

CMOD TRANSDUCER PRODUCTS

MatCivTest
MATERIAL CIVIL TEST EQUIPMENT

C090-16

FORK FORM TRANSDUCER

STANDARDS: EN 11039-2, EN 14651

For the measurement of the Crack Mouth Opening Displacement (CMOD) and the Crack Base, Medium and Tip Opening Displacement (CTOD). Measuring range: 5 mm

Complete with cable and connector.



101-0680C

FORK FORM 5mm TRANSDUCER FIXTURE

STANDARDS: EN 11039-2, EN 14651

Similar purpose similar to C090-16 locally built using common available transducers.

For the measurement of the Crack Mouth Opening Displacement (CMOD) and the Crack Base, Medium and Tip Opening Displacement (CTOD). Measuring range: 5 mm with a 2:1 Ratio

Excludes Transducer. Shown here with S336-11 Type A 10mm

101-0713C

TOOL TO ASSIST GLUING OF CMOD WEDGE PLATES (Pack of 5)

Heavy Machine block, 2.5mm key to engage CMOD cut groove and calibrated steps to simplify the positioning of the CMOD Plate Wedges without measuring.

This tool is to be left on a glued sample for in initial curing period. Shown here with C090-18 Datum block in position for ready for gluing



C090-18

DATUM BLOCK, to be glued on the lower side

of the concrete beam for the first crack strength test

(CMOD). Pack of 24 pieces.



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