



Pioneers in the manufacturing of premium padel courts

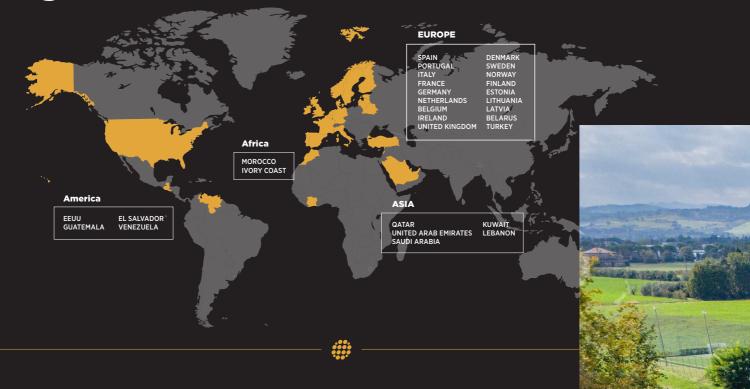
With over 23 years of experience, Ingode Padel Courts specialises in the design, manufacture, and installation of premium padel courts. From our base in Alicante, Spain, we have expanded our presence to more than 30 countries across five continents.

Our CEO, **Rosa María Ramos**, has played a key role in the evolution of the padel industry, driving innovation and setting new standards of quality and performance.

We make padel happen



Ingode all over the world



Timeline

01 2002

We began manufacturing traditional concrete padel courts in Spain"



03 2008

We expanded across the entire Spanish territory



05

2015

We innovated with the launch of our panoramic "WindRose" model.



07 2022

We moved to new, larger facilities covering 3,000 m².



02 2004

We designed the first glass court: the Bora model



04

2011We expan

We expanded into Europe, increasing our presence in the international market.



06

2020

We introduced the "360° model, a premium court designed for maximum visibility.



08

2024

We opened our Showroom, an exclusive space for visits and testing.



360° Indoor

The Super Panoramic Indoor Court

The 360° model is a premium indoor court with an exclusive super panoramic design that maximizes visibility. Its frameless structure delivers outstanding aesthetics and a fully immersive playing experience.



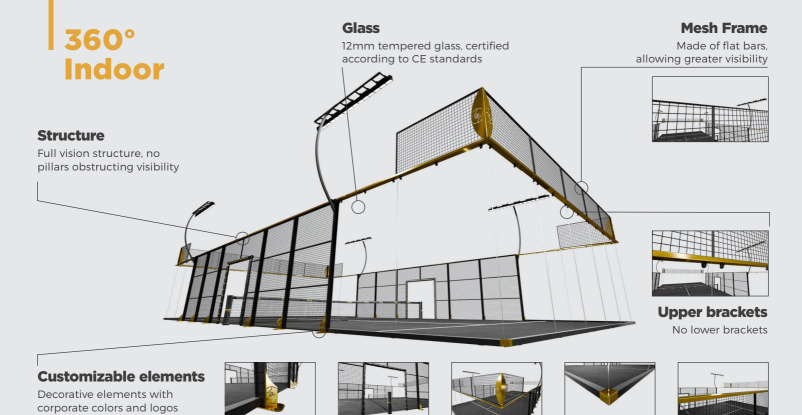












360° +

The Super Panoramic Outdoor Court

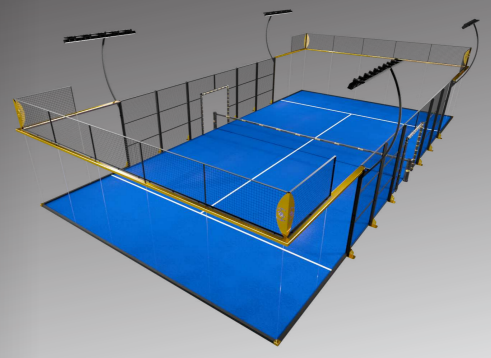
This model is an advanced version of the 360°, specially designed for outdoor use in areas with mild weather conditions. Its innovative panoramic design and reinforced top ring provide greater structural stability while maintaining an impressive aesthetic.



