

Peli 1700 waterproof carrying case



A long format designed for non-standard equipment

Unlike conventional cases, the **Peli 1700** meets a specific need: to protect **long equipment** that cannot be transported in a standard case.

This positioning makes it particularly well-suited to professionals handling linear or bulky equipment, requiring a combination of support, protection and ease of transport.

Equipment stability during transport

The main challenge with long equipment is not only external protection, but also **internal stability**. The **Peli 1700 protective case** limits internal movements that could damage equipment during transport.

It is thus part of a **global security** logic: protection against the environment + preservation of contents.

Protection for demanding environments

Like the rest of our range, the **professional waterproof case** is highly resistant to external conditions: humidity, dust, splashes or shocks.

It is particularly well-suited to field operations, frequent travel or industrial environments where equipment is exposed to the elements.

A solution designed for technical use

The **Peli 1700** is not simply a carrying case, but a protective tool adapted to specific uses where size plays a key role. It enables sensitive equipment to be transported without compromising safety, even on long or complex routes.

Why choose this case format?

- **Elongated format** for long equipment
- **Reduced internal movement** of equipment
- **IP67 waterproof protection** against external elements
- **Designed for field use** and frequent travel

Frequently asked questions

Why choose a long case rather than a classic format?

A long case allows equipment to be transported without dismantling or constraining it, thus reducing the risk of breakage and simplifying logistics in the field.

Does the Peli 1700 also protect against internal movement?

Yes, the format of the Peli 1700 means that long equipment can be held in place more securely, reducing the risk of internal movements that could damage the equipment.