

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 optimum 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 extended to 74 cm to accommodate the new styles of start.

OSB12 can be mounted or adapted to almost any type of existing starting blocks.



TOP FEATURES

- Adjustable footrest
- FINA compliance
- Anti-slip top
- Extended platform surface

OSB12 VERSIONS

The OSB12 comes in 2 versions : with RBD (Relay Break Detection) system or simple (without).

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

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

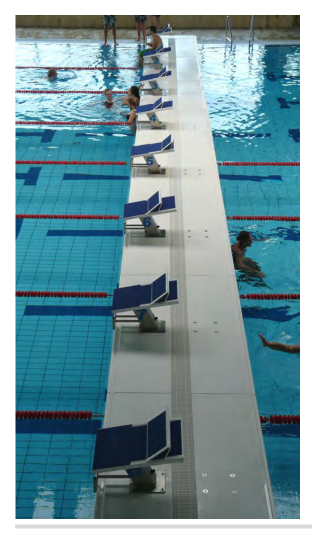
AVAILABLE OSB11 STARTING BLOCKS SETS

OSB12 :	with RBD	simple
set of 6:	3454.956	3454.966
set of 8:	3454.958	3454.968
set of 10:	3454.960	3454.970

OPTIONS

9051.1015 : Dynamometer (for calibration of the

RBD)



SPECIFICATIONS

Article number: 3454.951 (with RBD)

3454.961 (simple)

Dimensions length x width: 740 x 520 mm

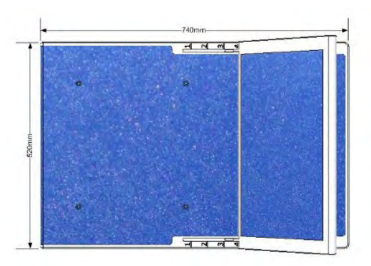
Material: fiberglass

Weight: 21.2 kg (with RBD)

19.5 kg (simple)

RBD contacts: Normally Open., max. 100 mA / 12 V

RBD connection: cable with 2x banana plugs





All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or for any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, whether it be on the base of a guarantee, a contract or any other legal ground.