

NeoX

Top Solutions



Extreme temperature control

All year packing configurations

Advanced PCM Gelpacks: No bench time

+2°C / +8°C

Insulated Kits

>172 Hours

The **NeoX solutions** include phase change materials (PCM) for high performance thermal packaging products and other applications.

These are the best alternative we recommend for the shipments of valuable and temperature sensitive products for up to 6 days and even longer.

Ranges from -20 to +40°C

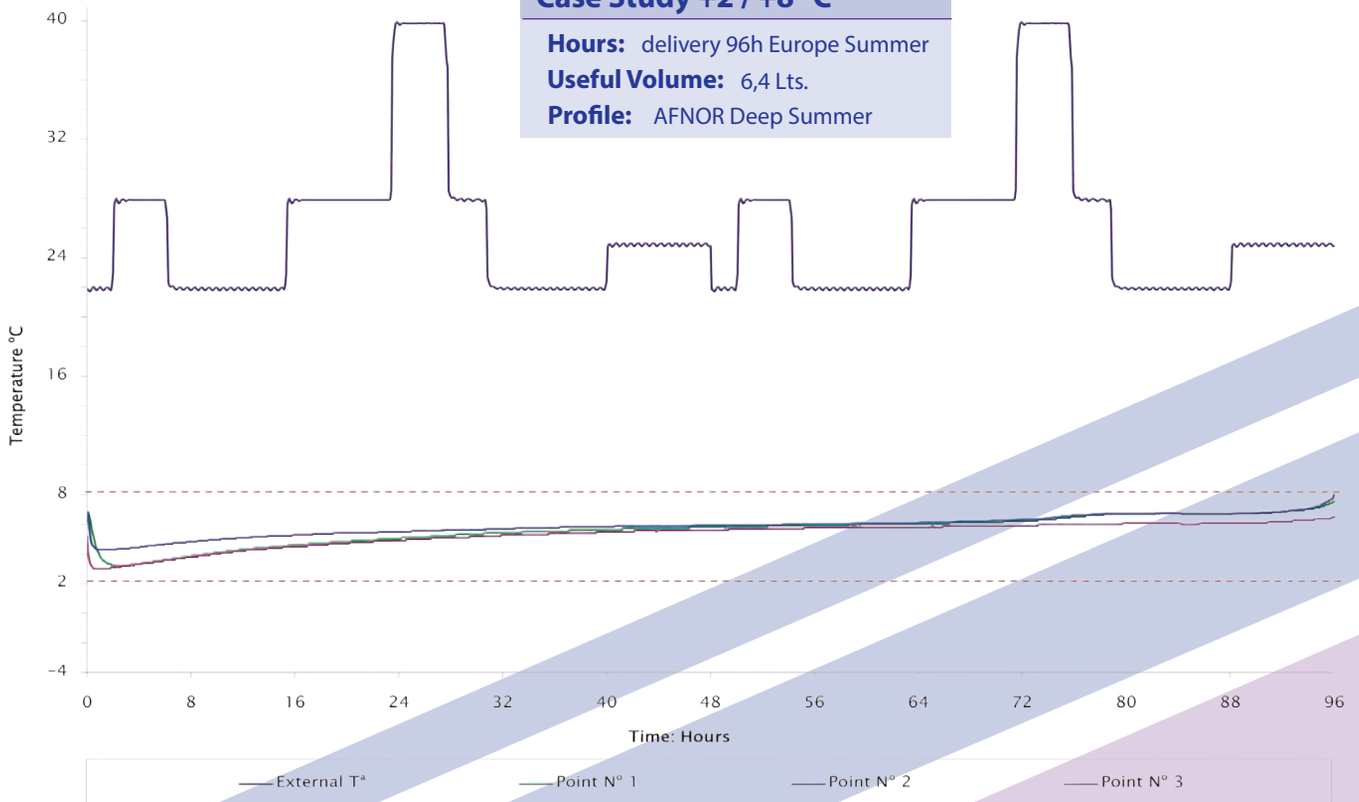


Pre-qualification (Hours)

