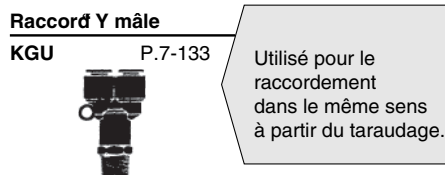
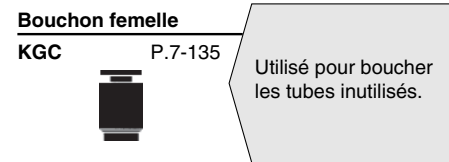
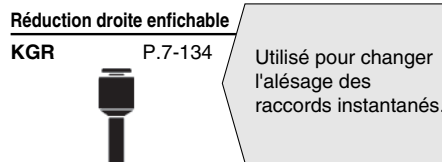
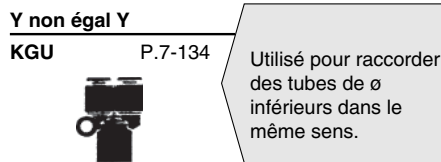


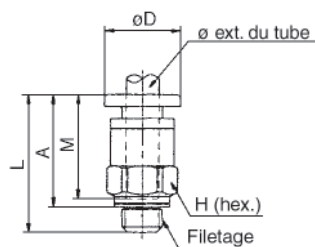
Raccords instantanés en acier inox Série KG

Modèles

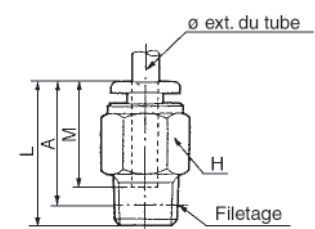


Raccord droit: KGH

<M5>



<R(PT)>



ø ext. du tube (mm)	Filetage R(PT)	Référence	H (hex.)	øD ⁽¹⁾	L	A*	M	Section équiv. (mm ²)		Masse (g)
								Polyamide	Polyuréthane	
4	M5	KGH04-M5	8	8	17	13.9	12.7	4	4	2.4
	1/8	KGH04-01	10	—	21.1	18	16	5.6	4	9
	1/4	KGH04-02	14	—	19	13.5		10.4	16	16
6	M5	KGH06-M5	10	10	17.8	14.7	13.5	4	4	3.4
	1/8	KGH06-01	12	—	21.6	18.5	17	13.1	10.4	16
	1/4	KGH06-02	14	—	22.5	17		22.5	14	14
	3/8	KGH06-03	17	—	20.9	15.5		27	27	27
8	1/8	KGH08-01	14	—	27.1	24	18.5	26.1	18.0	21
	1/4	KGH08-02	17	—	26	20.5		19	19	19
	3/8	KGH08-03	17	—	20.9	15.5		26	26	26
10	1/8	KGH10-01	17	—	29.1	26	21	41.5	29.5	19
	1/4	KGH10-02	17	—	33	27.5		30	30	30
	3/8	KGH10-03	17	—	27.9	22.5		53	53	53
	1/2	KGH10-04	22	—	26.1	19	22	58.3	46.1	42
12	1/4	KGH12-02	19	—	34	28.5		34	34	42
	3/8	KGH12-03	19	—	28.9	23.5		29.1	22	34
	1/2	KGH12-04	22	—	29.1	22		51	51	51
16	3/8	KGH16-03	24	—	38.4	32	24	81	(81)	61
	1/2	KGH16-04	24	—	33.6	26.5	24	113	(96)	47

* Dépassement après montage.

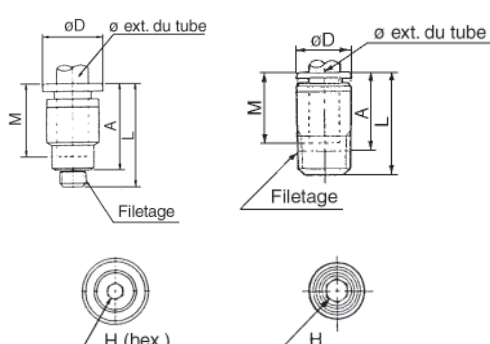
Note 1) øD: diam. maxi

Note2) (): ces valeurs correspondent au modèle en polyamide.

Raccord droit à 6 pans intérieurs: KGS

<M5>

<R(PT)>



ø ext. du tube (mm)	Filetage R(PT)	Référence	H (hex.)	øD ⁽¹⁾	L	A*	M	Section équiv. (mm ²)		Masse (g)
								Polyamide	Polyuréthane	
4	M5	KGS04-M5	2.5	8	18.7	15.6	12.7	4	4	2.6
	1/8	KGS04-01	3	9.8	22.1	19	16	4.1	3.6	8
	M5	KGS06-M5	2.5	10	19.5	16.4	13.5	4	4	3.2
6	1/8	KGS06-01	4	11.8	23.1	20	17	10.0	9.9	9
	1/4	KGS06-02	4	13.8	23.5			10.7	10.0	15
	1/8	KGS08-01	5	14	27.1	24		17.2	16.2	12
8	1/4	KGS08-02	6	14	25	19.5	18.5	23.3	22	11
	3/8	KGS08-03	6	17	26.4	21		24	24	24
	1/8	KGS10-01	5	17	29.1	26		17.2	10.0	18
10	1/4	KGS10-02	8	17	27	21.5	21	39.0	26.6	12
	3/8	KGS10-03	8	17	26.4	21		19	19	19
	1/2	KGS10-04	22	22	27.1	20		35	35	35
12	1/4	KGS12-02	8	19	33	27.5	22	46.0	44.5	23
	3/8	KGS12-03	10	19	27.9	22.5		60.0	44.5	18
	1/2	KGS12-04	22	22	27.1	20		30	30	30

* Dépassement après montage.

Note 1) øD: diam. maxi