



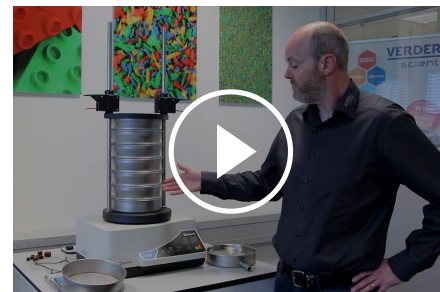
MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL

Comparabilitatea globală a rezultatelor

The microprocessor-controlled measuring and control unit of this model ensures a constant vibration height, allowing for 100% reproducibility of results even among different AS 200 control shakers. One particular characteristic makes this RETSCH product stand out from others: Instead of the vibration height, it is possible to set the sieve acceleration which is independent of the power frequency. Together with the possibility of calibration, this ensures comparable and reproducible sieving results worldwide. Thus, all requirements for the test materials monitoring according to DIN EN ISO 9001 are met.

All sieving parameters – vibration height, time, and interval – are set, displayed and monitored digitally which makes operation of the AS 200 control very convenient and quick. Up to 99 standard operating procedures (SOPs) may be stored for routine analyses.

Through the integrated interface the instrument can be connected to a PC and controlled with the evaluation software EasySieve®. This program enables the user to carry out the whole sieving process and its subsequent documentation with convenience, accuracy and conforming to standards.



[Click pentru video](#)

Video Produs



ACURATEȚE & EFICIENȚĂ

- | Sieving with 3-D effect
- | For sieves up to (Ø) 203 mm
- | Suitable for dry and wet sieving
- | Measuring range 20 µm to 25 mm
- | Memory for 99 Standard Operating Procedures (SOPs)
- | Digital setting and control of sieving parameters
- | Sieve acceleration independent of power frequency
- | Patented electromagnetic drive (EP 0642844)
- | Test materials monitoring according to DIN EN ISO 9001

MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL OPERARE SIMPLĂ ȘI SIGURĂ

Operarea AS 200 control este convenabilă și ușoară. Toți parametrii de sitare – amplitudine, timp, interval – sunt setate, afișate și monitorizate digital. Pot fi stocate până la 99 combinații de parametri pentru analize de rutină (PSOs). Prin interfața integrată instrumentul poate fi conectat la un computer și controlat cu software-ul de evaluare EasySieve®. Acest program permite utilizatorului să controleze întregul proces de sitare și documentația ulterioară.



MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL

SITARE UMEDĂ

Există numeroase aplicații pentru care sitarea umedă este cea mai bună soluție, ca de exemplu atunci când materialul se află într-o suspensie sau atunci când proba este foarte fină ($< 45 \mu\text{m}$) și tinde să se aglomereze. Toate mașinile de sitat vibrante RETSCH pot fi folosite pentru sitare umedă. Pentru aceasta sunt disponibile accesorii speciale ca, dispozitive de prindere și colectoare. Prin montarea unor inele de ventilare între site, pernele de aer se pot extinde fără a pierde lichid sau probă.



MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL

ACCESORII ȘI OPȚIUNI

Mașinile de sitat din seria Control pot fi echipate cu o gamă variată de accesorii potrivite pentru o multitudine de aplicații.



| Dispozitive de prindere

Cu dispozitivele de prindere RETSCH sitele sunt fixate în siguranță, rapid și ușor pe mașina de sitat. Dispozitivul de prindere "confort" este foarte ușor de utilizat economisind timpul de lucru.



| Accesorii pentru site

Colectoare, Colectoare intermediare, inele intermediare și capace site.

| Accesorii pentru sitare umedă

Capac cu duze, colectoare cu ștuț, inele ventilație.

| Accesorii sitare

Lanțuri, perii, cuburi, bile (de exemplu: pentru reducerea aglomerărilor particulelor <100 μm și pentru a preveni blocarea ochiurilor sitei).



| Documente IQ/OQ

Pentru a sprijini certificarea IQ/OQ vă punem la dispoziție documentația IQ/OQ pentru mașinile de sitat din seria „control”.



| Divizoare

Pentru a obține rezultate semnificative sunt necesare probe reprezentative. Acestea se pot obține folosind divizoarele RETSCH, asigurând astfel reproductibilitatea analizei.

