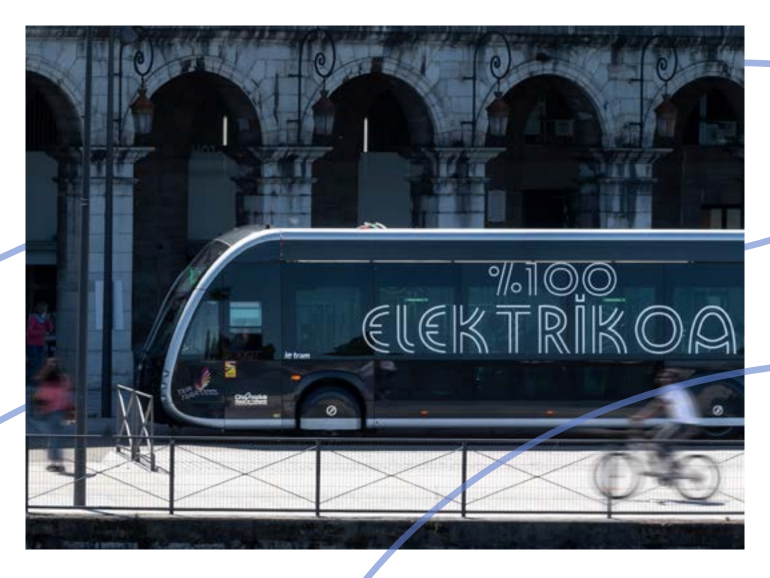
Comprehensive electromobility solutions for cities.

100% electric zero emission buses.



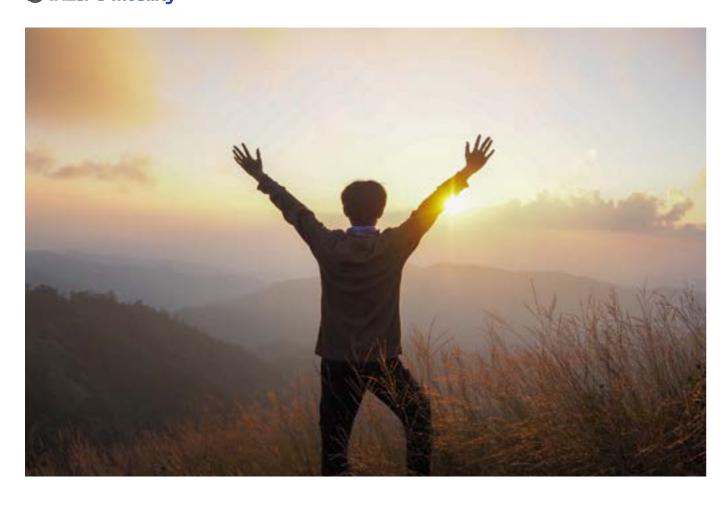




Contents

r a better life ————————	04
zar Group —————	05
zar e-mobility ————————	06
mobility range ——————————	10
Irizar ie tram————————————————————————————————————	
Irizar ie bus ———————————————————————————————————	16
Accessibility —————	18
Safety ———	
Comfort —	
Pleasant trip ———————	
Range —	
ergy storage and management ————	
arging solutions —————————	27
eet Management ————————	
egral After-Sales Service —————	29
stribution and technical data —————	







Because we want to contribute to building a better world.

Sustainable mobility is a fundamental part of the energy transition. That is why at **Irizar e-mobility** we keep being committed to turn-key electromobility solutions to provide sustainable, efficient, accessible, safe and connected public transport.



















Irizar Group, a solid and continuously growing group.

IRIZAR GROUP



Irizar is a business group with an international presence whose business is focussed on the passenger transport, electromobility, electronics, electric motors and generators, connectivity and energy sectors.

The Irizar Group consists of six companies (Irizar, Irizar e-mobility, Alconza, Hispacold, Masats and Jema) with production operations in 11 production plants in Spain, Morocco, Brazil, Mexico and South Africa in addition to their own R&D centre whose purpose is applied research and technological development of products and systems for the Group. Irizar, S. Coop is the parent company of the Group and its central head-quarters is located in Ormaiztegi (Guipúzcoa, Spain) where Creatio, the Group's Research and Development Centre, is also located.

Founded in 1889, the **Irizar Group**, with more than **3000 people**, is today a solid geographically and industrially diverse group in continuous growth that is firmly committed to the brand, to technology and to sustainability.

© Irizar e-mobility 6 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES



Irizar e-mobility headquarters in Aduna, Guipúzcoa.

