



Extreme X2 Cover for iPhone 13 Pro Max

SKU: TEUNBKEX2IP1367



Your smartphone will be protected even if it falls from a height of 2 metres

LIGHTWEIGHT, TRANSPARENT AND ULTRA RESISTANT

The **Extreme X2** cover is perfect for protecting **iPhone 13 Pro Max** from bumps and scratches. It wraps around your smartphone perfectly without making it look bulky, and with its **transparent** design, you won't even notice it's there. The **materials** with which it is made (**TPU**) **make** the Extreme X2 cover an **excellent combination of resistance and lightness**.

It also protects the **camera area protected** but at the same time ensuring that photos and videos are always created smoothly through the **rear** holes.

IT HAS PASSED DROP TESTS FROM A HEIGHT OF UP TO 2 METRES

The **cover Extreme X2** has passed specific tests that have certified its **resistance to falls from a height of up to 2 metres**. The particular **reinforced edges**, in fact, cushion the blow distributing it throughout the cover.

The **edges also cover the side buttons** offering complete protection for your phone without making it less practical to use.

KEY FEATURES:

- certified by drop tests from a height of up to 2 metres
- camera holes
- material: TPU
- reinforced edges



Extreme X2 Cover for iPhone 13 Pro Max
SKU: TEUNBKEX2IP1367

Technical data

SKU: TEUNBKEX2IP1367
Net Depth: 0.8400 cm
Net Height: 16.0100 cm
Length: 7.6800 cm
Weight: 20 g
EAN: 8018417407727
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
Color: transparent
: 39269097
Material: TPU
Dimensions: For Smartphone up to 6,5"

Logistics data

Depth Pack: 100 mm
Width Pack: 16 mm
Depth Inner: 130 mm
Height Pack: 200 mm
Weight Pack: 50 g
Width Inner: 110 mm
Amount Inner: 6 Pz
Depth Master: 580 mm
Height Inner: 220 mm
Weight Inner: 400 g
Width Master: 380 mm
Amount Master: 72 Pz
Height Master: 240 mm
Weight Master: 6310 g