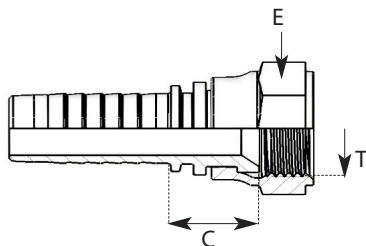


JIC aansluiting

K2DKJ

Aansluiting	: Binnendraad met losse moer
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: Recht
Norm	: SAE J516/J514

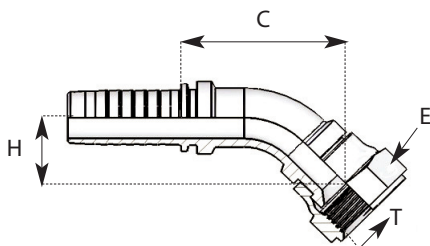


DN	Inch	T draad	C mm	E mm	Referentie
5	3/16"	7/16"-20	14	17	K2DKJ0507
6	1/4"	7/16"-20	14	15	K2DKJ0607
6	1/4"	1/2"-20	15	17	K2DKJ0608
6	1/4"	9/16"-18	16	19	K2DKJ0609
8	5/16"	1/2"-20	15	17	K2DKJ0808
8	5/16"	9/16"-18	16	19	K2DKJ0809
10	3/8"	1/2"-20	15	17	K2DKJ1008
10	3/8"	9/16"-18	16	19	K2DKJ1009
10	3/8"	5/8"-18	15	22	K2DKJ1010
10	3/8"	3/4"-16	17	24	K2DKJ1012
10	3/8"	7/8"-14	21	27	K2DKJ1014
12	1/2"	3/4"-16	18	24	K2DKJ1212
12	1/2"	7/8"-14	19	27	K2DKJ1214
12	1/2"	1.1/16"-12	24	32	K2DKJ1217
16	5/8"	7/8"-14	19	27	K2DKJ1614
16	5/8"	1.1/16"-12	21	32	K2DKJ1617
20	3/4"	7/8"-14	20	27	K2DKJ2014
20	3/4"	1.1/16"-12	22	32	K2DKJ2017
20	3/4"	1.3/16"-12	21	36	K2DKJ2019
20	3/4"	1.5/16"-12	23	38	K2DKJ2021
25	1"	1.1/16"-12	23	32	K2DKJ2517
25	1"	1.3/16"-12	24	36	K2DKJ2519
25	1"	1.5/16"-12	24	41	K2DKJ2521
25	1"	1.5/8"-12	27	50	K2DKJ2526
32	1.1/4"	1.5/8"-12	28	50	K2DKJ3226
32	1.1/4"	1.7/8"-12	31	55	K2DKJ3230
38	1.1/2"	1.7/8"-12	31	55	K2DKJ3830
50	2"	2.1/2"-12	31	70	K2DKJ5040

Referentie rvs uitvoering: vervang K door R

K24DKJ

Aansluiting	: Binnendraad met losse moer
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: 45° gebogen - monobloc
Norm	: SAE J516/J514



Vanaf DN25 uitvoering voorzien met thrust wire moer.

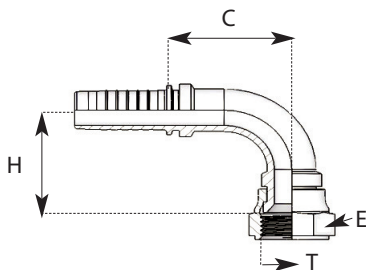
DN	Inch	T draad	C mm	E mm	H mm	Referentie
5	3/16"	7/16"-20	33	17	15	K24DKJ0507
6	1/4"	7/16"-20	38	17	13	K24DKJ0607
6	1/4"	1/2"-20	40	17	14	K24DKJ0608
6	1/4"	9/16"-18	42	19	16	K24DKJ0609
8	5/16"	9/16"-18	47	19	18	K24DKJ0809
10	3/8"	1/2"-20	51	17	17	K24DKJ1008
10	3/8"	9/16"-18	51	19	17	K24DKJ1009
10	3/8"	3/4"-16	52	24	19	K24DKJ1012
10	3/8"	7/8"-14	54	27	21	K24DKJ1014
12	1/2"	3/4"-16	62	24	22	K24DKJ1212
12	1/2"	7/8"-14	64	27	23	K24DKJ1214
16	5/8"	7/8"-14	68	27	24	K24DKJ1614
16	5/8"	1.1/16"-12	70	32	25	K24DKJ1617
20	3/4"	7/8"-14	83	27	27	K24DKJ2014
20	3/4"	1.1/16"-12	84	32	28	K24DKJ2017
20	3/4"	1.5/16"-12	88	41	30	K24DKJ2021
25	1"	1.1/16"-12	103	32	32	K24DKJ2517
25	1"	1.5/16"-12	104	41	33	K24DKJ2521
32	1.1/4"	1.5/8"-12	131	50	43	K24DKJ3226
38	1.1/2"	1.7/8"-12	154	55	49	K24DKJ3830
50	2"	2.1/2"-12	196	70	68	K24DKJ5040

