

INDEX



ABOUT US:

• THE LARGEST MANUFACTURER OF PADEL COURTS IN THE WORLD

3

CARBON:

• THE FIRST PADEL COURT IN THE MARKET WITH CARBON FIBRE

10

CLASIC 100:

DESGINED TO WITHSTAND THE MOST ADVERSE
WEATHER CONDITIONS

OCEAN:

EXCLUSIVE SUPER-PANORAMIC PADEL COURT

STEEL:

12

14

16

18

FIRST PADEL COURT WITH HEIGHT REGULATION
SYSTEM

TECHNIC:

 DESIGNED AND DEVELOPED PADEL COURT FOR EVENTS AND EXHIBITIONS

VISION 100:

 DESGINED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS

VISION STEEL:

DESGINED TO WITHSTAND THE MOST ADVERSE
WEATHER CONDITIONS

THE FIRST PADEL COURT IN THE MARKET WITH CARBON FIBRE



ABOUT US

info@padelcourtsdelux.es +34 647 97 15 06 www.padelcourtsdeluxe.e

ABOUT US



PADEL COURTS DELUXE:

PADEL COURTS DELUXE IS THE LARGEST MANUFACTURER OF PADEL COURTS IN THE WORLD. WITH MORE THAN 10 YEARS OF EXPERIENCE IN THE SECTOR, PADEL COURTS DELUXE HAS DEVELOPED INTERNATIONAL GROW-TH AND AIMS TO BRING THE "MADE IN SPAIN" TO EVERY CORNER OF THE WORLD. LOCATED IN GRANJA DE ROCA-MORA IN A PLOT OF ALMOST 45000 SQUARE METERS STANDS A FACTORY EQUIPPED WITH THE LATEST TE-CHNOLOGY THAT OFFERS A MANUFACTURING CAPACITY, TRACEABILITY AND SECURITY UNMATCHED IN THE MARKET. PADEL COURTS DELUXE HAS OPTED FOR RESEARCH AND DEVELOPMENT WITHIN THE PRODUCT AND PROVIDES A FACTORY FOCUSED ON THE LATEST TECHNOLOGIES SUCH AS AUTOMATION THROUGH ROBOTICS. PADEL COURTS DELUXE IS A GUARANTEE OF QUALITY WORLDWIDE THANKS TO ITS GLOBALLY VALID CERTIFICATIONS.





- OFFICE AND STAFF: 585 M²
- MANUFACTURE: 4020 M²
- ROBOTICS: 1750 M²
- PAINTING: 1550 M²
- WAREHOUSE: 4825 M²











PADEL COURTS

PADEL COURTS DELUXE IS A GUARANTEE OF QUALITY WORLDWIDE THANKS TO IT'S GLOBALLY VALID CERTIFICATIONS

THE FIRST PADEL COURT IN THE MARKET WITH CARBON FIBRE

ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM





STRUCTURE COLORS



RAL 9005

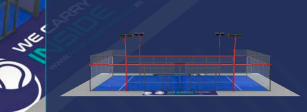
RAL 4010



Table Read









- 12 modules of 3000x2000mm made up by a 60x40x2mm galvanised steel and 40x40x1.5mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh. Said frames are fixed to the upper part of the upper ring and the paving with anchor plates.
- 4 modules of 2000x1000mm made up by a 100x50x2mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh.
- 4 modules of 3000x1000mm made up by a 100x50x2mm and 50x50x1.5mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh.
- 2 modules of 4000x1000mm made up by a 100x50x2mm and 50x50x1.5mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh.
- Upper ring of the court made up of a 160x80x3mm galvanised steel profile.
- 36ml of 60x40x2mm galvanised steel structural tube for the bottom fixing of glass.
- 4 pillars that make up the fixing of the upper ring and the lamppost base made up by 100x100x2mm galvanised steel profile. The upper part of said pillars with a curved shape towards the exterior to form the lamppost arm made by means of a 100x50x2mm galvanised steel profile.
- 4 corner pillars formed by means of 80mm view diameter tube to fix the upper ring in the 4 corners of the glasses.
- POLYCARBONATE fixing platens between the glasses.
- All of the hardware, lugs and screws used for the fixing of the structure and glasses, including the anchor screws, are made of A2 stainless steel.

