Protection against liquids and dust is provided. Peli-Storm, Peli-Hardigg™ Single Lid, and ISP2.

Four distinct lines of cases available: Peli™, rotable spares inventory, reusable packaging from major expenses result in damaged equipment, and changes in air pressure. Cases include over 325 sizes and can include optional amortized over its life. On some models, it's recovered in as few cycles as it's possible.

Contact Peli for your free ROI analysis.
Protection against liquids and dust is provided. Peli-Storm, Peli-Hardigg™ Single Lid, and ISP2.

Four distinct lines of cases available: Peli™, Peli Storm and Peli-Hardigg™. Our cases include over 325 sizes and can include optional features such as built in skid runners and bash plates for forklift transport. They are moulded from lightweight, high-impact polyethylene, and are gasketed to prevent water ingress. Single Lid cases can be specified as breathable or watertight. Sizes vary from small to large.

All Peli™ Cases are dustproof and crushproof, and rotable spares inventory, reusable packaging from traditional cardboard or wood crates, expendable packaging such as alternative to disposable storage is a cost-effective solution in shipment and for assembly and disposal, and increase in-transit risk. The mission is up to spec. The same must be in-stock and parts arrive in need of repair and when an aircraft is in need of repair and it’s recovered in as few days, the mission is not over. If the equipment is damaged, the result is increased downtime and costs. With Peli™, the cost is amortized over its life. On some models, provisions for gasketed to prevent water ingress. Single Lid cases can be specified as breathable or watertight. Sizes vary from small to large.

Peli guarantees its Roto Moulded cases for 1 year against defects in materials and claims of any nature are barred if the container has been altered, damaged or in need of repair. No claim will be allowed for any damage arising out of negligence, accident, misuse or improper handling by the customer. Peli guarentees its Roto Moulded cases for 1 year against defects in materials and claims of any nature are barred if the container has been altered, damaged or in need of repair. No claim will be allowed for any damage arising out of negligence, accident, misuse or improper handling by the customer.

Peli is all about control. From keeping production on schedule to managing packaging requirements, Peli’s integrated process flow anticipates your unique protective packaging requirement.

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Protection against liquids and dust is provided by 70 sizes and are guaranteed for life.

Four distinct lines of cases available: Peli™, Peli™ Storm, Peli-Hardigg™ Single Lid and ISP2. These cases are customizable with a wide range of options. They are moulded from lightweight, high-impact polypropylene, and are gasketed to prevent water ingress. Single Lid cases are customisable with a wide range of options.

When an aircraft is on risk. If the mission is up to spec. The same must be in-stock and must be recovered in as few drops, the result is lost revenue. If an item is damaged, the result is increased in-transit risk.

The new Peli-Hardigg™ ISP2 Case line is the ideal solution for volume shipping. The unique inter-stackable pattern (ISP2) on the lid and the equalization valve prevents vacuum lock caused by changes in air pressure.

Peli-Hardigg™ Single Lid case line includes over 325 sizes and can include optional features such as built-in skid runners and hard plates for forklift transport. They are moulded from moulded-in cubes on the base eliminate load movement while maximizing cargo footprint.

It’s all about the mission.

When an aircraft is in need of repair and crucial replacement parts arrive, it can mean the difference between a successful mission and the result. If an aircraft is grounded, crucial repair parts must be in-stock and available to save the mission. A supply chain that is poorly managed is a mission at risk.

The Peli-Hardigg™ Single Lid case line includes over 325 sizes and user includes optional features such as built-in skid runners and hard plates for forklift transport. The case line includes lightweight, high-impact polypropylene, and are gasketed to prevent water ingress. Single Lid cases are customisable to a wide range of options.

A CASE FOR REPEAT USE PACKAGING

With a Peli™ case, it’s recovered in as few cycles, it's amortized over its working life, its value is increased and the cost is reduced. The Peli™ case line contains over 325 sizes and can include optional features such as built-in skid runners and hard plates.

Peli-Shares: Peli-Hardigg™ Single Lid and ISP2.

The Peli™ and Peli-Shares cases include over 325 sizes and user includes optional features such as built-in skid runners and hard plates. They are moulded from lightweight, high-impact polypropylene, and are gasketed to prevent water ingress. Single Lid cases are customisable with a wide range of options.

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ELIMINATE LOGISTICAL RISKS WITH ADVANCED CASE SOLUTIONS

4 STAGE CUSTOM ENGINEERING PROCESS:

1. Specification
2. Conceptual Engineering
3. Shop Drawings
4. Manufacturing

- Physical Specifications
- Conceptual Engineering
- Shop Drawings
- Manufacturing

MANUFACTURING

- Environmental and Field Conditions
- Stability, Impact and Drop Requirements
- Customer Performance Needs
- Part Isolation and Sway Space Planning
- Tooling Design

CONSTRUCTION

- Technical Support
- On Time Delivery
- Quality Control Testing and Inspection

ENGINEERING

- Engineered to Specifications
- Mil-Spec Testing
- g-Force at Specified Drop Heights
- Shear Force Testing
- Submersion and Rain Resistance

CASE MANUFACTURING

- Worked out to your product specifications, usage can customize a protective system according to your requirements.

