

Waterproof case Peli™1470 without foam



Peli™ Protector waterproof case - Professional protection since 1976

For almost 50 years, the **Peli™ Protector suitcase** has been the global benchmark for protecting sensitive equipment. Designed to withstand the most extreme environments - from arid deserts to polar temperatures - it accompanies the most demanding professionals: military, photographers, technicians, scientists, adventurers..

Made in the **USA**, this robust case is the result of high-precision engineering. It combines **total waterproofing**, **shock resistance**, **dust protection** and a design thought to last.

Technical features:

- Robust construction with solid walls and open-cell interior: strong and lightweight
- O-ring seal for perfect water and dust tightness
- Double-security locks with keys: reinforced protection against intrusion
- Pick N Pluck™ system with foam rolled into the lid for interior customization
- Ergonomic overmolded rubber handles for optimal carrying comfort
- Automatic drain valve: balances internal pressure without letting water in
- Stainless steel materials: corrosion and wear resistance

Benefits:

Reinforced protection against water, shock, dust and extreme conditions
Optimum safety thanks to key locks and sturdy structure
Ease of transport even in difficult terrain
Customizable interior layout with Pick N Pluck™ foam
Proven durability: designed to last for years, even decades
Professional confidence: used by experts worldwide

Use:

The Peli™ case is ideal for:

- Transporting and protecting electronic, audiovisual or computer equipment
- Safely storing measuring or medical instruments
- Transporting weapons or sensitive military equipment
- Protecting equipment during missions, expeditions, travel or crisis situations
- Keep valuables safe in hostile environments



Protection et Sécurité
The Peli™ Protector waterproof case is much more than just a container: it's a top-level security solution for those who can't afford the slightest failure. With its intelligent design, unrivalled robustness and heritage of reliability, it stands out as the #1 choice for protecting what matters most.