

TEST SIEVE

**400mm Ø**  
**65mm H**

STAINLESS  
STEEL FRAME

**400**



**C I S a**   
SIEVING TECHNOLOGIES



400

# 400mm Ø x 65mm H

## STAINLESS STEEL FRAME



Request  
Calibration Certificate  
Service sieve



For **coarse particle** size testing.

**Individual laser-engraved identification** of each sieve to ensure **traceability**.

**Includes certificate of attestation** according to 2.1 EN 10204.

Optional **calibration certificate** with uncertainty value

Mirror polishing.

Frame material: AISI-316

Screening surface: 1200 cm<sup>2</sup>.

**Weight of the sieves:** From 1550 grams to 2200 grams, depending on the opening



## AVAILABLE CONFIGURATIONS

**400.3** Sieves with metal mesh according to ISO 3310.1 - ASTM E-11 -NF X11-504

**400.4** Sieves with square and round perforated plate, standards ISO 3310.2 - ASTM E-323.

## INCLUDED

 Test certificate according to standard 2.1. EN 10204.

## ACCESSORIES

- Pan 400mm Ø stainless steel (code 1600001).
- Cover 400mm Ø stainless steel (code 1600002).

## OPTIONS

- Calibration certificate with uncertainty value.
- Placement of reinforcement mesh for openings smaller than 100µ.

400

# 400mm Ø x 65mm H

STAINLESS STEEL FRAME



## 400.3 WIRE MESH SIEVES

ISO 3310.1	ASTM E-11-2013	Code CISA		ISO 3310.1	ASTM E-11-2013	Code CISA		ISO 3310.1	ASTM E-11-2013	Code CISA
20 µ	N° 635	2400601	●	1,00 mm	N° 18	2409001	●	11,20 mm	7/16in	2414601
25 µ	N° 500	2400801	●	1,12 mm		2409201	●	12,50 mm	1/2in	2414801
32 µ	N° 450	2401001	●	1,18 mm	N° 16	2409401	●	13,20 mm	0.530in	2415001
36 µ		2401201	●	1,25 mm		2409601	●	14,00 mm		2415201
38 µ	N° 400	2401401	●	1,40 mm	N° 14	2409801	●	16,00 mm	5/8in	2415401
40 µ		2401601	●	1,60 mm		2410001	●	18,00 mm		2415601
45 µ	N° 325	2401801	●	1,70 mm	N° 12	2410201	●	19,00 mm	3/4in	2415801
50 µ		2402001	●	1,80 mm		2410401	●	20,00 mm		2416001
53 µ	N° 270	2402201	●	2,00 mm	N° 10	2410601	●	22,40 mm	7/8in	2416201
56 µ		2402401	●	2,24 mm		2410801	●	25,00 mm	1.00in	2416401
63 µ	N° 230	2402601	●	2,36 mm	N° 8	2411001	●	26,50 mm	1.06in	2416601
71 µ		2402801	●	2,50 mm		2411201	●	28,00 mm		2416801
75 µ	N° 200	2403001	●	2,80 mm	N° 7	2411401	●	31,50 mm	1 1/4in	2417001
80 µ		2403201	●	3,15 mm		2411601	●	35,50 mm		2417201
90 µ	N° 170	2403401	●	3,35 mm	N° 6	2411801	●	37,50 mm	1 1/2in	2417401
100 µ		2403601	●	3,55 mm		2412001	●	40,00 mm		2417601
106 µ	N° 140	2403801	●	4,00 mm	N° 5	2412201	●	45,00 mm	1 3/4in	2417801
112 µ		2404001	●	4,50 mm		2412401	●	50,00 mm	2.00in	2418001
125 µ	N° 120	2404201	●	4,75 mm	N° 4	2412601	●	53,00 mm	2.12in	2418201
140 µ		2404401	●	5,00 mm		2412801	●	56,00 mm		2418401
150 µ	N° 100	2404601	●	5,60 mm	N° 3½	2413001	●	63,00 mm	2 1/2in	2418601
160 µ		2404801	●	6,30 mm	1/4in	2413201	●	71,00 mm		2418801
180 µ	N° 80	2405001	●	6,70 mm	0.265 in	2413401	●	75,00 mm	3.00in	2419001
200 µ		2405201	●	7,10 mm		2413601	●	80,00 mm		2419201
212 µ	N° 70	2405401	●	8,00 mm	5/16in	2413801	●	90,00 mm	3 1/2in	2419401
224 µ		2405601	●	9,00 mm		2414001	●	100,00 mm	4.00in	2419601
250 µ	N° 60	2405801	●	9,50 mm	3/8in	2414201	●	106,00 mm	4.24in	2419801
280 µ		2406001	●	10,00 mm		2414401	●	112,00 mm		2420001
300 µ	N° 50	2406201	●				●	125,00 mm	5.00in	2420201
315 µ		2406401	●				●			
355 µ	N° 45	2406601	●				●			
400 µ		2406801	●				●			
425 µ	N° 40	2407001	●				●			
450 µ		2407201	●				●			
500 µ	N° 35	2407401	●				●			
560 µ		2407601	●				●			
600 µ	N° 30	2407801	●				●			
630 µ		2408001	●				●			
710 µ	N° 25	2408201	●				●			
800 µ		2408401	●				●			
850 µ	N° 20	2408601	●				●			
900 µ		2408801	●				●			

