



# BEACH VOLLEYBALL

SPORT TRANSFER

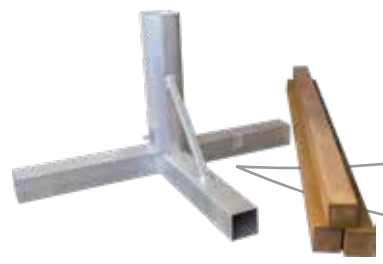
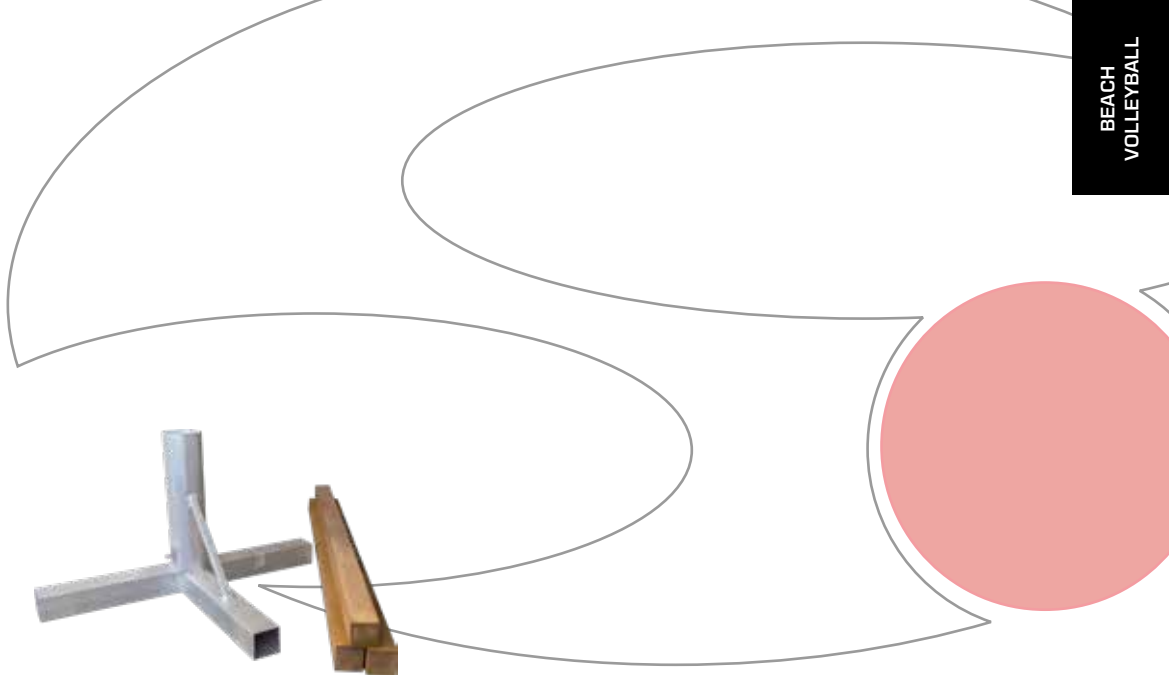
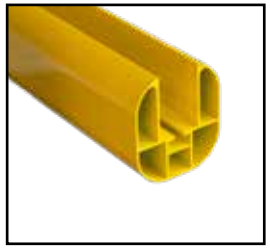


Five mounting points of the net for tensioning at every post.

The tensioning mechanism can be moved using a cam keeper.

The tensioning mechanism is based around a bolt placed inside the post.

Aluminium profile, anodized, oval 100/120 mm, reinforced.



**PROFESSIONAL BEACH VOLLEYBALL POSTS**

Art. 12 000

Posts made of oval 100 x 120 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism located inside the post, sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Colour: yellow. Made to FIVB standard.

Posts made to meet the standards of world top class tournaments.

**ALUMINIUM SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND**

Art. 12 008

Made of aluminium profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 000/.

Five mounting points of the net for tensioning at every post.

The tensioning mechanism can be moved using a cam keeper.

Aluminium profile, oval 75x116 mm.



