



## Stainless steel analytical sieves with identification number, certified according to EN 10204

## Ø 100 x h 45 mm

Test sieves in stainless steel with diameter Ø 100 x45 mm

ISO 3310-1 Stainless Steel Test Sieve Fabric

With soft solder seam, resistant to temperatures up to +170°C

With factory certificate 2.1 EN 10 204

Available in mesh sizes ranging from 20  $\mu m$  to 25.00 mm

Also available on request in other sizes. (From diam 50 mm to 500 mm)

Code	Description	Mesh Widht ISO 565-3310-1
4730115	Stainless steel analytical sieves with identification number, certified according to EN 10204	20 μm
4730125	Stainless steel analytical sieves with identification number, certified according to EN 10204	25 μm
4730145	Stainless steel analytical sieves with identification number, certified according to EN 10204	32 μm
4730155	Stainless steel analytical sieves with identification number, certified according to EN 10204	36 μm
4730165	Stainless steel analytical sieves with identification number, certified according to EN 10204	38 μm
4730175	Stainless steel analytical sieves with identification number, certified according to EN 10204	40 μm
4730185	Stainless steel analytical sieves with identification number, certified according to EN 10204	45 μm
4730195	Stainless steel analytical sieves with identification number, certified according to EN 10204	50 μm
4730205	Stainless steel analytical sieves with identification number, certified according to EN 10204	53 μm
4730215	Stainless steel analytical sieves with identification number, certified according	56 μm





Code	Description	Mesh Widht ISO 565-3310-1
4730225	to EN 10204 Stainless steel analytical sieves with identification number, certified according	63 μm
4730235	to EN 10204 Stainless steel analytical sieves with identification number, certified according	71 μm
4730245	to EN 10204 Stainless steel analytical sieves with identification number, certified according	75 μm
4730255	to EN 10204 Stainless steel analytical sieves with	80 μm
4730265	identification number, certified according to EN 10204 Stainless steel analytical sieves with	90 μm
	identification number, certified according to EN 10204	
4730275	Stainless steel analytical sieves with identification number, certified according to EN 10204	100 μm
4730285	Stainless steel analytical sieves with identification number, certified according to EN 10204	106 μm
4730295	Stainless steel analytical sieves with identification number, certified according to EN 10204	112 μm
4730305	Stainless steel analytical sieves with identification number, certified according to EN 10204	125 μm
4730315	Stainless steel analytical sieves with identification number, certified according to EN 10204	140 μm
4730325	Stainless steel analytical sieves with identification number, certified according to EN 10204	150 μm
4730335	Stainless steel analytical sieves with identification number, certified according to EN 10204	160 μm
4730345	Stainless steel analytical sieves with identification number, certified according to EN 10204	180 μm
4730355	Stainless steel analytical sieves with identification number, certified according to EN 10204	200 μm
4730365	Stainless steel analytical sieves with identification number, certified according to EN 10204	212 μm
4730375	Stainless steel analytical sieves with identification number, certified according to EN 10204	224 μm
4730385	Stainless steel analytical sieves with identification number, certified according	250 μm





Code	Description	Mesh Widht ISO 565-3310-1
4730395	to EN 10204 Stainless steel analytical sieves with identification number, certified according to EN 10204	280 μm
4730405	Stainless steel analytical sieves with identification number, certified according to EN 10204	300 μm
4730415	Stainless steel analytical sieves with identification number, certified according to EN 10204	315 μm
4730425	Stainless steel analytical sieves with identification number, certified according to EN 10204	355 μm
4730435	Stainless steel analytical sieves with identification number, certified according to EN 10204	400 μm
4730445	Stainless steel analytical sieves with identification number, certified according to EN 10204	425 μm
4730455	Stainless steel analytical sieves with identification number, certified according to EN 10204	450 μm
4730465	Stainless steel analytical sieves with identification number, certified according to EN 10204	500 μm
4730475	Stainless steel analytical sieves with identification number, certified according to EN 10204	560 μm
4730485	Stainless steel analytical sieves with identification number, certified according to EN 10204	600 μm
4730495	Stainless steel analytical sieves with identification number, certified according to EN 10204	630 μm
4730505	Stainless steel analytical sieves with identification number, certified according to EN 10204	710 μm
4730515	Stainless steel analytical sieves with identification number, certified according to EN 10204	800 μm
4730525	Stainless steel analytical sieves with identification number, certified according to EN 10204	850 μm
4730535	Stainless steel analytical sieves with identification number, certified according to EN 10204	900 μm
4730545	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.00 mm
4730555	Stainless steel analytical sieves with identification number, certified according	1.12 mm





Code	Description	Mesh Widht ISO 565-3310-1
	to EN 10204	
4730565	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.18 mm
4730575	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.25 mm
4730585	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.40 mm
4730595	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.60 mm
4730605	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.70 mm
4730615	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.80 mm
4730625	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.00 mm
4730645	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.36 mm
4730655	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.50 mm
4730665	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.80 mm
4730675	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.15 mm
4730685	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.35 mm
4730695	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.55 mm
4730705	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.00 mm
4730715	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.50 mm
4730725	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.75 mm
4730735	Stainless steel analytical sieves with identification number, certified according	5.00 mm





Code	Description	Mesh Widht ISO 565-3310-1
	to EN 10204	
4730745	Stainless steel analytical sieves with identification number, certified according to EN 10204	5.60 mm
4730755	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.30 mm
4730765	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.70 mm
4730775	Stainless steel analytical sieves with identification number, certified according to EN 10204	7.10 mm
4730785	Stainless steel analytical sieves with identification number, certified according to EN 10204	8.00 mm
4730795	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.00 mm
4730805	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.50 mm
4730815	Stainless steel analytical sieves with identification number, certified according to EN 10204	10.00 mm
4730825	Stainless steel analytical sieves with identification number, certified according to EN 10204	11.20 mm
4730835	Stainless steel analytical sieves with identification number, certified according to EN 10204	12.50 mm
4730845	Stainless steel analytical sieves with identification number, certified according to EN 10204	13.20 mm
4730855	Stainless steel analytical sieves with identification number, certified according to EN 10204	14.00 mm
4730865	Stainless steel analytical sieves with identification number, certified according to EN 10204	16.00 mm
4730885	Stainless steel analytical sieves with identification number, certified according to EN 10204	19.00 mm
4730895	Stainless steel analytical sieves with identification number, certified according to EN 10204	20.00 mm
4730905	Stainless steel analytical sieves with identification number, certified according to EN 10204	22.40 mm
4730915	Stainless steel analytical sieves with identification number, certified according	25.00 mm





Code	Description	Mesh Widht ISO 565-3310-1
	to EN 10204	