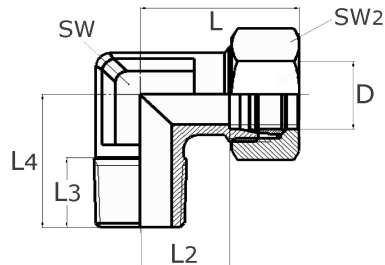
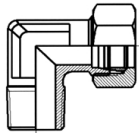


elbow male stud coupling
DIN 2353, EN ISO 8341-1
taper thread

short name: [WE.M.K*](#)



technical product sheet

Reihe	FG	D	PN	L	L2	L3	L4	SW	SW2	kg	Art.-Nr.
leicht	M 10 x 1	6	315	27,0	12,0	8	20,0	12	14	0,000	2353-WE06LM10
leicht	M 10 x 1	8	315	29,0	14,0	8	23,5	12	17	0,000	2353-WE08LM10
leicht	M 12 x 1,5	8	315	29,0	14,0	10	26,0	14	17	0,089	2353-WE08LM12
leicht	M 14 x 1,5	10	315	30,0	15,0	12	27,0	17	19	0,000	2353-WE10LM14
leicht	M 16 x 1,5	12	315	39,5	17,0	12	28,0	19	22	0,000	2353-WE12LM16
leicht	M 16 x 1,5	18	315	40,0	23,0	12	34,0	24	32	0,000	2353-WE18LM16
leicht	M 18 x 1,5	15	315	36,0	21,0	12	32,0	19	27	0,000	2353-WE15LM18
leicht	M 22 x 1,5	18	315	40,0	23,0	14	36,0	24	32	0,000	2353-WE18LM22
schwer	M 12 x 1,5	6	630	29,0	16,0	12	26,0	14	17	0,000	2353-WE06SM12
schwer	M 12 x 1,5	16	630	43,0	24,5	14	32,0	24	30	0,000	2353-WE16SM22
schwer	M 14 x 1,5	8	630	32,0	17,0	12	27,0	17	19	0,000	2353-WE08SM14
schwer	M 16 x 1,5	10	630	33,5	17,5	12	28,0	19	22	0,000	2353-WE10SM16
schwer	M 18 x 1,5	12	630	37,5	21,5	12	28,0	22	24	0,000	2353-WE12SM18
schwer	M 20 x 1,5	14	630	40,0	22,0	14	32,0	19	27	0,000	2353-WE14SM20

available material: ask

Systems > cutting rings > elbow couplings > male thread > metric tapered



Banjo elbow coupling made of stainless steel
DIN 2353, EN ISO 8341-1

Threaded studs Form C

Sealed by metric tapered thread DIN 158

Nominal pressures PN

Series	Pipe OØ	PN
L (light)	6 - 15	250
	18 - 22	160
	28 - 42	100
S (heavy)	6 - 14	630
	16 - 25	400
	30 - 38	250

The nominal pressure is a commonly used rounded-off number referring to the pressure that is listed for static loads with a 3- or 4-fold safety margin.

Pressure deductions

Temperature	Pressure deduction
+50°C	4,5%
+100°C	11%
+200°C	20%
+300°C	29%
+400°C	33%

For seal materials such as FPM and Viton, the temperature limits of -25 to +200°C must be noted.

All values specified are guidelines that can also be influenced to a greater or lesser extent by the medium.