



300 years of sieve production

1722 - 2022

# Price List

## valid from April 1, 2025



**Linker Industrie-Technik GmbH**

Bunsenstraße 200, 34127 Kassel  
Germany

Telephone: +49 (0) 561 / 989046-0 Fax: +49 (0) 561 / 989046-22  
[www.linker-kassel.com](http://www.linker-kassel.com) E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)



300 years of sieve production

1722 - 2022



**Contents:**

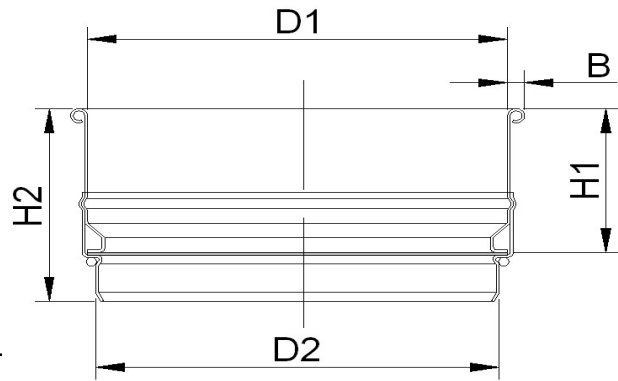
Site 3	<b>Measurement Document (Certificate)</b>
Site 4 - 24	<b>Test sieves</b>
Site 4	Ø 50 mm x 25 mm Internal height
Site 5	Ø 75 mm x 30 mm Internal height
Site 6	Ø 100 mm x 25 mm Internal height
Site 7	Ø 150 mm x 50 mm Internal height
Site 8	Ø 200 mm x 25 mm Internal height with <b>PVC</b> -welding
Site 9	Ø 200 mm x 50 mm Internal height with <b>PVC</b> -welding
Site 10	Ø 200 mm x 25 mm Internal height
Site 11	Ø 200 mm x 50 mm Internal height
Site 12	Ø 203 mm x 50 mm Internal height
Site 13	Ø 250 mm x 50 mm Internal height
Site 14	Ø 300 mm x 55 mm Internal height
Site 15	Ø 300E mm x 55 mm Internal height
Site 16	Ø 305 mm x 55 mm Internal height
Site 17	Ø 315 mm x 55 mm Internal height
Site 18	Ø 350 mm x 55 mm Internal height
Site 19	Ø 400 mm x 60 mm Internal height
Site 20	Ø 450 mm x 70 mm Internal height
Site 21	Ø 500 mm x 80 mm Internal height
Site 22	Ø 600 mm x 110 mm Internal height
Site 23	Ø 200, 300, 400 und 500 mm with square perforation
Site 24	Ø 200 mm x 50 mm Internal height with nylon sieve tissue
Site 25	<b>More Accessories</b>
Site 26	<b>Synthetic test sieves</b> 200 mm x 45 mm Internal height with nylon sieve tissue
Site 27	<b>Nylon sieve tissue</b>
Site 28	<b>Stainless steel sieve tissue</b>
Site 29	<b>Chemist's sieves (Apothecary's applications)</b>
Site 30	<b>Sieve inserts</b>
Site 31	<b>Wire baskets</b>
Site 32	<b>Perforated sheet baskets</b>
Site 33	<b>Racks (Stainless steel)</b>
Site 34	<b>Racks (Plastic coating)</b>
Site 35	<b>Pocketsieve</b>
Site 36	<b>Grader separator</b>
Site 37	<b>Special products</b>

**Delivery terms: ex works, packing not included**

# Measurement Document

## works' certificate

### for test sieves



#### 1.0 Measurement document inspection certificate EN 10 204 (DIN 50049) 3.1.

We document those average values for mesh width / wire diameter / mesh width distribution actually measured on the test sieve, according to norm requirements. For mesh width from 20 µm to 1,6 mm we document more meshes than required by the current norm ISO 3310-1.

#### 1.1 At delivery of new test sieves:

Certification		
	Order Number	EUR
50 - 100 mm	551.000.020.018	36,00
150 mm	551.500.020.018	36,00
200 - 250 mm	552.000.020.018	36,00
300 - 350 mm	553.000.020.018	48,00
400 - 450 mm	554.000.020.018	60,00
500 mm	555.000.020.018	69,00

Calibration		
	Order Number	EUR
50 - 100 mm	551.000.020.018K	60,00
150 mm	551.500.020.018K	60,00
200 - 250 mm	552.000.020.018K	60,00
300 mm	553.000.020.018K	85,00
400 mm	554.000.020.018K	98,00
500 mm	555.000.020.018K	110,00

Inspection certificate net per test sieve

#### 1.2 Werksbescheinigung EN 10 204 (DIN 50049) 2.1

If no measuring document is required, we put our test sieves for one free of cost Work certificate. It doesn't contain any measurement results but confirms only the general one 'Production supervision according to this one in our quality manual acc. to ISO 9001:2015 'described quality controls.



# LINKER - Test sieves Ø 50 mm

Stainless steel - Internal height 25 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	550.025.222 - 011	196,00	* 1 mm	550.025.222 - 054	56,00
* 25 µm	550.025.222 - 012	109,00	1.12 mm	550.025.222 - 055	56,00
* 32 µm	550.025.222 - 014	95,00	1.18 mm	550.025.222 - 056	56,00
36 µm	550.025.222 - 015	80,00	1.25 mm	550.025.222 - 057	56,00
38 µm	550.025.222 - 016	80,00	* 1.4 mm	550.025.222 - 058	56,00
40 µm	550.025.222 - 017	69,00	1.6 mm	550.025.222 - 059	56,00
* 45 µm	550.025.222 - 018	66,00	1.7 mm	550.025.222 - 060	56,00
50 µm	550.025.222 - 019	65,00	1.8 mm	550.025.222 - 061	56,00
53 µm	550.025.222 - 020	65,00	* 2 mm	550.025.222 - 062	56,00
56 µm	550.025.222 - 021	65,00	2.24 mm	550.025.222 - 063	56,00
* 63 µm	550.025.222 - 022	57,00	2.36 mm	550.025.222 - 064	56,00
71 µm	550.025.222 - 023	56,00	2.5 mm	550.025.222 - 065	56,00
75 µm	550.025.222 - 024	56,00	* 2.8 mm	550.025.222 - 066	56,00
80 µm	550.025.222 - 025	56,00	3.15 mm	550.025.222 - 067	56,00
* 90 µm	550.025.222 - 026	56,00	3.35 mm	550.025.222 - 068	56,00
100 µm	550.025.222 - 027	56,00	3.55 mm	550.025.222 - 069	56,00
106 µm	550.025.222 - 028	56,00	* 4 mm	550.025.222 - 070	56,00
112 µm	550.025.222 - 029	56,00	4.5 mm	550.025.222 - 071	56,00
* 125 µm	550.025.222 - 030	56,00	4.75 mm	550.025.222 - 072	56,00
140 µm	550.025.222 - 031	56,00	5 mm	550.025.222 - 073	56,00
150 µm	550.025.222 - 032	56,00	* 5.6 mm	550.025.222 - 074	56,00
160 µm	550.025.222 - 033	56,00	6.3 mm	550.025.222 - 075	56,00
* 180 µm	550.025.222 - 034	56,00	6.7 mm	550.025.222 - 076	56,00
200 µm	550.025.222 - 035	56,00	7.1 mm	550.025.222 - 077	56,00
212 µm	550.025.222 - 036	56,00	* 8 mm	550.025.222 - 078	56,00
224 µm	550.025.222 - 037	56,00	9 mm	550.025.222 - 079	56,00
* 250 µm	550.025.222 - 038	56,00	9.5 mm	550.025.222 - 080	56,00
280 µm	550.025.222 - 039	56,00	10 mm	550.025.222 - 081	56,00
300 µm	550.025.222 - 040	56,00	* 11.2 mm	550.025.222 - 082	56,00
315 µm	550.025.222 - 041	56,00	12.5 mm	550.025.222 - 083	56,00
* 355 µm	550.025.222 - 042	56,00	13.2 mm	550.025.222 - 084	56,00
400 µm	550.025.222 - 043	56,00	14 mm	550.025.222 - 085	56,00
425 µm	550.025.222 - 044	56,00	* 16 mm	550.025.222 - 086	56,00
450 µm	550.025.222 - 045	56,00	18 mm	550.025.222 - 087	56,00
* 500 µm	550.025.222 - 046	56,00	19 mm	550.025.222 - 088	56,00
560 µm	550.025.222 - 047	56,00	20 mm	550.025.222 - 089	56,00
600 µm	550.025.222 - 048	56,00	* 22.4 mm	550.025.222 - 090	56,00
630 µm	550.025.222 - 049	56,00	25 mm	550.025.222 - 091	56,00
* 710 µm	550.025.222 - 050	56,00			
800 µm	550.025.222 - 051	56,00			
850 µm	550.025.222 - 052	56,00			
900 µm	550.025.222 - 053	56,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	550.525.200 - 901	36,00
Stainless steel collecting vessel	550.525.200 - 905	36,00
Intermediate collecting vessel	550.525.200 - 906	38,00
Ditto without slanting bottom	550.525.200 - 916	49,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstr. 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 75 mm

Stainless steel - Internal height 30 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	075.025.222 - 011	218,00	* 1 mm	075.025.222 - 054	61,00
* 25 µm	075.025.222 - 012	104,00	1.12 mm	075.025.222 - 055	61,00
* 32 µm	075.025.222 - 014	89,00	1.18 mm	075.025.222 - 056	61,00
36 µm	075.025.222 - 015	89,00	1.25 mm	075.025.222 - 057	61,00
38 µm	075.025.222 - 016	89,00	* 1.4 mm	075.025.222 - 058	61,00
40 µm	075.025.222 - 017	78,00	1.6 mm	075.025.222 - 059	61,00
* 45 µm	075.025.222 - 018	78,00	1.7 mm	075.025.222 - 060	61,00
50 µm	075.025.222 - 019	78,00	1.8 mm	075.025.222 - 061	61,00
53 µm	075.025.222 - 020	78,00	* 2 mm	075.025.222 - 062	61,00
56 µm	075.025.222 - 021	78,00	2.24 mm	075.025.222 - 063	61,00
* 63 µm	075.025.222 - 022	65,00	2.36 mm	075.025.222 - 064	61,00
71 µm	075.025.222 - 023	65,00	2.5 mm	075.025.222 - 065	61,00
75 µm	075.025.222 - 024	65,00	* 2.8 mm	075.025.222 - 066	61,00
80 µm	075.025.222 - 025	65,00	3.15 mm	075.025.222 - 067	61,00
* 90 µm	075.025.222 - 026	65,00	3.35 mm	075.025.222 - 068	61,00
100 µm	075.025.222 - 027	65,00	3.55 mm	075.025.222 - 069	61,00
106 µm	075.025.222 - 028	65,00	* 4 mm	075.025.222 - 070	61,00
112 µm	075.025.222 - 029	65,00	4.5 mm	075.025.222 - 071	71,00
* 125 µm	075.025.222 - 030	65,00	4.75 mm	075.025.222 - 072	71,00
140 µm	075.025.222 - 031	65,00	5 mm	075.025.222 - 073	71,00
150 µm	075.025.222 - 032	61,00	* 5.6 mm	075.025.222 - 074	71,00
160 µm	075.025.222 - 033	61,00	6.3 mm	075.025.222 - 075	71,00
* 180 µm	075.025.222 - 034	61,00	6.7 mm	075.025.222 - 076	71,00
200 µm	075.025.222 - 035	61,00	7.1 mm	075.025.222 - 077	71,00
212 µm	075.025.222 - 036	61,00	* 8 mm	075.025.222 - 078	71,00
224 µm	075.025.222 - 037	61,00	9 mm	075.025.222 - 079	71,00
* 250 µm	075.025.222 - 038	61,00	9.5 mm	075.025.222 - 080	71,00
280 µm	075.025.222 - 039	61,00	10 mm	075.025.222 - 081	71,00
300 µm	075.025.222 - 040	61,00	* 11.2 mm	075.025.222 - 082	71,00
315 µm	075.025.222 - 041	61,00	12.5 mm	075.025.222 - 083	71,00
* 355 µm	075.025.222 - 042	61,00	13.2 mm	075.025.222 - 084	71,00
400 µm	075.025.222 - 043	61,00	14 mm	075.025.222 - 085	71,00
425 µm	075.025.222 - 044	61,00	* 16 mm	075.025.222 - 086	71,00
450 µm	075.025.222 - 045	61,00	18 mm	075.025.222 - 087	71,00
* 500 µm	075.025.222 - 046	61,00	19 mm	075.025.222 - 088	71,00
560 µm	075.025.222 - 047	61,00	20 mm	075.025.222 - 089	80,00
600 µm	075.025.222 - 048	61,00	* 22.4 mm	075.025.222 - 090	80,00
630 µm	075.025.222 - 049	61,00	25 mm	075.025.222 - 091	80,00
* 710 µm	075.025.222 - 050	61,00	26,5 - 45 mm	075.025.222 - xxx	80,00
800 µm	075.025.222 - 051	61,00			
850 µm	075.025.222 - 052	61,00			
900 µm	075.025.222 - 053	61,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	075.025.200 - 901	40,00
Stainless steel collecting vessel	075.025.200 - 905	40,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 100 mm

Stainless steel - Internal height 45 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	551.045.222 - 011	257,00	* 1 mm	551.045.222 - 054	75,00
* 25 µm	551.045.222 - 012	141,00	1.12 mm	551.045.222 - 055	75,00
* 32 µm	551.045.222 - 014	126,00	1.18 mm	551.045.222 - 056	75,00
36 µm	551.045.222 - 015	103,00	1.25 mm	551.045.222 - 057	75,00
38 µm	551.045.222 - 016	103,00	* 1.4 mm	551.045.222 - 058	75,00
40 µm	551.045.222 - 017	87,00	1.6 mm	551.045.222 - 059	81,00
* 45 µm	551.045.222 - 018	84,00	1.7 mm	551.045.222 - 060	81,00
50 µm	551.045.222 - 019	84,00	1.8 mm	551.045.222 - 061	81,00
53 µm	551.045.222 - 020	84,00	* 2 mm	551.045.222 - 062	81,00
56 µm	551.045.222 - 021	81,00	2.24 mm	551.045.222 - 063	81,00
* 63 µm	551.045.222 - 022	75,00	2.36 mm	551.045.222 - 064	81,00
71 µm	551.045.222 - 023	75,00	2.5 mm	551.045.222 - 065	81,00
75 µm	551.045.222 - 024	75,00	* 2.8 mm	551.045.222 - 066	81,00
80 µm	551.045.222 - 025	75,00	3.15 mm	551.045.222 - 067	81,00
* 90 µm	551.045.222 - 026	75,00	3.35 mm	551.045.222 - 068	81,00
100 µm	551.045.222 - 027	75,00	3.55 mm	551.045.222 - 069	81,00
106 µm	551.045.222 - 028	75,00	* 4 mm	551.045.222 - 070	81,00
112 µm	551.045.222 - 029	75,00	4.5 mm	551.045.222 - 071	81,00
* 125 µm	551.045.222 - 030	75,00	4.75 mm	551.045.222 - 072	81,00
140 µm	551.045.222 - 031	75,00	5 mm	551.045.222 - 073	81,00
150 µm	551.045.222 - 032	75,00	* 5.6 mm	551.045.222 - 074	81,00
160 µm	551.045.222 - 033	75,00	6.3 mm	551.045.222 - 075	81,00
* 180 µm	551.045.222 - 034	75,00	6.7 mm	551.045.222 - 076	81,00
200 µm	551.045.222 - 035	75,00	7.1 mm	551.045.222 - 077	81,00
212 µm	551.045.222 - 036	75,00	* 8 mm	551.045.222 - 078	81,00
224 µm	551.045.222 - 037	75,00	9 mm	551.045.222 - 079	81,00
* 250 µm	551.045.222 - 038	75,00	9.5 mm	551.045.222 - 080	81,00
280 µm	551.045.222 - 039	75,00	10 mm	551.045.222 - 081	81,00
300 µm	551.045.222 - 040	75,00	* 11.2 mm	551.045.222 - 082	81,00
315 µm	551.045.222 - 041	75,00	12.5 mm	551.045.222 - 083	81,00
* 355 µm	551.045.222 - 042	75,00	13.2 mm	551.045.222 - 084	81,00
400 µm	551.045.222 - 043	75,00	14 mm	551.045.222 - 085	81,00
425 µm	551.045.222 - 044	75,00	* 16 mm	551.045.222 - 086	81,00
450 µm	551.045.222 - 045	75,00	18 mm	551.045.222 - 087	81,00
* 500 µm	551.045.222 - 046	75,00	19 mm	551.045.222 - 088	81,00
560 µm	551.045.222 - 047	75,00	20 mm	551.045.222 - 089	81,00
600 µm	551.045.222 - 048	75,00	* 22.4 mm	551.045.222 - 090	81,00
630 µm	551.045.222 - 049	75,00	25 mm	551.045.222 - 091	81,00
* 710 µm	551.045.222 - 050	75,00	26,5 - 45 mm	551.045.222 - xxx	96,00
800 µm	551.045.222 - 051	75,00			
850 µm	551.045.222 - 052	75,00			
900 µm	551.045.222 - 053	75,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	551.040.200 - 901	45,00
Stainless steel collecting vessel	551.040.200 - 905	45,00
Intermediate collecting vessel	551.040.200 - 906	75,00
Stainless steel lid with sprinling device for hose connection 3/4"	551.040.200 - 910	126,00
Ditto without slanting bottom	551.040.200 - 916	100,00
Exchange EPDM seal	551.040.200 - 920	6,00
Viton seal heat-resistant up to 200°C	551.040.200 - 925	20,00
Socket without cover	515102	44,00
Modifying internal height of up to 125 mm	551.040.200 - 930	86,00
Modyfying interhnl height of up to 200 mm	551.040.200 - 935	98,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 150 mm

