

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

Ø 200 x h 50 mm

Test sieves in stainless steel with diameter Ø 200 x 50 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 µm to 25.00 mm

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



Code	Description	Mesh Width ISO 565-3310-1
4730113	Stainless steel analytical sieves with identification number, certified according to EN 10204	20 µm
4730123	Stainless steel analytical sieves with identification number, certified according to EN 10204	25 µm
4730143	Stainless steel analytical sieves with identification number, certified according to EN 10204	32 µm
4730153	Stainless steel analytical sieves with identification number, certified according to EN 10204	36 µm
4730163	Stainless steel analytical sieves with identification number, certified according to EN 10204	38 µm
4730173	Stainless steel analytical sieves with identification number, certified according to EN 10204	40 µm
4730183	Stainless steel analytical sieves with identification number, certified according to EN 10204	45 µm
4730193	Stainless steel analytical sieves with identification number, certified according to EN 10204	50 µm
4730203	Stainless steel analytical sieves with identification number, certified according to EN 10204	53 µm
4730213	Stainless steel analytical sieves with identification number, certified according	56 µm

Code	Description	Mesh Width ISO 565-3310-1
	to EN 10204	
4730223	Stainless steel analytical sieves with identification number, certified according to EN 10204	63 µm
4730233	Stainless steel analytical sieves with identification number, certified according to EN 10204	71 µm
4730243	Stainless steel analytical sieves with identification number, certified according to EN 10204	75 µm
4730253	Stainless steel analytical sieves with identification number, certified according to EN 10204	80 µm
4730263	Stainless steel analytical sieves with identification number, certified according to EN 10204	90 µm
4730273	Stainless steel analytical sieves with identification number, certified according to EN 10204	100 µm
4730283	Stainless steel analytical sieves with identification number, certified according to EN 10204	106 µm
4730293	Stainless steel analytical sieves with identification number, certified according to EN 10204	112 µm
4730303	Stainless steel analytical sieves with identification number, certified according to EN 10204	125 µm
4730313	Stainless steel analytical sieves with identification number, certified according to EN 10204	140 µm
473032	Stainless steel analytical sieves with identification number, certified according to EN 10204	150 µm
4730333	Stainless steel analytical sieves with identification number, certified according to EN 10204	160 µm
4730343	Stainless steel analytical sieves with identification number, certified according to EN 10204	180 µm
4730353	Stainless steel analytical sieves with identification number, certified according to EN 10204	200 µm
4730363	Stainless steel analytical sieves with identification number, certified according to EN 10204	212 µm
4730373	Stainless steel analytical sieves with identification number, certified according to EN 10204	224 µm
4730383	Stainless steel analytical sieves with identification number, certified according	250 µm

Code	Description	Mesh Width ISO 565-3310-1
4730393	to EN 10204 Stainless steel analytical sieves with identification number, certified according to EN 10204	280 µm
4730403	Stainless steel analytical sieves with identification number, certified according to EN 10204	300 µm
4730413	Stainless steel analytical sieves with identification number, certified according to EN 10204	315 µm
4730423	Stainless steel analytical sieves with identification number, certified according to EN 10204	355 µm
4730433	Stainless steel analytical sieves with identification number, certified according to EN 10204	400 µm
4730443	Stainless steel analytical sieves with identification number, certified according to EN 10204	425 µm
4730453	Stainless steel analytical sieves with identification number, certified according to EN 10204	450 µm
4730463	Stainless steel analytical sieves with identification number, certified according to EN 10204	500 µm
4730473	Stainless steel analytical sieves with identification number, certified according to EN 10204	560 µm
4730483	Stainless steel analytical sieves with identification number, certified according to EN 10204	600 µm
4730493	Stainless steel analytical sieves with identification number, certified according to EN 10204	630 µm
4730503	Stainless steel analytical sieves with identification number, certified according to EN 10204	710 µm
4730513	Stainless steel analytical sieves with identification number, certified according to EN 10204	800 µm
4730523	Stainless steel analytical sieves with identification number, certified according to EN 10204	850 µm
4730533	Stainless steel analytical sieves with identification number, certified according to EN 10204	900 µm
4730543	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.00 mm
4730553	Stainless steel analytical sieves with identification number, certified according	1.12 mm

Code	Description	Mesh Width ISO 565-3310-1
	to EN 10204	
4730563	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.18 mm
4730573	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.25 mm
4730583	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.40 mm
4730593	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.60 mm
4730603	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.70 mm
4730613	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.80 mm
4730623	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.00 mm
4730633	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.24 mm
4730643	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.36 mm
4730653	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.50 mm
4730663	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.80 mm
4730673	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.15 mm
4730683	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.35 mm
4730693	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.55 mm
4730703	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.00 mm
4730713	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.50 mm
4730723	Stainless steel analytical sieves with identification number, certified according	4.75 mm

Code	Description	Mesh Width ISO 565-3310-1
4730733	to EN 10204 Stainless steel analytical sieves with identification number, certified according to EN 10204	5.00 mm
4730743	Stainless steel analytical sieves with identification number, certified according to EN 10204	5.60 mm
4730753	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.30 mm
4730763	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.70 mm
4730773	Stainless steel analytical sieves with identification number, certified according to EN 10204	7.10 mm
4730783	Stainless steel analytical sieves with identification number, certified according to EN 10204	8.00 mm
4730793	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.00 mm
4730803	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.50 mm
4730813	Stainless steel analytical sieves with identification number, certified according to EN 10204	10.00 mm
4730823	Stainless steel analytical sieves with identification number, certified according to EN 10204	11.20 mm
4730833	Stainless steel analytical sieves with identification number, certified according to EN 10204	12.50 mm
4730843	Stainless steel analytical sieves with identification number, certified according to EN 10204	13.20 mm
4730853	Stainless steel analytical sieves with identification number, certified according to EN 10204	14.00 mm
4730863	Stainless steel analytical sieves with identification number, certified according to EN 10204	16.00 mm
4730873	Stainless steel analytical sieves with identification number, certified according to EN 10204	18.00 mm
4730883	Stainless steel analytical sieves with identification number, certified according to EN 10204	19.00 mm
4730893	Stainless steel analytical sieves with identification number, certified according	20.00 mm

Code	Description	Mesh Width ISO 565-3310-1
4730903	to EN 10204 Stainless steel analytical sieves with identification number, certified according to EN 10204	22.40 mm
4730913	Stainless steel analytical sieves with identification number, certified according to EN 10204	25.00 mm