

## DESCRIPTION EQUIPMENT FOR PIZZA DELEVERY

#### Interior



Exterior



Unique bitemperature cold cell (positive & negative):

This cell makes possible transport of cold drinks in a compartment at a temperature between 0- $5^{\circ}C$  and transport of ice cream at a temperature of -18°C.



Removable Pizza bag Rack system:

This rack allows transport of standard bags of Papa Johns Pizza and Perfect Pizza when unfolded. Folded, it allows the use of the passenger seat for the concept's promotion



# DESCRIPTION EQUIPMENT FOR MEALS DELEVERY

### Interior

#### Cold isotherm container:

This cell allows transporting cold drinks in a room at a temperature between 0 and  $5^{\circ}C$  with eutectic plates.



Warm isotherm container:

This cell allows transporting meals small containers at a temperature of  $65^{\circ}C$  with Hot accus small bags.



Exterior

