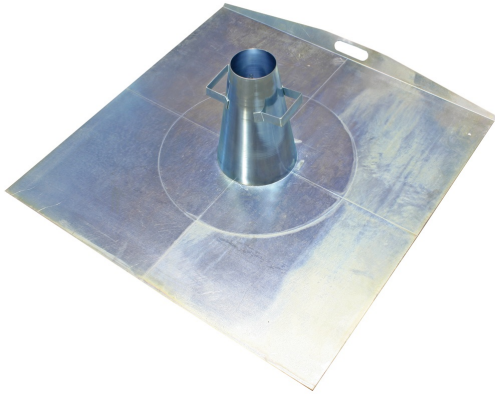


DATA SHEET

SCC Slump Cone



54-C0149/D with 54-C0149/20

General description

The test is performed for determining the slump flow and t_{500} time for self-compacting concrete. The test is not suitable when the maximum size of the aggregate exceed 40 mm. The test is performed with the slump cone and steel plate.

The SCC slump cone, made from sheet steel protected against corrosion, has a top dia. of 100 mm, base dia. of 200 mm and 300 mm height.

- Weight 2 kg approx.

The steel plate, 900x900 mm, have engraved circles of 210 and 500 mm dia.

- Weight 10 kg approx

Standards

- EN 12350-8

Products

54-C0149/D

Sheet steel slump cone protected against corrosion for Self Compacting Concrete to prEN 12350-8

54-C0149/20

Coated steel plate, 900x900mm with engraved 200 and 500mm dia. conforming to EN 12350-8