IRIZAR E-MOBILITY

Zero emissions vehicles + In-house battery packs + Charging infrastructures Fleet Management + Integral After-Sales Service

At Irizar e-mobility we provide integral electromobility solutions for cities, including both manufacturing **100**% **electric, zero-emissions vehicles** and developing and installing the main **infrastructure systems** needed for charging and energy storage. We implement all of that using in house technology and with the Irizar guarantee and quality of service.

Our range of products includes **10**, **12** and **18** metre urban buses that have been on the road since 2014 in several European cities.

All with the goal of providing operators with the additional advantage of having a single interlocutor for all phases of the project, including detailed consulting, integral vehicle service and after-sales service, and customised repair and maintenance (R&M).

Comprehensive electromobility solutions.

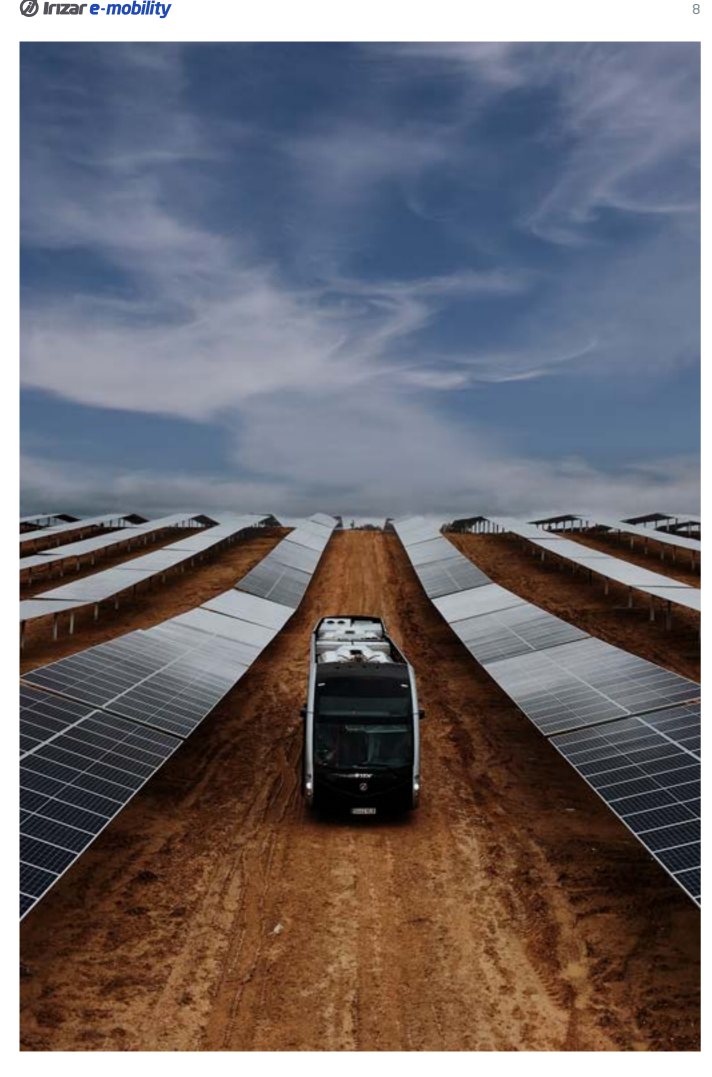


Irizar e-mobility does it for you:

- **Customized study** of the operator's service lines (data on operations, speed, climate, terrain).
- Guidance with electrifying your fleet and recommendations for optimising service operation.
- · Coordination of civil engineering.

- · **Advice** on the energy needed to embark, optimization strategy.
- \cdot Advice on optimum parameters for power, charging strategies and times and battery life.
- · Installation and commissioning the system.
- · Integral monitoring and maintenance.
- · Incorporated systems updates to optimize the life of each vehicle, improving its assets' value.

All with Irizar Group technology.



The first electromobility plant in Europe powered by 100% renewable energy.



- $\cdot\,100\%\,\text{self-supplied}$ energy using photovoltaic energy.
- · 3 MW investment in Ekian, the largest photovoltaic **park** in the Basque Country.
- · The supply of Ekian exceeds Irizar e-mobility's consumption by 15%.
- · It includes a warehouse and domestic hot water heating system that works by using the surplus steam from a company located in the adjoining plot.
- · And it has an **18,000** m2 manufacturing plant designed exclusively for electromobility.
- · An **innovative** and stateof-the-art plant which is open to knowledge and talent that generates wealth and employment.
- · It was built with environmental and green design principles.
- · Energy efficiency certificate.

