

HAVER PARTICLE ANALYSIS. PRICELIST VALID FROM AUGUST 2022.



Index Sample Dividers **HAVER RT Sample Splitters** 03 **HAVER RPT Rotating Sample Reducers** 03 Test Sieves and Accessories Control of Test Sieves Test Sieves with Frame made from Stainless Steel Ø 50 mm 05 Ø 76.2 mm (3") 06 Ø 100 mm 07 Ø 120 mm 80 09 Ø 150 mm 10 - 13 Ø 200 mm 14 - 17 Ø 203 mm (8") Ø 200 mm Quality Gold 18 20 - 21 Ø 250 mm 22 - 25 Ø 300 mm (297,5 mm) Ø 305 mm (12") 26 - 27 28 - 29 Ø 315 mm 30 - 31Ø 350 mm 32 - 33 Ø 400 mm Ø 450 mm (18") 34 - 35 **ALPINE Test Sieves** 36 - 38 Test Sieves for Cereals and Tobacco. Grid Sieves 39 Test Sieves with Frame made from Beechwood 300 x 300 mm 40 - 41 500 x 500 mm 42 - 43 Test Sieves with Frame made from Aluminov Interchangeable Screens for Ø 400 mm 44 - 45 HAVER USC Test Sieve Cleaners. Drip-off Weight Test Set for Canned Food. Sieve Holder. Cones made from Metal Wire Cloth 46 **Test Sieve Shakers** Control of Test Sieve Shakers 47 HAVER EML 200 Pure, Premium and Premium Remote 48 HAVER EML 315 digital plus 49 HAVER EML 450 digital plus 50 HAVER UWL 400 51 TYLER Test Sieve Shakers (Ro-Tap®) 52 52 Sound absorbing Cupboards 53 **HAVER CSA Evaluation Software HAVER UFA Ultrasonic Sieving Support** 53

Pricelist 2022

Valid for orders as of August 01, 2022

53

Quality assurance "on site"

Terms and Delivery

Dynamic Image Analysis

Germany and Export 55

HAVER CPA

Sample Splitters

for dividing sieve material into representative test sieve samples

RT 75 - RT 50 - RT 37.5 - RT 25 made from galvanized sheet steel RT 75 (6 divisions, 75 mm - 3") RT 50 (8 divisions, 50 mm = 2") RT 37.5 (12 divisions, 37.5 mm = 1½")	Article-No. 205322273 205322280 205322297	€/Piece 629 642 660
RT 25 (16 divisions, 25 mm = 1")	205322303	660
Component parts	205225021	105
Receiver for RT 75 RT 50 RT 37.5 RT 25	205325021	
Rack for RT 75 RT 50 RT 37.5 RT 25	205325809	126
Divider 6 divisions, 75 mm = 3"	205326646	187

205326578

205326592

205326585

201

218

218



Included in delivery:
1 rack made from
galvanized sheet steel
1 divider made from galvanized sheet steel
3 receivers with grab
handles (8 I)

RT 12.5 - RT 6.3 made from lacquered sheet steel

Divider 8 divisions, 50 mm = 2"

Divider 16 divisions, 25 mm = 1"

Divider 12 divisions, $37.5 \text{ mm} = 1\frac{1}{2}$ "

Sample Splitter with receivers made from tinned sheet (1.75 l)

RT 12.5 (18 divisions 12.5 mm = $\frac{1}{2}$ ")	205322310	327
RT 6.3 (12 divisions 6.3 mm = $\frac{1}{4}$ ")	205322327	327
Sample Splitters with receivers plastic laminated (2 l)		
RT 12.5 (18 divisions 12.5 mm = $\frac{1}{2}$ ")	205322334	432
RT 6.3 (12 divisions 6.3 mm = $\frac{1}{4}$ ")	205322341	432
Component parts		
Rack for RT 6.3 RT 12.5	205325779	102
Receiver made from tinned sheet (1,75L)	205326882	21
Receiver plastic laminated (2,5L)	205326899	57
Divider 18 divisions, 12.5 mm = 1/2"	205326608	162
Divider 12 divisions, 6.3 mm = 1/4"	205326622	162
Dust protection for Sample Splitter	206515759	198



Included in delivery: 1 rack made from lacquered sheet steel 1 divider made from stainless steel 3 receivers

HAVER RPT Rotating Sample Reducer

for dividing sieve material into representative test sieve samples

Rotating Sample Reducer	Article-No.	€/Piece
RPT 1:8 with 230 Volt	205322396	8.172
RPT 1:10 with 230 Volt	205322402	8.229
RPT 1:30	205322419	9.711



Documentation of sieve conformity

Inspection documents according to DIN EN 10204

Compliance Certificate 2.1

If no specific request has been made. each HAVER Test Sieve is delivered with a Decleration of Certificate according to EN 10 204.

Inspection or Calibration Certificate 3.1

If desired HAVER Test Sieves may be delivered with an Inspection Certificate 3.1 according to EN 10 204 with measuring results of a specific inspection. It can be carried out as an **inspection** or **calibration** service according to ISO 3310 or ASTM E11. A calibration service requires to measure up to three times as many aperture widths compared to an inspection service.

■ Certification of **new** test sieves of metal wire cloth or perforated plates

■ Calibration of **new** test sieves of metal wire cloth or perforated plates

■ Certification of used test sieves of metal wire cloth or perforated plates

Prices as above plus operating expense 180.00€ / order

Certification and Calibration of test sieves through our "on-site" service see page 54

HAVER calibration laboratory

Accredited calibration laboratory for test sieves of metal wire cloth according to DIN EN ISO / IEC 17025.

Accreditation was carried out by the "Deutsche Akkreditierungsstelle GmbH" (German Accreditation Office - DakkS). The calibration will be performed in accordance to ISO 3310-1.

 Accredited calibration of new test sieves of metal wire cloth in our calibration laboratory in Oelde

■ Accredited calibration of used test sieves of metal wire cloth in our calibration laboratory in Oelde

Prices on request plus operating expense 200.00€ / order



The test sieves have to be cleaned by the customer. The test sieves have to be free from any contaminations. Otherwise. we may have to charge additional costs or the sieves can not be measured.

When sending in used test sieves please submit a declaration of no objection.



Nominal size	Metal Wire Cloth made from Stainless Steel DIN ISO 3310-1 ASTM E11			
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
4	206157041	104	206157058	104
2.8	206157072	104	206157089	104
2.5	206161055	104		
2.36	206161079	104	206161086	104
2.24	206161109	104		
2	206157102	104	206157119	104
1.8	206161123	104	00/4/4454	101
1.7	206161147	104	206161154	104
1.6	206161192	104	00/457440	404
1.4	206157133	104	206157140	104
1.25	206159205	104	00/4/4000	404
1.18	206161215	104	206161222	104
1.12	206161246	104	00/457474	404
1	206157164	104	206157171	104
w / µm				
900	206161260	104		
850	206161284	104	206161291	104
800	206161338	104		
710	206157195	104	206157201	104
630	206161352	104		
600	206161376	104	206161383	104
560	206161406	104		
500	206157225	104	206157232	104
450	206161420	104		
425	206161444	104	206161451	104
400	206147738	104		
355	206157256	104	206157263	104
315	206161475	104		
300	206161499	104	206161505	104
280	206161529	104		
250	206157300	104	206157317	104
224	206161543	104		
212	206161567	104	206161574	104
200	206161598	104		
180	206157331	104	206157348	104
160	206161611	104		
150	206157645	104	206157652	104
140	206161635	104		
125	206157362	104	206157379	104
112	206161673	104		
106	206161697	104	206161703	104
100	206147691	104		
90	206157393	104	206157409	104
80	206147837	104		
75	206161727	104	206161734	104
71	206161758	104		
63	206147806	121	206147813	121
56	206161772	121		
53	206161796	121	206161802	121
50	206147752	121		
45	206147660	123	206147677	123
40	206161826	125	0011110==	
38	206161840	148	206161857	148
36	206161871	148	00/4/3355	4=0
32	206147776	178	206147783	178
25	206149978	204	206762412	204
20	206149947	373	206149954	373



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

Sieve cover	206161499	57
Sieve pan	205922466	57

Nominal size	Metal DIN ISO 3		e from Stainless Stee ASTM E	
w / mm	Article-No.	€/Piece	Article-No.	€/Piece
2.5	206136084	165		
2.36	206174451	165	206174468	165
2.24	206136091	165	200171100	.00
2	206136107	165	206136114	165
1.8	206136121	165		
1.7	206174680	165	206174697	165
1.6	206136138	165		
1.4	206174666	165	206174673	165
1.25	206136145	165		
1.18	206174642	165	206174659	165
1.12	206136152	165		
1	206136169	165	206136176	165
w / µm				
900	206136183	165		
850	206174802	165	206174819	165
800	206136190	165	200171017	100
710	206174703	165	206174710	165
630	206174499	165	200171710	
600	206174864	165	206174871	165
560	206136206	165	200171071	
500	206174840	165	206174857	165
450	206136213	165	200171007	
425	206174826	165	206174833	165
400	206174444	165		
355	206174789	165	206174796	165
315	206174437	165	200171770	100
300	206174765	165	206174772	165
280	206136220	165		
250	206174741	165	206174758	165
224	206136251	165		
212	206136268	165	206136275	165
200	206136282	165		
180	206174727	165	206174734	165
160	206136299	165		
150	206136305	165	206136312	165
140	206136329	165		
125	206174543	165	206174550	165
112	206136336	165		
106	206174567	165	206174574	165
100	206174529	165		
90	206174581	165	206174598	165
80	206174154	165		
75	206136350	165	206136367	165
71	206134783	165		
63	206174604	173	206174611	173
56	206136374	175		
53	206174628	180	206174635	180
50	206174536	185		
45	206136381	191	206136398	191
40	206136404	191		
38	206136411	243	206136428	243
36	206174147	243		
32	206136435	260	206136442	260
25	206174123	359	206174130	359
20	206174505	651	206174512	651



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

 Sieve cover
 205922190
 83

 Sieve pan
 205922480
 61

Nominal size	Meta DIN ISO		e from Stainless Steel ASTM E1	
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
2.5	206142306	121		
2.36	206142399	121	206142405	121
2.24	206142450	121		
2	206142054	121	206142061	121
1.8	206142474	121		
1.7	206141859	121	206141866	121
1.6	206142283	121	00/440504	101
1.4	206142498	121	206142504	121
1.25	206142528	121	20/141007	101
1.18	206141880	121	206141897	121
1.12	206142566	121	20/141925	101
1 ,	206141828	121	206141835	121
w / µm				
900	206142580	121		
850	206141910	118	206141927	118
800	206141521	118	00/440/40	110
710	206142603	118	206142610	118
630	206142634	118	20/141059	110
600 560	206141941 206142658	118 118	206141958	118
500	206142085	118	206142092	118
450	206142672	118	200142092	110
425	206141972	118	206141989	118
400	206141772	118	200141707	110
355	206142696	118	206142702	118
315	206142368	118	200142/02	110
300	206142023	118	206142030	118
280	206142726	118		
250	206141781	118	206141798	118
224	206142740	118		
212	206142764	118	206142771	118
200	206141576	118		
180	206142795	118	206142801	118
160	206142320	118		
150	206142191	118	206142207	118
140	206142825	118		
125	206141705	118	206141712	118
112	206142849	118	20/442070	440
106	206142863	118	206142870	118
100 90	206141682 206142252	118	206142269	118
80	206142232	118 118	200142209	110
75	206141651	118	206141668	118
71	206142917	118	200141000	110
63	206141620	121	206141637	121
56	206141020	124	200141037	121
53	206142160	127	206142177	127
50	206142146	131		.=,
45	206141545	151	206141552	151
40	206141606	154		
38	206142221	220	206142238	220
36	206142962	226		
32	206142115	237	206142122	237
25	206142986	361	206142993	361
20	206141736	674	206141743	674



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

Sieve cover	205922206	87
Sieve pan	205922503	70
Sealing ring PVC	205921841	1
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size	Meta DIN ISO		e from Stainless Ste ASTM E	
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
2.5	206144430	136		
2.36	206157737	136	206648884	136
2.24	206144454	136		
2	206144478	136	206648471	136
1.8	206144492	136		
1.7	206154804	136	206648853	136
1.6	206158154	136		
1.4	206144539	136	206648488	136
1.25	206144553	136		
1.18	206154781	136	206648846	136
1.12	206157485	136		
1	206144577	136	206648495	136
w / µm				
900	206157461	132		
850	206158178	132	206648983	132
800	206144591	132		
710	206144720	132	206648518	132
630	206144614	132		
600	206147400	132	206648594	132
560	206157751	132	2000 1007 1	102
500	206144645	132	206648501	132
450	206157782	132	2000 1000 1	102
425	206144980	132	206648556	132
400	206144669	132	2000 10000	102
355	206144942	132	206648549	132
315	206144683	132	200040347	102
300	206147387	132	206648587	132
280	206145031	132	2000 1000,	102
250	206157805	132	206648891	132
224	206157829	132	2000 1007 1	102
212	206144928	132	206648532	132
200	206144706	132	2000 10332	102
180	206144904	132	206648525	132
160	206147363	132	2000 10323	102
150	206145017	132	206648570	132
140	206157843	132	2000 1007 0	102
125	206157043	132	206648990	132
112	206157867	132	2000 10770	102
106	206157881	132	206648907	132
100	206157706	132	2000 10707	102
90	206157765	132	206648877	132
80	206157911	132	2000 10077	102
75	206157935	132	206648914	132
71	206157959	132	200040714	132
63	206147615	136	206648600	136
56	206157973	138	2000-10000	100
53	206157773	144	206648921	144
50	206157423	148	2000-0721	177
45	206157425	173	206648938	173
40	206158031	180	2000-0730	173
38	206158055	232	206648945	232
36	206158079	241	200040743	232
32	206158077	260	206648952	260
25	206158116	434	206648969	434
20	206158130	728	206648976	728
20	200130130	/ 20	2000+0770	120



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

 Sieve cover
 205922213
 101

 Sieve pan
 205922527
 82

Nominal size	Met DIN ISC		e from Stainless Stee ASTM E	
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
VV / 111111	Alticle-INO.	C/T IECE	Article-IVO.	e/i lece
2 5	20/142012	12/		
2.5 2.36	206143013	136	204142044	136
2.24	206143037 206143068	136 136	206143044	130
2.24	206143088	136	206143105	136
1.8	206143077	136	200143103	130
1.7	206143127	136	206143150	136
1.6	206143174	136	200143130	130
1.4	206143198	136	206143204	136
1.25	206168481	136	200110201	100
1.18	206143228	136	206143235	136
1.12	206143273	136		
1	206143297	136	206143303	136
w / μm				
900	206143327	132		
850	206143327	132	206143358	132
800	206143372	132	200143330	132
710	206143372	132	206143402	132
630	206143433	132	200143402	132
600	206143457	132	206143464	132
560	206143488	132	200143404	132
500	206143501	132	206143518	132
450	206143532	132	200140010	102
425	206143556	132	206143563	132
400	206143587	132	2001.1000	.02
355	206143600	132	206143617	132
315	206143631	132		
300	206143655	132	206143662	132
280	206143686	132		
250	206143709	132	206143716	132
224	206143730	132		
212	206143754	132	206143761	132
200	206143785	132		
180	206143808	132	206143815	132
160	206143846	132		
150	206143860	132	206143877	132
140	206143891	132		
125	206143914	132	206143921	132
112	206143945	132	00/44007/	400
106	206143969	132	206143976	132
100	206144010	132	00/444044	400
90	206144034	132	206144041	132
80	206142436	132	00/444070	420
75	206144065	132	206144072	132
71	206144096	132	206144126	127
63	206144119	136	206144126	136
56	206144140	138	20/144171	1 1 1
53 50	206144164 206144201	144 148	206144171	144
45	206144201	173	206144232	173
40	206144256	180	206144232	1/3
38	206144236	232	206144287	232
36	206144270	232 241	20014420/	232
30	206144300	260	206144331	260
25	206144355	434	206144362	434
20	206144333	728	206144393	728
20	200144300	720	200144373	120



