

Welcome to ZIM's Reefer World









Transport Fruits Fresher, Further

Our advanced refrigerated cargo solutions tackle temperature sensitivity, humidity control, and any logistics challenge, guaranteeing a secure and efficient journey for your cold chain from origin to destination.

Experience a Different Level of Control

- The youngest reefer fleet in the industry
- 24/7 global service teams personally monitoring your cargo
- Advanced refrigerated containers suited for precise temperature control
- Cutting-edge cooling and dehumidification capabilities for full cargo safety
- Creative solutions tailored to meet your sensitive cargo's exact needs

What Do We Ship in Reefers?

We transport a wide range of chilled, frozen, fresh, and high-value cargo, including:

Alles

Fruits and Vegetables

Our state-of-the-art reefer fleet features built-in

resulting in up to 4% lower CO₂ emissions.

power consumption capabilities that **reduce fuel usage**,

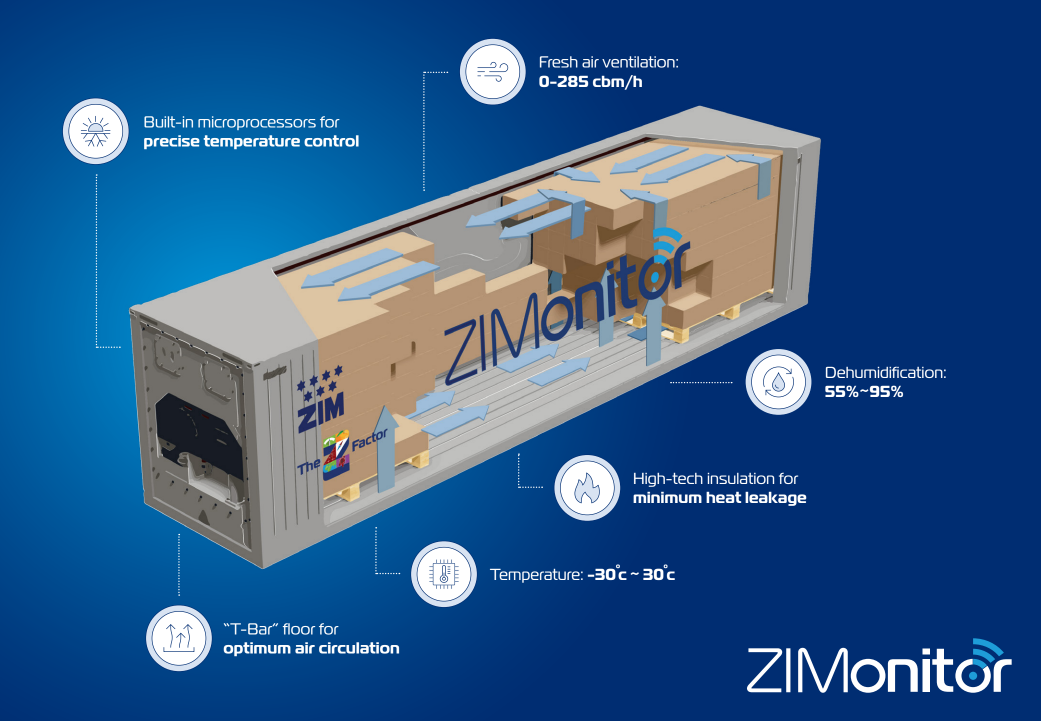


Fish and Seafood

Meat and Dairy



Pharamaceuticals



Meet ZIM's Premium Reefer Services

ZIMonitor™

Collects real-time cargo data and identifies events with immediate alerts.

Cold Treatment (CT)

Lowers fruit pulp temperature to eliminate fruit fly exposure.

Controlled Atmosphere (CA)

Maintains balanced $O_2 \oplus CO_2$ levels to extend product shelf life.

Additional Benefits:

- ZIM's dedicated 24/7 global service teams personally monitor your cargo and manage alerts in real-time!
- Available on *my***ZIM**: View trip reports, route maps, hourly temperature readings, GPS location, request DCX files and more.



Planning Your Next Fruit Shipment?



Regardless of your cargo or market location, our industry-leading reefer fleet ensures the safe transport of your sensitive or high value cargo.

Get in touch with our reefer experts today!

Stay Cool and Confident!

What to Do Before, During, and After Loading Your Reefer Container:

- Ensure all cargo is pre-cooled to the correct temperature.
- Set ventilation according to cargo requirements.
- Do not exceed the maximum loading height.
- Allow for consistent air flow to prevent heat, CO₂, or other gases.



Scan for more cool tips!





Subscribe to FreeZe!



From seasonal cargo and industry news to market insights and cutting-edge reefer technologies, keep your finger on the pulse of the cold chain with the coolest newsletter around!