

www.icn.com

Select from four Stand-offs... 50 mm Kit 20 mm Kit Ideal for measuring lower bond strength coatings on wood, concrete and plastic Ideal for measuring higher bond strength coatings on metals ■ Includes 50 mm aluminum dollies (8†), 50 mm cutting tool ■ Can be used with optional 10 and 14 mm dollies and 50 mm stand-off ■ Includes 20 mm aluminum dollies (20), 20 mm cutting tool and 20 mm stand-off 50 mm C1583 Kit • NEW Ideal for measuring the tensile strength of concrete surfaces and concrete repairs and overlay materials 50 mm Conforms to ASTM C1583 and EN 1542 Includes 50 mm C1583 steel dollies (4), 50 mm diamond grit cutting tool with arbor and 50 mm C1583 stand-off NOTE: Drill required (not included) 50 x 50 mm Tile Kit • NEW Ideal for measuring the tensile strength of ceramic tile cementitious, dispersion and reaction resin adhesives ■ Conforms to BS EN 12004-2 ■ Includes 50 mm x 50 mm steel dollies (4), and Marthartan M 50 mm x 50 mm stand-off



PosiTest AT-M with 50 mm C1583 Kit measures the tensile strength of concrete surfaces, concrete repairs and overlay materials

Select from four Stand-offs... 50 mm Kit 20 mm Kit Ideal for measuring lower bond strength coatings on wood, concrete and plastic Ideal for measuring higher bond strength coatings on metals ■ Includes 50 mm aluminum dollies (8†), 50 mm cutting tool ■ Can be used with optional 10 and 14 mm dollies and 50 mm stand-off ■ Includes 20 mm aluminum dollies (20), 20 mm cutting tool and 20 mm stand-off 50 mm C1583 Kit • NEW Ideal for measuring the tensile strength of concrete surfaces and concrete repairs and overlay materials 50 mm Conforms to ASTM C1583 and EN 1542 Includes 50 mm C1583 steel dollies (4), 50 mm diamond grit cutting tool with arbor and 50 mm C1583 stand-off NOTE: Drill required (not included) 50 x 50 mm Tile Kit • NEW Ideal for measuring the tensile strength of ceramic tile cementitious, dispersion and reaction resin adhesives ■ Conforms to BS EN 12004-2 ■ Includes 50 mm x 50 mm steel dollies (4), and Marthartan M 50 mm x 50 mm stand-off



PosiTest AT-M with 50 mm C1583 Kit measures the tensile strength of concrete surfaces, concrete repairs and overlay materials