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

Sieve cover	205922220	101
Sieve pan	205922541	82
Sealing ring PVC	205921865	1
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size	Metal Wire Cloth made from Stainless Steel				Perforated square ho from Gal Ste	les made vanized
	DIN ISO	3310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Artice-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
				.,		
22.4					206136480	137
20					206136497	137
19					206136510	137
18					206136527	137
16					206169518	137
15						
14					206136534	137
13.2					206136541	137
12.5					206169501	137
11.2	206169365	120	206169372	120	206169334	137
10	206152282	114			206169051	137
9.5	206160300	114	206160317	114	206136558	137
9	206169358	114			206169044	137
8	206153708	114	206153715	114	206169327	137
7.1	206154101	114			206136565	137
6.7	206169563	114	206169570	114	206136589	137
6.3	206153456	114	206153463	114	206169495	137
5.6	206154828	114	206154835	114	206169037	137
5	206152206	114			206649379	137
4.75	206157003	114	206157010	114	206136602	137
4.5	206154644	114			206141132	137
4	206153807	114	206153814	114	206169488	137
3.55	206154842	114				
3.35	206157027	114	206157034	114		
3.15	206153852	114				
2.8	206154040	114	206154057	114		
2.5	206153982	97				
2.36	206157287	97	206157294	97		
2.24	206151971	97				
2	206151896	97	206151902	97		
1.8	206157577	97				
1.7	206157539	97	206157546	97		
1.6	206153340	97				
1.4	206151827	97	206151834	97		
1.25	206153234	97				
1.18	206157508	97	206157515	97		
1.12	206169389	97	00/454//7			

206151667

206151650

97



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size					
	DIN ISO		ASTM I	E11	
w/µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206169396	96			
850	206161925	96	206161932	96	
800	206151582	96			
710	206151483	96	206151490	96	
630	206152961	96			
600	206161659	96	206161666	96	
560	206160249	96			
500	206151384	96	206151391	96	
450	206149862	96			
425	206161314	96	206161321	96	
400	206152855	96			
355	206151131	96	206151148	96	
315	206152732	96			
300	206155597	96	206155603	96	
280	206151032	96			
250	206150929	96	206150936	96	
224	206157775	96			
212	206156136	96	206156143	96	
200	206150653	96			
180	206150554	96	206150561	96	
160	206150493	96			
150	206161178	96	206161185	96	
140	206154446	96			
125	206150424	96	206150431	96	
112	206150417	96			
106	206161031	96	206161048	96	
100	206150387	96			
90	206150141	96	206150158	96	
80	206150097	96			
75	206160973	96	206160980	96	
71	206154347	96			
63	206150073	96	206150080	96	
56	206157720	106			
53	206160911	106	206160928	106	
50	206150066	106			
45	206152602	129	206152619	129	
40	206150059	129			
38	206162007	188	206162014	188	
36	206154545	188			
32	206150028	195	206150035	195	
25	206150004	334	206150011	334	
20	206149916	613	206149923	613	

Ø 200 mm



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697271 EURO / piece 68,00

Accessories		
Sieve cover	205922237	58
Sieve pan	205922565	77
Intermediate pan	205923692	83
Intermediate ring	205923883	50
Additional pasted seam top Ø 200-203 mm*	205922121	12
Additional pasted seam bottom Ø 200-203 mm*	205922138	12
Sealing ring PVC	205921872	1
Sealing ring VITON	205921957	7
Rubber ball	201446515	1
Rubber cube	205332425	1



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated square ho from Gal Ste	les made vanized	
	DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
125	206168207	127	206168214	127	206169556	142
112	206136732	127			206136619	142
106	206168184	127	206168191	127	206136626	142
100	206160812	127	206160829	127	206136657	142
90	206166524	127	206166531	127	206169532	142
80	206148605	127	00/440040	407	206136664	142
75 74	206149305	127	206149312	127	206136671	142
71	206136596	127	20/1/0252	127	206136688	142 142
63 56	206148346 206148698	127 127	206148353	127	206169112 206169310	142
53	206168160	127	206168177	127	206136695	142
50	206148230	127	206148247	127	206169587	142
45	206148148	127	206148155	127	206169303	142
40	206147912	127	200140133	127	206167303	142
37.5	206149596	127	206149602	127	206169549	142
35.5	206147899	127	200117002	,	206169297	142
31.5	206147875	127	206147882	127	206169105	137
28	206147851	127			206169235	137
26.5	206168146	127	206168153	127	206136701	137
25	206147714	127	206147721	127	206169228	137
22.4	206147646	127	206147653	127	206169211	137
20	206147639	120			206169129	137
19	206149657	120	206149664	120	206169259	137
18	206147585	120			206169204	137
16	206147561	120	206147578	120	206169099	137
14	206147554	120			206169198	137
13.2	206166562	120	206166579	120	206136718	137
12.5	206147530	120	206147547	120	206169181	137
11.2	206147493	120	206147509	120	206169174	137
10	206147486	114	20/1//502	114	206169167 206174482	137
9.5 9	206166586 206147479	114 114	206166593	114	206169136	137 137
8	206147479	114	206147356	114	206169136	137
7.1	206147349	114	200147330	114	206169280	137
6.7	206166548	114	206166555	114	206136725	137
6.3	206147240	114	206147257	114	206169273	137
5.6	206147172	114	206147189	114	206169150	137
5	206147011	114			206169266	137
4.75	206166074	114	206166081	114	206136763	137
4.5	206146953	114			206169143	137
4	206146885	114	206146892	114	206169068	137
3.55	206146663	114				
3.35	206165930	114	206165947	114		
3.15	206146571	114				
2.8	206146489	114	206146496	114		
2.5	206146366	97				
2.36	206166463	97	206166470	97		
2.24	206146113	97	00/44/044	07		
2	206146007	97	206146014	97		
1.8	206145901	97	20/1/5/22	07		
1.7	206165626	97 07	206165633	97		
1.6	206145642	97 97	204145550	07		
1.4 1.25	206145543 206145437	97 97	206145550	97		
1.18	206145437	97 97	206165619	97		
1.12	206165602	97 97	200103017	71		
1	206145178	97	206145116	97		
	200170107	7,7	200170110	//		

Nominal size	Nominal size Metal Wire Cloth made from Stainless Steel			
	DIN ISO	3310-1	ASTM	E11
w/µm	Article-No.	€/Piece	Article-No.	€/Piece
'				
900	206145079	96		
850	206165589	96	206165596	96
800	206145000	96		
710	206144966	96	206144973	96
630	206144874	96		
600	206165473	96	206165480	96
560	206144867	96		
500	206144829	96	206144836	96
450	206144744	96		
425	206165343	96	206165350	96
400	206144638	96		
355	206144515	96	206144522	96
315	206144416	96		
300	206165176	96	206165183	96
280	206144195	96		
250	206143990	96	206144003	96
224	206143839	96		
212	206164957	96	206164964	96
200	206143426	96		
180	206143259	96	206143266	96
160	206143082	96		
150	206164667	96	206164674	96
140	206142931	96		
125	206142542	96	206142559	96
112	206142429	96		
106	206164520	96	206164537	96
100	206142382	96		
90	206142009	96	206142016	96
80	206141811	96		
75	206164469	96	206164476	96
71	206141590	96		
63	206141453	96	206141460	96
56	206141422	106		
53	206164353	106	206164360	106
50	206141415	106		
45	206141330	129	206141347	129
40	206141309	129		
38	206164315	188	206164322	188
36	206141262	188		
32	206141163	195	206141170	195
25	206141095	334	206141101	310
20	206140845	613	206140852	613



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories

, 10000501100		
Sieve cover	205922237	58
Sieve pan	205922589	47
Sieve pan with discharge nozzle for wet sieving	205922824	170
Intermediate pan	205923715	83
Deaeration ring 200x50 mm	205922046	103
Intermediate ring	205923876	50
Additional pasted seam top Ø 200-203 mm*	205922121	12
Additional pasted seam bottom Ø 200-203 mm*	205922138	12
Sealing ring PVC	205921872	1
Sealing ring VITON	205921957	7
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size	Metal Wire Cloth made from Stainless Steel			
	DIN ISO	3310-1	ASTM	E11
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
11.2	206136824	120	206136831	120
10	206169648	114		
9.5	206168641	114	206168658	114
9	206136848	114		
8	206168559	114	206168566	114
7.1	206136855	114		
6.7	206168573	114	206168580	114
6.3	206136862	114	206136879	114
5.6	206168412	114	206168429	114
5	206169785	114		
4.75	206167255	114	206167262	114
4.5	206136886	114		
4	206169624	114	206169631	114
3.55	206136893	114		
3.35	206167279	114	206167286	114
3.15	206169792	114		
2.8	206167620	114	206167637	114
2.5	206168405	97		
2.36	206167293	97	206167309	97
2.24	206136916	97		
2	206169808	97	206169815	97
1.8	206168399	97		
1.7	206167316	97	206167323	97
1.6	206169822	97		
1.5	206168665	85		
1.4	206168375	97	206168382	97
1.25	206168368	97		
1.18	206167330	97	206167347	97
1.12	206136923	97		
1	206169761	97	206169778	97



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel DIN ISO 3310-1 ASTM E11			
w / µm	Article-No.	€/Piece	Article-No.	€/Piece
W/ pill	Aiticic IVO.	C/T ICCC	Alticic IVO.	CHICCO
900	206136930	96		
850	206167354	96	206167361	96
800	206168351	96	200107001	, 0
710	206168337	96	206168344	96
630	206168320	96		
600	206167378	96	206167385	96
560	206168597	96		
500	206169747	96	206169754	96
450	206134820	96		
425	206167392	96	206167408	96
400	206168306	96		
355	206167576	96	206167583	96
315	206169730	96		
300	206167415	96	206167422	96
280	206136947	96		
250	206168276	96	206168283	96
224	206136954	96		
212	206167439	96	206167446	96
200	206169723	96		
180	206167552	96	206167569	96
160	206167668	96	00/4/74/0	2/
150	206167453	96	206167460	96
140	206136961	96	00/4/074/	0/
125	206169709	96	206169716	96
112	206136978	96	20/1/7404	0/
106	206167477	96	206167484	96
100 90	206168269	96	206169693	96
80	206169686 206136992	96 96	200109093	90
75	206136752	96	206167545	96
71	206137005	96	200107343	70
63	206167005	96	206168252	96
56	206137012	106	200100232	70
53	206167514	106	206167521	106
50	206167314	106	200107321	100
45	206167491	129	206167507	129
40	206137029	129	200107007	1 4 7
38	206167590	188	206167606	188
36	206137036	188	200.07000	. 55
32	206137043	195	206137050	195
25	206168443	334	206168450	334
20	206137081	613	206137098	613
•	=	- · -		- · -

\emptyset 203 mm = 8"



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697271 EURO / piece 68,00

Accessories		
Sieve cover	205922244	58
Sieve pan	205922602	77
Intermediate pan	205923739	83
Intermediate ring	205924064	50
Additional pasted seam top Ø 200-203 mm*	205922121	12
Additional pasted seam bottom Ø 200-203 mm*	205922138	12
Sealing ring PVC	205921872	1
Sealing ring VITON	205921957	7
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size Metal Wire Cloth made from Stainless Steel

Ø 203 mm = 8"

- 40		80	ì
		7	Ę
	-	45	Ę
	E	301	

With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

Perforated Plate with square holes made

					square hol from Gal Ste	vanized
	DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
105	20/12/740	107	206136756	127		
125 112	206136749 206137104	127 127	200130/30	127		
106	206137104	127	206137128	127		
100	206137111	127	206137126	127		
90	206137135	127	206137142	127		
80	206137180	127	20013/1/3	127		
75	206137100	127	206137203	127		
71	206137177	127	200137203	127		
63	206137373	127	206137227	127		
56	206137234	127	200137227	127		
53	206137241	127	206137258	127		
50	206137265	127	206137272	127		
45	206168221	127	206168238	127		
40	206137289	127	200100200	12/		
37.5	206137296	127	206137302	127		
35.5	206137270	127	200107002	127		
31.5	206163639	127	206163646	127		
28	206162373	127	200100010	12/		
26.5	206137326	127	206137333	127		
25	206164001	127	206164018	127		
22.4	206163196	127	206163202	127	206169457	137
20	206168467	120	200100202	12,	206137487	137
19	206163745	120	206163752	120	206762535	137
18	206137340	120	200100702	120	206137494	137
16	206167071	120	206167088	120	206169440	137
14	206140784	120	200107000		206137500	137
13.2	206137357	120	206137364	120	206762443	137
12.5	206168122	120	206168139	120	206137524	137
11.2	206163134	120	206163141	120	206169426	137
10	206167095	114	200100111	1,20	206137531	137
9.5	206168108	114	206168115	114	206648259	137
9	206167651	114			206137548	137
8	206168061	114	206168078	114	206137555	137
7.1	206167644	114			206137562	137
6.7	206167101	114	206167118	114	206648266	137
6.3	206167750	114	206167767	114	206648273	137
5.6	206167125	114	206167132	114	206137579	137
5	206167194	114			206169464	137
4.75	206167149	114	206167156	114	206648280	137
4.5	206137388	114			206137586	137
4	206168030	114	206168047	114	206169433	137
3.55	206168733	114				
3.35	206166609	114	206166616	114		
3.15	206167972	114				
2.8	206166630	114	206166647	114		
2.5	206168542	97				
2.36	206166661	97	206166678	97		
2.24	206137395	97				
2	206167729	97	206167736	97		
1.8	206168535	97				
1.7	206166685	97	206166692	97		
1.6	206168023	97				
1.4	206166715	97	206166722	97		
1.25	206168528	97				
1.18	206166746	97	206166753	97		
1.12	206137401	97				
1	206167705	97	206167712	97		

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697271 EURO / piece 68,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size Metal Wire Cloth made from Stainless Steel					
	DIN ISO	3310-1	ASTM E11		
w / µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206137418	96			
850	206167040	96	206167057	96	
800	206167965	96			
710	206166777	96	206166784	96	
630	206167958	96			
600	206167019	96	206167026	96	
560	206168504	96			
500	206167828	96	206167835	96	
450	206137425	96			
425	206166982	96	206166999	96	
400	206167880	96			
355	206166791	96	206166807	96	
315	206167873	96			
300	206166821	96	206166838	96	
280	206150486	96			
250	206167798	96	206167804	96	
224	206137432	96			
212	206166852	96	206166869	96	
200	206167866	96			
180	206167897	96	206167903	96	
160	206167859	96			
150	206166876	96	206166883	96	
140	206137463	96			
125	206167774	96	206167781	96	
112	206137470	96			
106	206166906	96	206166913	96	
100	206167675	96			
90	206167682	96	206167699	96	
80	206167613	96			
75	206166920	96	206166937	96	
71	206168085	96			
63	206167927	96	206167934	96	
56	206168092	106			
53	206166944	106	206166951	106	
50	206167989	106			
45	206167996	129	206168009	129	
40	206167224	129			
38	206166968	188	206166975	188	
36	206168474	188			
32	206167170	195	206167187	195	
25	206167200	334	206167217	334	
20	206167231	613	206167248	613	

Ø 203 mm = 8"



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories		
Sieve cover	205922244	58
Sieve pan	205922626	47
Sieve pan with discharge nozzle	205922831	170
Intermediate pan	205923753	83
Deaeration ring 203x50 mm	205922053	103
Intermediate ring	205923890	50
Additional pasted seam top Ø 200-203 mm*	205922121	12
Additional pasted seam bottom Ø 200-203 mm*	205922138	12
Sealing ring PVC	205921872	1
Sealing ring VITON	205921957	7
Rubber ball	201446515	1
Rubber cube	205332425	1

