

# 20-foot Cooled and Heated STANAG Hooklift container

**NORDIC  
SHELTER**



Introducing the cutting-edge 1CC 20-foot container: the ultimate solution for versatile temperature control on the go. This container brings innovation to the forefront with its diesel-electric cooling and heating system, powered seamlessly by both diesel and hard-line power sources. The heart of this innovation is the powerful Carrier 750 AC unit, thoughtfully integrated into a robust steel frame. Our 1CC has been rigorously tested in a climate chamber, enduring temperatures from -32 to +49. Explore a new era of temperature management with the 1CC 20-foot container – designed and manufactured in Europe.

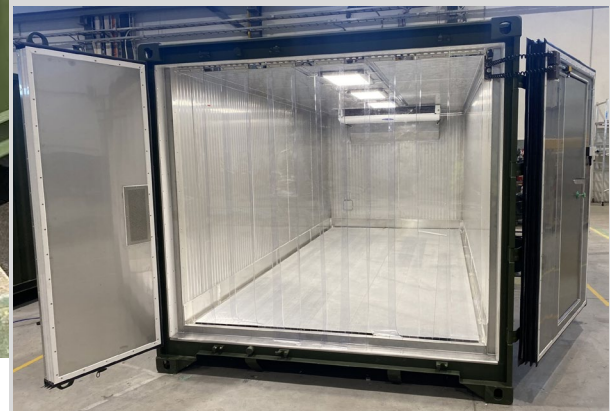
## FEATURES

- CSC Certified, featuring exclusively CE marked equipment
- Standard ISO container floor frame with forklift pockets and STANAG compliant hooklift bar.
- Diesel and electrical powered Carrier Supra 750 refrigeration unit.
- Refrigeration unit mounted efficiently to allow maximum loading height inside container.
- Integrated diesel generator provides up to 72 hours of standalone operation in field conditions.
- Insulated with sandwich panels and stainless steel sheets on the inner walls.
- Heated door gaskets.
- Personnel door integrated in the double end doors.
- Durable curtain inside the end doors to prevent temperature loss.
- 400V 32A power inlet with power distribution board.
- Possible to charge vehicle batteries (24V) when in field operations.
- Integrated black-out system with roof mounted LED lamps.
- EMC complaint to STANAG 4373 – AECTP 500.

## SPECIFICATIONS

- Dimensions: 20'1 x 8'w x 8,6'h
- Net Tare weight: 4500 kg
- Max gross weight: 30 000 kg
- Internal volume: 21m3

## OPEN END DOORS VIEW



## HOOKLIFT BAR AND REFRIDGERATION UNIT IN FRONT





# 20-foot Cooled and Heated STANAG Hooklift container



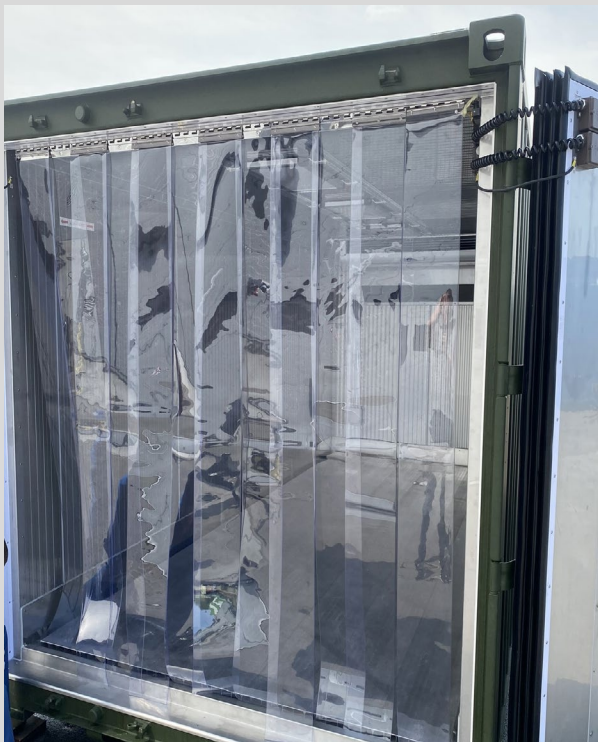
INTEGRATED CARRIER SUPRA 750 CONTROL PANEL



INTEGRATED CARRIER SUPRA 750 DATA LOGGER



DURABLE CURTAIN TO SUSTAIN TEMPERATURE



REFRIGERATOR UNIT INTEGRATED UPPER PART OF WALL



INTEGRATED LADDER FOR ROOF ACCESS



ELECTRICAL INSTALLATION

