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 Assembly manual

Double front pole vault landing area T-12268-D



File: 2014-07-21

Product support
Paweł Ciechanowski
p.ciechanowski@polanik.com

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



Thank you for choosing POLANIK landing area.

Safe assembly and use

- ATTENTION! VACCUM PACKED PRODUCT UNPACK IMMEDIATELY AFTER DELIVERY
- Before you start to assemble and use the landing area please read this manual carefully and store the manual in a safe place for further reference. Polanik Sp. z o. o. shall not be liable for any cage damages which are the result of the failure to follow this manual.
- Unauthorized copying of this manual, in whole or in part, is prohibited.
- The contents of this manual are subject to change without notice.
- Warning! The sports equipment produced by Polanik Sp. z o. o. is designed for athletics training and use in sports competitions only. Please pay special attention when using the product, misuse of athletics equipment can cause serious injury or in extreme cases even death. That is why training and use during sports events have to be always supervised by authorized sports personnel. In no event shall Polanik Sp. z o. o. be liable for any special, incidental, indirect or consequential damages in connection with the purchase or use of POLANIK products or costs over the original cost of the product.
- Specific warranty terms:
 - 1) The use of the landing area outdoors requires a waterproof cover and a landing area platform for proper insulation from the ground. Failure to follow the above restrictions results in the loss of the warranty rights.
 - 2) The top pad of the landing area is equipped with a spike resistant mesh fabric. The mesh fabric is designed to protect the landing area against spikes used by jumpers. While landing and walking on the top pad the spikes go through the mesh fabric and do not damage the surface. One <u>must not</u> shuffle the spikes on the mesh fabric, because under high crosswise stress caused by moving the spikes without lifting the feet, it may happen that the top pad will be torn. The damages of the top pad caused by careless sliding the pikes on the top pad surface are excluded from the warranty and can be removed in course of payable repair or replacement of the landing area elements.

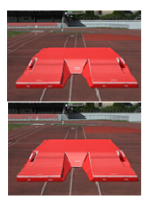
Contents

| Chapter | | |
|---------|-----------------------------|----|
| l. | General description and use | 3 |
| II. | Technical data | 4 |
| III. | Packing and transport | 7 |
| IV. | Preparing for first use | 7 |
| ٧. | Assembly | 8 |
| VI. | Operating | 9 |
| VII. | Maintenance | 9 |
| VIII. | Storing | 9 |
| IX. | Declaration | 10 |

I. General description and use

POLANIK double landing area T-12268-D is the top quality sports equipment which is designed to secure jumpers and absorb impact energy of a jumper's landing after take off and flight in pole vault competition and training.