HAVER Test Sieves with Frame made from Stainless Steel Quality GOLD*

Nominal size	ninal Edelstahlrahmen & Metal Wire Cloth made from Stainless		ISO 3310-1	ISO 3310-1 / ASTM E11		Quality GOLD	
	Ste		For any	For average	For any	For average	
			aperture	aperture	aperture	aperture	
			size	size	size	size	
w/mm	Article-No.	€/Piece	+X	+/- Y	+X	+/- Y	
2.5	206133137	441	0,238	0,073	0,019	0,0365	
2.36	206133137	441	0,238	0,069	0,017	0,0365	
2.24	206133168	441	0,220	0,065	0,11	0,0325	
2	206133175	441	0,204	0,059	0,102	0,0295	
1.8	206133199	441	0,189	0,053	0,0945	0,0265	
1.7	206133205	441	0,182	0,050	0,091	0,025	
1.6	206133229	441	0,175	0,047	0,0875	0,0235	
1.4	206133236	441	0,159	0,042	0,0795	0,021	
1.25 1.18	206133250 206133267	441 441	0,148	0,038	0,074	0,019	
1.10	206133281	441	0,142	0,036	0,071	0,018	
1.12	206133298	441	0,137	0,034	0,0685	0,017	
· w/μm	200100270	7-71	0,127	0,030	0,0635	0,015	
900	206133311	428	118,3	27,6	59,15	13,8	
850	206133328	428	113,9	26,2	56,95	13,1	
800	206133342	428	109,4	24,8	54,7	12,4	
710	206133359	428	101,1	22,2	50,55	11,1	
630	206133373	428	93,5	19,9	46,75	9,95	
600	206133380	428	90,6	19	45,3	9,5	
560	206133403	428	86,6	17,9	43,3	8,95	
500	206133410	428	80,5	16,2	40,25	8,1	
450	206133434	428	75,2	14,7	37,6	7 <u>,</u> 35	
425	206133441	428	72,5	14	36,25	7	
400	206133465	428	69,8	13,3	34,9	6,65	
355 315	206133472 206133496	428 428	64,7	12	32,35	6	
300	206133496	428	60	10,8	30	5,4	
280	206133526	428	58,2 55,8	10,4 9,8	29,1 27,9	5,2 4,9	
250	206133533	428	52	8,9	26	4,45	
224	206133557	428	48,7	8,1	24,35	4,05	
212	206133564	428	47,1	7,8	23,55	3,9	
200	206133588	428	45,4	7,4	22,7	3,7	
180	206133595	428	42,7	6,8	21,35	3,4	
160	206133618	428	39,8	6,3	19,9	3,15	
150	206133625	428	38,3	6	19,15	3	
140	206133649	428	36,8	5,7	18,4	2,85	
125	206133656	428	34,5	5,2	17,25	2,6	
112	206133670	428	32,4	4,8	11,5	2,4	
106	206133687	428	31,4	4,7	15,7	2,35	
100	206133700	428	30,4	4,5	15,2	2,25	
90	206133717	428	28,6	4,2	14,3	2,1	
80	206133731	428	26,8	3,9	13,4	1,95	
75	206133748	428	25,9	3,7	12,95	1,85	
71 63	206133762	428 435	25,1	3,6	12,55	1,8	
56	206133779 206133793	488	23,6	3,4	11,8	1,7	
53	206133793	488	22,1	3,2	11,05 10,75	1,6 1.55	
50	206133823	488	21,5 20,9	3,1 3	10,75	1,55 1,5	
45	206133830	600	20,9 19,7	2,8	9,85	1,5	
40	206133854	600	18,6	2,0 2,7	9,63	1,35	
38	206133861	891	18,1	2,6	9,05	1,33	
36	206133885	891	17,6	2,6	8,8	1,3	
32	206133892	933	16,6	2,4	8,3	1,2	
25	206133915	1.573	14,8	2,2	7,4	1,1	
			,•	=,=	-,,	.,.	

Ø 200 mm \$\tag\$ 50 mm nominal height



With Inspection Certificate 3.1 according to DIN EN 10 204

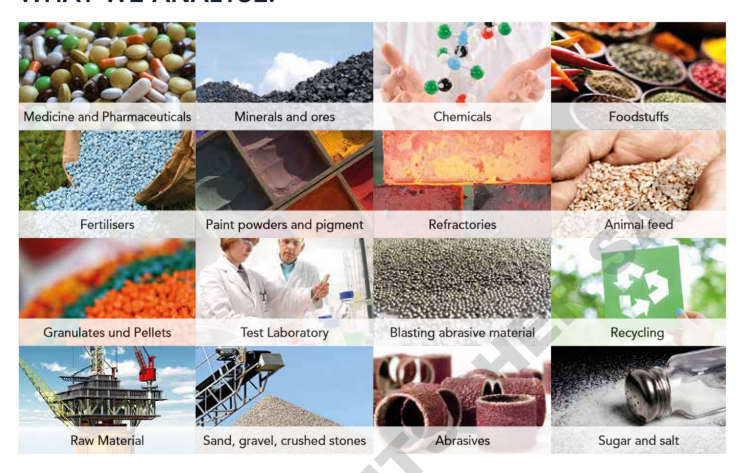
With Calibration Certificate according to DIN EN ISO / IEC 17025 on request (see on page 04)

Y:
Tolerance for the
arithmetic mean value of
the sum of all measured
aperture sizes (w).
measured separately in
warp and weft direction.

X:
Tolerance for the single
values of all measured
aperture sizes (w). No
aperture size measured in
warp and weft direction
shall exceed x.

* tolerances of openings reduced by 50% compared with ISO 3310-1

WHAT WE ANALYSE.



WHAT MAKES US SPECIAL.



Produced and manufactured in Germany



Establishment of HAVER & BOECKER



Original and genuine



24-month warranty



Low-noise products for particle analysis



Premium Quality and service



Products comply with European directives



Member of the technical committee



Worldwide distribution network



Rapid and easy implementation of our equipment



Internationally certified quality management



Particle analysis e-shop 24 hours a day – 7 days a week



Certified member of DakkS the German Accreditation Body



Tested and calibrated products

Ø 250 mm



With Serial Number and Certificate of Compliance with the Order 2.1

EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697301 EURO / piece 151,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel				Perforated Plate with square holes made from Galvanized Steel	
	DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
125	206152718	174	206152725	174	206153722	194
112	206152716	174	200132723	174	206153722	194
106	206152756	174	206152763	174	206648730	194
100	206152730	174	206152787	174	206153746	194
90	206152776	174	206152800	174	206648747	194
80	206152817	174	200102000	.,.	206153760	194
75	206152824	174	206152831	174	206648754	194
71	206152848	174			206153777	194
63	206152862	174	206152879	174	206153784	194
56	206152886	174			206153791	194
53	206152893	174	206152909	174	206648761	194
50	206152916	174	206152923	174	206153821	194
45	206152930	174	206152947	174	206153838	194
40	206152954	174	20/152005	174	206153845	194
37.5	206152978	174	206152985	174	206648778	194
35.5 31.5	206152992 206153005	174 174	206153012	174	206153869 206153876	194 194
28	206153003	174	200133012	1/4	206153883	194
26.5	206153027	174	206153043	174	206648785	194
25	206153050	174	206153043	174	206153890	194
22.4	206153074	174	206153081	174	206153906	194
20	206153098	156	200100001	.,,	206153913	194
19	206153104	156	206153111	156	206648792	194
18	206153128	156			206153920	194
16	206153135	156	206153142	156	206153937	194
14	206153159	156			206153944	194
13.2	206153166	156	206153173	156	206648808	194
12.5	206153180	156	206153197	156	206153951	194
11.2	206153203	156	206153210	156	206153968	194
10	206153227	156	00/452050	457	206153975	194
9.5	206153241	156	206153258	156	206648815	194
9	206153265 206153272	156 156	206153289	156	206153999 206154002	194 194
7.1	206153272	156	200133209	130	206154002	194
6.7	206153302	156	206153319	156	206648822	194
6.3	206153326	156	206153333	156	206154026	194
5.6	206153357	156	206153364	156	206154033	194
5	206153371	156			206154064	194
4.75	206153388	156	206153395	156	206648839	194
4.5	206153401	156			206154071	194
4	206153418	156	206153425	156	206154088	194
3.55	206153432	156				
3.35	206153470	156	206153487	156		
3.15	206153494	135	00/450547	425		
2.8	206153500	135	206153517	135		
2.5 2.36	206153524 206153531	135 135	206153548	135		
2.24	206153555	135	200133340	133		
2.24	206153555	135	206153579	135		
1.8	206153586	135	200133377	133		
1.7	206153593	135	206153609	135		
1.6	206153616	135				
1.4	206153623	135	206153630	135		
1.25	206153647	135				
1.18	206153654	135	206153661	135		
1.12	206153678	135				
1	206153685	135	206153692	135		

Nominal size	e Metal Wire Cloth made from Stainless Steel				
	DIN ISO	3310-1	ASTM I	E11	
w/µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206154095	135			
850	206154118	135	206154125	135	
800	206154132	135			
710	206154149	135	206154156	135	
630	206154163	135			
600	206154170	135	206154187	135	
560	206154194	135			
500	206154200	135	206154217	135	
450	206154224	135			
425	206154231	135	206154248	135	
400	206154255	135	00/454070	405	
355	206154262	135	206154279	135	
315	206154286	135	20/454200	425	
300	206154293	135	206154309	135	
280 250	206154316	135 135	20/15/220	125	
224	206154323 206154354	135	206154330	135	
212	206154361	135	206154378	135	
200	206154385	135	200134370	133	
180	206154392	135	206154408	135	
160	206154415	135	200134400	133	
150	206154413	135	206154439	135	
140	206154453	135	200101107	100	
125	206154460	135	206154477	135	
112	206154484	135			
106	206154491	135	206154507	135	
100	206154514	135			
90	206154521	135	206154538	135	
80	206154552	135			
75	206154569	135	206154576	135	
71	206154583	135			
63	206154590	135	206154606	135	
56	206154613	148			
53	206154620	148	206154637	148	
50	206154651	148			
45	206154668	174	206154675	174	
40	206154682	174			
38	206154699	240	206154705	240	
36	206154712	250	00/45/70/	0.45	
32	206154729	265	206154736	265	
25	206154743	412	206154750	412	
20	206154767	831	206154774	831	



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00.

Accessories

Accessories		
Sieve cover	205922251	97
Sieve pan	205922640	94
Sieve pan with discharge nozzle	205922848	229
Intermediate ring	205923906	69
Additional pasted seam top Ø 250-315 mm*	205922145	15
Additional pasted seam bottom Ø 250-315 mm*	205922152	15
Sealing ring PVC	205921889	1
Rubber ball	201446515	1
Rubber cube	205332425	1
Intermediate ring Additional pasted seam top Ø 250-315 mm* Additional pasted seam bottom Ø 250-315 mm* Sealing ring PVC Rubber ball	205923906 205922145 205922152 205921889 201446515	69 15

Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated square hol from Gal Ste	es made vanized	
	DIN ISO 33	310-1	ASTM E	11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
125					206648297	213
112					206138378	213
106					206648303	213
100					206648310	213
90					206648327	213
80					206138392	213
75					206648334	213
71					206138408	213
63					206648341	213
56					206138415	213
53					206138422	213
50					206648358	213
45					206138439	213
40					206138446	213
37.5					206648365	213
35.5					206138453	213
31.5					206138460	213
28					206138477 206138491	213
22.4 20					206138491	213 213
19					206648396	213
18					206138514	213
16					206138521	213
14					206138545	213
13.2					206138552	213
12.5					206138569	213
11.2					206138576	213
10					206138583	213
9.5					206648402	213
9					206138606	213
8					206138613	213
7.1			. 5//		206138620	213
6.7					206138637	213
6.3					206138644	213
5.6	206174277	194			206138651	213
5	206137647	194			206138668	213
4.75	206137654	194	206137661	194	206648419	213
4.5	206137678	194			206138675	213
4	206174093	194	206174109	194	206174116	213
3.55	206137685	194				
3.35	206137708	194	206137715	194		
3.15	206137722	194	22/122/22			
2.8	206138682	194	206138699	194		
2.5	206137739	163	00/407750	4.0		
2.36	206137746	163	206137753	163		
2.24	206137760	163	20/17/201	1/2		
2	206174284	163	206174291	163		
1.8	206137777	163	204127701	142		
1.7	206137784	163	206137791	163		
1.6 1.4	206137821 206137838	163 163	206137845	163		
1.25	206137852	163	20013/043	103		
1.18	206137869	163	206137876	163		
1.10	206137883	163	200137070	103		
1.12	206173317	163	206173324	163		
1	2001/331/	100	2001/0024	100		



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	e Metal Wire Cloth made from Stainless Steel				
	DIN ISO	3310-1	ASTM E11		
w/µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206137890	163			
850	206137913	163	206137920	163	
800	206137937	163			
710	206137944	163	206137951	163	
630	206137968	163			
600	206137975	163	206137982	163	
560	206137999	163			
500	206173294	163	206173300	163	
450	206138019	163			
425	206138026	163	206138033	163	
400	206138040	163			
355	206138057	163	206138064	163	
315	206138071	163			
300	206138088	163	206138095	163	
280	206138101	163			
250	206173270	163	206173287	163	
224	206138118	163			
212	206138125	163	206138132	163	
200	206138149	163			
180	206138156	163	206138163	163	
160	206138170	163			
150	206138187	163	206138194	163	
140	206138200	163			
125	206173256	163	206173263	163	
112	206138217	163			
106	206138224	163	206138231	163	
100	206138248	163			
90	206134547	163	206134554	163	
80	206138255	163			
75	206174079	163	206174086	163	
71	206138262	163			
63	206174253	176	206174260	176	
56	206138279	190			
53	206138286	192	206138293	192	
50	206138309	195			
45	206136039	226	206136046	226	
40	206163479	226			
38	206163486	313	206163493	313	
36	206163509	325			
32	206163516	358	206163523	358	
25	206163530	544	206163547	544	
20	206163554	971	206163561	971	



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Accessories

710005501105		
Sieve cover	205922268	103
Additional pasted seam top Ø 250-315 mm*	205922145	15
Additional pasted seam bottom Ø 250-315 mm*	205922152	15
Sealing ring PVC	205921896	1
Sealing ring VITON	205921971	12
Rubber ball	201446515	1
Rubber cube	205332425	1
Intermediate ring	206762689	78

Ø 300 mm (297,5 mm) ↑ 60 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697301 EURO / piece 151,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated I square hol from Galv Stee	es made vanized	
	DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
VV / 1111111	Aiticie IVO.	C/1 1000	Aiticic IVO.	C/T ICCC	Aiticic 140.	C/T ICCC
125	206138705	217	206138712	217	206139764	213
112	206138729	217	200130712	217	206137704	213
106	206138736	217	206138743	217	206648426	213
100	206138750	217	206138767	217	206174222	213
90	206138774	217	206138781	217	206139788	213
80	206138798	217			206139795	213
75	206138804	217	206138811	217	206139801	213
71	206138828	217			206139818	213
63	206138835	217	206138842	217	206169679	213
56	206138859	217			206174185	213
53	206138866	217	206138873	217	206648433	213
50	206138880	217	206138897	217	206168764	213
45	206138903	217	206138910	217	206169662	213
40	206138927	217			206168757	213
37.5	206138934	217	206138941	217	206139825	213
35.5	206138958	217			206168290	213
31.5	206138965	217	206138972	217	206168740	213
28	206138989	217			206168313	213
26.5	206138996	217	206139009	217	206139832	213
25	206139016	217	206139023	217	206168726	213
22.4	206139030	194	206139047	194	206169020	213
20	206139054	194			206168795	213
19	206139061	194	206139078	194	206139849	213
18	206139085	194			206139856	213
16	206139092	194	206139108	194	206169006	213
14	206139115	194			206134776	213
13.2	206139122	194	206139139	194	206648440	213
12.5	206139146	194	206139153	194	206168719	213
11.2	206139160	194	206139177	194	206169013	213
10	206139184	194	20/420207	101	206168702	213
9.5 9	206139191	194	206139207	194	206139863	213
8	206139214 206139221	194 194	206139238	194	206139870	213 213
7.1	206168856	194	200139230	194	206168696 206134813	213
6.7	206139245	194	206139252	194	206648457	213
6.3	206168863	194	206168870	194	206168689	213
5.6	206173331	194	206173348	194	206174338	213
5	206139269	194	200173340	1/7	206134516	213
4.75	206137207	194	206139283	194	206139887	213
4.5	206139290	194	200107200	171	206139894	213
4	206174000	194	206174017	194	206168672	213
3.55	206139306	194	20017 1017	.,,	200100072	2.0
3.35	206139313	194	206139320	194		
3.15	206168887	194		.,.		
2.8	206168603	194	206168610	194		
2.5	206134677	163				
2.36	206139337	163	206139344	163		
2.24	206139351	163				
2	206168986	163	206168993	163		
1.8	206139368	163				
1.7	206139375	163	206139382	163		
1.6	206139399	163				
1.4	206168832	163	206168849	163		
1.25	206139405	163				
1.18	206139412	163	206139429	163		
1.12	206139436	163				
1	206168771	163	206168788	163		
			206168788	163		