Stainless steel - Internal height 50 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	551.550.222 - 011	492,00	* 1 mm	551.550.222 - 054	81,00
* 25 µm	551.550.222 - 012	266,00	1.12 mm	551.550.222 - 055	81,00
* 32 µm	551.550.222 - 014	174,00	1.18 mm	551.550.222 - 056	81,00
36 µm	551.550.222 - 015	159,00	1.25 mm	551.550.222 - 057	81,00
38 µm	551.550.222 - 016	159,00	* 1.4 mm	551.550.222 - 058	81,00
40 µm	551.550.222 - 017	107,00	1.6 mm	551.550.222 - 059	81,00
* 45 µm	551.550.222 - 018	107,00	1.7 mm	551.550.222 - 060	81,00
50 µm	551.550.222 - 019	91,00	1.8 mm	551.550.222 - 061	81,00
53 µm	551.550.222 - 020	91,00	* 2 mm	551.550.222 - 062	81,00
56 µm	551.550.222 - 021	91,00	2.24 mm	551.550.222 - 063	81,00
* 63 µm	551.550.222 - 022	82,00	2.36 mm	551.550.222 - 064	81,00
71 µm	551.550.222 - 023	80,00	2.5 mm	551.550.222 - 065	81,00
75 µm	551.550.222 - 024	80,00	* 2.8 mm	551.550.222 - 066	91,00
80 µm	551.550.222 - 025	80,00	3.15 mm	551.550.222 - 067	91,00
* 90 µm	551.550.222 - 026	80,00	3.35 mm	551.550.222 - 068	91,00
100 µm	551.550.222 - 027	80,00	3.55 mm	551.550.222 - 069	91,00
106 µm	551.550.222 - 028	80,00	* 4 mm	551.550.222 - 070	91,00
112 µm	551.550.222 - 029	80,00	4.5 mm	551.550.222 - 071	91,00
* 125 µm	551.550.222 - 030	80,00	4.75 mm	551.550.222 - 072	91,00
140 µm	551.550.222 - 031	80,00	5 mm	551.550.222 - 073	91,00
150 µm	551.550.222 - 032	80,00	* 5.6 mm	551.550.222 - 074	91,00
160 µm	551.550.222 - 033	80,00	6.3 mm	551.550.222 - 075	91,00
* 180 µm	551.550.222 - 034	80,00	6.7 mm	551.550.222 - 076	91,00
200 µm	551.550.222 - 035	80,00	7.1 mm	551.550.222 - 077	91,00
212 µm	551.550.222 - 036	80,00	* 8 mm	551.550.222 - 078	91,00
224 µm	551.550.222 - 037	80,00	9 mm	551.550.222 - 079	91,00
* 250 µm	551.550.222 - 038	80,00	9.5 mm	551.550.222 - 080	91,00
280 µm	551.550.222 - 039	80,00	10 mm	551.550.222 - 081	91,00
300 µm	551.550.222 - 040	80,00	* 11.2 mm	551.550.222 - 082	102,00
315 µm	551.550.222 - 041	80,00	12.5 mm	551.550.222 - 083	102,00
* 355 µm	551.550.222 - 042	80,00	13.2 mm	551.550.222 - 084	102,00
400 µm	551.550.222 - 043	80,00	14 mm	551.550.222 - 085	102,00
425 µm	551.550.222 - 044	80,00	* 16 mm	551.550.222 - 086	102,00
450 µm	551.550.222 - 045	80,00	18 mm	551.550.222 - 087	102,00
* 500 µm	551.550.222 - 046	80,00	19 mm	551.550.222 - 088	102,00
560 µm	551.550.222 - 047	80,00	20 mm	551.550.222 - 089	102,00
600 µm	551.550.222 - 048	80,00	* 22.4 mm	551.550.222 - 090	102,00
630 µm	551.550.222 - 049	80,00	25 mm	551.550.222 - 091	102,00
* 710 µm	551.550.222 - 050	80,00	26,5 - 45 mm	551.550.222 - xxx	110,00
800 µm	551.550.222 - 051	80,00			
850 µm	551.550.222 - 052	80,00			
900 µm	551.550.222 - 053	80,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	551.550.200 - 901	49,00
Stainless steel collecting vessel	551.550.200 - 905	49,00
Intermediate collecting vessel	551.550.200 - 906	81,00
Stainless steel lid with sprinling device for hose connection 3/4"	551.550.200 - 910	130,00
Ditto without slanting bottom	551.550.200 - 916	104,00
Exchange EPDM seal	551.550.200 - 920	6,00
Viton seal heat-resistant up to 200°C	551.550.200 - 925	22,00
Socket without cover	515152	46,00
Modifying internal height of up to 125 mm	551.550.200 - 930	83,00
Modyfying interhnl height of up to 200 mm	551.550.200 - 935	95,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 200 mm

Stainless steel - Internal height 25 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

w 20 µm to 2 mm with PVC-welding, heat resistant up to 70° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.025.221 - 011	494,00	* 1 mm	552.025.221 - 054	77,00
* 25 µm	552.025.221 - 012	254,00	1.12 mm	552.025.221 - 055	77,00
* 32 µm	552.025.221 - 014	157,00	1.18 mm	552.025.221 - 056	77,00
36 µm	552.025.221 - 015	157,00	1.25 mm	552.025.221 - 057	77,00
38 µm	552.025.221 - 016	157,00	* 1.4 mm	552.025.221 - 058	77,00
40 µm	552.025.221 - 017	102,00	1.6 mm	552.025.221 - 059	77,00
* 45 µm	552.025.221 - 018	102,00	1.7 mm	552.025.221 - 060	77,00
50 µm	552.025.221 - 019	86,00	1.8 mm	552.025.221 - 061	77,00
53 µm	552.025.221 - 020	86,00	* 2 mm	552.025.221 - 062	77,00
56 µm	552.025.221 - 021	86,00			
* 63 µm	552.025.221 - 022	82,00			
71 µm	552.025.221 - 023	82,00			
75 µm	552.025.221 - 024	82,00			
80 µm	552.025.221 - 025	82,00			
* 90 µm	552.025.221 - 026	78,00			
100 µm	552.025.221 - 027	77,00			
106 µm	552.025.221 - 028	77,00			
112 µm	552.025.221 - 029	77,00			
* 125 µm	552.025.221 - 030	77,00			
140 µm	552.025.221 - 031	77,00			
150 µm	552.025.221 - 032	77,00			
160 µm	552.025.221 - 033	77,00			
* 180 µm	552.025.221 - 034	77,00			
200 µm	552.025.221 - 035	77,00			
212 µm	552.025.221 - 036	77,00			
224 µm	552.025.221 - 037	77,00			
* 250 µm	552.025.221 - 038	77,00			
280 µm	552.025.221 - 039	77,00			
300 µm	552.025.221 - 040	77,00			
315 µm	552.025.221 - 041	77,00			
* 355 µm	552.025.221 - 042	77,00			
400 µm	552.025.221 - 043	77,00			
425 µm	552.025.221 - 044	77,00			
450 µm	552.025.221 - 045	77,00			
* 500 µm	552.025.221 - 046	77,00			
560 µm	552.025.221 - 047	77,00			
600 µm	552.025.221 - 048	77,00			
630 µm	552.025.221 - 049	77,00			
* 710 µm	552.025.221 - 050	77,00			
800 µm	552.025.221 - 051	77,00			
850 µm	552.025.221 - 052	77,00			
900 µm	552.025.221 - 053	77,00			

**For production technical reasons**  
sieves can stitchesstretches be delivered  
to 2 mm more greatly only in soldered execution.  
Sieves with a Ø 200, greater than 2 mm, see page 11.

#### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

#### Accessories:

Stainless steel lid	552.025.200 - 901	49,00
Stainless steel collecting vessel	552.025.200 - 905	49,00
Intermediate collecting vessel	552.025.200 - 906	79,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.025.200 - 910	128,00
Ditto without slanting bottom	552.025.200 - 916	102,00
Exchange EPDM seal	552.025.200 - 920	6,00
Viton seal heat-resistant up to 200°C	552.025.200 - 925	22,00
Socket without cover	515202	49,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22



# LINKER - Test sieves Ø 200 mm

**Stainless steel - Internal height 50 mm**

**with identification number and works' certificate 2.1 EN 10 204**

**covering: stainless steel sieve cloth ISO 3310-1**

**w 20 µm to 2 mm with PVC-welding, heat resistant up to 70° C**



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.050.221 - 011	494,00	* 1 mm	552.050.221 - 054	77,00
* 25 µm	552.050.221 - 012	254,00	1.12 mm	552.050.221 - 055	77,00
* 32 µm	552.050.221 - 014	157,00	1.18 mm	552.050.221 - 056	77,00
36 µm	552.050.221 - 015	157,00	1.25 mm	552.050.221 - 057	77,00
38 µm	552.050.221 - 016	157,00	* 1.4 mm	552.050.221 - 058	77,00
40 µm	552.050.221 - 017	102,00	1.6 mm	552.050.221 - 059	77,00
* 45 µm	552.050.221 - 018	102,00	1.7 mm	552.050.221 - 060	77,00
50 µm	552.050.221 - 019	86,00	1.8 mm	552.050.221 - 061	77,00
53 µm	552.050.221 - 020	86,00	* 2 mm	552.050.221 - 062	77,00
56 µm	552.050.221 - 021	86,00			
* 63 µm	552.050.221 - 022	82,00			
71 µm	552.050.221 - 023	82,00			
75 µm	552.050.221 - 024	82,00			
80 µm	552.050.221 - 025	82,00			
* 90 µm	552.050.221 - 026	78,00			
100 µm	552.050.221 - 027	77,00			
106 µm	552.050.221 - 028	77,00			
112 µm	552.050.221 - 029	77,00			
* 125 µm	552.050.221 - 030	77,00			
140 µm	552.050.221 - 031	77,00			
150 µm	552.050.221 - 032	77,00			
160 µm	552.050.221 - 033	77,00			
* 180 µm	552.050.221 - 034	77,00			
200 µm	552.050.221 - 035	77,00			
212 µm	552.050.221 - 036	77,00			
224 µm	552.050.221 - 037	77,00			
* 250 µm	552.050.221 - 038	77,00			
280 µm	552.050.221 - 039	77,00			
300 µm	552.050.221 - 040	77,00			
315 µm	552.050.221 - 041	77,00			
* 355 µm	552.050.221 - 042	77,00			
400 µm	552.050.221 - 043	77,00			
425 µm	552.050.221 - 044	77,00			
450 µm	552.050.221 - 045	77,00			
* 500 µm	552.050.221 - 046	77,00			
560 µm	552.050.221 - 047	77,00			
600 µm	552.050.221 - 048	77,00			
630 µm	552.050.221 - 049	77,00			
* 710 µm	552.050.221 - 050	77,00			
800 µm	552.050.221 - 051	77,00			
850 µm	552.050.221 - 052	77,00			
900 µm	552.050.221 - 053	77,00			

**For production technical reasons**  
sieves can stitchesstretches be delivered  
to 2 mm more greatly only in soldered execution.  
Sieves with a Ø 200, greater than 2 mm, see page 11.

#### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

#### Accessories:

Stainless steel lid	552.050.200 - 901	49,00
Stainless steel collecting vessel	552.050.200 - 905	49,00
Intermediate collecting vessel	552.050.200 - 906	79,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.050.200 - 910	128,00
Stainless steel collecting vessel with outflow pipe and slanting bottom	552.050.200 - 915	129,00
Ditto without slanting bottom	552.050.200 - 916	102,00
Exchange EPDM seal	552.050.200 - 920	6,00
Viton seal heat-resistant up to 200°C	552.050.200 - 925	22,00
Socket without cover	515202	46,00
Modifying internal height of up to 125 mm	552.050.200 - 930	83,00
Modifying interhnl height of up to 200 mm	552.050.200 - 935	95,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 200 mm

Stainless steel - Internal height 25 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.025.222 - 011	516,00	* 1 mm	552.025.222 - 054	85,00
* 25 µm	552.025.222 - 012	272,00	1.12 mm	552.025.222 - 055	85,00
* 32 µm	552.025.222 - 014	167,00	1.18 mm	552.025.222 - 056	85,00
36 µm	552.025.222 - 015	163,00	1.25 mm	552.025.222 - 057	85,00
38 µm	552.025.222 - 016	163,00	* 1.4 mm	552.025.222 - 058	85,00
40 µm	552.025.222 - 017	115,00	1.6 mm	552.025.222 - 059	85,00
* 45 µm	552.025.222 - 018	115,00	1.7 mm	552.025.222 - 060	85,00
50 µm	552.025.222 - 019	94,00	1.8 mm	552.025.222 - 061	85,00
53 µm	552.025.222 - 020	94,00	* 2 mm	552.025.222 - 062	85,00
56 µm	552.025.222 - 021	94,00	2.24 mm	552.025.222 - 063	85,00
* 63 µm	552.025.222 - 022	83,00	2.36 mm	552.025.222 - 064	85,00
71 µm	552.025.222 - 023	83,00	2.5 mm	552.025.222 - 065	85,00
75 µm	552.025.222 - 024	83,00	* 2.8 mm	552.025.222 - 066	94,00
80 µm	552.025.222 - 025	83,00	3.15 mm	552.025.222 - 067	99,00
* 90 µm	552.025.222 - 026	81,00	3.35 mm	552.025.222 - 068	99,00
100 µm	552.025.222 - 027	81,00	3.55 mm	552.025.222 - 069	99,00
106 µm	552.025.222 - 028	81,00	* 4 mm	552.025.222 - 070	99,00
112 µm	552.025.222 - 029	81,00	4.5 mm	552.025.222 - 071	99,00
* 125 µm	552.025.222 - 030	81,00	4.75 mm	552.025.222 - 072	99,00
140 µm	552.025.222 - 031	81,00	5 mm	552.025.222 - 073	99,00
150 µm	552.025.222 - 032	81,00	* 5.6 mm	552.025.222 - 074	99,00
160 µm	552.025.222 - 033	81,00	6.3 mm	552.025.222 - 075	99,00
* 180 µm	552.025.222 - 034	81,00	6.7 mm	552.025.222 - 076	99,00
200 µm	552.025.222 - 035	81,00	7.1 mm	552.025.222 - 077	99,00
212 µm	552.025.222 - 036	81,00	* 8 mm	552.025.222 - 078	99,00
224 µm	552.025.222 - 037	81,00	9 mm	552.025.222 - 079	99,00
* 250 µm	552.025.222 - 038	81,00	9.5 mm	552.025.222 - 080	99,00
280 µm	552.025.222 - 039	81,00	10 mm	552.025.222 - 081	99,00
300 µm	552.025.222 - 040	81,00	* 11.2 mm	552.025.222 - 082	99,00
315 µm	552.025.222 - 041	81,00	12.5 mm	552.025.222 - 083	103,00
* 355 µm	552.025.222 - 042	81,00	13.2 mm	552.025.222 - 084	103,00
400 µm	552.025.222 - 043	81,00	14 mm	552.025.222 - 085	103,00
425 µm	552.025.222 - 044	81,00	* 16 mm	552.025.222 - 086	103,00
450 µm	552.025.222 - 045	81,00	18 mm	552.025.222 - 087	103,00
* 500 µm	552.025.222 - 046	81,00	19 mm	552.025.222 - 088	103,00
560 µm	552.025.222 - 047	81,00	20 mm	552.025.222 - 089	103,00
600 µm	552.025.222 - 048	81,00	* 22.4 mm	552.025.222 - 090	103,00
630 µm	552.025.222 - 049	81,00	25 mm	552.025.222 - 091	103,00
* 710 µm	552.025.222 - 050	81,00	26,5 - 125 mm	552.025.222 - xxx	111,00
800 µm	552.025.222 - 051	81,00			
850 µm	552.025.222 - 052	81,00			
900 µm	552.025.222 - 053	81,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	552.025.200 - 901	49,00
Stainless steel collecting vessel	552.025.200 - 905	49,00
Intermediate collecting vessel	552.025.200 - 906	79,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.025.200 - 910	128,00
Ditto without slanting bottom	552.025.200 - 916	102,00
Exchange EPDM seal	552.025.200 - 920	6,00
Viton seal heat-resistant up to 200°C	552.025.200 - 925	22,00
Socket without cover	515202	49,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 200 mm

