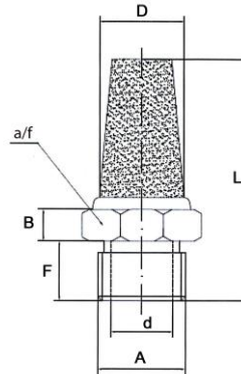


Material 1.4401

 Operating pressure:  
 Operating temperatur:  
 Port:

 max. 8 bar  
 -10 °C to +250 °C  
 G thread acc. to DIN EN ISO 228-1


562-2 ES



### Silencer, stainless steel

Art. No.	Type No.	Thread A	D mm	F mm	d mm	B mm	L mm	a/f mm
113326	562-0 ES	M5	7.0	5.0	2.5	4.0	21.0	9
113327	562-1 ES	G 1/8	9.0	7.0	6.0	4.5	29.0	12
113328	562-2 ES	G 1/4	12.5	9.0	9.0	4.5	33.0	15
113329	562-3 ES	G 3/8	15.0	9.0	11.0	5.0	39.0	19
113330	562-4 ES	G 1/2	18.0	9.5	15.0	6.5	48.0	23
113331	562-5 ES	G 3/4	25.0	11.0	20.0	7.0	58.0	30
113332	562-6 ES	G 1	30.0	15.0	25.0	8.0	71.0	36

### Flow and Sound level

Art. No.	Type No.	Thread A	Flow 6 bar l/min.	Sound level 6 bar dB(A)	Pore size µm
113326	562-0 ES	M5	---	---	25-35
113327	562-1 ES	G 1/8	490	76.6	35-50
113328	562-2 ES	G 1/4	990	77.0	35-50
113329	562-3 ES	G 3/8	2030	83.3	35-50
113330	562-4 ES	G 1/2	3490	87.9	35-50
113331	562-5 ES	G 3/4	---	---	35-50
113332	562-6 ES	G 1	---	---	35-50

 Noise level measurements at  $P_1 = 6$  bar, distance 1 m  
 Flow at  $P_1 = 6$  bar and  $\Delta p = 1$  bar

- The use of silencers does not automatically reduce exhaust noise to a safe level. The need for other noise-reducing measures, such as hearing protection, must be assessed as well.
- Uses and applications are the responsibility of the user. However, it is necessary to carry out appropriate tests before use in order to convince yourself of the desired function under the respective conditions. All further claims, in particular liability for consequential damages, are excluded in principle.