

## WOVEN WIRE MESH SIEVES - OTHER SIZES



The well-proven RETSCH sieves consist of a solid stainless steel sieve frame of high stability for reliable sieving results. Paying close attention to mesh-specific requirements, the sieve fabric is precisely joined into the frame and tautened. RETSCH test sieve provides a clear and accurate labeling with full traceability.

The sieves can be easily combined with all other sieve brands. Each sieve that leaves our company comes with a test report or, at your request, with a special inspection certificate in conformity with **national and international standards (PDF)**. RETSCH calibration certificates confirm a great number of precision measurements, thus ensuring an even higher statistical reliability for your quality control.

RETSCH test sieves are available in many sizes and varieties.

## APPLICATION EXAMPLES

cement clinker, chemicals, coffee, construction materials, fertilizers, fillers, flours, grains, metals powders, minerals, nuts, plastics, sand, seeds, soils, washing powder, ...





## **PRODUCT ADVANTAGES**

- sieve meshes, frames and labeling comply with standards
- tested 5 times, with quality certificate
- according to DIN ISO, ASTM
- individual inspection certificate for test materials monitoring according to ISO 9000 ff available on request
- stainless steel sieves, 20 µm to 125 mm

## **FEATURES**

Applications	separation, fractioning, particle size determination
Field of application	agriculture, biology, chemistry / plastics, construction materials, engineering / electronics, environment / recycling, food, geology / metallurgy, glass / ceramics, medicine / pharmaceuticals
Feed material	powders, bulk materials, suspensions
Frame diameter	ø 100 mm / 305 mm / 400 mm / 450 mm
Surface type	wire gauze
Mesh sizes	125 mm - 20 μm
Standards	ISO 3310-1 / ASTM E11

www.retsch.com/sieve