**Stainless steel - Internal height 50 mm**

**with identification number and works' certificate 2.1 EN 10 204**

**covering: stainless steel sieve cloth ISO 3310-1**

**with soft solder seam, heat resistant up to 170° C**



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.050.222 - 011	516,00	* 1 mm	552.050.222 - 054	85,00
* 25 µm	552.050.222 - 012	272,00	1.12 mm	552.050.222 - 055	85,00
* 32 µm	552.050.222 - 014	167,00	1.18 mm	552.050.222 - 056	85,00
36 µm	552.050.222 - 015	163,00	1.25 mm	552.050.222 - 057	85,00
38 µm	552.050.222 - 016	163,00	* 1.4 mm	552.050.222 - 058	85,00
40 µm	552.050.222 - 017	115,00	1.6 mm	552.050.222 - 059	85,00
* 45 µm	552.050.222 - 018	115,00	1.7 mm	552.050.222 - 060	85,00
50 µm	552.050.222 - 019	94,00	1.8 mm	552.050.222 - 061	85,00
53 µm	552.050.222 - 020	94,00	* 2 mm	552.050.222 - 062	85,00
56 µm	552.050.222 - 021	94,00	2.24 mm	552.050.222 - 063	85,00
* 63 µm	552.050.222 - 022	83,00	2.36 mm	552.050.222 - 064	85,00
71 µm	552.050.222 - 023	83,00	2.5 mm	552.050.222 - 065	85,00
75 µm	552.050.222 - 024	83,00	* 2.8 mm	552.050.222 - 066	94,00
80 µm	552.050.222 - 025	83,00	3.15 mm	552.050.222 - 067	99,00
* 90 µm	552.050.222 - 026	81,00	3.35 mm	552.050.222 - 068	99,00
100 µm	552.050.222 - 027	81,00	3.55 mm	552.050.222 - 069	99,00
106 µm	552.050.222 - 028	81,00	* 4 mm	552.050.222 - 070	99,00
112 µm	552.050.222 - 029	81,00	4.5 mm	552.050.222 - 071	99,00
* 125 µm	552.050.222 - 030	81,00	4.75 mm	552.050.222 - 072	99,00
140 µm	552.050.222 - 031	81,00	5 mm	552.050.222 - 073	99,00
150 µm	552.050.222 - 032	81,00	* 5.6 mm	552.050.222 - 074	99,00
160 µm	552.050.222 - 033	81,00	6.3 mm	552.050.222 - 075	99,00
* 180 µm	552.050.222 - 034	81,00	6.7 mm	552.050.222 - 076	99,00
200 µm	552.050.222 - 035	81,00	7.1 mm	552.050.222 - 077	99,00
212 µm	552.050.222 - 036	81,00	* 8 mm	552.050.222 - 078	99,00
224 µm	552.050.222 - 037	81,00	9 mm	552.050.222 - 079	99,00
* 250 µm	552.050.222 - 038	81,00	9.5 mm	552.050.222 - 080	99,00
280 µm	552.050.222 - 039	81,00	10 mm	552.050.222 - 081	99,00
300 µm	552.050.222 - 040	81,00	* 11.2 mm	552.050.222 - 082	99,00
315 µm	552.050.222 - 041	81,00	12.5 mm	552.050.222 - 083	103,00
* 355 µm	552.050.222 - 042	81,00	13.2 mm	552.050.222 - 084	103,00
400 µm	552.050.222 - 043	81,00	14 mm	552.050.222 - 085	103,00
425 µm	552.050.222 - 044	81,00	* 16 mm	552.050.222 - 086	103,00
450 µm	552.050.222 - 045	81,00	18 mm	552.050.222 - 087	103,00
* 500 µm	552.050.222 - 046	81,00	19 mm	552.050.222 - 088	103,00
560 µm	552.050.222 - 047	81,00	20 mm	552.050.222 - 089	103,00
600 µm	552.050.222 - 048	81,00	* 22.4 mm	552.050.222 - 090	103,00
630 µm	552.050.222 - 049	81,00	25 mm	552.050.222 - 091	103,00
* 710 µm	552.050.222 - 050	81,00	26,5 - 125 mm	552.050.222 - xxx	111,00
800 µm	552.050.222 - 051	81,00			
850 µm	552.050.222 - 052	81,00			
900 µm	552.050.222 - 053	81,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	552.050.200 - 901	49,00
Stainless steel collecting vessel	552.050.200 - 905	49,00
Intermediate collecting vessel	552.050.200 - 906	79,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.050.200 - 910	128,00
Stainless steel collecting vessel with outflow pipe and slanting bottom	552.050.200 - 915	129,00
Ditto without slanting bottom	552.050.200 - 916	102,00
Exchange EPDM seal	552.050.200 - 920	6,00
Viton seal heat-resistant up to 200°C	552.050.200 - 925	22,00
Socket without cover	515202	46,00
Modifying internal height of up to 125 mm	552.050.200 - 930	83,00
Modyfying interhnl height of up to 200 mm	552.050.200 - 935	95,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 203 mm / 8"

**Stainless steel - Internal height 50 mm**

**with identification number and works' certificate 2.1 EN 10 204**

**covering: stainless steel sieve cloth ISO 3310-1**

**with soft solder seam, heat resistant up to 170° C**



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.350.222 - 011	516,00	* 1 mm	552.350.222 - 054	85,00
* 25 µm	552.350.222 - 012	272,00	1.12 mm	552.350.222 - 055	85,00
* 32 µm	552.350.222 - 014	167,00	1.18 mm	552.350.222 - 056	85,00
36 µm	552.350.222 - 015	163,00	1.25 mm	552.350.222 - 057	85,00
38 µm	552.350.222 - 016	163,00	* 1.4 mm	552.350.222 - 058	85,00
40 µm	552.350.222 - 017	115,00	1.6 mm	552.350.222 - 059	85,00
* 45 µm	552.350.222 - 018	115,00	1.7 mm	552.350.222 - 060	85,00
50 µm	552.350.222 - 019	94,00	1.8 mm	552.350.222 - 061	85,00
53 µm	552.350.222 - 020	94,00	* 2 mm	552.350.222 - 062	85,00
56 µm	552.350.222 - 021	94,00	2.24 mm	552.350.222 - 063	85,00
* 63 µm	552.350.222 - 022	83,00	2.36 mm	552.350.222 - 064	85,00
71 µm	552.350.222 - 023	83,00	2.5 mm	552.350.222 - 065	85,00
75 µm	552.350.222 - 024	83,00	* 2.8 mm	552.350.222 - 066	94,00
80 µm	552.350.222 - 025	83,00	3.15 mm	552.350.222 - 067	99,00
* 90 µm	552.350.222 - 026	81,00	3.35 mm	552.350.222 - 068	99,00
100 µm	552.350.222 - 027	81,00	3.55 mm	552.350.222 - 069	99,00
106 µm	552.350.222 - 028	81,00	* 4 mm	552.350.222 - 070	99,00
112 µm	552.350.222 - 029	81,00	4.5 mm	552.350.222 - 071	99,00
* 125 µm	552.350.222 - 030	81,00	4.75 mm	552.350.222 - 072	99,00
140 µm	552.350.222 - 031	81,00	5 mm	552.350.222 - 073	99,00
150 µm	552.350.222 - 032	81,00	* 5.6 mm	552.350.222 - 074	99,00
160 µm	552.350.222 - 033	81,00	6.3 mm	552.350.222 - 075	99,00
* 180 µm	552.350.222 - 034	81,00	6.7 mm	552.350.222 - 076	99,00
200 µm	552.350.222 - 035	81,00	7.1 mm	552.350.222 - 077	99,00
212 µm	552.350.222 - 036	81,00	* 8 mm	552.350.222 - 078	99,00
224 µm	552.350.222 - 037	81,00	9 mm	552.350.222 - 079	99,00
* 250 µm	552.350.222 - 038	81,00	9.5 mm	552.350.222 - 080	99,00
280 µm	552.350.222 - 039	81,00	10 mm	552.350.222 - 081	99,00
300 µm	552.350.222 - 040	81,00	* 11.2 mm	552.350.222 - 082	99,00
315 µm	552.350.222 - 041	81,00	12.5 mm	552.350.222 - 083	103,00
* 355 µm	552.350.222 - 042	81,00	13.2 mm	552.350.222 - 084	103,00
400 µm	552.350.222 - 043	81,00	14 mm	552.350.222 - 085	103,00
425 µm	552.350.222 - 044	81,00	* 16 mm	552.350.222 - 086	103,00
450 µm	552.350.222 - 045	81,00	18 mm	552.350.222 - 087	103,00
* 500 µm	552.350.222 - 046	81,00	19 mm	552.350.222 - 088	103,00
560 µm	552.350.222 - 047	81,00	20 mm	552.350.222 - 089	103,00
600 µm	552.350.222 - 048	81,00	* 22.4 mm	552.350.222 - 090	103,00
630 µm	552.350.222 - 049	81,00	25 mm	552.350.222 - 091	103,00
* 710 µm	552.350.222 - 050	81,00	26,5 - 125 mm	552.350.222 - xxx	111,00
800 µm	552.350.222 - 051	81,00			
850 µm	552.350.222 - 052	81,00			
900 µm	552.350.222 - 053	81,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	552.350.222 - 901	47,00
Stainless steel collecting vessel	552.350.222 - 905	47,00
Intermediate collecting vessel	552.350.222 - 906	76,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.350.222 - 910	124,00
Stainless steel collecting vessel with outflow pipe and slanting bottom	552.350.222 - 915	126,00
Ditto without slanting bottom	552.350.222 - 916	99,00
Exchange EPDM seal	552.350.222 - 920	5,00
Viton seal heat-resistant up to 200°C	552.350.222 - 925	21,00
Socket without cover	515202	47,00
Modifying internal height of up to 125 mm	552.350.200 - 930	80,00
Modyfying interhnl height of up to 200 mm	552.350.200 - 935	90,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstr. 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 250 mm

Stainless steel - Internal height 50 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	552.550.222 - 011	548,00	* 1 mm	552.550.222 - 054	114,00
* 25 µm	552.550.222 - 012	299,00	1.12 mm	552.550.222 - 055	114,00
* 32 µm	552.550.222 - 014	215,00	1.18 mm	552.550.222 - 056	114,00
36 µm	552.550.222 - 015	191,00	1.25 mm	552.550.222 - 057	114,00
38 µm	552.550.222 - 016	191,00	* 1.4 mm	552.550.222 - 058	114,00
40 µm	552.550.222 - 017	145,00	1.6 mm	552.550.222 - 059	114,00
* 45 µm	552.550.222 - 018	145,00	1.7 mm	552.550.222 - 060	114,00
50 µm	552.550.222 - 019	129,00	1.8 mm	552.550.222 - 061	114,00
53 µm	552.550.222 - 020	129,00	* 2 mm	552.550.222 - 062	114,00
56 µm	552.550.222 - 021	129,00	2.24 mm	552.550.222 - 063	114,00
* 63 µm	552.550.222 - 022	117,00	2.36 mm	552.550.222 - 064	114,00
71 µm	552.550.222 - 023	117,00	2.5 mm	552.550.222 - 065	114,00
75 µm	552.550.222 - 024	117,00	* 2.8 mm	552.550.222 - 066	124,00
80 µm	552.550.222 - 025	117,00	3.15 mm	552.550.222 - 067	126,00
* 90 µm	552.550.222 - 026	110,00	3.35 mm	552.550.222 - 068	131,00
100 µm	552.550.222 - 027	110,00	3.55 mm	552.550.222 - 069	131,00
106 µm	552.550.222 - 028	110,00	* 4 mm	552.550.222 - 070	131,00
112 µm	552.550.222 - 029	110,00	4.5 mm	552.550.222 - 071	134,00
* 125 µm	552.550.222 - 030	110,00	4.75 mm	552.550.222 - 072	134,00
140 µm	552.550.222 - 031	110,00	5 mm	552.550.222 - 073	134,00
150 µm	552.550.222 - 032	110,00	* 5.6 mm	552.550.222 - 074	134,00
160 µm	552.550.222 - 033	110,00	6.3 mm	552.550.222 - 075	134,00
* 180 µm	552.550.222 - 034	110,00	6.7 mm	552.550.222 - 076	134,00
200 µm	552.550.222 - 035	110,00	7.1 mm	552.550.222 - 077	134,00
212 µm	552.550.222 - 036	110,00	* 8 mm	552.550.222 - 078	134,00
224 µm	552.550.222 - 037	110,00	9 mm	552.550.222 - 079	134,00
* 250 µm	552.550.222 - 038	110,00	9.5 mm	552.550.222 - 080	134,00
280 µm	552.550.222 - 039	110,00	10 mm	552.550.222 - 081	134,00
300 µm	552.550.222 - 040	110,00	* 11.2 mm	552.550.222 - 082	134,00
315 µm	552.550.222 - 041	110,00	12.5 mm	552.550.222 - 083	134,00
* 355 µm	552.550.222 - 042	110,00	13.2 mm	552.550.222 - 084	134,00
400 µm	552.550.222 - 043	110,00	14 mm	552.550.222 - 085	134,00
425 µm	552.550.222 - 044	110,00	* 16 mm	552.550.222 - 086	134,00
450 µm	552.550.222 - 045	110,00	18 mm	552.550.222 - 087	134,00
* 500 µm	552.550.222 - 046	110,00	19 mm	552.550.222 - 088	134,00
560 µm	552.550.222 - 047	110,00	20 mm	552.550.222 - 089	134,00
600 µm	552.550.222 - 048	110,00	* 22.4 mm	552.550.222 - 090	134,00
630 µm	552.550.222 - 049	110,00	25 mm	552.550.222 - 091	134,00
* 710 µm	552.550.222 - 050	110,00	26,5 - 125 mm	552.550.222 - xxx	150,00
800 µm	552.550.222 - 051	110,00			
850 µm	552.550.222 - 052	110,00			
900 µm	552.550.222 - 053	110,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	552.550.222 - 901	77,00
Stainless steel collecting vessel	552.550.222 - 905	77,00
Intermediate collecting vessel	552.550.222 - 906	118,00
Stainless steel lid with sprinling device for hose connection 3/4"	552.550.222 - 910	154,00
Ditto without slanting bottom	552.550.222 - 916	170,00
Exchange EPDM seal	552.550.222 - 920	6,00
Viton seal heat-resistant up to 200°C	552.550.222 - 925	21,00
Modifying internal height of up to 125 mm	552.550.222 - 930	93,00
Modyfying interhnl height of up to 200 mm	552.550.222 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 300 mm (297,5 mm)

