





CAMPIDAPADEL.IT

DESIGN, SUPPLY AND INSTALLATION

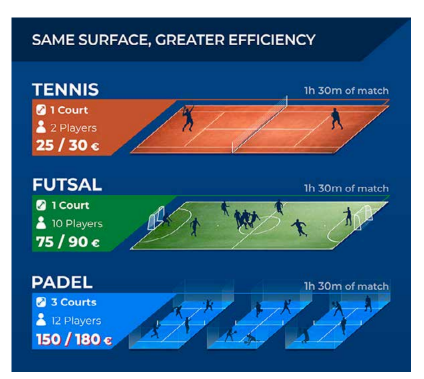
Since its inception, *Campidapadel.it* has stood out for utilizing only superior quality products and for constantly seeking innovative solutions in order to offer what is the best on the market. Our offer is always technologically cutting-edge, built in compliance with the regulations of the Italian and International Padel Federations and in compliance with all Eurocodes.

PADEL ADVANTAGES

Padel is without a doubt the sport of our times. With its long history of wide spread success in Spain and Argentina, it recently gained tremendous pouplarity in Italy and in many countries all over the world.

Thanks to this strong growth, it is undoubtedly an excellent investment for sports club owners and managers, as well as for vacation resorts, schools, and both, public and private projects.

When comparing similar sized courts, Padel provides about double the profit of a 5-a-side football court and six times as much as a Tennis court.





QUALITY PRODUCTS UTILIZED AND TECHNOLOGICAL INNOVATION

Our technicians and organization are ready to guarantee excellence in service and a product delivery according to the UNI EN standards of quality.





50 YEARS LIFE

Different from most padel courts that can only provide temporary solutions, or a 10 year product life.





WIND RESISTANCE UP TO 140 Km/h (87 mph) ZONE 12 ACCORDING TO THE EUROCODES







OUR STEEL STRUCTURE

Campidapadel.it padel courts, entirely **designed and manufactured in Italy**, are innovative both from the technological standpoint as well as from the design solutions. The super panoramic livery, made up of approximately 2000 kg (roughly 4400 lbs) of steel, feels elegantly **light** yet **very sturdy**.



