



Angle filter

Simple and effective filtration

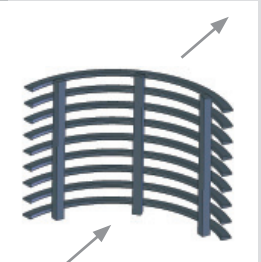
Facilitates the **mechanical filtration of all fluids** by means of circulation of the flow via a **triangular strainer**.

Various grades of filtration are possible:
0.5 mm - 1 mm - 3 mm



CHARACTERISTICS

- Stainless steel 316L**
- Quick and easy maintenance**
- Low maintenance costs**
- Advantages of the triangular strainer:**
 - robust
 - easier cleaning
 - optimum filtration



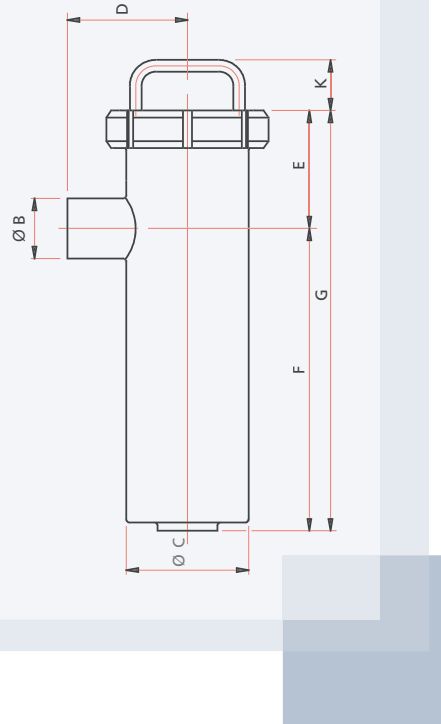
DIRECTION OF FILTRATION
from the inside to the outside

Angle filter

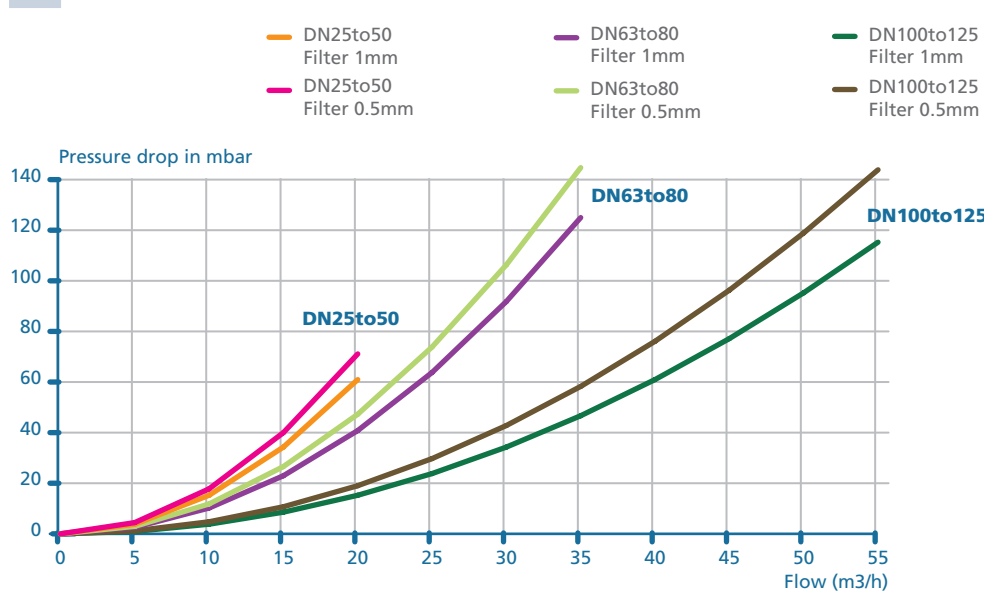
SYSTEM FEATURES

Dimensions

DN		B	C	D	E	F	G	K
SMS	DIN							
25		28	104	100	95	260	355	43
	25	25	104	100	95	260	355	43
32		34	104	100	95	260	355	43
	32	32	104	100	95	260	355	43
38		38	104	100	95	260	355	43
	40	40	104	100	95	260	355	43
51		51	104	100	95	260	355	43
	53	53	104	100	110	260	355	43
63		63,5	104	100	110	315	425	43
	65	70	104	100	110	315	425	43
76		76	104	100	110	315	425	43
	80	85	104	100	110	315	425	43
104		100	104	154	125	136	470	606
	125	125	129	154	125	136	470	606
								43



Pressure losses



Sample assembly



Two parallel filters ensure continuous operation