



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

Ø 200 x h 25 mm

Test sieves in stainless steel with diameter Ø 200 x25 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 Widht ISO 565-3310-1
4730114	Stainless steel analytical sieves with identification number, certified according to EN 10204	20 μm
4730124	Stainless steel analytical sieves with identification number, certified according to EN 10204	25 μm
4730144	Stainless steel analytical sieves with identification number, certified according to EN 10204	32 μm
4730154	Stainless steel analytical sieves with identification number, certified according to EN 10204	36 μm
4730164	Stainless steel analytical sieves with identification number, certified according to EN 10204	38 μm
4730174	Stainless steel analytical sieves with identification number, certified according to EN 10204	40 μm
4730184	Stainless steel analytical sieves with identification number, certified according to EN 10204	45 μm
4730194	Stainless steel analytical sieves with identification number, certified according to EN 10204	50 μm
4730194	Stainless steel analytical sieves with identification number, certified according to EN 10204	50 μm
4730204	Stainless steel analytical sieves with	53 μm





Code	Description identification number, certified according to EN 10204	Mesh Widht ISO 565-3310-1
4730214	Stainless steel analytical sieves with identification number, certified according to EN 10204	56 μm
4730224	Stainless steel analytical sieves with identification number, certified according to EN 10204	63 μm
4730234	Stainless steel analytical sieves with identification number, certified according to EN 10204	71 μm
4730244	Stainless steel analytical sieves with identification number, certified according to EN 10204	75 μm
4730254	Stainless steel analytical sieves with identification number, certified according to EN 10204	80 μm
4730264	Stainless steel analytical sieves with identification number, certified according to EN 10204	90 μm
4730274	Stainless steel analytical sieves with identification number, certified according to EN 10204	100 μm
4730284	Stainless steel analytical sieves with identification number, certified according to EN 10204	106 μm
4730294	Stainless steel analytical sieves with identification number, certified according to EN 10204	112 μm
4730304	Stainless steel analytical sieves with identification number, certified according to EN 10204	125 μm
4730314	Stainless steel analytical sieves with identification number, certified according to EN 10204	140 μm
4730324	Stainless steel analytical sieves with identification number, certified according to EN 10204	150 μm
4730334	Stainless steel analytical sieves with identification number, certified according to EN 10204	160 μm
4730344	Stainless steel analytical sieves with identification number, certified according to EN 10204	180 μm
4730354	Stainless steel analytical sieves with identification number, certified according to EN 10204	200 μm
4730364	Stainless steel analytical sieves with identification number, certified according to EN 10204	212 μm
4730374	Stainless steel analytical sieves with	224 μm





Code	Description	Mesh Widht ISO 565-3310-1
	identification number, certified according to EN 10204	
4730384	Stainless steel analytical sieves with identification number, certified according to EN 10204	250 μm
4730394	Stainless steel analytical sieves with identification number, certified according to EN 10204	280 μm
4730404	Stainless steel analytical sieves with identification number, certified according to EN 10204	300 μm
4730414	Stainless steel analytical sieves with identification number, certified according to EN 10204	315 μm
4730424	Stainless steel analytical sieves with identification number, certified according to EN 10204	355 μm
4730434	Stainless steel analytical sieves with identification number, certified according to EN 10204	400 μm
4730444	Stainless steel analytical sieves with identification number, certified according to EN 10204	425 μm
4730454	Stainless steel analytical sieves with identification number, certified according to EN 10204	450 μm
4730464	Stainless steel analytical sieves with identification number, certified according to EN 10204	500 μm
4730474	Stainless steel analytical sieves with identification number, certified according to EN 10204	560 μm
4730484	Stainless steel analytical sieves with identification number, certified according to EN 10204	600 μm
4730494	Stainless steel analytical sieves with identification number, certified according to EN 10204	630 μm
4730504	Stainless steel analytical sieves with identification number, certified according to EN 10204	710 μm
4730514	Stainless steel analytical sieves with identification number, certified according to EN 10204	800 μm
4730524	Stainless steel analytical sieves with identification number, certified according to EN 10204	850 μm
4730534	Stainless steel analytical sieves with identification number, certified according to EN 10204	900 μm
4730544	Stainless steel analytical sieves with	1.00 mm





C. J.	Bara talta	NA I- NAT - III- LICO F.CF 2240 4
Code	Description identification number, certified according to EN 10204	Mesh Widht ISO 565-3310-1
4730554	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.12 mm
4730564	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.18 mm
4730574	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.25 mm
4730584	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.40 mm
4730594	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.60 mm
4730604	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.70 mm
4730614	Stainless steel analytical sieves with identification number, certified according to EN 10204	1.80 mm
4730624	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.00 mm
4730634	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.24 mm
4730644	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.36 mm
4730654	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.50 mm
4730664	Stainless steel analytical sieves with identification number, certified according to EN 10204	2.80 mm
4730674	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.15 mm
4730684	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.35 mm
4730694	Stainless steel analytical sieves with identification number, certified according to EN 10204	3.55 mm
4730704	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.00 mm
4730714	Stainless steel analytical sieves with	4.50 mm





Code	Description	Mesh Widht ISO 565-3310-1
	identification number, certified according to EN 10204	
4730724	Stainless steel analytical sieves with identification number, certified according to EN 10204	4.75 mm
4730734	Stainless steel analytical sieves with identification number, certified according to EN 10204	5.00 mm
4730744	Stainless steel analytical sieves with identification number, certified according to EN 10204	5.60 mm
4730754	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.30 mm
4730764	Stainless steel analytical sieves with identification number, certified according to EN 10204	6.70 mm
4730774	Stainless steel analytical sieves with identification number, certified according to EN 10204	7.10 mm
4730784	Stainless steel analytical sieves with identification number, certified according to EN 10204	8.00 mm
4730794	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.00 mm
4730804	Stainless steel analytical sieves with identification number, certified according to EN 10204	9.50 mm
4730814	Stainless steel analytical sieves with identification number, certified according to EN 10204	10.00 mm
4730824	Stainless steel analytical sieves with identification number, certified according to EN 10204	11.20 mm
4730824	Stainless steel analytical sieves with identification number, certified according to EN 10204	11.20 mm
4730834	Stainless steel analytical sieves with identification number, certified according to EN 10204	12.50 mm
4730844	Stainless steel analytical sieves with identification number, certified according to EN 10204	13.20 mm
4730854	Stainless steel analytical sieves with identification number, certified according to EN 10204	14.00 mm
4730864	Stainless steel analytical sieves with identification number, certified according to EN 10204	16.00 mm
4730874	Stainless steel analytical sieves with	18.00 mm





Code	Description identification number, certified according to EN 10204	Mesh Widht ISO 565-3310-1
4730884	Stainless steel analytical sieves with identification number, certified according to EN 10204	19.00 mm
4730894	Stainless steel analytical sieves with identification number, certified according to EN 10204	20.00 mm
4730894	Stainless steel analytical sieves with identification number, certified according to EN 10204	20.00 mm
4730904	Stainless steel analytical sieves with identification number, certified according to EN 10204	22.40 mm
4730914	Stainless steel analytical sieves with identification number, certified according to EN 10204	25.00 mm