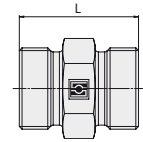
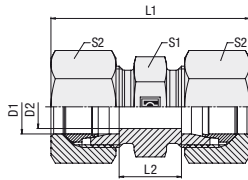


Straight Fitting

Type FI-G ▪ Series LL / L / S



Series	Tube OD [mm]	PN [bar]	Dimensions [mm]						Weight [kg] ca. per 100 ²	Ordering Codes	
			D2	L	L ¹	L2	S1	S2		Fitting body supplied with cutting rings & union nuts	Fitting body only
LL	4	100	3	20	31	12	9	10	1,5	FI-G-04LL-W3-MS	FI-G-04LL-W3
	6	100	4,5	20	32	9	11	12	2,1	FI-G-06LL-W3-MS	FI-G-06LL-W3
	8	100	6	23	35	12	12	14	2,8	FI-G-08LL-W3-MS	FI-G-08LL-W3
	10	100	8	23	35	12	14	17	3,9	FI-G-10LL-W3-MS	FI-G-10LL-W3
	12	100	10	23	35	11	17	19	4,2	FI-G-12LL-W3-MS	FI-G-12LL-W3
L	6	500	4	24	39	10	12	14	3,7	FI-G-06L-W3-MS	FI-G-06L-W3
	8	500	6	25	40	11	14	17	5,3	FI-G-08L-W3-MS	FI-G-08L-W3
	10	500	8	27	42	13	17	19	6,7	FI-G-10L-W3-MS	FI-G-10L-W3
	12	400	10	28	43	14	19	22	9,0	FI-G-12L-W3-MS	FI-G-12L-W3
	15	400	12	30	46	16	24	27	14,7	FI-G-15L-W3-MS	FI-G-15L-W3
	18	400	15	31	48	16	27	32	20,9	FI-G-18L-W3-MS	FI-G-18L-W3
	22	250	19	35	52	20	32	36	28,1	FI-G-22L-W3-MS	FI-G-22L-W3
	28	250	24	36	54	21	41	41	45,9	FI-G-28L-W3-MS	FI-G-28L-W3
	35	250	30	41	63	20	46	50	67,5	FI-G-35L-W3-MS	FI-G-35L-W3
	42	250	36	43	66	21	55	60	81,4	FI-G-42L-W3-MS	FI-G-42L-W3
S	6	800	4	30	45	16	14	17	6,8	FI-G-06S-W3-MS	FI-G-06S-W3
	8	800	5	32	47	18	17	19	8,6	FI-G-08S-W3-MS	FI-G-08S-W3
	10	800	7	32	49	17	19	22	11,5	FI-G-10S-W3-MS	FI-G-10S-W3
	12	630	8	34	51	19	22	24	14,2	FI-G-12S-W3-MS	FI-G-12S-W3
	14	630	10	38	57	22	24	27	19,9	FI-G-14S-W3-MS	FI-G-14S-W3
	16	630	12	38	57	21	27	30	24,0	FI-G-16S-W3-MS	FI-G-16S-W3
	20	400	16	44	66	23	32	36	38,5	FI-G-20S-W3-MS	FI-G-20S-W3
	25	400	20	50	74	26	41	46	69,8	FI-G-25S-W3-MS	FI-G-25S-W3
	30	400	25	54	80	27	46	50	83,2	FI-G-30S-W3-MS	FI-G-30S-W3
	38	400	32	61	90	29	55	60	126,2	FI-G-38S-W3-MS	FI-G-38S-W3

¹ Approximate dimension with union nuts tightened.

² Weight including cutting rings and union nuts.



Also available from STAUFF, your single source manufacturer and supplier of pipework equipment and hydraulic components:
Test Couplings SMK / SKK with Straight Fitting for leak-free pressure monitoring, venting and obtaining of representative fluid samples