## **Bulk Unit Weight Measures**

#### **DESCRIPTION:**

The Bulk Density Measures are used to determine the weight per cubic meter of freshly mixed and compacted concrete.

Manufactured from heavy gauge steel complying with the related standard.

Available in 1, 3, 5, 7, 10, 15, 20 and 28 ltr. capacity models according to the requirements of different standards. Coated against corrosion.

#### TECHNICAL SPECIFICATIONS:

Product code	Dimensions	Weight (approx.)
CN 0107	100x170x150 mm	2.8 kg
CN 0108	150x210x210 mm	3.7 kg
CN 0109	170x240x250 mm	5.0 kg
CN 0110	190x260x270 mm	6.3 kg
CN 0111	210x290x310 mm	7.7 kg
CN 0112	250x340x330 mm	10 kg
CN 0113	270x370x380 mm	12 kg
CN 0114	310x410x430 mm	20 kg

## Vebe Consistometer

#### **DESCRIPTION:**

The Vebe Consistometer is used to determine the consistency of fresh concrete by subjecting the concrete specimen to vibration after removal of the slump cone.

The assembly is mounted upon a small vibrating table operating at a fixed amplitude and frequency.

The time to complete the required vibration indicates concrete consistency.

The set consists of a vibrating table, slump cone, graduated rod with transparent plate, filling cone and tamping rod.

#### TECHNICAL SPECIFICATIONS:

	CN 0115
Power	170 W
Dimensions	570x460x670 mm
Weight ( approx.)	87 kg

### EN 12350-6 ASTM C29 C138

MAIN FEATURES:ORDERING:• Bulk Unit Weight measures is made<br/>from heavy steel sheet protected<br/>against corrosionCN 0107<br/>Bulk Unit 1 It<br/>CN 0108<br/>Bulk Unit 3 It

CN 0107 Bulk Unit 1 ltr CN 0108 Bulk Unit 3 ltr CN 0109 Bulk Unit 5 ltr CN 0110 Bulk Unit 7 ltr CN 0111 Bulk Unit 10 ltr CN 0112 Bulk Unit 15 ltr CN 0113 Bulk Unit 20 ltr CN 0114 Bulk Unit 28 ltr



# • Heavy duty

**1** 

#### **ORDERING:**

**CN 0115** Vebe Consistometer complete

#### **ACCESSORIES:**

CN 0115-1 Slump Cone CN 0115-2 Filling cone CN 0115-3 Transparent plate CN 0115-4 Tamping rod.

