# G 1/8" - G 1"

Silencers made of sintered bronze with sintered threads and slots			
Туре	Thread	D	L
SD 50*	M 5	8.5	15
SD 70*	M 7	10.0	15
SD 18	G 1/8"	11.0	16
SD 14	G 1/4"	14.0	19
SD 38	G 3/8"	18.0	25
SD 12	G 1/2"	24.0	32
SD 34	G 3/4"	29.5	52
SD 10	G 1"	35.5	60

<sup>\*</sup> copper-plated thread, body without a slot



Silencers made of sintered bronze with brass threads			
Туре	Thread	SW	L
SD 18 MS	G 1/8"	13	18
SD 14 MS	G 1/4"	16	25
SD 38 MS	G 3/8"	19	33
SD 12 MS	G 1/2"	24	39
SD 34 MS	G 3/4"	30	47
SD 10 MS	G 1"	36	57



Silencer	made of sintered bronze with hexagons		
Туре	Thread	SW	L
SDS 18	G 1/8"	13	22
SDS 14	G 1/4"	17	25
SDS 38	G 3/8"	22	26
SDS 12	G 1/2"	27	32
SDS 34	G 3/4"	32	40
SDS 10	G 1"	41	50
SDS 20	G 2"	70	59

### Silencers made of stainless steel

Materials: Body: AISI 303, filter: AISI 304

Optional: NPT thread -NPT (only for types SD 18 ES to SD 12 ES)



Type \(\frac{\ho_{x}}{}	Thread	SW	L
SD 50 ES	M 5	8	16
SD 18 ES*	G 1/8"	13	20
SD 14 ES*	G 1/4"	16	31
SD 38 ES*	G 3/8"	19	33
SD 12 ES*	G 1/2"	24	39
SD 34 ES	G 3/4"	30	46
SD 10 ES	G 1"	36	54

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<b>⊘ Order example</b> : SD 18	3 ES **
Standard type	Designation for the options: NPT thread*NPT

## Silencers made of plastic (porous low pressure polyethylene)

Operating pressure: Max. 10 bar

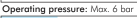


Туре	Thread	ØD	L
U 50	M 5	6.5	18
U 70*	M 7	9.8	24
U 18	G 1/8"	12.5	29
U 14	G 1/4"	15.5	36
U 38	G 3/8"	18.5	57
U 12	G 1/2"	23.3	67
U 34	G 3/4"	38.5	115
U 10	G 1"	49.0	141

<sup>\*</sup> special model



# Silencers made of plastic with granular fillings





Туре	Thread $\varnothing$ D	) L
KU 18	G 1/8" 16.0	26
KU 14	G 1/4" 20.0	35
KU 38	G 3/8" 24.0	) 47
KU 12	G 1/2" 24.0	) 47
KU 34	G 3/4" SW5	50 97
KU 10	G 1" SW5	50 97

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.