- · Completely sustainable production processes where personal health and safety are the top priority.
- · Manufacturing components, products and solutions with 100% electric zero-emissions technology.
- · In house circuit and test benches.



OUR ZERO EMISSION ELECTRIC BUSES

The innovation and knowledge provided by the Irizar Group companies are the pillars on which we promote mobility in cities, promoting the use of the bus as the best alternative for mass transport of people in urban environments.

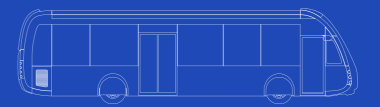
Discover our models:



Our electric buses are available in the following lengths:

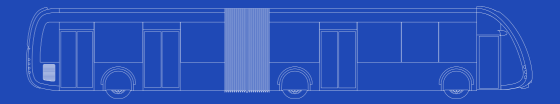
Irızar ietram

12 metres
Two to three doors



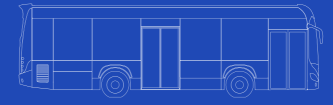
Irızar ietram

18 metres
Up to four doors



Irızar iebus

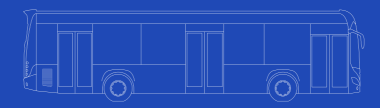
10 metres
Two to three doors



Irızar iebus

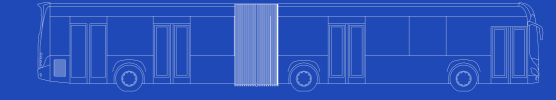
12 metres

Two to three doors



Irızar iebus

18 metres
Up to four doors



COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES

- BUS

Irızar ietram

A minimalist and refined design

The combination of the **high capacity**, **ease of access** and **movement inside** of a tram with being **zero emissions** define the DNA of this new vehicle. The innovative, inspiring design of the Irizar ie tram breaks with the classic transport codes and • Engine power: up to 320 kW enhances the charm of the city by reflecting urban cultural diversity.

• Available in 12 and 18 metres

14

- Up to 300 km range

See page **30** for distribution and **technical data**.



A TRAM ON WHEELS THAT LEAVES NO ONE INDIFFERENT





15

The Perimeter Ring

One of the most significant characteristics of its design is the chrome perimeter arc that flows all around the volume of the vehicle and frames the large glazed surface of the sides.

The Front

Reflects fluidity and elegance. Its large glazed surface, an evocative throwback to a tram, alongside the full LED optics integrated into the perimeter rings confer a vanguard quality and impetus that is at once technological and rational on the whole.



The Rear

The rear is another aesthetic wager, bridging the rupture with the cubism of the bus.



The Hubcaps

Attention was paid to the smallest details to achieve the aesthetics of a tram.

- BUS

Irizar iebus

Designed for the City

The bus's meticulous design inside and out makes a more attractive, **reliable and safe** vehicle. The front of the vehicle, with a more striking and elegant look, adopts the aesthetic features of Irizar's products. When it comes to the interior design, although the standard version has a more conventional specification, some of the Irizar ie tram options may be incorporated, including large windows, side lighting or screens above the windows, among others.

• Available in 10, 12 and 18 metres

16

- Up to 300 km range
- Engine power: up to 320 kW

See page **34** for distribution and **technical data**.



YOUR CITY COACH







Why choose the **Irizar e-mobility** electric range?

1 ACCESSIBILITY IN EVERY WAY

Our buses guarantee safe and comfortable access for all users.

- · Buses with a continuous **Low Floor.**
- · Ramps.
- · Emergency opening system for **PRM** accessible doors.
- · Spaces reserved for wheelchairs and markings on the floor.
- · Spaces for prams.
- · **Seatbelts** can be used in the wheel-chair areas.

- \cdot Reserved $\mbox{\it priority seating}$ for people with reduced mobility.
- · **Stop request** buttons can be in **Braille**.
- The door open buttons have **light** and **sound signals** for activation and authorisation and relief, colour contrast and a legend in Braille.
- **Interior megaphone activation** by pushing a remote control.

· **Audible stop** requested and ramp requested information.

18

- · Grab bars that have signage with colour contrasts.
- · Bars next to the doors with a different texture to indicate the exit is near.

And a lot more...









Our buses use AVAS (Acoustic Vehicle Alerting System), which complies with regulation R138, and they have a new dashboard with high quality materials that comply with fire resistance regulation 118R. Moreover, they comply with anti-rolling regulation ECE-R66/02 for electric vehicles.

Our buses have been operating since 2014 in a good number of European cities. The experience and data obtained from that service period are proof of the **reliability and safety** of the vehicles.