Referentie rvs uitvoering: vervang K door R

JIC aansluiting

K29DKJ

Aansluiting	: Binnendraad met losse moer
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: 90° gebogen - monobloc
Norm	: SAE J516/J514



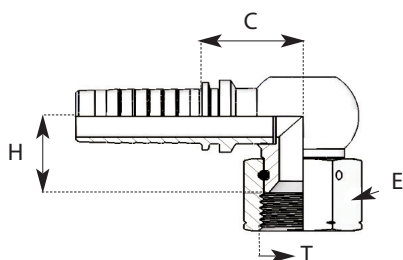
Vanaf DN25 uitvoering voorzien met thrust wire moer.

DN	Inch	T draad	C mm	E mm	H mm	Referentie
5	3/16"	7/16"-20	22	17	22	K29DKJ0507
6	1/4"	7/16"-20	25	17	24	K29DKJ0607
6	1/4"	1/2"-20	25	17	25	K29DKJ0608
6	1/4"	9/16"-18	25	19	27	K29DKJ0609
8	5/16"	9/16"-18	29	19	31	K29DKJ0809
8	5/16"	3/4"-16	29	24	41	K29DKJ0812
10	3/8"	1/2"-20	33	17	30	K29DKJ1008
10	3/8"	9/16"-18	31	19	32	K29DKJ1009
10	3/8"	5/8"-18	33	22	32	K29DKJ1010
10	3/8"	3/4"-16	33	24	34	K29DKJ1012
10	3/8"	7/8"-14	33	27	36	K29DKJ1014
12	1/2"	3/4"-16	39	24	39	K29DKJ1212
12	1/2"	7/8"-14	39	27	43	K29DKJ1214
12	1/2"	1.1/16"-12	39	32	43	K29DKJ1217
16	5/8"	7/8"-14	43	27	44	K29DKJ1614
16	5/8"	1.1/16"-12	45	32	47	K29DKJ1617
20	3/4"	7/8"-14	56	27	53	K29DKJ2014
20	3/4"	1.1/16"-12	56	32	54	K29DKJ2017
20	3/4"	1.3/16"-12	57	36	54	K29DKJ2019
20	3/4"	1.5/16"-12	56	41	58	K29DKJ2021
25	1"	1.1/16"-12	70	32	64	K29DKJ2517
25	1"	1.5/16"-12	70	41	65	K29DKJ2521
25	1"	1.5/8"-12	70	50	74	K29DKJ2526
32	1.1/4"	1.5/8"-12	85	50	88	K29DKJ3226
38	1.1/2"	1.7/8"-12	99	55	101	K29DKJ3830
50	2"	2.1/2"-12	125	70	134	K29DKJ5040

Referentie rvs uitvoering: vervang K door R

K29DKJ compact

Aansluiting	: Binnendraad met losse moer
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: 90° gebogen - monobloc - compact
Norm	: SAE J516/J514



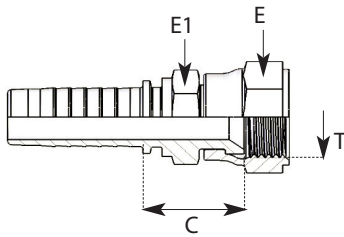
DN	Inch	T draad	C mm	E mm	H mm	Referentie
6	1/4"	7/16"-20	14	17	20	K29DKJ0607C
6	1/4"	1/2"-20	14	17	21	K29DKJ0608C
6	1/4"	9/16"-18	15	19	24	K29DKJ0609C
8	5/16"	9/16"-18	15	19	24	K29DKJ0809C
10	3/8"	9/16"-18	18	19	24	K29DKJ1009C
10	3/8"	5/8"-18	23	22	21	K29DKJ1010C
10	3/8"	3/4"-16	24	24	22	K29DKJ1012C
12	1/2"	3/4"-16	21	24	23	K29DKJ1212C
12	1/2"	7/8"-14	21	27	23	K29DKJ1214C
16	5/8"	7/8"-14	23	27	27	K29DKJ1614C
16	5/8"	1.1/16"-12	23	32	29	K29DKJ1617C
20	3/4"	1.1/16"-12	27	32	31	K29DKJ2017C
25	1"	1.5/16"-12	35	41	37	K29DKJ2521C

