



OSB12 - SWIMMING STARTING PLATFORM

OVERVIEW

OSB12 presents a powerful new patented feature, revolutionising the way the swimmers start from their blocks.

Diving from the starting block with the body propelled by the knee at a 90° angle drastically increases the explosiveness of the start.

Physical tests undertaken by top level swimmers showed faster races versus a standard block.

OSB12 Starting Blocks have been tested by world-class swimmers, who have helped to specify the opti-mum angles of both the platform and the footrest for racing starts.

Design research also applied to the top surfaces, very comfortable yet rough enough to guarantee the swimmer a feeling of total security.

The length of the platform is extend-ed to 74 cm to accommodate the new styles of start.

OSB12 can be mounted or adapted to almost any type of existing start-ing blocks.

TOP FEATURES

- Adjustable footrest
- FINA compliance
- Small footprint
- Anti-slip surface
- Extended platform surface
- Easy handgrip
- Available in several RAL colors (S = standard)

5017 (S)	9005	3002	7010	1014
.BL	.BK	.RD	.GY	.IV





Intellectual property of Swiss Timing. All rights reserved, especially those of reproduction and distribution to third parties.

AVAILABLE VERSIONS

Two versions are available:

- With Relay Break Detection System (RBD)
- Standard version

Both versions have the same base and top, providing an affordable and evolutive solution: a basic system can be upgraded later to an RBD system.

The footrest can be freely adjusted in length, or disassembled with standard tools..

AVAILABLE OSB11 STARTING BLOCKS SETS

DIMENSIONS

Set of 4 with RBD	3454.954.TS
Set of 4 simple	3454.964.TS
Set of 5 with RBD	3454.955.TS
Set of 5 simple	3454.965.TS
Set of 6 with RBD	3454.956.TS
Set of 6 simple	3454.966.TS
Set of 8 with RBD	3454.958.TS
Set of 8 simple	3454.968.TS
Set of 10 with RBD	3454.960.TS
Set of 10 simple	3454.970.TS

-740mm

ন ন ল ল ৰ

SPECIFICATIONS

Article number	3454.702.TS.BL (with RBD)	
	3454.9703.TS.BL (standard)	
Platform size	740 x 520 mm (L x W)	
Material	fibreglass	
Weight	22 kg	
RBD contacts	N.O. , max. 100 mA / 12 V	
RBD connection	cable with 2x banana plugs	
Certifications	RoHS compliant	
	FINA approved	

OPTIONS

Dynamometer

 Dynamometer (for calibration of the RBD) (9051.1015)

COLORS



OSB12_anTiSlip_V1/03-2019

Intellectual property of Swiss Timing. All rights reserved, especially those of reproduction and distribution to third parties.

Phone +41 32 488 36 11 info@swisstiming.com www.swisstiming.com