

Product Code

UTA-0830E Skid Resistance and Friction Test Set (Skid Tester), EN 1097-8
 UTA-0830A Skid Resistance and Friction Test Set (Skid Tester), ASTM E303
 UTA-0832-TRL Mounted Rubber Slider, TRL rubber, 32 mm width for PSV test (PSV laboratory). Complete with conformity certificate for UTA-0830
 UTA-0833-TRL Mounted Rubber Slider, TRL rubber, 76 mm width for site use, complete with conformity certificate, for UTA-0830
 UTA-0832-4S Mounted Rubber Slider, 4S rubber, 32 mm width
 UTA-0833-4S Mounted Rubber Slider, 4S rubber, 76 mm width
 UTA-0834 Metal Base Plate for Polished Stone Value Specimen Clamping
 UTA-0835 Metal Base Plate for Surface Friction Properties, for Natural Stones (EN 1341, EN 1342) and Concrete Paving, Blocks (EN 1338)



Standards

EN 1097-8, 1338, 1341, 1342, 13036-4; ASTM E303

The Skid Resistance and Friction Testers are used for the measurement of surface friction properties. The apparatus is suitable for both site and laboratory applications and for Polished Stone Value tests using curved specimens from accelerated polishing tests with the Accelerated Polishing Machine (UTA-0810). UTA-0830E can also be used for testing Paving Stones (EN 1341, EN 1342) and Paving Blocks (EN 1338).

The apparatus consists of an adjustable pendulum arm, and a spring loaded rubber slider (see accessories) mounted on the end of the arm.

Rubber sliders should be ordered separately.

The Skid Resistance and Friction Tester is supplied complete with;

- Additional Scale, for Test on Polished Stone Value Specimens
- Rubber Sliders, for Site Use - 3 Units
- Thermometer, 0 to +220°C for Surface Temperature Measurement
- Washing Bottle, for Surface Wetting - 1 L
- Tool Set with case for machine assembly
- Rule for Sliding Length Verification
- Traceability Certificate of Conforming to EN 1097-8 or ASTM E303
- Carrying Case

Dimensions	790x760x320	mm
Weight (approx.)	(case) 34 kg	