



RecuBox AIR

ISOTHERMAL / REFRIGERATED

GENERAL INFORMATION

PANELS

| Components | Thickness |
|----------------|-----------|
| Roof | 75 mm |
| Sidewalls | 75 mm |
| Frontwall | 75 mm |
| Rear Doors | 75 mm |
| Platform/Floor | 100 mm |

Our isothermal box body **Recubox AIR** is designed for the transport of perishable and frozen food in medium and short distance "**last mile**". It is a box body for vehicles with total maximum weight (GVWR) of up to 5.5 tons. Recubox AIR has an assembly system of **double profiling (interior / exterior)**, which offers additional resistance compared to units in the same segment. It stands out for its **lightweight platform**, consisting of aluminum and non-metallic reinforcements that reduce weight and provide the platform with the consistency necessary for daily work under very demanding conditions.

STANDAR SPECIFICATION

- External and internal profiles of high strength aluminum powder-coated (RAL 9016)
- Internal kick-plate reinforced with "L" aluminum base, bolted to the floor to ensure durability
- Rear frame made of high strength aluminum powder-coated (RAL 9016)
- 2 Rear doors with EPDM rubber perimeter with 5 lips
- Stainless steel locks and hinges
- Interior LED light with motion detection
- Front and rear LED position lights
- Third brake light
- Protection rear bumpers
- Protection conic rubbers on rear doors
- Anti-slip polyester floor
- 2 Drains for water evacuation
- Aluminum subframe

ADDITIONAL ACCESSORIES

- Stainless Steel rear frame
- Backside with 1 or 3 doors
- Channeling for second evaporator
- Galvanized, aluminum or stainless steel lashing rails
- Fixed, mobile or soft separating panel
- Single or double side door.
- Extension of the rear frame for the entrance of forklifts
- Nose in rear frame for mounting of tail lift
- Tools box
- Mudguard
- Retractable stairs