## REFRIGERATED VAN MOUNTED ON IVECO DAILY 70 OR SIMILAR VAN

Supply description: 1 Insulated van arranged on VAN vehicle with air conditioning unit 3750 mm pitch, including a refrigeration unit for transporting frozen meat packed in Cardboards (No. 8 Europlts) FRC

| Dimensions of Van: | External length | 4400 | Internal length | 4190 |
| :---: | :---: | :---: | :---: | :---: |
|  | External width | 2220 | Internal width | 2050 |
|  | External height | 2206 | Internal height | 2000 |
| Thicknesses: | Floor | 103 | Front head | 103 |
|  | Roof | 103 | back side | 103 |
|  | Side walls | 83 | Bulkhead |  |
| Van equipment: | P25/10 stainless steel back door |  |  |  |
|  | Double-leaf doors with external stainless steel hinges and closures. Front head reinforcement for refrigeration unit + built-in duct for the passage of gas tubes |  |  |  |
|  |  |  |  |  |
|  | 2 internal ceiling LED lights |  |  |  |
|  | Rear bumpers |  |  |  |
|  | Anodized protection guards on lower, upper and vertical corners. |  |  |  |
|  | Ladder and ramp on each door |  |  |  |
|  | Reinforced floor ( $1200 \mathrm{~kg} / \mathrm{sq} \mathrm{m}$ ), covered with anti-wear surface (Marothaan+sand) |  |  |  |
|  | False galvanized iron frame of 170 mm |  |  |  |
|  | 1 right side door of 900 mm , positioned at 900 mm from the internal head. Reinforced roof for using vertical rods to secure loads |  |  |  |
|  | 280 mm aluminium bumper bands on the walls and head |  |  |  |
|  | 300 mm stainless steel extension on the rear side of the floor |  |  |  |
|  | Splashguard and tool case in black PVC |  |  |  |
|  | No. 1 right drainage hole with a ball valve |  |  |  |
|  | Aluminium side underride guard + external fluorescent bands |  |  |  |
|  | Van weight: $1,185 \mathrm{~kg}$ |  |  |  |

Refrigeration unit: XARIOS 600 S/R BY CARRIER
Power supply: 380 Volt - Three phase ( Kg. 190 )

## Dmix Jnternational ist.a.



## Dmix Jnternational

## XARIOS 600 S/R BY CARRIER

Power supply: 380 Volt - Three phase ( Kg. 190 )


## Dmix Gntermational a.r.l.s.

