

1460

Protector

Sensitive equipment needs protection, and since 1976 the answer has been the Pelican™ Protector Case. These cases are designed rugged, and travel the harshest environments on earth. Against the extreme cold of the arctic or the heat of battle, Pelican cases have survived.

Made in the USA, these tough cases are designed with an automatic purge valve, that equalizes air pressure, a watertight silicone O-ring lid, overmolded rubber handles and stainless steel hardware.

- · Also available with EMS Organizer and Dividers
- Personalized nameplate service available
- \bullet Top lid opens up to 180° for on-the-field anti-roll stability when open
- · Watertight, crushproof, and dustproof
- Automatic pressure equalization valve balances interior pressure, keeps water out
- Comfortable rubber over-molded handles
- Easy open double-throw latches
- Lifetime Guarantee of Excellence
- O-ring seal
- Open cell core with solid wall design strong, light weight
- Stainless steel hardware and padlock protectors



CONFIGURATIONS



1460 Standard



1460AALGWith Custom Foam for 9430 / 9435



1460NF No Foam



1460WF With Foam

DIMENSIONS

Interior (L×W×D) 18.54 x 9.92" x 10.92 (47.1 x 25.2 x 27.7 cm) Exterior (L×W×D) 20.85 x 12.73" x 12.75 (53 x 32.3 x 32.4 cm)

 Lid Depth
 4.91" (12.5 cm)

 Bottom Depth
 6.01" (15.3 cm)

 Total Depth
 10.92" (27.7 cm)

 Int Volume
 1.16 ft³ (0.033 m³)

 Padlock Hole Diameter
 0.31" (0.8 cm)

MATERIALS

Body Polypropylene Latch EXL

O-Ring Polymer
Pins Stainless Steel

Foam Polyurethane

Purge Body ABS

Purge Vent 3 Micron Hydrophobic Non-Woven

COLOURS



WEIGHT

 Weight With Foam
 12.48 lbs (5.7 kg)

 Weight Empty
 8.75 lbs (4 kg)

 Buoyancy
 82.00 lbs (37.2 kg)

TEMPERATURE

Minimum Temperature -40°F (-40 °C) **Maximum Temperature** 210°F (98.9 °C)

CERTIFICATIONS

IP67

OTHER

Military yes

ACCESSORIES



1461 6 pc. Replacement Foam Set



1463 Replacement O-ring



1507 Quick Mounts - set of 4



1506TSA TSA Lock



1500D Desiccant Silica Gel



1500CICorrosion Intercept Kit