

Dokumentation

Schalldämpfer mit Edelstahl-Drahtgewebe

- Typ SDD ..., SDD ... MSV,

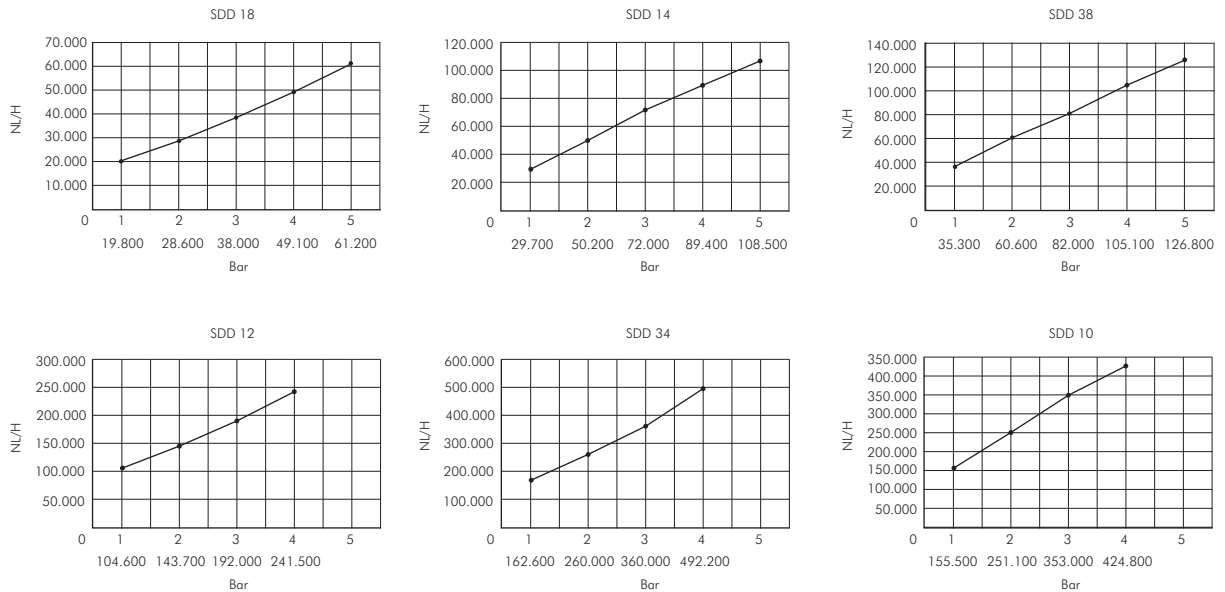
SDD ... ES, SDD ... K -



1. Inhalt

1. Inhalt	1
2. Diagramme	1
3. Artikelnummern und technische Daten	1
4. Abmessungen	2

2. Diagramme



3. Technische Daten und Abmessungen

Schalldämpfer mit Edelstahl-Drahtgewebe

Werkstoffe: Drahtgewebe: 1.4301

Optional: NPT-Gewinde -NPT

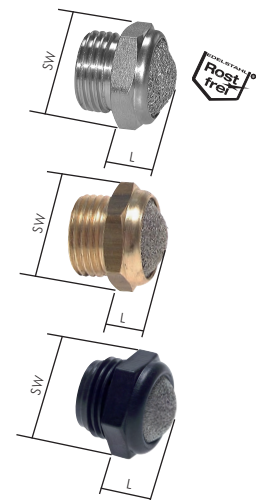
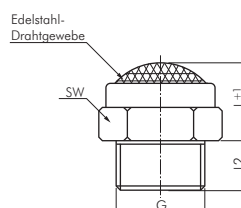
Typ	Typ Messing	Typ 1.4301	Typ Polyamid	Gewinde	SW	L
SDD 50	SDD 50 MSV	SDD 50 ES	---	M 5	8	7
SDD 18	SDD 18 MSV	SDD 18 ES	SDD 18 K	G 1/8"	13	9
SDD 14	SDD 14 MSV	SDD 14 ES	SDD 14 K	G 1/4"	16	11
SDD 38	SDD 38 MSV	SDD 38 ES	SDD 38 K	G 3/8"	19	12
SDD 12	SDD 12 MSV	SDD 12 ES	SDD 12 K	G 1/2"	24	12
SDD 34	SDD 34 MSV	SDD 34 ES	---	G 3/4"	30	16
SDD 10	SDD 10 MSV	SDD 10 ES	---	G 1"	36	16

