



VOLLEY

VOLLEY



→ COMPETITION - CLASS A AND B

MILLENNIUM OVOID POST

OVOID MILLENNIUM POSTS

REF. VB120156

OVOID VOLLEYBALL POSTS, MILLENNIUM:

- Natural anodized aluminum posts
- Ovoid section 100/120 mm in the upper part (height 1070 mm)
- Reinforced aluminum Ø 90 mm round section in the bottom part

TENSION SYSTEM:

- Double tension system : jack and capstan on the outside of the posts.

NET:

- Use nets without snap hooks (see « nets » page)

HEIGHT ADJUSTMENT:

- By sliding the ovoid section up or down.
- Posts printed with a meter rule for height adjustment.

INSTALLATION :

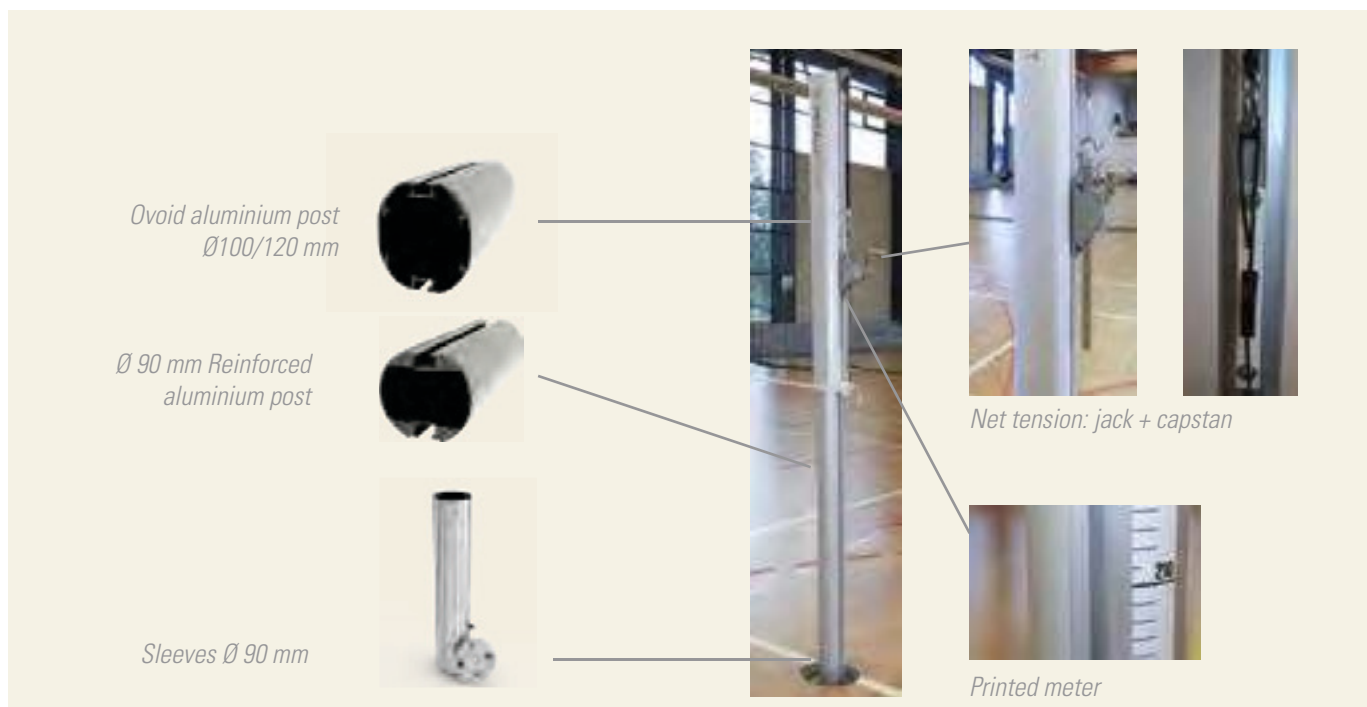
- To be sealed in sleeves Ø 90 mm.



Ref. VB120156

+ PRODUCT BENEFITS

- + Posts adapted to the top-level competition
- + Innovative design



INFORMATION

Volleyball equipment is classified in accordance with the sporting level by standard NF EN 1271:

Class A: International competitions (in accordance with FIVB rules).

Class B: National competitions (in accordance with the rules of national volleyball federations).

Class C: Training and schools.



→ COMPETITION - CLASS A AND B

«FULLY OVOID» POSTS

OVOID VOLLEYBALL POSTS

OVOID VOLLEYBALL POSTS:

- Natural anodized aluminium posts
- Ovoid section 100/120 mm

DOUBLE SYSTEM OF EXTERNAL TENSION:

- Jack and capstan.
- Double capstan .

