



MagSafe compatible magnetic case with shockproof corners for iPhone 17 Pro

SKU: TECOVMATIP1763PW



Precise and durable magnetic protection every day

ADVANCED MAGNETIC PROTECTION FOR IPHONE 17 PRO

The **Block magnetic cover for iPhone 17 Pro** guarantees complete protection. With its **built-in magnetic module**, it ensures precise alignment with **MagSafe** accessories, making it ideal for everyday use with compatible chargers and mounts.

WIRELESS CHARGING WITHOUT REMOVING THE COVER

This cover is compatible with the **MagSafe wireless charger** and allows you to power your smartphone without the need to remove it. Perfect for use in the office, at home or on the go, it ensures a stable connection with charging docks and magnetic accessories.

RESISTANT MATERIALS AND SHOCKPROOF CORNERS

Made in **TPU + PC**, the cover combines flexibility and durability to provide effective protection against bumps and scratches. The **reinforced shockproof corners** enhance the device's safety in case of accidental falls, providing reliable protection in every situation.

KEY FEATURES

- MagSafe compatible
- Supports wireless charging
- Material TPU e PC
- Reinforced shockproof corners
- Matte finish
- Precise magnetic alignment



MagSafe compatible magnetic case with shockproof corners for iPhone 17 Pro
SKU: TECOVMATIP1763PW

Technical data

SKU: TECOVMATIP1763PW

Net Depth: 1.4000 cm

Net Width: 7.4000 cm

Net Height: 15.4000 cm

Weight: 20 g

EAN: 8018417538391

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: white

: 39269097

Material: TPU + PC

Logistics data

Depth Pack: 100 mm

Width Pack: 20 mm

Depth Inner: 120 mm

Height Pack: 210 mm

Weight Pack: 60 g

Width Inner: 110 mm

Amount Inner: 6 Pz

Depth Master: 460 mm

Height Inner: 220 mm

Weight Inner: 425 g

Width Master: 360 mm

Amount Master: 72 Pz

Height Master: 250 mm

Weight Master: 5630 g