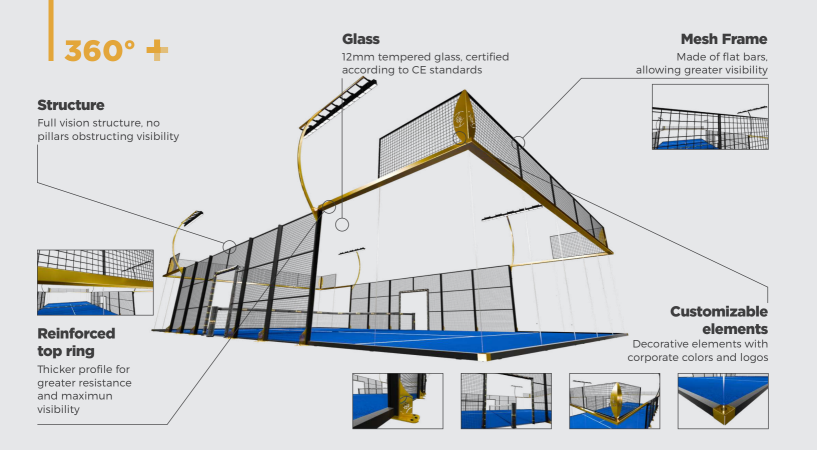














WindRose Indoor

The Panoramic Indoor Court

The WindRose model is a high-performance court that combines full visibility with exceptional stability. Its ultra-slim top ring and reinforced corner posts ensure greater durability, making it an ideal choice for outdoor installations















corporate colors and logos

WindRose +

The Panoramic Outdoor Court

The WindRose Plus is the most robust panoramic court, designed to withstand extreme outdoor conditions. With a reinforced structure, a solid top ring, and strong corner posts, it guarantees unmatched stability and can resist winds of up to 160 km/h.





WindRose +

Glass

Mesh Frame

Made of flat bars, allowing greater visibility

Structure

Panoramic structure with corner pillars



12mm tempered glass, certified

according to CE standards



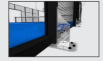
Reinforced top ring

Thicker profile for greater resistance and maximun visibility

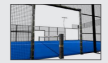


Customizable elements

Decorative elements with corporate colors and logos











Bora

The Indoor and Outdoor Court

The Bora is the strongest and easiest court to install, designed with reinforced posts for maximum resistance. Perfect for any type of outdoor setting, it offers reliability and simplicity.











Bora

Glass

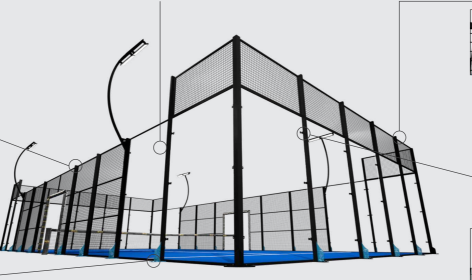
Mesh Frame

10mm tempered glass, certified according to CE standards

Made of tubing, which obstructs visibility

Structure

Pillar-based structure



Customizable elements

Decorative elements with corporate colors and logos





Brackets

Brackets across the entire structure



Light poles



Glass

Duritec® Outer panel 10mm

Colourless / Tempered

PERFORMANCE VALUES

Calculated according to European standards EN 410:2011 and EN 673:2011 Clazing inclination from horizontal position 90°.

Transmission %			Reflection %		Solar	Ug Value		Solar Factor
Visible	UV So	Solar	Visible	Solar	absorption	W/(m²k)	coefficient	(g%)
(Tv)	(Tuv%) (Te)		Ext (pve)	Ext (pee)	(aၙ%)		(sc)	
89	61	79	8	8	13	5,6	0,95	83
Mechanical properties Acoustic properties (approximate values)					Rw (dB): 3	Safety class (EN 12600) 1(C)1 : 34		

Duritec®Outer panel 12mm Colourless / Tempered

PERFORMANCE VALUES

Calculated according to European standards EN 410:2011 and EN 673:2011Glazing inclination from horizontal position 90°.