**Stainless steel - Dimension: 297,5 x 55 mm**

**with identification number and works' certificate 2.1 EN 10 204**

**covering: stainless steel sieve cloth ISO 3310-1**

**with soft solder seam, heat resistant up to 170° C**



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	553.055.222 - 011	709,00	* 1 mm	553.055.222 - 054	142,00
* 25 µm	553.055.222 - 012	326,00	1.12 mm	553.055.222 - 055	142,00
* 32 µm	553.055.222 - 014	259,00	1.18 mm	553.055.222 - 056	142,00
36 µm	553.055.222 - 015	213,00	1.25 mm	553.055.222 - 057	142,00
38 µm	553.055.222 - 016	213,00	* 1.4 mm	553.055.222 - 058	142,00
40 µm	553.055.222 - 017	170,00	1.6 mm	553.055.222 - 059	142,00
* 45 µm	553.055.222 - 018	170,00	1.7 mm	553.055.222 - 060	142,00
50 µm	553.055.222 - 019	165,00	1.8 mm	553.055.222 - 061	142,00
53 µm	553.055.222 - 020	165,00	* 2 mm	553.055.222 - 062	142,00
56 µm	553.055.222 - 021	160,00	2.24 mm	553.055.222 - 063	142,00
* 63 µm	553.055.222 - 022	147,00	2.36 mm	553.055.222 - 064	142,00
71 µm	553.055.222 - 023	142,00	2.5 mm	553.055.222 - 065	142,00
75 µm	553.055.222 - 024	142,00	* 2.8 mm	553.055.222 - 066	152,00
80 µm	553.055.222 - 025	142,00	3.15 mm	553.055.222 - 067	152,00
* 90 µm	553.055.222 - 026	142,00	3.35 mm	553.055.222 - 068	165,00
100 µm	553.055.222 - 027	142,00	3.55 mm	553.055.222 - 069	165,00
106 µm	553.055.222 - 028	142,00	* 4 mm	553.055.222 - 070	165,00
112 µm	553.055.222 - 029	142,00	4.5 mm	553.055.222 - 071	170,00
* 125 µm	553.055.222 - 030	142,00	4.75 mm	553.055.222 - 072	170,00
140 µm	553.055.222 - 031	142,00	5 mm	553.055.222 - 073	170,00
150 µm	553.055.222 - 032	142,00	* 5.6 mm	553.055.222 - 074	170,00
160 µm	553.055.222 - 033	142,00	6.3 mm	553.055.222 - 075	170,00
* 180 µm	553.055.222 - 034	142,00	6.7 mm	553.055.222 - 076	170,00
200 µm	553.055.222 - 035	142,00	7.1 mm	553.055.222 - 077	170,00
212 µm	553.055.222 - 036	142,00	* 8 mm	553.055.222 - 078	170,00
224 µm	553.055.222 - 037	142,00	9 mm	553.055.222 - 079	170,00
* 250 µm	553.055.222 - 038	142,00	9.5 mm	553.055.222 - 080	170,00
280 µm	553.055.222 - 039	142,00	10 mm	553.055.222 - 081	170,00
300 µm	553.055.222 - 040	142,00	* 11.2 mm	553.055.222 - 082	170,00
315 µm	553.055.222 - 041	142,00	12.5 mm	553.055.222 - 083	170,00
* 355 µm	553.055.222 - 042	142,00	13.2 mm	553.055.222 - 084	170,00
400 µm	553.055.222 - 043	142,00	14 mm	553.055.222 - 085	170,00
425 µm	553.055.222 - 044	142,00	* 16 mm	553.055.222 - 086	170,00
450 µm	553.055.222 - 045	142,00	18 mm	553.055.222 - 087	170,00
* 500 µm	553.055.222 - 046	142,00	19 mm	553.055.222 - 088	170,00
560 µm	553.055.222 - 047	142,00	20 mm	553.055.222 - 089	170,00
600 µm	553.055.222 - 048	142,00	* 22.4 mm	553.055.222 - 090	170,00
630 µm	553.055.222 - 049	142,00	25 mm	553.055.222 - 091	170,00
* 710 µm	553.055.222 - 050	142,00	26,5 - 125 mm	553.055.222 - xxx	186,00
800 µm	553.055.222 - 051	142,00			
850 µm	553.055.222 - 052	142,00			
900 µm	553.055.222 - 053	142,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	553.055.200 - 901	82,00
Stainless steel collecting vessel	553.055.200 - 905	110,00
Intermediate collecting vessel	553.055.200 - 906	124,00
Stainless steel lid with sprinling device for hose connection 3/4"	553.055.200 - 910	163,00
Ditto without slanting bottom	553.055.200 - 916	181,00
Exchange EPDM seal	553.055.200 - 920	6,00
Viton seal heat-resistant up to 200°C	553.055.200 - 925	35,00
Socket without cover	515302	77,00
Modifying internal height of up to 125 mm	553.055.200 - 930	93,00
Modyfing interhnl height of up to 200 mm	553.055.200 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 300 mm

Stainless steel - Internal dimensions: 300 x 55 mm

- Compatible with Endecott -

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	553.075.222 - 011	709,00	* 1 mm	553.075.222 - 054	142,00
* 25 µm	553.075.222 - 012	326,00	1.12 mm	553.075.222 - 055	142,00
* 32 µm	553.075.222 - 014	259,00	1.18 mm	553.075.222 - 056	142,00
36 µm	553.075.222 - 015	213,00	1.25 mm	553.075.222 - 057	142,00
38 µm	553.075.222 - 016	213,00	* 1.4 mm	553.075.222 - 058	142,00
40 µm	553.075.222 - 017	170,00	1.6 mm	553.075.222 - 059	142,00
* 45 µm	553.075.222 - 018	170,00	1.7 mm	553.075.222 - 060	142,00
50 µm	553.075.222 - 019	165,00	1.8 mm	553.075.222 - 061	142,00
53 µm	553.075.222 - 020	165,00	* 2 mm	553.075.222 - 062	142,00
56 µm	553.075.222 - 021	160,00	2.24 mm	553.075.222 - 063	142,00
* 63 µm	553.075.222 - 022	147,00	2.36 mm	553.075.222 - 064	142,00
71 µm	553.075.222 - 023	142,00	2.5 mm	553.075.222 - 065	142,00
75 µm	553.075.222 - 024	142,00	* 2.8 mm	553.075.222 - 066	152,00
80 µm	553.075.222 - 025	142,00	3.15 mm	553.075.222 - 067	152,00
* 90 µm	553.075.222 - 026	142,00	3.35 mm	553.075.222 - 068	165,00
100 µm	553.075.222 - 027	142,00	3.55 mm	553.075.222 - 069	165,00
106 µm	553.075.222 - 028	142,00	* 4 mm	553.075.222 - 070	165,00
112 µm	553.075.222 - 029	142,00	4.5 mm	553.075.222 - 071	170,00
* 125 µm	553.075.222 - 030	142,00	4.75 mm	553.075.222 - 072	170,00
140 µm	553.075.222 - 031	142,00	5 mm	553.075.222 - 073	170,00
150 µm	553.075.222 - 032	142,00	* 5.6 mm	553.075.222 - 074	170,00
160 µm	553.075.222 - 033	142,00	6.3 mm	553.075.222 - 075	170,00
* 180 µm	553.075.222 - 034	142,00	6.7 mm	553.075.222 - 076	170,00
200 µm	553.075.222 - 035	142,00	7.1 mm	553.075.222 - 077	170,00
212 µm	553.075.222 - 036	142,00	* 8 mm	553.075.222 - 078	170,00
224 µm	553.075.222 - 037	142,00	9 mm	553.075.222 - 079	170,00
* 250 µm	553.075.222 - 038	142,00	9.5 mm	553.075.222 - 080	170,00
280 µm	553.075.222 - 039	142,00	10 mm	553.075.222 - 081	170,00
300 µm	553.075.222 - 040	142,00	* 11.2 mm	553.075.222 - 082	170,00
315 µm	553.075.222 - 041	142,00	12.5 mm	553.075.222 - 083	170,00
* 355 µm	553.075.222 - 042	142,00	13.2 mm	553.075.222 - 084	170,00
400 µm	553.075.222 - 043	142,00	14 mm	553.075.222 - 085	170,00
425 µm	553.075.222 - 044	142,00	* 16 mm	553.075.222 - 086	170,00
450 µm	553.075.222 - 045	142,00	18 mm	553.075.222 - 087	170,00
* 500 µm	553.075.222 - 046	142,00	19 mm	553.075.222 - 088	170,00
560 µm	553.075.222 - 047	142,00	20 mm	553.075.222 - 089	170,00
600 µm	553.075.222 - 048	142,00	* 22.4 mm	553.075.222 - 090	170,00
630 µm	553.075.222 - 049	142,00	25 mm	553.075.222 - 091	170,00
* 710 µm	553.075.222 - 050	142,00	26,5 - 125 mm	553.075.222 - xxx	186,00
800 µm	553.075.222 - 051	142,00			
850 µm	553.075.222 - 052	142,00			
900 µm	553.075.222 - 053	142,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	553.075.200 - 901	82,00
Stainless steel collecting vessel	553.075.200 - 905	110,00
Intermediate collecting vessel	553.075.200 - 906	124,00
Stainless steel lid with sprinling device for hose connection 3/4"	553.075.200 - 910	163,00
Ditto without slanting bottom	553.075.200 - 916	181,00
Exchange EPDM seal	553.075.200 - 920	6,00
Viton seal heat-resistant up to 200°C	553.075.200 - 925	35,00
Modifying internal height of up to 125 mm	553.075.200 - 930	93,00
Modyfying interhnl height of up to 200 mm	553.075.200 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 305 mm / 12"

Stainless steel - Internal height 55 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	553.555.222 - 011	709,00	* 1 mm	553.555.222 - 054	142,00
* 25 µm	553.555.222 - 012	326,00	1.12 mm	553.555.222 - 055	142,00
* 32 µm	553.555.222 - 014	259,00	1.18 mm	553.555.222 - 056	142,00
36 µm	553.555.222 - 015	213,00	1.25 mm	553.555.222 - 057	142,00
38 µm	553.555.222 - 016	213,00	* 1.4 mm	553.555.222 - 058	142,00
40 µm	553.555.222 - 017	170,00	1.6 mm	553.555.222 - 059	142,00
* 45 µm	553.555.222 - 018	170,00	1.7 mm	553.555.222 - 060	142,00
50 µm	553.555.222 - 019	165,00	1.8 mm	553.555.222 - 061	142,00
53 µm	553.555.222 - 020	165,00	* 2 mm	553.555.222 - 062	142,00
56 µm	553.555.222 - 021	160,00	2.24 mm	553.555.222 - 063	142,00
* 63 µm	553.555.222 - 022	147,00	2.36 mm	553.555.222 - 064	142,00
71 µm	553.555.222 - 023	142,00	2.5 mm	553.555.222 - 065	142,00
75 µm	553.555.222 - 024	142,00	* 2.8 mm	553.555.222 - 066	152,00
80 µm	553.555.222 - 025	142,00	3.15 mm	553.555.222 - 067	152,00
* 90 µm	553.555.222 - 026	142,00	3.35 mm	553.555.222 - 068	165,00
100 µm	553.555.222 - 027	142,00	3.55 mm	553.555.222 - 069	165,00
106 µm	553.555.222 - 028	142,00	* 4 mm	553.555.222 - 070	165,00
112 µm	553.555.222 - 029	142,00	4.5 mm	553.555.222 - 071	170,00
* 125 µm	553.555.222 - 030	142,00	4.75 mm	553.555.222 - 072	170,00
140 µm	553.555.222 - 031	142,00	5 mm	553.555.222 - 073	170,00
150 µm	553.555.222 - 032	142,00	* 5.6 mm	553.555.222 - 074	170,00
160 µm	553.555.222 - 033	142,00	6.3 mm	553.555.222 - 075	170,00
* 180 µm	553.555.222 - 034	142,00	6.7 mm	553.555.222 - 076	170,00
200 µm	553.555.222 - 035	142,00	7.1 mm	553.555.222 - 077	170,00
212 µm	553.555.222 - 036	142,00	* 8 mm	553.555.222 - 078	170,00
224 µm	553.555.222 - 037	142,00	9 mm	553.555.222 - 079	170,00
* 250 µm	553.555.222 - 038	142,00	9.5 mm	553.555.222 - 080	170,00
280 µm	553.555.222 - 039	142,00	10 mm	553.555.222 - 081	170,00
300 µm	553.555.222 - 040	142,00	* 11.2 mm	553.555.222 - 082	170,00
315 µm	553.555.222 - 041	142,00	12.5 mm	553.555.222 - 083	170,00
* 355 µm	553.555.222 - 042	142,00	13.2 mm	553.555.222 - 084	170,00
400 µm	553.555.222 - 043	142,00	14 mm	553.555.222 - 085	170,00
425 µm	553.555.222 - 044	142,00	* 16 mm	553.555.222 - 086	170,00
450 µm	553.555.222 - 045	142,00	18 mm	553.555.222 - 087	170,00
* 500 µm	553.555.222 - 046	142,00	19 mm	553.555.222 - 088	170,00
560 µm	553.555.222 - 047	142,00	20 mm	553.555.222 - 089	170,00
600 µm	553.555.222 - 048	142,00	* 22.4 mm	553.555.222 - 090	170,00
630 µm	553.555.222 - 049	142,00	25 mm	553.555.222 - 091	170,00
* 710 µm	553.555.222 - 050	142,00	26,5 - 125 mm	553.555.222 - xxx	186,00
800 µm	553.555.222 - 051	142,00			
850 µm	553.555.222 - 052	142,00			
900 µm	553.555.222 - 053	142,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	553.555.222 - 901	82,00
Stainless steel collecting vessel	553.555.222 - 905	107,00
Intermediate collecting vessel	553.555.222 - 906	124,00
Stainless steel lid with springing device for hose connection 3/4"	553.555.222 - 910	163,00
Ditto without slanting bottom	553.555.222 - 916	181,00
Exchange EPDM seal	553.555.222 - 920	6,00
Viton seal heat-resistant up to 200°C	553.555.222 - 925	35,00
Modifying internal height of up to 125 mm	553.555.200 - 930	93,00
Modifying internal height of up to 200 mm	553.555.200 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22