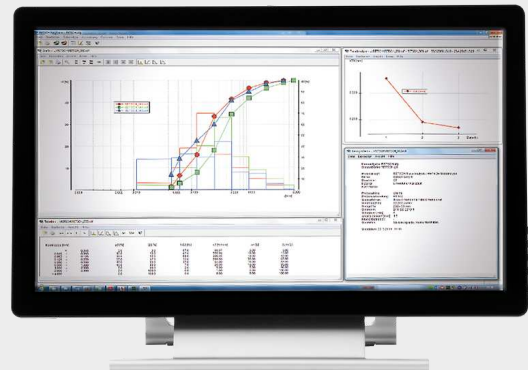
| Băi cu ultrasunete și uscătoare

Potrivite pentru curățarea temeinică a sitelor și uscarea rapidă și blândă a probelor și sitelor.

RETSCH TEST SIEVES AND ACCESSORIES - ENGINEERED FOR SUPERIOR PERFORMANCE

SOFTWARE DE EVALUARE EASYSIEVE / EASYSIEVE CFR

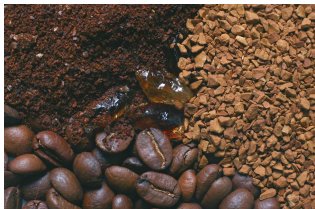
EasySieve, the software for particle size analyses, exceeds manual evaluation in many aspects. The software is able to automatically control the necessary measurement and weighing procedures – from the registration of the weight of the sieve up to the evaluation of the data. It is simple and convenient to use and is also available in an FDA 21 CFR Part 11-conform version.



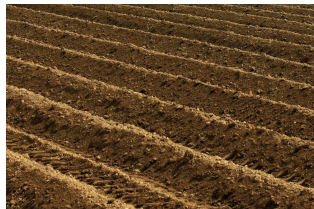
MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL

PROBE TIPICE

Mașinile de sitat sunt frecvent folosite pentru analiza granulometrică a clinker-ului, chimicalelor, cafelei, materialelor de construcție, îngrășămintelor, boabelor, pulberilor metalice, mineralelor, nucilor, plasticelor, nisipurilor, semințelor, etc.



cafea



sol



cereale



[Click pentru video](#)

Soy beans

Pentru a găsi cea mai bună soluție de măcinare accesați baza noastră de date

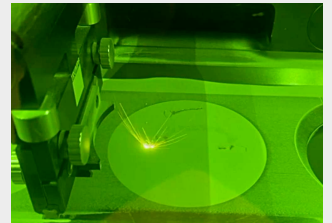
MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL

EXEMPLE DE APLICAȚII

EFFICIENT POWDER PROCESSING IN DENTAL LABORATORIES WITH THE AS 200 CONTROL

Modern dental laboratories like the Dental Laboratories Rehra in Germany use the vibratory sieve shaker AS 200 control for precise classification of metal powders from 3D printing to ensure consistently high material quality. Reliable sieving ensures that only optimally sized particles are returned to the production process, increasing process stability. Agglomerated and oversized particles are removed in advance. At the same time, efficient powder processing helps to significantly reduce material losses and lower costs.

The reproducible results of the AS 200 control support consistently high quality of dental components such as crowns and implants. Fine blasting media used for surface treatment can also be precisely classified and freed from dust and contaminants. This enables the targeted recovery and reuse of valuable blasting media, improving process consistency and reducing operating costs. A uniform particle size distribution ensures consistent and reliable blasting results.