**BEACH VOLLEYBALL POSTS FOR SCHOOLS AND TRAINING**

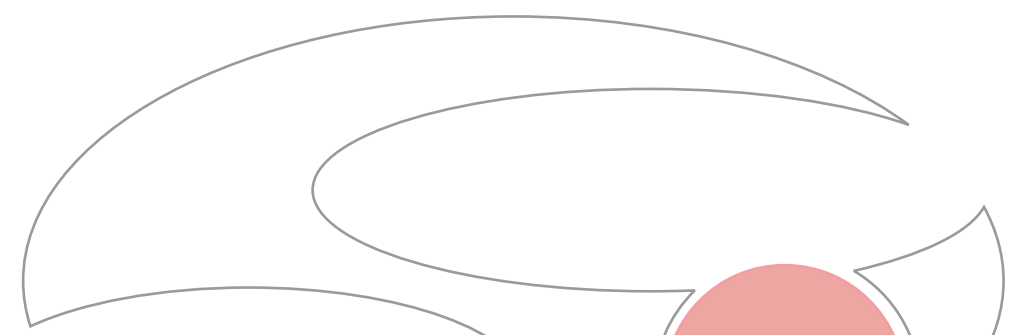
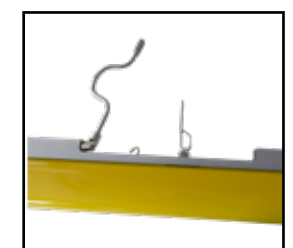
Art. 12 001

Posts made of oval 75 x 116 mm reinforced aluminium profiles, fixed in sockets. Bolt tensioning mechanism sliding eccentrically for easy adjusting and locking net tension in desired position by clamping the lock. Five mounting points of the net for tensioning on every post. Stepless adjustment of net height. Multi-functional: volleyball, badminton. Colour: yellow.

**HOT DIP GALVANISED SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND**

Art. 12 004

Made of steel profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 001/.





## STANDARD ALUMINIUM BEACH VOLLEYBALL POSTS

Art. 12 014

Posts made of 80 x 80 mm aluminium profiles, reinforced with internal ribs. Mounted in ground sockets. The tensioning mechanism features a stepless net height adjustment. Colour: yellow.

## ALUMINIUM SOCKET WITH CROSS-PIECE TO MOUNT POSTS IN SAND

Art. 12 010

Made of aluminium profiles. With stop in the bottom section to position the post at the required height. The set includes impregnated pine wood beams. Easy installation and dismantling of the socket in sand / for art No. 12 014/.





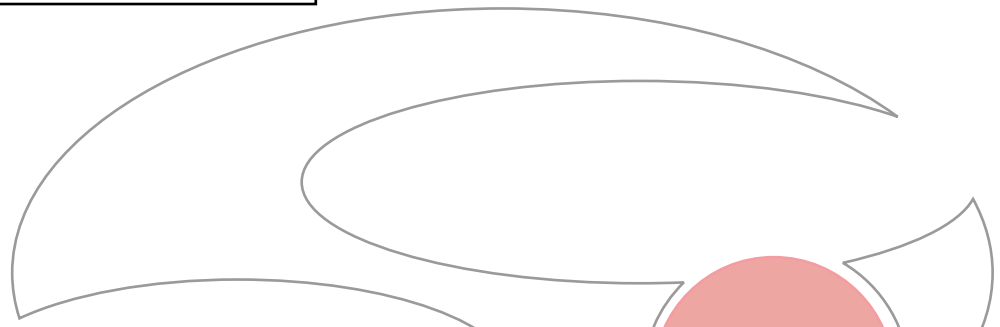
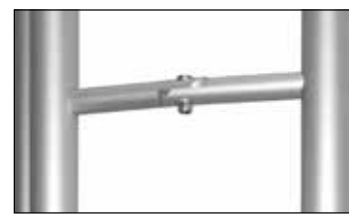
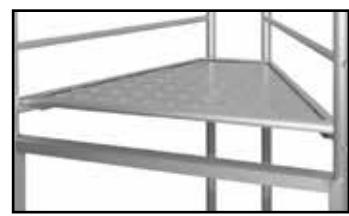
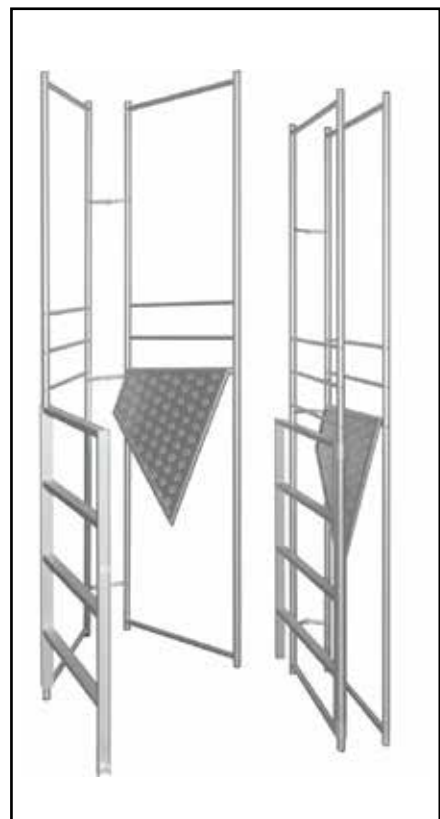
Affixed to the post in three points using hook and loop system.

