

TECHNICAL SPECIFICATION
INSTRUCTION MANUAL

Steel shield of cage pillar extension arm
OS16-0510



I. General description and use

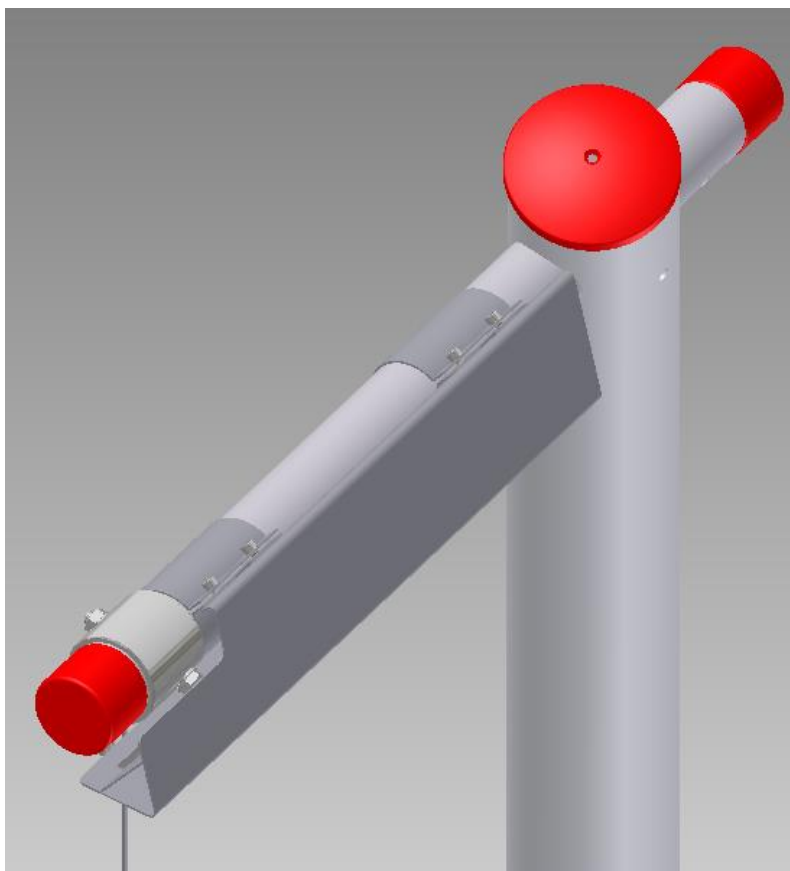
The shields are high quality and very durable products. They are made of steel which is galvanized and after that it is powder painted – double corrosion protection. They are designed to protect throwing cage pillars against hammer and discus impacts.

