

IBT Hinged magnet measuring stand type 4299

Design: Five-axis articulated measuring stand, central locking with sprung clamping. With powerful prism sole magnet, can be switched on and off, fast clamping in any position. Arms made of gold anodised, high-strength aluminium alloy, can be combined as required. With fine adjustment on the upper part with universal swivel joint clamping. With dial gauge Ø 6 and 8 mm and dovetail adapter.

Application: For clamping dial gauges, precision indicators, lever gauges and measuring probes.

Note: Please order dial gauges separately.

Description	Article
Mag. measuring stand 320Nwith fine adjustment on arm 201mm	W90A-42990005
Mag. measuring stand 800Nwith fine adjustment on arm 261mm	W90A-42990010
Mag. measuring stand 800Nwith fine adjustment on arm 321mm	W90A-42990015

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.

Page 1/1

Т