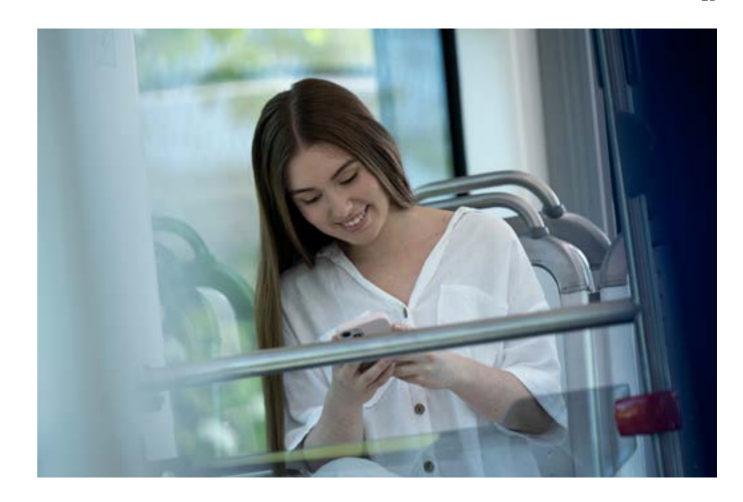






22





3 COMFORT WHILE DRIVING

Our design of the driver's area puts a high priority on concepts like **ergonomics**, **comfort**, **functionality**, **safety and service**, following the EBSF and VDV recommendations.

We've developed the climate control so it has greater independence from passenger climate control. Based on our research, we've added new extra features in the driving area for autonomous driving, for example a double speed limiter or an electronic hand brake, among other things.

In order to reduce driver fatigue, we've included suspended brake and accelerator pedals, light sensors and rain sensors, etc. We also wanted to ensure safety by giving an unobstructed view of the surroundings with an optimised cabin concept, with comfortable and ergonomic access and a modular distribution and solutions (cabin door with a safety window or a closed cabin).

4 A PLEASANT AND COMFORTABLE TRIP

We have a concept of the interior that optimises passenger flow to maximise space and make trips a special experience.

- An atmosphere free of acoustic emissions.
- A quiet vehicle, low noise level.
- A light and spacious environment.
- **Sliding electric doors** to facilitate the exit and entry of passengers, thus reducing stop time in the station.
- An accessible vehicle: wheelchair and pram areas, Braille.
- Fluid movement inside the vehicle.
- A wide range of **solutions**: USB, WiFi and buttons on the luggage racks, passenger information, interior vinyl, etc.

24

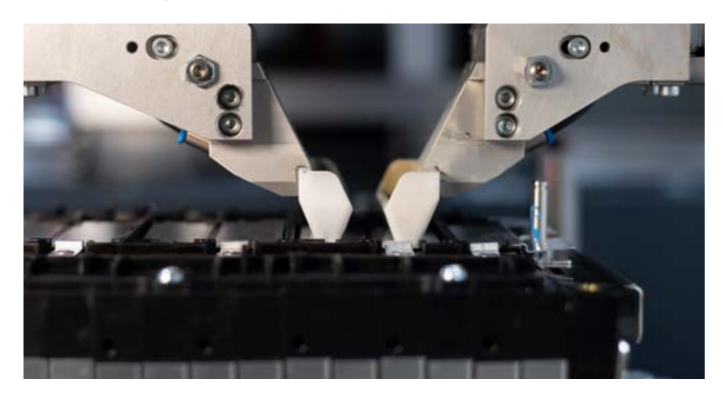


5 AHEAD IN RANGE

In European markets, our buses have a range of approximately 300 kilometres at an average speed of 15-17 km/h on a single 3-4 hour charge. That guarantees a full day of driving.

As part of the *tailor made* solution by **Irizar e-mobility**, we do energy studies of the operator's lines and we use them to quantify the energy buses need on board, with the goal of guaranteeing the maximum range possible.





IRIZAR ENERGY STORAGE AND MANAGEMENT

Our energy management and storage solutions, developed and manufactured in our Aduna plant (Guipúzcoa), are designed to cover the needs of today's European market and to offer the best solution for each of the operator's requirements.

We offer different **modular solutions**, based on Lithium-Ion technology:



26





Slow Charge

Designed so the vehicle can travel the maximum number of kilometres and complete the operation with a single daily charge. Its design enables us to find a balance between vehicle range and number of people.



Fast Charge

The perfect coupling of vehicle range and charging capacity. Ideal for **mixed operations**, where the vehicle has sufficient battery life to operate during peak hours. The charge may be both slow and fast.



Ultra-Fast Charge

The solution for **24/7 operation** with charges up to 600 kW.

