

4D Full Glass Screen Protector for Realme 11 Pro/11 Pro+

SKU: TESCR4DRE11P







A protective film made from tempered glass for Realme 11 Pro/11 Pro+, black color

This special **protective film**, which is actually made from **tempered glass**, provides protection for your **Realme 11 Pro/11 Pro+** from **bumps** and **scratches**.

It adheres perfectly to the display of your Realme 11 Pro/11 Pro+, freeing space for the for the camera, microphone and sensors. It has been specially designed to **absorb impacts** and ensure a perfect display while **rounded edges** allow the screen protector to adhere to the smartphone screen.

The film is covered with a special **oil-repellent coating** that makes annoying spots on the screen appear less visible.

Applying this protective film is **extremely simple**: use the two cloths included in the package (one wet and one dry) to clean and dry the screen. Then, gently press the protective film onto the screen, paying particular attention to the corners. **Features:**

- · Material: toughened glass and silicone
- Curved edges to protect the entire display
- · Shock proof and scratch resistant



4D Full Glass Screen Protector for Realme 11 Pro/11 Pro+SKU: TESCR4DRE11P

Technical data

SKU: TESCR4DRE11P Depth: 0.7950 cm Height: 16.2100 cm Length: 7.5800 cm Weight: 15 g Camera lens protector: No EAN: 8018417459368

GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable Type: 4D Full Glass Screen Protector, Anti-shock screen protector,

Tempered glass screen protector Color: black

Material: Glass/Silicone Finishing/Feature: Antiscratch, Curved edges

Logistics data

Depth Pack: 15 mm
Width Pack: 90 mm
Depth Inner: 90 mm
Height Pack: 200 mm
Weight Pack: 35 g
Width Inner: 90 mm
Amount Inner: 6 Pz
Depth Master: 400 mm
Height Inner: 220 mm
Weight Inner: 275 g
Width Master: 400 mm
Amount Master: 96 Pz
Height Master: 240 mm
Weight Master: 5085 g