TEST SIEVES

STANDARDS: EN 933-2 | ISO 3310-1, ISO 3310-2, ISO 565 | ASTM E 11 | BS410 | NF X11-504 | UNI 2331, UNI 2333 | DIN 4187-1 | UNE 7050

All sieves are made with stainless steel woven wire and frame and meet International Specifications.

Perforated plates are made of tinned steel, both square and round holes.

The sieves are available in the following diameters: 200 - 250 - 300 - 315 - 400 - 450 mm and 8"-12".

Their apertures are clearly marked on the label, including the serial number for the identification and traceability of the sieve.

Each sieve is supplied complete with certificate of conformity.

HOW TO BUY WOVEN WIRE MESH SIEVES

STANDARDS: ISO 3310-1 | EN 933-2, | BS410 | UNE 7050 DIN 4187-1 | NF X11-504 | UNI 2331, 2333 ASTM E11

The available openings of the woven wire mesh sieves are listed in the next pages and are coded from n° 00 to 77.

The buyer has to add to this number:

A052-... for the frame Ø 200 mm **A051-...** for the frame Ø 250 mm **A053-...** for the frame Ø 300 mm **A054-...** for the frame Ø 315 mm **A055-...** for the frame Ø 400 mm **A050-...** for the frame Ø 8" **A043-...** for the frame Ø 12"



Note: It is possible to test approx. 1000 g of material by using Ø 200 mm sieves; and 3000 g with Ø 300 mm sieves.

HOW TO BUY PERFORATED PLATE SIEVES

"Square Hole"

STANDARDS: EN 933-2 | ISO 3310-2 | BS 410 | DIN 4187-1

The available openings of the perforated plate square hole sieves are listed in the next page, and are coded from n° 01 to 37 The buyer has to add to this number:

A031-... for the frame Ø 200 mm **A032-...** for the frame Ø 300 mm **A033-...** for the frame Ø 400 mm





Note: EN 933-2 Standard specifies that "sieves with opening 4 mm and over shall be perforated plate square hole".

Below 4 mm they shall be woven wire.

HOW TO BUY PERFORATED PLATE SIEVES

"Round Hole"

STANDARDS: UNI 2334

The available openings of the perforated plate round hole sieves are listed in the next page, and are coded from n° 01 to 38 The buyer has to add to this number:

A037-... for the frame Ø 200 mm **A038-...** for the frame Ø 300 mm