Nominal size	Metal Wire Cloth made from Stainless Steel				
	DIN ISO	3310-1	ASTM	E11	
w/µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206139443	163			
850	206139450	163	206139467	163	
800	206168801	163			
710	206134523	163	206134530	163	
630	206174215	163			
600	206139474	163	206139481	163	
560	206139498	163			
500	206168818	163	206168825	163	
450	206139504	163			
425	206139511	163	206139528	163	
400	206174208	163			
355	206174024	163	206174031	163	
315	206139542	163			
300	206139900	163	206139917	163	
280	206139559	163			
250	206168948	163	206168955	163	
224	206139566	163			
212	206139573	163	206139580	163	
200	206174192	163			
180	206139924	163	206139931	163	
160	206139597	163			
150	206139603	163	206139610	163	
140	206139627	163			
125	206168924	163	206168931	163	
112	206139634	163			
106	206139641	163	206139658	163	
100	206174048	163			
90	206174161	163	206174178	163	
80	206174413	163			
75	206168627	163	206168634	163	
71	206139665	163			
63	206168894	176	206168900	176	
56	206139672	190			
53	206139689	192	206139696	192	
50	206139702	195			
45	206163356	226	206163363	226	
40	206163370	226			
38	206163387	313	206163394	313	
36	206163400	325			
32	206163417	358	206163424	358	
25	206163431	544	206163448	544	
20	206163455	971	206163462	971	



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Accessories

, , , , , , , , , , , , , , , , , , , ,		
Sieve cover	205922268	103
Sieve pan	205922671	97
Sieve pan with discharge nozzle	205922855	236
Intermediate pan	205923777	153
Deaeration ring 300x60 mm	205922060	135
Intermediate ring	205923913	78
Additional pasted seam top Ø 250-315 mm*	205922145	15
Additional pasted seam bottom Ø 250-315 mm*	205922152	15
Sealing ring PVC	205921896	1
Sealing ring VITON	205921971	12
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated square ho from Gal Ste	les made vanized	
	DIN ISO 3	3310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
VV / 111111	Aiticic IVO.	C/T ICCC	Alticic IVO.	C/T ICCC	Aiticie IVO.	C/11CCC
125	206147929	217	206147936	217	206648617	213
112	206147727	217	200147730	217	206149572	213
106	206147743	217	206147967	217	206648624	213
100	206147974	217	206147981	217	206648631	213
90	206147998	217	206148001	217	206149589	213
80	206148018	217			206149619	213
75	206148025	217	206148032	217	206648648	213
71	206148049	217			206149626	213
63	206148056	217	206148063	217	206149633	213
56	206148070	217			206149640	213
53	206148087	217	206148094	217	206648655	213
50	206148100	217	206148117	217	206149671	213
45	206148124	217	206148131	217	206149688	213
40	206148162	217	00/44040/	047	206149695	213
37.5	206148179	217	206148186	217	206149701	213
35.5	206148193	217	206148216	217	206149718	213 213
31.5 28	206148209 206148223	217 217	206148216	217	206149725 206149732	213
26.5	206148254	217	206148261	217	206149732	213
25	206148278	217	206148285	217	206648662	213
22.4	206148292	194	206148308	194	206149756	213
20	206148315	194	200140300	174	206149763	213
19	206148322	194	206148339	194	206648679	213
18	206148360	194	200140337	1/7	206149770	213
16	206148377	194	206148384	194	206149787	213
14	206148391	194			206149794	213
13.2	206148407	194	206148414	194	206648686	213
12.5	206148421	194	206148438	194	206149800	213
11.2	206148445	194	206148452	194	206149817	213
10	206148469	194			206149824	213
9.5	206148476	194	206148483	194	206648693	213
9	206148490	194			206149831	213
8	206148506	194	206148513	194	206149848	213
7.1	206148520	194	00/1/05/4	101	206149855	213
6.7	206148537	194	206148544	194	206648709	213
6.3	206148551	194	206148568 206148582	194	206648716	213
5.6 5	206148575 206148599	194 194	206148382	194	206149879 206149886	213 213
4.75	206148612	194	206148629	194	206648723	213
4.73	206148636	194	200140027	174	206149893	213
4	206148643	194	206148650	194	206149909	213
3.55	206148667	194	200140000	174	200147707	210
3.35	206148674	194	206148681	194		
3.15	206148704	194	200110001	.,.		
2.8	206148711	194	206148728	194		
2.5	206148735	163				
2.36	206148742	163	206148759	163		
2.24	206148766	163				
2	206148773	163	206148780	163		
1.8	206148797	163				
1.7	206148803	163	206148810	163		
1.6	206148827	163				
1.4	206148834	163	206148841	163		
1.25	206148858	163	00/::			
1.18	206148865	163	206148872	163		
1.12	206148889	163	00/4/0000	4 / 0		
1	206148896	163	206148902	163		



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	e Metal Wire Cloth made from Stainless Steel					
	DIN ISO	3310-1	ASTM E11			
w/µm	Article-No.	€/Piece	Article-No.	€/Piece		
900	206148919	163				
850	206148926	163	206148933	163		
800	206148940	163				
710	206148957	163	206148964	163		
630	206148971	163				
600	206148988	163	206148995	163		
560	206149008	163				
500	206149015	163	206149022	163		
450	206149039	163				
425	206149046	163	206149053	163		
400	206149060	163				
355	206149077	163	206149084	163		
315	206149091	163				
300	206149107	163	206149114	163		
280	206149121	163				
250	206149138	163	206149145	163		
224	206149152	163				
212	206149169	163	206149176	163		
200	206149183	163				
180	206149190	163	206149206	163		
160	206149213	163				
150	206149220	163	206149237	163		
140	206149244	163				
125	206149251	163	206149268	163		
112	206149275	163				
106	206149282	163	206149299	163		
100	206149329	163				
90	206149336	163	206149343	163		
80	206149350	163	00/4/007/	4.0		
75	206149367	163	206149374	163		
71	206149381	163	00/4/0/04	477		
63	206149398	176	206149404	176		
56	206149411	190	00/440425	400		
53	206149428	192	206149435	192		
50	206149442	195	20/4/2505	227		
45	206163578	226	206163585	226		
40	206163592	226	20/1/2/15	212		
38	206163608	313	206163615	313		
36	206163622	325	20/1/2//0	250		
32	206163653	358	206163660	358 544		
25	206163677	544	206163684	544		
20	206163691	971	206163707	971		



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Accessories

Accessories		
Sieve cover	205922312	103
Sieve pan	205922695	102
Sieve pan with discharge nozzle	205922862	239
Intermediate ring	205923920	78
Deaeration ring 305x60 mm	205922077	144
Additional pasted seam top Ø 250-315 mm*	205922145	15
Additional pasted seam bottom Ø 250-315 mm*	205922152	15
Sealing ring PVC	205921896	1
Sealing ring VITON	205921971	12
Rubber ball	201446515	1
Rubber cube	205332425	1

ASTM E11

Article-No.

€/Piece

Metal Wire Cloth made from Stainless Steel

€/Piece

DIN ISO 3310-1

Article-No.

Nominal size

w/mm

37.5

35.5

31.5

26.5

22.4

13.2

12.5

11.2

9.5

7.1

6.7

6.3 5.6

4.75

4.5

3.55

3.35

3.15

2.8

2.5

2.36

2.24

1.8

1.7

1.6 1.4

1.25

1.18

1.12

Perforated Plate with square holes made from Galvanized Steel **DIN ISO 3310-2** Article-No. €/Piece



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Meta	I Wire Cloth made	e from Stainless Ste	eel
	DIN ISO	3310-1	ASTM	E11
w/µm	Article-No.	€/Piece	Article-No.	€/Piece
900	206152022	175		
850	206152039	175	206152046	175
800	206152053	175		
710	206152060	175	206152077	175
630	206152084	175		
600	206152091	175	206152107	175
560	206152114	175		
500	206152121	175	206152138	175
450	206152145	175		
425	206152152	175	206152169	175
400	206152176	175		
355	206152183	175	206152190	175
315	206152213	175		
300	206152220	175	206152237	175
280	206152244	175		
250	206152251	175	206152268	175
224	206152275	175		
212	206152299	175	206152305	175
200	206152312	175		
180	206152329	175	206152336	175
160	206152343	175		
150	206152350	175	206152367	175
140	206152381	175		
125	206152398	175	206152404	175
112	206152411	175		
106	206152428	175	206152435	175
100	206152442	175		
90	206152459	175	206152466	175
80	206152473	175		
75	206152480	175	206152497	175
71	206152503	175		
63	206152510	182	206152527	182
56	206152534	192		
53	206152541	202	206152558	202
50	206152565	209		
45	206163714	230	206163721	230
40	206163738	233		
38	206163769	322	206163776	322
36	206163783	339		
32	206163790	374	206163806	374
25	206163813	563	206163820	563
20	206163837	1.119	206163844	1.119

Ø 315 mm ↑ 75 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697301 EURO / piece 151,00

Accessories		
Sieve cover	205922275	106
Sieve pan	205922718	105
Sieve pan with discharge nozzle	205922879	240
Deaeration ring 315x75 mm	205922084	167
Intermediate ring	205923937	85
Additional pasted seam top Ø 250-315 mm*	205922145	15
Additional pasted seam bottom Ø 250-315 mm*	205922152	15
Sealing ring PVC	205921896	1
Rubber ball	201446515	1
Rubber cube	205332425	1

Ø 350 mm ↑ 60 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697318 EURO / piece 270,00

EN 10 204 on request:

With Calibration

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated square ho from Gal Ste	les made vanized	
	DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	Article-No.	€/Piece
125	206145208	241	206145215	241	206146830	235
112	206145222	241		_	206146847	235
106	206145239	241	206145246	241	206146854	235
100	206145253	241	206145260	241	206146861	235
90	206145277	241	206145284	241	206146878	235
80 75	206145291 206145307	241 241	206145314	241	206146908 206146915	235 235
71	206145321	241	200143314	241	206146913	235
63	206145338	241	206145345	241	206146939	235
56	206145352	241	200143343	271	206146946	235
53	206145369	241	206145376	241	206146960	235
50	206145383	241	206145390	241	206146977	235
45	206145406	241	206145413	241	206146984	235
40	206145420	241			206146991	235
37.5	206145444	241	206145451	241	206147004	235
35.5	206145468	241			206147028	235
31.5	206145475	241	206145482	241	206147035	235
28	206145499	241	00/11==:5	0.11	206147042	235
26.5	206145505	241	206145512	241	206147059	235
25	206145529	241	206145536	241	206147066	235
22.4	206145567	241	206145574	241	206147073	235
20	206145581	207	20/145/04	207	206147080	235
19 18	206145598 206145611	207 207	206145604	207	206147097 206147103	235 235
16	206145628	207	206145635	207	206147103	235
14	206145659	207	200143033	207	206147110	235
13.2	206145666	207	206145673	207	206147134	235
12.5	206145680	207	206145697	207	206147141	235
11.2	206145154	207	206145161	207	206147158	235
10	206145703	207			206147165	235
9.5	206145710	207	206145727	207	206147196	235
9	206145734	207			206147202	235
8	206145130	207	206145147	207	206147219	235
7.1	206145741	207			206147226	235
6.7	206145758	207	206145765	207	206147233	235
6.3	206145772	207	206145789	207	206147264	235
5.6 5	206145796 206145123	207	206145802	207	206147271 206147288	235 235
4.75	206145123	207 207	206145826	207	206147295	235
4.75	206145833	207	200173020	201	206147293	235
4.5	206145840	207	206145857	207	206147325	235
3.55	206145864	207		_,,		
3.35	206145871	207	206145888	207		
3.15	206145895	207				
2.8	206145918	207	206145925	207		
2.5	206145932	182				
2.36	206145949	182	206145956	182		
2.24	206145963	182	00///	100		
2	206145970	182	206145987	182		
1.8	206145994	182	204144020	100		
1.7 1.6	206146021	182 182	206146038	182		
1.4	206146045 206146052	182	206146069	182		
1.25	206146076	182	200140007	102		
1.18	206146083	182	206146090	182		
1.12	206146106	182	200110070	102		
1	206146120	182	206146137	182		

Nominal size	Meta	I Wire Cloth made	e from Stainless Ste	eel
	DIN ISO	3310-1	ASTM	E11
w/µm	Article-No.	€/Piece	Article-No.	€/Piece
900	206146144	182		
850	206146151	182	206146168	182
800	206146175	182		
710	206146182	182	206146199	182
630	206146205	182		
600	206146212	182	206146229	182
560	206146236	182		
500	206146243	182	206146250	182
450	206146267	182		
425	206146274	182	206146281	182
400	206146298	182		
355	206146304	182	206146311	182
315	206146328	182		
300	206146335	182	206146342	182
280	206146359	182		
250	206146373	182	206146380	182
224	206146397	182		
212	206146403	182	206146410	182
200	206146427	182	00/44/444	100
180	206146434	182	206146441	182
160	206146458	182	00/44/470	100
150	206146465	182	206146472	182
140	206146502	182	20/14/52/	100
125	206146519	182	206146526	182
112	206146533	182	20/14/557	102
106	206146540	182	206146557	182
100 90	206146564	182 182	206146595	182
80	206146588 206146601	182	200140393	102
75	206146618	182	206146625	182
71	206146632	206	200140023	102
63	206146649	219	206146656	219
56	206146670	230	200140030	217
53	206146687	232	206146694	232
50	206146700	237	200140074	232
45	206163905	254	206163912	254
40	206163703	260	200100712	257
38	206163936	323	206163943	323
36	206163950	336	200100740	525
32	206163767	395	206163974	395
25	206163781	609	206163998	609
20	206164025	1.228	206164032	1.228
	200104020	1.220	20010-002	1.220



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Accessories

Accessories		
Sieve cover	205922282	179
Sieve pan	205922732	216
Sieve pan with discharge nozzle	205922886	344
Intermediate ring	205923944	101
Deaeration ring 350x60 mm	205922091	175
Additional pasted seam top Ø 350-400 mm*	205922169	16
Additional pasted seam bottom Ø 350-400 mm*	205922176	16
Sealing ring PVC	205921919	2
Sealing ring VITON	205921995	14
Rubber ball	201446515	1
Rubber cube	205332425	1





