

Waterproof carrying case Peli 1610M



The **Peli 1610M waterproof transport case** is specially designed for **transporting sensitive, bulky or heavy equipment** requiring frequent movement. Its robust structure guarantees excellent resistance to **shock, water and dust**, even in demanding conditions.

Thanks to its high capacity, it is perfectly suited to professionals in industry, maintenance, field service or technical logistics.

An optimized transport system for frequent movements

The **Peli 1610M is equipped with a reinforced mobility 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 environments.

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 1610M 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 1610M and the 1610 version?

The **Peli 1610M 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 1610** offers a **more versatile solution** for general use, combining protection, capacity and ease of transport.

Is the Peli 1610M 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.