NET:

- Use nets with snap hooks (see « Nets » page).

HEIGHT ADJUSTMENT:

- Height adjustable using sliding rule on the post.
- Posts printed with a meter rule for height adjustment.

2 SLEEVES ON CHOICE:

- Ø 90 mm sleeve: reinforced aluminum Ø 90 mm tube incorporated into the ovoid pole at the bottom. The round tube is then integrated into the sleeves Ø 90 mm.
- 100/120 mm sleeve

+ PRODUCT BENEFITS

- + Posts adapted to the top-level competition
- + Innovative design



References:

Tension system jack + capstan

Tension system double capstan

With Ø 90** mm sleeve

VB120155-90

VB120150-90

With Ø 100/120 mm sleeve

VB120155

VB120150

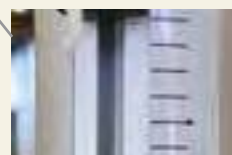
Reinforced aluminium post
Ø 100/120 mm



Sleeves to choose: Ø 90 mm
or Ø 100/120 mm



Net tension to choose:
Capstan + capstan Capstan + jack



Printed meter



→ COMPETITION - CLASS A AND B

ROUND POSTS

COLOR +



Ø 90 MM ROUND ALUMINIUM POSTS

DESCRIPTION:

- Volleyball posts made of white plastic-coated reinforced aluminium tube Ø 90 mm.
- Height adjustable using sliding rule on the post.
- Double tension jack and capstan on the outside of the posts.
- Net tension: capstan pre-tensioning and rack and pinion jack system for tensioning.
- Posts printed with a meter rule for height adjustment.
- Posts suitable for top-level competition.

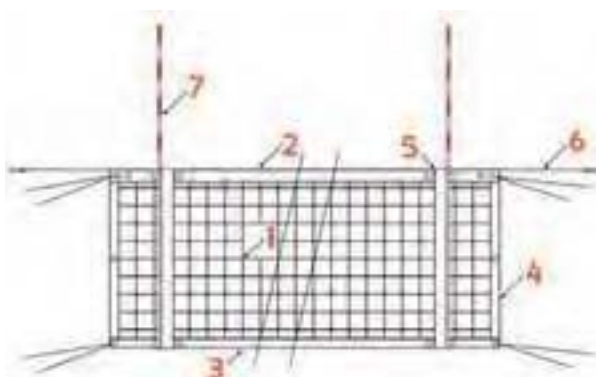
Ref. VB090155.

+ PRODUCT BENEFITS

- ✦ This product is made of high-strength aluminium
- ✦ Double tensioning system
- ✦ External tensioning
- ✦ Class A

● Informations about the competition net for all competitions in accordance with FIVB regulations.

- 1 - Minimum dimensions
9.50 m x 1 m, mesh 10 x 10 cm,
- 2 - Headband
Folded width 7 cm
- 3 - Bottom tape
Folded width 5 cm
- 4 - Side tapes
Folded width 5 cm
- 5 - Side tapes
Attached to the headband and bottom tape for precise positioning over the court lines.
- 6 - Flexible headline
- 7 - Antennas



PRACTICAL INFORMATION:

- For 'competition' equipment, there is no center post.
- Use net 112VB438N with these posts for class A and B.
- Add a set of sights VB090315.



→ TRAINING CLASS C

ALUMINIUM AND STEEL POSTS

ALUMINIUM POSTS

DESCRIPTION:

- Volleyball posts made of white plastic-coated reinforced aluminium tube Ø 90 mm.
- Height adjustable using sliding rule on the post.
- Rack and pinion jack system for net tensioning.
- Posts printed with a meter rule for height adjustment.
- Posts - **Ref. VB090105.**
- Central post - **Ref. VB090106.**

Reference	Post type
VB090105	Posts
VB090106	Center post



Ref. VB090106



Ref. VB090105

STEEL POSTS

DESCRIPTION:

- Volleyball posts made of galvanized steel tube Ø 90 mm.
- Height adjustable using a sliding rule running up the post.
- Capstan net tensioning system (tape tightened by a pulley and jam cleat) or jack.
- Post printed with a meter rule for height adjustment.

