

Elcometer 1500 Cylindrical Mandrel on a Stand

Can be used in accordance with: **AS/NZS 1580.402.1, ASTM D 2485, ASTM D 522-B, ASTM D** 1737*,

BS EN3900-E1*, DIN 53152*, **ISO 1519-1, JIS K 5600-5-1,** NF T30-040*



The Elcometer 1500 Cylindrical Mandrel is a simple instrument for determining the elasticity, adhesion and cracking of dry paint on flat specimens, consisting of a mandrel support which also serves as a test stand.

Coated metal sheets, maximum 150mm in length x 100mm wide, are manually and successively bent around mandrels of decreasing diameter until cracks appear.

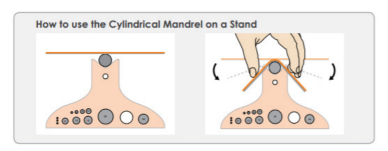
Technical Specification

Part Number	Description
K0001500M002	Elcometer 1500/2 Metric Set of 13 Cylindrical Mandrels on a stand from 2 to 32mm
Mandrel Size	Metric Version: 2, 3, 4, 5, 6, 8, 10, 12, 13, 16, 20, 25, and 32mm
Dimensions	178 x 138 x 145mm
Weight	3.3kg

Packing List

Set of 7 Mandrels (Elcometer 1500/1) Set of 13 Mandrels (Elcometer 1500/2) Operating Instructions

* Standards not in bold have been superseded but are still recognised in some industries









BAMR (Pty) Ltd, 4 Palm Street, Newlands, 7700, Cape Town Ph: 021 683 2100, WhatsApp: 079 998 6527 Email: sales@bamr.co.za, Web: www.bamr.co.za Page 1 of 1