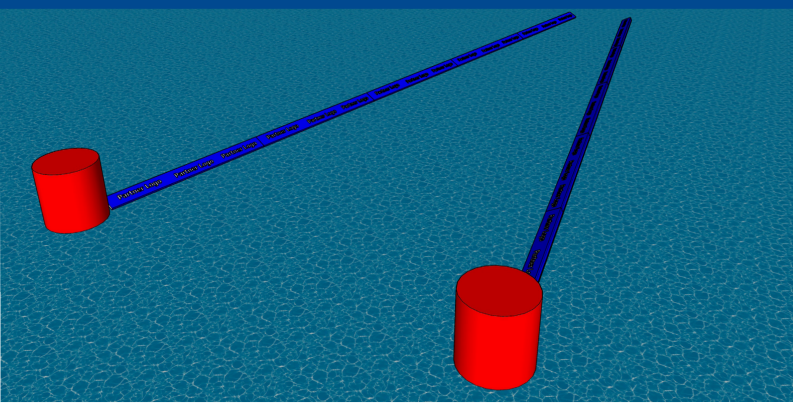
www.malmsten.com Art. No. 1310022



Advertising Structure Slanted

Art. No. 1310022

A building stone to build a nice framework for your next competition in open water or water polo. The Advertising Structure Slanted is suitable for use instead of finishing lines for Open Water, Open Water Feeding Station barrier, and for advertising around the Water Polo Field of Play.

Each structure is equipped with 2 stainless steel D-ring anchors on each end, to connect the structures together. Equipped with pre-fixed soft side (loop) velcro strips for placement of advertising banners (banners not included).

Finishing Open Water We recommend that you build 2 parts with at least 5 structures per side, thus covering the 25-meter finishing.

Safe for the swimmer's last 25-meter battle to reach the goal. For visibility for the swimmers, we recommend our Swim Course Marker small to be connected at the start of the finishing gate. Sold separately.

Open Water Feeding Station Keep the ocean clean. Advertising Structure Flat can also be used as a barrier to avoid bottles from the feeding station floating away in the ocean.

Water Polo For men/women field line, we recommend 5 structures on each side of the field of play.

Product Information

Material:

Strong plastic-treated Trevira-material, stainless steel anchor rings

Color: White

Dimensions one unit:

5000 mm x 400 mm x 200 mm (LxWxH)

Please Note:

Equipped with pre-fixed velcro strips for placement of advertising banners (Banners not included).

1515010 Electric Pump recommended Pump sold separately.

Delivery time: 6-8 weeks

Sold per unit

Advantages:

- Strong plastic-treated Trevira material
- Velcro front for banner placement
- Easy to inflate/deflate
- Building block system, build your own length
- Advertising possibility flat surface with great visibility for drone filming/video



www.malmsten.com Art. No. 1310022

Advertising Structure Slanted - Instructions/Maintenance

For a long and successful product life, handle with care.

Be careful when opening a new box as a cutting knife may damage the inflatable unit.

Also be aware that sharp corners or dragging on pool deck may damage the unit.

After use, rinse off the unit with clear tap water and let air dry.

Important - Sun rays will increase air pressure inside structure.

Repair - in case of air leakage wipe area dry and affix repair sheet with a suitable glue for PVC (sold separately).

To inflate or deflate use the electric hand pump (sold separately). Inflate when the unit is out of the water:

- 1. Unscrew the plug
- 2. Push in the valve
- 3. Attach the pump and inflate. It will take approx. 2 minute per structure
- 4. When inflated screw the plug back on
- 5. Place the custom-made banners onto the unit before you place it in the water
- 6. Place the unit in the water

Deflate when the unit is fully dried, clean and out of the water:

- 1. Unscrew the plug
- 2. Use the "air-intake" side on the pump to deflate
- 3. When fully deflated; tightly roll and fold the structure and store in a well ventilated area.

