

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.