Reference	Useful Vol (L)	Useful Dimensions (mm)	Ext Vol (L)	External Dimensions (mm)	Weight (KG)	AFNOR Deep Summer	AFNOR Deep Winter	ISTA 7D Summer	Peaks +40 / -20 °C
349-6196P	6,4	270 x 117 x 203	70	489 x 336 x 422	10	96	160	70	116
350-6196P	17,2	314 x 270 x 203	110	533 x 489 x 422	17	96	160	80	116
354-6196P	33,9	540 x 309 x 203	173	763 x 532 x 426	26	103	160	80	116

Case Study +2 / +8 °C

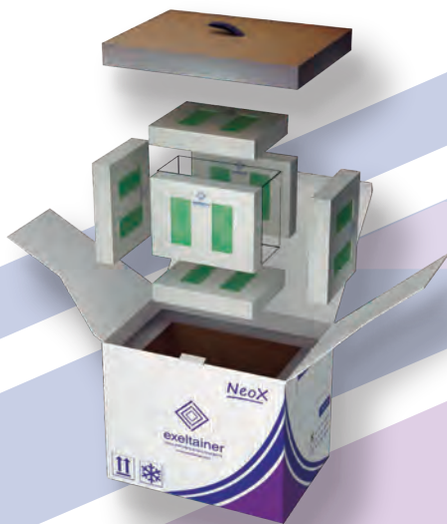
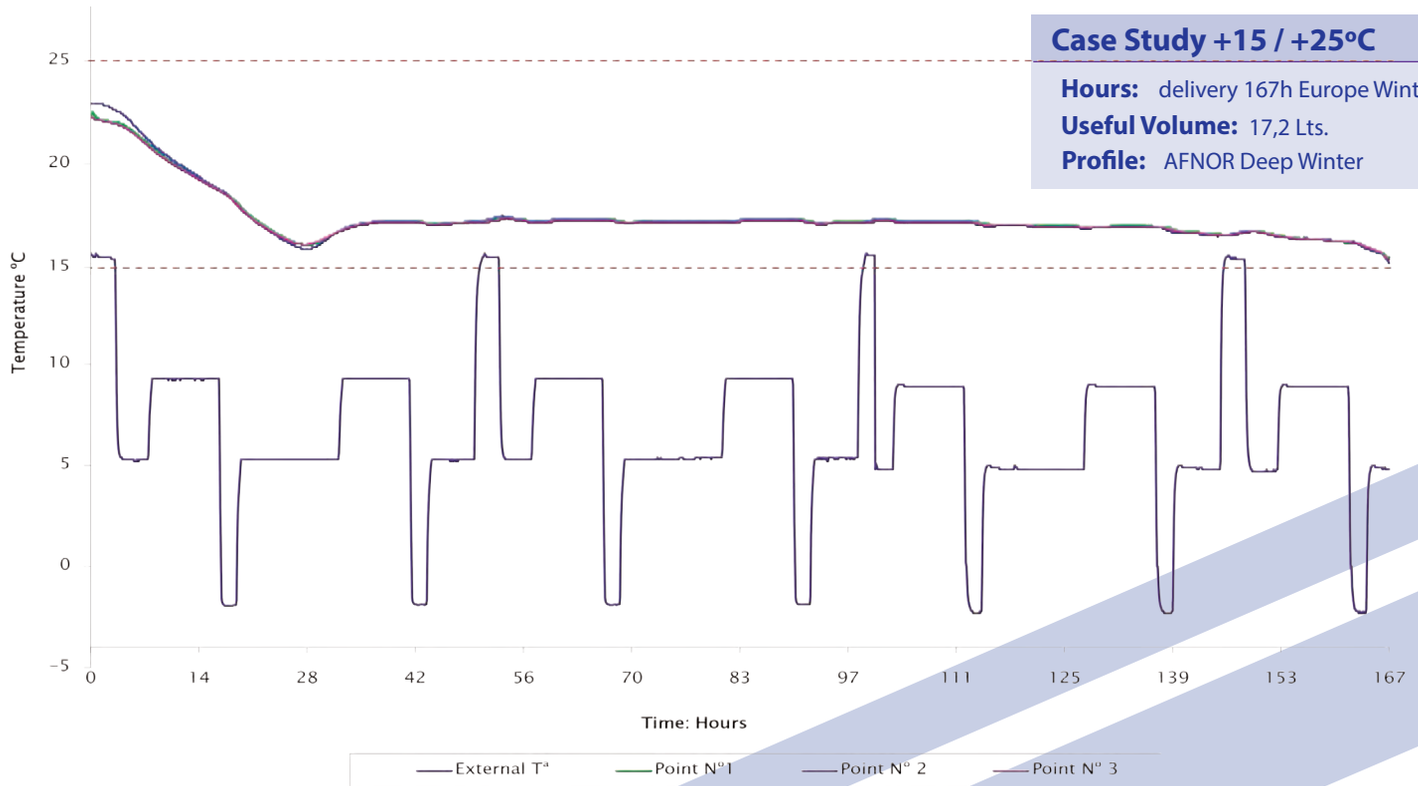
Hours: delivery 96h Europe Summer
Useful Volume: 6,4 Lts.
Profile: AFNOR Deep Summer