With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

125	Nominal size	Metal Wire Cloth made from Stainless Steel			Perforated square hol from Gal Ste	les made vanized	
w / mm		DIN ISO 3	310-1	ASTM	E11	DIN ISO	3310-2
125	w/mm			Article-No.	€/Piece		€/Piece
112							2, 1, 1, 2, 2, 2
112	125	206139948	310	206139955	310	206140791	299
100							299
90 206140012 310 206140029 310 206140888 295 80 206140043 310 206140050 310 206140869 297 71 206140067 310 206140883 299 63 206140098 293 206173959 295 56 206140104 293 206140111 293 206173307 295 53 206140104 293 206140113 293 206140790 295 50 206140128 293 206140159 293 206140790 295 45 206140142 293 206140159 293 206140970 293 37.5 206140173 293 206140180 293 206140901 293 31.5 206174314 293 206140210 293 206140202 293 26.5 206140203 293 206140210 293 206140944 293 26.5 206140227 293 206140242 293	106	206139979	310	206139986	310	206140814	299
80 206140036 310 206140050 310 206140866 297 75 206140067 310 206140088 297 63 206140074 293 206174307 295 56 206140098 293 206174307 295 53 206140104 293 206140112 293 20614096 297 50 206140128 293 206140135 293 206140906 295 40 206140166 293 206140159 293 206140903 295 40 206140166 293 206140180 293 206140913 293 31.5 206134561 293 206140180 293 206134493 293 28 206140197 293 206140210 293 206144932 293 28.5 206140232 293 206140210 293 206140944 299 25.5 206140227 293 206140234 293 206140934 293 <td></td> <td>206139993</td> <td>310</td> <td></td> <td></td> <td>206140821</td> <td>299</td>		206139993	310			206140821	299
75				206140029	310		299
11 206140067 310 206140081 293 206173959 295 56 206140098 293 206173959 295 53 206140104 293 206140111 293 206140890 295 50 206140128 293 206140135 293 20614096 295 45 206140142 293 206140159 293 20614059 293 40 206140173 293 20614099 293 206140913 293 37.5 206134561 293 206140180 293 206134646 293 31.5 206134561 293 206174321 293 206134464 293 28 206140197 293 20614021 293 206140937 295 26.5 206140227 293 206140234 293 206140944 299 25 206140224 293 206140244 293 206140944 299 20 20341472 293							299
63 206140074 293 206140081 293 206174307 295 56 206140104 293 206140111 293 206140307 295 53 206140104 293 206140135 293 206140906 299 40 206140166 293 206140159 293 206140902 293 40 206140166 293 206140180 293 206140913 293 37.5 206140173 293 206140180 293 206140920 293 31.5 206174314 293 206140212 293 206140937 293 28 20614027 293 206140210 293 206140937 293 28.5 206140227 293 206140234 293 206140937 293 29.4 206140241 293 206140258 293 206134486 293 20.2 206134172 293 206140265 293 206140258 293 206140975				206140050	310		
56 206140098 293 206140111 293 206140890 295 50 206140128 293 206140115 293 206140906 295 45 206140142 293 206140159 293 206134509 295 40 206140166 293 206140180 293 206140913 293 37.5 206134561 293 206140920 295 35.5 206134464 293 28 206140197 293 206174321 293 206140937 295 28 206140203 293 206140212 293 206140937 295 26.5 206140227 293 206140234 293 206140944 295 25 206140227 293 206140258 293 206140944 295 22.4 206140241 293 206140258 293 206140976 293 26.5 206134172 293 206140272 293 206140975 293				20/140001	202		
53 206140104 293 206140111 293 2061409890 295 50 206140128 293 206140159 293 206140906 295 45 206140166 293 206140159 293 206140909 295 40 206140166 293 206140173 293 206140920 295 37.5 206134561 293 20614021 293 206134646 297 28 206140174 293 206140203 293 206140210 293 206140947 298 26.5 206140223 293 206140210 293 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140944 299 206140948 299 20614024 293 206140944 293 206140948 299				206140081	293		
50 206140142 293 206140155 293 206140906 293 45 206140162 293 206140169 293 206140913 293 37.5 206140173 293 206140180 293 206140920 293 31.5 206174314 293 206174321 293 206134646 293 28 206140197 293 206140210 293 206140937 296 26.5 206140227 293 206140210 293 206140944 299 25 206140227 293 206140234 293 206140951 293 20 206134172 293 206140258 293 206140968 293 19 206140265 293 206140272 293 206140975 293 18 206140289 293 206140272 293 206140975 293 18 206140289 293 206140272 293 206140975 293 16 </td <td></td> <td></td> <td></td> <td>2061/0111</td> <td>203</td> <td></td> <td></td>				2061/0111	203		
45							
40 206140166 293 206140173 293 206140180 293 206140920 293 37.5 206134561 293 206140221 293 206134464 299 31.5 206174314 293 206140210 293 206140937 295 28. 206140203 293 206140210 293 206140937 295 26.5 206140227 293 206140234 293 206140951 295 22.4 206140241 293 206140258 293 206140968 295 20 206134172 293 206140258 293 206140968 295 19 206140265 293 206140272 293 206140975 293 18 206140289 293 206140272 293 206140975 293 14 206173997 293 206140262 293 206140302 293 206134479 295 13.2 206140259 293 206140302							
37.5 206140173 293 206140180 293 206134646 293 35.5 206134561 293 206134646 293 31.5 206174314 293 206174321 293 206140937 293 28 206140203 293 206140210 293 206140937 295 26.5 206140227 293 206140234 293 206140951 295 22.4 206140241 293 206140258 293 206134486 295 20 206134172 293 206140272 293 206140968 293 19 206140289 293 206140272 293 206140975 295 16 206174239 293 206174246 293 206134312 295 18 206174239 293 206174246 293 2061343431 299 14 206173997 293 206140302 293 206140999 293 12.5 206134592 <t< td=""><td></td><td></td><td></td><td>200110107</td><td>2,0</td><td></td><td>299</td></t<>				200110107	2,0		299
35.5 206134561 293 206174321 293 206134646 295				206140180	293		299
28						206134646	299
26.5	31.5	206174314	293	206174321	293	206134493	299
25	28	206140197				206140937	299
22.4 206140241 293 206140258 293 206134486 295 20 206134172 293 2061400265 293 206140975 295 19 206140265 293 206140272 293 206140975 295 18 206140289 293 206174246 293 206134479 295 16 206173977 293 206140302 293 206134479 295 14 206173973 293 206140302 293 206134639 297 12.5 206173973 293 206173980 293 206134639 295 11.2 206140319 293 206140326 293 206134632 295 9.5 206169600 293 206169617 293 206141002 295 9.5 206169600 293 206134155 293 206141019 295 9.5 206140333 293 206134155 293 206141019 295							299
20 206134172 293 2061400265 293 206140272 293 206140975 299 18 206140289 293 206140289 293 206174246 293 206134479 299 16 206174239 293 206174246 293 206134479 299 14 206173997 293 206140302 293 206140999 299 13.2 206140319 293 206140302 293 206140999 299 11.2 206140319 293 206140326 293 206134632 293 11.2 206140319 293 206140326 293 206134622 293 9.5 206169600 293 206169617 293 206141002 299 9.5 206169600 293 206134155 293 206141002 299 9.5 206140333 293 206134155 293 206141002 299 7.1 206173986 293 206134165							299
19 206140265 293 206140272 293 206140985 293 18 206140289 293 206140082 299 16 206174239 293 206174246 293 206134479 293 14 206173977 293 206140302 293 206140999 293 13.2 206140319 293 206173980 293 206134639 293 12.5 206140319 293 206140326 293 206134639 293 10 206134592 293 206140326 293 206134622 293 9.5 206169600 293 206169617 293 206141002 293 9.5 206140333 293 206134155 293 206134165 293 206141002 293 9.5 206140333 293 206134165 293 206134165 293 206141002 293 9.5 206140333 293 206140357 293 206141032				206140258	293		
18 206140289 293 206174239 293 206134479 295 14 206173977 293 206140302 293 206134431 295 13.2 206140296 293 206140302 293 206140999 295 12.5 206173973 293 206173980 293 206134639 295 11.2 206140319 293 206140326 293 206134622 295 9.5 206149600 293 206169617 293 206141002 295 9.5 206140333 293 206134165 293 2061410102 295 9. 206140333 293 206134165 293 206141019 295 9. 206140333 293 206134165 293 206141019 295 9. 206173966 293 206134165 293 2061341026 295 6.3 206140340 293 206134141 293 206141026 295 6.3 206186979 293 20614019 293 206134448 295 <				00/440070	000		
16 206174239 293 206174246 293 206134431 295 14 20613997 293 2061400296 293 206140099 295 13.2 206140296 293 206140302 293 206140999 295 12.5 206173973 293 206140326 293 206134639 295 11.2 206140319 293 206140326 293 206134462 295 10 206134592 293 206140032 293 206134622 295 9.5 206169600 293 206169617 293 206141002 295 9. 206140333 293 206134165 293 206141019 295 7.1 206173966 293 206140357 293 206141026 295 7.1 206134134 293 206140357 293 206141033 295 6.7 206140341 293 206134141 293 2061404040 293 <td< td=""><td></td><td></td><td></td><td>206140272</td><td>293</td><td></td><td></td></td<>				206140272	293		
14 206173997 293 206140302 293 206140999 295 13.2 206140296 293 206173980 293 206134639 295 12.5 206173973 293 206173980 293 206134639 295 11.2 206140319 293 206140326 293 206134462 295 10 206134592 293 206169617 293 206141002 295 9.5 206169600 293 206169617 293 206141002 295 9.5 206140333 293 206134165 293 206141002 295 8 206134158 293 206134165 293 206141026 295 7.1 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141026 295 6.6 206168962 293 206168979 293 206141040 295 5.6 20618962 293 206140371 293 206141057 295 </td <td></td> <td></td> <td></td> <td>204174244</td> <td>202</td> <td></td> <td></td>				204174244	202		
13.2 206140296 293 206140302 293 206140999 295 12.5 206173973 293 206173980 293 206134639 295 11.2 206140319 293 206140326 293 206134622 295 10 206134592 293 206169617 293 206141002 295 9.5 206169600 293 206169617 293 206141002 295 9 206140333 293 206134165 293 206141019 295 7.1 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141026 295 6.3 206134134 293 206140357 293 206141033 295 5.6 206168962 293 206168979 293 206140404 293 4.75 206140364 293 206140371 293 206141057 293 <t< td=""><td></td><td></td><td></td><td>2001/4240</td><td>273</td><td></td><td></td></t<>				2001/4240	273		
12.5 206173973 293 206173980 293 206134639 295 11.2 206140319 293 206140326 293 206134462 295 10 206134592 293 206140326 293 206134462 295 9.5 206169600 293 206169617 293 206141002 295 9 206140333 293 2061461019 295 8 206134158 293 206134165 293 2061441026 295 6.7 206140340 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141034 295 6.3 206134134 293 206168979 293 2061404040 295 5.6 206168917 293 206140371 293 206141057 293 4.5 20613419 293 206140371 293 206141057 293 3.55 206140341 <td< td=""><td></td><td></td><td></td><td>206140302</td><td>293</td><td></td><td></td></td<>				206140302	293		
11.2 206140319 293 206140326 293 206134462 295 10 206134592 293 206169600 293 206169617 293 206141002 295 9 206140333 293 206141019 295 206141019 295 8 206134158 293 206134165 293 2061441026 295 7.1 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206134141 293 206141026 295 6.3 2061834134 293 206188977 293 206144040 295 5.6 206168962 293 206168979 293 206134448 295 5 20618917 293 206140371 293 206141057 295 4.75 206140364 293 206140371 293 206141057 295 4.5 20613410 293 206134127 293 206141064 295 3.55 206140388 293 206140404 293 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>299</td></t<>							299
10 206134592 293 206169600 293 206169617 293 206141002 295 9 206140333 293 206141019 295 8 206134158 293 206134165 293 206134455 295 6.7 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141033 295 6.3 206134134 293 206134141 293 206141040 295 5.6 206168962 293 206168979 293 206174062 295 5.6 206168917 293 206140371 293 206141057 295 4.75 206134189 293 206140371 293 206141057 295 4.5 206134100 293 206134127 293 2061341057 293 3.55 206140388 293 2061404041 293 206134663 293							299
9							299
8 206134158 293 206134165 293 206134455 295 7.1 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141033 295 6.3 206134134 293 206134141 293 206141040 295 5.6 206168962 293 206168979 293 206174062 295 5.6 206168917 293 206140371 293 206134488 295 4.75 206140364 293 206140371 293 206141064 295 4.5 206134189 293 206134127 293 206134064 295 4.5 206140388 293 2061340401 293 206134424 295 3.15 206140395 293 206134660 293 225 206140418 247 2.8 206134653 293 206134660 293 225 206140449 247 2.24 206140449 247 206134585 247 <t< td=""><td>9.5</td><td>206169600</td><td>293</td><td>206169617</td><td>293</td><td>206141002</td><td>299</td></t<>	9.5	206169600	293	206169617	293	206141002	299
7.1 206173966 293 206140357 293 206141026 295 6.7 206140340 293 206140357 293 206141033 295 6.3 206134134 293 206134141 293 206141040 295 5.6 206168962 293 206168979 293 206174062 295 5 206140364 293 206140371 293 206141057 295 4.75 206134189 293 206134127 293 206141064 295 4.5 206134110 293 206134127 293 206134424 295 3.55 206140388 293 206140401 293 3.15 206134103 293 206140401 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.24 206140449 247 2 206134578 247 206134585 247 1.8 206140463 247 206140470 247 1.6 206140487 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>299</td>							299
6.7				206134165	293		299
6.3							299
5.6 206168962 293 206168979 293 206174062 293 5 206168917 293 206134448 293 4.75 206140364 293 206140371 293 206141057 293 4.5 206134189 293 206134127 293 206141064 293 3.55 206140388 293 206134127 293 206134424 293 3.35 206140395 293 206140401 293 293 206134660 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.36 206140425 247 206140432 247 247 2.24 206140449 247 2 206134578 247 206134585 247 247 1.8 206140456 247							
5 206168917 293 206134448 293 4.75 206140364 293 206140371 293 206141057 293 4.5 206134189 293 206134127 293 206141064 293 3.55 206140388 293 206134127 293 206134424 293 3.35 206140395 293 206140401 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.36 206140425 247 206140432 247 2.24 206140449 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 206172136 247 1.25 206172112 247 206140500 247 1.12 206140517 247							
4.75 206140364 293 206140371 293 206141057 293 4.5 206134189 293 206134127 293 206141064 293 3.55 206140388 293 206134127 293 206134424 293 3.35 206140395 293 206140401 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.36 206140425 247 206140432 247 2.24 206140449 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206168979	293		
4.5 206134189 293 206134127 293 206141064 293 4 206134110 293 206134127 293 206134424 293 3.55 206140388 293 206140401 293 3.15 206134103 293 206134660 293 2.8 206134653 293 206134660 293 2.5 206140418 247 247 2.36 206140425 247 206140432 247 2.24 206140449 247 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 206172136 247 1.25 206172112 247 206140500 247 1.18 206140517 247 206140500 247				2041/0271	202		
4 206134110 293 206134127 293 206134424 299 3.55 206140388 293 206140401 293 3.35 206134103 293 206134660 293 2.8 206134653 293 206134660 293 2.5 206140418 247 247 2.36 206140425 247 206140432 247 2.24 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.18 206140494 247 206140500 247 1.12 206140517 247				200140371	273		
3.55 206140388 293 3.35 206140395 293 2.8 206134653 293 2.5 206140418 247 2.36 206140449 247 2 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206134127	293		
3.35 206140395 293 206140401 293 3.15 206134103 293 206134660 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.36 206140425 247 206140432 247 2.24 206134578 247 206134585 247 1.8 206140456 247 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.18 206140494 247 206140500 247 1.12 206140517 247				200101127	270	200101121	2,,
3.15 206134103 293 2.8 206134653 293 206134660 293 2.5 206140418 247 2.36 206140425 247 206140432 247 2.24 206134578 247 206134585 247 1.8 206140456 247 247 1.7 206140463 247 206140470 247 1.6 206140487 247 206172136 247 1.4 206172129 247 206172136 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206140401	293		
2.5 206140418 247 2.36 206140425 247 206140432 247 2.24 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247							
2.36 206140425 247 206140432 247 2.24 206140449 247 2 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247	2.8	206134653	293	206134660	293		
2.24 206140449 247 2 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247							
2 206134578 247 206134585 247 1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206140432	247		
1.8 206140456 247 1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247							
1.7 206140463 247 206140470 247 1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206134585	247		
1.6 206140487 247 1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				20/140470	247		
1.4 206172129 247 206172136 247 1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				206140470	24/		
1.25 206172112 247 1.18 206140494 247 206140500 247 1.12 206140517 247				20417212/	247		
1.18 206140494 247 206140500 247 1.12 206140517 247				2001/2136	24/		
1.12 206140517 247				2061/0500	2/17		
				200140300	24/		
	1.12	206134080	247	206134097	247		
					,		

Nominal size	Meta	I Wire Cloth made	e from Stainless Ste	eel
	DIN ISO	3310-1	ASTM	E11
w/µm	Article-No.	€/Piece	Article-No.	€/Piece
900	206140524	247		
850	206140531	247	206140548	247
800	206172105	247		
710	206134400	247	206134417	247
630	206174345	247		
600	206140555	247	206140562	247
560	206140579	247		
500	206134066	247	206134073	247
450	206134356	247		
425	206140586	247	206140593	247
400	206134349	247		
355	206134196	247	206134202	247
315	206140609	247		
300	206140616	247	206140623	247
280	206140630	247		
250	206134387	247	206134394	247
224	206140647	247		
212	206140654	247	206140661	247
200	206140678	247		
180	206134219	247	206134226	247
160	206134233	247		
150	206134301	247	206134318	247
140	206140685	247		
125	206134608	247	206134615	247
112	206140692	247		
106	206134288	247	206134295	247
100	206140708	247		
90	206134363	247	206134370	247
80	206140715	247		
75	206134264	247	206134271	247
71	206134684	247		
63	206134325	271	206134332	271
56	206140722	286		
53	206140739	303	206140746	303
50	206140753	316		
45	206163103	352	206163110	352
40	206163868	365		
38	206163295	497	206163301	497
36	206163875	518		
32	206163882	573	206163899	573
25	206163080	863	206163097	863
20	206163271	1.258	206163288	1.258