Umpire stand made of aluminium pipe.

Aluminium platform, three height levels.

A ladder that facilitates the entry of the umpire.

**STANDARD UMPIRE STAND**  
 Art. 12 003  
 Made of aluminium pipes. Foldable stand for easy storage. Features three mounting points to the post. With wheels for easy transport. Platform can be set at three different heights. Easy assembly and dismantling, no tools needed.





Made of 40 mm thick foam, reinforced with hard plastic construction.

Fastened using a hook and loop system 50 mm wide, affixed to the posts with rivets.

Coated with tear resistant PVC material.

Any printing on the padding possible.

**PROFESSIONAL PADDING FOR VOLLEYBALL POSTS**

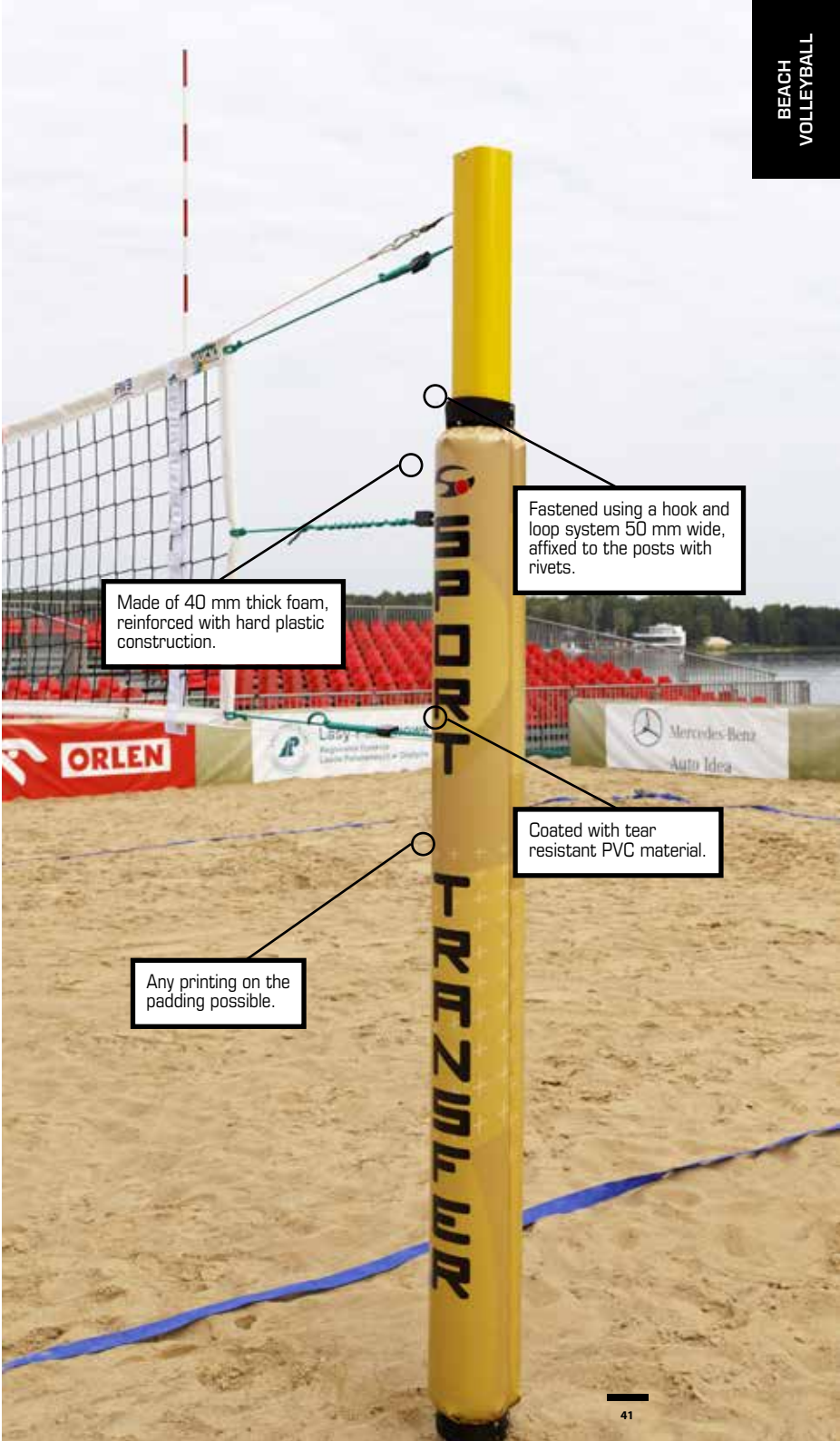
Art. 11 004

Made for 40 mm thick foam reinforced with hard plastic. Coated with durable PVC material. Height of the padding 2100 mm. Fastened with 50 mm wide velcro, fixed to the posts with rivets. Print on the padding: Sport Transfer: Colour: yellow.

**PROFESSIONAL PADDING FOR VOLLEYBALL POSTS WITH CUSTOMISED PRINT**

Art. 11 004/IND

Made for 40 mm thick foam reinforced with hard plastic. Coated with durable PVC material. Height of the padding 2100 mm. Fastened with 50 mm wide velcro, fixed to the posts with rivets. Print on the padding as per customised design.





