tests including:

C180-01 Slump Cone, "stainless steel" made

C180-02 Tamping rod, galvanized steel, dia. 16 x 600 mm

C180-03 Slump Cone funnel, galvanized steel

C180-06 Graduated slump scale "engraved in 0,5 cm" incre-

ments with sliding measuring rod

C180-07 Base, galvanized steel, complete

V184 Aluminium scoop, 500 cc capacity

V178 Fine wire brush

Weight: 10 Kg approx.



182





C180-02

C180-03

C180-01

V184

C181 Slump Cone, "galvanized steel"

C180-06

C180-KIT

C180-07

C180-02 Tamping rod, galvanized steel, dia. 16 x 600 mm

C180-04 Base plate, galvanized steel
V176-01 Stainless steel rule, 300 mm long
V184 Aluminium scoop, 500 cc capacity

V178 Fine wire brush

Weight: 5 Kg approx.

NOTE:

Each component of the kits can be ordered separately. The user can personalize the kit composition for the Slump Cone test.

C180-01

Slump Cone only, manufactured from "stainless steel", diameter 100/200mm, height 300mm, thickness 1,5 mm. Weight: 2 kg approx.

C181

Slump Cone only, galvanized steel, diameter 100/200mm, height 300mm, thickness 1,5 mm. Weight: 2 kg approx.



V185-03

Scoop, stainless steel

STANDARDS: **EN 12350-1 /** UNI 9416 / BS 1881:101

Used to sample fresh concrete Capacity: 5 Kg of concrete Dimensions: dia. 125x250 mm



V185-03