





OUR NEW BULK SHIPPING SYSTEM FEATURING PCM COOLANTS

CoolPall™ Vertos Advance s the NEW high performance bulk shipping system from Peli BioThermal™. This bulk shipper features PCM coolants and has been designed to be flat packed, modular, and easily assembled. The CoolPall™ Vertos Advance maintains 2°C to 8°C for 120 hours of temperature controlled performance.

WHY CHOOSE COOLPALL™ VERTOS ADVANCE?

Ease & Speed of Use

- Superior performance foam and PCM technology reduces excursions and allows for hibernation to be achieved during transit, which pauses phase change within the shipper and can yield longer temperature compliant shipments
- Ergonomic design utilises innovative interlocking components to ensure quick and easy assembly
- Modular components reduces inventory and allows for simple ordering of spare parts
- Reduced flat-packed height minimises in-bound distribution costs and frees up valuable warehouse storage space
- Accepts full pallets of product for operational speed and simplicity

Robust performance

- Provides strict temperature control of product within the demanding environment of global distribution
- Utilises high density molded materials for thermal and mechanical robustness while remaining lightweight
- Best in class payload to external volume ratio, lowering transport costs

COOLPALL™ VERTOS ADVANCE

DURATION

120+ Hours

TEMPERATURE

2°C to 8°C

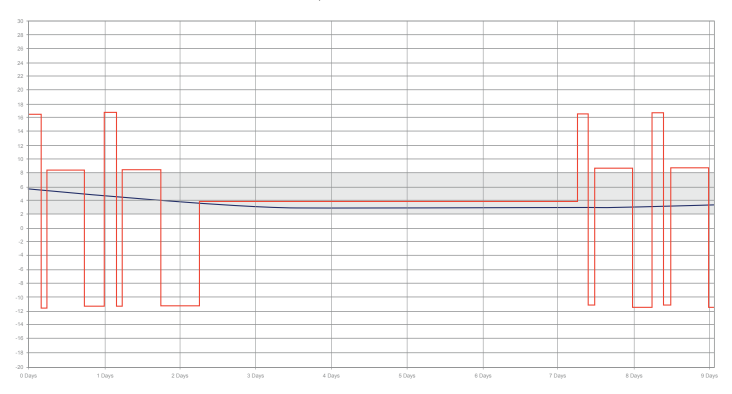
VOLUME

ISO Pallet size, volume up to 1680L

COOLPALL™ VERTOS ADVANCE PRODUCT SPECIFICATION

Product	Exterior Dimensions - mm	Interior Dimensions - mm	Payload Volume	Tare Weight - kg
ISOPAD	1355 x 1565 x 1595	1127 x 1296 x 1150	1680L	235

Peli BioThemal Profile, CoolPall™ Vertos Advance +2°C to +8°C





Interlocking high density construction Increases the possibility of re-use



Inspection hatch
Minimising the potential for excursions during customs inspection



FOR MORE INFORMATION ABOUT PELI BIOTHERMAL PRODUCTS, PLEASE CONTACT: INFO@PELIBIOTHERMAL.COM T: +44 (0)1525 243 770 PELIBIOTHERMAL.COM

ISO17025, ISO9001-2008 Accredited



