



Magnetic Phone Case Mcdodo PC-1660 for iPhone 13Pro Magnetic Phone Case Mcdodo PC-1660 for iPhone 13Pro

Magnetic Phone Case Mcdodo PC-1660 for iPhone 13Pro

Ensure reliable protection for your iPhone 13 Pro and conveniently use accessories such as magnetic mounts and wireless chargers. The Mcdodo PC-1660 case is equipped with 38 magnets that guarantee impressive holding power. It is also resistant to yellowing and fingerprints. What's more, thanks to its well-thought-out design, it will effectively protect your phone from damage, such as from a fall.

Ref: 6921002616607

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Built-in magnets

The case has a built-in high-end magnetic module similar to the one used by Apple. It offers as many as 38 magnets with high attracting power. This means you don't have to worry about your phone falling and being damaged! You can also easily use wireless chargers, magnetic holders and powerbanks with inductive charging.

Reliable protection

Have confidence that your iPhone is safe in almost any situation. All four corners of the case have been additionally protected, so your smartphone is in no danger of damage even if it falls to the ground or hits something. But that's not the end of the amenities - the



accessory is designed to effectively protect your phone's screen and cameras.

Top quality workmanship

High-quality PC and TPU plastics were used to make the case. This makes the accessory extremely durable, as well as resistant to wear and yellowing. The semi-transparent matte finish makes the case very pleasant to the touch, and the special AF coating prevents unsightly fingerprints from remaining on it. This means you can easily keep it clean!

Manufacturer Mcdodo Model PC-1660 Compatibility iPhone 13 Pro Material PC + TPU Color Transparent

Preço:

€ 9.50

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Acessórios para telemóveis, Acessórios Telemóvel, Capas, Tempered glass, Smartphones