



**SIEVE Ø 200x50 mm**

**STANDARDS**

ISO 3310,1, ASTM E-11,DIN,AFNOR NF X-11-54, BS-410

**DESCRIPTION**

Each sieve is marked with a serial number to ensure the traceability and delivered with a certificate of compliance accordingly to ISO 3310 standard.

**ACCESSORIES AND SPARE PARTS**

<b>GT0453</b>	Pan and cover for dry test
<b>GT0454</b>	Pan and cover for wet test

**WEIGHT OF SIEVES: FROM 300G TO 500G DEPENDING ON THE MESH  
RECOMMENDED VOLUMES OF TEST MATERIAL TO BE SIEVED**

OPENING	VOLUME	OPENING	VOLUME	OPENING	VOLUME	OPENING	VOLUME
38 µ	25 cm³	90 µ	40 cm³	500 µ	100 cm³	4.00 mm	350 cm³
45 µ	30 cm³	125 µ	50 cm³	1.00 mm	140 cm³	3.00 mm	500 cm³
63 µ	35cm³	250 µ	70 cm³	2.00 mm	200 cm³	16.00 mm	1000 cm³

CODE	ISO 3310	ASTM E-11	CODE	ISO 3310	ASTM E-11	CODE	ISO 3310	ASTM E-11
GT0456	20 µm	635	GT0476	300 µm	50	GT0497	2,80 mm	7
GT0457	25 µm	500	GT0477	320 µm		GT0498	3,15 mm	
GT0458	32 µm	450	GT0478	315 µm		GT0499	3,35 mm	6
GT0459	38 µm	400	GT0479	355 µm	45	GT1004	3,55 mm	
GT0990	40 µm		GT0480	400 µm		GT0500	4,00 mm	5
GT0460	45 µm	325	GT0481	425 µm	40	GT1005	4,50 mm	
GT0461	50 µm		GT0997	450 µm		GT0501	4,75 mm	4
GT0462	53 µm	270	GT0482	500 µm	35	GT0502	5,00 mm	
GT0991	56 µm		GT0998	560 µm		GT0503	5,60 mm	3 1/2 E
GT0463	63 µm	230	GT0483	600 µm	30	GT0504	6,30 mm	1/4 in
GT0992	71 µm		GT0484	630 µm		GT0505	6,70 mm	0,265 in
GT0464	75 µm	200	GT0486	710 µm	25	GT1006	7,10 mm	
GT0465	80 µm		GT0487	800 µm		GT0506	8,00 mm	5/16 in
GT0466	90 µm	170	GT0488	850 µm	20	GT0507	9,50 mm	3/8 in
GT0467	100 µm		GT0999	900 µm		GT1007	10,00 mm	
GT0468	106 µm	140	GT0489	1,00 mm	18	GT0508	11,20 mm	7/16 in
GT0993	112 µm		GT1000	1,12 mm		GT0509	12,50 mm	1/2 IN
GT0469	125 µm	120	GT0490	1,18 mm	16	GT0510	13,20 mm	0,530 in
GT0994	140 µm		GT0491	1,25 mm		GT1008	14,00 mm	
GT0470	150 µm	100	GT0492	1,40 mm	14	GT0511	16,00 mm	5/8 in
GT0471	160 µm		GT0493	1,60 mm		GT1009	18,00 mm	1/2 in
GT0472	180 µm	80	GT0494	1,70 mm	12	GT0512	19,00 mm	3/4 in
GT0473	200 µm		GT1001	1,80 mm		GT1010	20,00 mm	
GT0474	212 µm	70	GT0495	2,00 mm	10	GT0513	22,40 mm	7/8 in
GT0995	224 µm		GT1002	2,24 mm		GT0514	25,00 mm	1,00 in
GT0475	250 µm	60	GT0496	2,36 mm	8	GT0515	26,50 mm	1,06 in
GT0996	280 µm		GT1003	2,50 mm				