

# ELITE

## CUBIC

### PARCEL shipper



3 Temperatures



Up to 168 h



5L to 34L

## Returnable and Reusable

Using the latest PCM technology along with high performance insulation, tested to ISTA 7D profiles to enable durations of up to 168hrs

- Re-Usable thanks to « VIP+ » technology
- Built-in handles for ease of use
- 6 Coolpack design, define payload area
- Security tag ready
- Global availability
- Hibernation mode
- Optimised interior payload space
- Compatible with all dataloggers
- Best volumetric to payload ratio
- Providing excellent stability in the most extreme conditions



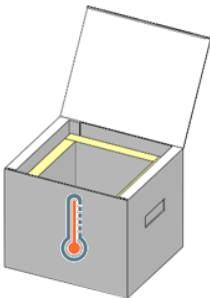
### So-Re-Use Program:

SoReuse Service Package consists of helping its customers to reuse its solutions by serialization, robust inspections, repair or replacement of its components and in assuring its quality control for release. In order to achieve these goals Sofrigam offers a service package of audits, life training and after Sales support.

Contact your account manager today for further information on our [So Re-Use programme](#)

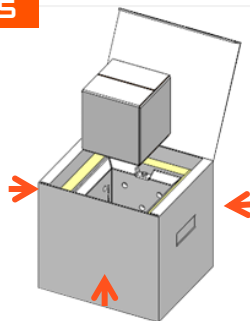


### KEY PRODUCT FEATURES



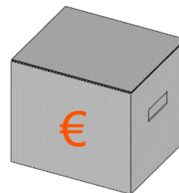
**High performance**

Tested to extreme conditions



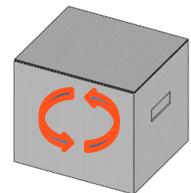
**Compact**

Optimise payload



**Cost effective**

Reduce your costs



**Robust**

Re-usable

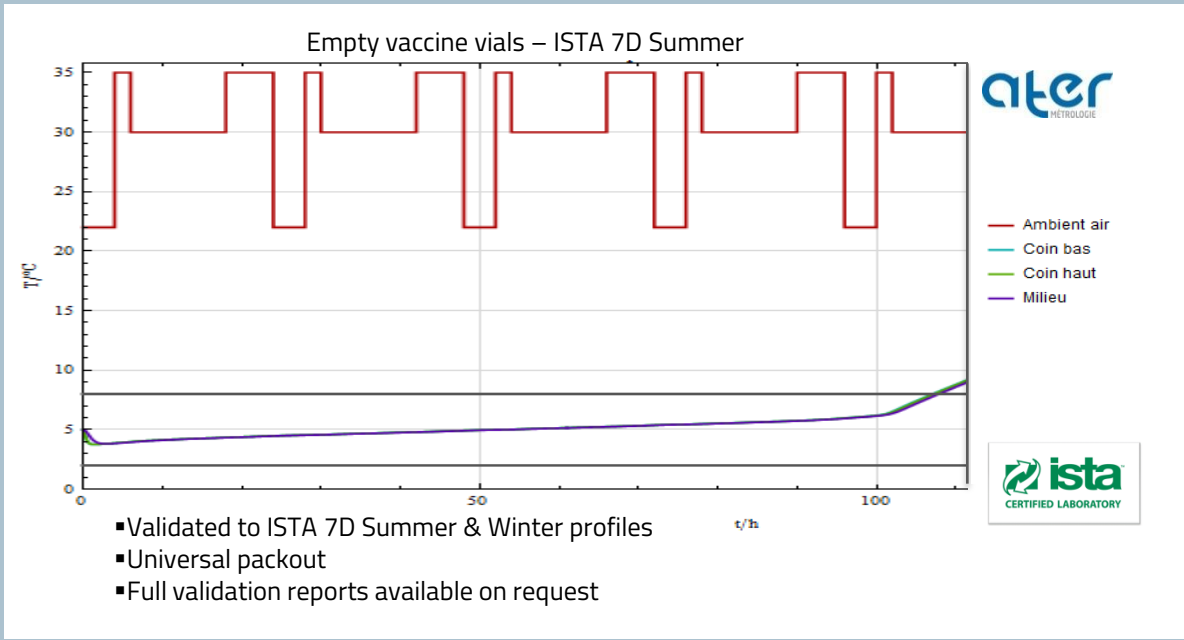
# ELITE CUBIC - SPECIFICATIONS

+2/8°C

+15/25°C

FROZEN

Type	Duration hrs	Payload litres	Weight kg	Ratio Payload / Ext. Volume	Volumetric Weight kg	External Dim. mm L x W x H	Payload Dim. mm L x W x H	Quantity per Pallet	Part Number
<b>168 hours</b>									
Elite 05	168h	5	7	17%	5	350x300x300	175x175x175	48	KITCIC05EP120
Elite 12	168h	12	11	23%	8	400x355x355	227x227x227	30	KITCIC12EP120
Elite 21	168h	21	15	29%	12	445x400x400	275x275x275	24	KITCIC21EP120
Elite 34	168h	34	20	34%	17	495x450x450	323x323x323	16	KITCIC34EP120

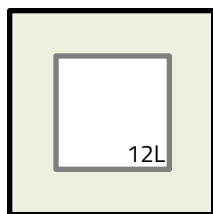


## WHY CHOOSE ELITE CUBIC RANGE ?

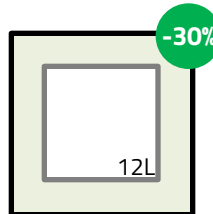
### Save space and waste

By selecting the right insulation panel depending on your usage needs

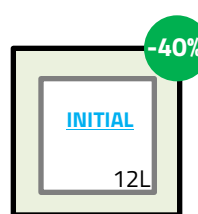
Example: Air shipment, 120h, 2-8°C, 12L payload volume



Polystyrene  
(0.032 W/mK)  
Outer volume: 93L



Standard Polyurethane  
(0.025 W/mK)  
Outer volume: 72L



Polyurethane +  
(0.023 W/mK)  
Outer volume: 65L



PU+Vip  
(<0.005 W/mK)  
Outer volume: 50L



**Sofrigam is a global supplier of temperature controlled solutions to some of the world largest pharmaceutical & biotec companies.** Customer-oriented, Sofrigam uses its expertise and its global supply chain network to quickly deliver optimized and environmentally solutions following the Good Manufacturing Practices (GMP). For further information about sofrigam products, **visit [www.sofrigam.com](http://www.sofrigam.com)**