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Accessories

. 10000001100		
Sieve cover	205922299	153
Sieve pan	205922756	157
Sieve pan with discharge nozzle	205922893	263
Intermediate pan	205923784	229
Intermediate ring	205923951	113
Deaeration ring 400x65 mm	205922107	213
Additional pasted seam top Ø 350-400 mm*	205922169	16
Additional pasted seam bottom Ø 350-400 mm*	205922176	16
Sealing ring PVC	205921926	2
Sealing ring VITON	205922015	15
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size Metal Wire Cloth made from Stainless Steel Perforated Plate with square holes made from Galvanized Steel **DIN ISO 3310-1 ASTM E11 DIN ISO 3310-2** €/Piece €/Piece €/Piece w/mm Article-No. Article-No. Article-No. 37.5 35.5 31.5 26.5 22.4 13.2 12.5 11.2 9.5 7.1 6.7 6.3 5.6 4.75 4.5 3.55 3.35 3.15 2.8 2.5 2.36 2.24 1.8 1.7 1.6 1.4 1.25 1.18 1.12



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Meta	I Wire Cloth made	e from Stainless Ste	el
	DIN ISO	3310-1	ASTM	E11
w / µm	Article-No.	€/Piece	Article-No.	€/Piece
900	206156228	432		
850	206156242	432	206156259	432
800	206156273	432	200100207	.02
710	206156297	432	206156303	432
630	206156327	432		
600	206156341	432	206156358	432
560	206156372	432		
500	206156396	432	206156402	432
450	206156426	432		
425	206156440	432	206156457	432
400	206156471	432		
355	206156495	432	206156501	432
315	206156525	432		
300	206156549	432	206156556	432
280	206156570	432		
250	206156594	432	206156600	432
224	206156624	432		
212	206156648	432	206156655	432
200	206156679	432		
180	206150172	432	206150189	432
160	206150202	432		
150	206156693	432	206156709	432
140	206156723	432		
125	206156747	432	206156754	432
112	206156778	434		
106	206156792	434	206156808	434
100	206156822	434		
90	206156846	434	206156853	434
80	206156877	439		
75	206156891	467	206156907	467
71	206156921	467		
63	206156945	469	206156952	469
56	206160645	603		
53	206160669	603	206160676	603
50	206160690	603		
45	206156976	603	206156983	603
40	206160713	692	00/1/27::	
38	206160737	775	206160744	775
36	206160768	819	00/4/0700	0.44
32	206160782	964	206160799	964



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

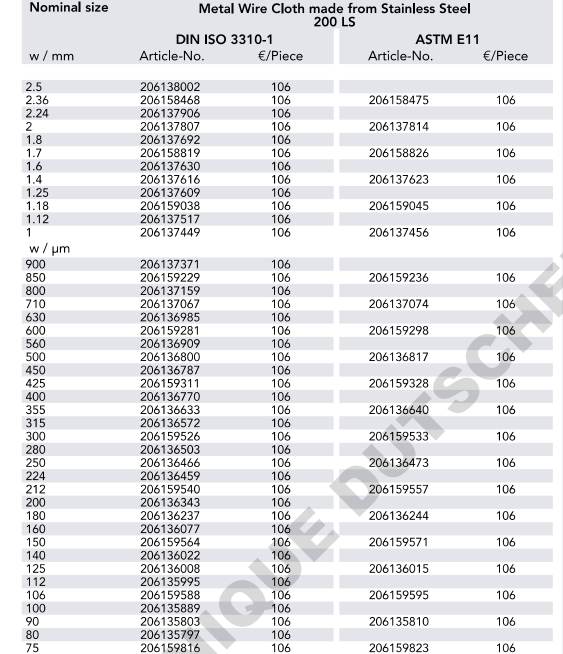
With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Accessories

Sieve cover	205922329	279
Sieve pan	205922770	358
Sieve pan with discharge nozzle	205922909	411
Rubber ball	201446515	1
Rubber cube	205332425	1
Intermediate ring	206762702	324

ALPINE Air Jet Sieves with Frame made from Stainless Steel

Ø 200 mm ↑ 25 mm nominal height





200 LS 200x25 mm

With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697271 EURO / piece 68,00

Accessories

Sealing ring Sieve cover

ALPINE Air Jet Sieves with Frame made from Stainless Steel

Nominal size	Metal Wire Cloth made from Stainless Steel 200 LS-N					
	DIN ISO	3310-1	ASTM I	≣11		
w/mm	Article-No.	€/Piece	Article-No.	€/Piece		
4	206135902	138	206135919	138		
3.55	206135964	138				
3.35	206135940	138	206135957	138		
3.15	206135896	138				
2.8	206135926	138	206135933	138		
2.5	206135766	122	00/405750	100		
2.36	206135742	122	206135759	122		
2.24	206135735 206135711	122 122	206135728	122		
1.8	206135704	122	200133720	122		
1.7	206135681	122	206135698	122		
1.6	206135674	122	200133070	122		
1.4	206135650	122	206135667	122		
1.25	206135643	122	200100007	122		
1.18	206135629	122	206135636	122		
1.12	206135605	122				
1	206135582	122	206135599	122		
w / µm						
900	206135575	120				
850	206135551	120	206135568	120		
800	206135544	120				
710	206135506	120	206135513	120		
630	206135490	120				
600	206135476	120	206135483	120		
560	206135469	120				
500	206135445	120	206135452	120		
450	206135438	120	20/125/21	100		
425 400	206135414 206135391	120 120	206135421	120		
355	206135377	120	206135384	120		
315	206135377	120	200133304	120		
300	206135346	120	206135353	120		
280	206135339	120	200.00000	0		
250	206135315	120	206135322	120		
224	206135292	120				
212	206135278	120	206135285	120		
200	206135261	120				
180	206135247	120	206135254	120		
160	206135230	120	00/405000	100		
150	206135216	120	206135223	120		
140 125	206135209 206135186	120	206135193	120		
112	206135179	120 120	200133193	120		
106	206135155	120	206135162	120		
100	206135148	120	200100102	120		
90	206135124	120	206135131	120		
80	206135117	120				
75	206135094	120	206135100	120		
71	206135087	120				
63	206135063	123	206135070	123		
56	206135032	132	00//07/5			
53	206135018	132	206135025	132		
50	206135001	132	20/424000	150		
45	206134981	153	206134998	153		
40 38	206134974 206134950	153 218	206134967	218		
36	206134936	218	20013470/	210		
32	206134912	228	206134929	228		
25	206134712	374	206134727	374		
20	206134875	672	206134882	672		
	-					



200 LS-N 203x28 mm

With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Accessories Sieve cover

205923999

174

ALPINE Air Jet Sieves with Frame made from Stainless Steel



e 200 LS 203x28 mm

With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696946 EURO / piece: 34,00

Calibration (DIN EN 10204) Article No. 206697059 EURO / piece 67,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697271 EURO / piece 68,00

Nominal size	Metal Wire Cloth made from Stainless Steel e 200 LS				
	DIN IS	O 3310-1	ASTM I	≣11	
w/mm	Article-No.	€/Piece	Article-No.	€/Piece	
4 3.55	206158895 206158918	151 151	206158901	151	
3.35	206158925	151	206158932	151	
3.15	206158949	151	200 100702		
2.8	206158956	151	206158963	151	
2.5 2.36	206158970 206158987	133 133	206158994	133	
2.24	206159707	133	200130774	133	
2	206159014	133	206159021	133	
1.8 1.7	206159052 206159069	133 133	206159076	133	
1.6	206159083	133	200137070	133	
1.4	206159090	133	206159106	133	
1.25	206159113	133			
1.18 1.12	206159120 206159144	133 133	206159137	133	
1.12	206159151	133	206159168	133	
w / µm	20010/101	133	200107100	133	
900	206158215	132			
850	206158222	132	206158239	132	
800	206158246	132			
710	206158253	132	206158260	132	
630 600	206158277 206158284	132 132	206158291	132	
560	206158307	132	200130271	132	
500	206158314	132	206158321	132	
450	206158338	132	00/450050	400	
425 400	206158345 206158369	132 132	206158352	132	
355	206158376	132	206158383	132	
315	206158390	132			
300	206158406	132	206158413	132	
280 250	206158420 206158437	132 132	206158444	132	
224	206158451	132	200130444	132	
212	206158482	132	206158499	132	
200	206158505	132	00/450500	420	
180 160	206158512 206158536	132 132	206158529	132	
150	206158543	132	206158550	132	
140	206158567	132		<u></u>	
125	206158574	132	206158581	132	
112 106	206158598 206158604	132 132	206158611	132	
100	206158628	132	200130011	132	
90	206158635	132	206158642	132	
80	206158659	132			
75 71	206158666	132	206158673	132	
71 63	206158680 206158697	132 136	206158703	136	
56	206158710	145	200100700	100	
53	206158727	145	206158734	145	
50	206158741	145	204150745	140	
45 40	206158758 206158772	168 168	206158765	168	
38	206158789	228	206158796	228	
36	206158802	228			
32	206158833	241	206158840	241	
25 20	206158857 206158871	388 685	206158864 206158888	388 685	
20	2001000/1	003	200100000	003	

Accessories

Sieve cover

HAVER Test Sieves for Cereals acc. to ISO 5223

with frame made from Stainless Steel

Nominal size Perforated Plate - Stainless Steel

w / mm Width x Length	Article-No. Slot holes rounde	€/Piece d	Width	Article-No. Round holes	€/Piece
3.55x20.0	206165206	248			
2.8x20.0	206165152	248			
2.5x20.0	206163332	248			
2.25x20.0	206165220	248			
2.2x20.0	206163127	248			
2.0x20.0	206160270	248			
1.9x20.0	206165213	248			
1.8x20.0	206160959	248			
1.7x20.0	206159304	248			
1.0x20.0	206160966	248			
			4.5	206165398	185
	(not acc	c. to ISO 5223)	3.55	206165381	185

Accessories

Sieve cover	205922237	58	Sieve cover 2059	22237 5	58
Sieve pan	205922589	47	Sieve pan 2059	22589	47

HAVER Test Sieves for Tobacco

with frame made from Stainless Steel

Nominal size Perforated Plate

w/mm	Article-No.	€/Piece		Article-No.	€/Piece
	200x50 mm			203x50 mm	
2.38x31.75	206161963	465		206161895	465
2.0x50	206161987	465		206161918	465
1.7x50	206161970	465		206161901	465
Accessories					
Sieve pan	205922589	47	Sieve pan	205922626	47
•			•		

HAVER Grid Sieves acc. to DIN EN 933-3

with frame made from Aluminium with parallel cylindric bars

Nominal size Rod Bars (Ø 5 mm) - Stainless Steel

w/mm	Artic l e-No.	€/Piece
50	206468765	279
40	206468741	279
31.5	206468734	279
25	206468659	279
20	206468666	279
16	206468673	293
12.5	206468680	293
10	206468697	293
8	206468628	306
7.2	206468758	306 acc. to EN 1097-8
6.3	206468635	306
5	206468642	306
4	206468703	315
3.15	206468710	315
2.5	206468727	315



With Certificate of Compliance with the Order 2.1 DIN EN 10204

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206696946 EURO / Piece: 33.00



* Gap between the slots: 2.78 mm



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10 204

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206698520 EURO / Piece: 61.00

Ø 300 x 300 mm ↑ 80 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

3.1 according to DIN

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to **DIN EN ISO / IEC 17025** Article No. 206697301 EURO / piece 151,00

With Inspection Certificate EN 10 204 on request:

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

112 2 106 2 100 2 90 2 80 2 75 2 71 2 63 2 56 2 53 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	le-No. 206172082 206169853 206762634 206172068 206173782 206173683 206172051 206172013 206172016 20617907 206171986 206171962 206171955 206171948 206171948	169 169 169 169 169 169 169 169 169 169	ASTM Article-No. 206172099 206169877 206172075 206169891 206173690 206172020 206169914 206171993	€/Piece 169 169 169 169 169 169	206170804 206170804 206170798 206170764 206170774 206170767 206170771 206170750 206170750	3310-2 €/Piece 185 185 185 185 185 185 185 185 185
125 112 106 100 90 80 75 71 63 56 53 50 45 40 37.5 35.5 31.5 28 26.5 22 22.4	le-No. 206172082 206169853 206762634 206172068 206173782 206173683 206172051 206172013 206172016 20617907 206171986 206171962 206171955 206171948 206171948	169 169 169 169 169 169 169 169 169 169	206172099 206169877 206172075 206169891 206173690 206172020 206169914 206171993	169 169 169 169 169	206170804 206170798 206170064 206170781 206170774 206170767 206170071 206170750 206170743	185 185 185 185 185 185 185 185
125 112 106 200 90 80 75 71 63 56 53 50 45 40 23 37.5 23 35.5 23 25 26.5 22 22.4	le-No. 206172082 206169853 206762634 206172068 206173782 206173683 206172051 206172013 206172016 20617907 206171986 206171962 206171955 206171948 206171948	169 169 169 169 169 169 169 169 169 169	206172099 206169877 206172075 206169891 206173690 206172020 206169914 206171993	169 169 169 169 169	206170804 206170798 206170064 206170781 206170774 206170767 206170071 206170750 206170743	185 185 185 185 185 185 185 185
112 2 106 2 100 2 90 2 80 2 75 2 71 2 63 2 56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 25 2 22.4 2	206169853 206762634 206172068 206169884 206173782 206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169 169 169 169 169	206169877 206172075 206169891 206173690 206172020 206169914 206171993	169 169 169 169	206170798 206170064 206170781 206170774 206170767 206170071 206170750 206170743	185 185 185 185 185 185 185
112 2 106 2 100 2 90 2 80 2 75 2 71 2 63 2 56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 25 2 22.4 2	206169853 206762634 206172068 206169884 206173782 206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169 169 169 169 169	206169877 206172075 206169891 206173690 206172020 206169914 206171993	169 169 169 169	206170798 206170064 206170781 206170774 206170767 206170071 206170750 206170743	185 185 185 185 185 185 185
106 2 100 2 90 2 80 2 75 2 71 2 63 2 56 2 53 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206762634 206172068 206169884 206173782 206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169 169 169 169 169	206172075 206169891 206173690 206172020 206169914 206171993	169 169 169 169	206170064 206170781 206170774 206170767 206170071 206170750 206170743	185 185 185 185 185 185
100 2 90 2 80 2 75 2 71 2 63 2 56 2 53 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206172068 206169884 206173782 206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169 169 169 169	206169891 206173690 206172020 206169914 206171993	169 169 169	206170774 206170767 206170071 206170750 206170743	185 185 185 185 185
80 2 75 2 71 2 63 2 56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 25 2 22.4 2	206173782 206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169 169 169	206173690 206172020 206169914 206171993	169 169	206170767 206170071 206170750 206170743	185 185 185
75 71 2 63 2 56 2 53 50 2 45 40 2 37.5 35.5 2 31.5 2 8 2 6.5 2 2 2 2 4 2 2 2	206173683 206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169	206172020 206169914 206171993	169	206170071 206170750 206170743	185 185
71 2 63 2 56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206172051 206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169 169	206172020 206169914 206171993	169	206170750 206170743	185
63 2 56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206172013 206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169 169	206169914 206171993		206170743	
56 2 53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 25 2 22.4 2	206172006 206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169 169	206169914 206171993			
53 2 50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 25 2 22.4 2	206169907 206171986 206171962 206171955 206173669 206171948 206171924	169 169 169	206171993	4.0	7/1/2/17/17/1/	185
50 2 45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 25 2 22.4 2	206171986 206171962 206171955 206173669 206171948 206171924	169 169	206171993		206170736	185
45 2 40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206171962 206171955 206173669 206171948 206171924	169		169	206170088	185
40 2 37.5 2 35.5 2 31.5 2 28 2 26.5 2 22.4 2	206171955 206173669 206171948 206171924		20/171070	169	206170729	185
37.5 2 35.5 2 31.5 2 28 2 26.5 2 25 2 22.4 2	206173669 206171948 206171924	109	206171979	169	206170712 206170705	185 185
35.5 2 31.5 2 28 2 26.5 2 25 22.4 2	206171948 206171924	169	206173676	169	206170703	185
31.5 2 28 2 26.5 2 25 2 22.4 2	206171924	169	2001/30/0	109	206172044	185
28 2 26.5 2 25 2 2.4 2		169	206171931	169	206170682	185
26.5 2 25 2 22.4 2	206171917	169	200171731	107	206170675	185
25 2 22.4 2	206169921	169	206169938	169	206170075	185
22.4	206171894	169	206171900	169	206170668	185
	206171870	169	206171887	169	206170651	185
	206171863	169			206170644	185
19 2	206173645	169	206173652	169	206170101	185
	206171856	169			206170637	185
16 2	206171832	169	206171849	169	206170613	185
14 2	206171825	169			206170606	185
	206169945	169	206169952	169	206170118	185
	206171801	169	206171818	169	206170590	185
	206171788	169	206171795	169	206170583	185
	206171771	169			206170576	185
	206173621	169	206173638	169	206170125	185
	206171764	169	20/171757	1/0	206170569	185
-	206171740	169	206171757	169	206170538	185
	206171733 206169969	169 169	206762641	169	206170507 206170132	185 185
	206171719	169	206171726	169	206170132	185
	206171717	169	206171728	169	206170484	185
	206171689	169	200171702	107	206170323	185
	206173607	169	206173614	169	206170811	185
	206171672	169			206170194	185
	206171658	169	206171665	169	206170149	185
3.55	206171641	169				
3.35	206173430	169	206173447	169		
	206171634	169				
	206171610	169	206171627	169		
	206171603	155				
	206173584	155	206173591	155		
	206171597	155	00/17177	455		
	206171573	155	206171580	155		
	206171566	155	20/172422	155		
	206173416	155	206173423	155		
	206171559	155	204171542	155		
	206171535	155 155	206171542	155		
	206171528 206173706	155	206173713	155		
	206173706	155	2001/3/13	133		
	206171311	155	206171504	155		

