

Peli 1460 waterproof carrying case



The **Peli 1460 waterproof case** is designed to protect **sensitive equipment** during transport and storage in demanding environments. Part of the **Peli Protector** range, it is recognized by professionals for its robustness and reliability.

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 professional environments

The **Peli 1460** offers a versatile format for easily transporting technical equipment while ensuring a high level of protection. It features an **automatic pressure-balancing valve**, which compensates for pressure variations without allowing moisture to penetrate, making it easy to open after transport.

Its **double-action closures** guarantee simple, safe handling, even in demanding conditions. Its **ergonomic handle** makes it comfortable to carry every day.

Why choose the Peli 1460 waterproof case?

- **Intermediate size** suitable for a wide range of professional equipment
- **IP67 water- and dust-tightness**
- **High impact resistance** for demanding environments
- **Automatic pressure relief valve** for ease of use
- **Double-action safety latches**
- **Robust design** from the Peli Protector range
- **Limited lifetime warranty**

Professional applications

The **Peli 1460** is ideal for transporting sensitive equipment such as measuring instruments, electronic equipment, technical tools and special accessories. It is ideal for professionals in industry, maintenance, security or field

service.

What equipment can be carried in the Peli 1460?

Thanks to its **versatile format**, the **Peli 1460 case** can carry a wide variety of **sensitive professional equipment**: electronic devices, measuring instruments, technical equipment or specific accessories. It can be fitted with **customizable protective foams** to adapt the interior and effectively hold equipment in place during transport.