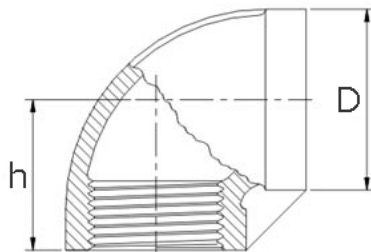


elbow 90° F/F

short name: [WI.*](#)

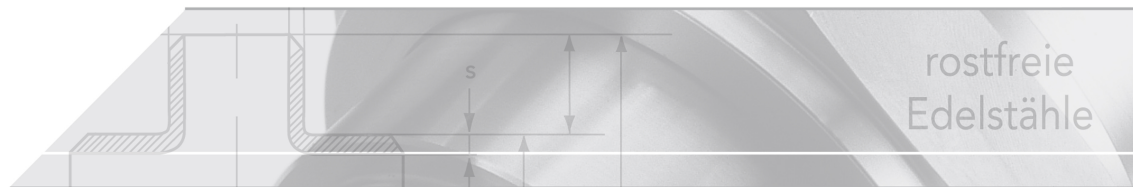


technical product sheet

Rp	h	D	V-Steg	Fabrikat	kg	Art.-Nr.
1/8"	15	13	Ja	TGGL	0,022	WI-018-000
1/8"	17	14	Ja	Go-Reng	0,022	WI-018-000
1/4"	17	17	Ja	TGGL	0,033	WI-014-000
1/4"	19	17	Ja	Go-Reng	0,033	WI-014-000
3/8"	21	22	Nein	Go-Reng	0,040	WI-038-000
3/8"	22	21	Ja	Haoxing	0,040	WI-038-000
3/8"	23	22	Ja	Go-Reng	0,040	WI-038-000
1/2"	24	26	Ja	Haoxing	0,086	WI-012-000
1/2"	24	26	Ja	TGGL	0,086	WI-012-000
3/4"	28	31	Ja	Valve-tek	0,100	WI-034-000
3/4"	30	31	Ja	Valve-tek	0,100	WI-034-000
3/4"	32	31	Ja	TGGL	0,100	WI-034-000
1"	32	40	Ja	TGGL	0,165	WI-100-000
1"	36	39	Ja	Haoxing	0,165	WI-100-000
1 1/4"	38	48	Ja	BMP	0,254	WI-114-000
1 1/4"	40	48	Ja	TGGL	0,254	WI-114-000
1 1/2"	41	53	Ja	Valve-tek	0,436	WI-112-000
1 1/2"	42	54	Ja	Haoxing	0,436	WI-112-000
1 1/2"	43	54	Ja	TGGL	0,436	WI-112-000
2"	53	67	Ja	TGGL	0,254	WI-200-000
2 1/2"	63	84	Ja	Valve-tek	1,311	WI-212-000
2 1/2"	66	85	Nein	Go-Reng	1,311	WI-212-000
3"	77	96	Ja	TGGL	1,904	WI-300-000
4"	91	128	Ja		2,150	WI-400-000

available material: V4A

Threaded fittings > fittings > PN 10 (ECO-Line) > elbows / bends > elbows 90°



Elbow 90°

inner thread on both sides

Version

similar to DIN EN 10241:2000 (old DIN 2987)

Stainless steel material-no. 1.4408

pressure level PN 10 or 150 lbs

Thread DIN EN 10226-1:2004 (old DIN 2999) or ISO 7-1 (Connections sealing in the thread)

cylindrical inner thread, code Rp

