

VR SERIES



"VR" series cells are designed to equip trucks and/or trailers with more than 18,000 kg total weight

Their particularly reinforced structure is created with sandwich panels made entirely of composite materials and obtained by a special hot molding process.

The choice of materials and their optimal combination result in isothermal vans of high strength and low weight ensuring long life and operational reliability.



GENERAL FEATURES

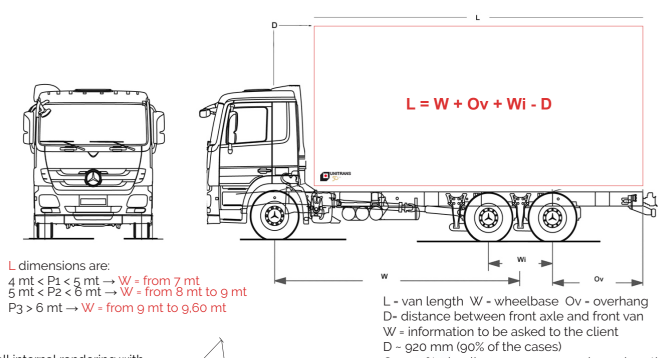
- FLOOR self-supporting and reinforced structure for pallet loading
- **SIDEWALLS** normal or load-bearing structure for hanging loads
- CEILING normal or load-bearing structure for hanging loads
- INTERNAL FINISHING gel-coat suitable for food transport
- **EXTERNAL FINISHING** Unitrans white isophthalic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

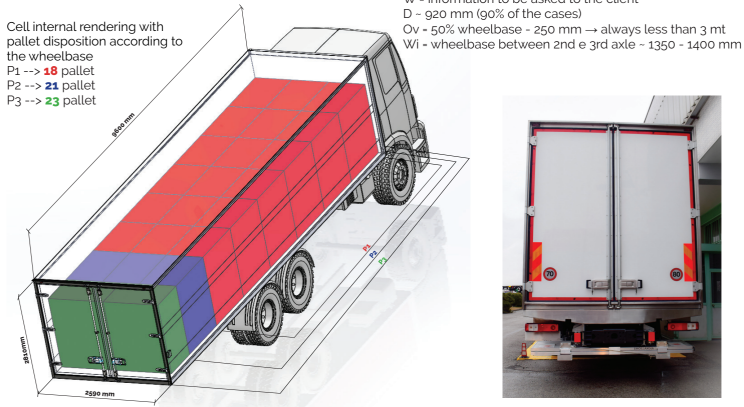
THE REPERENCE OF THE PARTY OF T

STANDARD EQUIPMENT

- aluminium kick-plate, H. 300 mm from the floor, recessed in the side and front walls
- internal lighting system
- · reinforced front wall panel for the refrigeration unit
- maximum clearance, full swing double rear door, doorstoppers with stainless steel protection plate
- stainless steel locks and hinges
- stainless steel rear frame, 4 mm thickness
- front vertical protection-profiles in satined stainless steel, bottom horizontal profiles in extruded black rubber
- marker lights (the front one with stainless steel protection)
- stainless steel rear ladder



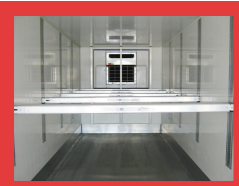






Unitrans "VR"-Series rear frame in stainless steel, thickness 4 mm

Execution with sliding bulkhead (Unitrans panel + Loadlok carts)



SPECIAL EXECUTIONS

Double deck system



Meat transport system