	Slow Charge	Fast Charge	Ultra-Fast Charge
Loaded energy	510 - 710 kWh	470 kWh	90 - 150 kWh
Range per charge	>300 km	250 - 300 km	55 - 75 km



OUR CHARGING SOLUTIONS ARE INTEROPERABLE

We offer a **range of smart charging options** to provide solutions to the different conditioning factors clients face in terms of power limits, as well as space and operational restrictions.





In-depot charging

Available from 50 kW to 180 kW in indoor and outdoor models. Up to three vehicles can be charged simultaneously with these chargers.



Pantograph in depot

With this solution, we're making it possible to completely automate slow charging in garages by using pantographs. This alternative reduces the presence of cables on the floor and, therefore, improves the safety of the operators. And it leads to an optimisation of the space.



Intelligent charging system

This is a custom solution that efficiently manages all the charging conditions/ restrictions in the depot. It identifies the different charging needs of a fleet to optimise the total power required.



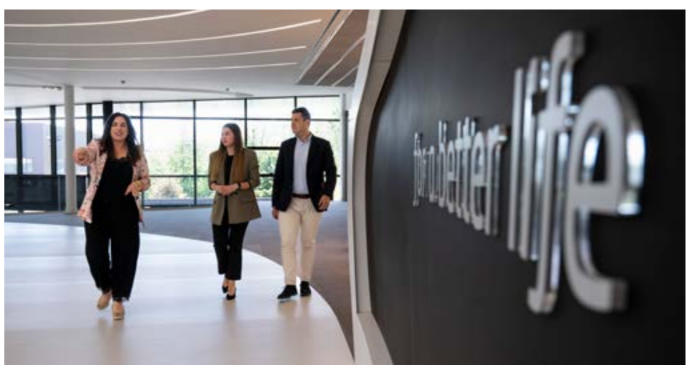
Opportunity charging

The power of the chargers varies between 450 kW and 600 kW for both pantographs mounted on the roof and inverted pantographs. Recommended when the vehicle has a reduced range and needs to charge during journeys and can be operational 24/7.



29





FLEET MANAGEMENT

We have fleet management systems with the latest technology on the market that can be completely personalised to cover every client's needs.

Goal of the fleet management tools:







Increase transport service quality



28

Achieve the highest fleet profitability

INTEGRAL AFTER-SALES SERVICE: ALWAYS CLOSE TO YOU

We accompany customers through the entire project life cycle, offering a comprehensive vehicle and infrastructure maintenance.







After-Sales

We have a high quality and exclusive after-sales service with personalised R&M packages managed by expert technicians and local teams.

Constant training

Constant training for high quality services.

Adaptability

Personalised solutions designed and created to provide the best in terms of technical assistance. **Ø Irizar e-mobility**

30 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES 31

- DISTRIBUTION AND TECHNICAL DATA

Irızar ietram

12 m



DIMENSIONS	
Length	12.160 mm (2 axles)
Maximum height	3.400 mm
Width	2.550 mm
Wheelbase	5.955 mm
Overhang front / rear	2.805 mm / 3.400 mm
Interior height	2.400 mm
Lead angle	7,1°
Departure angle	7,1°
Height on step:	
• Door 1	320 mm (250 mm with kneeling)
• Door 2,3	340 mm (270 mm with kneeling)
Door width:	
• Door 1	730 mm
• Door 2	1.200 mm
• Door 3	1.100 mm
*	

POWERTRAIN		
Manufacturer	Irizar Group	
Туре	Central synchronous motor	
Nominal power	206 kW	
Nominal torque	1.500 Nm	
Traction capacity even on 18% maximum slopes		

Lithium-lon	
510 kWh (depending on customer needs)	
up to 150 kW	
3-4 h**	
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)**	





	Α	В
Num. of doors	3	3
Wheelchair areas	1	3
Num. of seats	29	22
Num. of standing passengers	67	74

21.374 mm

For further distribution possibilities, please ask for information.

