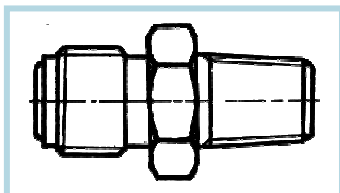


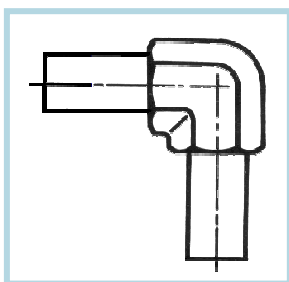
SOMMAIRE RDL



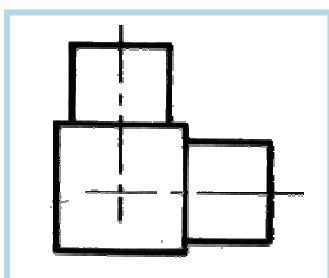
RACCORDS GAZ PURS FILETE



RACCORDS GAZ PURS A SOUDER



RACCORDS GAZ PURS MICROFIT



RACCORD GAZ PUR RDL



Descriptif :

C'est un raccord de haute précision et de haute finition en Inox 316L [(DIN 17440 – WN 14404) Z2CND 17-12] et 316 LN qui comprend :

- 1 écrou, 1 vis raccord, 1 joint et 2 embouts.
- Des éléments fixes à souder BW et SW.
- La préparation pour soudures orbitales.

Principe de fonctionnement :

Pour les raccords 5 pièces, l'étanchéité est assurée par la compression d'un joint métallique en Nickel entre le jonc circulaire de chaque embout situé de part et d'autre du joint.

Pour les éléments fixes, l'étanchéité est assurée par soudure.

Performances :

- Tenue au vide : 10^{-10} m bar L/S.
- Tenue en pression : 250 bars à température ambiante.
- Tenue en température : – 450° à + 450°C.
- Traitement anti-grippage de l'écrou de serrage : Argenture
- Electro-polissage de l'ensemble du raccord intérieur et extérieur.
- Ra intérieur du raccord : 0.6 ou 0.2 μ .
- Joint nickel 201 argenté.

Qualité :

Toutes les étapes de fabrication sont conformes à la norme ISO 9001 standard. La traçabilité des différentes étapes de fabrication peut vous être fournie sur simple demande (ce service est en option).

Etat de propreté : Le dégraissage aux ultrasons, le rinçage à l'eau DI filtrée et l'étuvage sont autant d'éléments, pour vous garantir un aspect esthétique et une finition dignes des installations les plus soignées.

Conseil d'utilisation :

Pour que les performances du raccord RDL soient optimum, il est nécessaire de suivre les recommandations de montage suivantes :

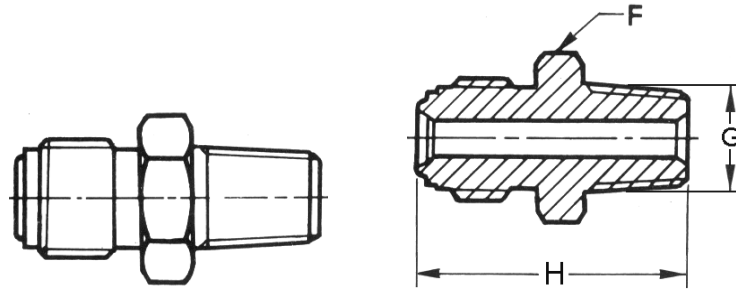
- Le tube doit être parfaitement aligné.
- Respect des paramètres de soudure.
- Blocage de l'écrou manuel, puis 1/8 de tour à la clé.

Après montage, 2 orifices sur l'écrou permettent de vérifier l'étanchéité de l'ensemble au vide. Ce montage permet de monter ou démonter des ensembles ou sous-ensembles dans une installation par déplacement latéral sans toucher aux autres éléments.

