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



Instruction manual

School and training throwing circle S16-508



File: 2016-10-26 PRODUCT SUPPORT Agnieszka Szymczyk-Bystrońska a.szymczyk@polanik.com 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



Warning!

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

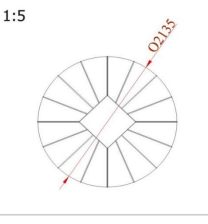
I. Use

The throwing circle is designed for installing in the foundation of the discus throwing facility.

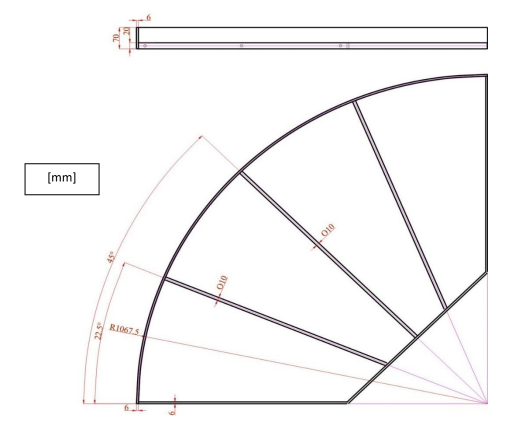


The producer reserves the right to introduce without warning changes in product constructions and colours.

II. Technical specification



Code	S16-508
Inside dia. [mm]	2135
Weight [kg]	23,6
Number of seg. [pcs]	4
Construction	deisgned to assembly in cencrete foundations fundamencie at school and training objects. Basic parts made of galvanized steel . screwed with bolts, inside coated with white paint designed for zinc layer, light construction



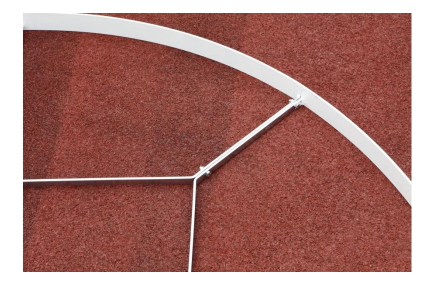
e-mail: info@polanik.com www.polanik.com



III. Assembly

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

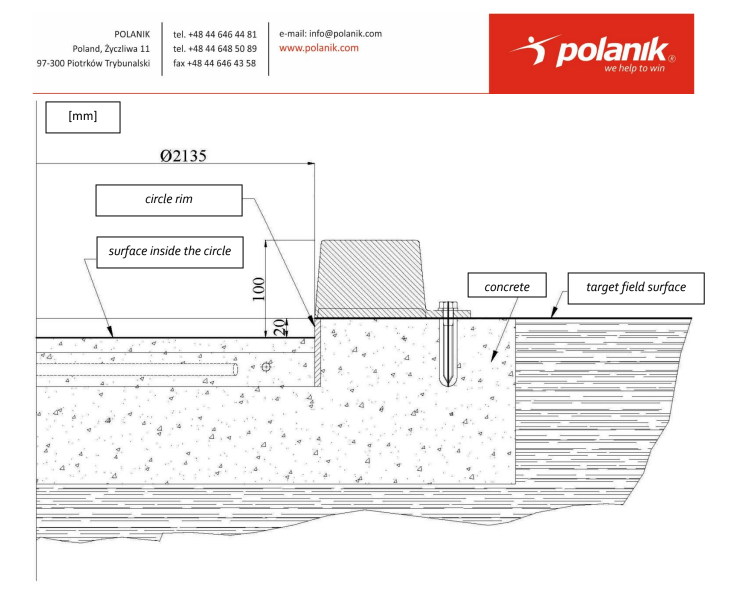
The circle segments are to be screwed together using the included bolts.



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, and approximate diameter 2,9 m.



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).



IV. Packing

Parts of the circle are wrapped with foil and fastening to the pallet