double front



spike resistant mesh fabric on both sides of top element



advanced 3-layer internal PUR construction



outer covering – PVC fabric made of polyester with two vinyl layers



stainless steel hooks and D-rings



handles made of very strong jacquard webbing



jacquard webbing belts equipped with metal self-locking buckles

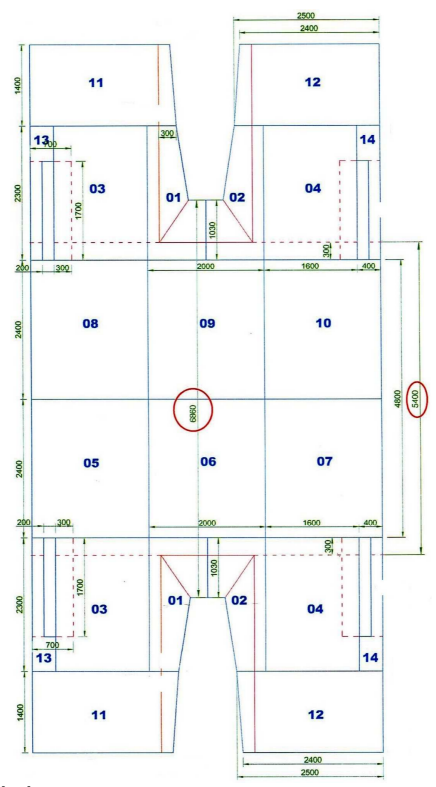


II. Technical specification

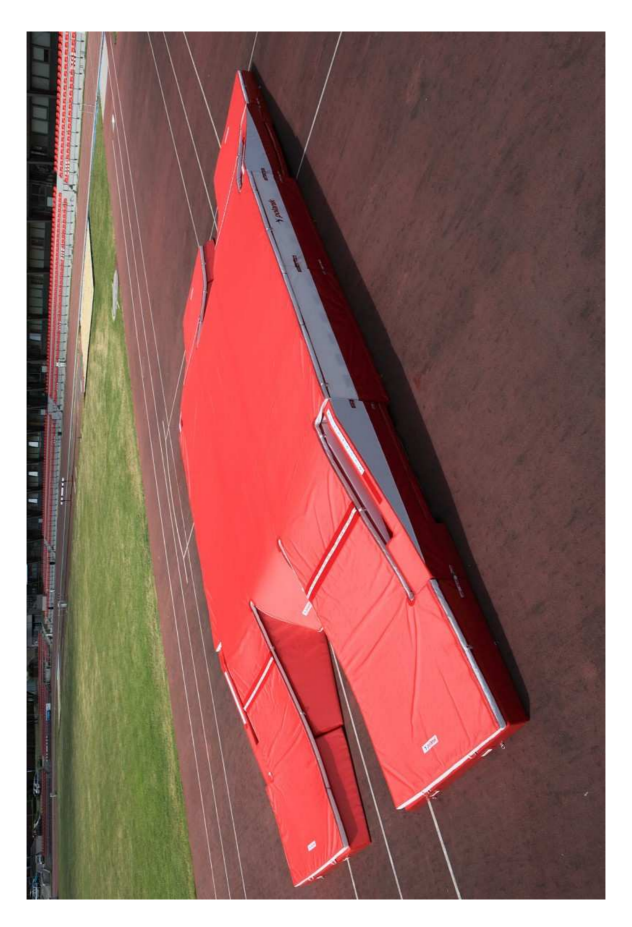
| Code | T-12268-D | | |
|--------------------------------------|--|--|--|
| Туре | double front pole vault landing area, competition, type 11 of EN 12503- | | |
| Dimensions length/ width/ height [m] | 12,2 / 6 / 0,8 | | |
| Net weight [kg] | 920 kg | | |
| Number of segments [pcs] | 23 | | |
| Spike resistant surface | upper and bottom side of top segment fastened to landing area with stainless steel hooks and D-rings | | |
| Segment outer covering | PVC fabric made of polyester with two vinyl layers | | |
| Internal segment construction | advanced 3-layer, air chamber, made of high quality PUR foam | | |
| Way of segment linking | jacquard webbing belts equipped with metal self-locking buckles | | |
| Way of waterproof cover fastening | metal hooks and D-rings | | |
| Handles | handles made of very strong jacquard webbing, strong envelope stitching | | |







all dimensions [mm]



III. Packing and transport

| Segment no. | Description | Weight [kg] | length [m] | width [m] | height [m] |
|-------------|--------------------------------------|-------------|---------------|-----------|------------|
| 01 | pole vault box surrounding pad left | | 2,30 | 1,00 | 0,80 |
| 02 | pole vault box surrounding pad right | | 2,30 | 1,00 | 0,80 |
| 03 | Wedge panel | | 2,30 | 2,00 | 0,80 |
| 04 | Wedge panel | | 2,30 | 2,00 | 0,80 |
| 05 | Main segment | | 2,40 | 2,00 | 0,80 |
| 06 | Main segment | | 2,40 | 2,00 | 0,80 |
| 07 | Main segment | | 2,40 | 2,00 | 0,80 |
| 08 | Main segment | | 2,40 | 2,00 | 0,80 |
| 09 | Main segment | | 2,40 | 2,00 | 0,80 |
| 10 | Main segment | | 2,40 | 2,00 | 0,80 |
| 11 | Front panel | | 1,40 | 2,40 | 0,30 |
| 12 | Front panel | | 1,40 | 2,40 | 0,30 |
| 13 | Side panel | | 2,30 | 0,4 | 0,80 |
| 14 | Side panel | | 2,30 | 0,4 | 0,80 |
| 23 | Top spike resistant pad | | 12,20 | 6,00 | 0,07 |
| Volume [m³] | | 52,384 | | | |
| | Gross weight [kg] | | 950 |) | |

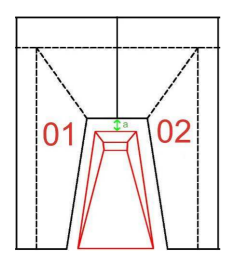
^{*}Please note that the dimensions can differ from the above table in the range of +/- 7%.

