TEST REPORT



CALIPER CODIMEX-C (150, 120, 100, 80, 60, 50 and 40 cm)

Test no. 3695

OWNER OF TEST CERTIFICATE

CODIMEX Sp.z o.o.
Ul. Czerwonych Maków 12/33
01-493 Warsaw - Poland

www.codimex.com.pl



Test results and evaluations

CALIPER CODIMEX-C (150, 120, 100, 80, 60, 50 and 40 cm)

CODIMEX Sp.z o.o.; Ul. Czerwonych Maków 12/33; 01-493 Warsaw - Poland

Application field

Diameter determination of round timber

Test item	Test result
Reading precision	Marking on both sides and above, line scale with 0.5 cm graduation interval and number of centimeters. Labeling on both sides and at the top, line scale with 1mm, 5mm, centimeter division interval and centimeter numbers. Available in various scale versions, including inches
Stability	Stable measuring bar and measuring arm, Guide slider with mechanical protection.
Handling	Good grip design, measuring legs interchangeable, fixed with 2 screws each. Sliding resistance adjustable with 6-sided screw
Maintenance/Care	Low maintenance and care effort, easy-to-clean surfaces

Execution

Anodized light metal measuring bar made of square hollow profile with black centimeter graduation and inscription on three sides. Measuring arm made of light metal with plastic handle. Available on following colors: blue, black and orange.

Technical data's

Length version [cm]	40	50	60	80	100	120	150
Total length of measuring rail [mm]	707	808	905	1105	1307	1506	1770
Cross-section of measuring rail [mm]	15x25						
Scaling measuring rail [mm]	5 (pitch interval) / 10 (cm- specification)						
Wall thickness measuring rail [mm]	1,5						
Cross section measuring leg tip [mm]	5 x 5						
Cross section of measuring thigh middle [mm]	25 x 5						
Arm depth (inside dimension) [mm]	257	329	329	428	529	629	779
Diameter eyelet (rail end / head) [mm]	5,8/5,8						
Measuring arm exchangeable	yes						
Sliding resistance measuring arm [N]	yes						
Sliding resistance adjustable	535	590	625	720	845	980	1165
Total weight [g]	2	2 not yet determined					16

Page 2 of 3 3695_23e.docx

The Codimex C caliper 40 – 150 cm will continue to be manufactured without any changes. A 150 cm version has been added.

This report is based on practical tests and measurements carried out by professional users according to the specifications of the Expert Committee on Equipment and Tools of KWF e.V.

Test completion September 2023 KWF Services GmbH Approval until September 2028 Spremberger Straße 1 First approval June 2003 64823 Groß-Umstadt E-Mail: info@services.de Phone: 06078-785-0

www.kwf-services.de

Page 3 of 3 3695_23e.docx