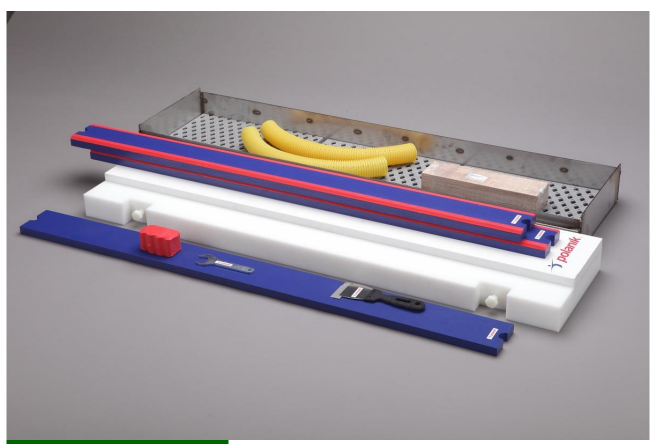


## **TECHNICAL SPECIFICATION**

# Competition long jump and triple jump take-off board set with stainless steel foundation tray lowered edges and plastic base board

S14-250 (ver. 2017)



SAFER JUMPS TECHNOLOGY



File: 2018-02-13
PRODUCT SUPPORT
Pawel Ciechanowski
p.ciechanowski@polanik.com



#### I. General characteristics

The take-off board S14-250 is designed for conducting sports events and training programs of horizontal jumps. Main features of the take-off board:

construction according to the latest safety recommendations – no metal elements in take-off zone, so
foundation tray with lowered edges covered by synthetic surface and white take-off board fastened from
the bottom side, no screws on top



- innovative construction constituted by elements which are easy to assemble, transport and store
- easy operating fast assembly and disassembly processes, which take 15 minutes approx., can be done by one person provided that the foundation tray is already embedded in the track,
- high durability and quality stainless steel foundation tray and plastic base board are waterproof and
  maintenance free elements, other parts are made of waterproof plywood and impregnated wood, the takeoff board meets the international quality standards,
- fast replacement of wearing parts: white take-off board and indicator boards.



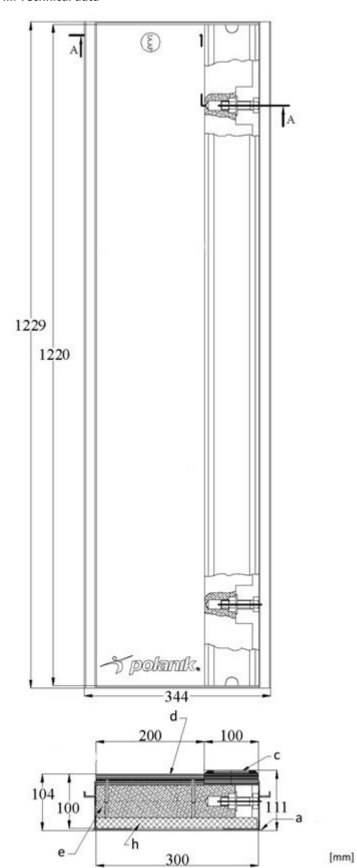


II. Parts list (part sets)

11.1 41 63	is list (part sets)		
Item	Part/set description	Q-ty pcs	Part/set sketch
1	Stainless steel foundation tray with accessories for concreting (draining tubes and spacing boards)  K3-250	1	
2	PCV base board K5-250	1	
3	White take-off board with screws K1-250	1	Agade
4	Indicator plasticine board S-250-02-00	2	
5	Training indicator board without plasticine S-250-02-03	1	
6	Plasticine 300 g S-250-02-01	1	
7	Plasticine forming knife S-250-06-00	1	
8	Wrench - to block the supporting board in the tray S-0250-000-00-08-00	1	
9	Draining plastic grid S-250-03-00	3	



