

## School cover for Xiaomi Redmi Note 9 Pro/Note 9S

SKU: TESCCOVXIRNO9PE







# Fluorescent cover in light, soft to the touch material, for Xiaomi Redmi Note 9 Pro/Note 9S, blue colour

Carefree look, soft and light: the *School cover* offers trendy protection that highlights the style of your Xiaomi Redmi Note 9 Pro/Note 9S.

This case is made with a special rubberized coating (TPU) that makes it foldable; it is soft to the touch but non-slip at the same time. **The cover can be easily applied and removed** in a few seconds.

Its rubberized coating makes the School cover the right accessory to protect your device **from bumps and scratches** without relinquishing that touch of cool. The power and volume keys are covered while remaining conveniently usable.

The fluorescent colours that characterize this range of covers have an irresistible appeal. Flaunt your School cover at a party, at a dinner or while having drinks with friends: its **flamboyant**, **bright colours will immediately stand out**.

The sober and minimal lines of the case underline the beauty of your Xiaomi Redmi Note 9 Pro/Note 9S, without affecting its style.

#### Features:

- · Fluorescent cover
- Made of soft TPU with a special rubberized coating
- Anti-slip



School cover for Xiaomi Redmi Note 9 Pro/Note 9S SKU: TESCCOVXIRNO9PB

### Technical data

SKU: TESCCOVXIRNO9PB
Weight: 28 g
Can be printed with caselab: Yes
EAN: 8018417301834
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: blue
Material: TPU
Finishing/Feature: Anti-slide Flue effect

Finishing/Feature: Anti-slide, Fluo effect

## Logistics data

Depth Pack: 12 mm Width Pack: 90 mm Depth Inner: 210 mm Height Pack: 200 mm Weight Pack: 55 g Width Inner: 100 mm Amount Inner: 6 Pz Depth Master: 430 mm Height Inner: 90 mm Weight Inner: 390 g Width Master: 340 mm Amount Master: 72 Pz Height Master: 220 mm Weight Master: 5220 g