

Peli 1440 waterproof carrying case



The **Peli 1400 waterproof case** is a professional protection solution designed to secure the transport of sensitive equipment in harsh conditions. Part of the **Peli Protector™** range, it is renowned for its robustness and reliability in the field. Its impact-resistant structure, combined with a **high-performance O-ring seal**, guarantees effective protection against water, dust and splashes. Certified **IP67**, this **waterproof protective case** is completely dust-tight and resistant to temporary immersion.

A Peli case for demanding environments

The **Peli 1400** is equipped with an **automatic pressure-balancing valve**, which compensates for pressure variations without letting moisture in. This system facilitates opening after transport at altitude or in variable climatic conditions.

Double-action closures ensure easy, secure opening, even when wearing gloves. Its **ergonomic handle** makes it comfortable to carry, while its robust design guarantees excellent durability in intensive use.

Why choose the Peli 1400 waterproof case?

- **Versatile format** suitable for a wide range of professional equipment
- **IP67 water- and dust-tightness**
- **High impact resistance** for harsh environments
- **Automatic pressure relief valve** for ease of use
- **Double-action safety closures**
- **Robust design** from the Peli Protector™ range
- **Peli™ limited lifetime warranty**

Professional applications

The **Peli 1400 case** is suitable for transporting sensitive equipment: measuring instruments, electronic devices, technical tools or specific accessories. It is suitable for professionals in industry, maintenance, security or even field interventions.

Is the Peli 1400 waterproof?

Yes, the **Peli 1400** is **IP67** certified, guaranteeing complete protection against dust and resistance to temporary immersion.

What is the Peli 1400 designed for?

Thanks to its versatile format, it is ideal for protecting **sensitive equipment** during transport and storage in demanding environments.