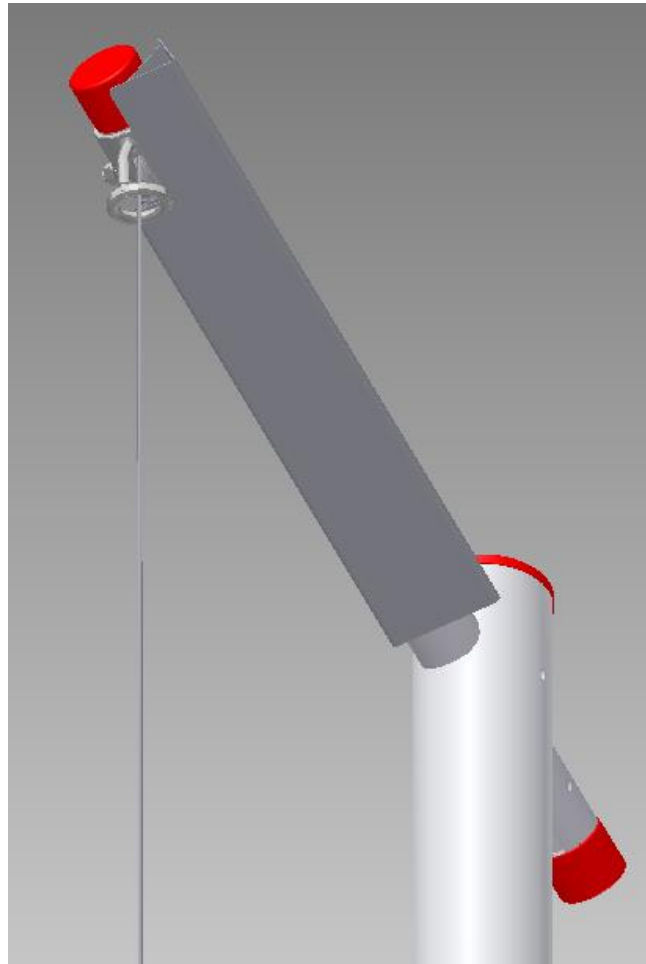
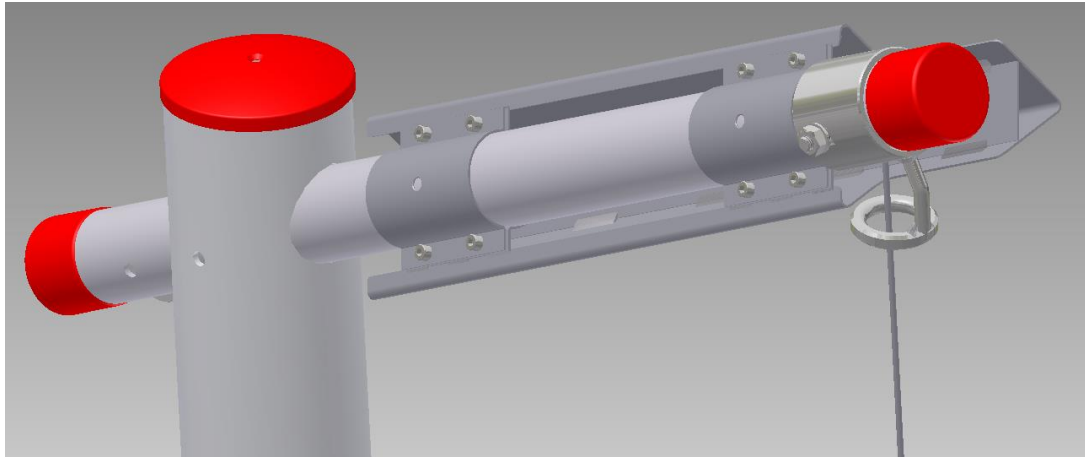
II. Technical specification

Code	OS16-0510
Type	cage pillar extension arm shield
Shield body	powder painted galvanized steel
Shield brace	powder painted galvanized steel
Way of fastening	4 braces with 8 screws
Length D [mm]	575
Radius R [mm]	40
Net weight [kg]	2,36

III. Assembly

The shield is installed on the pillar extension arm, its front side towards the inside of the cage.





IV. Operation and maintenance

The shields are designed for the following throwing cage KLD-5-A (or KLD17-5/7-A). To achieve an optimal cage protection 4 shields ought to be installed on each gate pillar and 4 shields on each extreme pillar.

V. Packing and transport

The shields are packed in carton boxes and sent on pallets.

VI. Declaration

1) No. 2017-10-24

2) Issuer's name: POLANIK
Issuer's address: Życzliwa 11, 97-300 Piotrków Tryb.

3) Objects of declaration

No.	Name	Code
1	Steel shield of cage pillar extension arm	OS16-0510

4) Technical specification described above is in accordance with the factory's internal engineering standards.

Additional Information

5) Declaration for:

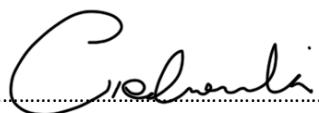
Buyer/Distributor/User

Signed for and in behalf for:
POLANIK

2017-10-24 Piotrków Tryb.
(Date and place of issue)

Paweł Ciechanowski
Product Manager

6)
(Name, function)


.....
(Signature or equivalent authorized by the issuer)