fax +48 44 646 43 58



TECHNICAL SPECIFICATION

Set of soft pads and steel shields for cage hammer and discus cage pillars ZO-1



File: 2017-03-27 PRODUCT SUPPORT Pawel 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



I. General description and use

The set of soft pads and steel shields is a complete protective system designed to be installed on the cage gate and extreme pillars. The steel shields protect throwing cage pillars against hammer and discus impacts and the soft pads protect a cage net against cutting when an incorrectly thrown hammer (or discus) presses the net to the steel shield during the impact. That radically prolongs the life of the throwing cage.

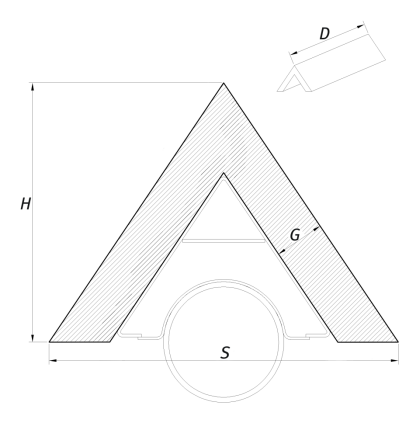
II. List of set parts

II. List of set parts							
Item	Product code	Description	Q-ty pcs	Image			
1	OM-1	Soft pad for cage pillar shield	16	(Extern)			
2	OS290	Cage gate pillar steel shield	8				
3	OS296	Cage extreme pillar shield	8				



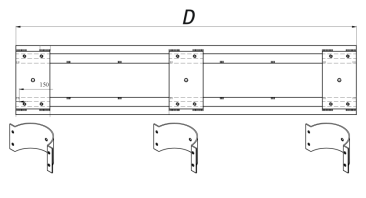
III. Technical data

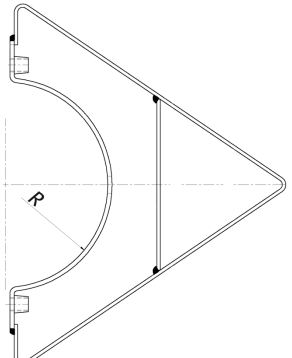
Set item No.	1	
Code	OM-1	
Туре	soft pad	
Covering	special PVC made of polyester with 2 vinyl layers	
Insert	foam PE	
Way of fastening	3 Velcro® belts	
Length D [mm]	1000	
Height H [mm]	258	
Width S [mm]	347	
Thickness G [mm]	50	
Net weight [kg]	1,9	
Volume [m³]	0,05	





Set item No.	2	3	
Code	OS290	OS296	
Туре	gate pillar shield	extreme pillar shield	
Shield body	powder painted galvanized steel	powder painted galvanized steel	
Shield brace	powder painted galvanized steel	powder painted galvanized steel	
Way of fastening	3 braces with 12 screws	3 braces with 12 screws	
Length D [mm]	1000	1000	
Radius R [mm]	65	75	
Net weight [kg]	10,66	11,00	





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



IV. Operation and maintenance

The shields are designed for the following throwing cages: KLM-7/10-A, KLM-7/9-A and KLM-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. Lifting the cage gate which is equipped with the shields has to be done with Polanik cage gate lift CGL16-3.

V. Packing and transport

The shields are packed in carton boxes and sent on pallets. The gross weight is 215 kg.

VI. Declaration

1) No. 2017-03-27

2) Issuer's name: POLANIK

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

3) Objects of declaration

No.	Name	Code
1	Complete protective system of cage pillars	ZO-1

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

2017-03-27 Piotrkow Tryb.

(Date and place of issue)

Pawel Ciechanowski Product Manager

6)(Name, function)

(Signature or equivalent authorized by the issuer)

Technical specification ZO-1 5/5