

CONCRETE > SELF-CONSOLIDATING CONCRETE

## L-BOX TEST APPARATUS

Code : B026



- The L-Box test is a key method for evaluating the passing ability and flow characteristics of self-compacting concrete (SCC).
- This test assesses the concrete's ability to flow through obstacles, such as reinforcement bars, without segregation or blockage, ensuring that it can achieve full compaction under its own weight.

### TECHNICAL SPECIFICATIONS

- Made of stainless steel
- Guillotine-form gate

### **SUPPLIED WITH**

- *2 different obstacles:*
  - *2 x Ø 12 mm smooth bars having 59 mm gaps*
  - *3 x Ø 12 mm smooth bars having 41 mm gaps*

### **ORDERING INFORMATION**

Item	Code
L BOX TEST APPARATUS	B026X00XH
SLIDING GATE for L-BOX TEST APPARATUS	B026P001H
BAR BARRIER - 3 x Ø 12 mm	B026P002H
BAR BARRIER - 2 x Ø 12 mm	B026P003H