

#### 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 M<sup>2</sup>
- MANUFACTURE: 4020 M<sup>2</sup>
- ROBOTICS: 1750 M<sup>2</sup>
- PAINTING: 1550 M<sup>2</sup>
- WAREHOUSE: 4825 M<sup>2</sup>











# 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

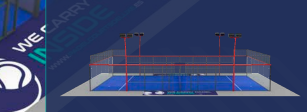
RAL 4010



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

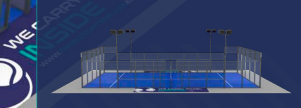


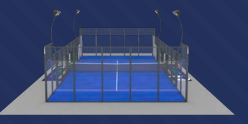
PADEL COURT

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):

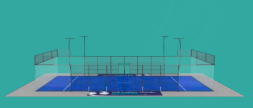
- Artificial grass, 12mm high in fibrillated polyethylene fibre in GREEN or BLUE (5500dtex), with proportional part of regulatory playing lines.
- Artificial grass, 12mm high in HQ monofilament polyethylene fibre in GREEN, BLUE, BLACK, BRICK or FUCHSIA (8800dtex), with proportional part of regulatory 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



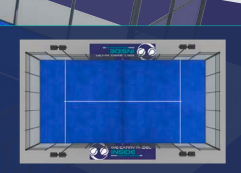
X

RAL 9005

RAL 4010

aque Ante de la contra de la co

0



PADEL COURT

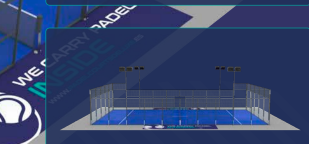
20X10

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

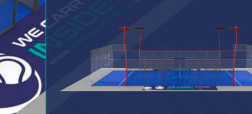
ELECTROWELDED MESH, GALVANIZED STEEL, STAINLESS STEEL HARDWARE, TEMPERED SAFE-TY GLASS. WITH A SYNTHETIC GRASS SURFACE WITH SILICA SAND AND 1M NET POST WITH IN-TERNAL NET TENSIONING SYSTEM.



BOVE ABE TO







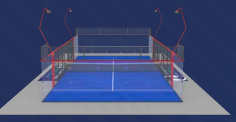
SURFACE COLORS



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**:

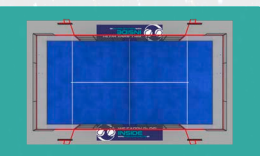
• 18 modules of 2995x1995mm of 12mm thick tempered glass. In compliance with UNE standard. Secured with flushed screws, with plastic washer and blocking and protection lock nut. Plated on neoprene back.

#### 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









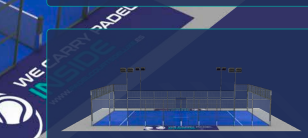
THE PANORAMIC COURT TO WITHSTAND THE MOST ADVERSE WEATHER CONDITION

#### 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