Bestellbeispiel: SDD 18 **

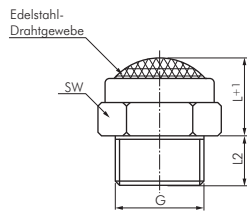
Standardtyp

Kennzeichen der Optionen:
NPT-Gewinde*-NPT

* nicht Typ Polyamid



4. Abmessungen



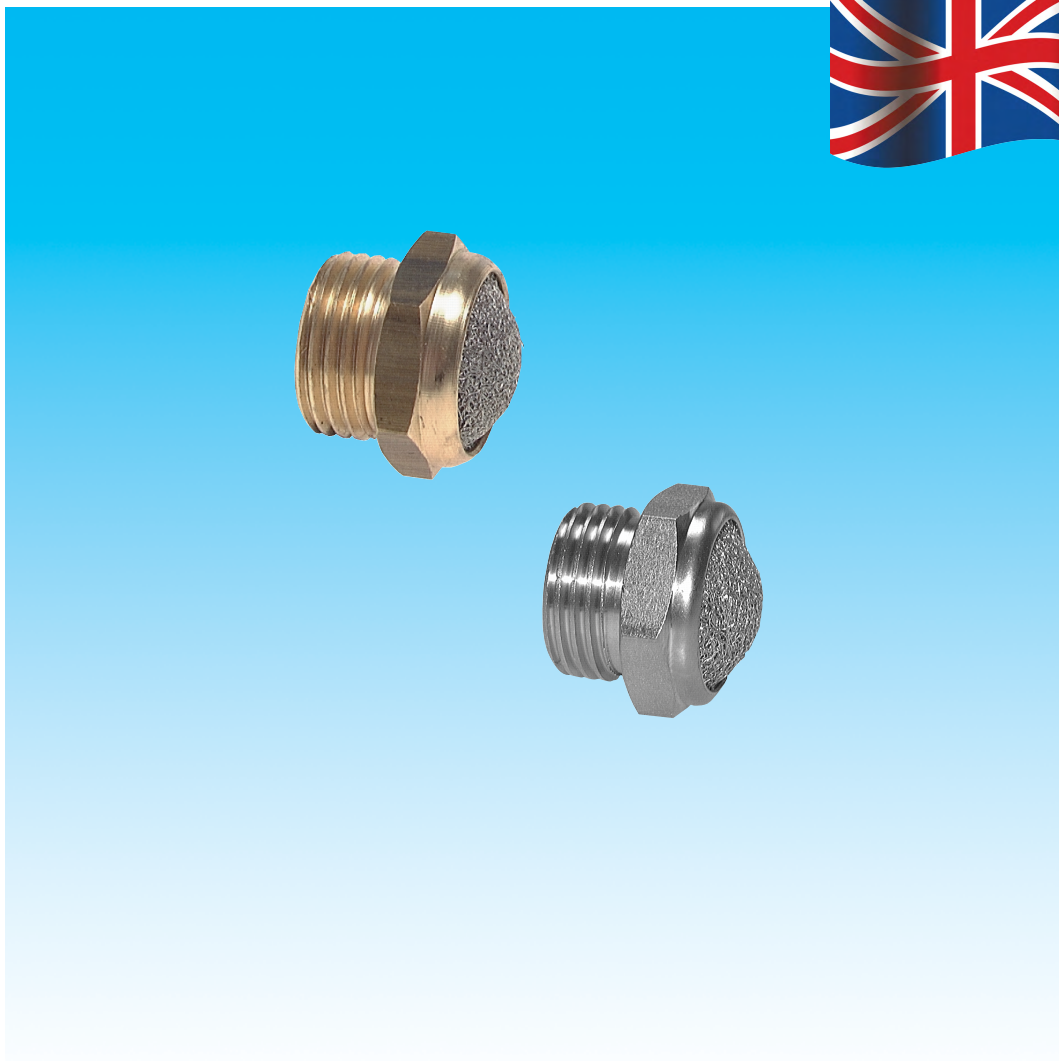
Typ	Gewinde	SW	L	L2
1.4305				
SDD 50 ES	M 5	8	7	5,0
SDD 18 ES	G 1/8"	13	9	6,0
SDD 14 ES	G 1/4"	16	11	8,0
SDD 38 ES	G 3/8"	19	12	8,0
SDD 12 ES	G 1/2"	24	12	10,0
SDD 34 ES	G 3/4"	30	16	10,0
SDD 10 ES	G 1"	36	16	11,5

