Coolworld

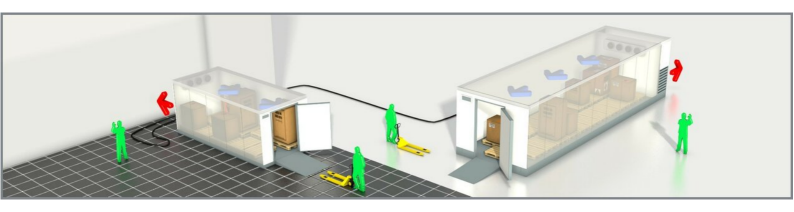


Refrigerated containers

RF20C Refrigeration/freezer container

Robust refrigerated-freezer container (20-ft reefer) with a volume of 28 m³. This container is the first of its kind to use the natural refrigerant CO2 with a GWP value of 1. The user-friendly container features a flat floor, double doors and safety facilities. The container meets HACCP/GMP requirements; the container including its contents can be moved using a forklift truck or crane truck.

Technical specifications **RF20C**



A	10
Amount of pallets (euro)	10
Volume	28 m³
Min. inside temperature	-40 °C
Max. inside temperature	25 °C
Min. outside temperature	-40 °C
Power connection	32 A CEE
Voltage	400 V
Current (max)	29 A

Current (nominal)	25 A
Recommended Fuses	25 A
Phases	3 + PE
Length (external)	6060 mm
Width (external)	2440 mm
Height (external)	2590 mm
Length (internal)	5360 mm
Width (internal)	2290 mm

Height (internal)	2310 mm
Door height	2260 mm
Door width	2200 mm
Max. load	3000 Kg/m ²
Weight	3400 kg
Sound level (at 10 m)	55 dB(A)