

Aggregates

**EN 12620 - EN 933
EN 13055-1 EN 13139
DIN 4226 - 100**

Particle size distribution EN 933-1

**Laboratory sieve shaker
type EML 315 digital T**

- for dry sieving
- max. sieving capacity approx. 6 kg
- with quick clamping system TwinNut
- for 8 normal sieves (60 mm height) or 14 reduced sieves (30 mm height)
- possible diameter 300, 250 and 200 mm
- delivery including machine cover with inspection glass

Order-No. N05090

**Laboratory sieve shaker
type EML 315 digital plus N**

- for wet and dry sieving
- separate controller
- with quick clamping system TwinNut
- delivery including machine cover with inspection glass and spreading spray
- water plug with socket,
- 2 hose clamps, 3 m PVC water hose

Order-No. N05091

**Laboratory sieve shaker
type EML 450 digital plus T**

- for dry sieving
- max. sieving capacity approx. 15 kg
- with quick clamping system TwinNut
- possible diameter 450, 400, 350, 315, 305, 300 mm
- delivery including machine cover with inspection glass

Order-No. N0510

**Laboratory sieve shaker
type EML 450 digital plus N**

- for wet and dry sieving
- separate control unit
- with quick clamping system TwinNut
- delivery including machine cover with inspection glass and spreading spray
- water plug with socket,
- 2 hose clamps, 3 m PVC water hose

Order-No. N0512





Aggregates

Particle size distribution EN 933-2

Sieves with stainless steel frame

- deliverable diameters: 100, 200, 203, 300, 305, 315, 400 mm
- mesh sizes from 0.020 to 3.55 mm
- square hole sizes from 4.0 to 125 mm (depending on diameter)

Sieves with aluminium frame

- mesh or perforated plates can be replaced
- deliverable diameter: 400 mm
- mesh sizes from 0.020 to 3.55 mm
- square hole sizes from 4.0 to 125 mm

Sieves with hardwood frame

- mesh or perforated plates can be replaced
- available sizes: 300 x 300 and 500 x 500 mm
- mesh sizes from 0.045 to 3.55 mm
- square hole sizes from 4.0 to 125 mm

Particle shape flakiness index EN 933-3

grid sieves 300 x 300 mm

- with holding edge around
- slot widths from 2.5 to 40.0 mm

Particle shape – shape index EN 933-4

Grain shape sliding caliper 1:3

- made of rust proof steel
- acc. to DIN 52 114 and EN 933-4
- Order-No. N0450

Electronic laboratory balance

- compact balance with LCD-display
- weighing platform made of stainless steel
- weighing platform 200 x 160 mm
- weighing capacity 16 100 g
- resolution 0.1 g
- with power supply unit 230 V
- Order-No. O01133



FORM+TEST Seidner & Co. GmbH

Post box 1154 • D-88491 Riedlingen
phone: +49 (0) 7371 9302-0 • fax: -99

www.formtest.de
sales@formtest.de