AIR CONDITIONING SYSTEM	
Driver - Hispacold Zero Emissions climate control system	(cold: 3,5 kW, heat: 13 kW)
Passengers - Hispacold Zero Emissions climate control system	(cold: 28 kW, heat: 32 kW)
PASSENGERS AREA AND ACCESSIBILITY	
Maximum No. passengers***	105
Low - Floor	
One or two wheelchair areas	
Four seats for PRM	
Electric ramp for people with disabilities	
Two to three doors	
Possibility of assembling cantilever seats at the front area	
SAFETY AND REGULATION	
Compliance with fire-resistance regulation 118R, annex 6,7 and 8	
AVAS (Acoustic Vehicle Alerting System) integrated according to R138 regulation	
Compliance with standard ITxPT	
Driver are in accordance with: ISO16121, VDV234 and EBSF	
Electromagnetic compatibility regulation 10R	
Creepage and Hillholder function / EcoAssist: efficient assisted driving	
Eco-mode: 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	
Aluminium lateral and roof structure	
Grating / floor Stainless steel	
Front divided into five parts for easy and economic interchange of external bodywork	

Acoustic insulation of ceiling and sides

LED interior and exterior illumination

Turning diameter

Anti-graffiti materials

^{*} For more options, please contact the sales department.

^{**}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.



32 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES 33

- DISTRIBUTION AND TECHNICAL DATA

Irızar ietram

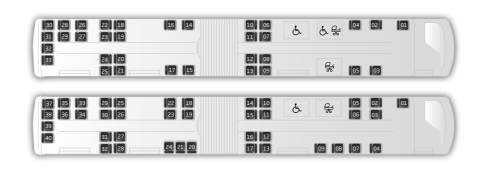
18 m



DIMENSIONS		
Length	18.730 mm (3 axles)	
Maximum height	3.400 mm	
Width	2.550 mm	
Wheelbase 1	5.980 mm	
Wheelbase 2	6.540 mm	
Overhang front / rear	2.805 mm / 3.400 mm	
Interior height	2.400 mm	
Lead angle	7,1°	
Departure angle	7,1°	
Height on step:		
• Door 1	320 mm (250 mm with kneeling)	
• Door 2,3,4	340 mm (270 mm with kneeling)	
Door width:		
• Door 1	730 mm	
• Door 2, 3	1.200 mm	
• Door 4	1.000 mm	
*		
DOMEDIDAIN		

POWERTRAIN	
Manufacturer	Irizar Group
Туре	Central synchronous motor
Nominal power	240 kW
Nominal torque	2.300 Nm
Traction capacity even on 15% maximum slopes	

ENERGY STORAGE SYSTEM	
Battery technology	Lithium-lon
Slow charging:	
Max. installed energy	714 kWh (depending on customer needs)
Charging power	150 kW
Charging time	4,5 h**
Fast charging:	
Max. installed energy	470 kWh (depending on customer needs)
Charging power	300 kW (pantograph) – 200 kW (Combo2)
Charging time	5 min (pantograph) – 2h (Combo2)**
Ultra-fast charging:	
Max. installed energy	180 kWh (depending on customer needs)
Charging power	600 kW
Charging time	5 min (pantograph)**



	۸	D
	А	В
Num. of doors	4	4
Wheelchair areas	3	2
Num. of seats	33	40
Num. of standing passengers	118	115

For further distribution possibilities, please ask for information.

ALD COMPLETIONING SYSTEM	
AIR CONDITIONING SYSTEM	
Driver - Hispacold Zero Emissions climate control system	(cooling: 3.5 kW, heat: 13 kW)
Passengers - Hispacold Zero Emissions climate control system	(cooling: 56 kW, heat: 64 kW)
PASSENGERS AREA AND ACCESSIBILITY	
Maximum No. of passengers***	145
Low Floor	
One or two wheelchair / pram areas	
Four seats for PRM	
Up to four doors available	
Electric ramp for people with disabilities	
Possibility of assembling cantilever seats at the front area and after the articulation	
SAFETY AND REGULATION	
Compliance with fire-resistance regulation 118R, annex 6,7 and 8	
AVAS (Acoustic Vehicle Alerting System) integrated according to R138 regulation	
Compliance with standard ITxPT	
Driver are in accordance with: ISO16121, VDV234 and EBSF	
Electromagnetic compatibility regulation 10R	
Creepage and Hillholder function / EcoAssist: efficient assisted driving	
Eco-mode: intelligent management of air conditioning once the vehicle is switched off	
GSR2 General Safety Regulation	
WEIGHT	
Maximum weight on front axle	8.200 Kg
Maximum weight on axle 2	10.000 Kg
Maximum weight on axle 3	13.000 Kg
	*
OTHER	
Aluminium lateral and roof 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	23.780 mm

- * For more options, please contact the sales department.
- **Depending on specific operating conditions.