Insulated Kits

+15°C / +25°C

Reference	Useful Vol (L)	Useful Dimensions (mm)	Ext Vol (L)	External Dimensions (mm)	Weight (KG)	Pre-qualification (Hours)		
						AFNOR Deep Summer	AFNOR Deep Winter	ISTA 7D Summer
349-6396S	6,4	270 x 117 x 203	70	489 x 336 x 422	19	148	114	92
350-6396S	17,2	314 x 270 x 203	110	533 x 489 x 422	31	172	167	96
354-6396S	33,9	540 x 309 x 203	173	763 x 532 x 426	49	131	167	118



All of our Top Solutions are also available as **reusable** packaging.

-20°C / -15°C

Reference	Useful Vol (L)	Useful Dimensions (mm)	Ext Vol (L)	External Dimensions (mm)	Weight (KG)	Pre-qualification (Hours)			
						Negative -20°C		Negative -15°C	
						AFNOR Deep Summer	ISTA 7D Summer	AFNOR Deep Summer	ISTA 7D Summer
349-6696	4,4	250 x 97 x 183	70	489 x 336 x 422	13	48	48	68	68
350-6696	13,5	294 x 250 x 183	110	533 x 489 x 422	20	76	62	94	82
354-6696	27,5	520 x 289 x 183	173	763 x 532 x 426	33	68	61	95	88

Pallet Shippers



We go further with the Pallet Shippers solutions, like the best **Quarter PMC** available on the market: more than 2 extra days in range at +2°C / +8°C vs the market leader, or our own in-house PCM Gelpacks for different temperature range (+2°C/+8°C, +15°C/+25°C, etc).

Our Quarter PMC Pallet has been engineered to fit perfectly into LD7 Air Pallet and keeps the product 216 Hours in +2°C / + 8°C range without thermal excursion.

