TENNIS



ALUMINUM TENNIS POSTS

- Made of internally reinforced round aluminum profile (diameter 100 mm)
- Made and tested in accordance to EN 1510
- Color: natural aluminum (anodized)
- Net tensioning mechanism and crank handle are installed on the side away from the court, preventing injuries
- Suitable for both outdoor and indoor use

Color

Black

Black

Black

TN501.02

TENNIS NETS



Material

Polyethylene 3 mm, mesh 45x45 mm, with double rows
Polyethylene 3 mm, mesh 45x45 mm
Polypropylene

ALUMINUM TENNIS POSTS 80X80 MM

- Made of internally reinforced square aluminum profile (80x80 mm),
- Made and tested in accordance to EN 1510
- Powder-coated in green (RAL 6009)
- Internally hidden tensioning apparatus and crank
- Suitable for both outdoor and indoor use

TN501.01



Dimensions:

- Length: 12,72 m
- Height: 1,07 m
- Length of the steel wire rope: 13,2 m
- White, 5 cm polyester band on top
- Made in accordance to EN 1510
- Certificate of conformity with EN norm

Code TN502.01 TN502.02 TN502.03

TENNIS - ACCESSORIES



Ground socket for 100 mm profile (indoor use)

Steel socket for 100 mm profile. Internal dimension: 102 mm, depth 300 mm. Designed for indoor (for suspended sport floors - on a wooden sub-construction) and outdoor use. **VB203.04**



Ground socket for 80x80 mm profile (outdoor use)

Aluminum socket for 80x80 mm profile. Inner dimension: 82x82 mm, depth 350 mm. Designed for outdoor use only.

FB102.01.02



Tennis referee's chair

Referee's chair made of aluminum, assembled, with a polypropylene seating with high backrest [standard color: yellow, other upon request] and armrests. Steps made of riffled aluminum plate, armrests of 35 mm diameter aluminum pipe. Suitable also for swimming pools.

TN503.02

(indoor use)

VB203.03



Ground socket for 100 mm profile (indoor use)

Stainless steel socket for 100 mm profile. Internal dimension: 102 mm, depth 300 mm. Designed for indoor use for non-suspended sport floors (floors directly on concrete). Provided together with integrated floor frame and Plexiglas lid.

VB203.05



Ground hook for net height reducing tape (outdoor use)

Outdoor use anchor for attaching the net's height reducing tape. In set: aluminum socket, carabineer and socket's lid. TN503.03.02



Single game net supports

Base made of 3 mm thick aluminum plate, posts of 22 mm diameter aluminum tube. Top part ("fork") made of 8 mm aluminum rod. Height: 1,07 m. TN503.01



Lid for 100 mm profle socket

Lid for 100 mm profle socket made of aluminum. Designed for VB203.04 socket(for outdoor use only).

VB203.04.01



Floor frame with Plexiglas lid

Steel, zinc galvanized floor frame with a Plexiglas lid (with magnets to prevent the lid from falling out). Total diameter: 215 mm. Lid: diameter 180 mm; 10 mm thick. Available options:

Clear	VB202.06
Oak	VB202.06.01
Beech	VB202.06.02
Maple	VB202.06.03



Lid for 80x80 mm profle socket Made of stainless steel, for outdoor use. FB102.02.02



Ground socket for 80x80 mm profile

Stainless steel socket for 80x80 mm profile.

Inner dimension: 82x82 mm, depth 335 mm.

Designed for indoor use (only for suspended

sport floors - on a wooden sub-construction).



Ground hook for net height reducing tape (indoor use)

Indoor use anchor for attaching the net's height reducing tape. In set: zinc galvanized ground plate with 4 mounting holes and welded nut, eye bolt and reducing shackle.





Net's height regulation tape

Polyester tape with Velcro, color white, with a carabineer at the end. Allows to reduce the height in the middle of the net to 91,5 cm. TN503.04