

Water Polo Ball Release

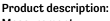
he ball release is used for the start of play of water polo matches. Retained on the half distance line, the ball is put into play when the ball release is submerged by pulling the rope from the side of the pool, allowing for fair and accurate starts every time.

Manufactured from EVA foam, high density plastic and stainless steel, it is designed to hold both men and women water polo balls. In order to use this release system, two eyebolts need to be installed at the bottom of the

The ball release needs to have 2 underwater anchors (art no 2010003) + 1 deck anchor

Unique qualities:

- Official FINA
- Fits men, women and junior size Water Polo balls
- Easy to install
- Easy to use



Measurement:

1 ft 1 $^{25/32}$ inch x 1 ft 1 $^{25/32}$ inch x 1 ft 1 $^{25/32}$

Malmsten

日和日

Material: EVA foam, high density plastic and stainless steel

Float made from high density plastic and EVA-foam

Retainer cord equipped with snap hokks for ease of installation

Malmsten Malmsten

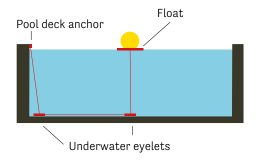
www.malmsten.com Art. No. 2011002

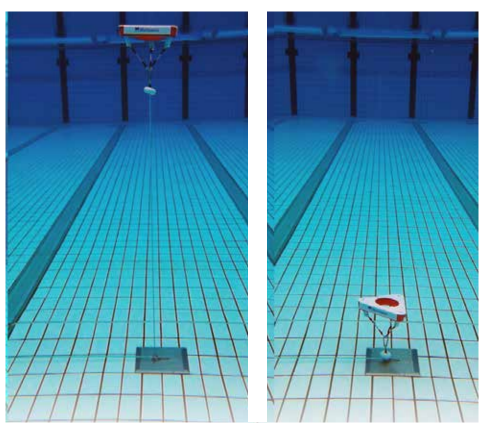
Technical information



In order to use (sold separately)

- Two eyebolts need to be installed at the bottom of the pool
- One pool deck anchor is needed





The ball release needs to have 2 underwater anchors + 1 deck anchor:

One underwater anchor positioned centre field of play.

Another underwater anchor positioned about 1m from pool wall (centre field)

One deck anchor positioned in the same line (centre field) as the other two anchors, but on pool deck.

This is where the retaining rope is affixed, and where they have to pull the rope to pull the ball release under water. There are two snap hooks on the retaining rope so as to anchor the ball release in "down" or "up" position.

