

Water Polo Visual System (WVS)

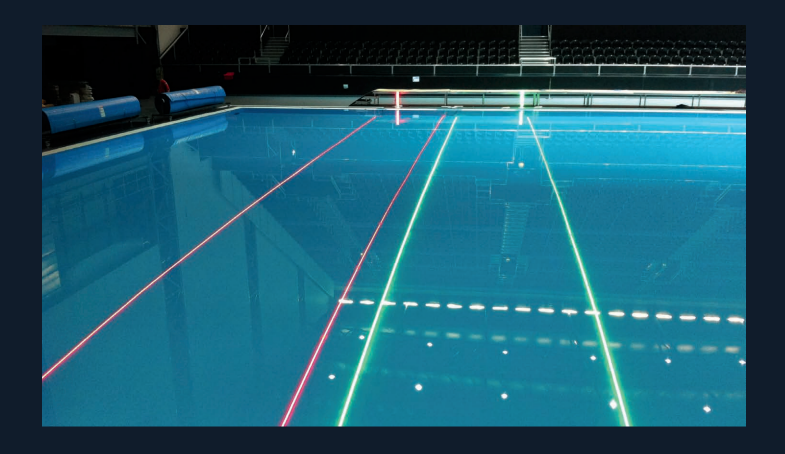
Visual marker system for water polo



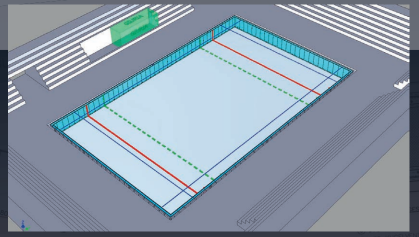
The visual marker system for water polo, named WVS, designed by Myrtha Pools and developed in cooperation with Aqvatech Engineering, represents one of the most relevant technological innovations of the last years for the water polo game.

"Water polo visual system" is a high level spectacular system that makes use of LED markings placed in specific areas inside and outside the pool. These LED markers update athletes, referees, judges, the audience and the television viewers on the progress of the game.

WVS also helps the inexperienced audience to comprehend at best the game and it guarantees a more accurate transparency for referees and judges during the match.







Description of the system

Currently the only lines marked in the water are those that delimitate the perimeter of the field of play, while the lines located at 2 and 5 meter distance from the floating goals are identified by external features with specific colours (yellow and red).

Traffic cones are positioned on the pool deck in correspondence to each imaginary line, to help the jury determine the position of the players and the ball.

WVS (Waterpolo Visual System) by Myrtha Pools is a real revolution for water polo: the LED lights mark specific areas of the field of play in various ways.

Lines marked by WVS:

- line located 5 m from the floating goal
- line located 2 m from the floating goal
- floating goal
- re-entry area