Documentation

Silencer with stainless steel wire mesh

- Type SDD ..., SDD ... MSV,

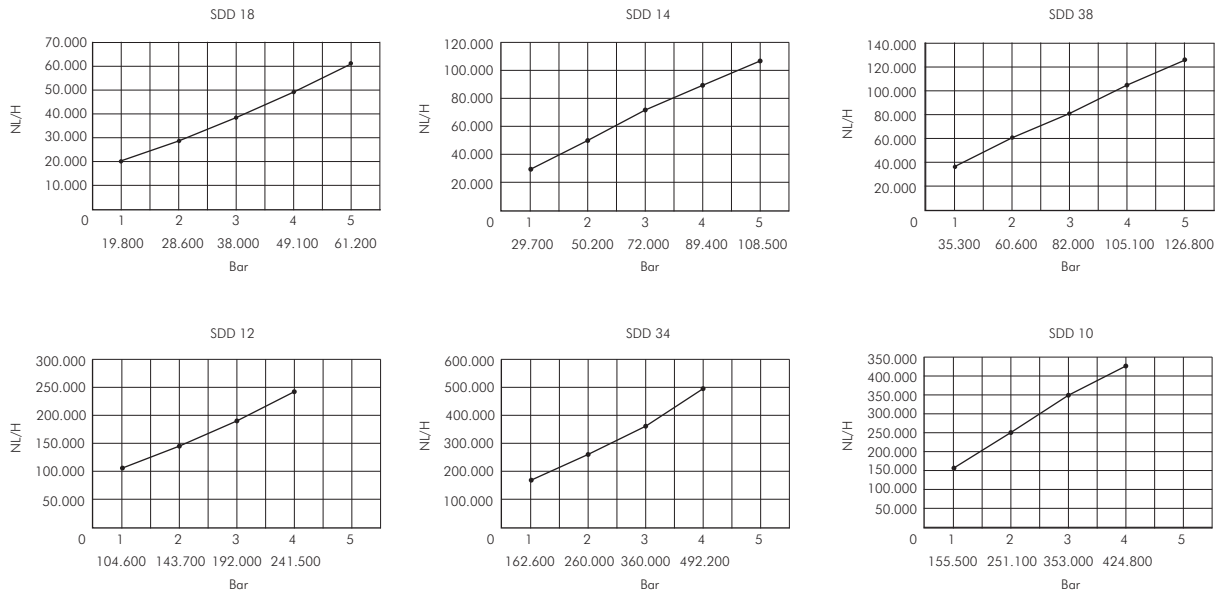
SDD ... ES, SDD ... K -



1. Content

1. Content	1
2. Charts	1
3. Articulenumbers and technical data	1
4. Dimensions	2

2. Charts



3. Technical data and dimensions

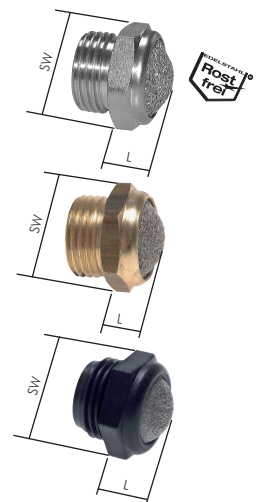
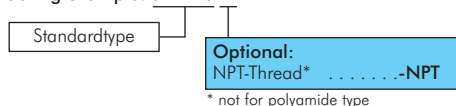
Silencer with stainless steel wire mesh

Materials: Wire mesh: 1.4301

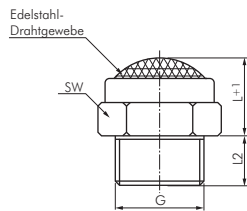
Optional: NPT thread* -NPT

Type Brass	Type Nickel-plated brass	Type ^{Rost frei} 1.4305	Type Polyamid	Thread	SW	L
SDD 50	SDD 50 MSV	SDD 50 ES	---	M 5	8	7
SDD 18	SDD 18 MSV	SDD 18 ES	SDD 18 K	G 1/8"	13	9
SDD 14	SDD 14 MSV	SDD 14 ES	SDD 14 K	G 1/4"	16	11
SDD 38	SDD 38 MSV	SDD 38 ES	SDD 38 K	G 3/8"	19	12
SDD 12	SDD 12 MSV	SDD 12 ES	SDD 12 K	G 1/2"	24	12
SDD 34	SDD 34 MSV	SDD 34 ES	---	G 3/4"	30	16
SDD 10	SDD 10 MSV	SDD 10 ES	---	G 1"	36	16

Ordering example: SDD 18 **



4. Dimensions



Type	Thread	SW	L	L2
1.4305				
SDD 50 ES	M 5	8	7	5,0
SDD 18 ES	G 1/8"	13	9	6,0
SDD 14 ES	G 1/4"	16	11	8,0
SDD 38 ES	G 3/8"	19	12	8,0
SDD 12 ES	G 1/2"	24	12	10,0
SDD 34 ES	G 3/4"	30	16	10,0
SDD 10 ES	G 1"	36	16	11,5