

## Peli iM2370 waterproof carrying case



### A waterproof case for transporting computers portable

The [Peli iM2370 transport case](#) is designed to effectively protect portable computers and digital equipment when on the move. Its robust structure absorbs shocks and limits the risk of damage, even in difficult conditions.

It's a reliable solution for professionals needing to transport IT equipment in complete safety.

### A layout adapted to IT equipment

The iM2370 is designed to accommodate a portable computer and its essential accessories. Its internal organization keeps equipment in place and limits movement during transport.

This **computer transport case** offers protection adapted to the specific needs of digital equipment.

### Technical advantages of the Storm range

Manufactured to **Storm** standards, the iM2370 benefits from 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 sturdy, reliable design, particularly suited to business travel and demanding environments.

### Applications and uses

- Computer transportation portable
- Protection of IT and digital equipment
- Business travel and field missions
- Use in demanding environments

### Why choose the Peli iM2370 computer case portable?

It offers enhanced protection against shocks and external conditions, while being adapted to the format and constraints of computer equipment.

## **What equipment can be carried in addition to a computer?**

The iM2370 can also be used to carry accessories such as cables, peripherals or small digital equipment, while keeping them secure and protected.