

40FT SUPER FREEZER CONTAINERS

UNIT45 offers a range of 45ft palletwide reefer containers available in all-electric and diesel-electric versions and these units are now in service throughout Europe from Iceland, Russia and Scandinavia in the North down to Iberia, Italy and Turkey in the South.

With its lighter tare weight and greater payload, the all-electric reefer container is generally the preferred choice when operational arrangements are able to guarantee availability of a suitable power supply during all stages of the transport chain. On ships, in ports and on the road, this is a rarely a problem.

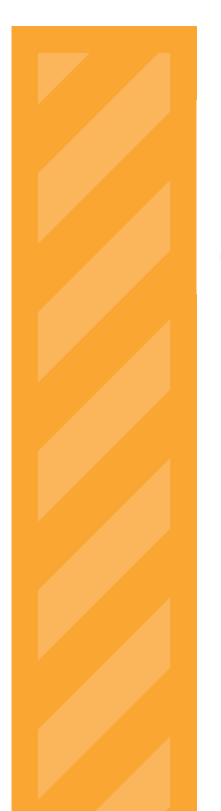
UNIT45 uses only the best cooling units with the most reliable refrigeration system technology, giving the least damaging emissions. Using high-quality foam in the walls of the reefer prevents loss of temperature within the reefer.

On many routes, substantial savings can be made by switching from pure road trailer operations to intermodal or shortsea container alternatives.

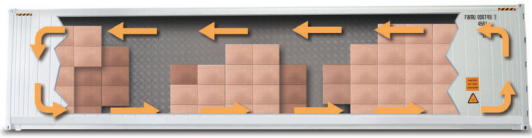
UNIT45 recently added the 40ft super freezer to her line of special equipment of reefers.

This refrigerated container is able to maintain temperatures as low as -60°C and allows shippers to carry cargo at a deep frozen state. Cargo will always be delivered in an exceptional condition and retain its premium value. Cargoes carry range from expensive seafood to pharmaceuticals.





SUPER FREEZER UNIT SPECIFICATIONS



ALL ELECTRIC REFRIGERATED CONTAINER

external dimensions length: 12192 mm width: 2438 mm height: 2896 mm internal dimensions length: 11517 mm width: 2110 mm height: 2452 mm

door opening door width: door height:

2284 mm 2534 mm

capacity 59,6 m³

ratings

max. gross weight: 34000 kgs
max. payload: 28210 kgs
tare weight incl. cooling unit: 5790 kgs

- DESIGNED FOR LONG DISTANCE TRANSPORTATION OR LONG TERM STORAGE OF DEEP FROZEN CARGOES
- TEMPERATURES RANGE OF -60 °C TO +38 °C (AMBIENT TEMPERATURE FROM -30 °C TO +70 °C)
- EASY TEMPERATURE CONTROL
 WITH TK CRR-40DF REFRIGERATION MACHINE
- CASCADE REFRIGERATION SYSTEM WITH DUAL COMPRESSOR
- OPTIONAL ADVANCED TRACK & TRACE SYSTEM