400

# 400mm Ø x 65mm H

STAINLESS STEEL FRAME



## 400.4 SIEVES WITH PERFORATED PLATE

### Square hole

### Round hole

ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA
4.00 mm	5/32"	2412261	22.40 mm	7/8"	2416261	4.00 mm	5/32"	2412241	22.40 mm	7/8"	2416241
4.50 mm		2412461	25.00 mm	1.00"	2416461	4.50 mm		2412441	25.00 mm	1.00"	2416441
4.75 mm	3/16"	2412661	26.50 mm	1 1/18"	2416661	4.75 mm	3/16"	2412641	26.50 mm	1 1/18"	2416641
5.00 mm		2412861	28.00 mm		2416861	5.00 mm		2412841	28.00 mm		2416841
5.60 mm	7/32"	2413061	31.50 mm	1 1/4"	2417061	5.60 mm	7/32"	2413041	31.50 mm	1 1/4"	2417041
6.30 mm	1/4"	2413261	35.50 mm		2417261	6.30 mm	1/4"	2413241	35.50 mm		2417241
6.70 mm	17/64"	2413461	37.50 mm	1 1/2"	2417461	6.70 mm	17/64"	2413441	37.50 mm	1 1/2"	2417441
7.10 mm		2413661	40.00 mm		2417661	7.10 mm		2413641	40.00 mm		2417641
8.00 mm	5/16"	2413861	45.00 mm	1 3/4"	2417861	8.00 mm	5/16"	2413841	45.00 mm	1 3/4"	2417841
9.00 mm		2414061	50.00 mm	2.00"	2418061	9.00 mm		2414041	50.00 mm	2.00"	2418041
9.50 mm	3/8"	2414261	53.00 mm	2 1/8"	2418261	9.50 mm	3/8"	2414241	53.00 mm	2 1/8"	2418241
10.00 mm		2414461	56.00 mm		2418461	10.00 mm		2414441	56.00 mm		2418441
11.20 mm	7/16"	2414661	63.00 mm	2 1/2"	2418661	11.20 mm	7/16"	2414641	63.00 mm	2 1/2"	2418641
12.50 mm	1/2"	2414861	71.00 mm		2418861	12.50 mm	1/2"	2414841	71.00 mm		2418841
13.20 mm	17/32"	2415061	75.00 mm	3.00"	2419061	13.20 mm	17/32"	2415041	75.00 mm	3.00"	2419041
14.00 mm		2415261	80.00 mm		2419261	14.00 mm		2415241	80.00 mm		2419241
16.00 mm	5/8"	2415461	90.00 mm	3 1/2"	2419461	16.00 mm	5/8"	2415441	90.00 mm	3 1/2"	2419441
18.00 mm		2415661	100.00 mm	4.00"	2419661	18.00 mm		2415641	100.00 mm	4.00"	2419641
19.00 mm	3/4"	2415861	106.00 mm	4 1/4"	2419861	19.00 mm	3/4"	2415841	106.00 mm	4 1/4"	2419841
20.00 mm		2416061	112.00 mm		2420061	20.00 mm		2416041	112.00 mm		2420041
			125.00 mm	5.00"	2420261				125.00 mm	5.00"	2420241

## ACCESSORIES

Pan and cover  
400 mm. Ø

Wet sieving  
pan and cover 400 mm. Ø

Cleaning kit

Calibration certificate according to  
ASTM E-11, AFNOR NF X-11-504, BS  
410 or ISO 3310 standards.

