



A black and white photograph of a tennis net. The net is made of a thick, woven rope with a diamond-shaped mesh. It is strung across a tennis court, with a white fabric top edge. The background is slightly blurred, showing what appears to be a tennis court and some foliage.

Tennis



Tennis Post in Ground Sockets Profile 80 x80

The tennis post square in ground sockets is made from a special aluminium profile. The cross section measures 80x80 mm and a thickness of 3 mm. The tensioning mechanism is located inside the post to ensure highest safety standards. The net can be tightened by a removable crank. The posts are covered with especially casted caps. The uprights are delivered including standard ground sockets. They are available in anodized or powder coated surface.

Order No. 80040

Surface anodized

Order No. 80050

Black powder coated

Order No. 80060

Green Powder coated

Order No. 80070

White powder coated



Tennis Post in Ground Sockets Profile 100 x 120 mm

The tennis post square in ground sockets is made from a special aluminium profile. The cross section measures 120x100 mm and a thickness of 3 mm. The tensioning mechanism is located inside the post to ensure highest safety standards. The net can be tightened by a removable crank. The posts are covered with especially casted caps. The uprights are delivered including standard ground sockets. They are available in anodized or powder coated surface.

Order No. 80000

Surface anodized

Order No. 80010

Green powder coated

Order No. 80020

White Powder coated



Half Court Tennis

Order No. 80440

The half court tennis post is made from aluminium. It is a mobile system which measures a height of 0.8 m. The length of this item is 6.1 m. The system can be placed anywhere without any prior floor preparation. The item includes the net.



Tennis Post Mobile System

The transport wheels for tennis post mobile system are made from durable PP castors. The wheels allow a comfortable manoeuvring of the posts without lifting it from the ground. One set consists of eight wheels.

Order No. 80310
white powder coated

Order No. 80320
aluminium surface

Order No. 80330
transport wheels for tennis post mobile system



Tennis Post Mobile Model T base (120kg)

Order No. 80331

The Tennis Post "T Base" is made from special aluminium profiles. Each post weighs approx. 120 kg. The cross section of the upright measures a cross section 80x80 mm and a thickness of 3 mm. The tensioning mechanism is located inside the post to ensure highest safety standards. The net can be tighten by a removable crank. The posts are covered with especially casted caps. The item is equipped with turn able and lockable wheels. The additional weight gives sufficient stability for tensioning the net. The system is equipped with large wheels to allow easy manoeuvring. The item is powder coated.



Tennis Post Mobile Model T base (190kg)

Order No. 80332

The Tennis Post "T Base" is made from special aluminium profiles. Each post weighs approx. 190 kg. The cross section of the upright measures a cross section 80x80 mm and a thickness of 3 mm. The tensioning mechanism is located inside the post to ensure highest safety standards. The net can be tighten by a removable crank. The posts are covered with especially casted caps. The item is equipped with turn able and lockable wheels. The additional weight gives sufficient stability for tensioning the net. The system is equipped with large wheels to allow easy manoeuvring. The item is powder coated.



Tennis Bench "PARIS"

The tennis bench 'PARIS' is made from extra sturdy aluminium profiles. The bench is welded in one piece and powder coated. The item is green or white powder coated. It is available in two different lengths.

Various other colours are available on request.

Order No.	Colour	Length
80490	White	150 cm
80500	Green	150 cm
80510	White	200 cm
80520	Green	200 cm



Tennis Umpire Chair, White Powder Coated

The tennis umpire chair is made from special aluminium profiles. The base is a ladder like structure from aluminium. It is protected on its ends with rubber. This allows a safe you on any playing surface. The umpire chair is equipped with a plastic seat and a wooden writing board. The seat is injection moulded and UV resistant. The seat height is 1.90 m. The umpire chair is powder coated. The item can be folded and stored and transported easily.

Order No. 80160
White powder coated

Order No. 80150
Aluminium finishing

Tennis Umpire Chair, 'Supreme'

Order No. 80165
The tennis umpire chair is made from special extra sturdy aluminium profiles. The structure of the chair is made from 90x25 mm rectangular profiles with specially rounded edges. The steps are realized with a special shaped profile. All steps are equipped with an anti-slip surface. The structure and the seat are completely made from aluminium. The bottom side of the chair is equipped with rubber to avoid scratches on the flooring. The writing board is made from durable hardwood. This umpire chair is constructed sturdy and comfortable with extra wide footsteps. The seat is located at a height of 1.90 m.



Tennis Nets

The tennis net is made from twisted polyethylene terephthalate polyethylene (PET). The net 12.72-meter-long and 1.07 m in height. The diameter is 2 mm and the mesh width is 45 mm. It is black colour. The net is equipped with a steel wire for tightening. On the top end the net is equipped with an extra durable PVC band. The net is manufactured according the EN standard 1510.

Order No.	Colour	Thickness	Mesh	Material
80390	Black	4 mm	single	PP
80400	Black	4 mm	double	PP
80405	Black	5 mm	10 row double	PP
80380	Black	3.5 mm	single	PET
80370	Green	3 mm	single	PP
80360	Black	3 mm	single	PP
80425	Green	4 mm	single	PP



Centre Strap With Weight

Order No. 80130

The centre weight is made from aluminium. It weighs approximately 7 kg. The weight is equipped with a hook. The hook is needed to fix the centre strap on the ground.

