

GENERAL DATA

Length(axles): 14.830 mm (3 axles)

Maximum height: 3.300 mm **Width:** 2.550 mm

Wheelbase

Wheelbase 1: 7.115 mm **Wheelbase 2:** 1.655 mm

Rearoverhang: 2.805 mm / 3.400 mm

Interior height: 2.400 mm
Height from ground: 320 mm
Lead angle: 7°
Departure angle: 7,5°

Height on step

Door 1:
 Door 2 and 3:
 250 mm (320 mm without kneeling)
 270 mm (340 mm without kneeling)

Door width

Option door 1 double: 1.100 mm
 Option door 1 single: 800 mm
 Option door 2 double: 1.200 mm
 Door 3 1.100 mm

POWERTRAIN

Manufacturer:Irizar GroupType:SynchronousNominal power:240 kWNominal torque:2.300 Nm

Traction capacity: Even on 18% maximum slopes

ENERGY STORAGE SYSTEM

Battery techonology Lithium ion

Slow charging:

Max. installed power: 490 kWh (depending on customer needs)

Charging power: 150 kW Charging time: 4 h

Fast charging:

Max. installed power:560 kWh (depending on customer needs)Charging power:500 kW (pantograph) - 200 kW (Combo2)Charging time:5 min (pantograph) - 2h (Combo2)

Ultra-fast charging:

Max. installed power: 150 kWh (depending on customer needs)

Charging power: 600 kW

Charging time: 5 min (pantograph)

AIR CONDITIONING SYSTEM

Driver: Hispacold Zero Emissions (cold 3,5 kW - heat 13 kW) **Passengers:** Hispacold Zero Emissions (cold 28 kW - heat 32 kW)



PASSENGERS AREA AND ACCESIBILITY

Max. No. passengers**: 105
Low: Floor
Low: Entry
Wheelchair / pram areas: 1
Seats for PMR: 4
Electric ramp for people with

disabilities:
✓
Double doors: 2 to 3

Possibility of assembling cantilever seats at the front area:

SAFETY AND REGULATION

Compliance with fire-resistance: Regulation 118R, annex 6,7 and 8 With ECE-R66/02

AVAS(Acoustic Vehicle Alerting
System) integrated according to:
Compliance with:

Driver are in accordance with:
Electromagnetic compatibility:

R138 regulation
Standard ITxPT
ISO16121, VDV234 and EBSF
Regulation 10R

Electromagnetic compatibility: Regulation
Creepage and Hillholder function: ✓

EcoAssist:Eco-mode:

Efficient assisted driving
Intelligent management of air conditioning once the vehicle is switched off

WEIGHT

Maximum front axle weight: 8.200 Kg **Maximum tandem axle weight:** 19.000 Kg

OTHER

Aluminium lateral and rood structure:
Grating / floor stainless steel:
Front divided into five parts for easy and economic interchange of external bodywork:

Acoustic insulation of ceiling and sides:

Turning diameter: 24.200 mm



SEATS DISTRIBUTION (For two door access)

Num. of doors: 2
Wheelchair / pram areas: 1
Num. of seats: 60
Num. of standing passengers*: 45



Num. of doors: 2
Wheelchair / pram areas: 1
Num. of seats: 56
Num. of standing passengers*: 49



Num. of doors: 3
Wheelchair / pram areas: 1
Num. of seats: 47
Num. of standing passengers*: 58



^{*}This data may vary according to the legislation of each country.

^{**}No. of standees - Data varies depending on the MAM of each country and the number and type of batteries installed on the bus.