

Filoform 4mm - 10mm seals

Gas tightness test 0,5 bar 24h @ 20 °C



		Fiber / caliber size (mm Ø)																																			
		Rubber Ø 0,9mm				Rubber Ø 1,25mm				Rubber Ø 1,6mm			Rubber Ø 2,1mm				Rubber Ø 2,5mm					Rubber Ø 2,9mm				Rubber Ø 3,3mm				Rubber Ø 3,8mm							
OD/ID mm		0,8	0,9	1,0	1,1	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	2,0	2,1	2,2	2,3	2,4	2,5	2,6	2,7	2,8	2,9	3,0	3,1	3,2	3,3	3,4	3,5	3,6	3,7	3,8	3,9	4,0			
4 / 2,5		823554.1				823554.2				823554.3																											
4 / 3													823554.35																								
5 / 2,5		823555.1				823555.2				823555.3																											
5 / 3													823555.35				823555.4																				
5 / 3,5																																					
6 / 2,5		823556.1				823556.2				823556.3			823556.35																								
6 / 3																	823556.4																				
6 / 4																																					
7 / 3		823557.1				823557.2				823557.3			823557.35				823557.4																				
7 / 4																																					
7 / 5																																					
7 / 5,5																																					
8 / 3		823558.1				823558.2				823558.3			823558.35				823558.4																				
8 / 4																																					
8 / 5																																					
10 / 6		8235510.09				8235510.125				8235510.16			8235510.21				8235510.25					8235510.29				8235510.33				8235510.38							
10 / 8																																					

Values are indications.

Actual values will depend on proper installation and may vary depending on tolerances in cable and duct diameters, composition tolerances of the cable sheathing material etc.

Therefore no rights can be obtained from the contents of this report

Fibers with ribbed cable sheath can not be sealed.