DATA SHEET

Padel Court Mod. PREMIUM SEP-B



PADEL COURT BUILDER



Robust Padel Court made of modular reinforced frame construction for an installation OUTDOOR, with safety transitions for players.

Padel Court is designed to withstand the basic wind speed in your location, which can reach up to 36 m/s (130 km/h), depending on the terrain category.

For commercial and private use.



Mod. PREMIUM SEP-B



TECHNICAL DETAILS		OUTDOOR USE
Construction system	EUROCODE EN 1991-1-4	Reinforced frame construction (20 x 10 m)
Frame Steel Structure	EN 10219-2	80 x 40 x 3 mm
Vertical pillar reinforcement	EN 10219-2	80 x 80 x 3 mm
Structural Engineering Package	EUROCODE - EN 1991-1-4	SEP-B
Corrosion protection	EN ISO 2081:2018	Galvanised
Corrosion protection for areas with heavy corrosion load (Optional)	EN ISO 12944-2	Epoxy resin zinc powder primer, Corrosive category: C4 high (industrial and coastal areas with moderate salt load)
Paints and varnishes	DIN 55633	Polyester Powder coating
Tempered Glass	EN-12150-1	12 mm (108 m2 - 18 slabs - 3 x 2 m)
Glass stability system	Important!	All 4 sides
Surfaces for sports areas	EN 12235	Artificial grass in 12 mm
		fibrillated, monofilament or textured
Lighting (Optional)	EN 12193:2008	Classes I-III: 500 Lux / 300 Lux / 200 Lux
Safety transitions for players		Included
Middle net	EN 1510	approved by FEP (Spanish Padel Federation)

Manufactured according to the standards of the International Padel Federation.



All materials covering our value proposition have as origin Spain (EU-European Union), except the LED-Lighting System. For safety reasons we do NOT import any items like *glass or artificial grass* from countries outside the EU.

Preferential origin from the European Union (EU) confers certain tariff benefits (entry at a reduced or zero rate of duty).



MOST POPULAR COLOR COMBINATIONS (STEEL + TURF)

RAL 6009

RAL 9011



RAL 9011





RAL 3005





RAL 4007





FLOOR REQUIREMENTS

Foundation plans on request.



REINFORCED CONCRETE STRIP FOUNDATION WITH DRAINAGE OR SIMPLE SLAB WITH SLOPE



REINFORCED FRAME CONSTRUCTION

Mod. PREMIUM SEP A-E

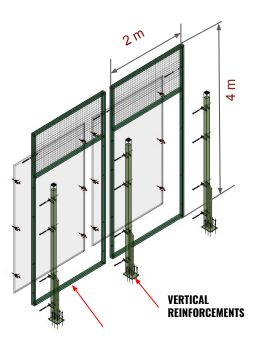
PROS

- Designed for installation outdoor with high safety features.
- Structural engineering report available as per EUROCODE
- Available in 5 different strength categories.
- Pre-welded frames (80 x 40mm) for safe glass fixings.
- Reinforced pillars with 4 fixing points to the frame.
- Excellent structural strength for any outdoor use and terrain category (ex. beach-city)
- Excellent playing experience.
- Overall impression: solid and safe construction

LOGISTIC FEATURES

- Shipment per container (seafreight):
 1 Padel Court per 40ft-OT-container
- Shipment by truck: 2 Padel Courts per truck





Pre-welded frames

Structural Engineering Packages (SEP)



EN 1991-1-4

TERRAIN CATEGORIES AS PER EUROCODE

0



I



II



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Basic wind speed (km/h)	79 < W < 86					86 < W < 93					93 < W < 100						100 -	< 108	3	108 < W < 115								
Basic wind speed (m/s)		22	< W ·	< 24			24 < W < 26					26 < W < 28						28 < W < 30						30 < W < 32				
Terrain category:	0	I	II	III	IV	0	ı	II	III	IV	0	ı	II	III	IV	0	ı	II	III	IV	0	ı	II	III	IV			
SEP-A																												
SEP-B																												
SEP-C																												

Basic wind speed (km/h)	115 < W < 122					122 < W < 129					129 < W < 136						136 -	< W <	< 144	1	144 < W < 151				
Basic wind speed (m/s)		32	< W ·	< 34			34 < W < 36					36 < W < 38					38 -	< W <	< 40		40 < W < 42				
Terrain category:	0	ı	II	III	IV	0	ı	II	III	IV	0	Ι	II	III	IV	0	ı	II	III	IV	0	Ι	II	III	IV
SEP-B																									
SEP-C																									
SEP-D																									
SEP-E																									

Basic wind speed (km/h)	151 < W < 158						158 -	< W <	< 165	5		165 -	< W <	172	2	172 < W < 180						
Basic wind speed (m/s)	42 < W < 44					44 -	< W <	< 46			46 -	< W <	< 48		48 < W < 50							
Terrain category:	0	ı	II	III	IV	0	ı	II	III	IV	0	I	II	III	IV	0	ı	II	III	IV		
SEP-D																						
SEP-E																						

Conversion: 1 km/h = 0,62 mph

Due to continuous research and product improvement the specifications in this Product Information Sheet are subject to change without notice.