Festivals & Concerts

Backstages

11

Weddings

Corporate events

No limits to **stand out** from the crowd

www.irmarfer.com



WHY IRMARFER?

We have **25 years of experience** in supplying structures for a wide range of uses worldwide. The **recognition** of our products and services is a reality on a **global scale**. Our wide experience in **designing**, **manufacturing**, and **delivering** structures, allied with our **constant investment** in **developing** and **innovating new solutions**, places us as the **Iberian leader** in the industry, and one of the worldwide reference players in the structures market



COST-EFFECTIVE

Less expensive than traditional buildings. They require less material and labor to manufacture, transport, and assemble, making them a costeffective option for many applications. Possible to achieve 70% of cost savings when compared to a permanent building.

RISK MANAGEMENT

In uncertain times, a temporary building is a **lower risk option** than constructing a permanent facility.

FLEXIBILITY

We can design structures of **any size**, and install them in almost any location. We can sell or hire for the time that suits your needs. The structures can be **modified or relocated** to fit your business requirements.

QUICK INSTALLATION

IRMARFER

Easy to transport, assemble, and reassemble, a temporary structure can be **installed in a few days**, reducing labor costs and minimizing disruptions to ongoing operations.











SAFETY

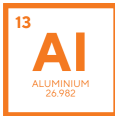
Independent of the purpose, our structures follow all the specific requirements regarding **stability** and **safety**. Our structures are made of fire, snow, and windproof materials and are in compliance with EN 13782 for temporary structures and any applicable code or standard for permanent structures.



DURABILITY

All of our structures are resistant to environmental influences and can have a **useful life of up to 60 years**. Such characteristics are possible due to the use of **high-quality materials** and state-of-the-art processing methods. They can withstand cyclones, storms, rain, and strong sunlight for long periods.





IRMARFER ALUMINIUM SYSTEM

Why choose aluminium?



ADAPTABLE & RELOCATABLE

Aluminium is a highly versatile material, so it can be fabricated into a wide range of shapes and sizes. It's also lightweight so it's easy to transport, assemble, dissasemble and relocate the structures. The modular system allows to expand and adapt the structures to all needs.



SHORT BUILDING TIME

All products are designed and produced for a simple and fast assembly process. The assembly of all elements is done by clicking and/or bolting methods, reducing the construction time.



LOW MAINTENANCE

Aluminium requires minimal maintenance, which makes it a cost-effective material.

Unlike other metals, like steel, aluminium is naturally corrosion-resistant, so it does not need to be painted or coated to protect it from corrosion.



RECYCLABE & SUSTAINABLE

Aluminium is 100% recyclable, it can be recycled over and over again without losing its properties. Which makes it an environmentally friendly. It has an extended service life and less waste of resources. Low CO2 footprint.



TRANSPORT & LOGISTICS

Due to its low density, malleability and lightweight, aluminium is easy to transport. Doesn't require extensive protective measures, reducing transportation costs, and it also has a lower environmental impact.

ALUMINIUM CONSTRUCTION VS STEEL CONSTRUCTION

Density: The density of aluminium is about one-third that of steel **Maintenance of buildings:**

- Aluminium can be 8 times cheaper to maintain than steel, in an aggressive environment
- Aluminium can be 5 times cheaper to maintain than steel, in a normal environment.

IRMARFER ALUMINIUM SYSTEM

Aluminium Options

NON-ANODIZED ALUMINIUM

- more susceptible to corrosion, scratches, and wear
- uneven appearance
- less expensive
- faster to delivery

ANODIZED ALUMINIUM

- more resistant to corrosion, scratches, and wear
- more consistent appearance
- more durable
- more expensive

LACQUERED ALUMINIUM

Lacquered aluminium means that the aluminium has been coated with a layer of lacquer, a type of clear or colored varnish, that protects the aluminium and enhances its appearance. The lacquer coating provides a **smooth** and **glossy finish** that is **highly resistant** to corrosion, scratches, and wear.

Lacquered aluminium is commonly used in our padel and tennis structures.

E.g.: brown



E.g.: green



E.g.: black





Every event needs to **stand out from the crowd**, by creating the perfect atmosphere for its public. At Irmarfer, we design **versatile** and **unique solutions** that will create the biggest impact on your event. Besides stunning structures, we design solutions that respond to the **highest technical requirements** that your project may have.

If we are talking about concerts or festivals, we know that besides the **main stage**, they often need other facilities. So we do not just provide main stages but also produce **VIP areas**, **backstage**, **floorings**, **technical areas**, and **other facilities**.

We constantly seek **innovative** solutions combining **aesthetics** and **technical** aspects, so that every event can become a **unique entertainment experience**. We can engineer solutions for any purpose, from **festivals**, **concerts**, **weddings**, **private** or **corporate events**, **clubs**. With Irmarfer, there are **no limits to your vision or imagination**, **we can always make it happen**.

