

# Filter-Matrix für Feuchte- und Temperatursensoren

✓ Empfohlen   ✓ Möglich

	∅ mm	ZE07 Offen	ZE08 Membran	ZE05 PTFE	ZE04 Offen	ZE04+ Offen+PTFE	ZE15 Gaze	ZE26 Membran	ZE13 SiMet <sup>1</sup>		ZE29 PTFE	ZE28 <sup>2)</sup> PTFE	ZE16 Offen	ZE16+ Offen+PTFE	ZE17 Gaze	ZE20 Membran	ZE22 SiMet <sup>1</sup>	ZE21 SiMet <sup>1</sup>	ZE18 PTFE	20.063 PTFE	20.014 Gaze	PM15P Offen+PTFE
LP	12	✓	✓	✓																		
LW	12	✓	✓	✓	✓																	
LK	12		✓	✓																		
M	12	✓	✓	✓	✓																	
PL	20													✓		✓	✓	✓	✓	✓	✓	
KL	20															✓	✓	✓	✓	✓	✓	
DW	12		✓	✓																		
DK	12		✓	✓																		
PM-P	15																					✓
PC	20														✓	✓	✓	✓	✓	✓		
RC	20														✓	✓	✓	✓	✓	✓	✓	
PC/RC-ME	20														✓		✓	✓	✓			
I-Serie (IA, IR)	20														✓	✓	✓	✓	✓	✓	✓	
FK80	20														✓		✓	✓	✓	✓	✓	
VC	15				✓	✓	✓	✓	✓	✓					✓							
VR	15				✓	✓	✓	✓	✓	✓					✓							
VC/11	15									✓												
VR.D	15									✓												
GC	20															✓	✓	✓	✓	✓	✓	
GC-ME	20															✓		✓	✓	✓	✓	
KC	15				✓	✓	✓	✓	✓	✓						✓						
ZC	15				✓	✓	✓	✓	✓	✓						✓						
GC.Ex und KC.Ex	15										✓					✓						
BW	20																✓	✓	✓	✓	✓	✓
BK, BZ	15				✓	✓	✓	✓	✓	✓					✓	✓						
Sonden SVKA, SZKA	15				✓	✓	✓	✓	✓	✓					✓	✓						
FG80 und HG80	16																				✓	✓
eStat20	12		✓	✓																		

Ausseneinsatz

Industrieeinsatz

<sup>1)</sup> SiMet = Edelstahlsinterfilter

<sup>2)</sup> Außendurchmesser 20 mm