Order No. 80140

The tennis centre strap is made from nylon. It is equipped with a snap hook to fix it on the ground. The length of the strap can be adjusted. The centre strap is need to ensure the correct height at the centre of the net.



Single Net Supports

Order No. 80340

The single net supporters are made from aluminium. They are white powder coated. The supporters are equipped with a large round base and a net bracket. They are used to adjust the net to the required height for singles games.



Tennis Court Surrounds and Indoor Panelling

The wind screen is made from breathable polyethylene. It measures a length of 12 m and a width of 2 m. The weight is around 200 g/m². The border line is reinforced all around. It is equipped with metal eyelets. The eyelets are placed approximately 50 cm from each other. The item is available in assorted colours. On request, it is also available in other dimension.

Order No. 80180
Light green

Order No. 80190
Dark green

Order No. 80200
Blue

Order No. 80210
Red



Tennis Divider Net

The tennis divider net is made from high tenacity propylene. It measures a thickness of 2.3 mm. The mesh width is 45 mm. The net measures a length of 40 m and a height of 2.5 m. The net is available in three different colours.

Order No. 80910
Green colour

Order No. 80911
Dark green colour

Order No. 80912
White colour

Order No. 80913

The stainless steel wire cable is made from stainless steel. It measures a thickness of 4 mm. It is **equipped** with two turnbuckles for tightening.

Order No. 80914

The lead cord is attached to the bottom end of the net. It is encased in the net. It weighs approx. 200 gram per meter.

Order No. 80915

The split rings is made from nylon. The rings are used to fix the net to the stainless steel wire. For 1 meter of net three rings are needed.

Order No. 80920

The telescopic support posts are made from aluminium. The posts are seamlessly adjustable from 2 to 3 m in height.

Sweep Tennis Court Dryer

Order No. 82010

The sweep tennis court dryer produces a clean 0.90 m wide sweep that squeezes water ahead of the roller. Rolling-seal action doesn't skip depressions. It works on any hard-surface court with no scraping or damaging of the court. The dryer prepares court so you can play within minutes after rain stops. It is equipped with an extra-thick 9 cm polyurethane foam roller. Its construction resists tears and separation and provides up to three times more drying power.



Shine Dry Court Squeegees

Order No. 82000

The Shine Dry Court Squeegee is a lightweight durable water removal device for drying tennis courts. The Dry Court will dry your court much faster than a rolling squeegee. It works on all types of hard surfaces and removes leaves and debris while simultaneously drying your court. After using the shine dry court squeegee, the court is playable minutes even after the heaviest rain. Its rubber sponge is replaceable and ensures that the tennis court does not get scrapped or damaged. The squeegee comes with one spare rubber sponge.



Court Screen

The playing space (per table) shall not be less than 14 m long, 7 m wide and 5 m high. The playing area (box) shall be enclosed by screens/surrounds about 75 cm high, all of the same dark background colours, separating adjacent playing areas from spectators. So, you require 18 units of our court screens for a playing area which conforms to ITTF regulations.

Order No. 80790

The court screen is made from a metal structure. The screen measures a width of 233 cm and a height of 75 cm. For an international size court (14x7 m) 18 units of court screens are required.



Tennis Ball Machine, PORTABLE-SPIN

Order No. 80950

Tennis Ball Machine, PORTABLE-SPIN. Model Tutor ProLite. The wide speed range makes this machine a superb choice for all beginners. Due to the small size and light weight it can be stored easily and fits in almost all car trunks. A good choice for sports lessons in schools as well as for private use. The ball feed rate is electronically variable from one ball every 1.5 seconds to one ball every 10 seconds. The ball trajectory is manually adjustable from groundstroke to towering lob. The oscillator delivers shots randomly across the court.

Technical details: Ball capacity: 125 balls
 Dimensions(HxWxD): closed 31 x 50 x 46 cm
 Weight: 13 kg Power: battery Playing time: 2 -3 hours Recharging time: 12 hours Feeding interval: 1,5 - 10 sec. Top speed: 96 km/h Ball flight: stop to lob Lines-Direction: 1 direction and random Ball spin: no Case: plastic Remote control: no on-off



Table Tennis Scoreboard

Order No. 81010

Table Tennis Scorer RESULT: practical, sturdy design, easy to use. Construction of strong hard plastic. The special ring mechanism prevents tearing of the digits. Display on both sides. Dimensions: 39x22 cm. Set display 0-5, Score display 0-31.



Match Aluminium Pointer Free Standing

Order No. 80980

The tennis match pointer is made from aluminium. The score can be adjusted by 6 discs. Therefore, the score for 3 sets can be displayed. The numbers measure a height of 5 cm. The complete match pointer is powder coated. The item is available in different sizes.

Order No. 80980

Hanging system, Dimension: 35 x 50 cm

Order No. 80990

Hanging system, Dimension: 50 x 65 cm

Order No. 81000

Hanging system, Dimension: 65 x 95 cm

Order No. 81005

Free standing system, Dimension: 35 x 50 cm

Order No. 81006

Free standing system, Dimension: 50 x 65 cm

Order No. 81007

Free standing system, Dimension: 65 x 95 cm