STEEL STRUCTURE 3 mm (0.12 inch) THICK



GRIDS WITH UNIQUE AND DISTINCTIVE DESIGN UNMATCHED BALANCE AND VISIBILITY



ANTI-NOISE SYSTEM METAL PARTS MAXIMUM PLAY COMFORT

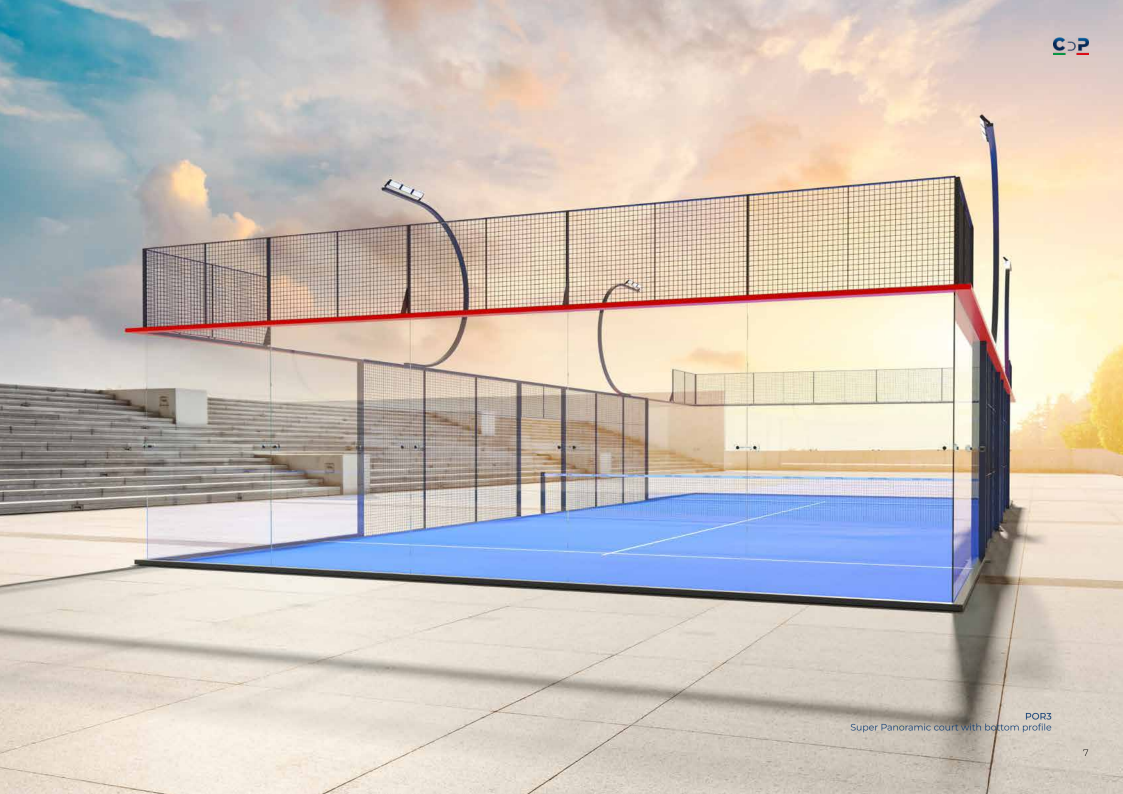


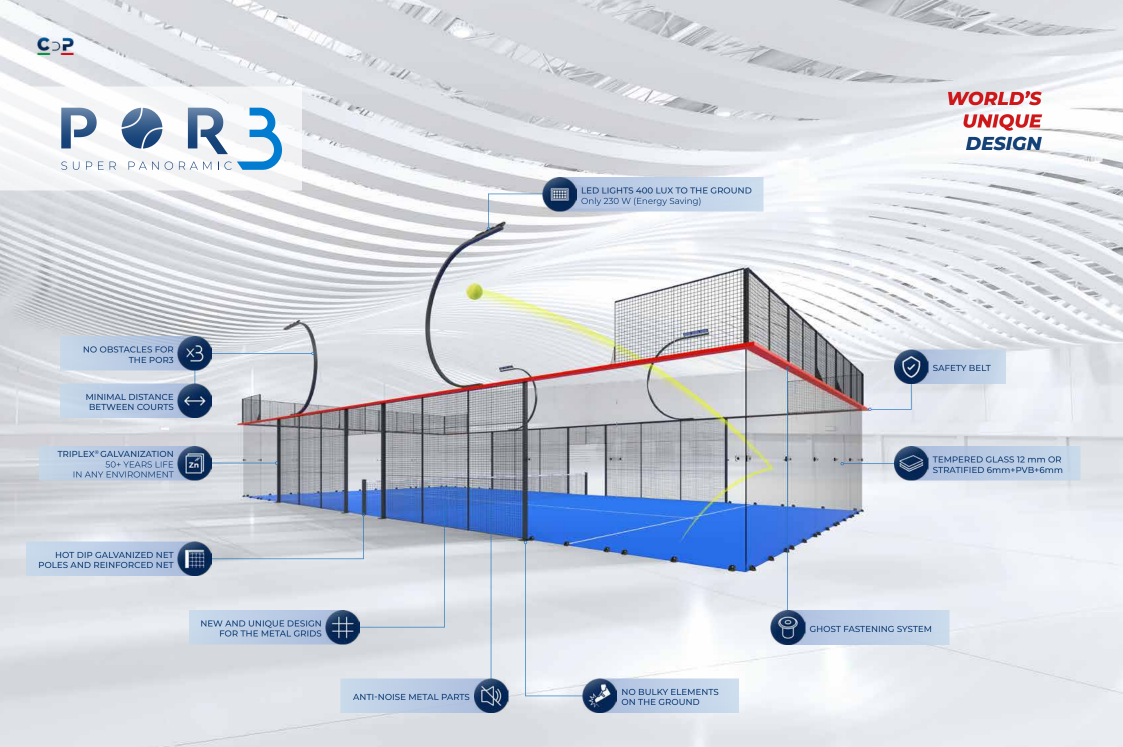
INNOVATIVE GHOST FASTENING SYSTEM

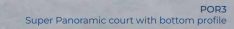


NO BULKY ELEMENTS ON THE GROUND

MAXIMUM SAFETY FOR THE PLAYERS WHEN RECOVERING THE BALL OUTSIDE THE COURT AND SAFETY FOR ADULTS/CHILDREN WALKING AROUNG THE COURT





