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## L-BOX APPARATUS (B-026)

- Used to determine the confined flowability of fresh Self-Consolidating Concrete (SCC) and to evaluate the filling and passing ability
- Made of stainless steel
- Supplied with 2 different obstacles:
  - 2 x Ø12 mm smooth bars having 59 mm gaps
  - 3 x Ø12 mm smooth bars having 41 mm gaps

#### • TECHNICAL SPECIFICATIONS

- Made of stainless steel
- Guillotine form gate



### V-FUNNEL APPARATUS (B-025)

- Used in Flow-time determination for Self-Consolidating Concrete (SCC)
- Out flow orifice is equipped with a valve that can be openned momentarely
- Supplied with bucket

#### TECHNICAL SPECIFICATIONS

- Made of stainless steel
- Stand-mounted

