

## Peli™ 1150 waterproof case



The **Peli 1150 waterproof case** is designed to protect **small, sensitive equipment** during transport and storage in demanding environments. Part of the **Peli Protector** range, it stands out for its robustness and reliability, recognized by professionals.

Its shock-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 field use

Compact and lightweight, the [Peli 1150](#) is particularly well-suited to frequent trips and interventions requiring easily transportable equipment. It features an **automatic pressure-balancing valve** to compensate for pressure variations while preventing moisture from penetrating.

Its **double-action closures** ensure easy, secure opening, even under the most demanding conditions. Its **ergonomic handle** makes it easy to hold and carry.

### Why choose the Peli 1150 waterproof case?

- **Compact size** ideal for small, sensitive equipment
- **IP67 water- and dust-tightness**
- **High impact resistance** for demanding environments
- **Automatic pressure relief valve** for ease of use
- **Double-action safety locks**
- **Robust design** from the Peli Protector range
- **Limited lifetime warranty**

### Professional applications

The **Peli 1150 case** is ideal for transporting and protecting small equipment: electronic devices, technical accessories, precision instruments or field equipment. It is ideal for professionals in industry, maintenance, security and other activities requiring reliable protection on the move.

### What equipment can be carried in the Peli 1150?

Thanks to its **compact size**, the **Peli 1150** is ideal for transporting and protecting **small, sensitive equipment** such as electronics, measuring instruments and technical accessories. It can be fitted with **customizable protective foams** to adapt the interior and keep equipment in place during transport.