Introducing the new range of Elcometer Ultrasonic Calibration Standards



Following the successful introduction of the Elcometer MTG & PTG Ultrasonic Material Thickness Gauge range, we are pleased to announce the launch of our new range of **Ultrasonic Calibration Standards**.

Designed and manufactured by Elcometer Limited using 4340 steel to a tolerance of ±0.1% of the nominal thickness, the new Elcometer range of ultrasonic calibration standards are ideal for calibrating ultrasonic material thickness gauges when uncoated samples of the test material of a known thickness, are not readily available.

Available to purchase as a set or individually - allowing the user to select the most appropriate thicknesses for their application - thicknesses available range from 2mm (0.08") up to 100mm (3.94") and each set or individual standard purchased, is supplied complete with fully traceable calibration certificate.

Part Number	Description
T920CALSTD-SET1	Certified Calibration Standard Set; Nominal Thickness: 2 - 30mm (0.08 - 1.18")
T920CALSTD-SET2	Certified Calibration Standard Set; Nominal Thickness: 40 - 100mm (1.57 - 3.94")
T920CALSTD-2	Certified Individual Calibration Standard; Nominal Thickness: 2mm (0.08")
T920CALSTD-5	Certified Individual Calibration Standard; Nominal Thickness: 5mm (0.20")
T920CALSTD-10	Certified Individual Calibration Standard; Nominal Thickness: 10mm (0.39")
T920CALSTD-15	Certified Individual Calibration Standard; Nominal Thickness: 15mm (0.59")
T920CALSTD-20	Certified Individual Calibration Standard; Nominal Thickness: 20mm (0.79")
T920CALSTD-25	Certified Individual Calibration Standard; Nominal Thickness: 25mm (0.98")
T920CALSTD-30	Certified Individual Calibration Standard; Nominal Thickness: 30mm (1.18")
T920CALSTD-40	Certified Individual Calibration Standard; Nominal Thickness: 40mm (1.57")
T920CALSTD-50	Certified Individual Calibration Standard; Nominal Thickness: 50mm (1.97")
T920CALSTD-60	Certified Individual Calibration Standard; Nominal Thickness: 60mm (2.36")
T920CALSTD-70	Certified Individual Calibration Standard; Nominal Thickness: 70mm (2.76")
T920CALSTD-80	Certified Individual Calibration Standard; Nominal Thickness: 80mm (3.15")
T920CALSTD-90	Certified Individual Calibration Standard; Nominal Thickness: 90mm (3.54")
T920CALSTD-100	Certified Individual Calibration Standard; Nominal Thickness: 100mm (3.94")
T920CALSTD-HLD	Calibration Standard Holder; Thicknesses up to 100mm (3.94")

Product Availability & Pricing

The new Elcometer Ultrasonic Calibration Standards are available for sale on a standard two-week lead-time and pricing can be found in the latest issue of the Elcometer NDT price list.

Visit www.elcometerndt.com for full product information