

## TECHNICAL SPECIFICATION

### Shot put throwing circle S-243



**Warning!**

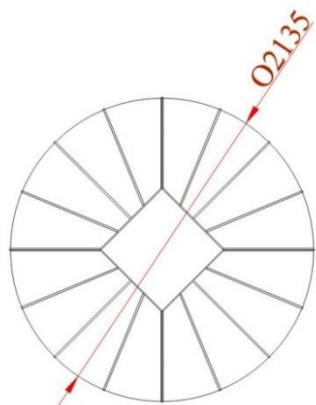
The product sensitive to impacts – handle with care!  
 Read this manual carefully before assembly and installation.

**I. Use**

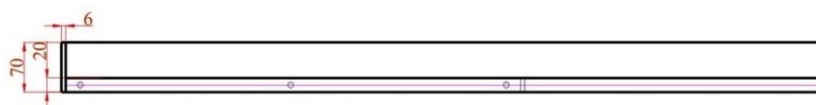
Throwing circle S-243 is designed for installing in the shot put throwing facility.

**II. Technical specification**

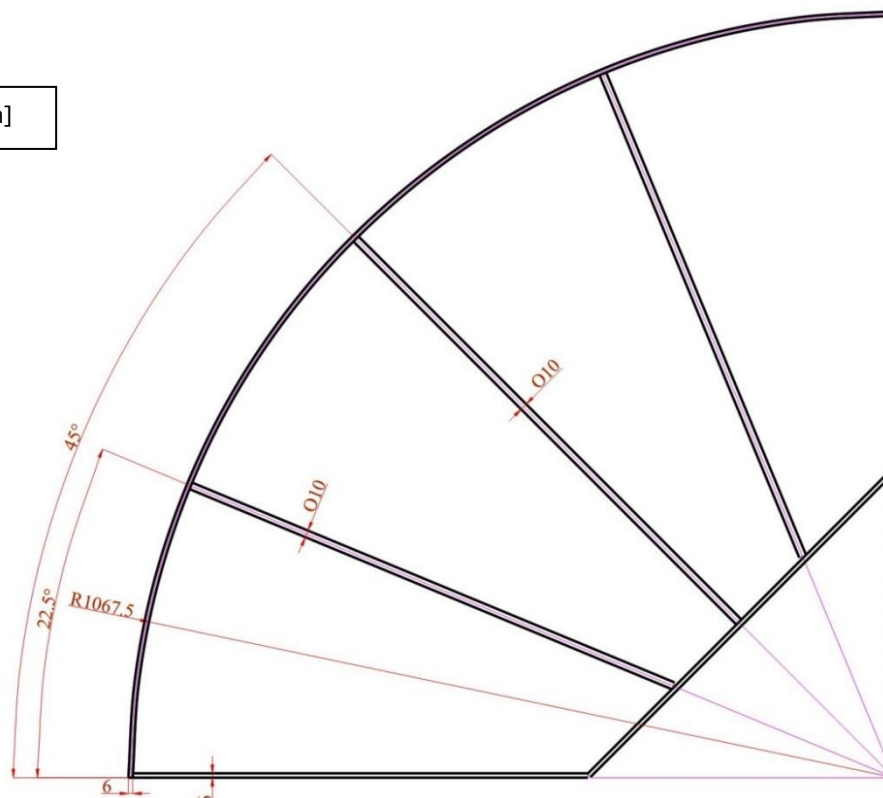
1:5



Code	S-243
Inside diameter [mm]	2135
Weight [kg]	34,4
Number of segments [pcs]	4
Construction	designed for embedding in the field surface, galvanized steel segments screwed together with 8 bolts, inside surface painted in white
IAAF certificate no.	E-06-0450
Packing	foiled and put on a pallet



[mm]