LED interior and exterior illumination

Simple glazing Anti-graffiti materials

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

Ø Irizar e-mobility

34 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES 35

- DISTRIBUTION AND TECHNICAL DATA

Irizar iebus

10 m



10.620 mm (2 axles)	
3.300 mm	
2.550 mm	
4.415 mm	
2.805 mm / 3.400 mm	
2.400 mm	
7°	
7,5°	
320 mm (250 mm with kneeling)	
340 mm (270 mm with kneeling)	
1.100 mm	
1.200 mm	
	3.300 mm 2.550 mm 4.415 mm 2.805 mm / 3.400 mm 2.400 mm 7° 7.5° 320 mm (250 mm with kneeling) 340 mm (270 mm with kneeling)

POWERTRAIN		
Manufacturer	Irizar Group	
Туре	Central synchronous motor	
Nominal power	206 kW	
Nominal torque	1.500 Nm	

·	
Nominal torque	1.500 Nm
Traction capacity even on 18% maximum slopes	
ENERGY STORAGE SYSTEM	
Battery technology	Lithium-lon
Slow charging:	
Max. installed energy	510 kWh (depending on customer needs)
Charging power	up to 150 kW
Charging time	3-4 h**
Fast charging - Option 1:	
Max. installed energy	470 kWh (depending on customer needs)
Charging power	300 kW (pantograph) – 150 kW (Combo2)
Charging time	5 min (pantograph) – 2h (Combo2)**
Fast charging - Option 2:	
Max. installed energy	90 kWh (depending on customer needs)
Charging power	450 kW
Charging time	5 min (pantograph)**



	Α	В	
Num. of doors	2	2	
Wheelchair areas	1	1	
Num. of seats	28	26	
Num. of standing passengers	35	52	



For further distribution possibilities, please ask for information.	
AIR CONDITIONING SYSTEM	
Driver - Hispacold Zero Emissions climate control system	(cooling: 3,5 kW, heat: 4,93 kW)
Passengers - Hispacold Zero Emissions climate control system	(cooling: 28 kW, heat: 32 kW)
PASSENGERS AREA AND ACCESSIBILITY	
Maximum No. of passengers***	96
Low Floor	
One wheelchair area	
Four seats for PRM	
Electric ramp for people with disabilities	
Two to three doors	
Possibility of assembling cantilever seats at the front area and after the articulation	
SAFETY AND REGULATION	
Compliance with fire-resistance regulation 118R, annex 6,7 and 8	
AVAS (Acoustic Vehicle Alerting System) integrated according to R138 regulation	
Compliance with standard ITxPT	
Driver are in accordance with: ISO16121, VDV234 and EBSF	
Electromagnetic compatibility regulation 10R	
Creepage and Hillholder function / EcoAssist: efficient assisted driving	
Eco-mode: 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	12.600 Kg
OTHER	
Aluminium lateral and roof 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	17.665 mm

^{*} For more options, please contact the sales department.

LED interior and exterior illumination Simple glazing / Anti-graffiti materials

^{**}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.

Ø Irizar e-mobility

36 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES 37

- DISTRIBUTION AND TECHNICAL DATA

Irizar iebus

12 m



DIMENSIONS		
Length	12.160 mm (2 axles)	
Maximum height	3.300 mm	
Width	2.550 mm	
Wheelbase	5.955 mm	
Overhang front / rear	2.805 mm / 3.400 mm	
Interior height	2.400 mm	
Lead angle	7°	
Departure angle	7,5°	
Height on step:		
• Door 1	320 mm (250 mm with kneeling)	
• Door 2,3	340 mm (270 mm with kneeling)	
Door width:		
• Door 1	1.100 mm	
• Door 2	1.200 mm	
• Door 3	1.100 mm	
*		

POWERTRAIN	
Manufacturer	Irizar Group
Туре	Central synchronous motor
Nominal power	206 kW
Nominal torque	1.500 Nm
Traction capacity even on 18% maximum slopes	

Traction capacity even on 1070 maximum slopes	
ENERGY STORAGE SYSTEM	
Battery technology	Lithium-lon
Slow charging:	
Max. installed energy	510 kWh (depending on customer needs)
Charging power	up to 150 kW
Charging time	5 h**
Fast charging:	
Max. installed energy	470 kWh (depending on customer needs)
Charging power	300 kW (pantograph) – 150 kW (Combo2)
Charging time	5 min (pantograph) – 2h (Combo2)**
Ultra-fast charging:	
Max. installed energy	90 kWh (depending on customer needs)
Charging power	450 kW
Charging time	5 min (pantograph)**



	Α	В
Num. of doors	2	3
Wheelchair areas	2	1
Num. of seats	33	31
Num. of standing passengers	47	48



For further distribution possibilities, please ask for information.

