

## CBR SLOTTED SURCHARGE WEIGHT

Code : T014



- A CBR (California Bearing Ratio) mold and accessories set in engineering testing laboratories is used to determine the strength and bearing capacity of soil samples, typically for road construction and pavement design.
- The set includes the mold, a plunger, and other accessories necessary for compacting the soil sample, applying load, and measuring the penetration to assess the soil's resistance to deformation under stress.
- This test helps engineers design pavements and evaluate the suitability of soils for construction projects.
- Parts can be ordered as set or in pieces

### **STANDARDS**

ASTM 1883 • BS 1377-4 • EN 13286-47

## **TECHNICAL SPECIFICATIONS**

- Made of galvanized steel

## **ORDERING INFORMATION**

<b>Item Name</b>	<b>Item Code</b>
CBR SLOTTED SURCHARGE WEIGHT - ASTM	T014X00AH
CBR SPLIT SURCHARGE WEIGHT - BS	T014X00BH
CBR SPLIT SURCHARGE WEIGHT - EN	T014X00EH
CBR SLOTTED SURCHARGE WEIGHT - NF	T014X00FH
CBR SLOTTED SURCHARGE WEIGHT - AS	T014X00SH