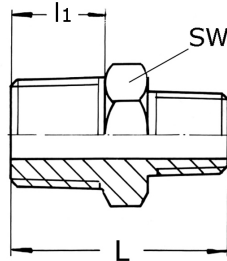


reducing hexagon nipple

[short name: RN\\*](#)


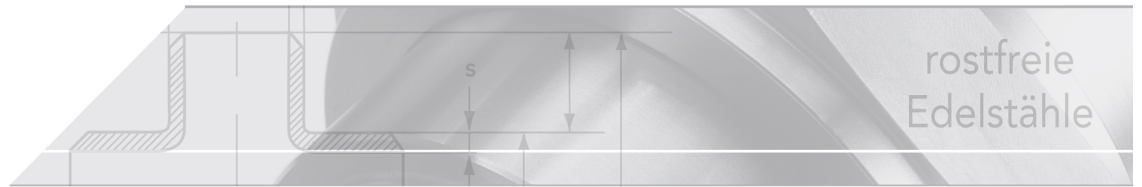
## technical product sheet

R	R2	L	l1	SW	SF	Fabrikat	kg	Art.-Nr.
1/4"	1/8"	22	9	15	6-kant	Valve-tek	0,012	RN-014-018
1/4"	1/8"	24	10	15	6-kant	TGGL	0,012	RN-014-018
3/8"	1/8"	25	11	17	6-kant	Valve-tek	0,027	RN-038-018
3/8"	1/8"	25	11	19	6-kant	TGGL	0,027	RN-038-018
3/8"	1/8"	27	12	19	6-kant	Go-Reng	0,027	RN-038-018
3/8"	1/4"	26	11	18	6-kant	Haoxing	0,029	RN-038-014
3/8"	1/4"	26	11	18	6-kant	TGGL	0,029	RN-038-014
1/2"	1/8"	26	13	22	6-kant	Haoxing	0,050	RN-012-018
1/2"	1/8"	28	14	22	6-kant	TGGL	0,050	RN-012-018
1/2"	1/8"	33	15	22	6-kant	Go-Reng	0,050	RN-012-018
1/2"	1/4"	28	11	22	6-kant	Go-Reng	0,040	RN-012-014
1/2"	1/4"	29	14	22	6-kant	TGGL	0,040	RN-012-014
1/2"	3/8"	28	12	22	6-kant	TGGL	0,056	RN-012-038
1/2"	3/8"	30	13	22	6-kant	Haoxing	0,056	RN-012-038
3/4"	1/4"	30	15	28	6-kant	TGGL	0,076	RN-034-014
3/4"	3/8"	30	14	28	6-kant	TGGL	0,062	RN-034-038
3/4"	3/8"	32	16	28	6-kant	TGGL	0,062	RN-034-038
3/4"	1/2"	34	15	28	6-kant	Valve-tek	0,092	RN-034-012
1"	1/4"	34	17	35	8-kant	Haoxing	0,092	RN-100-014
1"	1/4"	35	18	35	6-kant	Go-Reng	0,092	RN-100-014
1"	1/4"	35	18	35	8-kant	Valve-tek	0,092	RN-100-014
1"	3/8"	35	17	35	8-kant	Haoxing	0,099	RN-100-038
1"	1/2"	37	17	34	8-kant	Valve-tek	0,181	RN-100-012
1"	1/2"	37	17	35	6-kant	TGGL	0,181	RN-100-012
1"	1/2"	39	17	35	8-kant	Haoxing	0,181	RN-100-012
1"	1/2"	40	18	35	8-kant	TGGL	0,181	RN-100-012
1"	3/4"	37	16	35	6-kant	TGGL	0,150	RN-100-034
1 1/4"	1/2"	41	19	43	8-kant	Haoxing	0,152	RN-114-012
1 1/4"	3/4"	42	20	44	8-kant	Valve-tek	0,125	RN-114-034
1 1/4"	1"	42	19	44	8-kant	TGGL	0,222	RN-114-100
1 1/2"	1/2"	40	19	50	8-kant	TGGL	0,190	RN-112-012
1 1/2"	3/4"	42	18	48	8-kant	TGGL	0,195	RN-112-034
1 1/2"	3/4"	43	20	50	6-kant	"Auslauf"	0,195	RN-112-034
1 1/2"	1"	44	20	50	8-kant	Haoxing	0,245	RN-112-100
1 1/2"	1 1/4"	45	19	50	8-kant	TGGL	0,238	RN-112-114
1 1/2"	1 1/4"	47	20	50	8-kant	Valve-tek	0,238	RN-112-114
2"	1/2"	46	21	61	8-kant	TGGL	0,415	RN-200-012

R	R2	L	l1	SW	SF	Fabrikat	kg	Art.-Nr.
2"	3/4"	45	21	61	8-kant	TGGL	0,346	RN-200-034
2"	1"	49	24	62	8-kant	Haoxing	0,301	RN-200-100
2"	1 1/4"	48	21	61	8-kant	TGGL	0,284	RN-200-114
2"	1 1/4"	52	23	62	8-kant	BMP	0,284	RN-200-114
2"	1 1/2"	51	20	61	8-kant	TGGL	0,310	RN-200-112
2"	1 1/2"	51	24	61	8-kant	Valve-tek	0,310	RN-200-112
2 1/2"	1 1/4"	54	27	76	8-kant	Valve-tek	0,734	RN-212-114
2 1/2"	1 1/2"	54	27	76	10-kant	Valve-tek	0,953	RN-212-112
2 1/2"	1 1/2"	55	27	78	10-kant	TGGL	0,953	RN-212-112
2 1/2"	1 1/2"	66	30	78	8-kant	Go-Reng	0,953	RN-212-112
2 1/2"	2"	58	27	78	8-kant	Valve-tek	0,642	RN-212-200
2 1/2"	2"	62	27	77	10-kant	TGGL	0,642	RN-212-200
3"	1 1/2"	60	30	89	10-kant	TGGL	0,792	RN-300-112
3"	2"	63	30	91	8-kant	Valve-tek	0,808	RN-300-200
3"	2 1/2"	71	28	92	8-kant		0,980	RN-300-212
4"	2"	68	36	116	8-kant	Haoxing	1,303	RN-400-200
4"	2 1/2"	68	32	116	12-kant	TGGL	1,556	RN-400-212
4"	2 1/2"	71	35	117	8-kant	Go-Reng	1,556	RN-400-212
4"	3"	75	30	117	8-kant	Haitima	1,350	RN-400-300

available material: V4A

Threaded fittings > fittings > PN 10 (ECO-Line) > reducers > reducing nipples



## reducing nipples

male thread on both sides

### Version

similar to DIN EN 10241:2000 (old DIN 2990)

stainless steel material-no. 1.4408

pressure level PN 10 or 150 lbs

from DN 3/4" the number of edges could be 6, 8, 10 or 12 (depends on brand and within a dimension)

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

tapered outer thread, code R