- Furnace-coating with polyester paint.
- 1m or 3m net post with stainless A2 tensor and net for padel court with customisable band.
- Set of the necessary A2 stainless steel screws. (optional A4)

Lighting (included):

- 4 normal or linear 200w LED spotlights to light the padel court.
- 3x2.5 mm electric cable up to the foot of the lamppost

Glass:

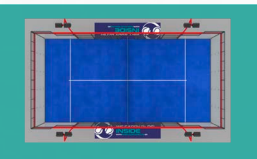
 18 modules of 2995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhesive.

PADEL COURT CARBON 20X10 PANORAMIC









THE FIRST PADEL COURT IN THE MARKET WITH CARBON FIBRE

DESGINED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS

ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM.

SURFACE COLORS



STRUCTURE COLORS



RAL 4010

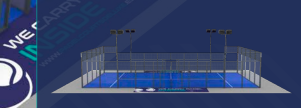


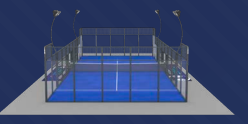
PADEL COURT

BOVE LEEV?

PADEL COUR,

Party Dadel inside





- 14 modules of 4000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 2000x1000mm in the upper part. Anchor to the ground by means of double cold zinc-plated steel sheet 10 mm thick.
- 4 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 2000x1000mm in the upper part. Anchor to the ground by means of double cold zinc-plated steel sheet 10 mm thick.
- 8 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 3000x2000mm. Anchor to the ground by means of double cold zinc-plated steel sheet 10 mm thick.
- 4 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh for access to the play area. Anchor to the ground by means of double cold zinc-plated steel sheet 10 mm thick.
- Customisable laser-cut galvanised steel folded sheets as trims in the four corners.
- 4 columns of 6000mm of 100x100x2mm galvanised steel tube for the lighting installation.
- A2 stainless steel glass fixing hardware.
- Furnace-coating with polyester paint.
- 1m or 3m net post with stainless A2 tensor and net for padel court with customisable band.

DESGINED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS

• Set of the necessary A2 stainless steel screws. (optional A4)

Lighting (included):

- 4 normal or linear 200w LED spotlights to light the padel court.
- 3x2.5 mm electric cable up to the foot of the lamppost

Glass:

- 14 modules of 2995x1995mm and 4 modules of 1995x1995mm of 10mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.
- OPTIONAL change of glass ALL at 3 m.
- OPTIONAL change of glass at 12 mm thick.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhe-sive.

CLASIC 100 20X10

PADEL COURT







EXCLUSIVE SUPER-PANORAMIC PADEL COURT

STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE









agade here and

SURFACE COLORS



RAL 6005

STRUCTURE COLORS



×

RAL 9005

RAL 4010

- 8 ADJUSTABLE pillars 3m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 4 pillars 3m high of 120x40x3mm galvanised steel laser-cut structural tube, folded sheet over 10 mm zinc-plated anchor plate.
- Arcade at the back consisting of 120x40x3mm galvanised steel structural tube anchored to lateral pillars by means of casing.
- 20ml of 60x40x2mm galvanised steel structural tube for the bottom fixing of glass.
- 14 modules of 50x50x4mm electro-welded mesh of 2000x1000mm made up of 50x30x2 galvanised steel tube.
- 8 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1mm galvanised folded sheet, and anti-injury system with 6 mm zinc-plated rod.
- 4 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1mm galvanised folded sheet, and anti-injury system with 6 mm zinc-plated rod to access the court.
- A2 stainless steel glass fixing hardware.
- Furnace-coating with polyester paint.
- 1m net post with stainless A2 tensor and net for padel court with customisable band.
- Set of the necessary A2 stainless steel screws.
- Laser-cut corner sheets with logotype.

Glass:

• 18 modules of 2995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.

Lighting (included):

- 8 linear 200w LED spotlights to light the padel court.
- 3x1.5 mm electric cable up to the foot of the lamppost.

Surface (optional):

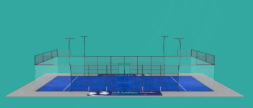
- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhesive.



y padel ins

PADEL COURT

OCEAN 20x10 PANOBAMIC





EXCLUSIVE SUPER-PANORAMIC PADEL COURT

FIRST PADEL COURT WITH HEIGHT REGULATION SYSTEM

ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM.

