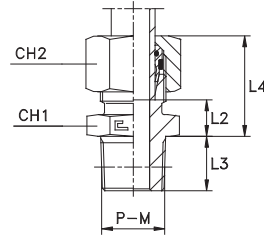
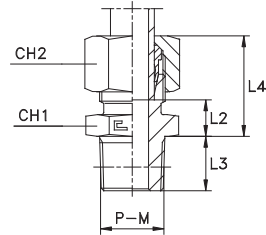
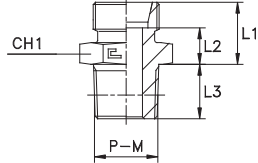


MALE STUD COUPLING
Thread NPT - Thread Metric Taper

Type: 1018...1 Body
Type: 1019...1 Body

Type: 1018.. B3 Ring
Type: 1019.. B3 Ring

Type: 1018...4 B4 Ring
Type: 1019...4 B4 Ring



Series DIN	10.... bar	11.... bar	Ordering Body	Ordering Equipped B3	Ø Tube	P	L1	L2	L3	L4	CH1	CH2	Ordering Completo B4
L	315	315	101804.1	101804	6	1/8	14	7	10	22	12	14	101804.4
			101805.1	101805	8	1/4	15	8	15	23	17	17	101805.4
			101806.1	101806	10	1/4	16	9	15	24	17	19	101806.4
			101807.1	101807	12	3/8	17	10	15	24.5	19	22	101807.4
			101808.1	101808	15	1/2	18.5	11.5	19.5	26.5	24	27	101808.4
	160	160	101809.1	101809	18	1/2	19.5	12	19.5	28.5	27	32	101809.4
			101810.1	101810	22	3/4	21	13.5	20	30	32	36	101810.4
			101811.1	101811	28	1	22	14.5	25	31	41	41	101811.4
			101812.1	101812	35	1 1/4	25.5	15	25.5	36.5	46	50	101812.4
			101813.1	101813	42	1 1/2	27	16	26	39	55	60	101813.4
S	630	630	101814.1	101814	6	1/4	18	11	15	26	17	17	101814.4
			101815.1	101815	8	1/4	20	13	15	28	17	19	101815.4
			101816.1	101816	10	3/8	20	12.5	15	28.5	19	22	101816.4
			101817.1	101817	12	3/8	22	14.5	15	30.5	22	24	101817.4
			101818.1	101818	14	1/2	24.5	16.5	19.5	34.5	24	27	101818.4
	400	400	101819.1	101819	16	1/2	24.5	16	19.5	34.5	27	30	101819.4
			101820.1	101820	20	3/4	28	17.5	20	39	32	36	101820.4
			101821.1	101821	25	1	32	20	25	44	41	46	101821.4
			101822.1	101822	30	1 1/4	34.5	21	25.5	47.5	46	50	101822.4
			101823.1	101823	38	1 1/2	39	23	26	54	55	60	101823.4
L	315	315	101824.1	101824	6	1/4	15	8	15	22.5	14	14	101824.4
			101825.1	101825	8	1/8	15	8	10	23	17	17	101825.4
			101826.1	101826	8	3/8	16	9	15	24	19	17	101826.4
			101827.1	101827	8	1/2	16.5	9.5	19.5	24.5	22	17	101827.4
			101828.1	101828	10	1/8	16	9	10	24	17	19	101828.4
	315	315	101829.1	101829	10	3/8	17	10	15	25	19	19	101829.4
			101830.1	101830	10	1/2	17.5	10.5	19.5	25.5	22	19	101830.4
			101831.1	101831	12	1/4	17	10	15	24.5	19	22	101831.4
			101832.1	101832	12	1/2	17.5	10.5	19.5	25	22	22	101832.4
			101833.1	101833	15	3/8	18	11	15	26	24	27	101833.4
S	630	630	101834.1	101834	18	3/4	19	11.5	20	28	32	32	101834.4
			101835.1	101835	12	1/2	22.5	15	19.5	31	22	24	101835.4
			101836.1	101836	14	3/8	24	16	15	34	24	27	101836.4
	400	400	101837.1	101837	16	3/8	24	15.5	15	34	27	30	101837.4
			101838.1	101838	20	1/2	28.5	18	19.5	39.5	32	36	101838.4
			101839.1	101839	25	3/4	32	20	20	44	41	46	101839.4
			101840.1	101840	30	1	34	20.5	25	47	46	50	101840.4

Note: If you wish to order AISI 316 stainless steel fittings, please change the first two digits from 10.... to 11....
If you wish to order AISI 316 stainless steel fittings with AISI 304 stainless steel nuts, please change the first two digits from 10.... to 14....
Items not included in the ISO 8434-1 Norm.

Series DIN	10.... bar	11.... bar	Ordering Body	Ordering Equipped B3	Ø Tube	M	L1	L2	L3	L4	CH1	CH2	Ordering Equipped B4
L	315	315	101904.1	101904	6	10x1	14	7	8	22	12	14	101904.4
			101905.1	101905	8	12x1.5	15	8	12	23	17	17	101905.4
			101906.1	101906	10	14x1.5	16	9	12	24	17	19	101906.4
			101907.1	101907	12	16x1.5	17	10	12	24.5	19	22	101907.4
			101908.1	101908	15	18x1.5	18	11	12	26	24	27	101908.4
	315	315	101909.1	101909	18	22x1.5	19	11.5	14	28	27	32	101909.4
			101910.1	101910	20	24x1.5	20	12	15	30	28	35	101910.4
S	630	630	101911.1	101911	6	12x1.5	18	11	12	26	17	17	101911.4
			101912.1	101912	8	14x1.5	20	13	12	28	17	19	101912.4
			101913.1	101913	10	16x1.5	20	12.5	12	28.5	19	22	101913.4
			101914.1	101914	12	18x1.5	22	14.5	12	30.5	22	24	101914.4
			101915.1	101915	14	20x1.5	24	16	14	34	24	27	101915.4
	400	400	101916.1	101916	10	16x1.5	20	12.5	12	28.5	19	22	101916.4
			101917.1	101917	12	18x1.5	22	14.5	12	30.5	22	24	101917.4
			101918.1	101918	14	20x1.5	24	16	14	34	24	27	101918.4

Note: If you wish to order AISI 316 stainless steel fittings, please change the first two digits from 10.... to 11....
If you wish to order AISI 316 stainless steel fittings with AISI 304 stainless steel nuts, please change the first two digits from 10.... to 14....
Items not included in the ISO 8434-1 Norm available on request only.