

TECHNICAL SPECIFICATION

Steel distance marker bent at right angle with three pins

DM14-S0463 DM14/12-S0463



File: 2014-11-14

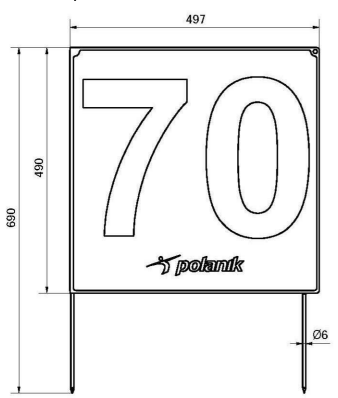
PRODUCT SUPPORT
Paweł Ciechanowski
p.ciechanowski@polanik.com



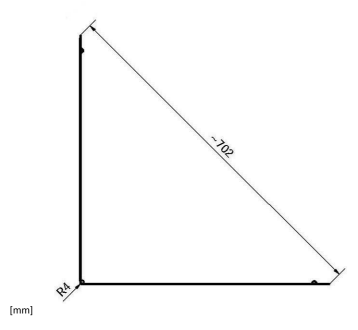
I. General description

The steel distance markers are designed for athletics throwing events. They are set up along landing sectors to show spectators throws distances.

II. Technical specification



Code	DM14-S0463	DM14/12-S0463	
Туре	1 distance marker with pins	set of 12 distance markers with pins	
Material	steel powder painted		
Construction	bent at right angle, welded pins, handles		
Colour	white with dark blue digits		
Markings	according to order	20 m – 70 m, 10 m increase	
Weight [kg]	7,8	95	



tel. +48 44 646 44 81 tel. +48 44 648 50 89

e-mail: info@polanik.com www.polanik.com fax +48 44 646 43 58



III. Operation and maintenance

The markers are placed symmetrically along the sector lines on the both sector sides. When not used the product is to be stored in a dry roofed place.

IV. Product images





DCSM14-2135 © 2014 Polanik

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

V. Packing and transport

The markers are foiled and placed on a pallet.

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



VI. Declaration

1) No. 2014-11-14

2) Issuer's name: POLANIK

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

3) Object of declaration:

No.	Description of goods	Code
1	Steel distance marker bent at right angle with pins	DM14-S0463
2	Set of 12 markers DM14-S0463	DM14/12-S0463

4) The object of declaration described above is in conformity with the requirements of the company production and technology norms.

Additional Information

5) Declaration for:

Buyer/Distributor/User

Signed for and in behalf of:

POLANIK 2014-11-14 Piotrkow Tryb. (Date and place of issue)

6) Pawel Ciechanowski
Product Manager
.....(Name, function)

(Signature or equivalent authorized by the issuer)