

POLANIK
Poland, Życzliwa 11
97-300 Piotrków Trybunalski

tel. +48 44 646 44 81
tel. +48 44 648 50 89
fax +48 44 646 43 58

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



TECHNICAL SPECIFICATION **USER MANUAL**

School high jump stand basic **STW14-04**



File: 2014-09-16
PRODUCT SUPPORT
Paweł Ciechanowski
p.ciechanowski@polanik.com

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I. General description and use

STW14-04 is a set of two school stands. The stands are designed for high jump training and school athletics competitions.

II. Technical specification

Code	STW14-04
Type	school
Crossbar support	powder painted, equipped with 7 crossbar brackets
Pillar	steel galvanized
Base	steel galvanized and powder painted
Height adjustment mechanism	fast and reliable mechanism of lifting and lowering crossbar support by means of handwheel, ensures precise height adjustment
Height range [cm]*	50 – 200
Stand height [cm]	205
Base diameter [cm]	45
Set net weight [kg]	29,30

*the height at which the top edge of the crossbar that is placed on the bracket is positioned - the height is indicated on the measuring tape installed in the pillar by the height arrow

III. Packing and transport

The set is packed in carton boxes and delivered in parts (pillars and bases separately):

Boxes' dimensions [m]	contents	2 pillars	2 bases	total
	length L	2,10	0,47	
	width B	0,20	0,47	
	height H	0,073	0,075	
Volume [m³]	0,03	0,016	0,05	
Gross weight [kg]	16,60	13,40	30	



IV. Assembly

Unpack the pillars and the bases. Screw the bases to the pillars with screws using a hex key.



V. Operation and maintenance

The handwheel P (see Image 2) is used to adjust the height. In order to set the desired height:

- unlock the bracket runner L by turning the handwheel P left,
- move the bracket runner L (see Image 1) so that the arrow S points the desired height,
- then block the bracket runner L by turning the handwheels P right until you feel resistance.

The high jump stands are factory calibrated so that the arrow S always indicates the height at which the upper edge of the crossbar is (assuming the crossbar diameter approx. 30 mm) positioned. For example, setting the arrow S on the scale at the height of 150 cm, the bracket W1 itself will be at the height of 147 cm. When the crossbar is placed on W1 its upper edge will be approximately at the arrow height 150 cm. The height should be also confirmed using the measuring device MDHJ-3 (available separately) by measuring the height in the middle of the crossbar. The rest of the crossbar brackets are used to place a crossbar higher (respectively by 10 cm, 20 cm and 30 cm) or lower (respectively by 10 cm, 20 cm and 30 cm) than W1 without moving the bracket runner L.