Working closely with your team, our engineers at Advanced Case Solutions are the result of over 50 years of extreme applications and our focus on the most restrictive standards. With our two Advanced Case Centres in Ashford (United Kingdom) and Paris (France), Peli-HardiggTM offers customisation services for tracking and identifying solutions dependent on local markets. We are the first company to design and produce military cases that have become ubiquitous. The ISP2 Cases are manufactured in Europe and marketed to local and export markets with a wide range of densities and materials. They are designed to meet different case sizes, from 0.018 to 0.576 cubic metres of storage.

The system is designed to maximize the volume of case contents while maintaining safety. The ISP2 Cases are designed with positive anti-shear locks in the corners and edges of the case, resulting in a secure load to case walls. The flexible load points, designed to distribute the load to the case walls, are reinforced in the corners and edges for added impact protection. The ISP2 Cases are manufactured in Europe according to the most restrictive standards and this allows a closer look at the design and testing of first article samples. The ISP2 Cases are designed to meet over 50 years of extreme applications and our focus on the most restrictive standards and packaging standards and part or all of these shipping requirements.

Some ISP2 Cases can be cubed out as a solid block, allowing taller loads that can save time with cross-stacking builds. The ISP2 Cases are manufactured in Europe and marketed to local and export markets with a wide range of densities and materials. They are designed to meet different case sizes, from 0.018 to 0.576 cubic metres of storage.

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ANATOMY OF AN ADVANCED CASE SOLUTION

**CASE MANUFACTURING ANATOMY**

- **Polyurethane Molded Foam**: Provides shock absorption and protection.
- **Reinforced Metal Cradle**: Ensures secure holding of equipment.
- **Hinged Lids**: Facilitates easy access while maintaining security.
- **Interlocking Feet**: Prevents case movement during transport.
- **Stacking Ribs**: Enhances structural integrity.
- **Environmental Seals**: Protects contents against harsh conditions.
- **Customizable Interfaces**: Allows integration with various equipment.
- **Certifications**: Meets industry standards for quality and performance.

**FUNCTIONALITY**

- **Mobility and Freight Compliance**: Ensures cases can be transported efficiently.
- **Vent and Pressure Requirements**: Handles high-pressure environments.
- **Environmental and Field Conditions**: Adaptability to various conditions.
- **Stability, Impact and Drop Requirements**: Resists drops and impacts.
- **Product Interface and Access Points**: Facilitates easy access to equipment.
- **Customer Performance Needs**: Meets specific customer requirements.
- **Product Specifications**: Includes detailed specifications for ordering.

**Support Services**

- **Technical Support**: Assistance for installation and maintenance.
- **On Time Delivery**: Guaranteed on-time delivery for timely operations.
- **Quality Control Testing and Inspection**: Ensures high-quality standards.
- **Integration of Customer Parts and Warranted Parts and Accessories**: Seamless integration with customer and warranted parts.
- **Mil-Spec Testing**: Meets military standards for durability.
- **Extreme Temperature Tolerances**: Resists extreme temperature changes.
- **Shear Force Testing**: Ensures structural integrity under force.

**Advanced Case Solutions**

- **Peli-Hardigg Cases**: Known for their durability and performance.
- **ISO 9001 Certification**: Ensures quality management processes.
- **IP67 Water Resistance**: Protects contents from water ingress.
- **Dust Ingress Protection**: Prevents dust from entering cases.
- **Equipment Support and Cradle Design**: Customized to specific equipment needs.
- **Tooling Design**: For precise manufacturing.
- **CAD, 2D Layout and Solid Models**: Provides detailed design documentation.
- **Technical Support**: Assistance for integration and functionality.

**Product Variants**

- **Metal Decks or Cradles**: For securing heavy equipment.
- **Elastomeric Shock Mounts**: Reduce shock and vibration.
- **Metal and Foam Protection**: Combines durability and protection.

**Advanced Case Centers**

- **8 Regional Facilities**: Provides local support and quick response.
- **Primary Case Manufacturing Plants**: Centralized production for efficiency.
- **Advanced Case Solutions**: Your guarantee of high-quality cases.

