FORMAT Outside micrometer with prism anvil type 4125





Design: Reading parts matt chrome-plated, hardened and ground spindle, lapped plane parallel measuring faces, measuring force regulation by means of ratchet stop, with thermal hand insulation, with clamping device and adjustment nut. The spindle pitch is adapted to the respective prism angle. Supplied with adjustment key, in a plastic case.

Application: For measuring 3-blade (prism angle 60°) and 5-blade (prism angle 108°) tools such as milling cutters, reamers etc.

Measuring range	Article
mm	
1 / 15	W90A-41250015
20 / 35	W90A-41250035
5 / 20	W90A-41250020
25 / 45	W90A-41251045
5 / 25	W90A-41251025

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: tools.support@eriks.co.uk

ERIKS

PR_EC000157_0065_MVB_EN_03.05.2024