



## Wallet Smooth Case for iPhone SE 2022/SE 2020/8/7

SKU: TEBKLITEIPSE22K



### Hard book-style case with two card holder pockets, magnetic closure and microfibre backing for iPhone SE 2022/SE 2020/8/7

Protection and practicality combine perfectly with 'Made in Italy' design in the **Wallet Smooth Case**.

This book-style case is distinguished by its minimalist design and attention to detail. The stitching, the internal lining and the choice of materials are synonymous with **durability and quality**.

The iPhone SE 2022/SE 2020/8/7 is held inside an edge of flexible material (TPU) that leaves the side buttons free, and rests on a soft **microfibre backing**. Thanks to the **magnetic closure**, the case can be carried in a bag or backpack without opening accidentally.

The front opens up to 360° to guarantee maximum comfort during calls. The **two internal pockets** are designed to carry credit cards, ATM cards, driving licence, or any other cards. The opening for the camera lens allows you to take photos without removing your device from the case.

#### Features:

- Hard book-style case
- Microfibre backing
- Magnetic closure
- Two card holder pockets



Wallet Smooth Case for iPhone SE 2022/SE 2020/8/  
SKU:TEBKLTIEIPSE22K

## Technical data

SKU: TEBKLITEIPSE22K

Depth: 1 cm

Width: 6.3200 cm

Height: 13.4400 cm

Length: 7.6020 cm

Weight: 20 g

EAN: 8018417409394

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: black

Material: PC, PU, TPU

Finishing/Feature: Holder pocket card, Soft Touch effect, Stand

Internal material: Microfiber



## Logistics data

Depth Pack: 30 mm

Width Pack: 100 mm

Depth Inner: 120 mm

Height Pack: 190 mm

Weight Pack: 90 g

Width Inner: 140 mm

Amount Inner: 6 Pz

Depth Master: 540 mm

Height Inner: 240 mm

Weight Inner: 620 g

Width Master: 410 mm

Amount Master: 72 Pz

Height Master: 270 mm

Weight Master: 8325 g