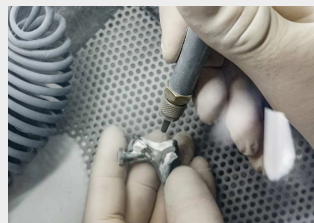
Metal lasers and 3-D manufacturing in action: Complex structures are built up layer by layer.



Model view after 3-D manufacturing



Oxide layer on a model part before sandblasting



Sandblasting Process for a Model Part

EFFICIENT SEPARATION OF STONES FROM UP TO 9 SOIL SAMPLES WITH THE AS 200 CONTROL

In soil analysis, sieving with the AS 200 control prevents distortion of analytical results, reliably separates rocks from soil samples, and simultaneously minimizes equipment damage. Users achieve time-saving and precise analytical results, while maximizing the service life of their devices.

Unbeatable Together: The AS 200 control in combination with the BB 50 jaw crusher is the proven solution for processing large agglomerates from soil samples and can handle up to nine samples in one batch.



After

A 120 g soil sample with agglomerates up to 15 mm in diameter was processed using a 200 x 25 mm sieve with 2 mm round holes.

APPLICATION AT COLOGNE CATHEDRAL – OPTIMAL PROTECTION FOR HISTORICAL STONE SURFACES

The Cologne Cathedral workshop has relied on the AS 200 control for many years to precisely determine particle size distribution in mortar. Various particle fractions can be accurately separated and combined. The goal is to develop mortar with optimal structure and color that almost perfectly replicates the original stone. The use of the AS 200 control eliminates manual sorting, making mortar production more reproducible and efficient.



The result: mortar with the physical properties to fill cracks and simultaneously prevent water penetration.



BEFORE - AFTER

HIGHEST FOOD QUALITY WITH THE AS 200 CONTROL

At Lebensgarten GmbH, the quality of organic cereal flakes is ensured through precise incoming goods inspections. Sieving analysis separates the flakes into different particle size fractions. Special importance is given to the dust fraction of the product with a particle size < 500 µm. This can impair the sealing of packaging on the one hand and negatively affect the consistency of crunchy products on the other.

The patented electromagnetic drive and the three-dimensional throwing motion of the AS 200 control ensure even distribution and optimal separation. Thanks to flexibly adjustable parameters such as amplitude and hole size, various types of flakes can be precisely sieved – ideal for checking raw material quality regarding dust and fine fractions and ensuring high quality in end products.



MAȘINĂ DE SITAT VIBRATOARE AS 200 CONTROL **PRINCIPIU DE FUNCȚIONARE**

Toate mașinile de sitare din seria AS 200 funcționează cu un motor electromagnetic care este patentat de RETSCH (EP 0642844). Motorul produce o mișcare de aruncare 3D care mișcă produsul ce urmează a fi sitat în mod uniform pe întreaga suprafață de sitare. Avantajul: capacitate ridicată la efort, operare extrem de ușoară și timp scurt de sitare cu o eficiență ridicată de separare.



[Click pentru video](#)

AS 200 CONTROL

DATE TEHNICE

Aplicabilitate	separare, fracționare, determinarea dimensiunii particulei
Domenii in care se utilizeaza	agricultură, alimente, biologie, chimie/plastic, geologie/ metalurgie, inginerie/electronică, materiale de construcții, medicină/produse farmaceutice , mediu/reciclare, sticlă/ ceramică
Material probă	pulberi, materiale vrac, suspensii
Domeniu de măsurare*	20 µm - 25 mm
Mișcarea sitei	mișcare de aruncare cu momentum unghiular
Capacitatea max. de lot / alimentare	3 kg
Numărul max. de fracțiuni	11 / 22
Masa max. a sitelor comune	6 kg
Amplitudine	digital, 0.20 – 3.00 mm
Controlled amplitude	da
Accelerația sitei	1.0 - 15.1 g
Afișare timp	digitală, 1 - 99 min
Operare interval	1 - 99 s
POS-uri stocabile	99
Adecvat pentru cernerea uscată	da
Adecvat pentru cernerea udă	da
USB interface	da
Inclusiv certificatul de testare / poate fi calibrat	da
Diametrele adecvate ale sitei	100 mm / 200 mm / 203 mm (8")
Înălțimea max. a sitelor comune	620 mm
Dispozitive de fixare	standard, "comfort", each for wet and dry sieving
Grad de protecție	IP 21
Alimentare electrica	100-240 V, 50/60 Hz
Conectare sursă de alimentare	monofazic
W x H x D	417 x 212 x 384 mm
Masa netă:	~ 35 kg
Standard	CE

