



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



Amount of pallets (euro)	10	Recommended Fuses	25 A	Door width	2200 mm
Volume	28 m ³	Phases	3 + PE	Threshold height	180 mm
Min. inside temperature	-40 °C	Length (external)	6060 mm	Threshold height, min.	mm
Max. inside temperature	25 °C	Width (external)	2440 mm	Threshold height, max.	mm
Min. outside temperature	-40 °C	Height (external)	2590 mm	Max. load	3000 Kg/m ²
Power connection	32 A CEE	Length (internal)	5370 mm	Weight	3400 kg
Voltage	400 V	Width (internal)	2290 mm	Sound level (at 10 m)	55 dB(A)
Current (max)	29 A	Height (internal)	2260 mm		
Current (nominal)	25 A	Door height	2260 mm		