### STANDARD PADDING FOR VOLLEYBALL POSTS

Art. 11 004/S

Made of foam and coated with durable PVC material. Height: 2.00m.

Colours: yellow, white.



### PROFESSIONAL BEACH VOLLEYBALL COURT LINES

Art. 556-04

Made of polypropylene tape resistant to adverse weather conditions. Dimensions: 8 x 16 m. The length of the lines can be adjusted with special corners. Fixed using planks buried in the sand, line corners are connected to the planks with a flexible cord. Width: 5 cm. Colours: blue, red.

### MINI BEACH VOLLEYBALL COURT LINES

Art. 556-04/M

Court lines were made in accordance to game rules of mini beach volleyball in categories: "ORANGE 12" and "YELLOW 10". Lines have additional tape in colour red, which can be adjusted to obtain dimensions of mini courts 8 x 8m or 8 x 12m.





### ALUMINIUM CAP PROTECTING THE SOCKETS WITH A CROSS-PIECE

Art. 12 009

Made of powder coated aluminium sheet /for art. No. 12 008 and 11 013/.

Art. 13 020

For art no. 11 015 and 12 010.

Also fits the socket for handball goals /art. No. 13 002 and 13 002/S /.



### NET HANGER

Art. 19 530

Facilitates storage, installation and removal of the net. Prevents the net from becoming tangled or knotted. The hanger features a swivel handle with a hook for comfortable winding of the net and for hanging the hanger in the storage room.

