

## **Product Code**

UTC-0420E Slump Cone, EN

UTC-0402A Slump Cone, Seemless Spun Metal, ASTM

UTC-0524 Base Plate, Stainless Steel,

for J-Ring and Slump-Flow Tests

UTC-0526E Steel Weighted Collar, 9 kg, EN,

for Slump Cone On J-Ring or Slump Flow Test

UTGH-1605 Round Scoop, Medium UTGT-1580 Digital Stop Watch



## Standards

EN 12350-8, 12350-2; ASTM C 1611, C143

The Slump-Flow test is performed for determining the slump-flow and t500 time for self-compacting/consolidation concrete (SCC).

This test method is considered applicable to selfconsolidating concrete having coarse aggregate;

- up to 25 mm in size acc. to ASTM standard
- up to 40 mm in size acc. to EN standard

The UTC-0524 Base Plate 920x920 mm is made of stainless steel with engraved circles of 210 mm and 500 mm diameter conforming to EN 12350-8.

Product Code	Dimensions	Weight (approx.)
UTC-0402E	200x260x300 mm	2 kg
UTC-0402A	220x270x300 mm	1,5 kg
UTC-0524	920x990x10 mm	21 kg
UTC-0526E	230x230x40 mm	9 kg