* în funcție de materialul probei și configurația/setările instrumentului

www.retsch.com/as200control

INFORMAȚII DESPRE COMANDĂ

VIBRATORY SIEVE SHAKERS AS 200

Vibratory Sieve Shakers AS 200 for test sieves up to 203 mm / 8" Ø
(please order clamping device, test sieves and collecting pan separately)

30.032.0001



AS 200 control, 100–240 V, 50/60 Hz, incl. test report acc. to EN 10204 2.2

la cerere, sunt disponibile alte versiuni electrice, la același preț

CLAMPING DEVICES AS 200

max. number of fractions, for test sieves Ø

32.662.0002



Clamping device "standard", 9 / 17, 200 / 203 mm Ø

32.662.0001



Clamping device "comfort", 9 / 17, 200 / 203 mm Ø

32.662.0005



Universal clamping device "standard", 9 / 17, 100 – 203 mm Ø

32.662.0004



Universal clamping device "comfort", 9 / 17, 100 – 203 mm Ø

32.662.0034

Universal clamping device "comfort", long., 11 / 22, 100 – 203 mm Ø
(only for AS 200 control)

32.662.0007



Universal wet sieving clamping device "standard", 9 / 17, 100 – 203 mm Ø

32.662.0006



Universal wet sieving clamping device "comfort", 9 / 17, 100 – 203 mm Ø

SIEVE STACKS AND ACCESSORIES AS 200

60.131.000999



Sieve stack consisting of 8 test sieves (ISO 3310-1), 200 mm Ø, 50 mm height
(45 µm, 63 µm, 125 µm, 250 µm, 500 µm, 1 mm, 2 mm, 4 mm) and collecting pan

60.150.000999



Sieve stack consisting of 8 test sieves (ASTM E11), 203 mm (8") Ø, 50 mm (2")
height (325 mesh, 230 mesh, 120 mesh, 60 mesh, 35 mesh, 18 mesh, 10 mesh, 5
mesh) and collecting pan

ACCESSORIES AS 200

03.243.0044		Rubber disc for sieve plate
99.200.0027		IQ/OQ Documentation for AS 200 control

[LL:iid.retsch.link_test_sieve_range]

ACCESSORIES FOR CLAMPING DEVICES AS 200, AS 300, AS 400

CLAMPING LIDS

32.481.0022		Clamping lid with large window of Perspex for test sieves 200/203 mm Ø
32.481.0014		Universal clamping lid with small window for test sieves 100/150/200/203 mm Ø
32.481.0015		Universal wet sieving lid with small window for test sieves 100/150/200/203 mm Ø

CLAMPING ELEMENTS

32.142.0001		Clamping nuts, (2 pieces) for clamping device "standard"
32.737.0001		Quick-clamping elements, (2 pieces) for clamping device "comfort" AS 200/300/400
05.114.0061		O-ring for quick-clamping element for AS 200, 1 piece

CLAMPING RODS

32.248.0002		Threaded rods, (2 pieces) for clamping device "standard"
32.248.0001		Threaded rods, short, (2 pieces) for clamping of max. 5 test sieves for clamping device "standard"
32.742.0009		Rods, smooth, (2 pieces) for clamping device "comfort" AS 200
32.742.0011		Rods, smooth, short, (2 pieces) for clamping of max. 5 test sieves for clamping device "comfort" AS 200
32.742.0013		Rods, smooth, long (2 pieces) for universal clamping device "comfort",

