

### 24° DIN Compression pipe couplings stainless steel V4A 1.4571 / AISI 316 TI

Standard tube connection program complies with DIN 2353 and ISO ISO 8434-1

Type GAI, cone 24°



R+M Nr.	RØ	Ø	TYP	↔
592 101 4	10	1/4"	L	39
592 13	12	3/8"	L	41
592 15	15	3/8"	L	45
592 17	15	1/2"	L	46
592 18	18	1/2"	L	47
592 16	16	1/2"	S	50
592 161	16	M22	S	52

Type GE, cone 24°



R+M Nr.	RØ	Ø	TYP	↔
581 09	8	1/4"	L	37
596 101 4	10	1/4"	L	38
596 121 4	12	1/4"	L	39
596 123 8	12	3/8"	L	39
596 121 2	12	1/2"	L	42
596 153 8	15	3/8"	L	40
596 151 2	15	1/2"	L	40
596 183 8	18	3/8"	L	43
596 181 2	18	1/2"	L	45
591 12	12	3/8"	S	46
591 120	12	1/2"	S	48
591 14	16	3/8"	S	48
591 16	16	1/2"	S	51

Type G, cone 24°



R+M Nr.	RØ	TYP	↔
593 081	8	L	41
593 101	10	L	43
593 121	12	L	44
593 151	15	L	46
593 18	18	L	49
593 22	22	L	53
593 12	12	S	52
593 16	16	S	58
593 20	20	S	66

Type T, cone 24°



R+M Nr.	RØ	TYP	↔
595 101	10	L	60
595 121	12	L	64
595 15	15	L	72
595 18	18	L	80
595 22	22	L	88
595 12	12	S	76
595 16	16	S	86
595 20	20	S	96

Type W, cone 24°



R+M Nr.	RØ	TYP	↔
594 101	10	L	30
594 121	12	L	32
594 15	15	L	36
594 18	18	L	40
594 22	22	L	44
594 12	12	S	38
594 16	16	S	43
594 20	20	S	48

Type REDV, cone 24°

Straight reducer with 24° DKO swivel and 24° cone end



R+M Nr.	RØ	RØ	TYP	↔
593 121 02	12	10	L	42
593 151 22	15	12	L	46
593 181 52	18	15	L	45
593 161 22	16	12	S	48

Type EWVD, cone 24°

90° elbow connector with 24° DKO swivel and 24° cone end



R+M Nr.	RØ	TYP	↔
594 101 02	10	L	30
594 121 22	12	L	32
594 151 52	15	L	36
594 161 62	16	S	43

Type ETVD, cone 24°

Branch Tee with 24° DKO swivel and 24° cone end



R+M Nr.	RØ	TYP	↔
595 101 02	10	L	60
595 121 22	12	L	64
595 151 52	15	L	74
595 161 62	16	S	86

Type ELVD, cone 24°

Run Tee with 24° DKO swivel and 24° cone end



R+M Nr.	RØ	TYP	↔
595 101 03	10	L	58
595 121 23	12	L	61
595 151 53	15	L	69
595 161 63	16	S	78

Type EGVD-R-WD, cone 24°

Straight connector with 24° DKO swivel



R+M Nr.	RØ	Ø	TYP	↔
596 101 42	10	1/4"	L	27
596 103 82	10	3/8"	L	29
596 123 82	12	3/8"	L	34
596 151 22	15	1/2"	L	32
596 161 22	16	1/2"	S	37

Please follow the assembly instructions  
DIN 3859.

#### Which operating pressure for stainless steel?

- LL = light series
- L = solid series
- S = heavy duty series

Other connections are available on request.

TYP	Nominal pressure acc. to DIN 2401
LL ( 4 - 8 )	100 bar
L ( 6 - 10 )	315 bar
L ( 12 - 18 )	315 bar
L ( 22 - 42 )	160 bar
S ( 6 - 10 )	630 bar
S ( 12 - 16 )	490 bar
S ( 20 - 38 )	315 bar

Symbols  $\varnothing$  thread  $\varnothing$  pipe diameter in mm  $\leftrightarrow$  length in mm TYP type