



transport refrigeration system
Transblock®



un0° 60

Self-powered Truck Unit

Discover why the *un0°* range is the best choice to refrigerate your cargo

LOW MAINTENANCE COSTS

SILENT OPERATION

R452A COMPATIBLE

INTELLIGENT FAN TECHNOLOGY

SIMPLE USE AND SERVICE

LOW FUEL CONSUMPTION

UNMATCHED RELIABILITY

REDUCED VIBRATIONS



**ProReefer and
Mobile Truck Services**

DEAL WITH THE PROS • ON-SITE 24/7

Your exclusive Zanotti dealer in Ontario

8600 Keele St., Unit #45, Concord, ON L4K 4H8
Tel: 416.705.3144 www.proreefer.com



un0°60

The smallest unit of the range, the best solution for self-powered units

The introduction of a direct coupler between the combustion engine and compressor eliminates the need for traditional kinematics (belts, clutch, pulleys, etc) and therefore reduces the overall mechanical stress and increases fuel economy.

ENG

The introduction of a direct coupler between the combustion engine and compressor eliminates the need for traditional kinematics (belts, clutch, pulleys etc) and therefore reduces the overall mechanical stress and increases fuel economy.

- Unmatched reliability for product storage
- Intelligently designed for use on all trucks
- Low fuel consumption thanks to less moving parts
- Reduced noise for city deliveries
- Intuitive in-cab controller
- Premium quality components
- Increased maintenance interval due to intelligent design
- Increased Reliability by the elimination of common failure points
- Environmentally friendly with low CO2 emissions
- R404A or R452A Refrigerant



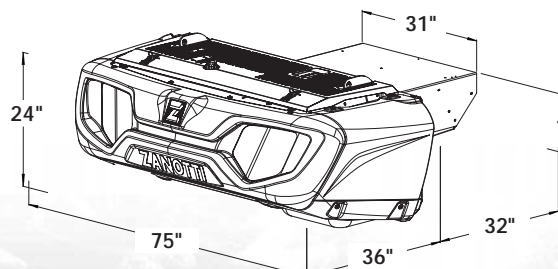
IN-CAB CONTROLLER CONTROLEUR EN CABINE

ENG

Simple and intuitive in-cab controller to monitor the load temperature and maximize the machine's lifespan.

FRA

Commande en cabine simple et intuitive pour surveiller la température de la charge et maximiser la durée de vie de la machine.



Contact your Zanotti Dealer for exact dimensions

Refrigeration capacity • Capacité de réfrigération 35°F [Btu/h]	18,300
Refrigeration capacity • Capacité de réfrigération 0°F [Btu/h]	12,200
Refrigeration capacity • Capacité de réfrigération -20°F [Btu/h]	7,000
Box size • taille de la boîte 35°F [ft]	22
Box size • taille de la boîte 0°F [ft]	18
Box size • taille de la boîte -20°F [ft]	-

✓ 3" insulation for 35°F and 0°F

✓ 10 door openings per day

✓ 4" insulation for -20°F

✓ 100°F ambient temperature

PERFORMANCE • PERFORMANCE

TECHNICAL DATA • FICHE TECHNIQUE

Operation • Opération	Road • Sur route	Stand-by • En Attente
Refrigerant • Réfrigérant		R404A
Cooling capacity • Capacité de refroidissement $T_a = +100^{\circ}F$	35°F 18,300 btu/h	15,000 btu/h
	0°F 12,200 btu/h	8,900 btu/h
	-20°F 7,000 btu/h	5,800 btu/h
Defrost • Décongélation		Hot gas • Gaz chaud
Diesel motor • Moteur diesel		52 CID
Compressor • Compresseur		12 CID
Evap. air flow • Flux d'air d'évaporation		6 cfm
Air throw • Déplacement d'air		1,300 cfm
		20 ft

LEGEND • LÉGENDE

	road operation opération sur route		stand by operation opération en attente	Ta	ambient temperature température ambiante
--	---------------------------------------	--	--	----	---

©Copyright Zanotti Spa All rights reserved. Technical data, descriptions, and pictures are to be considered provisional and not binding. Zanotti Spa reserves the right to bring such a literature, on technical and commercial grounds, at any time and without notice, any change supposed to be convenient, still being unchanged the basic features of the equipment.

© Copyright Zanotti Spa Tous droits réservés. Les données techniques, les descriptions et les chiffres doivent être considérés comme provisoires et non contraignants. Zanotti Spa se réserve le droit de modifier cette documentation pour des raisons techniques ou commerciales, à tout moment et sans préavis, toute modification est censée être appropriée, même sans modification des caractéristiques de base de l'équipement.



ZANOTTI
a member of DAIKIN group