



DI SERIES

The isothermal cells for Distribution are suitable for vehicles with a total weight up to approximately 11,500 kilos.



GENERAL FEATURES

- FLOOR self-supporting and reinforced structure for pallet loading
- SIDEWALLS normal or load-bearing structure for hanging loads
- CEILING normal or load-bearing structure for hanging loads
- INTERNAL FINISHING gel-coat suitable for food transport
- **EXTERNAL FINISHING** Unitrans white isophthalic gel-coat (other color on request)
- INSULATING MATERIALS all UNITRANS cells are built with ecological insulating materials meeting the CE standards





STANDARD EQUIPMENT

- white gel-coat reinforced floor for pallet loading
- polyester kick-plate, H. 300 mm from the floor, recessed in the side and front walls
- reinforced front wall panel for the refrigeration unit
- n. 1 neon internal light
- stainless steel back frame
- aluminium perimetral profiles with front vertical and top and bottom horizontal aluminium protection profiles
- marker lights predisposition
- RAL 9016 white finishing

SPECIAL EXECUTIONS



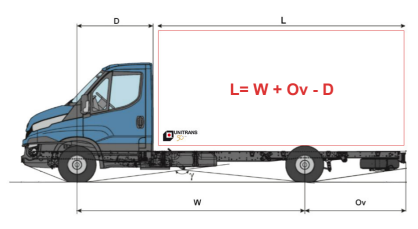
Execution with sliding bulkhead (Unitrans panel + Loadlok carts)



Meat transport system



Double side door



L dimensions are between 3000 and 4500 mm



L = van length W = wheelbase Ov = overhang

D= distance between front axle and front van

W = information to be asked to the client

D ~ 1410 mm

Ov = 60% wheelbase - 250 mm \rightarrow always less than 3 mts



DI series dural Unitrans rear frame

Cell internal rendering with pallet disposition