IV. Preparing for first use

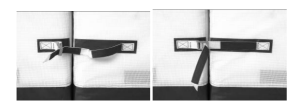
The landing area segments are vacuum packed <u>only</u> for transport. Please unpack them immediately after delivery and leave them in a roofed place for few hours, so that they can return to their original shapes. **Storing vacuum packed landing area segments may cause permanent damages in their internal structures.** When the landing area elements return to their original dimensions, you can place them in a pole vault field. The field surface should be even, smooth and without any obstacles. If you use the landing area outdoors, you should also provide: a special waterproof cover P-12268-D to protect the landing area against unfavorable weather conditions and a modular platform ST-12,2x6 to insulate the landing area from the ground.

V. Assembly

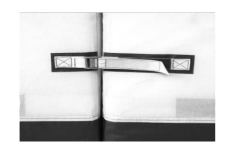
To assemble the landing area please follow the below steps:



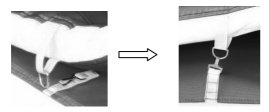
place the pole vault box surrounding pads (01 and 02) around the pole vault box, so as the distance between the rear edge of the box and the landing area pads (a) is 15 cm, make sure that all the Velcro® pads adjoin properly, next attach wedge panels 03 and 04, front panels 11 and 12, then side panels 13 and 14;



now the main segments 05, 06 and 07 should linked to the rest of the segments using the jacquard webbing belts and self-locking buckles located on the segment sides, do the same with the segments 08, 09 and 10;



then place parts 01, 02, 11, 12, 13, 14 on the other side in the same way as in the first step;



last step is to place the top pad 23 on the landing area and fasten it to the segments using the snap hooks and D-rings, now the landing area is ready for use.

VI. Operating

Stepping on the landing area and practicing require special footwear designed for those purposes. Treading on the landing area in footwear with spikes is only allowed when the landing area is equipped with special spike resistant surface. Stepping on the landing areas in hard footwear or in shoes with heels is strongly prohibited. You must not put any tables, chairs, benches or any other objects whose unit pressure exceeds 1kg/1cm² on the landing area. If the landing area is moved from one place to another very often, it is recommended that a landing area cart should be used.

VII. Maintenance

Due to the hygiene requirements it is recommended that the landing area should be cleaned regularly with commonly available detergents. Before you start wiping the landing area, please try to clean a small spot on its bottom side in order to check the reaction with the PVC fabric.

VIII. Storing

The landing area segments can be stored <u>only</u> in a horizontal position. They cannot be bent or pressed by any objects during storing. That may deform the segments permanently. A storing facility should be clean and dry. Minimum storing temperature is 5°C.

Even the best technical solutions cannot substitute for common sense. The usage of the product must take place under the supervision of qualified coaches. The producer shall not be liable for any incidents caused by the improper assembly or its misuse. The producer reserves the right to introduce without warning changes in product constructions and colours.

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



IX. Declaration

| 4 \ | NI. | 2012 | 00 10 | ١ |
|-----|------|------|--------|---|
| 1) | INO. | ZUIZ | -06-19 | , |

2) Issuer's name: POLANIK Sp. z o. o.

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

3) Object of declaration:

| Position | Name | Code |
|----------|--|-----------|
| 1 | Competition pole vault landing area 12,2 x 6 x 0,8 [m] | T-12268-D |

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

| Document No. | Title | Edition/Date of issue | Position |
|-----------------------|--|-----------------------|-----------|
| PN-EN 12503-2 type 11 | Sports mats – Part 2: Pole vault and high jump mats, safety requirements | April 2004 | All above |

Additional Information

5) Declaration for:

BUYER and USER

Signed for and in behalf of: POLANIK.

2014-07-21 Piotrkow Tryb. (Date and place of issue)

Pawel Ciechanowski Product Manager

(Name, function)

(Signature or equivalent authorized by the issuer)