KEY ADVANTAGES:

- Versatility e flexibility in design
- High rigging capacity
- **Sustainable** solutions
- **Fast** delivery and installation



TAKE YOUR EVENT TO THE NEXT LEVEL

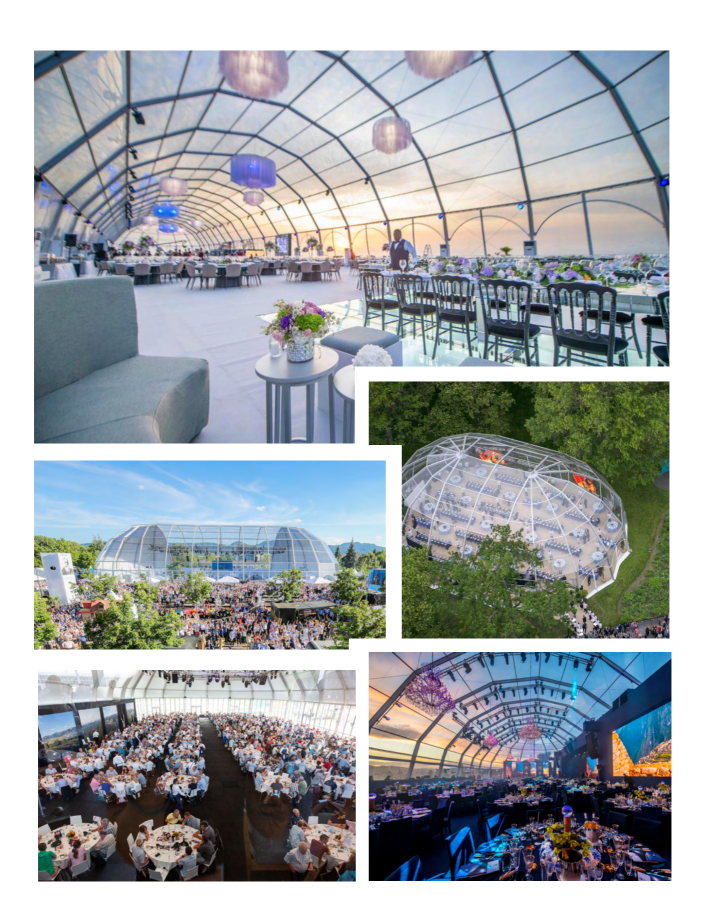
STAGES & BACKSTAGES | FESTIVALS & CONCERTS



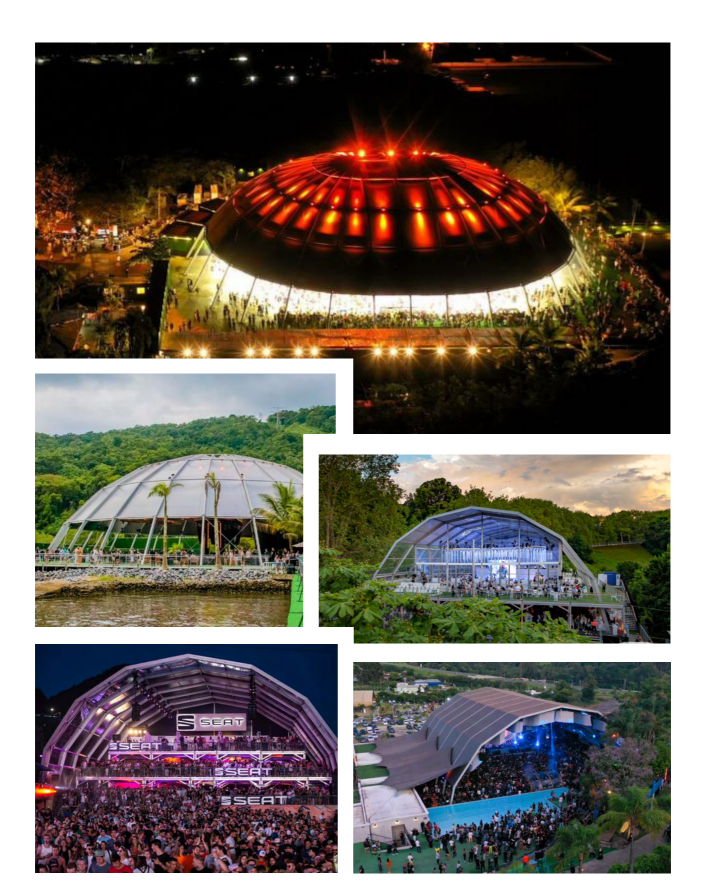




WEDDINGS | PRIVATE & CORPORATE EVENTS | GALAS



CLUBS | VIP AREAS | ICE RINKS



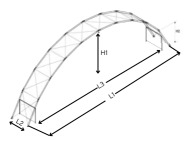


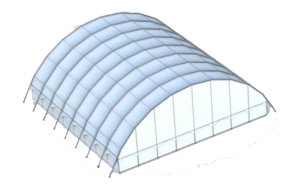




Specifications	Measure										
Diameter	L1	7,5m	10m	12,5m	15m	20m	25m	30m	40m		
Distance between feet	L2	3,75m	3,85m	4,78m	4,63m	5,17m	5,55m	5,65m	4,0m		
External ridge height	H1	4,65m	5,62m	6,44m	8,56m	10,23m	12,78m	14,4m	6,25m		
Feet height	H2	2,4m	2,5m	2,5m	4,0m	4,0m	5,0m	5,65m	4,0m		
Total Length		No limit. Expandable with the grid.									
Rigging Capacity - Up to	Per arch	300kg	300kg	300kg	450kg	450kg	750kg	1250kg	1250kg		
Max. wind speed - Up to	100km/h										
Snow load		0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m		



