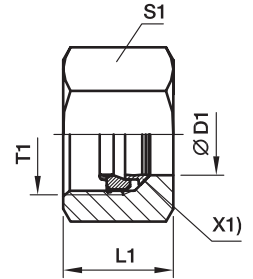


FM EO2-Funktionsmutter

für Stahl-Rohr



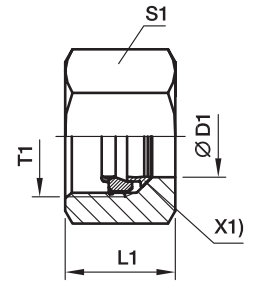
X1) Haltering

Bau- reihe	D1 	T1	L1	S1	Bestellzeichen				Gewicht g/1 St.
					FM...CF Stahl verzinkt Cr(VI) frei passiv. + Versiegelung Dichtung NBR	PN (bar)	FM...VITCF Stahl verzinkt Cr(VI) frei passiv. + Versiegelung Dichtung FKM	PN (bar)	
LL	04	M 08x1,0	11,0	10	FM04LLCF	100	—	100	5
	06	M 10x1,0	11,5	12	—	—	—	—	6
L	06	M 12x1,5	14,5	14	FM06LCF	500	FM06LVITCF	500	12
	08	M 14x1,5	14,5	17	FM08LCF	500	FM08LVITCF	500	17
	10	M 16x1,5	15,5	19	FM10LCF	500	FM10LVITCF	500	22
	12	M 18x1,5	15,5	22	FM12LCF	400	FM12LVITCF	400	30
	15	M 22x1,5	17,0	27	FM15LCF	400	FM15LVITCF	400	48
	18	M 26x1,5	18,0	32	FM18LCF	400	FM18LVITCF	400	70
	22	M 30x2,0	20,0	36	FM22LCF	250	FM22LVITCF	250	94
	28	M 36x2,0	21,0	41	FM28LCF	250	FM28LVITCF	250	106
	35	M 45x2,0	24,0	50	FM35LCF	250	FM35LVITCF	250	160
	42	M 52x2,0	24,0	60	FM42LCF	250	FM42LVITCF	250	244
S	06	M 14x1,5	16,5	17	FM06SCF	800	FM06SVITCF	800	20
	08	M 16x1,5	16,5	19	FM08SCF	800	FM08SVITCF	800	23
	10	M 18x1,5	17,5	22	FM10SCF	800	FM10SVITCF	800	37
	12	M 20x1,5	17,5	24	FM12SCF	630	FM12SVITCF	630	39
	14	M 22x1,5	20,5	27	FM14SCF	630	FM14SVITCF	630	60
	16	M 24x1,5	20,5	30	FM16SCF	630	FM16SVITCF	630	72
	20	M 30x2,0	24,0	36	FM20SCF	420	FM20SVITCF	420	121
	25	M 36x2,0	27,0	46	FM25SCF	420	FM25SVITCF	420	221
	30	M 42x2,0	29,0	50	FM30SCF	420	FM30SVITCF	420	248
	38	M 52x2,0	32,5	60	FM38SCF	420	FM38SVITCF	420	367

$$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$$

FM EO2-Funktionsmutter

für Edelstahl-Rohr



X1) Haltering

Reihe	D1 	T1	L1	S1	Bestellzeichen								Gewicht g/1 St.	
					FM...71 Edelstahl		FM...NBR71 Edelstahl		FM...SSA Stahl verzinkt Cr(VI) frei passiv. +Versiegelung, Haltering: Edelstahl		FM...VITSSA Stahl verzinkt Cr(VI) frei passiv. +Versiegelung, Haltering: Edelstahl			
					Dichtung FKM	PN (bar)	Dichtung NBR	PN (bar)	Dichtung NBR	PN (bar)	Dichtung FKM	PN (bar)		
LL	04	M 08×1,0	11,0	10	—	—	—	—	FM04LLSSA	100	—	—	5	
	06	M 10×1,0	11,5	12	—	—	—	—	FM06LLSSA	100	—	—	6	
L	06	M 12×1,5	14,5	14	FM06L71	315	FM06LNBR71	315	FM06LSSA	315	FM06LVITSSA	315	12	
	08	M 14×1,5	14,5	17	FM08L71	315	FM08LNBR71	315	FM08LSSA	315	FM08LVITSSA	315	17	
	10	M 16×1,5	15,5	19	FM10L71	315	FM10LNBR71	315	FM10LSSA	315	FM10LVITSSA	315	22	
	12	M 18×1,5	15,5	22	FM12L71	315	FM12LNBR71	315	FM12LSSA	315	FM12LVITSSA	315	30	
	15	M 22×1,5	17,0	27	FM15L71	315	FM15LNBR71	315	FM15LSSA	315	FM15LVITSSA	315	48	
	18	M 26×1,5	18,0	32	FM18L71	315	FM18LNBR71	315	FM18LSSA	315	FM18LVITSSA	315	70	
	22	M 30×2,0	20,0	36	FM22L71	160	FM22LNBR71	160	FM22LSSA	160	FM22LVITSSA	160	94	
	28	M 36×2,0	21,0	41	FM28L71	160	FM28LNBR71	160	FM28LSSA	160	FM28LVITSSA	160	106	
	35	M 45×2,0	24,0	50	FM35L71	160	FM35LNBR71	160	FM35LSSA	160	FM35LVITSSA	160	160	
	42	M 52×2,0	24,0	60	FM42L71	160	FM42LNBR71	160	FM42LSSA	160	FM42LVITSSA	160	244	
	S	06	M 14×1,5	16,5	17	FM06S71	630	FM06SNBR71	630	FM06SSSA	630	FM06SVITSSA	630	20
		08	M 16×1,5	16,5	19	FM08S71	630	FM08SNBR71	630	FM08SSSA	630	FM08SVITSSA	630	23
10		M 18×1,5	17,5	22	FM10S71	630	FM10SNBR71	630	FM10SSSA	630	FM10SVITSSA	630	37	
12		M 20×1,5	17,5	24	FM12S71	630	FM12SNBR71	630	FM12SSSA	630	FM12SVITSSA	630	39	
14		M 22×1,5	20,5	27	FM14S71	630	FM14SNBR71	630	FM14SSSA	630	FM14SVITSSA	630	60	
16		M 24×1,5	20,5	30	FM16S71	400	FM16SNBR71	400	FM16SSSA	400	FM16SVITSSA	400	72	
20		M 30×2,0	24,0	36	FM20S71	400	FM20SNBR71	400	FM20SSSA	400	FM20SVITSSA	400	121	
25		M 36×2,0	27,0	46	FM25S71	400	FM25SNBR71	400	FM25SSSA	400	FM25SVITSSA	400	221	
30		M 42×2,0	29,0	50	FM30S71	400	FM30SNBR71	400	FM30SSSA	400	FM30SVITSSA	400	248	
38		M 52×2,0	32,5	60	FM38S71	315	FM38SNBR71	315	FM38SSSA	315	FM38SVITSSA	315	367	

$$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$$