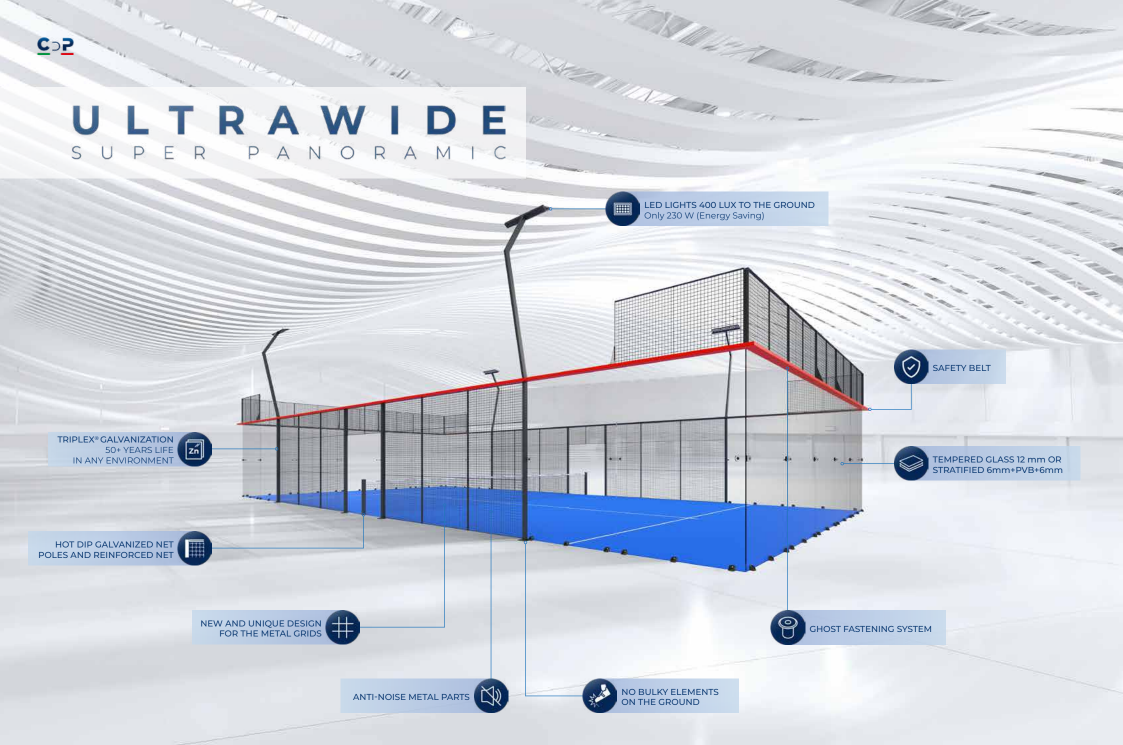


•)

•

13 3

9



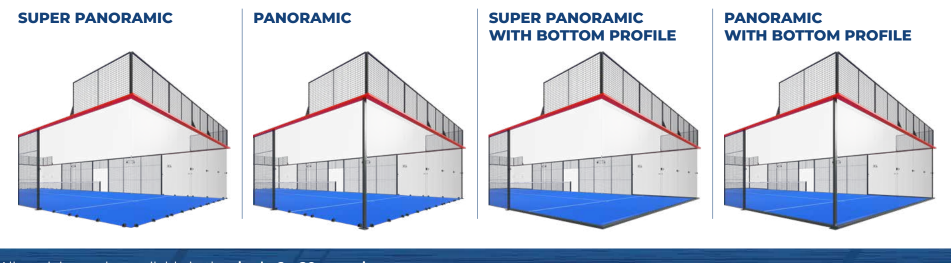
Man 12 100

ATT - Ju





COURT STRUCTURE



All models are also	available in the si	ngle 6 x 20m version.
---------------------	----------------------------	-----------------------

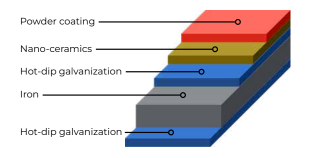
PADEL COURT STRUCTURE	Padel court with steel structure designed and manufactured in Italy in accordance with I.P.F. and F.I.T.P. specifications, possessing CE marking/ certification. Each component complies with current Italian and European regulations. This structure is designed to be installed up to ZONE 12 EUROCODES, with a wind resistance of 140 km/h (90mph) and human pressure (not crowding).
NET POSTS	Hot dip galvanized designed and manufactured in accordance to I.P.F. and F.I.T.P. specifications.
NET	Designed and reinforced specifically by Campidapadel.it with a 7cm band strap and a 6 mm steel cable, in accordance to the I.P.F. and F.I.T.P. specifications.



STEEL STRUCTURE TREATMENT

TRIPLEX®

Hot-dip galvanized treatment anti-corrosion: TRIPLEX[®] hot-dip galvanization + Nano ceramics + Powder coating



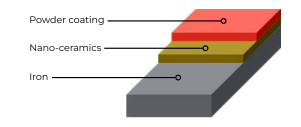
Patented, super strong treatment applied to the entire structure and grids.

It is based on the perfect combination of **hot-dip** galvanizing and powder coating by an intermediate nano-ceramic layer to achieve a film with high anticorrosive performance and exceptional aesthetic gualities. An essential process for an excellent finish.

