#### A070

## Flakiness/thickness gauge

STANDARD: BS 812

A071

To verify if aggregate is flaky; i.e. if its thickness is less than 0,6 of its nominal size. Constructed of heavy gauge stainless steel sheet. Weight: 600 g

10,0 14,0 80,0 80,0 80,0 80,0 80,0

#### A072

# Shape gauge - Shape index

STANDARDS: EN 933-4, 933-5, 933-7 / DIN 4226 / CNR N.95

For measuring the length/thickness ratio of individual particles. Weight 500 g.

section **A** 







A071

# Length gauge

STANDARD: BS 812

To determine if aggregate is elongated; i.e. if length is more than 1,8 of nominal size. Mounted on a hardwood base. Weight: I Kg

A070



Geometrical properties of aggregates Determination of the efflux index of fine aggregates.

STANDARDS: EN 933-6 / NF P18-564 / CNR No. 113

# Lightweight aggregates. **Crushing resistance determination**

STANDARD: EN 13055-1

#### 10-180A

Apparatus for the determination of the crushing resistance of lightweight aggregate, composed by: ring with adjustable height, upper and lower cylinder, piston, base.

Made of steel, plated against corrosion.

Dimensions: 180 mm dia. by 260 mm height

Weight: 15 kg approx.

# A073

### Efflux index apparatus

Used to measure the efflux index of fine aggregates (shape and angularity), having dimensions up to 4 mm. The efflux index of an aggregate is the required time in seconds of a known volume of aggregates to flow from a known opening.

The unit is basically formed by a container, two polycarbonate funnels having 85 mm height, 60° conical part, which end has dia. 12 or

Dimensions: 200 x 240 xh 600 mm



A073



