

Waterproof carrying case Peli 1620



The **Peli 1620 waterproof transport case** is designed to **protect sensitive, bulky or heavy equipment** in intensive use. Its robust structure guarantees excellent resistance to **shock, water and dust**, even in harsh environments.

Thanks to its high capacity, it is perfectly suited to the needs of professionals in industry, maintenance, field intervention or the transport of technical equipment requiring maximum protection.

Integrated transport system with wheels for ease of use

The **Peli 1620 comes standard with sturdy wheels** and an **ergonomic telescopic handle**, making it easy to move large loads without the need for additional accessories. This integrated system offers an immediately operational solution for transport in the field.

Its design combines **mobility, sturdiness and ease of use**, even when moving heavy or bulky equipment.

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**.

A versatile solution for professionals

The **Peli 1620** is suitable for a wide range of uses:

- Transport of bulky industrial equipment
- Protection of sensitive electronic equipment
- Field service and maintenance
- Audiovisual and logistics applications

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

The **Peli 1620 case** is designed for the **safe transport of bulky equipment**, offering an excellent compromise between **capacity, protection and ease of movement** thanks to its **integrated wheels**.

The **Peli 1620M** version is geared more towards **intensive mobility needs**, particularly for frequent travel and long-distance transport of heavy loads.

Is the Peli 1620 suitable for heavy loads?

Yes, its sturdy design, large capacity and **integrated wheels** enable it to carry heavy equipment while maintaining good maneuverability in the field.