Nominal size	Metal Wire Cloth made from Stainless Steel DIN ISO 3310-1 ASTM E11				
w/µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206171481	155			
850	206173720	155	206173737	155	
800	206171474	155			
710	206171450	155	206171467	155	
630	206171443	155			
600	206173744	155	206173751	155	
560	206171436	155			
500	206171412	155	206171429	155	
450	206171405	155			
425	206169976	155	206169983	155	
400	206171399	155			
355	206171375	155	206171382	155	
315	206171368	155			
300	206173768	155	206173775	155	
280	206171351	155			
250	206171337	155	206171344	155	
224	206171320	155			
212	206169990	155	206170002	155	
200	206171313	155			
180	206171290	155	206171306	155	
160	206171283	155			
150	206173546	155	206173553	155	
140	206171276	155			
125	206171252	155	206171269	155	
112	206171245	155			
106	206170019	155	206170026	155	
100	206171238	155			
90	206171214	155	206171221	155	
80	206171207	155			
75	206173560	155	206173577	155	
71	206171191	164			
63	206171177	170	206171184	170	
56	206170033	178			
53	206170040	183	206170057	183	
50	206172037	187			
45	206170545	193	206170552	193	

Ø 300 x 300 mm \$\tag\$ 80 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696861 EURO / piece: 61,00

Calibration (DIN EN 10204) Article No. 206697035 EURO / piece 147,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697301 EURO / piece 151,00

Accessories

7 10000001100		
Receiver	205922794	73
Sieve cover	205922336	34
Rubber ball	201446515	1
Rubber cube	205332425	1

Nominal size	Metal Wire	Cloth mad	Perforated P square hole from Galva Stee	es made anized		
	DIN ISO 3	310-1	ASTM E	≣11	DIN ISO 3	310-2
w/mm	Artic-	€/Piece	Article-No.	€/Piece		€/Piece
VV / 111111	le-No.	C/T ICCC	Aiticic IVO.	C/T ICCC	Alticle 140.	C/T ICCC
	16-140.					
125	206173089	211	206173096	211	206171115	235
112	206173007	211	2001/30/0	211	206171113	235
106	206170156	211	206170163	211	206170439	235
100	206173065	211	206173072	211	206171092	235
90	206173454	211	206173461	211	206171085	235
80	206173058	211			206171078	235
75	206173478	211	206173485	211	206170446	235
71	206173041	211			206171061	235
63	206173027	211	206173034	211	206171054	235
56	206173010	211			206171047	235
53	206170170	211	206170187	211	206170453	235
50	206172990	211	206173003	211	206171030	235
45 40	206172976	211 211	206172983	191	206171023 206171016	235
37.5	206172969 206173492	211	206173508	191	206171016	235 235
35.5	206173472	211	2001/3300	171	206172143	235
31.5	206172732	211	206172945	191	206171007	235
28	206172730	211	200172743	171	206170770	235
26.5	206170200	211	206170217	211	206170460	235
25	206172907	211	206172914	211	206170972	235
22.4	206172884	211	206172891	191	206170965	235
20	206172877	211			206170958	235
19	206173515	211	206173522	211	206170477	235
18	206172860	211			206170941	235
16	206172846	211	206172853	191	206170934	235
14	206172839	211			206170927	235
13.2	206170224	211	206170231	211	206171146	235
12.5 11.2	206172815 206172792	211 211	206172822	191 211	206170910 206170903	235 235
10	206172792	211	206172808	211	206170903	235
9.5	206172783	211	206173409	211	206171153	235
9	206173373	211	200173407	211	206171133	235
8	206172754	211	206172761	211	206170873	235
7.1	206172747	211	2001/2/01		206170866	235
6.7	206170248	211	206170255	191	206171160	235
6.3	206172723	211	206172730	211	206170859	235
5.6	206172709	211	206172716	191	206171122	235
5	206172693	211			206170842	235
4.75	206170262	211	206170279	211	206171139	235
4.5	206172686	211			206170835	235
4	206172662	211	206172679	191	206170828	235
3.55	206172655	211	20/472400	044		
3.35	206173171	211	206173188	211		
3.15 2.8	206172648 206172624	211 211	206172631	211		
2.5	206172617	187	2001/2031	211		
2.36	206173119	187	206173126	187		
2.24	206173117	187	2001/3120	107		
2	206172587	187	206172594	187		
1.8	206172570	187				
1.7	206173195	187	206173201	187		
1.6	206172563	187				
1.4	206172549	187	206172556	187		
1.25	206172532	187				
1.18	206170286	187	206170293	187		
1.12	206172525	187	00/470710	4.0=		
1	206172501	187	206172518	187		



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Note:

Sieves with perforated plates made from galvanized steel have to be stored in a dry place and must be cleaned and dried after use.

Nominal size	Metal Wire Cloth made from Stainless Steel				
	DIN ISO	3310-1	ASTM	E11	
w / µm	Article-No.	€/Piece	Article-No.	€/Piece	
900	206172495	187			
850	206173218	187	206173225	187	
800	206172488	187			
710	206172464	187	206172471	187	
630	206172457	187			
600	206170309	187	206170316	187	
560	206172440	187			
500	206172426	187	206172433	187	
450	206172419	187			
425	206173157	187	206173164	187	
400	206172402	187			
355	206172389	187	206172396	187	
315	206172372	187			
300	206173133	187	206173140	187	
280	206172365	187			
250	206172341	187	206172358	187	
224	206172334	187			
212	206170514	187	206170521	187	
200	206172327	187			
180	206172303	187	206172310	187	
160	206172297	187			
150	206173232	187	206173249	187	
140	206172280	187			
125	206172266	187	206172273	187	
112	206172259	187			
106	206170330	187	206170347	187	
100	206172242	187			
90	206172228	187	206172235	187	
80	206172211	198			
75	206170354	198	206170361	198	
71	206172204	204			
63	206172181	216	206172198	216	
56	206170378	232			
53	206170385	246	206170392	246	
50	206170408	269			
45	206170415	288	206170422	288	

Ø 500 x 500 mm \$\tag\$ 80 mm nominal height



With Serial Number and Certificate of Compliance with the Order 2.1 EN 10204.

With Inspection Certificate 3.1 according to DIN EN 10 204 on request:

Certification (DIN EN 10204) Article-No. 206696960 EURO / piece: 89,00

Calibration (DIN EN 10204) Article No. 206697042 EURO / piece 263,00

With Calibration Certificate according to DIN EN ISO / IEC 17025 Article No. 206697318 EURO / piece 270,00

Accessories

Receiver	205922800	97
Sieve cover	205922343	40
Rubber ball	201446515	1
Rubber cube	205332425	1

Interchangeable Screens for HAVER Aluminium Sieves

Nominal size	Metal Wire Cloth made from Stainless Steel		Perforated Plate with square ho les made from Galvanized Stee	
	DIN ISO	3310-1	DIN ISO 3	
w/mm	Article-No.	€/Piece	Article-No.	€/Piece
405	00/0/4005	100	00/0/5044	457
125	206064905	102	206065841	156
112	206064912	102	206065858	156
106	206064929	102	206065865	156
100	206064936	102	206065872	156
90	206064943	102	206065889	156
80	206064950	102	206065896	156
75 71	206064967	102	206065902	156
71 63	206064974	102 102	206065919	156 156
	206064981		206065926	
56 53	206064998	102 102	206065933	156
50	206065001 206065018	102	206065940 206065957	156 156
45		102		156
	206065025	102	206065964	
40 37.5	206065032	102	206065971 206065988	156 156
35.5	206065049	102	206065995	156
31.5	206065056 206065063	102	206065995	156
28	206065065	102	206066015	156
26.5	206065070	102	206066013	156
25		102	206066022	156
22.4	206065094	102		156
	206065100	102	206066046	156
20 19	206065117	102	206066053	156
	206065124		206066060	
18 16	206065131	102 102	206066077	156 156
14	206065148	102	206066084	156
13.2	206065155 206065162	102	206066091 206066107	156
12.5	206065179	102	206066114	156
11.2	206065177	102	206066121	156
10	206065188	102	206066138	156
9.5	206065173	102	206066145	156
9	206065207	102	206066152	156
8	206065218	102	206066169	156
7.1	206065230	102	206066176	156
6.7	206065247	102	206066183	156
6.3	206065254	102	206066190	156
5.6	206065261	102	206066206	156
5	206065278	108	206066213	156
4.75	206065285	108	206066220	156
4.5	206065292	108	206066237	156
4	206065308	108	206066244	156
3.55	206065315	108	2000002++	130
3.35	206065322	108		
3.15	206065339	108		
2.8	206065346	108		
2.5	206065353	87		
2.36	206065360	87		
2.24	206065377	87		
2	206065384	87		
1.8	206065391	87		
1.7	206065407	87		
1.6	206065414	87		
1.4	206065421	87		
1.25	206065438	87		
1.18	206065445	87		
1.12	206065452	87		
1	206065469	87		

400 mm

Interchangeable Screens for HAVER Aluminium Sieves

Nominal size	Metal Wire C	oth made from Stainless Ste DIN ISO 3310-1	el
w/µm	Article-No.	€/Pie	ce
•			
900	206065476	87	
850	206065483	87	
800	206065490	87	
710	206065506	87	
630	206065513	87	
600	206065520	87	
560	206065537	87	
500	206065544	87	
450	206065551	87	
425	206065568	87	
400	206065575	87	
355	206065582	87	
315	206065599	87	
300	206065605	87	
280	206065612	87	
250	206065629	87	
224	206065636	87	
212	206065643	87	
200	206065650	58	
180	206065667	58	
160	206065674	58	
150	206065681	58	
140	206065698	58	
125	206065704	58	
112	206065711	62	
106	206065728	64	
100	206065735	64	
90	206065742	85	
80	206065759	94	
75	206065766	98	
71	206065773	104	Ì
63	206065780	116	5
56	206065797	132	2
53	206065803	145	
50	206065810	164	
45	206065827	183	3
40	206065834	204	l

Delivery form

Woven Wire Cloth
w 125 - 6.3 mm ready to install discs
w 5.6 mm - 212 µm ready to install discs with impressed border

w 200 μm - 40 μm square. cut-to-size pieces

Perforated Metal Plate w 4 - 125 mm ready to install discs

HAVER Test Sieve Cleaners

Test Sieve Cleaners using ultrasonic action	Article-No.	€/Piece
USC 200 Multi for 5 test sieves max. $\emptyset \le 230$	205322259	4.266
USC 200 S for test sieves $\emptyset \le 230 \text{ mm}$	205323065	1.334
USC 500 S for test sieves Ø ≤ 500 mm	205323072	5.106

Included in delivery:

Accessories

5 Litre cleaning fluid

1 Litre cleaning fluid

USC 200 S	USC 500 S	USC 20
1 cover made of synthetic	1 cover made from stainless steel	1 cover

1 sieve rack made fromless 1 insert basket made from stainless steel stainless steel

1 litre cleaning fluid 5 litre cleaning fluid 00 Multi

Article-No.

made from stainless steel

1 sieve rack made from stainless steel

60

17

5 litre cleaning fluid

205322365

205322600



USC 200 / USC 500



USC 200 Multi





Sieve Holder for Test sieves Ø 200 and 203 mm

Sieve holder	Article-No.	€/Piece
for 5 ALPINE Test sieves Ø 200 and 203 mm	205332005	122
for 5 HAVER Test sieves Ø 200 and 203 mm	206515766	122



HAVER Drip-off Weight Test Set for Canned Food

Component parts for sieves Ø 200 mm		
Slope device for Test Sieves Ø 200/300 mm	205324383	655
HAVER Test Sieves with Frame, w 2.8 mm	206146489	114
Intermediate pan	205923715	83
Sieve pan with discharge nozzle for wet sieving	205922824	170
Component parts for sieves Ø 200 mm		

Component parts for sieves Ø 300 mm		
Slope device for Test Sieves Ø 200/300 mm	205324383	655
HAVER Test Sieves with Frame, w 2.8 mm	206168603	194
Intermediate pan	205923777	153
Sieve pan with discharge nozzle	205922855	236



HAVER Cones

for the determination of the absorbent power and water retention capacity of granular products using the Westinghouse-Method

Cones 75 mm height and Ø 70 mm Metal Wire Cloth	Article-No.	€/Piece
Cones 75 mm height and Ø 70 mm w: 0,355 mm d: 0,224 mm	205324369	66
w: 0,355 mm d: 0,224 mm Cones 75 mm height and Ø 70 mm w: 0,250 mm d: 0,160 mm	205324376	66
Cones 105 mm height and Ø 100 mm	Article-No.	€/Piece
Metal Wire Cloth		
Cones 105 mm height and Ø 100 mm	205324345	73
w: 0,355 mm d: 0,224 mm Cones 105 mm height and Ø 100 mm	205224252	73
w: 0,250 mm d: 0,160 mm	205324352	/3



Corresponds to the European standard DIN SPEC 1155 - DIN CEN/TS 15366 / NF V 19-002

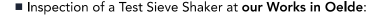
Inspection of Test Sieve Shakers

Inspection of Test Sieve Shakers within Quality Assurance

The standard EN ISO 9000 ff requires measuring instruments to be inspected at regular intervals (Recommendation every 2-3 years). The oscillation movements of test sieve shakers have an important influence on the sieving result. They are therefore regarded and treated as measuring instruments.

Assessment for the Test Sieve Shakers:

After a successful inspection the test sieve shakers receive an inspection seal and an inspection certificate 3.1 according to EN 10 204. In case of unacceptable deviations or defects. a cost estimate for the repair is submitted to the customer.



System diagnostics including amplitude check. mechanical and electrical inspection. and test run with inspection certificate 3.1

EURO / machine 250.00

■ Inspection of a Test Sieve Shaker "On-Site":

System diagnostics including amplitude check. mechanical inspection and test run with inspection certificate 3.1

EURO / machine upon request

Inspection of the Test Sieve Shakers Control: System diagnostics and performance test

EURO / control 200.00



Please note:

The machines have to be cleaned by the customer. They have to be free from any contaminations. Otherwise. we may have to charge additional costs.

