



## REFRIGERATION UNIT

CARRIER 69NT40-571

## FEATURES

- > 3-phase 32Amp motor
- > 18m 4 pin extension lead
- > 2 x internal lights switched from inside the container
- > External emergency light and audible alarm able to be triggered internally
- > Secondary emergency alert method by brass bell in right door
- > Emergency escape hatch in right door suitable for personnel egress
- > Side wall lashing rings
- > Reverse T (flat) floor
- > 1200mm long reinforced floor at door end
- > Curtains on inside of rear door
- > 4 x floor drains
- > Forklift pockets

## EXTERNAL

Length (mm)	6,058
Width (mm)	2,504
Height (mm)	2,896

## DOOR OPENING

Width (mm)	2,394
Height (mm)	2,450

## CARGO ACCESS

Height (mm)	2,448
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## SUITABLE FOR HANDLING AS FOLLOWS

- > Lifting full or empty at top corner fittings by means of spreaders fitted with hooks, shackles or twist locks
- > Lifting full or empty from fork lift pockets
- > Lifting empty at two corner fittings on one side by side pick container handler
- > Lifting full or empty at bottom corner fittings using slings with terminal fittings at sling angles of 45 deg. to the horizontal plane

## INTERNAL

Length (mm)	5,456
Width (mm)	2,390
Height (mm)	2,569
Cubic Capacity (m <sup>3</sup> )	33.5

## WEIGHT CAPACITIES

Max Gross Weight (kgs)	30,480
Tare Weight (kgs)	3,200
Max Pay Load (kgs)	27,280
Floor Strength (kgs)	7,260

## SUITABLE FOR TRANSPORTATION AS FOLLOWS

The container is suitable for transportation in the following modes:

<b>Road</b>	On flat bed or skeleton chassis, secured by twistlocks or equivalent at bottom corner fittings.
<b>Rail</b>	On rail wagons secured by twistlock or equivalent at the bottom corner fittings.
<b>Marine</b>	On rail wagons secured by twistlock or equivalent at the bottom corner fittings.