

CLASSIC 1000 DESIGNED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS

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

DESIGNED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS

PADEL COURIO

Party Dadel inside

6.6

29

ADE

SUE

PADEL COURT

aque le est

0

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



Structure:

- 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.

DESIGNED 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









9



STRUCTURAL CALCULATION



CLASIC 100 DESIGNED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS



ASSEMBLY PLAN



CLASIC 100 DESIGNED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS



TECHNICAL DOCUMENTATION



CLASIC 100 DESIGNED TO WITHSTAND THE MOST ADVERSE WEATHER CONDITIONS