Product life: over 50 years in any environment. (EPD Environmental Product Declaration data).

VARNISHING

Protective treatment: Nano-ceramics + Powder coating



Powder coating applied to the **entire structure and metal grids**.

Product life:

from 2 to over 15 years depending on the use and environment (indoors, nature, urban, industrial, marine).

(EPD Environmental Product Declaration data).

REFERENCED REGULATIONS: EN 1090-1, NTC 2018 and D.LGS 106/2017, EU Regulation No. 305/2011; UNI EN ISO 1461: Hot-dip galvanizing; UNI EN ISO 14713: Hot-dip galvanizing; UNI EN ISO 12944: Corrosion protection of the steel structure by painting; UNI EN 13438: Powder coatings of galvanized steel products used in construction; UNI EN ISO 2409: Squareness testing; UNI ISO 9227: Salt spray testing; ISO 6270: Condensation in water; UNI EN ISO 514: Unified test specimens.



"POR3" MODEL

Light poles with **unique design**. The innovative shape is carefully designed to allow the ball to come out during **"Por 3s" without obstacles**.

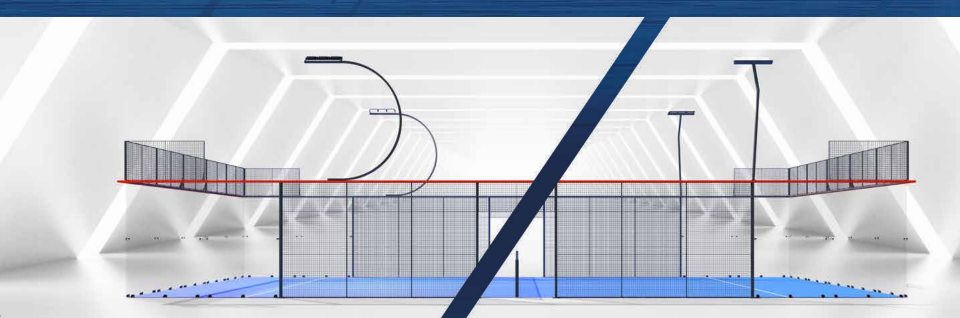
In addition, the footprint outside the court, and thus the **distance between courts is minimized**. Perfect in tight space situations where it is necessary to bring one court as close as possible to the other.



"ULTRAWIDE" MODEL

The style that has now made the "Ultrawide" court famous and recognizable everywhere.

The **straightforward, minimal design** is carefully crafted for geometric harmony.



LED PROJECTORS

400 LUX 230 W



400 LUX LED floodlights, with their intense and uniform illumination, far exceed the requirements for both indoor and outdoor Padel courts. With a low power consumption of only 230 W, these floodlights provide **significant energy savings**, combining luminous efficacy and energy efficiency to best meet the needs of sports lighting.

500 LUX 320 W



500 LUX LED projectors, with carefully calibrated power, are ideal for clubs hosting **national indoor tournaments and international outdoor competitions.**

0-500 LUX DIMMABLE 0-320 W variable range



High efficiency **dimmable LED** floodlights with **luminance control** capable of providing uniform and dazzle preventing lighting up to 500 LUX.

Designed to be interfaced with management systems capable of regulating the light flow to obtain the desired lighting to satisfy both amateur and professional competitive needs. It is also possible to use **electronic daylight sensors** that can integrate natural lighting, allowing for significant **energy savings.**

Campidapadel.it provides state-of-the-art **LED floodlights**. The illumination of each court is designed with a specific **ad hoc lighting design**. From tests directly conducted on our courts with luminous flux detector, the **average distribution of ground LUX projected onto the court exceeds 400 LUX or 500 LUX**, depending on the model selected.

Driver and alternator positioned 40cm and 3m above the ground respectively to **save on maintenance costs, fully concealed wiring** (currently available in 400 LUX version).

REFERENCED REGULATIONS:

EN 60598 - 2-5:2015, EN 60598-2-24;2013 EN 60598-1:2015, EN 62493:2015, EN 62471 EN 60598-2-22 Resistant to ball strikes: standard DIN 18032-3.





TEMPERED GLASS 12 mm (0,48 inch)

Maximum <u>resistance</u>



Manufactured in compliance with UNI EN 12150-2, with CE marking. Fastening systems designed and sized for maximum safety in compliance with the requirements of NTC 2018 standards.

