





INTRODUCING A NEW BREED OF PARCEL PRODUCT, BUILT FOR DURABILITY AND DESIGNED FOR UNIQUE PAYLOAD SIZES, SHAPES AND TEMPERATURE RANGES.

This is more than just a product, it's a system. Discover your optimal suite of Crēdo™ Go shippers by utilising the power of our Peli Biothermal™ TruFit - a software tool to diagnose your current operations with a product mix that maximises your product fill ratio and minimises your shipping costs.

Crēdo™ Go has inherited the Crēdo Cube™ DNA of superior thermal protection and high quality material and construction, but has evolved to be a thermally and dimensionally flexible way to cater for variable lane challenges, temperature control requirements and payload shapes.

THE PRODUCT

- TIC™ BridgeGuard Technology reduce the effect of thermal bridging and PCM sinking
- 2, 4 and 6 TIC™ options to cater for regional, national and international shipping lanes
- Durable, impact resistant shell to protect all internal components and payload efficacy

THE SERVICE

- Outsource your cold chain to the experts and received pre-conditioned assembled boxes
- In-house return logistics management to reduce box loss and environmental impact

THE SOFTWARE

- Peli Biothermal™ TruFit software selects the most optimal fit to your operation
- Crēdo ProEnvision™ software provides visibility and analysis of a programs performance

CREDO™ GO

DURATION

2 TIC - 24 to 48 hours 4 TIC - 48 to 96 hours 6 TIC - 96 to 144 hours

TEMPERATURE

SERIES 4 2°C to 8°C

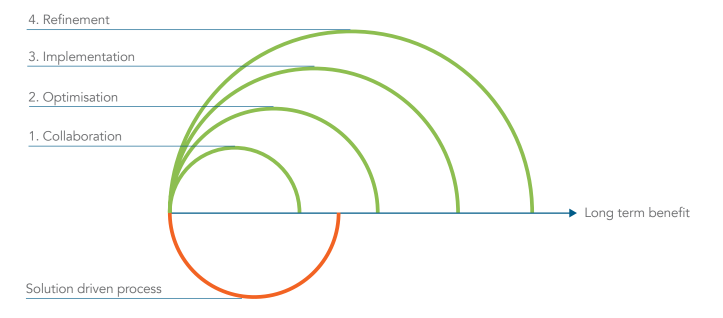
SERIES 22 (~2023) (15°C to 25°C)

SERIES 20M (~2023) (-25°C to -15°C)

PAYLOAD VOLUME

- 2 to 83L
- Fits to size,
 shape and
 quantity of your
 product portfolio

THE SYSTEM



CRĒDO™ GO - DATA DRIVEN PROCESS

- Collaboration = Payload, shipping volumes and lane data
- Optimisation = 2 box suite is most optimal for your operation
- Implementation = 4 TIC™ for US and 6 TIC™ for EMEA
- Refinement = $6 \text{ TIC}^{\text{TM}}$ implemented for US for new biologic

SOLUTION = Reusable, 18L and 32L, 4 TIC™ and 6 TIC™ option



PRODUCT FILL RATIO = 92%

SHIPPING COSTS = \$100,000 annually

CARBON FOOTPRINT = 2 tonnes of CO² annually

SOLUTION DRIVEN PROCESS

- Payload sizes = Small, Medium and Large
- Thermal duration = 72 minimum, 96 hours preferred
- Temperature range = 2° C to 8° C
- Distribution lanes = US and EMEA regions

SOLUTION = Single Use, Reusable, 12L, 28L and 56L



PRODUCT FILL RATIO = 38%

SHIPPING COSTS = \$500,000 annually

CARBON FOOTPRINT = 10 tonnes of CO² annually

FOR MORE INFORMATION ABOUT PELI BIOTHERMAL PRODUCTS, PLEASE CONTACT:

EMEA OFFICE - INFOEMEA@PELIBIOTHERMAL.COM T: +44 (0)1525 243 770

AMERICAS OFFICE - INFOAMERICAS@PELIBIOTHERMAL.COM T: +1(763) 412-4800 TOLL FREE US: T: +(877) 537-9800

ASIA OFFICE - INFOASIA@PELIBIOTHERMAL.COM T: +65 6681 0095

PELIBIOTHERMAL.COM

