

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	В026Р003Н