



OBL2 PRO - BACKSTROKE LEDGE

The Backstroke Ledge is the ideal complement to the starting blocks OSB11 and OSB14 for backstroke swimming starts.

The Backstroke Ledge OBL2 Pro received FINA's approval during its December 2014 Convention in Doha.

The second generation of this device brings many advantages to backstroke swimmers:

First of all, it improves the start push and trajectory of the swimmer when entering the water. The angle made by the legs in relation to the water surface during the final push off the wall is greater, and as a result, the swimmer's feet travel the path during the start phase of flight with less contact to the water.

The Backstroke Ledge can be adjusted to every swimmer's size. The length can be set to 5 different positions using a manual rotating system.

Also, the grip mechanism of the Backstroke is covered with an anti-slip surface which avoids slipping and thus, provides more confidence to the swimmers at the entrance in the water.

This new system is simply and easily mounted onto the starting blocks with some pins and can be removed by an official once the race has begun not to bother the swimmers during the competition.

And last but not least, thanks to the Backstroke Ledge the swimmers gain in power and force when entering the water and therefore, achieve best performances.

This new generation - the OBL2 Pro - is used for competitions at highest level.

TOP FEATURES

- 5 different adjustment positions with a manual rotating system
- Greater angle between the legs and water surface
- Anti-slip surface
- Robustness
- Thicker handle for a better grip
- Simply and easily mounted and removed
- Safety clasp already mounted
- Full FINA compliance
- Fully compatible with OSB11, OSB12 and OSB14



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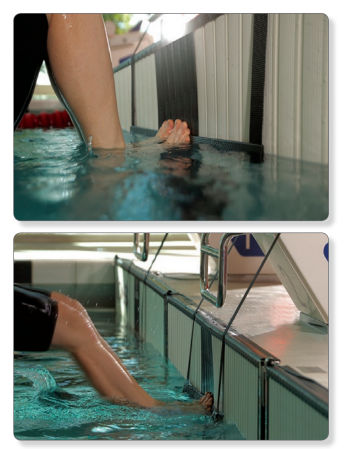
HIGHER PERFORMANCES BY REDUCING THE CONTACT WITH THE WATER

Using this device, the angle between the legs and the water surface during the final push off the wall is greater. As a result, the arc made by the swimmer's feet and legs during the start phase will be with less contact with the water.

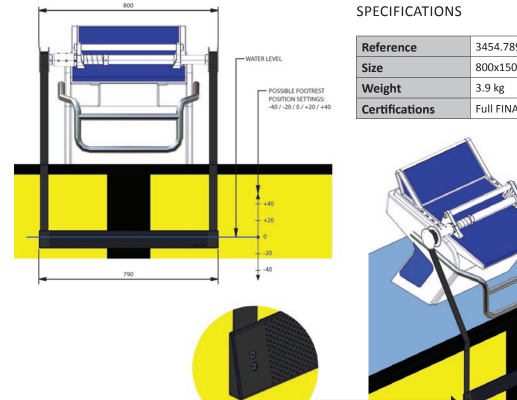


The height of the backstroke ledge can be adjusted to 5 different positions using a manual rotating system

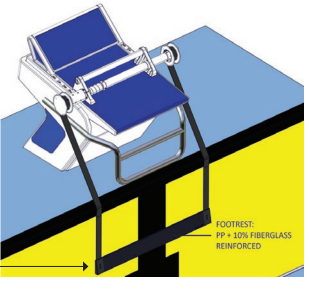
FLOOR PLAN (MM)



The backstroke ledge improves the start push and trajectory of the swimmers when they enter the water



Reference	3454.789	
Size	800x150x130 mm (LxWxH)	
Weight	3.9 kg	S .
Certifications	Full FINA compliance	Fina



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