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

### III. Assembly

**Warning!**

**The product sensitive to impacts – handle with care!**

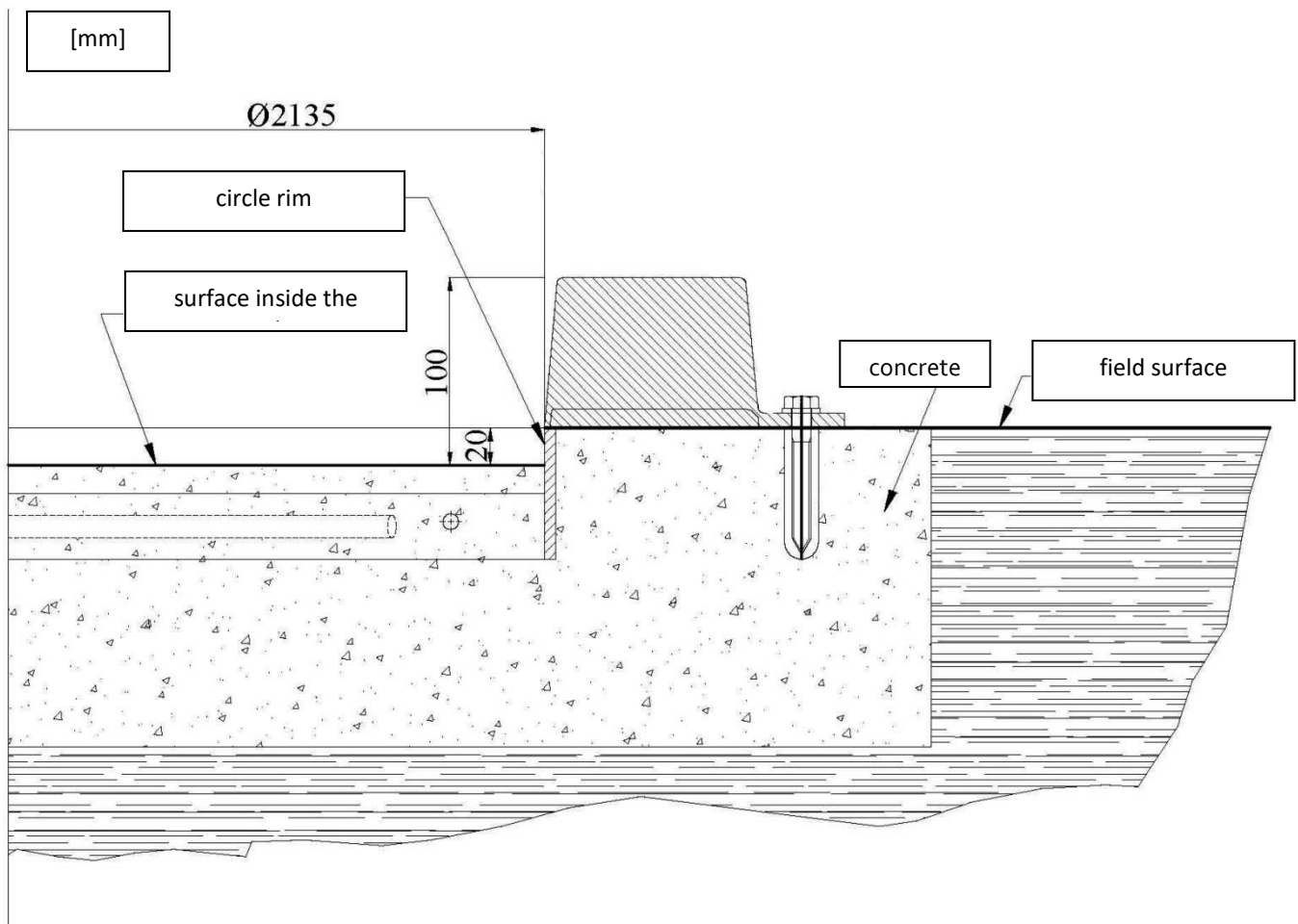
The circle segments are to be screwed together using the included bolts.



**Do not roll the assembled circle, it must be transported carefully to the place of the installation!**

### IV. Installation in concrete foundation

The assembled circle is to be embedded in the concrete foundation approx. 30 cm thick, made of concrete class C20/25.





The assembled circle prepared for embedding.



The circle embedded in concrete.



#### V. Operation and maintenance

The circle surface and the surrounding area should be kept clean and protected against humidity, sand and dirt using a special cover PC16-S0512 (available separately).



## 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, Throwing circle, Shot Put, Competition

**Description, Colour / Absolute Thickness:** Galvanised steel, White

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

**Catalogue Number:** S-243

**IAAF Certification Number:** E-06-0450

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