# LINKER - Test sieves Ø 315 mm

Stainless steel - Internal height 55 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR	Mesh Width	Order Number	EUR
		Piece			Piece
* 20 µm	553.155.222 - 011	724,00	* 1 mm	553.155.222 - 054	152,00
* 25 µm	553.155.222 - 012	337,00	1.12 mm	553.155.222 - 055	152,00
* 32 µm	553.155.222 - 013	272,00	1.18 mm	553.155.222 - 056	152,00
36 µm	553.155.222 - 014	224,00	1.25 mm	553.155.222 - 057	152,00
38 µm	553.155.222 - 015	224,00	* 1.4 mm	553.155.222 - 058	152,00
40 µm	553.155.222 - 016	182,00	1.6 mm	553.155.222 - 059	152,00
* 45 µm	553.155.222 - 017	182,00	1.7 mm	553.155.222 - 060	152,00
50 µm	553.155.222 - 018	176,00	1.8 mm	553.155.222 - 061	152,00
53 µm	553.155.222 - 019	176,00	* 2 mm	553.155.222 - 062	152,00
56 µm	553.155.222 - 020	170,00	2.24 mm	553.155.222 - 063	152,00
* 63 µm	553.155.222 - 021	159,00	2.36 mm	553.155.222 - 064	152,00
71 µm	553.155.222 - 022	152,00	2.5 mm	553.155.222 - 065	152,00
75 µm	553.155.222 - 023	152,00	* 2.8 mm	553.155.222 - 066	161,00
80 µm	553.155.222 - 024	152,00	3.15 mm	553.155.222 - 067	161,00
* 90 µm	553.155.222 - 025	152,00	3.35 mm	553.155.222 - 068	172,00
100 µm	553.155.222 - 026	152,00	3.55 mm	553.155.222 - 069	172,00
106 µm	553.155.222 - 027	152,00	* 4 mm	553.155.222 - 070	172,00
112 µm	553.155.222 - 028	152,00	4.5 mm	553.155.222 - 071	179,00
* 125 µm	553.155.222 - 029	152,00	4.75 mm	553.155.222 - 072	179,00
140 µm	553.155.222 - 030	152,00	5 mm	553.155.222 - 073	179,00
150 µm	553.155.222 - 031	152,00	* 5.6 mm	553.155.222 - 074	179,00
160 µm	553.155.222 - 032	152,00	6.3 mm	553.155.222 - 075	179,00
* 180 µm	553.155.222 - 033	152,00	6.7 mm	553.155.222 - 076	179,00
200 µm	553.155.222 - 034	152,00	7.1 mm	553.155.222 - 077	179,00
212 µm	553.155.222 - 035	152,00	* 8 mm	553.155.222 - 078	179,00
224 µm	553.155.222 - 036	152,00	9 mm	553.155.222 - 079	179,00
* 250 µm	553.155.222 - 037	152,00	9.5 mm	553.155.222 - 080	179,00
280 µm	553.155.222 - 038	152,00	10 mm	553.155.222 - 081	179,00
300 µm	553.155.222 - 039	152,00	* 11.2 mm	553.155.222 - 082	179,00
315 µm	553.155.222 - 040	152,00	12.5 mm	553.155.222 - 083	179,00
* 355 µm	553.155.222 - 041	152,00	13.2 mm	553.155.222 - 084	179,00
400 µm	553.155.222 - 042	152,00	14 mm	553.155.222 - 085	179,00
425 µm	553.155.222 - 043	152,00	* 16 mm	553.155.222 - 086	179,00
450 µm	553.155.222 - 044	152,00	18 mm	553.155.222 - 087	179,00
* 500 µm	553.155.222 - 045	152,00	19 mm	553.155.222 - 088	179,00
560 µm	553.155.222 - 046	152,00	20 mm	553.155.222 - 089	179,00
600 µm	553.155.222 - 047	152,00	* 22.4 mm	553.155.222 - 090	179,00
630 µm	553.155.222 - 048	152,00	25 mm	553.155.222 - 091	179,00
* 710 µm	553.155.222 - 049	152,00	26,5 - 125 mm	553.155.222 xxx	194,00
800 µm	553.155.222 - 050	152,00			
850 µm	553.155.222 - 051	152,00			
900 µm	553.155.222 - 052	152,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	553.155.200 - 901	98,00
Stainless steel collecting vessel	553.155.200 - 905	100,00
Intermediate collecting vessel	553.155.200 - 906	125,00
Stainless steel lid with sprinling device for hose connection 3/4"	553.155.200 - 910	146,00
Ditto without slanting bottom	553.155.200 - 916	164,00
Exchange EPDM seal	553.155.200 - 920	6,00
Viton seal heat-resistant up to 200°C	553.155.200 - 925	35,00
Socket without cover	515402	81,00
Modifying internal height of up to 125 mm	553.155.200 - 930	93,00
Modyfying interhnl height of up to 200 mm	553.155.200 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 350 mm

Stainless steel - Internal height 60 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	35060 - 011	724,00	* 1 mm	35060 - 054	152,00
* 25 µm	35060 - 012	337,00	1.12 mm	35060 - 055	152,00
* 32 µm	35060 - 013	272,00	1.18 mm	35060 - 056	152,00
36 µm	35060 - 014	224,00	1.25 mm	35060 - 057	152,00
38 µm	35060 - 015	224,00	* 1.4 mm	35060 - 058	152,00
40 µm	35060 - 016	182,00	1.6 mm	35060 - 059	152,00
* 45 µm	35060 - 017	182,00	1.7 mm	35060 - 060	152,00
50 µm	35060 - 018	176,00	1.8 mm	35060 - 061	152,00
53 µm	35060 - 019	176,00	* 2 mm	35060 - 062	152,00
56 µm	35060 - 020	170,00	2.24 mm	35060 - 063	152,00
* 63 µm	35060 - 021	159,00	2.36 mm	35060 - 064	152,00
71 µm	35060 - 022	152,00	2.5 mm	35060 - 065	152,00
75 µm	35060 - 023	152,00	* 2.8 mm	35060 - 066	161,00
80 µm	35060 - 024	152,00	3.15 mm	35060 - 067	161,00
* 90 µm	35060 - 025	152,00	3.35 mm	35060 - 068	172,00
100 µm	35060 - 026	152,00	3.55 mm	35060 - 069	172,00
106 µm	35060 - 027	152,00	* 4 mm	35060 - 070	172,00
112 µm	35060 - 028	152,00	4.5 mm	35060 - 071	179,00
* 125 µm	35060 - 029	152,00	4.75 mm	35060 - 072	179,00
140 µm	35060 - 030	152,00	5 mm	35060 - 073	179,00
150 µm	35060 - 031	152,00	* 5.6 mm	35060 - 074	179,00
160 µm	35060 - 032	152,00	6.3 mm	35060 - 075	179,00
* 180 µm	35060 - 033	152,00	6.7 mm	35060 - 076	179,00
200 µm	35060 - 034	152,00	7.1 mm	35060 - 077	179,00
212 µm	35060 - 035	152,00	* 8 mm	35060 - 078	179,00
224 µm	35060 - 036	152,00	9 mm	35060 - 079	179,00
* 250 µm	35060 - 037	152,00	9.5 mm	35060 - 080	179,00
280 µm	35060 - 038	152,00	10 mm	35060 - 081	179,00
300 µm	35060 - 039	152,00	* 11.2 mm	35060 - 082	179,00
315 µm	35060 - 040	152,00	12.5 mm	35060 - 083	179,00
* 355 µm	35060 - 041	152,00	13.2 mm	35060 - 084	179,00
400 µm	35060 - 042	152,00	14 mm	35060 - 085	179,00
425 µm	35060 - 043	152,00	* 16 mm	35060 - 086	179,00
450 µm	35060 - 044	152,00	18 mm	35060 - 087	179,00
* 500 µm	35060 - 045	152,00	19 mm	35060 - 088	179,00
560 µm	35060 - 046	152,00	20 mm	35060 - 089	179,00
600 µm	35060 - 047	152,00	* 22.4 mm	35060 - 090	179,00
630 µm	35060 - 048	152,00	25 mm	35060 - 091	179,00
* 710 µm	35060 - 049	152,00	26,5 - 125 mm	35060 xxx	194,00
800 µm	35060 - 050	152,00			
850 µm	35060 - 051	152,00			
900 µm	35060 - 052	152,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	35060 - 901	138,00
Stainless steel collecting vessel	35060 - 905	178,00
Intermediate collecting vessel	35060 - 906	125,00
Stainless steel lid with sprinling device for hose connection 3/4"	35060 - 910	151,00
Ditto without slanting bottom	35060 - 916	192,00
Modifying internal height of up to 125 mm	35060 - 930	93,00
Modyfying interhnl height of up to 200 mm	35060 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 400 mm

Stainless steel - Internal height 60 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	554.060.222 - 011	1088,00	* 1 mm	554.060.222 - 054	213,00
* 25 µm	554.060.222 - 012	572,00	1.12 mm	554.060.222 - 055	213,00
* 32 µm	554.060.222 - 014	472,00	1.18 mm	554.060.222 - 056	213,00
36 µm	554.060.222 - 015	389,00	1.25 mm	554.060.222 - 057	213,00
38 µm	554.060.222 - 016	366,00	* 1.4 mm	554.060.222 - 058	213,00
40 µm	554.060.222 - 017	320,00	1.6 mm	554.060.222 - 059	213,00
* 45 µm	554.060.222 - 018	285,00	1.7 mm	554.060.222 - 060	213,00
50 µm	554.060.222 - 019	274,00	1.8 mm	554.060.222 - 061	213,00
53 µm	554.060.222 - 020	264,00	* 2 mm	554.060.222 - 062	213,00
56 µm	554.060.222 - 021	250,00	2.24 mm	554.060.222 - 063	213,00
* 63 µm	554.060.222 - 022	235,00	2.36 mm	554.060.222 - 064	213,00
71 µm	554.060.222 - 023	213,00	2.5 mm	554.060.222 - 065	213,00
75 µm	554.060.222 - 024	213,00	* 2.8 mm	554.060.222 - 066	247,00
80 µm	554.060.222 - 025	213,00	3.15 mm	554.060.222 - 067	247,00
* 90 µm	554.060.222 - 026	213,00	3.35 mm	554.060.222 - 068	247,00
100 µm	554.060.222 - 027	213,00	3.55 mm	554.060.222 - 069	247,00
106 µm	554.060.222 - 028	213,00	* 4 mm	554.060.222 - 070	247,00
112 µm	554.060.222 - 029	213,00	4.5 mm	554.060.222 - 071	247,00
* 125 µm	554.060.222 - 030	213,00	4.75 mm	554.060.222 - 072	247,00
140 µm	554.060.222 - 031	213,00	5 mm	554.060.222 - 073	247,00
150 µm	554.060.222 - 032	213,00	* 5.6 mm	554.060.222 - 074	247,00
160 µm	554.060.222 - 033	213,00	6.3 mm	554.060.222 - 075	247,00
* 180 µm	554.060.222 - 034	213,00	6.7 mm	554.060.222 - 076	247,00
200 µm	554.060.222 - 035	213,00	7.1 mm	554.060.222 - 077	247,00
212 µm	554.060.222 - 036	213,00	* 8 mm	554.060.222 - 078	247,00
224 µm	554.060.222 - 037	213,00	9 mm	554.060.222 - 079	247,00
* 250 µm	554.060.222 - 038	213,00	9.5 mm	554.060.222 - 080	247,00
280 µm	554.060.222 - 039	213,00	10 mm	554.060.222 - 081	247,00
300 µm	554.060.222 - 040	213,00	* 11.2 mm	554.060.222 - 082	247,00
315 µm	554.060.222 - 041	213,00	12.5 mm	554.060.222 - 083	247,00
* 355 µm	554.060.222 - 042	213,00	13.2 mm	554.060.222 - 084	247,00
400 µm	554.060.222 - 043	213,00	14 mm	554.060.222 - 085	247,00
425 µm	554.060.222 - 044	213,00	* 16 mm	554.060.222 - 086	247,00
450 µm	554.060.222 - 045	213,00	18 mm	554.060.222 - 087	247,00
* 500 µm	554.060.222 - 046	213,00	19 mm	554.060.222 - 088	247,00
560 µm	554.060.222 - 047	213,00	20 mm	554.060.222 - 089	247,00
600 µm	554.060.222 - 048	213,00	* 22.4 mm	554.060.222 - 090	247,00
630 µm	554.060.222 - 049	213,00	25 - 63 mm	554.060.222 - 091	255,00
* 710 µm	554.060.222 - 050	213,00	71 - 125 mm	554.060.222 - xxx	264,00
800 µm	554.060.222 - 051	213,00			
850 µm	554.060.222 - 052	213,00			
900 µm	554.060.222 - 053	213,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	554.070.200 - 901	127,00
Stainless steel collecting vessel	554.070.200 - 905	149,00
Intermediate collecting vessel	554.070.200 - 906	152,00
Stainless steel lid with sprinling device for hose connection 3/4"	554.070.200 - 910	197,00
Ditto without slanting bottom	554.070.200 - 916	203,00
Exchange EPDM seal	554.070.200 - 920	7,00
Viton seal heat-resistant up to 200°C	554.070.200 - 925	38,00
Socket without cover	515402	107,00
Modifying internal height of up to 125 mm	554.070.200 - 930	93,00
Modifying internal height of up to 200 mm	554.070.200 - 935	99,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 450 mm

Stainless steel - Internal height 70 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	554.570.222 - 011	1172,00	* 1 mm	554.570.222 - 054	254,00
* 25 µm	554.570.222 - 012	660,00	1.12 mm	554.570.222 - 055	254,00
* 32 µm	554.570.222 - 014	553,00	1.18 mm	554.570.222 - 056	254,00
36 µm	554.570.222 - 015	473,00	1.25 mm	554.570.222 - 057	254,00
38 µm	554.570.222 - 016	444,00	* 1.4 mm	554.570.222 - 058	254,00
40 µm	554.570.222 - 017	398,00	1.6 mm	554.570.222 - 059	254,00
* 45 µm	554.570.222 - 018	398,00	1.7 mm	554.570.222 - 060	254,00
50 µm	554.570.222 - 019	347,00	1.8 mm	554.570.222 - 061	254,00
53 µm	554.570.222 - 020	347,00	* 2 mm	554.570.222 - 062	254,00
56 µm	554.570.222 - 021	347,00	2.24 mm	554.570.222 - 063	254,00
* 63 µm	554.570.222 - 022	271,00	2.36 mm	554.570.222 - 064	254,00
71 µm	554.570.222 - 023	268,00	2.5 mm	554.570.222 - 065	254,00
75 µm	554.570.222 - 024	268,00	* 2.8 mm	554.570.222 - 066	298,00
80 µm	554.570.222 - 025	266,00	3.15 mm	554.570.222 - 067	298,00
* 90 µm	554.570.222 - 026	260,00	3.35 mm	554.570.222 - 068	298,00
100 µm	554.570.222 - 027	251,00	3.55 mm	554.570.222 - 069	298,00
106 µm	554.570.222 - 028	251,00	* 4 mm	554.570.222 - 070	298,00
112 µm	554.570.222 - 029	251,00	4.5 mm	554.570.222 - 071	298,00
* 125 µm	554.570.222 - 030	250,00	4.75 mm	554.570.222 - 072	298,00
140 µm	554.570.222 - 031	250,00	5 mm	554.570.222 - 073	298,00
150 µm	554.570.222 - 032	250,00	* 5.6 mm	554.570.222 - 074	298,00
160 µm	554.570.222 - 033	250,00	6.3 mm	554.570.222 - 075	298,00
* 180 µm	554.570.222 - 034	250,00	6.7 mm	554.570.222 - 076	298,00
200 µm	554.570.222 - 035	250,00	7.1 mm	554.570.222 - 077	298,00
212 µm	554.570.222 - 036	250,00	* 8 mm	554.570.222 - 078	298,00
224 µm	554.570.222 - 037	250,00	9 mm	554.570.222 - 079	298,00
* 250 µm	554.570.222 - 038	250,00	9.5 mm	554.570.222 - 080	298,00
280 µm	554.570.222 - 039	250,00	10 mm	554.570.222 - 081	298,00
300 µm	554.570.222 - 040	250,00	* 11.2 mm	554.570.222 - 082	298,00
315 µm	554.570.222 - 041	250,00	12.5 mm	554.570.222 - 083	298,00
* 355 µm	554.570.222 - 042	250,00	13.2 mm	554.570.222 - 084	298,00
400 µm	554.570.222 - 043	250,00	14 mm	554.570.222 - 085	298,00
425 µm	554.570.222 - 044	250,00	* 16 mm	554.570.222 - 086	298,00
450 µm	554.570.222 - 045	250,00	18 mm	554.570.222 - 087	298,00
* 500 µm	554.570.222 - 046	250,00	19 mm	554.570.222 - 088	298,00
560 µm	554.570.222 - 047	250,00	20 mm	554.570.222 - 089	298,00
600 µm	554.570.222 - 048	250,00	* 22.4 mm	554.570.222 - 090	298,00
630 µm	554.570.222 - 049	250,00	25 - 63 mm	554.570.222 - 091	298,00
* 710 µm	554.570.222 - 050	250,00	71 - 125 mm	554.570.222 - xxx	315,00
800 µm	554.570.222 - 051	250,00			
850 µm	554.570.222 - 052	250,00			
900 µm	554.570.222 - 053	250,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	554.570.200 - 901	173,00
Stainless steel collecting vessel	554.570.200 - 905	223,00
Intermediate collecting vessel	554.570.200 - 906	197,00
Ditto without slanting bottom	554.570.200 - 916	203,00
Modifying internal height of up to 125 mm	554.570.200 - 930	112,00
Modifying internal height of up to 200 mm	554.570.200 - 935	125,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstr. 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 500 mm

