



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

## DESCRIPTION

Specifically designed for door-to-door pharmaceutical distribution of smaller volumes to remote locations, OnePak ensures your products reach even the most inaccessible areas without compromising quality or efficacy. This single-use solution is ideal for regions with limited logistics services, eliminating the need for return shipping and ensuring consistent access to medicines.

## DIMENSIONS AND WEIGHT

External Dimensions (l x w x h) [mm] [inch]		Internal Dimensions <sup>1</sup> (d x h) [mm] [inch]		Tolerances [mm] [inch]	
360 x 345 x 370	14.2 x 13.6 x 14.6	x 165	0 x 6.5	± 5	± 0.2
Tare Weight <sup>1</sup> [kg]		Payload <sup>1</sup> (Volume) [L]			
9 ± 1	19.8 ± 2.2			4	

<sup>1</sup>including Temperature Batteries

## TEMPERATURE BATTERY CONFIGURATION

OneBlok	Pieces	Dimensions <sup>2</sup> (l x w x h) [mm] [inch]	Weight [kg] [lbs]		Material number
20204	6	207 x 207 x 43   8.1 x 8.1 x 1.7	1.1	2.4	AK000476

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

## PERFORMANCE The OnePak 4 +22G EL is qualified in the temperature range from +15 °C to +25 °C

Temperature scenario	Duration [hrs]	Kelvin-hours <sup>3</sup>	Average ambient temperature [°C]
ISTA 7D summer	≥ 120	≥ 1236	+30.3
ISTA 7D winter	≥ 122	≤ -1842	+4.9

<sup>3</sup>Detailed information about the concept of Kelvin-hours on [www.kelvinhours.com](http://www.kelvinhours.com)

For more details, please view the qualification report. Before performing a shipment with the OnePak 4 +22G EL 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](mailto:support@envirotainer.com).