Referentie rvs uitvoering: vervang K door R

JIC aansluiting

K2DKJ tegenmoer

Aansluiting	: Binnendraad met losse moer
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: Recht Voorzien van een tegenmoer

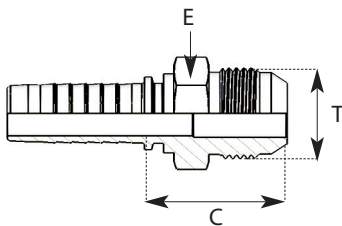


DN	Inch	T draad	C mm	E mm	E1 mm	Referentie
6	1/4"	7/16"-20	20	17	12	K2DKJ0607T
6	1/4"	1/2"-20	20	17	14	K2DKJ0608T
6	1/4"	9/16"-18	22	19	15	K2DKJ0609T
8	5/16"	1/2"-20	20	17	14	K2DKJ0808T
8	5/16"	9/16"-18	22	19	15	K2DKJ0809T
10	3/8"	9/16"-18	22	19	15	K2DKJ1009T
10	3/8"	3/4"-16	24	24	19	K2DKJ1012T
12	1/2"	3/4"-16	24	24	19	K2DKJ1212T
12	1/2"	7/8"-14	26	27	22	K2DKJ1214T
16	5/8"	7/8"-14	26	27	22	K2DKJ1614T
16	5/8"	1.1/16"-12	27	32	27	K2DKJ1617T
20	3/4"	1.1/16"-12	30	32	27	K2DKJ2017T
25	1"	1.5/16"-12	35	38	32	K2DKJ2521T

Referentie rvs uitvoering: vervang K door R

K2AGJ

Aansluiting	: Buitendraad
Schroefdraad	: JIC
Afdichting	: 74° conus
Uitvoering	: Recht
Norm	: SAE J516/J514



DN	Inch	T draad	C mm	E mm	Referentie
5	3/16"	7/16"-20	26	12	K2AGJ0507
6	1/4"	7/16"-20	27	12	K2AGJ0607
6	1/4"	1/2"-20	27	14	K2AGJ0608
6	1/4"	9/16"-18	27	15	K2AGJ0609
8	5/16"	1/2"-20	27	14	K2AGJ0808
8	5/16"	9/16"-18	27	15	K2AGJ0809
8	5/16"	3/4"-16	30	19	K2AGJ0812
10	3/8"	9/16"-18	27	15	K2AGJ1009
10	3/8"	5/8"-18	30	17	K2AGJ1010
10	3/8"	3/4"-16	30	19	K2AGJ1012
10	3/8"	7/8"-14	34	24	K2AGJ1014
12	1/2"	9/16"-18	28	19	K2AGJ1209
12	1/2"	3/4"-16	31	19	K2AGJ1212
12	1/2"	7/8"-14	35	24	K2AGJ1214
12	1/2"	1.1/16"-12	37	27	K2AGJ1217
16	5/8"	7/8"-14	35	24	K2AGJ1614
16	5/8"	1.1/16"-12	37	27	K2AGJ1617
20	3/4"	7/8"-14	36	24	K2AGJ2014
20	3/4"	1.1/16"-12	38	27	K2AGJ2017
20	3/4"	1.3/16"-12	41	32	K2AGJ2019
20	3/4"	1.5/16"-12	42	34	K2AGJ2021
20	3/4"	1.5/8"-12	45	42	K2AGJ2026
25	1"	1.1/16"-12	39	27	K2AGJ2517
25	1"	1.3/16"-12	42	32	K2AGJ2519
25	1"	1.5/16"-12	43	34	K2AGJ2521
25	1"	1.5/8"-12	46	42	K2AGJ2526
32	1.1/4"	1.5/8"-12	47	42	K2AGJ3226
32	1.1/4"	1.7/8"-12	52	50	K2AGJ3230
38	1.1/2"	1.7/8"-12	52	50	K2AGJ3830
50	2"	2.1/2"-12	62	65	K2AGJ5040

Referentie rvs uitvoering: vervang K door R