Stainless steel - Internal height 80 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	555.080.222 - 011	1344,00	* 1 mm	555.080.222 - 054	272,00
* 25 µm	555.080.222 - 012	1259,00	1.12 mm	555.080.222 - 055	272,00
* 32 µm	555.080.222 - 014	1053,00	1.18 mm	555.080.222 - 056	272,00
36 µm	555.080.222 - 015	860,00	1.25 mm	555.080.222 - 057	272,00
38 µm	555.080.222 - 016	860,00	* 1.4 mm	555.080.222 - 058	272,00
40 µm	555.080.222 - 017	742,00	1.6 mm	555.080.222 - 059	272,00
* 45 µm	555.080.222 - 018	632,00	1.7 mm	555.080.222 - 060	272,00
50 µm	555.080.222 - 019	402,00	1.8 mm	555.080.222 - 061	272,00
53 µm	555.080.222 - 020	402,00	* 2 mm	555.080.222 - 062	272,00
56 µm	555.080.222 - 021	402,00	2.24 mm	555.080.222 - 063	285,00
* 63 µm	555.080.222 - 022	341,00	2.36 mm	555.080.222 - 064	285,00
71 µm	555.080.222 - 023	329,00	2.5 mm	555.080.222 - 065	285,00
75 µm	555.080.222 - 024	329,00	* 2.8 mm	555.080.222 - 066	329,00
80 µm	555.080.222 - 025	311,00	3.15 mm	555.080.222 - 067	329,00
* 90 µm	555.080.222 - 026	304,00	3.35 mm	555.080.222 - 068	329,00
100 µm	555.080.222 - 027	285,00	3.55 mm	555.080.222 - 069	329,00
106 µm	555.080.222 - 028	285,00	* 4 mm	555.080.222 - 070	329,00
112 µm	555.080.222 - 029	285,00	4.5 mm	555.080.222 - 071	329,00
* 125 µm	555.080.222 - 030	272,00	4.75 mm	555.080.222 - 072	329,00
140 µm	555.080.222 - 031	272,00	5 mm	555.080.222 - 073	329,00
150 µm	555.080.222 - 032	272,00	* 5.6 mm	555.080.222 - 074	329,00
160 µm	555.080.222 - 033	272,00	6.3 mm	555.080.222 - 075	329,00
* 180 µm	555.080.222 - 034	272,00	6.7 mm	555.080.222 - 076	329,00
200 µm	555.080.222 - 035	272,00	7.1 mm	555.080.222 - 077	329,00
212 µm	555.080.222 - 036	272,00	* 8 mm	555.080.222 - 078	329,00
224 µm	555.080.222 - 037	272,00	9 mm	555.080.222 - 079	329,00
* 250 µm	555.080.222 - 038	272,00	9.5 mm	555.080.222 - 080	329,00
280 µm	555.080.222 - 039	272,00	10 mm	555.080.222 - 081	329,00
300 µm	555.080.222 - 040	272,00	* 11.2 mm	555.080.222 - 082	329,00
315 µm	555.080.222 - 041	272,00	12.5 mm	555.080.222 - 083	329,00
* 355 µm	555.080.222 - 042	272,00	13.2 mm	555.080.222 - 084	329,00
400 µm	555.080.222 - 043	272,00	14 mm	555.080.222 - 085	329,00
425 µm	555.080.222 - 044	272,00	* 16 mm	555.080.222 - 086	329,00
450 µm	555.080.222 - 045	272,00	18 mm	555.080.222 - 087	329,00
* 500 µm	555.080.222 - 046	272,00	19 mm	555.080.222 - 088	329,00
560 µm	555.080.222 - 047	272,00	20 mm	555.080.222 - 089	329,00
600 µm	555.080.222 - 048	272,00	* 22.4 mm	555.080.222 - 090	329,00
630 µm	555.080.222 - 049	272,00	25 mm	555.080.222 - 091	329,00
* 710 µm	555.080.222 - 050	272,00	26,5 - 125 mm	555.080.222 - xxx	344,00
800 µm	555.080.222 - 051	272,00			
850 µm	555.080.222 - 052	272,00			
900 µm	555.080.222 - 053	272,00			

### Price per piece + VAT

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

### Accessories:

Stainless steel lid	555.080.200 - 901	171,00
Stainless steel collecting vessel	555.080.200 - 905	240,00
Intermediate collecting vessel	555.080.200 - 906	215,00
Stainless steel lid with sprinling device for hose connection 3/4"	555.080.200 - 910	248,00
Ditto without slanting bottom	555.080.200 - 916	267,00
Exchange EPDM seal	555.080.200 - 920	7,00
Viton seal heat-resistant up to 200°C	555.080.200 - 925	43,00
Socket without cover	515502	152,00
Modifying internal height of up to 125 mm	555.080.200 - 930	110,00
Modifying internal height of up to 200 mm	555.080.200 - 935	123,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves Ø 600 mm

Stainless steel - Internal height 110 mm

with identification number and works' certificate 2.1 EN 10 204

covering: stainless steel sieve cloth ISO 3310-1

with soft solder seam, heat resistant up to 170° C



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
* 20 µm	556.110.222 - 011	1413,00	* 1 mm	556.110.222 - 054	317,00
* 25 µm	556.110.222 - 012	1354,00	1.12 mm	556.110.222 - 055	317,00
* 32 µm	556.110.222 - 014	1264,00	1.18 mm	556.110.222 - 056	317,00
36 µm	556.110.222 - 015	1123,00	1.25 mm	556.110.222 - 057	317,00
38 µm	556.110.222 - 016	987,00	* 1.4 mm	556.110.222 - 058	317,00
40 µm	556.110.222 - 017	877,00	1.6 mm	556.110.222 - 059	317,00
* 45 µm	556.110.222 - 018	740,00	1.7 mm	556.110.222 - 060	317,00
50 µm	556.110.222 - 019	470,00	1.8 mm	556.110.222 - 061	317,00
53 µm	556.110.222 - 020	470,00	* 2 mm	556.110.222 - 062	317,00
56 µm	556.110.222 - 021	470,00	2.24 mm	556.110.222 - 063	332,00
* 63 µm	556.110.222 - 022	399,00	2.36 mm	556.110.222 - 064	332,00
71 µm	556.110.222 - 023	385,00	2.5 mm	556.110.222 - 065	332,00
75 µm	556.110.222 - 024	385,00	* 2.8 mm	556.110.222 - 066	385,00
80 µm	556.110.222 - 025	363,00	3.15 mm	556.110.222 - 067	385,00
* 90 µm	556.110.222 - 026	356,00	3.35 mm	556.110.222 - 068	385,00
100 µm	556.110.222 - 027	332,00	3.55 mm	556.110.222 - 069	385,00
106 µm	556.110.222 - 028	332,00	* 4 mm	556.110.222 - 070	385,00
112 µm	556.110.222 - 029	332,00	4.5 mm	556.110.222 - 071	385,00
* 125 µm	556.110.222 - 030	317,00	4.75 mm	556.110.222 - 072	385,00
140 µm	556.110.222 - 031	317,00	5 mm	556.110.222 - 073	385,00
150 µm	556.110.222 - 032	317,00	* 5.6 mm	556.110.222 - 074	385,00
160 µm	556.110.222 - 033	317,00	6.3 mm	556.110.222 - 075	385,00
* 180 µm	556.110.222 - 034	317,00	6.7 mm	556.110.222 - 076	385,00
200 µm	556.110.222 - 035	317,00	7.1 mm	556.110.222 - 077	385,00
212 µm	556.110.222 - 036	317,00	* 8 mm	556.110.222 - 078	385,00
224 µm	556.110.222 - 037	317,00	9 mm	556.110.222 - 079	385,00
* 250 µm	556.110.222 - 038	317,00	9.5 mm	556.110.222 - 080	385,00
280 µm	556.110.222 - 039	317,00	10 mm	556.110.222 - 081	385,00
300 µm	556.110.222 - 040	317,00	* 11.2 mm	556.110.222 - 082	385,00
315 µm	556.110.222 - 041	317,00	12.5 mm	556.110.222 - 083	385,00
* 355 µm	556.110.222 - 042	317,00	13.2 mm	556.110.222 - 084	385,00
400 µm	556.110.222 - 043	317,00	14 mm	556.110.222 - 085	385,00
425 µm	556.110.222 - 044	317,00	* 16 mm	556.110.222 - 086	385,00
450 µm	556.110.222 - 045	317,00	18 mm	556.110.222 - 087	385,00
* 500 µm	556.110.222 - 046	317,00	19 mm	556.110.222 - 088	385,00
560 µm	556.110.222 - 047	317,00	20 mm	556.110.222 - 089	385,00
600 µm	556.110.222 - 048	317,00	* 22.4 mm	556.110.222 - 090	385,00
630 µm	556.110.222 - 049	317,00	25 mm	556.110.222 - 091	385,00
* 710 µm	556.110.222 - 050	317,00	26,5 - 125 mm	556.110.222 - xxx	402,00
800 µm	556.110.222 - 051	317,00			
850 µm	556.110.222 - 052	317,00			
900 µm	556.110.222 - 053	317,00			

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 3

**Accessories:**

Stainless steel lid	556.110.200 - 901	219,00
Stainless steel collecting vessel	556.110.200 - 905	308,00
Intermediate collecting vessel	556.110.200 - 906	274,00
Stainless steel lid with sprinling device for hose connection 3/4"	556.110.200 - 910	317,00
Ditto without slanting bottom	556.110.200 - 916	341,00
Exchange EPDM seal	556.110.200 - 920	6,00
Viton seal heat-resistant up to 200°C	556.110.200 - 925	44,00
Modifying internal height of up to 125 mm	556.110.200 - 930	108,00
Modyfying interhnl height of up to 200 mm	556.110.200 - 935	121,00

More accessories see page 24

Linker Industrie-Technik GmbH  
Bunsenstr. 200  
34127 Kassel

E-Mail: info@linker-kassel.com  
www.linker-kassel.com

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# LINKER - Test sieves

Stainless Steel

with identification number and works' certificate 2.1 EN 10 204

covering: perforated Fe-plate, square perforation ISO 565 / ISO 3310-2



Mesh Width	Diameter Ø	200	300	350	400	500	mm	
ISO 3310-2	Internal height	50	55	55	60	80	mm	
ISO 565	Order Number	552.050.242-xxx553.055.242-xxx 553.055.242-X 554.060.242-xxx555.080.252-xxx						
	xxx =	EUR	EUR	EUR	EUR	EUR		
* 4 mm	070	121,00	170,00	262,00	264,00	269,00		
4.5 mm	071	167,00	205,00	283,00	286,00	293,00		
4.75 mm	072	160,00	224,00	308,00	310,00	317,00		
5 mm	073	136,00	205,00	283,00	286,00	293,00		
* 5.6 mm	074	115,00	170,00	271,00	273,00	280,00		
6.3 mm	075	136,00	205,00	283,00	286,00	293,00		
6.7 mm	076	160,00	224,00	308,00	310,00	317,00		
7.1 mm	077	136,00	205,00	283,00	286,00	293,00		
* 8 mm	078	121,00	170,00	271,00	273,00	280,00		
9 mm	079	136,00	205,00	283,00	286,00	293,00		
9.5 mm	080	160,00	224,00	308,00	310,00	317,00		
10 mm	081	136,00	205,00	271,00	273,00	280,00		
* 11.2 mm	082	115,00	170,00	271,00	273,00	280,00		
12.5 mm	083	136,00	205,00	283,00	286,00	293,00		
13.2 mm	084	160,00	224,00	308,00	310,00	317,00		
14 mm	085	136,00	205,00	283,00	286,00	293,00		
* 16 mm	086	115,00	170,00	271,00	273,00	280,00		
18 mm	087	136,00	205,00	283,00	286,00	293,00		
19 mm	088	160,00	224,00	308,00	310,00	317,00		
20 mm	089	136,00	205,00	283,00	286,00	293,00		
* 22.4 mm	090	115,00	170,00	271,00	273,00	280,00		
25 mm	091	136,00	175,00	283,00	286,00	293,00		
26.5 mm	092	160,00	224,00	308,00	310,00	317,00		
28 mm	093	136,00	180,00	283,00	286,00	293,00		
* 31.5 mm	094	115,00	170,00	271,00	273,00	280,00		
35.5 mm	095	172,00	205,00	283,00	286,00	293,00		
37.5 mm	096	160,00	224,00	308,00	310,00	317,00		
40 mm	097	136,00	205,00	283,00	286,00	293,00		
* 45 mm	098	115,00	170,00	271,00	273,00	280,00		
50 mm	099	136,00	205,00	283,00	286,00	293,00		
53 mm	100	160,00	224,00	308,00	310,00	317,00		
56 mm	101	172,00	220,00	283,00	286,00	293,00		
* 63 mm	102	115,00	170,00	271,00	273,00	280,00		
71 mm	103	162,00	220,00	283,00	286,00	293,00		
75 mm	104	172,00	220,00	283,00	286,00	293,00		
80 mm	105	172,00	220,00	283,00	286,00	293,00		
* 90 mm	106	172,00	220,00	283,00	286,00	293,00		
100 mm	107	172,00	220,00	283,00	286,00	293,00		
106 mm	072	172,00	220,00	283,00	286,00	293,00		
112 mm	109	172,00	220,00	283,00	286,00	293,00		
* 125 mm	110	171,00	220,00	281,00	286,00	293,00		

Other sizes on request!