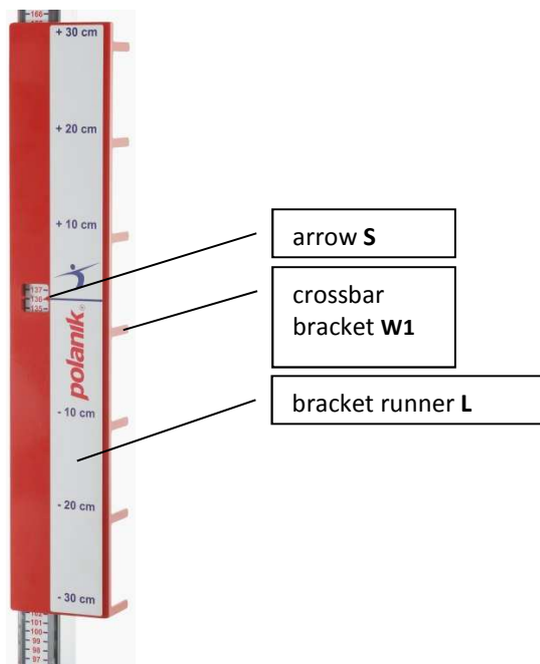


Image 1

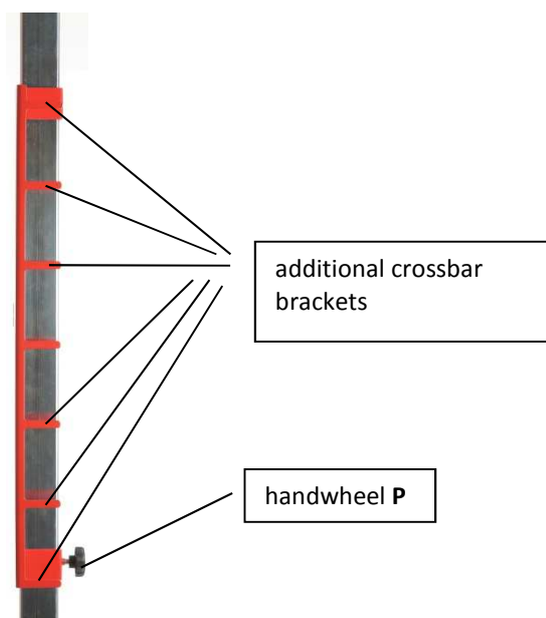
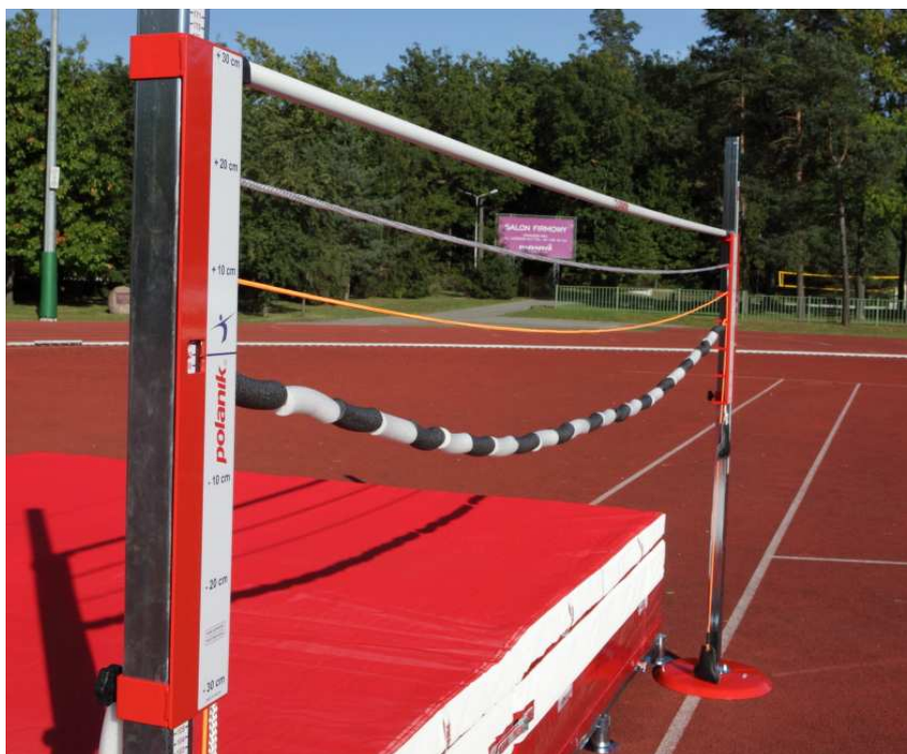


Image 2

During the idle periods the stands should be transported to the roofed and dry place.

VI. Product images



The landing area, modular platform, and crossbars are available separately.

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The producer reserves the right to introduce without warning changes in product constructions and colours.

VII. Declaration

1) No. 2014-09-16

2) Issuer's name: POLANIK

Issuer's address: Życzliwa 11, 97-300 Piotrkow Tryb.

3) Object of declaration:

Position	Description	Code
1	School high jump stand basic, 50-200 cm	STW14-04

4) The object of declaration described above is in conformity with the requirements of the following documents:

Document No.	Title	Edition/Date of issue
Rule 182 Points 6 and 7	Competition Rules 2014-2015	International Association of Athletics Federations IAAF 17, rue Princesse Florestine BP 359 – MC 98007 Monaco Cedex Tel. +3377 93 10 88 88 Faks +377 93 15 95 15 www.iaaf.org

Additional Information

5) Declaration for:

BUYER and USER

Signed for and in behalf of:
POLANIK

2014-09-16 Piotrkow Tryb.
(Date and place of issue)

Pawel Ciechanowski
Product Manager

6)
(Name, function)



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(Signature or equivalent authorized by the issuer)