

Fresh Concrete Test

EN 206 – EN 12350

EN 12350-5

Ⓐ Flow Table without Accessories
consisting of:

- flow table with galvanized table plate
 - dimensions: 700 x 700 mm +/- 2 mm
 - weight of moveable table plate 16 +/- 0.5 kg
 - stroke height 40 mm
- Order-No. B18143

Ⓑ Tamping Bar

- made of hardwood
- Order-No. B18142

Ⓒ Placing Funnel

- upper Ø 130 mm
 - lower Ø 200 mm
 - height 200 mm
- Order-No. B18141

Ⓓ Dirt Collar

- for put up on the placing funnel
- Order-No. B18144

EN 12350-2

Ⓔ Slump-Test Set

consisting of:

- plastic plate 500 x 500 x 10 mm
 - placing funnel
upper Ø 100 mm
lower Ø 200 mm
height 300 mm
 - tamping bar made of steel Ø 16 x 600 mm,
rounded at one end
- Order-No. B1901

Ⓕ Bevelled Straight Edge

- made of steel
 - with bevel
 - length 400 mm
- Order-No. B1613





Fresh Concrete Test
EN 206 – EN 12350

EN 12350-3

Ⓐ VEBE Setting-Time-Measuring Equipment

consisting of:

- vibrating unit with frequency control for 50-60 Hz
- amplitude 0.5 mm
- cylindrical container
- placing funnel
- swivel arm with height adjustable, fixable, transparent disc
- tamping bar
- electrical connection 230 Volt/50 Hz

Order-No. B1902

EN 12350-7

Ⓑ Air Entrainment Meter

- for testing of air content of fresh concrete
- pressure compensation method
- test container volume 8 ltr.
- test container with 2 carrying handles
- manometer protection and carrying handle for the upper part
- incl. calibration equipment (each one test tube straight and bent)
- wash bottle 1000 ml
- operation manual

Ⓒ Filling Ring

- for air entrainment meter B2020

Order-No. B2021

EN 12350-4

Ⓓ Compactibility Container „Walz“

- dimensions: 200 x 200 x 400 mm

Order-No. B2001

Ⓔ Hand Shovel

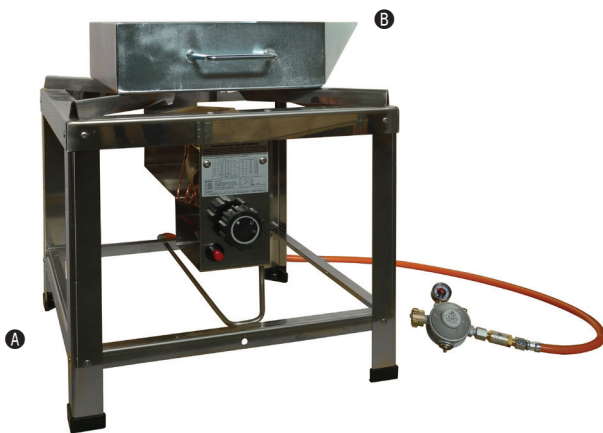
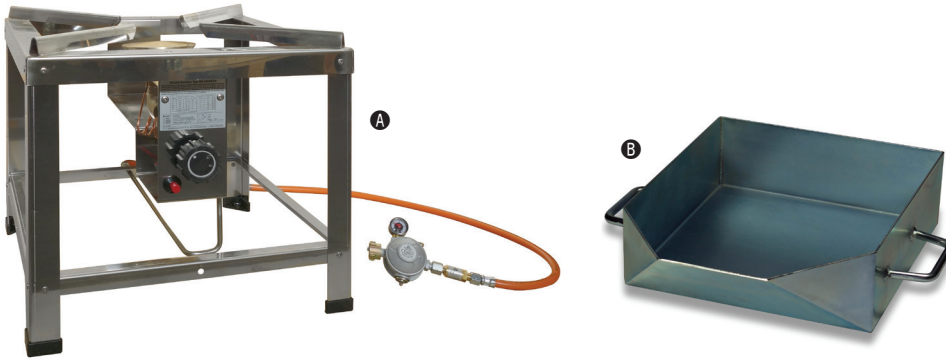
- for sampling
- made of aluminium
- content 450 cm³

Ⓕ Hand Shovel

- for sampling
- made of aluminium
- content 900 cm³

Order No. S0810





Fresh Concrete Test EN 206 – EN 12350

DIN 1048-1

A Drying Device

- for fresh concrete
 - for determination of water/cement value
 - made of stainless steel
 - only for propane gas connection
 - with high pressure hose, hose break proof equipment and regulator
 - without drying pan
- Order-No. L0510-V21

B Drying Pan

- made of galvanized steel sheet
 - with 2 handles
 - dimensions: 400 x 300 x 100 mm
- Order-No. L0511

C Electronic Platform Balance

- with separate display
 - height of numbers: 25 mm
 - IP 65
 - with data interface RS 232
 - for operation by power supply unit or by storage battery (option)
 - weighing platform made of stainless steel 310 x 300 mm
 - weighing capacity 0 ... 30 / 60 kg
 - resolution 10 / 20 g
 - with supply unit 230 Volt
- Order-No. O03510

D Electronic Platform Balance

- back lighted LCD display, digit size: 25 mm
 - weighing platform made of stainless steel
 - operation by power supply unit or storage battery (available as option)
 - basic model including power supply unit and protection cover for display unit
 - weighing platform: 500 x 400 x 120 mm
 - weighing range: 15/35 kg
 - resolution: 0.5/1 g
 - minimum unit weight: 10 g
- Order-No. O04000

E Electronic Precision Balance

- digital display with YES/NO menu guide in the display
 - transportable execution - operation by mains adapter or accu (option) possible
 - incl. interface RS 232
 - incl. protection cover
 - weighing platform made of stainless steel: 160 x 200 mm
 - weighing range: 16.000 g
 - resolution: 0.1 g
 - incl. AC adapter 230 Volt / 50 Hz
- Order-No. O01133

Fresh Concrete Test
EN 206 – EN 12350



A Concrete-Penetrometer

- for estimating of hardening
- Order-No. B19082

B Concrete-Digital Thermometer

- with LCD-digital display
- digit height 5 mm
- probe made of stainless steel
- with protective cover and clip
- measuring range -50 ... +200 °C
- resolution 0.1 °C
- length 125 mm
- Order-No. R0110

C Digital Concrete Thermometer

- like R0110 but with
- length 300 mm
- Order-No. R0112

D Digital Concrete Thermometer

- with LCD-digital display
- digit height 7 mm
- IP65 water jet protected
- sensor tip made of stainless steel
- with protective cover and clip
- measuring range -50 ... + 150 °C
- resolution 0.1 °C
- length approx. 120 mm
- Order-No. R0109

E Infrared Thermometer

- big LCD-display
- digit height 8 mm
- measuring range -35 ... +365 °C
- resolution 0.1 °C
- reaction time 1 second
- Order-No. R0201

F Aerometer

- for the determination of density of rest water
- measuring range
- 1.0 – 1.15 g/cm³ (1000-1500 kg/m³)
- resolution 0.001 g/cm³ (1 kg/m³)
- total length 350 mm
- packing unit 3 pieces
- Order-No. T30100



FORM+TEST Seidner & Co. GmbH
Zwiefalter Str. 20 • D-88499 Riedlingen

☎ +49 (0) 7371 9302-20 • 📠 -99
www.formtest.de
sales@formtest.de