Tra	nsmissio	n %	Reflection %		Solar	Ug Value		Solar Factor
Visible	UV	Solar	Visible	Solar	absorption	W/(m²k)	coefficient	(g%)
(Tv)	(Tv) (Tuv%)		Ext (pve)	Ext (pee)	(aၙ%)		(sc)	
88	59	78	9	8	14	5,5	0,94	81
	ical properti		oximate value	es)	Rw (dB): 3		ss (EN 12600) C; Ctr (dB)	1(C)1 -2; -3

The performance values shown in this data sheet have been obtained using calculation programs developed by the raw material suppliers and may differ from those provided by the end product. They are based on the calculation systems described in the current standards (EN 410:11 and EN 673:11). Tolerances are defined according to EN 1096-4.

For configurations including screen printing, the actual values may vary greatly depending on the application method as well as the thickness and composition of the paint/ink.

It is the responsibility of the user to verify that the glazing combination made is suitable for the application and intended use. This document is not an assessment of the risk of glass breakage due to thermal shock.



Turf

Premier Supercourt® X3

- Better grip on the court.
- Shock absorption.
- Uniform ball bounce
- Excellent aesthetic appearance.
- · Quick and easy installation.
- Minimal maintenance.
- Thermally stable backing.

Fibre composition: 100% polyethylene. Fiber type: XNOVA/XDELTA/XOMEGA. Fibre structure: Texturised monofilament. Colours: Blue and grey. Fibre composition: 100% polyethylene.

Fibre thickness: 170/200/200/200 um. Fibre weight: 1,306 g/m². Backing weight: 223 g/m². Cover weight: 600 g/m².

Total weight: 2,129 g/m².

IIIIMONDO





Turf

Supercourt® XN

- Balance between glide and grip.
- · Speed of play.
- Uniform ball bounce.
- Excellent aesthetic appearance.
- Quick and easy installation.
- Minimal maintenance.
- Thermally stable backing.

Fibre composition: 100% polyethylene. Fibre type: STX / XNOVA. Fibre structure: Texturised monofilament. Colours: Blue. Fibre composition: 100% polyethylene.







opciones de color

Shot XN

- Speed of play
- High durability and wear resistance
- Excellent aesthetics and uniformity
- Minimal maintenance
- No movement or sand accumulation





Fiber composition: 100% polyethylene. Fibre type: XNOVA. Fibre structure: Texturised monofilament. Colours: Blue.

Fibre composition: 100% polyethylene.



Spotlights



Led Linear Light

Professional light distribution, with symmetrical and asymmetrical light, offers endless possibilities, optimum cost-effectiveness and efficiency for optimum energy savinas.

Class	Power	P.Factor	Efficacy	C. Temp	Lumens	Input
Class I EU	200W	0,95	140lm/W	3.000K to 6.500K	28.000	110-240V 50/60Hz













Led PRO Lineal

LED linear bells are the ideal replacement for traditional high-pressure sodium or mercury vapour luminaires.

Model	Sku	Kg	Power	C. Temp	Lumens	Input
FT-4724	FT-4723	5,0	240W	5.000K	34.000	100-305V 50/60Hz

















Led Floodlight 200 W

It is the perfect replacement for outdoor halogen spotlights. It can be tilted to direct the light according to the needs of the moment.

Model	Sku	Kg	Power	C. Temp	Lumens	Input
FT-21200	F2140 F2143 F2144	2,0	200W	3.000K 4.000K 5.700K	26.000	220-240V 50/60Hz



LABEL



















+34 691 46 63 27 · +34 688 72 92 66 sales@ingodepadel.com Partida El Cachap, 41 O3339 Crevillente (Alicante)