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



TECHNICAL SPECIFICATION

Set of anti-vibration strengthenings ZWP17-S0541



File: 2017-07-31 **TECHNICAL** Paweł

p.ciechanowski@polanik.com

I. General description and use

Set of anti-vibration strengthenings includes two strengthenings for two cage extreme pillars. They are high quality and very durable products. Designed to protect the cage construction against strong winds. They minimize vibrations and strengthen the cage construction.

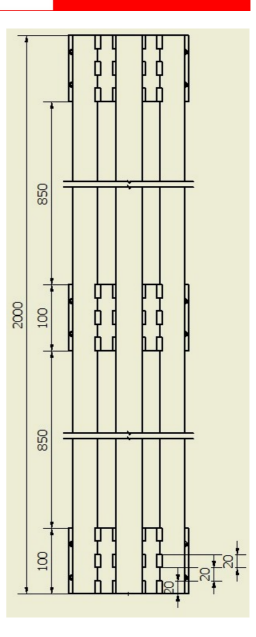
II. Technical specification

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



Code	ZWP17-S0541
Туре	steel anti-vibration strengthenings
Shield body	galvanized steel
Shield brackets	galvanized steel
Way of fastening	screwed with screws
Height [mm]	2000
Use for	cage pillar dia. 150 mm
Net weight [kg]	10,66



III. Operation and maintenance

The strengthenings are designed for the extreme pillars of the discus and hammer throwing cages. The product is recommended for strong wind zones.



IV. Assembly



WARNING! Failure to follow the sequence of these assembly operations could result in serious accident or damages to the cage construction.

Before you Assembly of the anti-vibration strengthenings is possible only when mounting of the cage gate pillar (including side line extension arms), extreme pillar and cart is finished, but before putting them together.

The way of assembling cage gate is described in detail in the instruction of particular cage.

Anti-vibration strengthening's place on the pillar with diameter 150 mm. Placed them in the half of pillars height with shield clamp and screws.

V. Packing and transport

The products are packed in foil and send on the pallet.

V. Declaration

- 1) No. 2017-07-31
- 2) Issuer's name: POLANIK

Issuer's address: Życzliwa 11, 97-300 Piotrków Tryb.

3) Objects of declarations

No.	Name	Code
1	set of anti-vibration strengthening's for two cage pillars, dia. 150 mm, height 2 m	ZWP17-S0541

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

2017-07-31 Piotrków Tryb. (Date and place of issue)

Paweł Ciechanowski Product Manager

6)(Name, function)

(Signature or equivalent authorized by the issuer)