**Price per piece + VAT**

May be subject to price adjustment

\* main product line according to ISO 565

Test sieve accessories: lid, vessel etc. s. price sheet site 20

works' certificate - measuring document - 3.1 EN 10 204 for individual test sieve measuring cf. Site 03

# LINKER - Test sieves Ø 200 mm

Stainless steel - Internal height 50 mm

with identification number and works' certificate 2.1 EN 10 204

covering\*: nylon sieve cloth DIN 4197



Mesh Width	Order Number	EUR Piece	Mesh Width	Order Number	EUR Piece
5 µm	552.050.221 -0005	118,00	280 µm	552.050.221 -0280	87,00
11 µm	552.050.221 -0011	111,00	300 µm	552.050.221 -0300	87,00
15 µm	552.050.221 -0015	107,00	315 µm	552.050.221 -0315	87,00
20 µm	552.050.221 -0020	105,00	355 µm	552.050.221 -0355	87,00
25 µm	552.050.221 -0025	103,00	400 µm	552.050.221 -0400	87,00
28 µm	552.050.221 -0028	102,00	425 µm	552.050.221 -0425	87,00
30 µm	552.050.221 -0030	101,00	450 µm	552.050.221 -0450	87,00
36 µm	552.050.221 -0036	98,00	500 µm	552.050.221 -0500	87,00
41 µm	552.050.221 -0041	96,00	600 µm	552.050.221 -0600	87,00
50 µm	552.050.221 -0050	95,00	630 µm	552.050.221 -0630	87,00
53 µm	552.050.221 -0053	93,00	700 µm	552.050.221 -0700	87,00
63 µm	552.050.221 -0063	90,00	800 µm	552.050.221 -0800	87,00
70 µm	552.050.221 -0070	90,00	850 µm	552.050.221 -0850	87,00
80 µm	552.050.221 -0080	89,00	900 µm	552.050.221 -0900	87,00
90 µm	552.050.221 -0090	89,00	1000 µm	552.050.221 -1000	87,00
100 µm	552.050.221 -0100	89,00	1180 µm	552.050.221 -1180	90,00
106 µm	552.050.221 -0106	86,00	1250 µm	552.050.221 -1250	90,00
112 µm	552.050.221 -0112	86,00	1400 µm	552.050.221 -1400	90,00
125 µm	552.050.221 -0125	86,00	1550 µm	552.050.221 -1550	90,00
140 µm	552.050.221 -0140	86,00	1600 µm	552.050.221 -1600	90,00
150 µm	552.050.221 -0150	86,00	1700 µm	552.050.221 -1700	90,00
160 µm	552.050.221 -0160	86,00	1800 µm	552.050.221 -1800	90,00
180 µm	552.050.221 -0180	86,00	2000 µm	552.050.221 -2000	90,00
200 µm	552.050.221 -0200	86,00	3000 µm	552.050.221 -3000	90,00
212 µm	552.050.221 -0212	86,00	4000 µm	552.050.221 -4000	90,00
250 µm	552.050.221 -0250	86,00	5000 µm	552.050.221 -5000	90,00

#### Price per piece + VAT

May be subject to price adjustment

\* we may use other covering, e.g. from polyester cloth, depending on availability

Test sieve Accessories: Cover, collecting vessel, etc. see page 11

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22



## More accessories for Test sieves

Test sieves	Order Number Double soldered seam	Order Number Handles Pair	Order Number Support grid
<b>Ø 50</b>	51503	515105	51507
	20,00 €	18,00 €	36,00 €
<b>Ø 75</b>	51753	515105	515758
	20,00 €	18,00 €	36,00 €
<b>Ø 100</b>	515103	515105	515107
	20,00 €	18,00 €	36,00 €
<b>Ø 150</b>	515153	515105	515157
	21,00 €	18,00 €	40,00 €
<b>Ø 200</b>	515203	515105	515207
	22,00 €	18,00 €	40,00 €
<b>Ø 203</b>	515233	515105	515237
	22,00 €	18,00 €	42,00 €
<b>Ø 250</b>	515253	515105	515257
	27,00 €	18,00 €	45,00 €
<b>Ø 300</b>	515303	515105	515307
	27,00 €	18,00 €	42,00 €
<b>Ø 305</b>	5153053	515105	5153057
	27,00 €	18,00 €	45,00 €
<b>Ø 315</b>	5153153	515105	5153157
	27,00 €	18,00 €	45,00 €
<b>Ø 350</b>	515353	515105	515357
	38,00 €	18,00 €	62,00 €
<b>Ø 400</b>	515403	515105	515407
	54,00 €	18,00 €	62,00 €
<b>Ø 450</b>	515453	515105	515457
	54,00 €	18,00 €	104,00 €
<b>Ø 500</b>	515503	515105	515507
	54,00 €	18,00 €	104,00 €
<b>Ø 600</b>	515603	515105	515607
	54,00 €	18,00 €	104,00 €

# synthetic test sieves Ø 200 mm

Internal height 45 mm - sieving surface Ø 168 mm

Frame: POM = polyoxymethylen \* covering\*: nylon sieve cloth DIN 4197  
without use of any metall



Mesh Width	Order Number	EUR	Mesh Width	Order Number	EUR
		Piece			Piece
5 µm	552.050.881 -0005	121,00	280 µm	552.050.881 -0280	91,00
11 µm	552.050.881 -0011	115,00	300 µm	552.050.881 -0300	91,00
15 µm	552.050.881 -0015	110,00	315 µm	552.050.881 -0315	91,00
20 µm	552.050.881 -0020	109,00	355 µm	552.050.881 -0355	91,00
25 µm	552.050.881 -0025	107,00	400 µm	552.050.881 -0400	91,00
28 µm	552.050.881 -0028	105,00	425 µm	552.050.881 -0425	91,00
30 µm	552.050.881 -0030	103,00	450 µm	552.050.881 -0450	91,00
36 µm	552.050.881 -0036	98,00	500 µm	552.050.881 -0500	91,00
41 µm	552.050.881 -0041	98,00	600 µm	552.050.881 -0600	91,00
50 µm	552.050.881 -0050	98,00	630 µm	552.050.881 -0630	91,00
53 µm	552.050.881 -0053	96,00	700 µm	552.050.881 -0700	91,00
63 µm	552.050.881 -0063	94,00	800 µm	552.050.881 -0800	91,00
70 µm	552.050.881 -0070	94,00	850 µm	552.050.881 -0850	91,00
80 µm	552.050.881 -0080	93,00	900 µm	552.050.881 -0900	91,00
90 µm	552.050.881 -0090	93,00	1000 µm	552.050.881 -1000	91,00
100 µm	552.050.881 -0100	93,00	1180 µm	552.050.881 -1180	94,00
106 µm	552.050.881 -0106	91,00	1250 µm	552.050.881 -1250	94,00
112 µm	552.050.881 -0112	91,00	1400 µm	552.050.881 -1400	94,00
125 µm	552.050.881 -0125	91,00	1550 µm	552.050.881 -1550	94,00
140 µm	552.050.881 -0140	91,00	1600 µm	552.050.881 -1600	94,00
150 µm	552.050.881 -0150	91,00	1700 µm	552.050.881 -1700	94,00
160 µm	552.050.881 -0160	91,00	1800 µm	552.050.881 -1800	94,00
180 µm	552.050.881 -0180	91,00	2000 µm	552.050.881 -2000	94,00
200 µm	552.050.881 -0200	91,00	3000 µm	552.050.881 -3000	94,00
212 µm	552.050.881 -0212	91,00	4000 µm	552.050.881 -4000	94,00
250 µm	552.050.881 -0250	91,00	5000 µm	552.050.881 -5000	94,00

**Price per piece + VAT**

May be subject to price adjustment

\* we may use other covering, e.g. from polyester cloth, depending on availability

Synthetic lid



Art.-Nr.: 552.050.800 -901 42,00

Synthetic vessel

Art.-Nr.: 552.050.800 -905 42,00

Intermediate vessel



Art.-Nr.: 552.050.800 -907 91,00

Intermediate vessel  
(frame with synthetic blind bottom)

Art.-Nr.: 552.050.800 -906 88,00

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# Nylon sieve tissue

## 1.- m x bearing width

DIN 4197

<u>Mesh Width</u>	<u>Order Number</u>	<u>EUR/m<sup>2</sup></u>	<u>Mesh Width</u>	<u>Order Number</u>	<u>EUR/m<sup>2</sup></u>
5 µm	4197 -0005	180,00	180 µm	4197 -0180	39,00
11 µm	4197 -0011	170,00	200 µm	4197 -0200	39,00
15 µm	4197 -0015	161,00	212 µm	4197 -0212	39,00
20 µm	4197 -0020	152,00	250 µm	4197 -0250	39,00
25 µm	4197 -0025	143,00	280 µm	4197 -0280	39,00
28 µm	4197 -0028	124,00	300 µm	4197 -0300	39,00
30 µm	4197 -0030	124,00	355 µm	4197 -0355	39,00
36 µm	4197 -0036	116,00	400 µm	4197 -0400	39,00
41 µm	4197 -0041	110,00	425 µm	4197 -0425	39,00
50 µm	4197 -0050	78,00	450 µm	4197 -0450	39,00
53 µm	4197 -0053	78,00	500 µm	4197 -0500	39,00
55 µm	4197 -0055	76,00	570 µm	4197 -0570	39,00
60 µm	4197 -0060	73,00	600 µm	4197 -0600	39,00
63 µm	4197 -0063	73,00	630 µm	4197 -0630	39,00
70 µm	4197 -0070	66,00	700 µm	4197 -0700	39,00
75 µm	4197 -0075	66,00	900 µm	4197 -0900	39,00
80 µm	4197 -0080	60,00	1000 µm	4197 -1000	41,00
90 µm	4197 -0090	60,00	1180 µm	4197 -1180	41,00
100 µm	4197 -0100	50,00	1250 µm	4197 -1250	41,00
106 µm	4197 -0106	59,00	1400 µm	4197 -1400	45,00
112 µm	4197 -0112	68,00	1550 µm	4197 -1550	45,00
125 µm	4197 -0125	47,00	1700 µm	4197 -1700	59,00
150 µm	4197 -0150	41,00	1800 µm	4197 -1800	44,00
160 µm	4197 -0160	41,00	2000 µm	4197 -2000	58,00

**Price per piece + VAT**

May be subject to price adjustment

**Other dimensions on request!**

# Stainless steel sieve tissue ISO 9044

## Material 1.4301

<u>Mesh Width</u>	<u>Wire thickness</u>	<u>Order Number</u>	<u>EUR/m<sup>2</sup></u>
0,050 mm	0,035 mm	618021	99,00
0,063 mm	0,040 mm	618016	99,00
0,080 mm	0,050 mm	618085	99,00
0,090 mm	0,056 mm	618008	39,00
0,100 mm	0,063 mm	618009	25,00
0,125 mm	0,080 mm	618125	42,00
0,150 mm	0,100 mm	618150	21,00
0,180 mm	0,140 mm	618151	37,00
0,200 mm	0,125 mm	618200	28,00
0,250 mm	0,160 mm	618015	23,00
0,315 mm	0,315 mm	6100016	25,00
0,300 mm	0,160 mm	618010	37,00
0,425 mm	0,220 mm	618425	32,00
0,400 mm	0,250 mm	618004	37,00
0,500 mm	0,200 mm	618013	23,00
0,500 mm	0,320 mm	618017	35,00
0,630 mm	0,250 mm	618020	28,00
0,630 mm	0,400 mm	618201	39,00
0,710 mm	0,300 mm	618012	37,00
0,800 mm	0,320 mm	618018	21,00
0,800 mm	0,500 mm	618011	39,00
1,000 mm	0,360 mm	6100029	28,00
1,000 mm	0,500 mm	618044	37,00
1,250 mm	0,400 mm	618047	48,00
1,400 mm	0,400 mm	618048	23,00
1,500 mm	0,500 mm	618060	46,00
1,600 mm	0,500 mm	618042	37,00
2,000 mm	0,560 mm	6100039	28,00
2,000 mm	0,500 mm	618040	28,00
2,500 mm	1,000 mm	618041	32,00
3,000 mm	1,000 mm	6100043	51,00
3,000 mm	0,560 mm	618030	30,00
4,000 mm	0,710 mm	618014	30,00
4,000 mm	1,000 mm	618029	46,00
5,000 mm	1,000 mm	618045	37,00
6,000 mm	1,000 mm	618046	42,00
8,000 mm	1,600 mm	618049	51,00
10,000 mm	1,500 mm	618043	42,00

Other mesh width on request!

## **LINKER Sieves for apothecary's applications** with exchangeable sieve inserts

*Sieves, Ø 12 cm with lid, two sieve frames and vessel*

*Sieves, Ø 20 - 31 - 40 cm, with lid, two sieve frames,  
three adjustable overpressure locks and vessel*



Diameter Ø	<u>Ø 12 cm</u>	<u>Ø 20 cm</u>	<u>Ø 31 cm</u>	<u>Ø 40 cm</u>
<b>Pure aluminium / Order Number:</b>	561.127.000	561.207.000	561.317.000	
EUR	92,00	137,00	178,00	

Diameter Ø	<u>Ø 12 cm</u>	<u>Ø 20 cm</u>	<u>Ø 31 cm</u>	<u>Ø 40 cm</u>
<b>Stainless steel / Order Number:</b>	561.122.000	561.202.000	561.312.000	561.402.000
EUR	799,00	822,00	889,00	1428,00

May be subject to price adjustment

### **Sieve inserts cf. price Site 25**

Linker Industrie-Technik GmbH  
Bunsenstraße 200  
34127 Kassel

E-Mail: [info@linker-kassel.com](mailto:info@linker-kassel.com)  
[www.linker-kassel.com](http://www.linker-kassel.com)

phone: + 49 (0) 561 / 989046-0  
fax : + 49 (0) 561 / 989046-22

# Sieve inserts

## for usage in sieves for apothecary's applications

### 1.1 plastic cloth DIN 4197, sewn to a stainless steel ring, hot-cut border

Mesh Width		Ø 12		Ø 20		Ø 31		Ø 40	
		Order Number	EUR	Order Number	EUR	Order Number	EUR	Order Number	EUR
90	µm	563.128. 026	18,00	563.208. 026	24,00	563.318. 026	35,00	563.408. 026	47,00
100	µm	563.128. 027	18,00	563.208. 027	23,00	563.318. 027	35,00	563.408. 027	46,00
125	µm	563.128. 030	18,00	563.208. 030	23,00	563.318. 030	34,00	563.408. 030	43,00
150	µm	563.128. 032	16,00	563.208. 032	22,00	563.318. 032	34,00	563.408. 032	43,00
160	µm	563.128. 033	16,00	563.208. 033	22,00	563.318. 033	34,00	563.408. 033	43,00
180	µm	563.128. 034	16,00	563.208. 034	22,00	563.318. 034	34,00	563.408. 034	43,00
200	µm	563.128. 035	16,00	563.208. 035	22,00	563.318. 035	34,00	563.408. 035	43,00
250	µm	563.128. 038	16,00	563.208. 038	22,00	563.318. 038	34,00	563.408. 038	43,00
300	µm	563.128. 040	16,00	563.208. 040	22,00	563.318. 040	34,00	563.408. 040	43,00
315	µm	563.128. 041	16,00	563.208. 041	22,00	563.318. 041	34,00	563.408. 041	43,00
355	µm	563.128. 042	16,00	563.208. 042	22,00	563.318. 042	34,00	563.408. 042	43,00
400	µm	563.128. 043	16,00	563.208. 043	22,00	563.318. 043	34,00	563.408. 043	43,00
500	µm	563.128. 046	16,00	563.208. 046	22,00	563.318. 046	34,00	563.408. 046	43,00
630	µm	563.128. 049	16,00	563.208. 049	22,00	563.318. 049	34,00	563.408. 049	43,00
710	µm	563.128. 050	20,00	563.208. 050	27,00	563.318. 050	34,00	563.408. 050	50,00
1	mm	563.128. 054	20,00	563.208. 054	27,00	563.318. 054	34,00	563.408. 054	50,00

### 1.2. stainless steel wire cloth ISO 9044 with stainless steel ring, spot welded, mesh width 0,5 mm und smaller: soldering