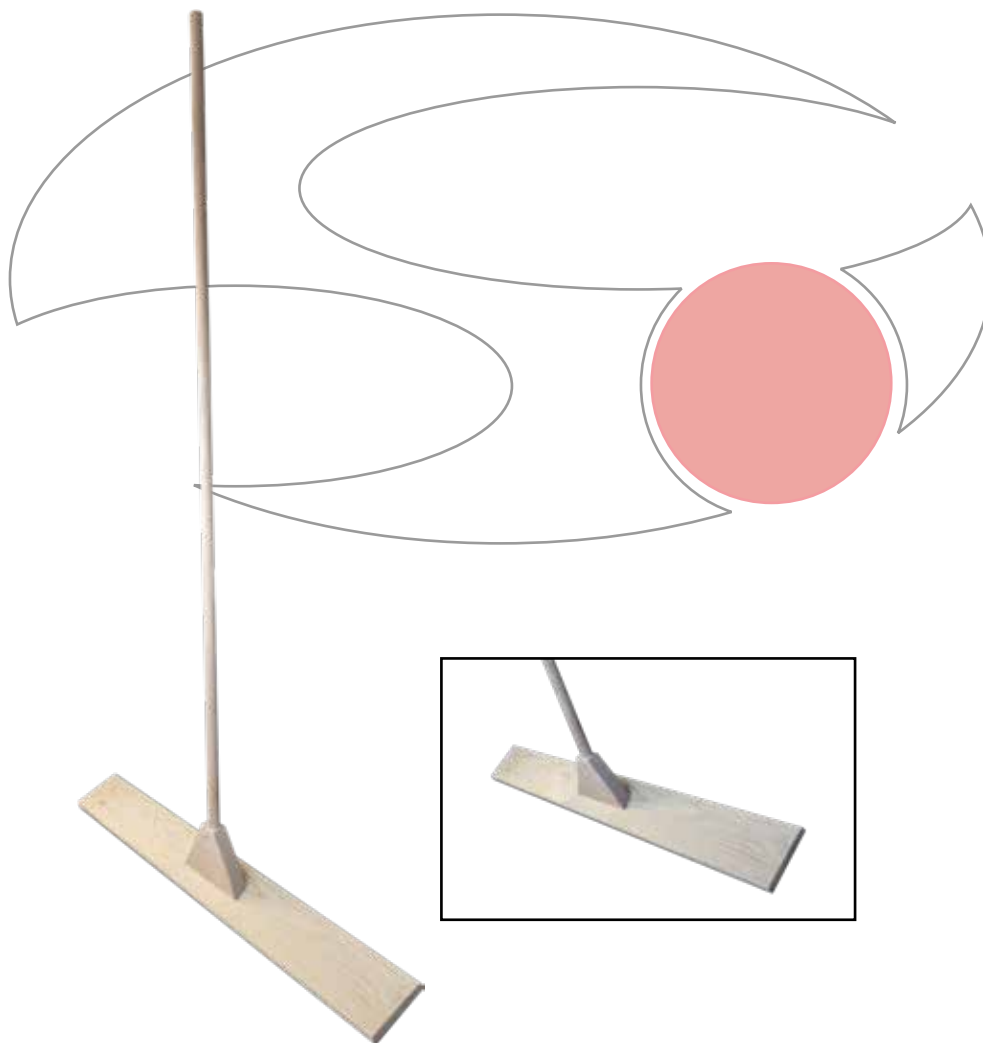
### TOOL FOR MEASURING AND ADJUSTING NET HEIGHT

Art. 11 021

Made of aluminium profile. The tool features an extendable telescope, adjustable for height of 2.24 m and 2.43 m. Necessary equipment of every umpire and technical support staff. Easy to transport.







**WOODEN TOOL FOR SAND LEVELLING**

Art. 12 006

Made of impregnated pine wood. Ideal tool for levelling the sand on beach volleyball courts.



**SINGLE-PIECE ANTENNAS WITH VELCRO POUCH**

Art. 12 022

Intended for top class tournaments. Made to FIVB standard. Colour yellow.



**SINGLE-PIECE ANTENNAS WITH DRAWSTRING POUCH**

Art. 12 020

Extremely handy in small games and in specialist training. Made to FIVB standard. Colour yellow.



4 edges finished with yellow tape 8 cm wide, possibility of printing.

Kevlar or steel tensioning lines, 11,70 m long.

Side reinforcements with fibre glass rods.

Affixed to the posts with tensioning lines with rollers in 4 points.

Possibility of printing on the net.

Polypropylene net, thickness 4 mm or 3 mm, mesh 10x10 cm or 4,5x4,5 cm.

## VOLLEYBALL NETS

ART. NO.	NAME	STRAND THICKNESS	TOP TAPE	BOTTOM TAPE	SIDE REINFORCEMENTS	TOP TENSIONING LINE	BOTTOM TENSIONING LINE	SIDE TENSIONING LINES	BLOCKS ON TENSIONING LINES	STANDARD TAPE COLOUR	POSSIBILITY OF PRINTING ON TAPES	ANTENNAS
512/N	PROFESSIONAL BEACH VOLLEYBALL NET	3 mm, mesch 4,5 cm	7 to 10 cm	7 to 10 cm	+	KEVLAR	PP	4 pc.	+	ANY	PRINTING ON TAPES AND NET	+
512-06	TOURNAMENT BEACH VOLLEYBALL NET	3 mm	8 cm	8 cm	+	KEVLAR	PP	4 pc.	+	YELLOW	+	-
512/D/A	PROFESSIONAL BEACH VOLLEYBALL NET	3 mm	7 cm	5 cm	+	KEVLAR	PP	4 pc.	-	YELLOW	-	+
512/N/A	PROFESSIONAL BEACH VOLLEYBALL NET	3 mm	7 cm	5 cm	+	KEVLAR	PP	4 pc.	+	YELLOW	+	+
513/D/A	TRAINING BEACH VOLLEYBALL NET	3 mm	7 cm	5 cm	+	STEEL	PP	4 pc.	-	YELLOW	-	+
509/D	POPULAR BEACH VOLLEYBALL NET	3 mm	5 cm	-	-	PP	PP	-	-	YELLOW	-	-