

Peli iM2450 waterproof carrying case



A waterproof case designed for high-volume transport needs

The [Peli iM2450 waterproof transport case](#) is designed to secure sensitive equipment requiring larger storage space. Its robust design absorbs impacts and effectively protects the contents against external aggressions such as humidity and dust.

It's the ideal solution for professionals transporting bulky equipment or requiring specific organization.

An interior volume adapted to bulky equipment

Thanks to its generous capacity, the iM2450 can accommodate larger items of equipment or multiply the number of items transported. It facilitates storage, while providing a secure hold for equipment on the move.

This **large-volume professional carrying case** offers an excellent compromise between storage capacity and reinforced protection.

Design based on Storm technology

Manufactured to **Storm** standards, the iM2450 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 robust and reliable design, particularly suited to logistical, industrial and technical environments.

Applications and uses

- Transport of bulky technical equipment
- Organization of professional equipment
- Protection of industrial or electronic equipment
- Use in logistical or field environments

Why choose the Peli iM2450 for bulky equipment?

The iM2450 offers ample storage space for bulky equipment, while providing a high level of protection against impact and external conditions.

Where can I use this case?

The iM2450 is particularly suited to industrial, technical or logistical environments requiring the secure transport of sensitive and bulky equipment.