a thin adhesive layer; it is somewhat more difficult due to the thicker adhesive layer.
- 2. In the initial phase of application, bubbles or air strips may become trapped under the glass, which need to be pushed out to the edges with repeated movements. However, in this case, it is easiest to peel back the coating to the location of the air bubble and reapply it, pushing the air out with, for example, a bank card. It should also be remembered that due to the curvature, the curvature of the glass must match the curvature of the screen.
- 3. If the glass does not stick on one of the sides, it means it has been applied crookedly; in this case, it will need to be peeled off and the installation attempt repeated until successful.
- 4. Due to polishing and milling of the screen, this may require several minutes of work in some cases; however, the correct final effect is stunning.

## **PRODUCT FEATURES:**

- 100% Original
- Packed in original packaging
- Surface hardness 7H
- Thickness 0.28mm
- Maintains full touch sensitivity
- Precisely fitted
- Dimensions: 45 x 21 mm

## SET INCLUDES:

2 x Tech-Protect Glass Flex+

2 x Installation kit