



Product picture shows an exemplary solution for the temperature range +2 °C to +8 °C

DESCRIPTION

Ensure patient-safe medicines and accurate clinical trial results with ProofPak. Our innovative, reusable thermal packaging ensures precise temperature control from -70°C to +37°C, unaffected by seasons or climate. Qualified according to ISTA 7D standards, ProofPak ensures consistent reliability, safeguarding your temperature-sensitive pharmaceuticals from production through to delivery. Experience seamless logistics with 'ready to load & go', giving you time to focus on advancing your clinical research while we protect your products with unmatched precision and reliability.

Note: This product shall be stored and transported in upright position!



DIMENSIONS AND WEIGHT

External Dimens	ions (l x w x h)	Internal Dimensions ¹ (l x w x h)		Tolerances	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
470 x 455 x 355	18.5 x 17.9 x 14	320 x 320 x 220	12.6 x 12.6 x 8.7	± 5	± 0.2

Tare W	eight ¹	Payload ¹ (Volume)		
[kg]	[lbs]	[L]		
15.3 ± 1	33.7 ± 2.2	23		

¹including Temperature Batteries

TEMPERATURE BATTERY CONFIGURATION

	ProofBlok Piec	Pieces	Dimensions ² $(1 \times w \times h)$		Weight		Material number
		FIECES	[mm]	[inch]	[kg]	[lbs]	Haterrar Humber
	36362 +05G	2	355 x 355 x 20	14 x 14 x 0.8	1.8	4	AK000114
	36262 +05G	4	355 x 255 x 20	14 x 10 x 0.8	1.3	2.9	AK000146

²dimensions of empty Temperature Battery shell, variation due to PCM inside and aggregation state possible

PERFORMANCE The ProofPak 23 Standard +05G is qualified in the temperature range from +2 °C to +8 °C

Temperature scenario	Duration [hrs]	Kelvin-hours ³	Average ambient temperature [°C]	
ISTA 7D summer	≥ 110	≥ 2750	+30.2	
ISTA 7D winter	> 120	n.a.	+5.3	

³Detailed information about the concept of Kelvin-hours on www.kelvinhours.com

For more details, please view the qualification report. Before performing a shipment with the ProofPak 23 Standard +05G it is suggested that the user performs a validation process with the equipment available and under the conditions available. A test in worst case conditions is recommended. The box provides a very stable and well-designed system solution which has to be adapted on the particular requirements of the user.

For more information please contact support@envirotainer.com.