Reference	Post type	Material	Tension system	Adjustment
VB090102	Posts	Steel Sendzimir	Jack	Slider
VB090103	Center post	Steel Sendzimir	Jack	Double slider
VB090116	Posts	Steel Sendzimir	Capstan	Slider
VB090117	Center post	Steel Sendzimir	Capstan	Double slider



Ref. VB090103



Ref. VB090102



Ref. VB090116

RECOMMENDED NETS

SEE « NETS » PAGE



→ VOLLEY-BALL

SCHOOL

« 4 HEIGHTS » - STEEL POSTS

DESCRIPTION:

- Volleyball posts made of white plastic-coated galvanized steel tube Ø 90 mm.
- Net height adjustment by sliding the post inside the sleeve.
- Locks in place with a pin at the foot of the post (4 holes provided).
- Rack and pinion jack for net tensioning.
- Post printed with a meter rule for height adjustment :
 - 2,10 m : youth
 - 2,24 m : women
 - 2,35 m : junior
 - 2,43 m : men

Ref. **VB090101.**



Ref. VB090101

ALUMINIUM POSTS

DESCRIPTION:

- Volleyball posts made of white plastic-coated aluminium tube Ø 90 mm.
- Height adjustable using sliding rule on the post.
- Capstan net tensioning system.
- Posts printed with a meter rule for height adjustment

Reference	Post type	Material	Tension system	Adjustment
VB090108	Posts	Aluminium	Capstan	Slider
VB090113	Center post	Aluminium	Capstan	Double slider



Ref. VB090108



→ VOLLEY BALL

SPECIFICS

MOBILES POSTS

DESCRIPTION:

- Volleyball posts made of white plastic-coated galvanized steel tube Ø 90 mm.
- Mounted on a base with wheels to be anchored into the ground.
- 5 different height settings using sliding rule on the post.
- Rack and pinion jack for net tensioning.
- Posts printed with a meter rule for height adjustment.
- Supplied with safety anchors.
- Posts on wheeled base - **Ref. VB090124.**
- Center post on wheeled base - **Ref. VB090125.**

Ref. VB090124



MULTIPURPOSE POSTS

DESCRIPTION:

- Post made of steel tube Ø34 mm.
- Pointer on the post adjustable from 350 mm to 2,075 mm from the ground.
- Posts supplied with nets.
- Multipurpose posts with 25 kg weight - **Ref. VB090110.**
- Posts for weighting - **Ref. VB090109.**

Ref. VB090110



WHITE PLASTIC-COATED ALUMINIUM

DESCRIPTION:

- Podium made of aluminium profile.
- Podium height: 1.37 m.
- Shelf height: 2.41 m.
- Side railings.
- Ladder with non-slip steps.
- **Ref. VB090203.**

COLOR +



Ref. VB090203



VOLLEYBALL WALL RAIL

DESCRIPTION:

- Wall-mounted volleyball rail with jack and rule - **Ref. VB090107.**

RECOMMENDED NETS: SEE « NETS » PAGE

ADVICE

All our aluminium volleyball posts are suitable for indoor and outdoor use.



→ VOLLEY-BALL

STORAGE AND ACCESSORIES

STORAGE RACK



DESCRIPTION:

- Storage rack made of white plastic-coated steel tube 40 x 27 mm.
- Rack for 1 pair of posts - **Ref. VB090301.**
- Rack for 2 pairs of posts - **Ref. VB090302.**
- Rack for 3 pairs of posts - **Ref. VB090303.**
- Rack for 4 pairs of posts - **Ref. VB090304.**



Ref. VB090303

TROLLEY

Ref. VB090600



- Trolley made of white plastic coated steel tube
- Trolley for 4 pairs of posts
- Plastic protective cap in black PVC



Ref. VB090600

VOLLEY ACCESSORIES



+ RACK AND PINION JACK

- ✦ New design
 - ✦ New ergonomic crank
 - ✦ Reinforced strength
 - ✦ Self-locking with automatic recall of the rack
- Ref. TN080304**



Ref. TN080304



Ref. VB09420



+ PROTECTIVE HOOD FOR THE NEW RACK AND PINION JACK

- ✦ Aluminium hood, very design
 - ✦ Reinforced Security for the players: curved form
 - ✦ Using the handle of the crank for tightening the hood
- Ref. TN080305**



Ref. TN080305



Ref. VB090306

- Set of 2 sleeves, supplied with caps:
 - Length 500 mm - **Ref. VB090306.**
 - Length 650 mm, for VB090101 - **Ref. VB090307.**
 - Length 500 mm, for ovoid posts with ovoid sleeves **Ref. VB090612**
- Aluminium net hanger. **Ref. VB090415.**
- Set of 2 protections - 2000 x 200 x 200 mm. **Ref. VB090420.**
- Special competition levelling rods with screws. **Ref. VB090315.**

Ref. VB090415



Ref. VB090315

