



WALMER ENERGY

High-Temperature Resistant Folding Containers for Airports





Overview

What temperature can a container keep?

The temperature inside the containers can be set at values between -20 and +30 degrees Celsius. With the help of an autonomous cooling and heating system, the containers are, to a large extent, able to maintain a constant temperature – irrespective of whether heat or frost prevails outside.

Why should you use air cargo refrigerated containers?

If you transport by air temperature-sensitive cargo like food and pharmaceuticals, you know how important it is to guarantee an unbroken cold supply chain. Our certified temperature-controlled containers also known as air cargo refrigerated containers do just that. What's more, they come in two sizes to meet all your logistical needs: RKN and RAP.

What is a temperature-controlled container?

Our certified temperature-controlled containers also known as air cargo refrigerated containers do just that. What's more, they come in two sizes to meet all your logistical needs: RKN and RAP. Perhaps the most versatile temperature-controlled ULD on the market.

How does a freight forwarder control the temperature inside a container?

Provided this is allowed by country-specific regulations, forwarders also transport the shipment at the receiving point along with the container to the customer to ensure seamless temperature control. The temperature inside the containers can be set at values between -20 and +30 degrees Celsius.



High-Temperature Resistant Folding Containers for Airports

Temperature Controlled Airfreight Solutions

Aug 5, 2024 · These air containers offer higher reliability, lower costs and better temperature control than CO2 containers. Autonomously running batteries and temperature settings can be ...

Durable Industrial-Strength Weather-Resistant Secure ...

Nov 16, 2025 · Durable Industrial-Strength Weather-Resistant Secure Locking Plastic Folding Containers, Find Details and Price about Weather-Resistant Folding Containers Durable ...

The RKN active temperature-controlled box ...

Feb 8, 2025 · Active temperature-controlled air containers can achieve precise temperature control inside the container through refrigeration ...

Certified Cool Containers for Temperature-Sensitive Goods

4 days ago · Meet Our Cool Containers If you transport by air temperature-sensitive cargo like food and pharmaceuticals, you know how important it is to guarantee an unbroken cold supply ...

X-FOLD BOX

Dec 3, 2025 · With X-FOLD Box of POLIBOX®, innovation meets efficiency in an insulated container that goes far beyond the traditional. It is designed to be light, resistant and incredibly ...

Insulated containers for temperature-controlled ...

5 days ago · FEURER insulated containers offer the ideal solution for the transportation and storage of temperature-sensitive products. Whether food, medical products or sensitive goods ...

From -20°C to +30°C -10

The temperature inside the containers can be set at values between -20 and +30 degrees Celsius. With the help of an autonomous cooling and heating system, the containers are, to a ...

Thermodyne GmbH: Thermodyne aviation and logistics

High performance in all aspects of aviation Clearly organised. Stackable. Robust. Lightweight. Space-saving. Waterproof. Fireproof. We fulfil all the requirements that can be placed on ...

Aerospace Material Handling Containers, ...

Our vacuum-formed shipping and storage containers are highly resistant to many types of oils and chemicals, and also provide a high degree of ...

X-FOLD BOX

Dec 3, 2025 · With X-FOLD Box of POLIBOX®, innovation meets efficiency in an insulated container that goes far beyond the traditional. It is ...



Extreme-Temperature Process Totes & Lids

Extreme-temperature process totes and lids withstand large fluctuations and differentials in temperature. They store and cover hot items during transport from a production line.

The RKN active temperature-controlled box of Air China

Feb 8, 2025 · Active temperature-controlled air containers can achieve precise temperature control inside the container through refrigeration units, which can meet the aviation cold chain ...

Aerospace Material Handling Containers, Cases, & Totes

Our vacuum-formed shipping and storage containers are highly resistant to many types of oils and chemicals, and also provide a high degree of protection against physical impact and extremes ...

Insulated containers for temperature ...

5 days ago · FEURER insulated containers offer the ideal solution for the transportation and storage of temperature-sensitive products. Whether ...

Thermodyne GmbH: Thermodyne aviation ...

High performance in all aspects of aviation Clearly organised. Stackable. Robust. Lightweight. Space-saving. Waterproof. Fireproof. We fulfil all the ...

Temperature Controlled Airfreight Solutions

Aug 5, 2024 · These air containers offer higher reliability, lower costs and better temperature control than CO2 containers. Autonomously running ...

Contact Us

For technical specifications, project proposals, or partnership inquiries, please visit:

<https://walmerceltic.co.za>

Scan QR Code for More Information



<https://walmerceltic.co.za>