#### III. Technical data

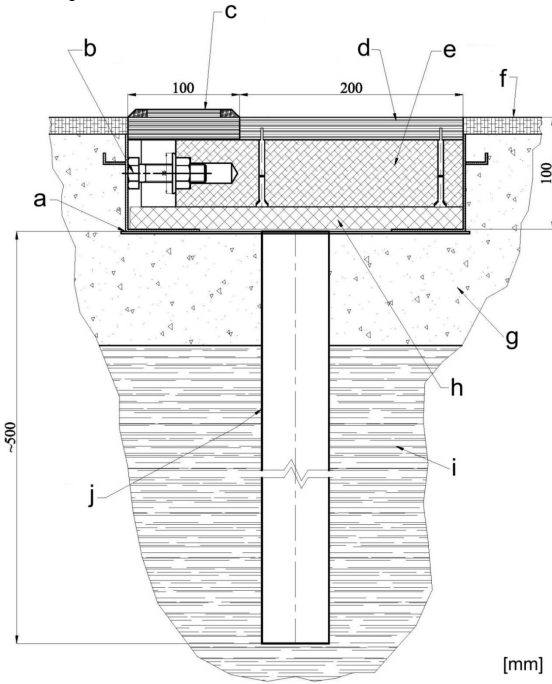


Product code	S14-250
Description	set of take-off board for
	long and triple jump
Туре	competition, IAAF certified
Use	ready set to be installed in
	long and triple jump
	runway
Foundation tray	stainless steel, lowered
	edges to be covered by
	synthetic surface for
	safety, equipped with
	drainage tubes and
	spacing boards
Base board	waterproof, synthetic,
	equipped with plastic
	blocking screws
White take-off	beech glulam, painted,
board	reversible, fastened to
	base board from bottom
	side for safety
Plasticine indicator	waterproof plywood,
board	painted, with two
	plasticine stripes
Training indicator	waterproof plywood,
board	painted
Spare plasticine	included
Forming knife	included
Wrench for blocking	included
board inside tray	
Way of packing	carton box
Box contents	1 set of S14-250
L box length [mm]	1225
B box width [mm]	380
H box height [mm]	172
Gross weight [kg]	44

- a stainless frame (item 1)
- c plasticine indicator board (item 4)
- d white take-off board(item 3)
- e synthetic base board (item 2)
- h draining plastic grid (item 9)



### IV. Technical drawing - installed take-off board



- a stainless steel tray (item 1)
- b adjusting bolt
- c plasticine indicator board (item 4)
- d white take-off board (item 3)
- e synthetic base board (item 2)
- f athletics synthetic surface
- g concrete
- h plastic grid (item 9)
- i ground
- j draining tube



V. Additional equipment, available separately

Item	Part/set description	Part/set sketch
1	Stainless steel cover for competition take-off board  PBN-S0250  Stainless steel cover for take-off competition boards, secures the inside of the board tray, smooth surface and 6 adjustable feet (in the range of 20 mm) for installing synthetic track, strong ribbed construction. Designed for gluing the synthetic surface.	
2	Stainless steel cover with edges for competition take-off board  PBN14-S0250  Stainless steel cover for take-off competition boards, secures the inside of the board tray, special edges for installing synthetic surface, 6 adjustable feet (in the range of 20 mm), strong ribbed construction. Equipped with edges for easy application of synthetic surface.	
3	Plasticine straps for indicator board  P8x31  Set of 8 red plasticine straps, specially shaped, ready to be put into the indicator board recess, designed for the competition take-off boards.	
4	Rubber indicator board for competition board  LG15-250  black full rubber indicator board designed for training	

e-mail: info@polanik.com www.polanik.com



#### VI. IAAF certificate

International Association of Athletics Federations



# Product Certificate

The IAAF is pleased to certify hereby that the following product:

**Product's Trade Name:** 

Fixed equipment, Take-off board, Competition

Description, Colour / Absolute Thickness:

Plastic/plywood/stainless steel, White/dark blue

Company Name, Country:

Polanik Sp. z o. o. - Sp. K., POL

Catalogue Number:

S14-250

**IAAF Certification Number:** 

E-14-0775

meets the dimensional requirements for use in all international athletics competitions.

It is for the purchaser to determine the item's fitness for the purpose based on his knowledge of the local conditions and use.

Valid from:

1 February 2018

Until the last day of:

February 2022

This certificate is issued in accordance with the terms and conditions of the IAAF Certification System of track and field facilities, implements and competition equipment.

**SEBASTIAN COE** 

IAAF President

JORGE SALCEDO

IAAF Technical Committee Chairman