AIR CONDITIONING SYSTEM	
Driver - Hispacold Zero Emissions climate control system	(cooling: 3,5 kW, heat: 4,93 kW)
Passengers - Hispacold Zero Emissions climate control system	(cooling: 28 kW, heat: 32 kW)
PASSENGERS AREA AND ACCESSIBILITY	
Maximum No. of passengers***	105
Low Floor	
One or two wheelchair/pram areas	
Four seats for PRM	
Manual ramp	
Two to three doors	
Possibility of assembling cantilever seats	
SAFETY AND REGULATION	
Compliance with fire-resistance regulation 118R, annex 6,7 and 8	
AVAS (Acoustic Vehicle Alerting System) integrated according to R138 regulation	
Compliance with standard ITxPT	
Driver are in accordance with: ISO16121, VDV234 and EBSF	
Electromagnetic compatibility regulation 10R	
Creepage and Hillholder function / EcoAssist: efficient assisted driving	
Eco-mode: 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	
Customizable internal illumination	
Charging possibilities: front, lateral or rear	
Wheel covers option	
Turning diameter	21.374 mm

Anti-graffiti materials

^{*} For more options, please contact the sales department.

^{**}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.



38 COMPREHENSIVE ELECTROMOBILITY SOLUTIONS FOR CITIES

- DISTRIBUTION AND TECHNICAL DATA

Irizar iebus

18 m



DIMENSIONS	
Length	18.730 mm (3 axles)
Maximum height	3.300 mm
Width	2.550 mm
Wheelbase 1	5.980 mm
Wheelbase 2	6.540 mm
Overhang front / rear	2.805 mm / 3.400 mm
Interior height	2.400 mm
Lead angle	7°
Departure angle	7,5°
Height on step:	
• Door 1	320 mm (250 mm with kneeling)
• Door 2,3,4	340 mm (270 mm with kneeling)
Door width:	
• Door 1, 4	1.100 mm
• Door 2, 3	1.200 mm
*	

POWERTRAIN	
Manufacturer	Irizar Group
Туре	Central synchronous motor
Nominal power	240 kW
Nominal torque	2.300 Nm
Traction capacity even on 15% maximum slopes	

Lithium-lon		
714 kWh (depending on customer needs)		
150 kW		
4,5 h**		
470 kWh (depending on customer needs)		
300 kW (pantograph) – 200 kW (Combo2)		
5 min (pantograph) – 2h (Combo2)**		
180 kWh (depending on customer needs)	180 kWh (depending on customer needs)	
600 kW		
5 min (pantograph)**	5 min (pantograph)**	
	714 kWh (depending on customer needs) 150 kW 4,5 h** 470 kWh (depending on customer needs) 300 kW (pantograph) – 200 kW (Combo2) 5 min (pantograph) – 2h (Combo2)** 180 kWh (depending on customer needs) 600 kW	



	Α	В
Num. of doors	4	4
Wheelchair areas	3	2
Num. of seats	34	41
Num. of standing passengers	117	114

39

38 36 34 30 26 39 37 35 31 27	15 11 E.	<u></u>	03 01	
[41] [32] [28] [33] [29]	 17 13 18 14	[10] [09] [08]	05 02	

For further distribution possibilities, please ask for information.

AIR CONDITIONING SYSTEM	
Driver - Hispacold Zero Emissions climate control system	(cooling: 3,5 kW, heat: 4,93 kW)
Passengers - Hispacold Zero Emissions climate control system	(cooling: 56 kW, heat: 64 kW)
PASSENGERS AREA AND ACCESSIBILITY	
Maximum No. of passengers***	145
Low Floor	
One or two wheelchair/pram areas	
Four seats for PRM	
Up to four doors available	
Electric ramp for people with disabilities	
Possibility of assembling cantilever seats at the front area and after the articulation	
SAFETY AND REGULATION	
Compliance with fire-resistance regulation 118R, annex 6,7 and 8	
AVAS (Acoustic Vehicle Alerting System) integrated according to R138 regulation	
Compliance with standard ITxPT	
Driver are in accordance with: ISO16121, VDV234 and EBSF	
Electromagnetic compatibility regulation 10R	
Creepage and Hillholder function / EcoAssist: efficient assisted driving	
Eco-mode: intelligent management of air conditioning once the vehicle is switched off	
GSR2 General Safety Regulation	
WEIGHT	
Maximum weight on front axle	8.200 Kg
Maximum weight on axle	10.000 Kg
Maximum weight on axle	13.000 Kg
OTHER	
Aluminium lateral and roof 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	23.780 mm
LED interior and exterior illumination	

^{*} For more options, please contact the sales department.

^{**}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.

② Irızar e-mobility

FOR A
BETTER
LIFE.