When sending in please submit a declaration of no objection

HAVER Test Sieve Shaker EML 200

for dry- and wet sieving

EML 200 Pure with clamping system Classic "eco"	Article-No.	€/Piece
complete with 1 cover with inspection glass Clamping system* for 2 guide rods M16 x 660 mm and 2 clamping nuts 110-230 V, 50-60 Hertz	205322921	2.553

EML 200 Premium with clamping system Classic

complete with

1 cover with inspection glass

Clamping system* for 2 guide rods M20 x 660 mm

and 2 clamping nuts

110-230 V, 50-60 Hertz 205323003 3.188

EML 200 Premium with quick-release clamping system HAVER TwinNut

complete with

1 cover with inspection glass

Clamping system* for 2 guide rods M20 x 660 mm

and 2 clamping nuts

110-230 V, 50-60 Hertz 205322938 3.356

EML 200 Premium Remote with Spannsystem Classic

complete with

1 cover with full cone nozzle and inspection glass

Clamping system* for 2 guide rods M20 \times 660 mm and 2 clamping nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

110-230 V, 50-60 Hertz 205323034 3.693

EML 200 Premium Remote with quick-release clamping system HAVER TwinNut

complete with

1 cover with full cone nozzle and inspection glass

Clamping system* for 2 guide rods M20 x 660 mm

and 2 clamping nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

110-230 V, 50-60 Hertz 205322945 3.860

Accessories

IQ/OQ documentation	206769374	270
Reduction pieces for test sieves Ø 100 mm	205323577	355
Reduction pieces for test sieves Ø 150 mm	205323591	355
Reduction pieces for test sieves Ø 76 mm (3")	205323676	355
Cover with full cone nozzle and inspection glass for EML Remote	205325212	351
Cover with inspection glass for EML Premium + EML Pure	205325236	201
Full cone nozzle 4-piece. ready for installation	205323553	74
Water plug with socket and 2 hose clipses	205323195	32
PVC-water hose ½". 3 lin.m	205323225	12
Guide rod Classic "eco" 660 mm (1 piece)	206515797	68
Knurled nut for Classic "eco"	208562010	55
Guide rod Classic / HAVER TwinNut 660 mm (1 piece) ¹	207963559	95
Guide rod Classic / HAVER TwinNut 660 mm (1 piece) ²	206515773	95
Knurled nut for Classic - System (1 piece)	208561990	69
Knurled nut for HAVER TwinNut - System (1 piece)	208440011	153
Sound absorbing cupboard for EML 200	205323485	1.863
Sieve pan, Stainless Steel		
Sieve pan	205922589	47
Sieve pan with discharge nozzle for wet sieving	205922824	170



EML 200 Pure Dry sieving



EML 200 Premium Dry sieving



EML 200 Premium Remote Dry and wet sieving

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206944054 EURO / piece: 50,00

CSA Basic license included when purchasing a EML 200 test sieve shaker

Upgrade to CSA Expert license when purchasing a EML 200 test sieve shaker +200€

Upgrade to CSA Network license when purchasing a EML 200 test sieve shaker +400€

- ¹ built until 06/2018
- ² built since 07/2018

^{*}adapted for 9 test sieves (200x50 mm) or 15 test sieves (200x32 mm)

HAVER Test Sieve Shaker EML 315 digital plus

for dry- and wet sieving

EML 315 digital plus T with clamping system Classic	Article-No.	€/Piece	
complete with			
1 cover with inspection glass			
Clamping system for 2 guide rods 660 mm and 2 knurled nuts			
1 external special plug-type connector in shielded enclosure (only for 110 V)			
110 V, 50-60 Hertz	205322686	4.299	
230 V, 50-60 Hertz	205322679	4.080	

EML 315 digital plus T with quick-release clamping system HAVER TwinNut

complete with

1 cover with inspection glass

Clamping system for 2 guide rods 660 mm and 2 knurled nuts

1 external special plug-type connector in shielded enclosure (only for 110 V)

 110 V, 50-60 Hertz
 205322785
 4.465

 230 V, 50-60 Hertz
 205322778
 4.252

EML 315 digital plus N with clamping system Classic

complete with

1 cover with inspection glass

Clamping system for 2 guide rods 660 mm and 2 knurled nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

1 external special plug-type connector in shielded enclosure (only for 110 V)

 110 V, 50-60 Hertz
 205322709
 4.638

 230 V, 50-60 Hertz
 205322693
 4.417

EML 315 digital plus N with quick-release clamping system HAVER TwinNut

complete with

1 cover with inspection glass and integrated wide spreading spray diffuser

Clamping system for 2 guide rods 660 mm and 2 knurled nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

1 external special plug-type connector in shielded enclosure (only for 110 V)

 110 V, 50-60 Hertz
 205322808
 4.809

 230 V, 50-60 Hertz
 205322792
 4.589

Accessories

IQ/OQ documentation	206769374	270
Cover with wide spreading spray diffuser (Ø 300/305/250/200 mm)	205323416	525
Cover with wide spreading spray diffuser (Ø 315/250/200 mm)	205323423	549
Cover with inspection glass (Ø 300/315/250/200 mm)	205323430	378
Cover with inspection glass (Ø 315/250/200 mm)	205323409	404
Inspection glass without centre hole	205323683	19
Inspection glass with centre hole	205323690	26
Wide spreading spray diffuser with socket	205323560	153
Water plug with socket and 2 hose clipses	205323195	32
PVC-water hose ½". 3 lin.m	205323225	12
Guide rod Classic / HAVER TwinNut 660 mm (1 piece) ¹	207963559	95
Guide rod Classic / HAVER TwinNut 660 mm (1 piece) ²	206515773	95
Knurled nut for Classic - System (1 piece)	208561990	69
Knurled nut for HAVER TwinNut - System (1 piece)	208440011	153
Reduction piece made from polyamide to receive a sieve pan with	205323447	183
discharge nozzle Ø 200 mm		
Sound absorbing cupboard for HAVER EML 315	206515780	1.936
Sieve pan, Stainless Steel		
Sieve pan	205922671	97
Sieve pan with discharge nozzle	205922855	236



EML 315 digital plus T Dry sieving



EML 315 digital plus N Dry and wet sieving

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206944054 EURO / piece: 50,00

^{*}adapted for 7 test sieves (315x75 mm) or 8 test sieves (300x60 mm)

¹ built until 06/2018

² built since 07/2018

HAVER Test Sieve Shaker EML 450 digital plus

for dry- and wet sieving

EML 450 digital plus T with clamping system Classic	Article-No.	€/Piece	
complete with			
1 cover with inspection glass			
Clamping system for 2 guide rods 1000 mm and 2 knurled nuts			
1 external special plug-type connector in shielded enclosure (only for 110 V)			
110 V, 50-61 Hertz	205322662	7.001	
230 V, 50-60 Hertz	205322631	6.424	

EML 450 digital plus T with quick-release clamping system HAVER TwinNut

complete with

1 cover with inspection glass

Clamping system for 2 guide rods 1000 mm and 2 knurled nuts

1 external special plug-type connector in shielded enclosure (only for 110 V)

110 V, 50-61 Hertz 7.196 205322822 230 V. 50-60 Hertz 205322815 6.627

EML 450 digital plus N with clamping system Classic

complete with

1 cover with inspection glass and integrated wide spreading spray diffuser

Clamping system for 2 guide rods 1000 mm and 2 knurled nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

230 V, 50-60 Hertz 205322648 6.674

EML 450 digital plus N with quick-release clamping system HAVER TwinNut

complete with

1 cover with inspection glass and integrated wide spreading spray diffuser

Clamping system for 2 guide rods 1000 mm and 2 knurled nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

230 V, 50-60 Hertz 205322839 6.870



205922893

263



EML 450 digital plus T Dry sieving



EML 450 digital plus N Dry and wet sieving

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206944054 EURO / piece: 50,00

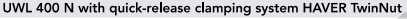
Sieve pan with discharge nozzle

^{*}adapted for 13 test sieves (400x65 mm)

HAVER Test Sieve Shaker UWL 400

for dry- and wet sieving

UWL 400 T with clamping system Classic	Article-No.	€/Piece
complete with 1 cover with inspection glass		
Clamping system for 2 guide rods 1000 mm and 2 knur	led nuts	
	205323102	7.086
UWL 400 T with quick-release clamping system	HAVER TwinNut	
complete with 1 cover with inspection glass Clamping system for 2 guide rods 1000 mm and 2 knur	led nuts	
	205322846	7.277
UWL 400 H with clamping system for beechwood	od frames	
complete with 1 special appliance for beechwood frames 300x300mm	/ 500x500 mm 205323133	8.798
UWL 400 N with clamping system Classic		
complete with 1 cover with inspection glass and integrated wide sprea Clamping system for 2 guide rods 1000 mm and 2 knur 1 water plug with socket and 2 hose clipses		



complete with

1 cover with inspection glass and integrated wide spreading spray diffuser Clamping system for 2 guide rods 1000 mm and 2 knurled nuts

1 water plug with socket and 2 hose clipses

1 PVC-water hose (3 lin.m)

1 PVC-water hose (3 lin.m)

205322853 7.473

205323140

7.281



UWL 400 T Dry sieving

UWL 400 H

Dry sieving

UWL 400 N Dry and wet sieving

Accessories

Accessories		
Cover with wide spreading spray diffuser (Ø 400/300 mm)	205323744	611
Cover with inspection glass (Ø 400/300 mm)	205323720	429
Inspection glass without centre hole EML 450 / UWL 400	205323584	26
Reduction pieces for test sieves Ø 350 mm-sieves (upper- and lower part)	205323775	457
Reduction pieces for test sieves Ø 200 mm-sieves (upper- and lower part)	205323652	782
Inspection glass with centre hole EML 450 / UWL 400	205323645	32
Knurled nut for Classic - System (1 piece)	200551449	119
Knurled nut for HAVER TwinNut - System (1 piece)	208562034	230
Reduction piece made from polyamide to receive a sieve pan with	205323751	210
discharge nozzle Ø 300 mm		
Special appliance and clamping system for beechwood frames	205323768	3.204
Wide spreading spray diffuser with socket	205323560	153
PVC-water hose ½". 3 lin.m	205323225	12
Water plug with socket and 2 hose clipses	205323195	32
Guide rod Classic / HAVER TwinNut 1000 mm (1 piece)	205323669	215
Sound absorbing cupboard for HAVER EML 450/UWL 400	205323515	3.170
Special appliance for test sieves Ø 450 mm	206515841	1.544
Sieve pan, Stainless Steel		
Sieve pan	205922756	157
Sieve pan with discharge nozzle	205922893	263

With Inspection Certificate 3.1 according to DIN EN 10 204 on request: Article-No. 206944054 EURO / piece: 50,00

^{*}adapted for 13 test sieves (400x65 mm)

W.S.TYLER® Test Sieve Shaker

Ro-Tap® RX-94

(200/203x32 mm)

230 Volt, 50 Hertz	Article-No.	€/Piece
Ro-Tap® RX-29 CE incl. sound absorbing cupboard		
for 6 test sieves (200/203x50 mm) or 13 test sieves (200/203x32 mm)	205322655	5.837
Ro-Tap® RX-29-10		
for 6 test sieves (200/203x50 mm) or 13 test sieves (200/203x32 mm)	205323089	3.634
Ro-Tap® RX-30 CE incl. sound absorbing cupboard		
for 5 test sieves (300/305x50 mm) or 12 test sieves (300/305x32 mm)	205322761	6.310
Ro-Tap® RX-30-10		
for 5 test sieves (300/305x50 mm) or 12 test sieves (300/305x32 mm)	205323119	4.112

110 V, 50-60 Hertz	Article-No.	€/Piece
Ro-Tap® RX-29		
for 6 test sieves: (200/203x50 mm) or 13 test sieves (200/203x32 mm	n) 205323096	3 634

Accessories IQ/OQ documentation 206769374 Inspection Certificate 3.1 acc. to SAEJ 444 206749994

Spare parts: see e-shop Particle Analysis (www.havershop-partikelanalyse.com)

for 2×6 test sieves (200/203 \times 50 mm) or 2×12 test sieves

Sound absorbing cupboards for Test Sieve Shakers

for HAVER Test Sieve Shakers	Article-No.	€/Piece
Sound absorbing cupboard for EML 200	205323485	1.863
Sound absorbing cupboard for EML 315	206515780	1.936
Sound absorbing cupboard for EML 450/UWL 400	205323515	3.170
for W.S. TYLER® Test Sieve Shakers	Article-No.	€/Piece
Ro-Tap® RX-29 and RX-30 (Cupboard R-30050)	205323331	1.417
Ro-Tap® RX-94	205323348	2.079



Ro-Tap® RX 29-10 / RX 30-10



Ro-Tap® RX 29 / RX 30 (CE)

205323126 on request

270

220



Ro-Tap® RX-94



for EML 200 / EML 315



for Ro-Tap®

HAVER CSA Software

Evaluation Software for Sieve Analysis

Software	Article-No.	€/Piece
Evaluation Software HAVER CSA BASIC	206716781	422
Evaluation Software HAVER CSA EXPERT	206716859	703
Evaluation Software HAVER CSA NETWORK	206716866	1.352

You can download the HAVER CSA from our website. To gain insight into the evaluation software you can test the HAVER CSA NETWORK for **30 days free of charge**.

Here you will find further information:

https://www.haverparticleanalysis.com

HAVER UFA Frequency Variation

Ultrasonic Sieving Support for HAVER Test Sieves

System consisting of:	Article-No.	€/Piece
Analogue generator AGS35-100-230, 50W	205329012	2.788
Clamping ring for Test Sieves Ø 350 mm	205324413	347
Clamping ring for Test Sieves Ø 300 mm	205324420	347
Clamping ring for Test Sieves Ø 203 mm	205324437	242
Clamping ring for Test Sieves Ø 305 mm	205324444	347
Clamping ring for Test Sieves Ø 315 mm	205324451	347
Clamping ring for Test Sieves Ø 400 mm	205324468	416
Clamping ring for Test Sieves Ø 200 mm	205329005	168
Converter with connecting cable	205328299	933



generator and converter with clamping ring

HAVER CPA Dynamic Image Analyzers

for particle size and shape analysis of bulk materials

HAVER CPA 2-1

for particles with the measuring range from 2	20 µm to 30 mm	
115 Volt, 50 Hertz	208705868	on request
230 Volt, 50 Hertz	208686891	on request

From standard laboratory equipment with HAVER CPA peripherals to customized in and online solutions can be found on our website. www.haverparticleanalysis.com.



CPA 2-1

On-Site Quality Assurance

Haver & Boecker is setting new standards – also when it comes to service

Whether it's the re-certification of used test sieves, the inspection of your analysis sieve machines or maintenance and calibration of a HAVER CPA laboratory device, HAVER on-site service ensures that your measuring equipment goes back into operation quickly.

For the quality assurance of your test sieves at your site, Haver & Boecker uses a calibrated screen measuring system for

- Certification
- Calibration
- Certification / calibration as to DIN EN ISO or ASTM

The on-site machine service for your analysis sieve machines comprises different packages

- Small or large machine service for an EML laboratory screening machine
- Small or large machine service for a W.S. Tyler Ro-Tap®RX-29
- Commissioning and training as to a GMP installation of the screening machine

For your laboratory equipment used for computer-aided particle analysis, the HAVER on-site service offers

comprehensive maintenance and calibration of HAVER CPA laboratory units



You will find more information about the individual packages and prices in our service area on our website: www.haverparticleanalysis.com



Terms of delivery

Particle Analysis

Germany

Value-added tax 19 % (charged separately)
Delivery EXW Oelde. packing excluded

for consignments within the range exceeding EURO 1.500 DAP destination. packing excluded

Packing charged separately

Payment 10 days less 2 % discount or 30 days net

Contact Phone: +49 (0) 25 22-30 363

Export

VAT Reg no: DE123928082

Delivery EXW Oelde. packing excluded

Packing charged separately Payment to be agreed upon

Contact Phone: +49 (0) 25 22-30 131

Minimum order value

Minimum order value 300 €, thereunder we recommend to order via our E-Shop www.havershop-particleanalysis.com

General Terms and Conditions of Supply and Payment

Our deliveries and services are provided exclusively on the basis of our General Terms and Conditions of Supply and Payment - Wire Weaving Division - Export. effective as per 2020-03-01.

These terms can be downloaded from our homepage

http://www.haverboecker.com/en/gtc/ or can be requested from us.



HAVER & BOECKER OHG · Ennigerloher Straße 64 · 59302 OELDE · Germany · Phone: +49-(0)25 22- 30 131 Fax: +49-(0)25 22-30 152 · E-Mail: pa@haverboecker.com · Internet: www.haverparticleanalysis.com