

## Waterproof carrying case Peli 1620M



The **Peli 1620M waterproof transport case** is designed for **transporting sensitive, bulky or heavy equipment** requiring frequent movement in demanding environments. Its robust structure guarantees excellent resistance to **shock, water and dust**, ensuring optimum protection for your equipment.

Thanks to its high capacity, it is perfectly suited to the needs of professionals in industry, maintenance, logistics or field operations.

### **A mobility system optimized for frequent travel**

The **Peli 1620M is equipped with a reinforced transport system**, including **sturdy wheels** and an **ergonomic telescopic handle**, making it easy to move large loads over long distances.

Its design has been specifically thought out to improve **carrying comfort** and reduce effort during repeated handling, particularly in demanding professional contexts.

### **Shock-proof, waterproof protection for your equipment**

Made from high-strength materials, this **professional shock-proof case** effectively protects its contents against impact, vibration and external aggression. Its waterproof system prevents any infiltration of water or dust.

Perfect for transporting **electronic equipment, measuring instruments, industrial equipment or sensitive components**.

### **An ideal solution for professionals on the move**

The [Peli 1620M case](#) is particularly well-suited to :

- Transporting heavy loads on the move
- Frequent travel in the field
- Logistics and industrial maintenance
- Transporting technical or audiovisual equipment

## What's the difference between the Peli 1620M and the 1620 version?

The **Peli 1620M case** is designed for **frequent travel and intensive mobility**, facilitating the transport of heavy loads over long distances thanks to its optimized system.

The **Peli 1620** offers a **more versatile solution** for general use, combining protection, capacity and ease of transport.

## Is the Peli 1620M suitable for difficult terrain?

Yes, its **sturdy wheels** and shockproof design enable it to be used on a wide range of terrains, while providing excellent protection for the equipment carried.