SURFACE COLORS



3020 RAL 6005

STRUCTURE COLORS



X

RAL 9005

RAL 4010

aque Ante de la contra de la co

0



PADEL COURT

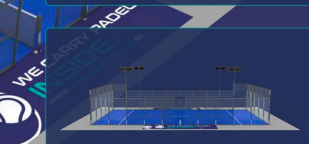
20X10

STEEL

PADEL COURIS

Party Dadel inside

C





- 20 ADJUSTABLE pillars 4m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 8 ADJUSTABLE pillars 3m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 4 ADJUSTABLE pillars 6m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 18 tubes of 40x40x1.5mm galvanised steel structural tube for grass framing.
- 14 or 18 modules of 2000x1000/50x50x4mm galvanised steel electro-welded mesh in 40x40x1.5mm galvanised steel structural tube and 1.5 mm galvanised steel sheet.
- 8 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1.5 mm galvanised folded sheet, including anti-injury system with 6 mm zinc-plated rod.
- 4 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1.5 mm galvanised folded sheet, including anti-injury system with 6 mm zinc-plated rod.
- A2 stainless steel 3 mm thick glass fixing hardware.
- Furnace-coating with polyester paint.
- 1m or 3m net post with stainless A2 tensor and net for padel court with customisable band.

- Set of the necessary A2 stainless steel screws. (optional A4).
- Laser-cut corner sheets with logotype.

Lighting (included):

- 8 normal or linear 200w LED spotlights to light the padel court.
- 3x2.5 mm electric cable up to the foot of the lamppost.

Glass:

- 14 modules of 2995x1995mm and 4 modules of 1995x1995mm of 10mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.
- OPTIONAL change of glass ALL at 3 m.
- OPTIONAL change of glass at 12 mm thick.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- • Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- • White or coloured silica sand with selected grain size, union band and bi-component adhesive.

PADEL COURT

20X10









FIRST PADEL COURT WITH HEIGHT REGULATION SYSTEM

DESIGNED AND DEVELOPED PADEL COURT FOR EVENTS AND EXHIBITIONS

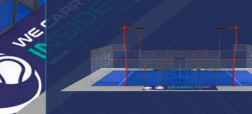
ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM.



BOVE ABE TO







SURFACE COLORS



STRUCTURE COLORS



RAL 4010



- 12 modules of 3000x2000mm made up by a 60x40x2mm galvanised steel and 40x40x1.5mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh. Said frames are fixed to the upper part of the upper ring and the paving with anchor plates.
- 18 modules of 2000x1000mm made up by a 50x30x2mm galvanised steel profile covered with a 50x50x4 mm galvanised steel electro-welded mesh.
- Upper ring of the court made up of a 120x40x3mm galvanised steel profile.
- 36ml of 60x40x2mm galvanised steel structural tube for the bottom fixing of glass.
- A2 stainless steel glass fixing hardware.
- Furnace-coating with polyester paint.
- 1m net post with stainless A2 tensor and net for padel court with customisable band.
- Set of the necessary A2 stainless steel screws.
- Laser-cut corner sheets with logotype.

Glass:

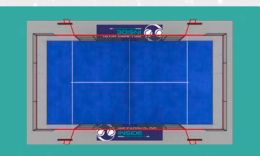
• 18 modules of 2995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.

Lighting (included):

- 8 linear 200w LED spotlights to light the padel court.
- 3x1.5 mm electric cable up to the foot of the lamppost.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhesive.



Padel ins

PADEL COURT

TECHNIC 20X10 PANOBAMIC





DESIGNED AND DEVELOPED PADEL COURT FOR EVENTS AND EXHIBITIONS

THE PANORAMIC COURT TO WITHSTAND THE MOST ADVERSE WEATHER CONDITION

ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM.