Mesh Width		Ø 12		Ø 20		Ø 31		Ø 40	
		Order Number	EUR	Order Number	EUR	Order Number	EUR	Order Number	EUR
63	µm	563.122. 022	51,00	563.202. 022	67,00	563.312. 022	109,00	563.402- 022	132,00
71	µm	563.122. 023	44,00	563.202. 023	61,00	563.312. 023	97,00	563.402- 023	118,00
80	µm	563.122. 025	44,00	563.202. 025	61,00	563.312. 025	97,00	563.402- 025	118,00
90	µm	563.122. 026	40,00	563.202. 026	50,00	563.312. 026	65,00	563.402- 026	95,00
100	µm	563.122. 027	37,00	563.202. 027	48,00	563.312. 027	63,00	563.402- 027	89,00
125	µm	563.122. 030	37,00	563.202. 030	48,00	563.312. 030	61,00	563.402- 030	88,00
150	µm	563.122. 032	37,00	563.202. 032	48,00	563.312. 032	61,00	563.402- 032	88,00
160	µm	563.122. 033	37,00	563.202. 033	48,00	563.312. 033	60,00	563.402- 033	87,00
180	µm	563.122. 034	37,00	563.202. 034	48,00	563.312. 034	60,00	563.402- 034	79,00
200	µm	563.122. 035	37,00	563.202. 035	48,00	563.312. 035	59,00	563.402- 035	79,00
250	µm	563.122. 038	37,00	563.202. 038	48,00	563.312. 038	58,00	563.402- 038	82,00
300	µm	563.122. 040	37,00	563.202. 040	48,00	563.312. 040	58,00	563.402- 040	82,00
315	µm	563.122. 041	37,00	563.202. 041	48,00	563.312. 041	58,00	563.402- 041	82,00
355	µm	563.122. 042	37,00	563.202. 042	48,00	563.312. 042	58,00	563.402- 042	82,00
400	µm	563.122. 043	37,00	563.202. 043	48,00	563.312. 043	58,00	563.402- 043	82,00
425	µm	563.122. 044	37,00	563.202. 044	48,00	563.312. 044	58,00	563.402- 044	82,00
500	µm	563.122. 046	37,00	563.202. 046	48,00	563.312. 046	58,00	563.402- 046	82,00
630	µm	563.122. 049	20,00	563.202. 049	31,00	563.312. 049	41,00	563.402- 049	57,00
710	µm	563.122. 050	20,00	563.202. 050	31,00	563.312. 050	41,00	563.402- 050	57,00
800	µm	563.122. 051	20,00	563.202. 051	31,00	563.312. 051	41,00	563.402- 051	57,00
1	mm	563.122. 054	20,00	563.202. 054	31,00	563.312. 054	41,00	563.402- 054	57,00
1,25	mm	563.122. 057	20,00	563.202. 057	31,00	563.312. 057	41,00	563.402- 057	57,00
1,4	mm	563.122. 058	20,00	563.202. 058	31,00	563.312. 058	41,00	563.402- 058	57,00
1,6	mm	563.122. 059	20,00	563.202. 059	31,00	563.312. 059	41,00	563.402- 059	57,00
2	mm	563.122. 062	20,00	563.202. 062	31,00	563.312. 062	41,00	563.402- 062	57,00
2,5	mm	563.122. 065	20,00	563.202. 065	31,00	563.312. 065	41,00	563.402- 065	57,00
2,8	mm	563.122. 066	20,00	563.202. 066	31,00	563.312. 066	41,00	563.402- 066	57,00
3,15	mm	563.122. 067	20,00	563.202. 067	31,00	563.312. 067	41,00	563.402- 067	57,00
4	mm	563.122. 070	20,00	563.202. 070	31,00	563.312. 070	41,00	563.402- 070	57,00
5	mm	563.122. 073	22,00	563.202. 073	33,00	563.312. 073	48,00	563.402- 073	68,00
5,6	mm	563.122. 074	22,00	563.202. 074	33,00	563.312. 074	48,00	563.402- 074	68,00
6,3	mm	563.122. 075	22,00	563.202. 075	33,00	563.312. 075	48,00	563.402- 075	68,00
8	mm	563.122. 078	22,00	563.202. 078	33,00	563.312. 078	48,00	563.402- 078	68,00
10	mm	563.122. 081	22,00	563.202. 081	33,00	563.312. 081	48,00	563.402- 081	68,00

### 1.4 according to German apothecary's official regulations,

9 sieve inserts with mesh widths 4 - 2.8 - 2 - 1.4 mm and 710 - 500 - 355 - 250 and 180 micron (µ) are required

**Price per piece + VAT**

May be subject to price adjustment

## Wire mesh baskets

welded wire mesh, width 8 mm, thickness 1 mm  
e.g. for test tubes etc.



Order quantity                      1 - 4                      5 - 9                      10 - 24                      25 - 49                      50 Piece

### a) With white plastic coating

<u>Nominal size</u>	<u>Order Number:</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
10 x 10 x 10 cm	5.110.811 -1010	32,00	31,00	30,00	28,00	27,00
12 x 12 x 12 cm	5.110.811 -1212	36,00	35,00	34,00	33,00	32,00
14 x 14 x 14 cm	5.110.811 -1414	41,00	40,00	37,00	36,00	35,00
16 x 16 x 16 cm	5.110.811 -1616	47,00	45,00	44,00	43,00	42,00
18 x 18 x 18 cm	5.110.811 -1818	52,00	50,00	49,00	48,00	46,00
20 x 20 x 20 cm	5.110.811 -2020	56,00	55,00	53,00	52,00	50,00
25 x 25 x 25 cm	5.110.811 -2525	74,00	71,00	69,00	68,00	66,00
30 x 30 x 30 cm	5.110.811 -3030	94,00	91,00	88,00	86,00	83,00
30 x 20 x 20 cm	5.110.811 -3020	86,00	82,00	80,00	78,00	75,00
40 x 20 x 20 cm	5.110.811 -4020	99,00	94,00	92,00	89,00	83,00
42 x 20 x 20 cm	5.110.811 -4220	102,00	99,00	97,00	91,00	84,00

### b) Stainless steel cf. w-nr. 1.4301, electrochemically polished

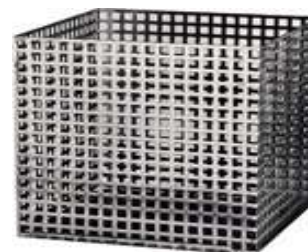
<u>Nominal size</u>	<u>Order Number:</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
10 x 10 x 10 cm	5.110.821 -1010	32,00	31,00	30,00	28,00	27,00
12 x 12 x 12 cm	5.110.821 -1212	36,00	35,00	34,00	33,00	32,00
14 x 14 x 14 cm	5.110.821 -1414	41,00	40,00	37,00	36,00	35,00
16 x 16 x 16 cm	5.110.821 -1616	47,00	45,00	44,00	43,00	42,00
18 x 18 x 18 cm	5.110.821 -1818	52,00	50,00	49,00	48,00	46,00
20 x 20 x 20 cm	5.110.821 -2020	56,00	55,00	53,00	52,00	50,00
25 x 25 x 25 cm	5.110.821 -2525	74,00	71,00	69,00	68,00	66,00
30 x 30 x 30 cm	5.110.821 -3030	94,00	91,00	88,00	86,00	83,00
30 x 20 x 20 cm	5.110.821 -3020	86,00	82,00	80,00	78,00	75,00
40 x 20 x 20 cm	5.110.821 -4020	99,00	94,00	92,00	89,00	83,00
42 x 20 x 20 cm	5.110.821 -4220	102,00	99,00	97,00	91,00	84,00

We will be pleased to submit offers for baskets in any other size or design.  
Please communicate herefor basket length x width x heighth or basket diameter x heighth,  
as well as desired material and expected quantity.

**Price per piece + VAT**  
May be subject to price adjustment

## Baskets

perforated sheet 8 mm square perforation



Order quantity                      1 - 4                      5 - 9                      10 - 24                      25 - 49                      50 Piece

### a) Perforated stainless steel, w-nr. 1.4301 Sheet thickness 1 mm

<u>Nominal size</u>	<u>Order Number:</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
10 x 10 x 10 cm	5.120.821 -1010	34,00	32,00	31,00	30,00	29,00
12 x 12 x 12 cm	5.120.821 -1212	36,00	34,00	32,00	31,00	30,00
14 x 14 x 14 cm	5.120.821 -1414	41,00	39,00	37,00	36,00	34,00
16 x 16 x 16 cm	5.120.821 -1616	44,00	42,00	41,00	39,00	37,00
18 x 18 x 18 cm	5.120.821 -1818	51,00	48,00	47,00	45,00	44,00
20 x 20 x 20 cm	5.120.821 -2020	56,00	53,00	51,00	49,00	47,00

**Surcharge for electro-chemical polishing                      15%**                      Order Number: 5.120.821.000.0

### b) Perforated light alloy (aluminium) Sheet thickness 1.5 mm

<u>Nenngröße</u>	<u>Artikel-Nr.:</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
10 x 10 x 10 cm	5.120.871 -1010	On demand!				
12 x 12 x 12 cm	5.120.871 -1212	On demand!				
14 x 14 x 14 cm	5.120.871 -1414	On demand!				
16 x 16 x 16 cm	5.120.871 -1616	On demand!				
18 x 18 x 18 cm	5.120.871 -1818	On demand!				
20 x 20 x 20 cm	5.120.871 -2020	On demand!				

**We will be pleased to submit offers for baskets in any other size or design.  
Please communicate herefor basket length x width x heighth or basket diameter x heighth,  
as well as desired material and expected quantity.**

**Price per piece + VAT**  
May be subject to price adjustment



## Test tube racks

Stainless steel, electrochemically polished

2 compartments, welded wire mesh bottom, width 8 mm



Order quantity:

1 - 4

5 - 9

10 - 24

> 25

### Compartment size 14 x 14 mm (up to Ø 13 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
4 x 12	40	516.142.040 - 0412	39,00	36,00	34,00	33,00
4 x 12	70	516.142.070 - 0412	39,00	36,00	34,00	33,00

### Compartment size 18 x 18 mm (up to Ø 16 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
4 x 12	40	516.182.040 - 0412	39,00	36,00	35,00	34,00
2 x 6	70	516.182.070 - 0206	29,00	27,00	26,00	25,00
2 x 12	70	516.182.070 - 0212	32,00	30,00	29,00	28,00
3 x 12	70	516.182.070 - 0312	38,00	35,00	34,00	33,00
4 x 6	70	516.182.070 - 0406	32,00	31,00	30,00	29,00
4 x 12	70	516.182.070 - 0412	36,00	34,00	33,00	32,00
10 x 10	70	516.182.070 - 1010	49,00	47,00	44,00	42,00
2 x 12	100	516.182.100 - 0212	33,00	32,00	30,00	29,00
3 x 12	100	516.182.100 - 0312	40,00	36,00	35,00	34,00
4 x 6	100	516.182.100 - 0406	33,00	31,00	30,00	29,00
4 x 12	100	516.182.100 - 0412	38,00	35,00	34,00	33,00
10 x 10	100	516.182.100 - 1010	50,00	48,00	46,00	44,00

### Compartment size 26 x 26 mm (up to Ø 25 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
2 x 6	70	516.262.070 - 0206	40,00	38,00	35,00	34,00
2 x 12	70	516.262.070 - 0212	45,00	43,00	41,00	40,00
3 x 12	70	516.262.070 - 0312	49,00	46,00	44,00	43,00
4 x 12	70	516.262.070 - 0412	52,00	49,00	47,00	45,00
2 x 6	100	516.262.100 - 0206	41,00	39,00	36,00	35,00
2 x 12	100	516.262.100 - 0212	46,00	44,00	42,00	41,00
3 x 12	100	516.262.100 - 0312	50,00	47,00	45,00	44,00
4 x 12	100	516.262.100 - 0412	53,00	51,00	48,00	46,00

We will be pleased to submit offers for racks in any other size or design.

Please communicate herefor desired compartment size, compartment disposition, rack height, material and expected quantity.

**Price per piece + VAT**

May be subject to price adjustment

## Test tube racks

Racks with white plastic coating, short term heat resistance 150° C

2 compartments, welded wire mesh bottom, width 8 mm



Order quantity:

1 - 4

5 - 9

10 - 24

25 - 50

### Compartment size 14 x 14 mm (up to Ø 13 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
4 x 12	40	516.141.040 - 0412	39,00	36,00	34,00	33,00
4 x 12	70	516.141.070 - 0412	39,00	36,00	34,00	33,00

### Compartment size 18 x 18 mm (up to Ø 16 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
2 x 6	70	516.181.070 - 0206	29,00	27,00	26,00	25,00
2 x 10	70	516.181.070 - 0210	32,00	30,00	29,00	28,00
2 x 12	70	516.181.070 - 0212	32,00	30,00	29,00	28,00
3 x 12	70	516.181.070 - 0312	38,00	35,00	34,00	33,00
4 x 6	70	516.181.070 - 0406	32,00	31,00	30,00	29,00
4 x 12	70	516.181.070 - 0412	36,00	34,00	33,00	32,00
10 x 10	70	516.181.070 - 1010	49,00	47,00	44,00	42,00
2 x 12	100	516.181.100 - 0212	33,00	32,00	30,00	29,00
4 x 12	100	516.181.100 - 0412	38,00	35,00	34,00	33,00

### Compartment size 22 x 22 mm (up to Ø 21 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
2 x 6	70	516.221.070 - 0206	40,00	38,00	35,00	34,00
2 x 12	70	516.221.070 - 0212	45,00	43,00	41,00	40,00

### Compartment size 26 x 26 mm (up to Ø 25 mm)

<u>Number of compartmente</u>	<u>Rack height in mm</u>	<u>Order Number</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>	<u>EUR</u>
2 x 6	70	516.261.070 - 0206	40,00	38,00	35,00	34,00
2 x 12	70	516.261.070 - 0212	45,00	43,00	41,00	40,00
3 x 12	70	516.261.070 - 0312	49,00	46,00	44,00	43,00
4 x 12	70	516.261.070 - 0412	52,00	49,00	47,00	45,00
2 x 6	100	516.261.100 - 0206	41,00	39,00	36,00	35,00
2 x 12	100	516.261.100 - 0212	46,00	44,00	42,00	41,00
3 x 12	100	516.261.100 - 0312	50,00	47,00	45,00	44,00
4 x 12	100	516.261.100 - 0412	53,00	51,00	48,00	46,00

We will be pleased to submit offers for racks in any other size or design.

Please communicate herefor desired compartment size, compartment disposition, rack height, material and expected quantity

**Price per piece + VAT**

May be subject to price adjustment



Pocket hand sieve sets Ø 100 mm  
 made of stainless steel, consisting of:  
 1 lid and drip tray each (same dimensions),  
 2 sieve rings for picking up the sieve insert,  
 Sieve inserts with U-shaped sheet metal frame  
 made of stainless steel test sieve fabric ISO 3310-1  
 = 6 pieces with mesh sizes as follows:  
 Mesh size 63 ym with supporting fabric 0.25 x 0.16 mm  
 Mesh width 125 ym with supporting fabric 0.4 x 0.2 mm  
 Mesh width 250 ym without supporting fabric  
 Mesh size 500 ym without supporting fabric  
 Mesh size 1 mm without supporting fabric  
 Mesh size 2 mm without supporting fabric  
 1 cleaning brush,  
 1 pouch with Velcro and  
 Belt loop to accommodate all protruding parts.

**Other mesh sizes on request!**

At purchase of:	<b>1 - 4</b>	<b>5 - 9</b>	<b>10 - 19</b>	<b>20 - 25</b>
Article no.: 100047	<b>476,00 €</b>	<b>439,00 €</b>	<b>420,00 €</b>	<b>366,00 €</b>

## LINKER - Sample Splitter

Sample Splitter (Riffles) from Linker for the straightforward separation of dry, granular, powdery bulk material. The Sample Splitter and the 3 collecting bins are made completely of stainless steel.

With riffles from LINKER, the bulk material is poured evenly into the separator from one of the bins. Then the bulk material is divided into the collecting bins by the two outlets arranged facing each other underneath the separator.

This process can be carried out several times until the required quantity has been achieved.



<u>Typ</u>	<u>Order Numer</u>	<u>EUR/Piece</u>	<u>Item</u>		
LRT 6.3	5910630	884,00	Sample Splitter LRT 6.3	12 divisions	6.3 mm
LRT 12.5	5910125	884,00	Sample Splitter LRT 12.5	18 divisions	12,5 mm
LRT 25	5910250	1286,00	Sample Splitter LRT 25	16 divisions	25 mm
LRT 37.5	5910375	1286,00	Sample Splitter LRT 37.5	12 divisions	37,5 mm
LRT 50	5910500	1291,00	Sample Splitter LRT 50	8 divisions	50 mm
LRT 75	5910750	1291,00	Sample Splitter LRT 75	6 divisions	75 mm

**We will be pleased to submit offers for sample splitter in any other size or design.**

**Price per piece + VAT**

May be subject to price adjustment

## Screening machine



Test sieves from *Linker* are used on a wide variety of sieve machines, irrespective of the manufacturer.

---

## Sieve technology



**Metal frame sieves**  $\varnothing$  300 – 750 mm  
Metal mesh fabric and perforated plate.  
In any other size or design.



**Oil separation conveyors.**  
Use for separation of oil and liquid grease floating on the surface, in stains or contiguous layers.



**Sieve (half round)**  $\varnothing$  300 – 350 mm



**Dome and startup filters**

**We are happy to help you!**