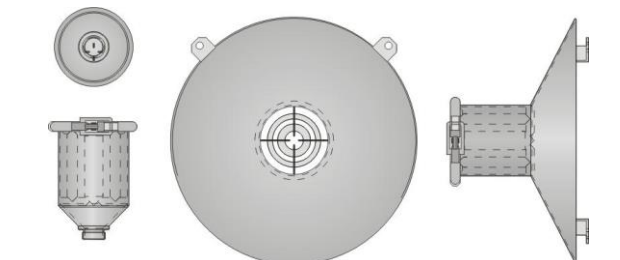
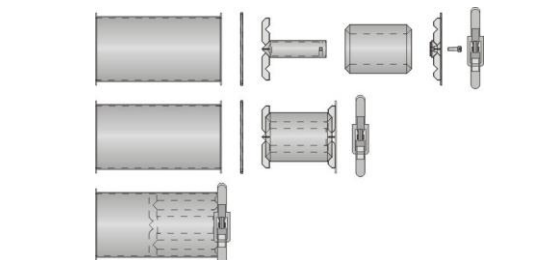


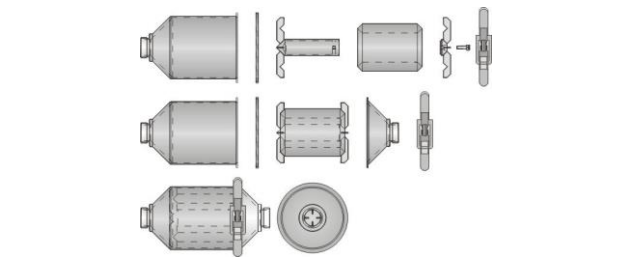
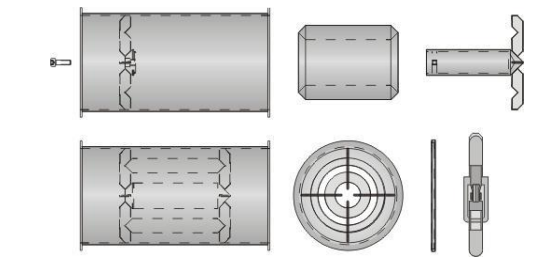




# Magnetic Filter MF-DN100x110-\*

## configurations

<b>Application</b>	
opened res. closed capsulation for the assembly of magnetic filters MF-DN100x110-d/k into pipe and tube systems res. in sieving operations: <ul style="list-style-type: none"> <li>compact design</li> <li>easy assembly for inspection and cleaning</li> </ul>	
<b>Magnetic Filter MF-DN100x110-k</b>	
KMF- (capsule) and TRM- (funnel) configuration	standard-configuration (protection tube)
	
Magnetic Filter type -k in the single-side open system KMF-capsule, e.g. in combination with a pump-line or in a two-side open system funnel, e.g. in combination with a vibrating screen.	Magnetic Filter type -k in minima-configuration. The protection tube is used for transportation protection, forms the outer circle-gap in the single-side open system and can be adapted to a pipe system or e.g. fixed to a container.
	
capsule Kh-MF1011-NW32 with Magnetic Filter MF-DN100x110-k	funnel Tr40-100-M with Magnetic Filter MF-DN100x110-k
Magnetic Filter MF-DN100x110-k in the protection tube	magnetic core MK-078105 with star-unit, dismantled
<b>Magnetic Filter MF-DN100x110-d</b>	
DMF-configuration (pressure capsule)	RMF-configuration (tube capsule)
	
Magnetic Filter type -d in the closed system DMF-pressure capsule for the adaptation into pipe-systems, e.g. at the pressure-side of a pump-line	Magnetic Filter type -d in the closed system RMF-tube capsule for the adaptation into pipe systems without gateway reduction
	
pressure- capsule Da-MF1011-G11/2-i	pressure capsule Db-MF1011-G1-i at screen-cart NSW40-P-350 with pump-system
tube capsule Ra-MF1011-DN100 unit, partly dismantled	

technical data subject to alterations