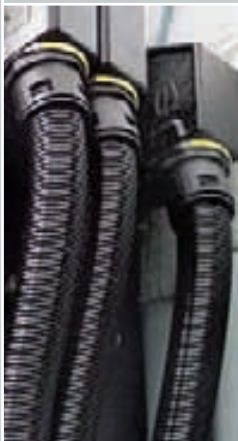
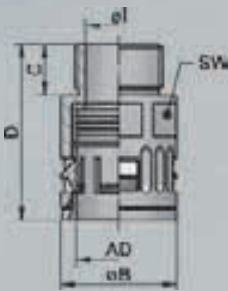


Portrait

ROHRflex
Conduits

FLEXAquick
Connectors



**Raccord droit rapide, synthétique
filetage extérieur
haute étanchéité**

- résistant à l'huile et l'essence
- largement résistant aux acides et solvants
- sans silicone, cadmium et halogène

**Plastic connector, quick-type
straight, outer thread
high sealing rate**

- resistant against oil and benzine
- widely resistant to acids and solvents
- free of silicone, cadmium, halogen

N° FLEXA	N° FLEXA	DE OD									
noir black	gris grey	ø		ø I mm	ø B mm	C mm	D mm	SW mm	kg/100	Pce Pcs.	
RQG-M			métr.			[IP 68 / 69K]					
			EN 60423								
5020.037.210	5020.037.010	10,0	M 10 x 1,0	6,0	17,0	11,5	34,5	16	0,400	50	
5020.065.203	5020.065.003	10,0	M 12 x 1,5	7,0	17,0	11,5	34,5	16	0,400	50	
5020.037.212	5020.037.012	13,0	M 12 x 1,5	7,0	20,0	12,0	37,0	18	0,520	50	
5020.065.205	5020.065.005	13,0	M 16 x 1,5	10,0	20,0	11,5	37,0	18	0,540	50	
5020.037.216	5020.037.016	15,8	M 16 x 1,5	11,0	23,0	11,5	39,0	21	0,700	50	
5020.065.207	5020.065.007	15,8	M 20 x 1,5	12,0	25,0	13,0	39,0	21	0,760	50	
5020.037.218	5020.037.018	18,5	M 20 x 1,5	16,0	26,0	13,0	43,0	24	0,800	50	
5020.037.220	5020.037.020	21,2	M 20 x 1,5	16,0	29,5	13,0	44,5	27	1,120	50	
5020.065.209	5020.065.009	21,2	M 25 x 1,5	17,0	29,5	13,0	44,5	27	1,240	50	
5020.065.210	5020.065.010	21,2	M 32 x 1,5	17,0	37,0	15,0	48,0	27	1,500	50	
5020.037.225	5020.037.025	28,5	M 25 x 1,5	20,5	37,0	13,0	47,0	34	1,680	25	
5020.065.211	5020.065.011	28,5	M 32 x 1,5	23,5	37,0	15,0	49,0	34	1,800	25	
5020.037.232	5020.037.032	34,5	M 32 x 1,5	25,5	44,0	15,0	51,0	40	2,400	25	
5020.037.238	5020.037.038	34,5	M 40 x 1,5	30,5	48,5	15,0	51,5	40	2,560	25	
5020.037.240	5020.037.040	42,5	M 40 x 1,5	32,0	58,0	17,0	76,0	55	5,800	25	
5020.037.245	5020.037.045	42,5	M 50 x 1,5	37,5	63,0	17,0	76,0	60	6,720	25	
5020.037.250	5020.037.050	54,5	M 50 x 1,5	42,5	68,0	17,0	88,0	65	8,300	10	
5020.037.263	5020.037.063	54,5	M 63 x 1,5	49,0	74,0	17,0	88,0	70	8,500	10	
RQG-P			PG			[IP 68 / 69K]					
			DIN 40430								
5020.026.207	5020.026.007	10,0	7	7,0	17,0	10,0	32,5	16	0,400	50	
5020.027.202	5020.027.002	10,0	9	7,0	18,5	10,0	32,5	16	0,420	50	
5020.027.203	5020.027.003	10,0	11	7,0	21,0	10,0	32,5	16	0,480	50	
5020.027.205	5020.027.005	10,0	13,5	7,0	23,0	10,0	32,5	16	0,520	25	
5020.027.201	5020.027.001	13,0	7	8,0	20,0	10,0	35,0	18	0,500	50	
5020.026.209	5020.026.009	13,0	9	10,0	20,0	10,0	35,0	18	0,500	50	
5020.027.204	5020.027.004	13,0	11	10,0	21,0	10,0	35,0	18	0,540	50	
5020.027.206	5020.027.006	13,0	13,5	10,0	23,0	10,0	35,0	18	0,600	25	
5020.026.211	5020.026.011	15,8	11	12,5	23,0	10,0	37,0	21	0,700	50	
5020.027.207	5020.027.007	15,8	13,5	12,5	23,0	10,0	37,0	21	0,700	50	
5020.027.210	5020.027.010	15,8	16	12,5	26,5	10,0	37,0	21	0,760	25	
5020.026.213	5020.026.013	18,5	13,5	13,5	26,0	13,0	43,0	24	0,860	50	
5020.026.214	5020.026.014	18,5	16	17,0	25,5	11,0	42,0	24	0,960	25	
5020.027.209	5020.027.009	21,2	13,5	15,4	29,5	10,0	43,5	27	1,200	10	
5020.026.216	5020.026.016	21,2	16	17,0	29,5	13,0	46,0	27	1,200	50	
5020.027.208	5020.027.008	28,5	16	17,0	37,0	12,0	48,5	34	1,800	10	
5020.026.221	5020.026.021	28,5	21	23,5	37,0	12,5	48,5	34	1,680	25	
5020.026.229	5020.026.029	34,5	29	30,0	44,0	14,5	53,5	40	2,360	25	
5020.026.236	5020.026.036	42,5	36	36,0	63,0	17,0	76,0	60	6,000	25	
5020.026.248	5020.026.048	54,5	48	47,5	74,0	17,0	88,0	70	9,200	10	