

## DATA SHEET

# Strength of Stabilized Soil



EN Stabilized soil set 34-T0123/A: "A" Mould for compacted specimen. "B" Demoulding plunger. "C" 2 x plug displacing collars with different height. "D" 2 x end plugs. "E" Specimen collector

## General description

To perform the unconfined compressive strength of hydraulically bound mixtures of fine and medium grained soil specimens, the main Standards require to manufacture the test specimens using a suitable mould set kit.

Several versions are available according to the Standard:

- **EN 13286-53**
- **NF P94-100**

Each test set conforming to **EN 13286-53** includes:

- 1 mould,
- set of 2 end plugs
- set of 2 plug displacing collars with 3 different heights (5.00 mm; 8.33 mm and 12.50 mm)
- 1 demoulding plunger
- 1 specimen collector

(These items can be ordered separately, see accessories and spare parts).

Each test set conforming to **NF P94-100** includes:

- 1 mould
- 5 stainless steel casing
- 2 compaction plugs
- 1 set of plug displacing collars
- 1 demoulding plunger
- 1 specimen collector

(Set of 5 stainless steel casing can be ordered separately, see accessories and spare parts)

## Products

**34-T0123/A**

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EN Stabilized soil set for fine and medium grained soils, compacted specimen size dia 50x50mm according to EN 13286-53

**34-T0123/B**

EN Stabilized soil set for fine and medium grained soils, compacted specimen size dia 50x100 mm according to EN 13286-53

**34-T0123/S**

NF Stabilized soil set for fine and medium grained soils - specimen size dia 50x50 mm - according to NF P94-100

**34-T0124/A**

EN Stabilized soil set for fine and medium grained soils, compacted specimen size dia 100x100mm according to EN 13286-53

**34-T0124/B**

EN Stabilized soil set for fine and medium grained soils, compacted specimen size dia 100x200mm according to EN 13286-53