


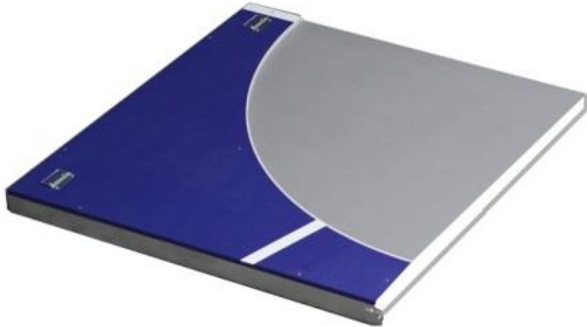


**User manual**  
**Discus throwing portable circle**  
**DC14-S0320**



The colour of the inside (antiskid plywood) of the portable throwing circles may vary depending on presently available raw materials.

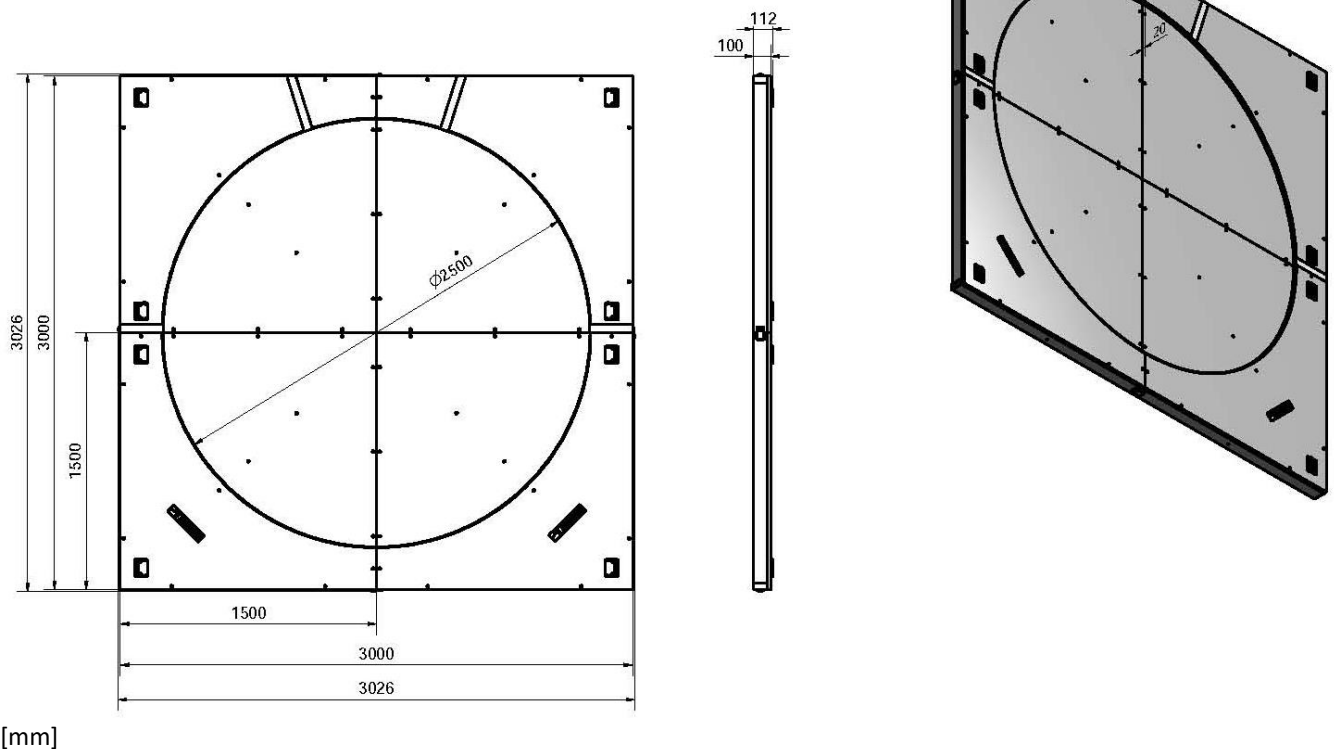
### I. General description and use

DC14-S0320 is a throwing circle for discus throw, equipped with a circle of 2500 mm diameter. The product is used for discus throw competitions and training in sports halls and in arenas. The circle can be also used for hammer throw provided that the conversion circle HCC-2135 is installed. DC14-S0320 includes the following elements:

Part/set description	Q-ty pcs	Part/set sketch
Element 1	1	
Element 2	1	
Element 3	1	
Element 4	1	

## II. Technical specification

Code	DC14-S0320
Type	portable, discus throw
Construction	4 quadrants screwed together with 4 screws, each element equipped with handles
Supporting structure	galvanized steel
Circle inside	antiskid plywood 20 mm, its colour may vary depending on presently available raw materials
Top surface	antiskid plywood 20mm, coated with ecological paint
Circle	diameter 2500 mm
Weight [kg]	268