+2°C / +8°C

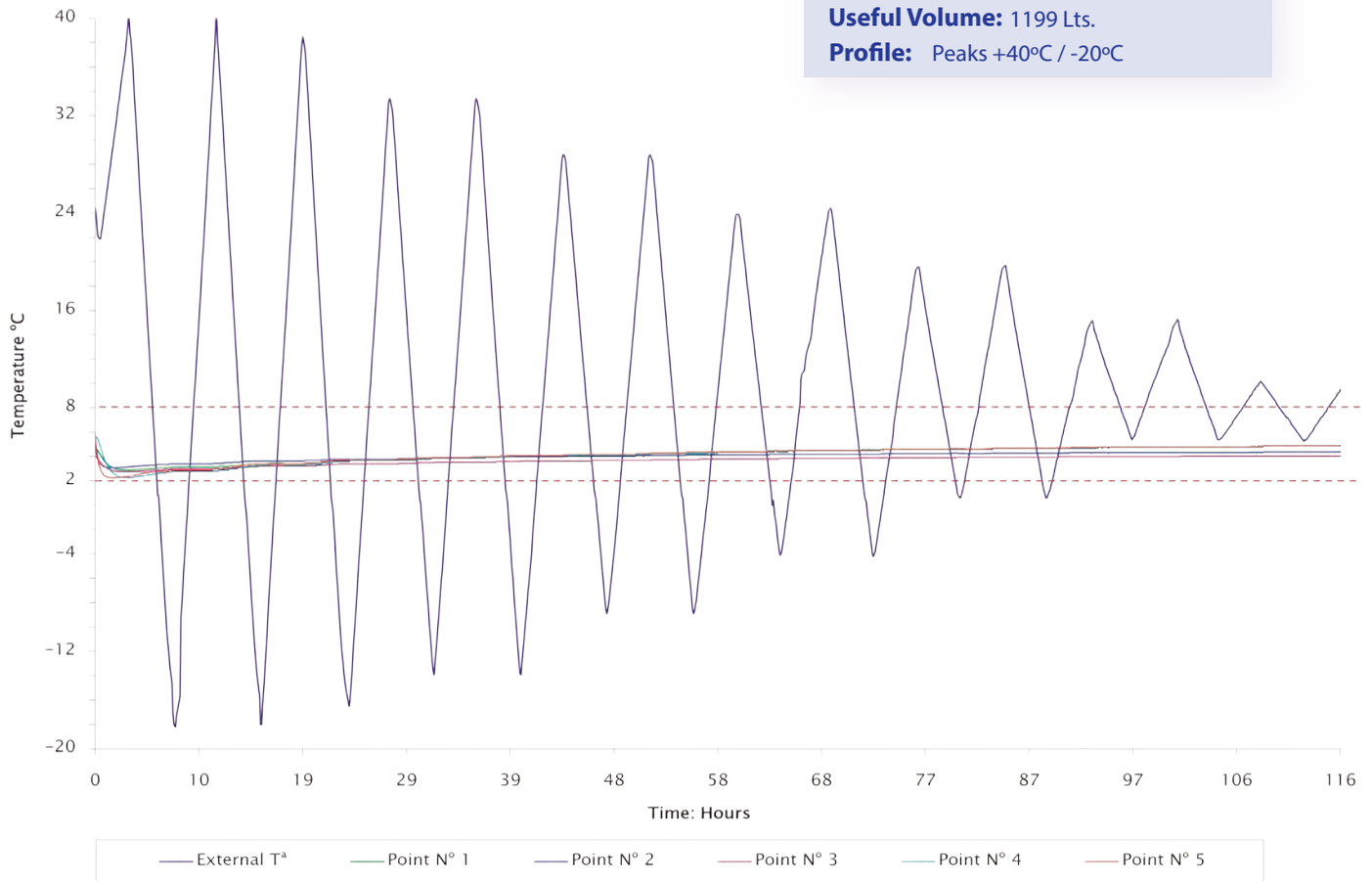
Reference	Useful Vol (L)	Useful Dimensions (mm)	Ext Vol (L)	External Dimensions (mm)	Weight (Kg)	Pre-qualification (Hours)				
						AFNOR Deep Summer	AFNOR Deep Winter	ISTA 7D Summer	Peaks +40 / -20°C	Refrigerated Transport with break
314-6196P	1199	1240 x 840 x 1151	2853	1559 x 1164 x 1572	210	103	160	80	116	> 216
313-6196P	1484	1240 x 1040 x 1151	3350	1559 x 1367 x 1572	236	103	160	80	116	> 216

+15°C / +25°C

Reference	Useful Vol (L)	Useful Dimensions (mm)	Ext Vol (L)	External Dimensions (mm)	Weight (Kg)	Pre-qualification (Hours)			
						AFNOR Deep Summer	AFNOR Deep Winter	ISTA 7D Summer	Specific Profile
314-6396S	1199	1240 x 840 x 1151	2853	1559 x 1164 x 1572	374	186	120	120	168
313-6396S	1484	1240 x 1040 x 1151	3350	1559 x 1367 x 1572	454	186	120	120	168

Case Study +2°C / +8°C: Pallet Shipper 314-6196P

Hours: delivery >116h
Useful Volume: 1199 Lts.
Profile: Peaks +40°C / -20°C



Case Study +15°C / +25°C: Pallet Shipper 313-6396S

Hours: delivery 120h Europe Winter
Useful Volume: 1484 Lts.
Profile: ISTA 7D - Winter



NeoX

Top Solutions



www.exeltainer.com