



## EU120060-3020

### ISP2 Case

Shifting loose cargo can slow down your ops and threaten the mission with damaged freight. The ISP<sup>2</sup> Case from Peli™ virtually eliminates load movement with a unique Inter-Stacking Pattern (ISP). The system is compatible across 64 different case sizes, from 0,018 to 0,576 cubic metres of storage. Equipped with a silicone sponge O-ring and pressure release valves, the ISP<sup>2</sup> Case is impervious to extreme weather and wet conditions.

The system is designed to maximize the volume of standard logistics platforms. Whether loading standard pallets, NATO pallets, JMIC containers, 463L pallets or sea containers, the ISP<sup>2</sup> Case system will make the most efficient use of cargo space.

With its Inter-Stacking Pattern, ISP2 Cases can be cubed out as a solid block. The 10x10cm squared pattern bottom matches with the cube pattern on the case below, literally falling and locking into place.

- Made in Europe
- Inter-stacking pattern to keep loads tight
- Maximizes the volume of standard logistics platforms
- Moulded-in, tongue-in-groove gasketed parting lines for splash resistance and tight seals, even after impact
- Positive anti-shear locks, which prevent lid separation after impact, and reduce stress on hardware



### DIMENSIONS

<b>Interior (LxWxD)</b>	43.90 x 20.28" x 18.50 (111.5 x 51.5 x 47 cm)
<b>Exterior (LxWxD)</b>	47.24 x 23.62" x 19.69 (120 x 60 x 50 cm)
<b>Lid Depth</b>	7.87" (20 cm)
<b>Bottom Depth</b>	11.81" (30 cm)
<b>Total Depth</b>	19.68" (50 cm)
<b>Int Volume</b>	9.53 ft <sup>3</sup> (0.27 m <sup>3</sup> )

### MATERIALS

<b>Body</b>	RotoMolded Polyethylene
<b>Latch</b>	Steel (Zinc Cobalt-Black-Plated)
<b>O-Ring</b>	Silicone Sponge
<b>Pins</b>	Stainless Steel
<b>Pins (Alt)</b>	Aluminum
<b>Purge Body</b>	Mechanical PRV - Aluminum Body

### COLOURS

<span style="color: black;">■</span> Black - 032 Fed Std 27040	<span style="color: olive;">■</span> Olive Drab - 137 Fed Std 34096	<span style="color: gray;">■</span> Gray - 133 Fed Std 26270	<span style="color: tan;">■</span> Tan - 250 Fed Std 20372
<span style="color: red;">■</span> Red - 130 Fed Std 21105	<span style="color: blue;">■</span> Blue - 135 Pantone 292U	<span style="color: white;">■</span> White - 132 Fed Std 27925	<span style="color: yellow;">■</span> Yellow - 136 Pantone 012U
<span style="color: green;">■</span> Green - 138 Fed Std 24052	<span style="color: orange;">■</span> Orange - 134 Fed Std 12197	<span style="color: yellow;">■</span> Yellow - 131 Fed Std 23538	<span style="color: maroon;">■</span> Maroon - 197 Pantone 202U
<span style="color: blue;">■</span> Blue - 101 Fed Std 25052			

## WEIGHT

---

<b>Weight Empty</b>	43.65 lbs (19.8 kg)
<b>Buoyancy</b>	710.33 lbs (322.2 kg)

## TEMPERATURE

---

<b>Minimum Temperature</b>	-22°F (-30 °C)
<b>Maximum Temperature</b>	158°F (70 °C)