

STANDARD NATIONAL +



PARCEL SHIPMENT

STANDARD



DURATION

Up to 72 h



PAYLOAD

2 L. 5 L. 11 L. 30 L



TEMPERATURE RANGE

Cool +2°C/+8°C Temperate +2°C/+25°C

Key benefits

- A performant shipping solution that guarantees precise temperature control across the entire supply chain
- Autonomy of up to 72 hours
- Robust Expanded Polystyrene (EPS) or extruded Polystyrene (XPS) for SN30+ with water gel briquettes for reliable cold retention
- Fast and simple preparation with water gel briquette sleeves



"The Standard National+ combines robust Expanded Polystyrene (EPS) or extruded Polystyrene (XPS) for SN30+ insulation with optimized storage capacity and ergonomic handling, delivering reliable thermal performance for up to 72 hours in real-world transport conditions."

Product name	Payload	Internal space L x W x H	External dimensions L x W x H	Volumetric weight	System weight
SN 2+	2 L	178 x 68 x 178 mm 7.01 x 2.68 x 7.01 in	310 x 310 x 310 mm 12.2 x 12.2 x 12.2 in	5 kg 11 lb	2.5 kg 5.6 lb
SN 5+	5 L	165 x 165 x 185 mm	398 x 388 x 307 mm 15.7 x 15.3 x 12.1 in	8 kg 18 lb	4.5 kg 9.9 lb
SN 11+	11 L	330 x 165 x 205 mm	530 x 365 x 315 mm 20.9 x 14.4 x 12.4 in	11 kg 23 lb	6.5 kg 14.2 lb
SN 30+	30 L	430 x 270 x 254 mm 16.9 x 10.6 x 10 in	600 x 440 x 376 mm 23.6 x 17.3 x 14.8 in	17 kg 37 lb	11 kg 24 lb



EMBALL'ISO

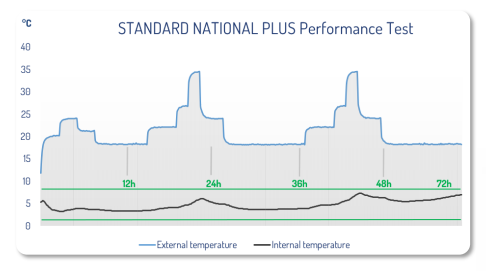
320 Rue de l'Avenir 69830 ST GEORGES DE RENEINS info@emballiso.com Certified ISO 9001 V2015 Global Cold Chain Local Expertise Sustainable Solutions

EMBALLISO. COM



Validated range

- Rigorously qualified by our design office using profiles that replicate real-world transport conditions
- Comprehensive qualification data available upon request



Services

- Training that fits your needs: choose between onsite or online sessions to empower your team
- **Clear preparation instructions**: step-by-step guides make packing fast and foolproof
- Tailored packaging studies: we analyze and optimize your shipments for maximum efficiency and reliability

Who we are?

- EMBALL'ISO is a global leader in high-performance passive isothermal packaging for pharmaceutical transport, pioneering sustainability through Reuse and Reverse logistics for a circular cold chain.
- Clients benefit from our **in-house laboratory expertise and advanced technologies**, including Albased modeling for thermal performance, environmental stress testing, predictive analytics for risk mitigation, and real-time tracking to ensure shipment integrity throughout the supply chain.
- With 12 production sites on four continents and collection points in 80+ countries, EMBALL'ISO delivers fast, compliant, and sustainable cold chain solutions through a global network that enables the recovery and reuse of isothermal packaging.







