

Peli iM3100 waterproof carrying case



A waterproof case designed for long equipment

The **Peli iM3100 waterproof case** has been specially developed to protect equipment that is long or difficult to transport in a standard case. Its rigid shell absorbs impacts and effectively protects the contents against moisture, dust and external stresses.

This **professional protective case** is ideal for technicians, surveyors, industrialists and audiovisual crews who need to transport sensitive equipment in complete safety.

An elongated format for transporting technical equipment

Thanks to its longitudinal design, the **iM3100** is ideal for tripods, measuring instruments, antennas, control equipment, specialized tools and other accessories requiring extra protection.

Its narrow, elongated shape optimizes the transport of equipment that doesn't fit in a traditional case, while making it easier to organize.

Technical advantages of the Storm range

Built to **Storm** standards, the **iM3100 waterproof case** features a durable design designed to withstand intensive use. Its **HPX® resin** structure combines lightness and high impact resistance to effectively protect sensitive equipment during transport and storage.

Press & Pull™ latches ensure secure closure while remaining simple to handle. The **Vortex® valve** automatically balances internal pressure to facilitate opening after variations in altitude or temperature.

Ergonomic bi-material handles, padlockable hasps and **reinforced hinges** complete a robust and reliable design, particularly suited to industrial, technical and outdoor environments.

Applications

- Transporting tripods and measuring instruments
- Protection of antennas and technical equipment
- Moving audiovisual equipment
- Secure storage of long tools
- Industrial and field applications

Questions in the field

Why choose the iM3100 waterproof case?

The iM3100 is ideal for protecting elongated equipment in a long, waterproof and particularly shock-resistant case.

What kind of equipment can it carry?

It can hold tripods, measuring instruments, antennas, technical tools or any other long equipment.

Is this case suitable for harsh environments?

Yes, its waterproof design and shock resistance ensure reliable use in the field and in industrial environments.