STRATIFIED FLASS

6 mm (0,24 inch) + PVB + 6 mm (0,24 inch) LAMINATED Maximum <u>safety</u>



Central reinforcing core in PVB as per UNI 7697:2021, performance class 1B1 according to UNI EN 12600, with CE marking. Fastening systems designed and sized for maximum safety in compliance with the requirements of NTC 2018 standards.



SYNTHETIC GRASS TURF

SUPERCOURT XN 12 mm (0.47 inch) - With silica sand infill



Textured monofilaments with center rib + textured monofilaments with parallelepiped section with concave sides forming 4 grooves and 4 asymmetrical ribs. This unique polyethylene, combined-fiber synthetic turf provides increased playing speed and improved ball bounce. In fact, the textured filaments maximize the dimensional memory of the turf.



CURLED TEXTURED MONOFILAMENT 12 mm (0.47 inch) - With silica sand infill



10+2 mm high synthetic turf backing, consisting of special textured polyethylene fibers that are resistant to weakening by UV rays and frost, with prolonged durability. High elastic memory ensures immediate return of fibers to upright position after treading, providing perfect ball bounce and natural foot twist and grip. **STRAIGHT FIBRILLATED** 14 mm (0.55 inch) - With silica sand infill



12+2 mm high synthetic turf backing, consisting of special twisted fibrillated fibers that are resistant to weakening by UV rays and frost, with prolonged durability. High elastic memory ensures immediate return of fibers to upright position after treading, providing perfect ball bounce and natural foot twist and grip.

EXTRA ACCESSORIES



COURT ENTRANCE AND NET POLES PROTECTIONS

Complete kit of 10 mm thick EVA protectors, scratch-resistant finish, pre-drilled, shaped, complete with double-sided adhesive tape and screen-printed with *Campidapadel.it* logo. Including 4 vertical uprights entry doors, 2 horizontal transoms entry doors, 2 net-holding posts, 8 silk-screen prints Your Logo for protections distributed on vertical uprights, horizontal transoms and net-holding posts. Including singlecolor silk-screen printing system.





SPONSORED BENCHES

GALVANIZED STEEL STRUCTURE + LEXAN PANELS FOR SPONSOR

Made of hot-dip galvanized steel, designed to be particularly strong and durable, with removable **brandable** pads, designed to be used as **saleable advertising space** as well.





COMFORTGLASS IMMEDIATE REPLACEMENT IN CASE OF BROKEN GLASS

Transparent sheet made of PVC alloy, that can be handled without special precautions and similar to a padel glass. Useful for quick replacement of a broken glass (without the need of a professional) ensuring the continuity of court booking and allowing for the necessary time to procure a new glass without urgency.



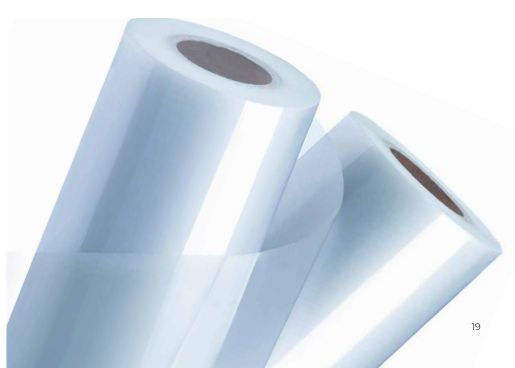


CERTIFIED PROTECTIVE FILM FOR 12 mm (0,48 inch) GLASS

THE RESISTANCE OF TEMPERED GLASS WITH THE SAFETY OF A STRATIFIED GLASS

Safety film for 12 mm tempered glass, accompanied by 1B1 certification as required by regulation that can guarantee the safety required by UNI 7697.

- It allows for savings in:
- the removal and disposal of tempered glass;
- the purchase of new laminated tempered glass 6 mm + PVB + 6 mm with foil;
- the costs of assembly / disassembly;
- the transportation costs;
- the loss of revenue due to the replacement of the part.



SOME EXAMPLES OF OUR INSTALLATIONS

S. Maria

COP













COMPANY HEADQUARTERS AND SHOWROOM:

Via Vaccarezza 7, Osio Sopra (Bergamo) Italy

- ▶ 3 Km from the Dalmine Autostrada A4 Exit
- ▶ 12 Km from Bergamo
- ► 12 Km from International Milan Bergamo (BGY) Airport

CAMPIDA PADEL.IT

🖻 sales@campidapadel.it

(+39 346 134 5785

www.campidapadel.it

0 () (D



LEGAL ADDRESS: Madrid Srl | Via Cattaneo 10, 20855 Lesmo (MB) Italy | PI: IT 09169170967

OPERATIONAL HEADQUARTERS AND SHOWROOM: Via Vaccarezza 7, 24040 Osio Sopra (BG) Italy