(only for AS 200 control (30.032.0001))

SIEVING AIDS

32.365.0001		Chain ring for test sieves 200 mm and 203 mm Ø to support horizontal sieving
32.050.0001		Brushes, 3 pieces
32.902.0001		Cubes of polyurethane, 12 x 12 x 12 mm, 10 pieces
32.902.0002		Cubes of polyurethane, 20 x 20 x 20 mm, 10 pieces
32.354.0001		Balls of rubber, 20 mm Ø, 5 pieces
32.354.0002		Balls of agate, 10 mm Ø, 10 pieces
32.354.0004		Balls of steatite, 6 mm Ø, 150 g

TEST SIEVE RACK

32.012.0001		Test Sieve Rack for 10 Test Sieves Ø 200 mm/8", height 50 mm/25 mm
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ACCESSORIES FOR TEST SIEVES (PANS, RINGS, LIDS)

FOR TEST SIEVES 200 MM Ø, HEIGHT 50 MM

69.720.0050		Collecting pan	oțel inoxidabil	200 mm Ø	height 50 mm
69.220.0050		Intermediate pan	oțel inoxidabil	200 mm Ø	height 50 mm
69.121.0050		Intermediate ring	oțel inoxidabil	200 mm Ø	height 50 mm
69.520.0051		Sieve lid	oțel inoxidabil	200 mm Ø	

69.420.0050  Collecting pan with outlet oțel inoxidabil 200 mm Ø height 50 mm

69.221.0025  Venting ring for wet sieving oțel inoxidabil 200 mm Ø height 25 mm

05.114.0174 O-ring for test sieves 200 mm Ø

FOR TEST SIEVES 200 MM Ø, HEIGHT 25 MM

69.720.0025  Collecting pan, oțel inoxidabil, 200 mm Ø, height 25 mm

69.220.0025  Intermediate pan, oțel inoxidabil, 200 mm Ø, height 25 mm

69.121.0025  Intermediate ring, oțel inoxidabil, 200 mm Ø, height 25 mm

69.520.0051  Sieve lid, oțel inoxidabil, 200 mm Ø,

69.420.0050  Collecting pan with outlet, oțel inoxidabil, 200 mm Ø, height 50 mm

69.221.0025  Venting ring for wet sieving, oțel inoxidabil, 200 mm Ø, height 25 mm

05.114.0174 O-ring for test sieves, , 200 mm Ø,

FOR TEST SIEVES 203 MM Ø / 8" Ø, HEIGHT 2"

69.720.3050  Collecting pan, oțel inoxidabil, 8" Ø, height 2"

69.220.3050  Intermediate pan, oțel inoxidabil, 8" Ø, height 2"

69.121.3050  Intermediate ring, oțel inoxidabil, 8" Ø, height 2"

69.520.3051  Sieve lid, oțel inoxidabil, 8" Ø,

69.420.3050  Collecting pan with outlet, oțel inoxidabil, 8" Ø, height 2"

69.221.3025  Venting ring for wet sieving, oțel inoxidabil, 8" Ø, height 1"

05.114.0174 O-ring for test sieves, , 8" Ø,

FOR TEST SIEVES 203 MM Ø / 8" Ø, HEIGHT 1"