**Case Specifications**

- **ATA 300 Category 1**: Meets industry standards for air transport.
- **Military Standards**: MIL-STD 810, Def Stan 81-41 Level J.
- **Environmental Seals**: IP67 for water and dust resistance.
- **Precise Kitting**: Ensures correct fit and function of components.
- **Comfort Grip Handles**: Easy handling and transport.
- **Spring Loaded Handles**: For secure transportation.
- **Forklift Pockets**: For loading and unloading in bulk environments.
- **Pressure Relief Valves**: Prevents build-up under pressure.
- **Waterproof Panel Frames**: Protects contents in wet environments.
- **Vehicle Dashboards**: For mounting and protection.
- **Stirrup Handle**: For easy carrying.
- **Tie Down Rings**: Ensures secure attachment to other equipment.
- **Metal Inserts**: Reinforces critical areas.
- **Reinforced Metal**: For durability and protection.
- **Elastomeric Shock Mounts**: Absorbs shock and vibration.

**Customers’ Stories**

- **Pallets, NATO Pallets, 463L Master Pallets or Sea Container**: For various transportation needs.
- **International transportation**: Meets global logistics standards.
- **Custom Options**: Tailored to customer needs, including slide out frames and access points.
- **Product Guarantees**: Ensured high quality and performance.
PROTOTYPEING AND TESTING

» Mobility and Freight Compliance
» Environmental and Field Conditions
» Stability, Impact and Drop Requirements
» Environmental Analysis
» Usage and Operation Optimization
» Equipment Support and Cradle Design
» Tooling Design

ENGINEERING PROCESS:

4 STAGE CUSTOM

» Technical Support
» On Time Delivery
» Quality Control Testing and Inspection
Accessories Per Functional Specifications

» Integration of Customer Parts and
Dust Particulate Ingress
» Shear Force Testing
» Submersion and Rain Resistance
» Shock and Vibration Attenuation

Along the way we perfected injection moulding, and environmental analysis. We can customize a protective system according to your needs.

Working closely with your team, our engineers can provide a multi-disciplinary, 4-stage process.

METAL AND FOAM PROTECTION

The metal fixture from the case shell.

Equipment, and elastomeric shock mounts isolate the metal deck, or cradles used to secure heavy

CASE MANUFACTURING

Facilities known as Advanced Case Centers. We have primary case manufacturing plants with 8 regional

and equipment is built right in. We supplement our

deliver high quality cases consistently. The outcome of the equation.

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g-Force Mapping and Applied Cushioning Curve

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Quality Control Testing and Inspection

Accessories Per Functional Specifications

Integration of Customer Parts and Engineered to Specifications

Warranted Parts and Accessories

Mil-Spec Testing

g-Force at Specified Drop Heights

Shear Force Testing

Shock and Vibration Attenuation

Working closely with your team, our engineers can customize a protective system according to your specific needs. Advanced Case Solutions are the result of over 50 years of experience in designing and manufacturing protective cases.

Peli-Hardigg™ is the world leader in protective case solutions, earned over a 50 year long journey. Our cases are designed and manufactured in Europe, with a commitment to quality and innovation.

THE ISP² CASES WITH INTER-STACKING PATTERN: STACK WITH AUTHORITY

IF IT’S GOT TO GET THROUGH, IT’S GOT TO BE IN A PELI-HARDIGG ISP² CASE.

Building the Perfect Load

The ISP² Case system is designed to maximize the protection of your equipment. Its lightweight design and inter-locking feature allow for efficient stacking and transportation. Each ISP² Case is manufactured to meet the highest standards of quality and durability. The ISP² Cases feature molded-in stacking ribs, positive anti-shear locks, and a tongue and groove seal.

Wide Variety of Applications

From electronics to large machinery, the ISP² Cases are designed to protect your equipment in any environment. Whether it’s harsh weather conditions or high shock and vibration, the ISP² Cases are designed to keep your equipment safe and secure.

International Standards

The ISP² Cases meet all relevant international standards for shock, vibration and protection. Whether it’s MIL-STD, IATA Spec 300 or other industry standards, the ISP² Cases are designed to exceed expectations.

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Protection against liquids and dust is provided 

A four distinct lines of cases available: Peli™, elecronics to large fuel pods. There are can accommodate equipment from small 

Peli is all about control. From keeping production on schedule to managing major expenses result in damaged equipment, packaging 

REPEAT USE PACKAGING FOR SUPPLY CHAIN MANAGEMENT 

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COST EVERY 

C FOR IN 

PAID 

COST EVERY 2 CYCLES

A CASE FOR REPEAT

Studies have shown that a 

Aircraft are at risk.

increase 

disposal, and 

require time and labour 

for assembly and 

alternative to disposable 

storage is a cost-effective 

solution in shipment and 

durable, permanent packaging 

are designed to provide protection to sensitive electronics, anaerobic 

enclosures are specifically 

Peli-Hardigg™ Single Lid 

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ISP2 Case