





PANORAMIC COURT



MAIN FEATURES:

- DOUBLE CORNER POLES
- PANORAMIC VIEW
- INTELLIGENT NO WEIGHT ON GLASS SYSTEM-SPANISH DESIGN
- FRAME ALL ROUND
- NO FRAME SUPPORTS
- TURF GRASS HOMOLOGATED BY SPANISH PADEL FED.

Technical Features

Steeel structure	Main structure Laminated/hot rolled steel profiles 80/80 mm UNE Standar specs - quality S-275-JR. Double Poles as corners. 6mm thickness in upper line. 10 m one beam no weldings. Electro-welded wire mesh is 50/50/4.10 meters Rectangular Tubes without welding. Pole Structure Supplement 4 meter hight - 4 PCS Each court. All parts welded easy to install Under (NIDE 2004 Paddle), Regulations and norms of the F.E.P. (Spanish Padel Federation)		
Finishing	Steel sand blasting , primming and painting powder coating.		
Colours	RAAL code compatible with hote powder coating		
Lights	200W*8 m 27/Kw lumen		
Grass	Special unique European Padel turf 8800 Dtex, 170 u , 12mm Height, Latex SBR.		
Glass	10 mmTempered Guardian Glass, Program Version: 1.1.0.4714 / Database Version: 20161025		
Conections	Screws, bolts, neoprem foam tape under ISO225:2001		
Poles Net	Special designed to mantain the tension is a proper way.		
Net	Net made in Spain double fabric mesh. 5mm with double mesh cover down and sides.		

Options / Extras

- 3 types of post lights. Curved and K type
- Type Glass 12 mm
- Grass black/green/terracota turf color
- Electric core board
- Net customization/ Net protection customized



Prices & contact

Customer:

Phone:

model:

RAL code:

Price (EXW):

Price (CFR):

www.redlinepadel.com Al Quoz Industrial Area 4 , Dubal , UAE Avenida Luxemburgo. 30353. Cartagena (Spain)

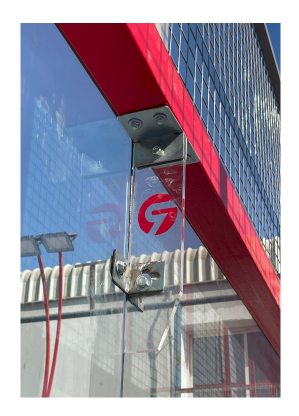


KEY FEATURES

The Panoramic Court contains a structure outlined and fabricated with greatest accuracy to guarantee it can be raised and gathered any where. It's components fit together effortlessly with no welding required during the installation period. The corner free steel glass enables better viewing for spectators and an entirely clear visibility for players.

- Panoramic view with no inner metallic posts
- Topline Artificial Turf
- CNC laser cut metal structure for increased precision and accuracy
- Clean and accurate welding process using welding robots
- Shot-blasted semi-finished galvanized steel to improve powder adhesion
- Electrostatic spraying of zinc base and epoxy powder (powder-coated paint)









• IPF and European Standard Compliant

Worldwide Shipping Available







Turf Grass:

- Made in CE. One of the unique brands homologated by Spanish Padel Fed.
- Green / Blue / Dark Blue /
 Terracota / Black





Lights:

- 8 sets LED light, each set comprises of two 200W Flood Lights designed for sport in pvc frame.luminance: 300Lux
- Steel structure in C , K or Streight Type directly from the frame court , not our of the structure.

Column and Mesh:

- Double columns. Special system designed even for outdoors windy areas.
- All frames are fabricated using 2.5 / 6 mm steel tubes
- Mesh diameter 4mm, mesh distance 50x50mm
- GB15065-94,IE60502 compliant Tempered Glass:
- 10 mm . Explosion-proof tempered glass, impact resistance
- Compliant with Europen Std EN12150-1
- Net 5 mm 45x45 made in Spain with double cover profesional type. Serial number Court plate





Product: PADEL 12MFT

Application: PADEL / MULTISPORT Green /
Color: Blue / Dark Blue / Terracota / Black





PRODUCT SPECIFICATIONS

PADEL 12MFT is a product designed as a flooring for paddle / tennis courts and multisport courts. It is manufactured with textured polyethylene monofilament fibers, of high grammage, with UV treatment to avoid premature aging due to the sun effect. It is resistant to extreme temperatures. The height of the fibers and their hardness provide a fast game with a great grip on the shoe. Especially recommended for tracks that have intensive use. Product approved by the Spanish Padel Federation

CHARACTERISTICS OF THE FIBER				
Dtex	8.800	±5%		
Structure	PE monofilament textured			
Thickness	170 μ	±10%		
Height	12 mm	±10%		
Weight	1.353 gr/m2	±10%		
SUPPORT CHARACTERISTICS				
Base support	High dimensional stability PP mesh			
Weight	170 gr/m2	±10%		
Secondary support	Látex SBR			
Weight	900 gr/m2	±10%		
PRODUCT CHARACTERISTICS				
Galga production	Straight tuftin	g		
system	3/16"			
Stitches m2	50.394	±10%		
Total weight	2.423 gr/m2	±10%		
PRESENTATION OF THE ROLLS				
Width	4,05 m	± 0,02m		
Long	According to y	our wish		
Lines	White color			

Sand	90 % rounded silica.		
Granulometry	0,2 / 0,8 mm		
Quantity	5-10 kg/m2		
TEST RESULTS			
color Fastness	Gray Scale ≥ 4		
Resistance to Starting	> 30 Newton		
UV stability	> 6.000 h		
Permeability	±60 Ltr/m2/min (sin arena)		

BALLAST RECOMMENDATIONS







You design, we make it