69.720.3025  Collecting pan, oțel inoxidabil, 8" Ø, height 1"

69.220.3025  Intermediate pan, oțel inoxidabil, 8" Ø, height 1"

69.121.3025  Intermediate ring, oțel inoxidabil, 8" Ø, height 1"

69.520.3051  Sieve lid, oțel inoxidabil, 8" Ø,

69.420.3050  Collecting pan with outlet, oțel inoxidabil, 8" Ø, height 2"

69.221.3025  Venting ring for wet sieving, oțel inoxidabil, 8" Ø, height 1"

05.114.0174 O-ring for test sieves, , 8" Ø,

FOR TEST SIEVES 100 MM Ø

60.010.000100  Collecting pan, oțel inoxidabil, 100 mm Ø, height 40 mm

60.220.000100 Intermediate pan, oțel inoxidabil, 100 mm Ø, height 40 mm

60.935.000100  Intermediate ring, oțel inoxidabil, 100 mm Ø, height 40 mm

60.107.000100  Sieve lid, oțel inoxidabil, 100 mm Ø,

60.010.100100  Collecting pan with outlet, oțel inoxidabil, 100 mm Ø, height 40 mm

05.114.0045  O-ring for test sieves, , 100 mm Ø,

TEST SIEVES Ø 200 MM - 50 MM HEIGHT - ISO 3310/1 - STAINLESS

STEEL / WIRE GAUZE

	# mm	# mesh no.	ø	height	standard
60.131.000020	20 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000025	25 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000032	32 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000036	36 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000038	38 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000040	40 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000045	45 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000050	50 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000053	53 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000056	56 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000063	63 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000071	71 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000075	75 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000080	80 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000090	90 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000100	100 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000106	106 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000112	112 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000125	125 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000140	140 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000150	150 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000160	160 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000180	180 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000200	200 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000212	212 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000224	224 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000250	250 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000280	280 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000300	300 µm	-	200 mm	50 mm	ISO 3310/1

60.131.000315	315 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000355	355 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000400	400 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000425	425 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000450	450 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000500	500 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000560	560 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000600	600 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000630	630 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000710	710 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000800	800 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000850	850 µm	-	200 mm	50 mm	ISO 3310/1
60.131.000900	900 µm	-	200 mm	50 mm	ISO 3310/1
60.131.001000	1.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001120	1.12 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001180	1.18 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001250	1.25 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001400	1.40 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001600	1.60 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001700	1.70 mm	-	200 mm	50 mm	ISO 3310/1
60.131.001800	1.80 mm	-	200 mm	50 mm	ISO 3310/1
60.131.002000	2.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.002240	2.24 mm	-	200 mm	50 mm	ISO 3310/1
60.131.002360	2.36 mm	-	200 mm	50 mm	ISO 3310/1
60.131.002500	2.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.002800	2.80 mm	-	200 mm	50 mm	ISO 3310/1
60.131.003150	3.15 mm	-	200 mm	50 mm	ISO 3310/1
60.131.003350	3.35 mm	-	200 mm	50 mm	ISO 3310/1
60.131.003550	3.55 mm	-	200 mm	50 mm	ISO 3310/1
60.131.004000	4.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.004500	4.50 mm	-	200 mm	50 mm	ISO 3310/1

60.131.004750	4.75 mm	-	200 mm	50 mm	ISO 3310/1
60.131.005000	5.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.005600	5.60 mm	-	200 mm	50 mm	ISO 3310/1
60.131.006300	6.30 mm	-	200 mm	50 mm	ISO 3310/1
60.131.006700	6.70 mm	-	200 mm	50 mm	ISO 3310/1
60.131.007100	7.10 mm	-	200 mm	50 mm	ISO 3310/1
60.131.008000	8.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.009000	9.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.009500	9.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.010000	10.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.011200	11.20 mm	-	200 mm	50 mm	ISO 3310/1
60.131.012500	12.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.013200	13.20 mm	-	200 mm	50 mm	ISO 3310/1
60.131.014000	14.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.016000	16.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.018000	18.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.019000	19.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.020000	20.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.022400	22.40 mm	-	200 mm	50 mm	ISO 3310/1
60.131.025000	25.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.026500	26.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.028000	28.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.031500	31.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.035500	35.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.037500	37.50 mm	-	200 mm	50 mm	ISO 3310/1
60.131.040000	40.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.045000	45.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.050000	50.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.053000	53.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.056000	56.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.063000	63.00 mm	-	200 mm	50 mm	ISO 3310/1

