

Hardened steel parallel end block sets with 1 tolerance classification type 4351

Design: High alloy steel, minimum hardness of 800 HV. Coefficient of linear expansion: [11.5 ± 1.0] x 10#h-6# K#h-1#. Maximum dimensions and shape stability due to careful artificial ageing. Wear-resistant and has very good adhesion properties when pushing.

Each gauge block is marked with an individual ID No.

Tolerance class 1: Most often-used standard in the measurement room for the inspection of gauges and for setting measuring instruments.

Article
23421761
23421753
23421712
23421765
23421711
23421652
23421726
23421752

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@eriks.be

.RC0231_0006_MVB_EN_29.06.2024