SU







SURFACE COLORS



STRUCTURE COLORS



RAL 9005

RAL 4010

aque Le est

- Arcades at the back consisting of 160x80x3mm galvanised steel structural tube anchored to lateral pillars by means of casing.
- 20ml of 60x40x2mm galvanised steel structural tube for the bottom fixing of glass.
- 4 modules of 50x50x4mm electro-welded mesh of 2950x960mm made up of 100x50x2 galvanised steel tube.
- 2 modules of 50x50x4mm electro-welded mesh of 4000x960mm made up of 100x50x2 galvanised steel tube.
- 4 or 8 modules of 2000x1000/50x50x4mm galvanised steel electro-welded mesh in 40x40x1.5mm galvanised steel structural tube and 1.5 mm galvanised steel sheet.
- 4 pillars of 4000mm of 100x50x2mm galvanised steel structural tube, even stainless steel A2 platens for glass fixing, anchored by means of zinc-plated steel 250x150x10mm anchor plates.
- 4 modules of 4000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 2000x1000mm in the upper part with space for 2995x1995mm glass.
- 4 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 2000x1000mm in the upper part with space for 1995x1995mm glass.
- 8 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh of 3000x2000mm.
- 4 modules of 3000x2000mm of 100x50x2mm galvanised steel structural tube with 50x50x4mm galvanised steel electro-welded mesh for access to the play area.
- Fixing of each module by means of 2 250x150x10mm electro-zinc-plated anchor plates.
- Customisable laser-cut galvanised steel folded sheets as trims in the four corners.
- 4 columns of 6000mm of 100x100x2mm galvanised steel tube for the lighting installation.

- A2 stainless steel glass fixing hardware.
- Furnace-coating with polyester paint. (some colours may be subject to an extra charge).
- 1m or 3m net post with stainless A2 tensor and net for padel court with customisable band.
- Set of the necessary A2 stainless steel screws. (optional A4)

Lighting (included):

- 4 normal or linear 200w LED spotlights to light the padel court.
- 3x2.5 mm electric cable up to the foot of the lamppost

Glass:

- 14 modules of 2995x1995mm and 4 modules of 1995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.
- OPTIONAL change of glass ALL at 3 m.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhesive.

VISION 100

20X10 PANORAMIC









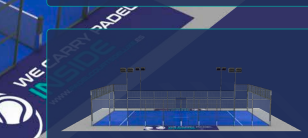
THE PANORAMIC COURT TO WITHSTAND THE MOST ADVERSE WEATHER CONDITION

THE ONLY PANORAMIC COURT WITH HEIGHT REGULATION SYSTEM

ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM. VISION STEEL









SURFACE COLORS



STRUCTURE COLORS



RAL 9005

RAL 6005

RAL 4010

aque hae yo at

- 12 ADJUSTABLE pillars 4m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 8 ADJUSTABLE pillars 3m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- 4 ADJUSTABLE pillars 6m high of 100x50x2mm galvanised steel laser-cut structural tube, placed over casing of 3 mm galvanised folded sheet over 10 mm zinc-plated anchor plate and reinforced with stainless steel A2 sheet.
- Arcade at the back consisting of 160x80x3mm galvanised steel structural tube anchored to lateral pillars by means of casing.
- 20ml of 60x40x2mm galvanised steel structural tube for the bottom fixing of glass.
- 2 modules of 50x50x4mm electro-welded mesh of 4000x960mm made up of 100x50x2 galvanised steel tube.
- 6 modules of 50x50x4mm electro-welded mesh of 2950x960mm made up of 100x50x2 galvanised steel tube.
- 4 or 8 modules of 2000x1000/50x50x4mm galvanised steel electro-welded mesh in 40x40x1.5mm galvanised steel structural tube and 1.5 mm galvanised steel sheet.
- 8 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1mm galvanised folded sheet, and anti-injury system with 6 mm zinc-plated rod.
- 4 modules of 3000x2000mm electro-welded mesh and 40x30x2mm galvanised steel horizontal reinforcements and 1mm galvanised folded sheet, and anti-injury system with 6 mm zinc-plated rod to access the court.

THE ONLY PANORAMIC COURT WITH HEIGHT REGULATION SYSTEM

- A2 stainless steel glass fixing hardware.
- Furnace-coating with polyester paint.
- 1 m or 3m net post with stainless A2 tensor and net for padel court with customisable band.
- Set of the necessary A2 stainless steel screws. (optional A4)
- Laser-cut corner sheets with logotype.

Lighting (included):

- 4 normal or linear 200w LED spotlights to light the padel court.
 - 3x2.5 mm electric cable up to the foot of the lamppost.

Glass:

- 14 modules of 2995x1995mm and 4 modules of 1995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.
- OPTIONAL change of glass ALL at 3 m.

Surface (optional):

- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory playing lines.
- Mondo WPT artificial grass to choose between GREEN, BLUE AND RED.
- White or coloured silica sand with selected grain size, union band and bi-component adhesive.

VISION STEEL

20X10 PANORAMIC











Av. Juan Carlos I, 121 03348 Granja de Rocamora (Alicante) España

> info@padelcourtsdeluxe.es +34 647 97 15 06

WWW.PADELCOURSTDELUXE.COM