60.131.071000	71.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.075000	75.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.080000	80.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.090000	90.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.100000	100.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.106000	106.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.112000	112.00 mm	-	200 mm	50 mm	ISO 3310/1
60.131.125000	125.00 mm	-	200 mm	50 mm	ISO 3310/1

TEST SIEVES Ø 200 MM - 25 MM HEIGHT - ISO 3310/1 - STAINLESS STEEL /WIRE GAUZE

	# mm	# mesh no.	Ø	height	standard
60.122.000020	20 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000025	25 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000032	32 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000036	36 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000038	38 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000040	40 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000045	45 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000050	50 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000053	53 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000056	56 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000063	63 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000071	71 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000075	75 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000080	80 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000090	90 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000100	100 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000106	106 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000112	112 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000125	125 µm	-	200 mm	25 mm	ISO 3310/1

60.122.000140	140 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000150	150 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000160	160 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000180	180 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000200	200 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000212	212 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000224	224 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000250	250 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000280	280 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000300	300 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000315	315 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000355	355 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000400	400 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000425	425 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000450	450 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000500	500 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000560	560 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000600	600 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000630	630 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000710	710 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000800	800 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000850	850 µm	-	200 mm	25 mm	ISO 3310/1
60.122.000900	900 µm	-	200 mm	25 mm	ISO 3310/1
60.122.001000	1.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001120	1.12 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001180	1.18 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001250	1.25 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001400	1.40 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001600	1.60 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001700	1.70 mm	-	200 mm	25 mm	ISO 3310/1
60.122.001800	1.80 mm	-	200 mm	25 mm	ISO 3310/1

60.122.002000	2.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.002240	2.24 mm	-	200 mm	25 mm	ISO 3310/1
60.122.002360	2.36 mm	-	200 mm	25 mm	ISO 3310/1
60.122.002500	2.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.002800	2.80 mm	-	200 mm	25 mm	ISO 3310/1
60.122.003150	3.15 mm	-	200 mm	25 mm	ISO 3310/1
60.122.003350	3.35 mm	-	200 mm	25 mm	ISO 3310/1
60.122.003550	3.55 mm	-	200 mm	25 mm	ISO 3310/1
60.122.004000	4.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.004500	4.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.004750	4.75 mm	-	200 mm	25 mm	ISO 3310/1
60.122.005000	5.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.005600	5.60 mm	-	200 mm	25 mm	ISO 3310/1
60.122.006300	6.30 mm	-	200 mm	25 mm	ISO 3310/1
60.122.006700	6.70 mm	-	200 mm	25 mm	ISO 3310/1
60.122.007100	7.10 mm	-	200 mm	25 mm	ISO 3310/1
60.122.008000	8.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.009000	9.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.009500	9.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.010000	10.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.011200	11.20 mm	-	200 mm	25 mm	ISO 3310/1
60.122.012500	12.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.013200	13.20 mm	-	200 mm	25 mm	ISO 3310/1
60.122.014000	14.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.016000	16.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.018000	18.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.019000	19.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.020000	20.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.022400	22.40 mm	-	200 mm	25 mm	ISO 3310/1
60.122.025000	25.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.026500	26.50 mm	-	200 mm	25 mm	ISO 3310/1

60.122.028000	28.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.031500	31.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.035500	35.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.037500	37.50 mm	-	200 mm	25 mm	ISO 3310/1
60.122.040000	40.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.045000	45.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.050000	50.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.053000	53.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.056000	56.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.063000	63.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.071000	71.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.075000	75.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.080000	80.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.090000	90.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.100000	100.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.106000	106.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.112000	112.00 mm	-	200 mm	25 mm	ISO 3310/1
60.122.125000	125.00 mm	-	200 mm	25 mm	ISO 3310/1