

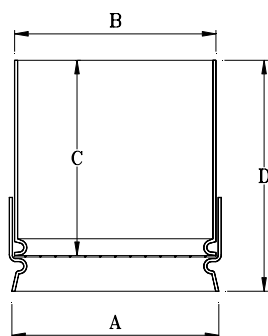


02

SIEVES 75mm.Ø x 60mm.H

STAINLESS STEEL FRAME

75Ø x 60H.



A	75,1 mm. -0,5
B	75,3 mm. +0,5
C	62mm. Nominal
D	74,5mm. Nominal

- * **Appropriate for use as washing sieve**
- * **Each sieve is marked with a serial number to ensure traceability**
- * **Delivered with a Certificate of Compliance according to 2.1 EN 10204, at no extra charge**
- * **Certificate of Calibration indicating uncertainty of sieve (on request)**

WEIGHT OF SIEVES : From 185g to 210g depending on the mesh.

CONFIGURATION AVAILABLE

02.1.SIEVES WITH METALLIC MESH
STANDARDS: ISO 3310.1 – ASTM E-11-95

02.1.SIEVES WITH METALLIC MESH

ISO 3310.1	ASTM E-11-95	ARTIC.No CISA
20 µ	No 635	0200601
25 µ	No 500	0201001
32 µ	No 450	0201001
36 µ		0201201
38 µ	No 400	0201401
40 µ		0201601
45 µ	No 325	0201801
50 µ		0202001
53 µ	No 270	0202201
56 µ		0202401
63 µ	No 230	0202601
71 µ		0202801
75 µ	No 200	0203001
80 µ		0203201
90 µ	No 170	0203401
100 µ		0203601
106 µ	No 140	0203801
112 µ		0204001
125 µ	No 120	0204201
140 µ		0204401
150 µ	No 100	0204601
160 µ		0204801
180 µ	No 80	0205001
200 µ		0205201
212 µ	No 70	0205401
224 µ		0205601
250 µ	No 60	0205801
280 µ		0206001
300 µ	No 50	0206201
315 µ		0206401
355 µ	No 45	0206601
400 µ		0206801
425 µ	No 40	0207001
450 µ		0207201
500 µ	No 35	0207401
560 µ		0207601
600 µ	No 30	0207801
630 µ		0208001
710 µ	No 25	0208201
800 µ		0208401
850 µ	No 20	0208601
900 µ		0208801

ISO 3310.1	ASTM E-11-95	ARTIC.No CISA
1.00 mm	No 18	0209001
1.12 mm		0209201
1.18 mm	No 16	0209401
1.25 mm		0209601
1.40 mm	No 14	0209801
1.60 mm		0210001
1.70 mm	No 12	0210201
1.80 mm		0210401
2.00 mm	No 10	0210601

ACCESSORIES

DESCRIPTION ARTIC.No

PAN AND COVER
75mm.Ø 02000000

ON REQUEST

•**CERTIFICATE OF CALIBRATION ACCORDING TO:**

ISO 3310
ASTM E-11
AFNOR NF X-11-504
BS 410

•**SIEVES WITH MESH OF NYLON FROM 5µ TO 2.00mm**

•**DEPTH 1"**



msscscientific

Chromatographie-Handel GmbH

Gneisenaustrasse 66/67 · 10961 Berlin · Germany

Fon: 030 / 6270 6087 · Fax: 030 / 6270 6089

E-Mail: info@msscscientific.de · Web: www.msscscientific.de