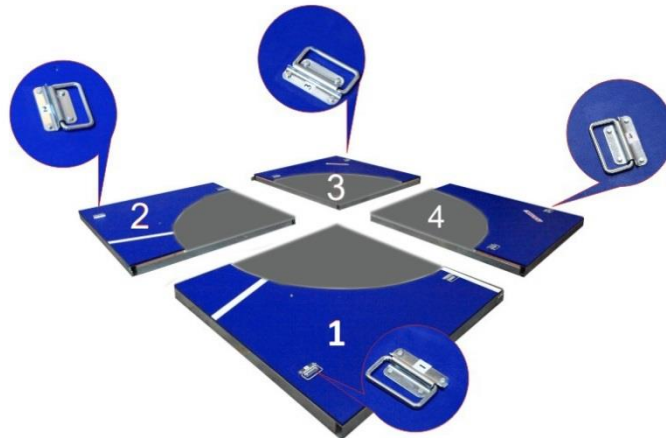
### III. Assembly

#### 1. Unpack the circle.

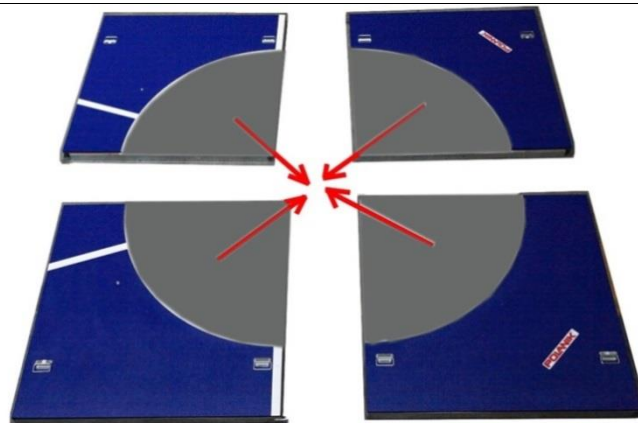
The circle is delivered on specially prepared pallet. Since the circle quadrants have got some jutting out elements, please make sure not to damage them while unloading.

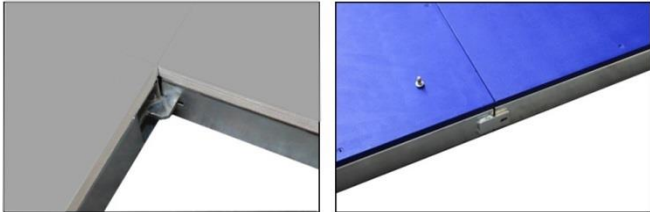





#### 2. Put the circle segments on the even ground according to the numbers on the handles.



#### 3. Put together all the quadrants.



<p>4. Push each segment towards the middle of the circle, so they fit tight.</p>	
<p>5. Install all the screws with hand first, then use wrench to tight them.</p>	
<p>6. Please lengthen the side white lines with the white adhesive tape, according to Rule 187 of the IAAF Competition Rules 2014-2015 the side lines should be min. 75 cm long measuring from the inside of the circle.</p>	
<p>7. The circle is ready for use.</p>	

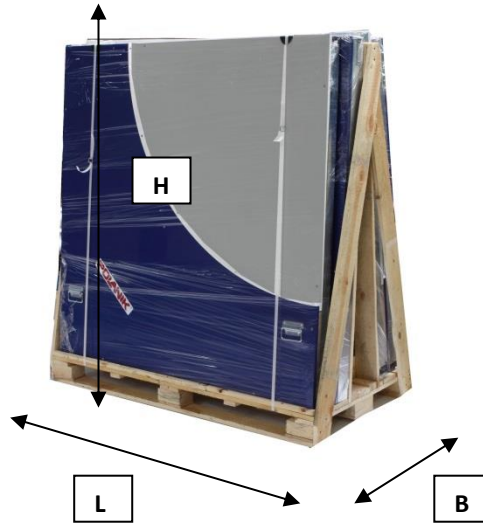
#### IV. Operation and maintenance

The throwing circle is designed for indoor use. However it may be used outside provided that it is disassembled and stored indoors immediately after training or competition. The product should to be stored in a roofed and dry place.

## V. Packing and transport

The set is wrapped with foil and put vertically on one pallet.

The overall dimensions are:	
<b>L</b> length [mm]	1540
<b>B</b> width [mm]	800
<b>H</b> height [mm]	1620
Gross weight [kg]	300



## VI. Product images





DC14-S0320 © 2018 Polanik

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

## VII. 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, Throwing circle, Discus Throw, portable

**Description, Colour / Absolute Thickness:** White/blue

**Company Name, Country:** Polanik Sp. z o. o. - Sp. K., POL

**Catalogue Number:** DC14-S0320

**IAAF Certification Number:** E-14-0806

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 October 2018

**Until the last day of:** October 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.



**JORGE SALCEDO**  
IAAF Technical Committee Chairman