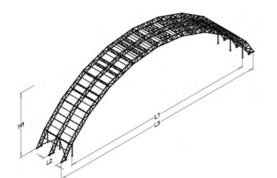




Specifications	Measure						
Outter dimension	L1	45m	55m	75m			
Inner dimension	L3	40m	50m	70m			
External ridge height	H1	15,6m	18,4m	22,5m			
Feet height	H2	6,1m	6,3m	4,7m			
Bay distance / grid	L2	5m	5m	5m			
Total Length		No limit. Expandable with the grid.					
Rigging Capacity - Up to	Per arch	1500kg	2000kg	2000kg			
Max. wind speed - Up to		100km/h					
Snow load		0,1kN/m ²	0,1kN/m ²	0,1kN/m ²			

Note: This is a summary of the main data and measurements of our standard structures. We can provide different options to match your requirements.

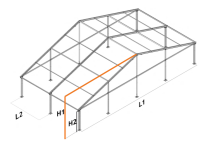
ARCH TRUSS





Specifications	Measure								
Inner Dimension	L1	60m	70m	80m	90m	100m			
Outter Dimension	L3	68m	68m 78m 90m		100m	110m			
Ridge height	H1	18m	21m	27m	30m	33m			
Bay distance / grid	L2	5m	5m	5m	5m	5m			
Total Length		No limit. Expandable with the grid.							
Rigging Capacity - Up to	Per arch	7 tonnes	7 tonnes	12 tonnes	12 tonnes	12 tonnes			
Max. wind speed - Up to	195km/h								
Snow load		0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²			

A-FRAME

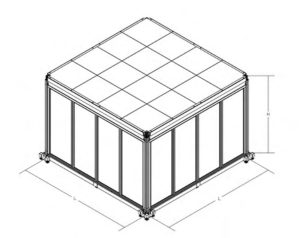


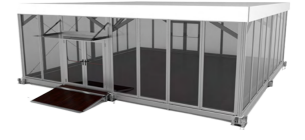


Specifications	Measure										
Width	L1	5m	7,5m	10m	12,5m	15m	20m	25m	30m	40m	50m
Side height	H2	3m	3m	3m	3m	3m	4m	4m	4m	4m	4m
Ridge height	H1	4,2m	4,7m	5,2m	5,7m	5,7m	7,5m	8,3m	9,1m	10,7m	12,4m
Bay distance / grid	L2	5m	5m	5m	5m	5m	5m	5m	5m	5m	5m
Total Length		No limit. Expandable with the grid.									
Rigging Capacity - Up to	Per arch	100kg	100kg	300kg	300kg	900kg	900kg	900kg	1200kg	1200kg	1200kg
Max. wind speed - Up to	100km/h										
Snow load		0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²	0,1kN/m ²

Note: This is a summary of the main data and measurements of our standard structures. We can provide different options to match your requirements.

MULTI-DECK





Specifications	Measure						
Length	L	2,5m	3,75m	5m	7,5m		
Height	н	3m or 4m	3m or 4m	3m or 4m	3m or 4m		
Total Length		No limit					

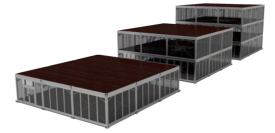
ADJUSTABLE SYSTEM IN WEIGHT PER FLOOR

DOUBLE DECK

Ground Floor - 500kg/sqm **First Floor -** 250kg/sqm

TRIPLE DECK

Ground Floor - 500kg/sqm **First Floor -** 250kg/sqm **Second Floor -** 150kg/sqm







Note: This is a summary of the main data and measurements of our standard structures. We can provide different options to match the client's requirements.

The weight per floor is an estimate, it may vary according to the measures of the deck of each project.



IRMARFER WORLDWIDE

Algeria Angola Argentina Australia Austria Belgium Brazil Canada Cape Verde Chile England France Germany Ghana Guinea-Bissau Hungary India Italy Luxembourg Mali Morocco Mozambique Netherlands Nigeria

Peru

Sao Tome and Principe Saudi Arabia South Africa Spain Switzerland United Arab Emirates United Sates of America

CONTACTS

Rua do Pólo 6, 118 4590-373 Freamunde **Portugal** 𝔅 (+351) 255 881 786
𝔅 (+351) 910 696 202
∞ info@irmarfer.com

- f /irmarfer
- /irmarfer.oficial
- in /irmarfer-structures





