### **GENERAL DATA**

Length (axles): Maximum height: Width: Wheelbase: **Rear overhang: Interior height: Height from ground:** Lead angle: **Departure angle: Height on step Door 1**: • Door 2,3:

#### **Door width**

- Door 1.3:
- **Door 2:**

## POWERTRAIN

Manufacturer: Type: Nominal power: **Nominal torque: Traction capacity:** 

### **ENERGY STORAGE SYSTEM\***

**Battery technology Slow charging:** Max. installed power: Charging power: Charging time: **Fast charging:** Max. installed power: Charging power: Charging time: **Ultra-fast charging:** Max. installed power: Charging power: Charging time:

## AIR CONDITIONING SYSTEM

**Driver**:

**Passengers:** 

206 kW 1.500 Nm Even on 18% maximum slopes

Lithium ion

1.100mm

1.200 mm

510 kWh (depending on customer needs) up to 150 kW 5h\*\*

470 kWh (depending on customer needs) 300 kW (pantograph) - 150 kW (Combo2) 5 min (pantograph) - 2h (Combo2)

90 kWh (depending on customer needs) 450 kW 5 min (pantograph)

Hispacold Zero Emissions (cold 2,6 kW - heat 4,93 kW)
Hispacold Zero Emissions (cold 28 kW - heat 32 kW)

12.160 mm (2 axles) 3.300 mm 2.550 mm 5.955 mm 2.805 mm / 3.400 mm 2.400 mm 320 mm 7° 7,5° 250 mm (320 mm without kneeling) 270 mm (340 mm without kneeling)

Irizar Group Synchronous

Irizar iebus

# Irizar iebus

## PASSENGERS ARE AND ACCESIBILITY

Max. No. passengers*:	105
Low:	Floor
Wheelchair / pram area:	1 or 2
Seats for PMR:	4
Manual ramp:	~
Double doors:	2 to 3
Possibility of assembling	
cantilever seats:	~

## SAFETY AND REGULATION

Compliance with fire-resistance: Compliance safety regulation: AVAS(Acoustic Vehicle Alerting System) integrated according to: Compliance with: Driver are in accordance with: Electromagnetic compatibility: Creepage and Hillholder function: EcoAssist: Eco-mode: Regulation 118R, annex 6,7 and 8 With ECE-R66/02

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

~

Efficient assisted driving Intelligent management of air conditioning once the vehicle is switched off GSR2

**General Safety Regulation:** 

#### WEIGHT

Maximum front axle weight:	8.200 Kg
Maximum rear axle weight:	13.000 Kg

### OTHER

Internal illumination: Charging possibilities: Wheel cover option: Turning diameter: Anti-graffiti materials: Customizable Front, lateral or rear 21.374 mm

# Irızar iebus

### **SEATS DISTRIBUTION**

Num. of doors: Wheechair / pram areas: Num. of seats: Num. of standing passengers***: Total num. of passengers:	2 2 33 47 80	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Num. of doors: Wheechair / pram areas: Num. of seats: Num. of standing passengers***: Total num. of passengers:	3 1 30 49 80	27  26  25  21  17  13  09  66  03  01    28  22  18  14  10  6  07  04    29
Num. of doors: Wheechair / pram areas: Num. of seats: Num. of standing passengers***: Total num. of passengers:	2 1 27 53 81	24  20  15  12  08  65  03  01    25  21  17  13  09  65  07  04    26  27  22  19  14  10  10  10    22  18  15  11  05  02
Num. of doors: Wheechair / pram areas: Num. of seats: Num. of standing passengers***: Total num. of passengers:	3 1 25 54 83	20 18 14 10 Gr 06 05 03 01 21 19 15 11 Gr 5. 24 25 16 12 17 13 09 08 04 02

\*This data may vary according to the legislation of each country.

\*\* Depending on specific operating conditions

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

Please enquire for other distribution possibilities.