

Catalogue chart

Measuring set for indoor throwing events

ZPRH

I. Description

The set is design to measure the indoor throwing implements and contains: electronic scale, gravity centre testing device and calliper.

II. Technical specification

Electronic scale

Scale type	M00 WE 10
Load (Max)	15kg
Accuracy (d)	1g
Legal accuracy (e)	5g
Load (Min)	100g
Accuracy class	III
Temperature range	-10÷40°C
Tring range	-15kg
Weighing time	<3s
Scale pan dimensions	225x165mm
Scale dimensions	235x250x65mm
Power	~230V 50Hz 6VA / =12V 0,16A
Weight	3,5kg
Calibration certificate	Yes



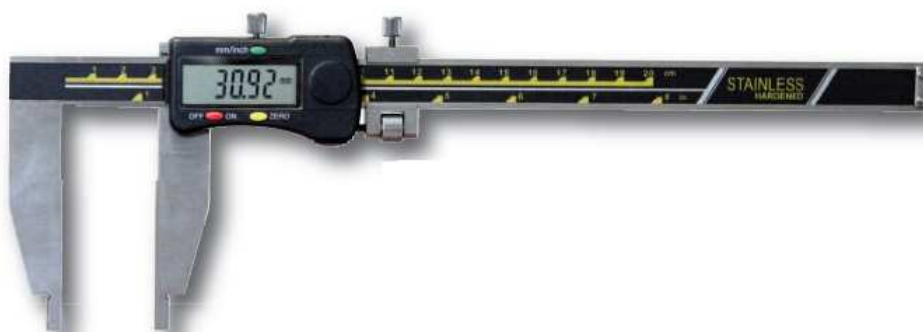
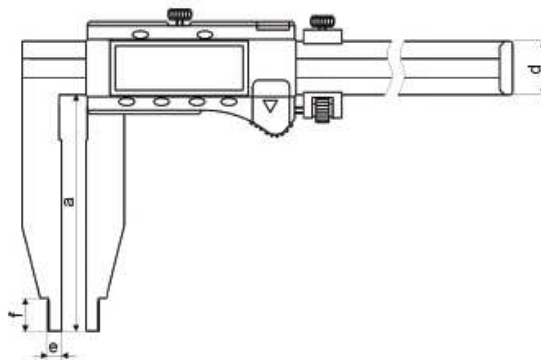
Gravity centre device

Code	GTD14-S281
Description	gravity centre testing device of hammer head /shot, registered design
Construction	galvanized steel, powder painted steel, handle with synthetic lining
Dimensions [mm]	240 x 100 x (85handle lowered) 110
Net weight [kg]	1,4



Calliper

Code	M00 SM 300 E
Measuring unit	mm/inch
Range [mm]	300
Accuracy [mm]	0,05
a [mm]	90
d [mm]	17
e [mm]	5
f [mm]	12
Weight [kg]	0,36



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



III. Operation and maintenance

After each use store in dry place in room temperature.

IV. Packing and transport

The scale and testing device are in packed carton box. The calliper is packed in a plastic box.

File: 2015-02-17
Technical support
Pawel Ciechanowski
p.ciechanowski@polanik.com