

Fresh Concrete Testing

SHORE NOT AN ADDRESS OF A DREAM AND A D

WORKABILITY & CONSISTENCY

## Product Code

UTC-0398E Portable Slump Test Set, EN UTC-0400E Slump Test Set, EN UTC-0402E Slump Cone, EN UTC-0404E Slump Base Plate 500x500x60 mm with Handle, EN UTC-0406 Slump Cone Funnel, Galvanized Steel UTC-0408 Tamping Rod Ø 16x600 mm UTC-0410 Tamping Rod Ø10x300 mm UTGH-1605 Round Scoop, Medium UTGM-0380 Steel Ruler 300x1 mm

Standards

EN 12350-2

The Slump test method is used for the determination of the consistency and workability of fresh concrete.

UTC-0398E and UTC-0400E Slump Test Sets are supplied galvanized to prevent corrosion.

All parts of the Portable Slump Test Set (UTC-0398E) can be carried together easily.



• Slump Cone Top Dia: 100 ±2 mm / Base Dia: 200 ±2 mm/ Height: 300 ±2 mm /Thickness 1,5mm Slump Base Plate 500x500x60 mm with Handle with UTC-0400E) • Slump Base Plate with Handle and Clamps with UTC-0398E) Slump Funnel, Galvanized Steel Tamping Rod Ø 16x600mm Round Scoop, medium Steel Ruler 300x1mm

Dimensions	550x560x310 mm (packed)
Weight (approx.)	6 kg

