

Bodenablaufsieb Eckig (BSE1- BS..) und Rund (BSR1- BSR..)

Bottom sieve square and round



Benennung Designation	Pos.	Größe/Dimension L x B (mm) (X - Y)	Lochblechlochung Ø in mm				
			Ø 1,5 Art.-Nr.	Ø 3,0 Art.-Nr.	Ø 5,0 Art.-Nr.	Ø 8,0 Art.-Nr.	Ø 10,0 Art.-Nr.
Bodenablaufgitter-Eckig bottom sieve - Square	BSE1	240 x 210	3000001523	3000001524	3000001525	3000001526	3000001527
	BSE2	250 x 350	3000001510	3000001511	3000001512	3000001513	3000001514
	BSE3	300 x 300	3000001539	3000001540	3000001541	3000001542	3000001543
	BSE4	330 x 330	3000001517	3000001518	3000001519	3000001520	3000001521
	BSE5	400 x 350	3000000343	3000000361	3000000379	3000000397	3000000415
	BSE6	400 x 400	3000001584	01504	3000000835	3000001585	3000001586
	BSE7	450 x 450	3000000146	3000000147	3000000148	3000000149	3000000150
	BSE8	500 x 500	3000001613	3000001614	3000001615	3000001616	3000001617
	BSE9						
	BSE10						
	BSE11						

Siebzylinder (SZ1 - SZ..)

Sieve cylinder



Benennung Designation	Pos.	Größe /Dimension (mm) Ø (Z)	Höhe (H) mm	Lochblechlochung Ø in mm				
				Ø 1,5 Art.-Nr.	Ø 3,0 Art.-Nr.	Ø 5,0 Art.-Nr.	Ø 8,0 Art.-Nr.	Ø 10,0 Art.-Nr.
Siebzylinder Sieve cylinder	SZ1	Ø 160	500	3000000151	3000000152	3000000153	3000000154	3000000155
	SZ2	Ø 160	650	3000001544	3000001545	3000001546	3000001547	30000001548
	SZ3	Ø 160	700	3000001549	3000001550	3000001551	3000001552	3000001553
	SZ4	Ø 160	750	3000001554	3000001555	3000001556	3000001557	3000001558
	SZ5	Ø160	950	3000001587	3000001588	3000001589	3000001590	3000001591
	SZ6	Ø 300	500	3000001559	3000001560	3000001561	3000001562	3000001563
	SZ7	Ø 300	550	3000001564	3000001565	3000001566	3000001567	3000001568
	SZ8	Ø 300	600	3000001569	3000001570	3000001571	3000001572	3000001573
	SZ9	Ø 300	700	3000000156	3000000157	3000000158	3000000159	3000000160
	SZ10	Ø 300	750	3000001574	3000001575	3000001576	3000001577	3000001578
	SZ11	Ø 300	850	3000001579	3000001580	3000001581	3000001582	3000001583
	SZ12	Ø300	1050	3000001599	3000001600	3000001601	3000001602	3000001603
	SZ13							

Bodenablaufsieb Eckig-schräg (BSES1-BSES....)

Bottom sieve square-aslant



Benennung Designation	Pos.	Größe /Dimension (mm) Ø (Z)	Lochblechlochung Ø in mm				
			Ø 1,5 Art.-Nr.	Ø 3,0 Art.-Nr.	Ø 5,0 Art.-Nr.	Ø 8,0 Art.-Nr.	Ø 10,0 Art.-Nr.
Bodenablaufsieb-Rund bottom sieve - round	BSR1	Ø 160	3000001528	3000001529	3000001530	3000001531	3000001532
	BSR2	Ø 300	3000000141	3000000142	3000000143	3000000144	3000000145
	BSR3	Ø 450	3000000344	3000000362	3000000380	3000000398	3000000416
	BSR4	Ø 500	3000000345	3000000363	3000000381	3000000399	3000000417
	BSR5	Ø 600	3000000346	3000000364	3000000382	3000000400	3000000418
	BSR6	Ø 700	3000000347	3000000365	3000000383	3000000401	3000000419
	BSR7	Ø 800	3000000348	3000000366	3000000384	3000000402	3000000420
	BSR8	Ø 820	3000000349	3000000367	3000000385	3000000403	3000000421
	BSR9	Ø 890	3000000350	3000000368	3000000386	3000000404	3000000422
	BSR10	Ø 980	3000000351	3000000369	3000000387	3000000405	3000000423
	BSR11	Ø 1000	3000000352	3000000370	3000000388	3000000406	3000000424
	BSR12	Ø 1050	3000000353	3000000371	3000000389	3000000407	3000000425
	BSR13	Ø 1180	3000000354	3000000372	3000000390	3000000408	3000000426
	BSR14	Ø 1200	3000000355	3000000373	3000000391	3000000409	3000000427
	BSR15	Ø 1300	3000000356	3000000374	3000000392	3000000410	3000000428
	BSR16	Ø 1340	3000000357	3000000375	3000000393	3000000411	3000000429
	BSR17	Ø 1500	3000000358	3000000376	3000000394	3000000412	3000000430
	BSR18	Ø 1520	3000000359	3000000377	3000000395	3000000413	3000000431
	BSR19	Ø 1920	3000000360	3000000378	3000000396	3000000414	3000000432

Benennung Designation	Pos.	Größe /Dimension (mm)	Lochblechlochung Ø in mm				
			Ø 1,5 Art.-Nr.	Ø 3,0 Art.-Nr.	Ø 5,0 Art.-Nr.	Ø 8,0 Art.-Nr.	Ø 10,0 Art.-Nr.
Bodenablaufsieb-eckig-schräg bottom sieve - square-aslant	BSES1	700 x 610	3000001608	3000001609	3000001610	3000001611	3000001612
	BSES2						
	BSES3						
	BSES4						
	BSES5						
	BSES6						
	BSES7						
	BSES8						
	BSES9						
	BSES10						
	BSES11						

BSE = Bodensieb Eckig / Bottom sieve square
BSES = Bodensieb Eckig-schräg / Bottom sieve - square-aslant
BSR = Bodensieb Rund / Bottom Sieve round
SZ = Siebzylinder / Sieve cylinder