Raccords gaz purs filetés

Raccord droit

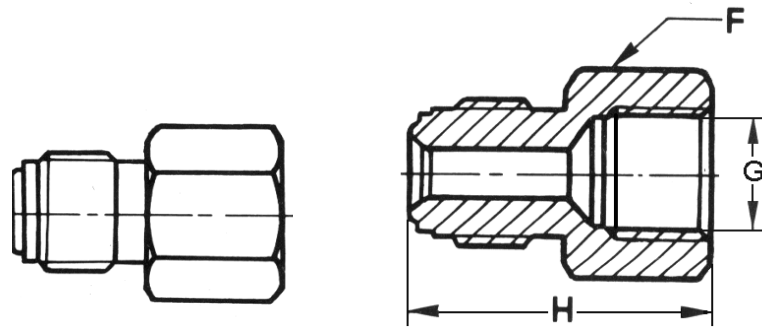
RDLUM



Ø Tube	F	H	G	NPT	BSPT
4	13	33.3	1/4"	RDLUM2F8N	RDLUM2F8G
6	19	37.8	1/4"	RDLUM4F8N	RDLUM4F8G
8	19	37.8	1/4"	RDLUM4F8N	RDLUM4F8G
8	24	41.9	1/2"	RDLUM4F15N	RDLUM4F15G
10	24	37.8	1/4"	RDLUM8F8N	RDLUM8F8G
10	24	41.9	1/2"	RDLUM8F15N	RDLUM8F15G
12	24	46.7	1/2"	RDLUM8F15N	RDLUM8F15G
14	32	55.6	1/2"	RDLUM12F15N	RDLUM12F15G
14	32	55.6	3/4"	RDLUM12F20N	RDLUM12F20G
18	32	55.6	3/4"	RDLUM16F20N	RDLUM16F20G
20	32	62.7	1/2"	RDLUM16F15N	RDLUM16F15G
20	32	62.7	3/4"	RDLUM16F20N	RDLUM16F20G
25	41	62.7	1"	RDLUM16F25N	RDLUM16F25G
1/8"	13	33.3	1/4"	RDLUM2F8N	RDLUM2F8G
1/4"	19	37.8	1/4"	RDLUM4F8N	RDLUM4F8G
3/8"	24	41.9	1/4"	RDLUM8F8N	RDLUM8F8G
3/8"	24	41.9	1/2"	RDLUM8F15N	RDLUM8F15G
1/2"	24	46.7	1/2"	RDLUM8F15N	RDLUM8F15G
3/4"	32	55	1/2"	RDLUM12F15N	RDLUM12F15G
3/4"	32	55.6	3/4"	RDLUM12F20N	RDLUM12F20G
1"	41	62.7	1"	RDLUM16F25N	RDLUM16F25G

Raccord femelle

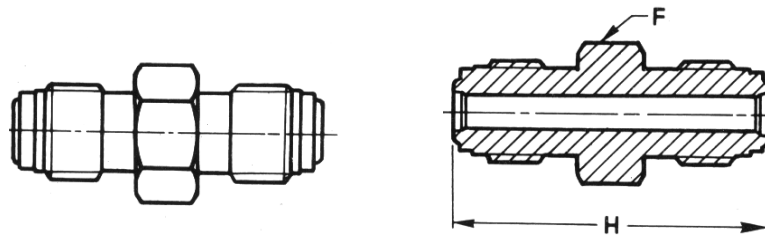
RDLUF



Ø Tube	F	H	G	NPT	BSPT
4	14	38.9	1/4"	RDLUF2F8N	RDLUF2F8G
6	19	39.1	1/4"	RDLUF4F8N	RDLUF4F8G
8	24	39.1	1/4"	RDLUF4F8N	RDLUF4F8G
8	24	41	1/2"	RDLUF4F15N	RDLUF4F15G
10	24	39.1	1/4"	RDLUF8F8N	RDLUF8F8G
10	24	44.7	1/2"	RDLUF8F15N	RDLUF8F15G
12	27	48,5	1/2"	RDLUF8F15N	RDLUF8F15G
14	36	55	1/2"	RDLUF12F15N	RDLUF12F15G
14	36	59.9	3/4"	RDLUF12F20N	RDLUF12F20G
18	36	59.9	3/4"	RDLUF16F20N	RDLUF16F20G
20	36	63.8	1/2"	RDLUF16F15N	RDLUF16F15G
20	36	63.8	3/4"	RDLUF16F20N	RDLUF16F20G
25	41	63.8	1"	RDLUF16F25N	RDLUF16F25G
1/8"	14	38.9	1/4"	RDLUF2F8N	RDLUF2F8G
1/4"	19	39.1	1/4"	RDLUF4F8N	RDLUF4F8G
3/8"	24	39.1	1/4"	RDLUF8F8N	RDLUF8F8G
3/8"	24	44.7	1/2"	RDLUF8F15N	RDLUF8F15G
1/2"	27	50.5	1/2"	RDLUF8F15N	RDLUF8F15G
3/4"	36	55	1/2"	RDLUF12F15N	RDLUF12F15G
3/4"	36	59.9	3/4"	RDLUF12F20N	RDLUF12F20G
1"	41	63.8	1"	RDLUF16F25N	RDLUF16F25G

Union double fileté

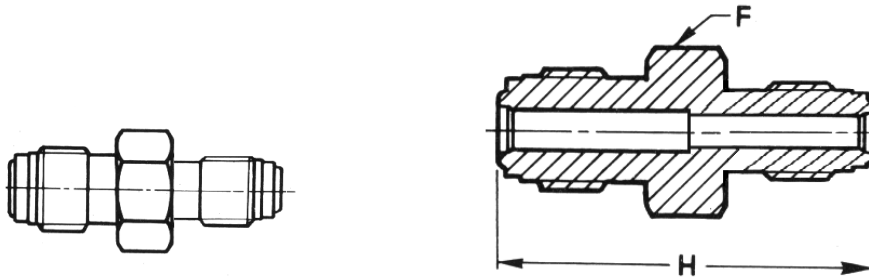
RDLUD



Ø Tube	F	H	Inox 316L
4	14	28.7	RDLUD2F
6	19	39.4	RDLUD4F
8	24	39.4	RDLUD4F
10	24	46.7	RDLUD8F
12	24	46.7	RDLUD8F
14	32	62	RDLUD12F
18	32	62	RDLUD12F
20	32	65.8	RDLUD16F
25	41	65.8	RDLUD16F
1/8"	14	28.7	RDLUD2F
1/4"	19	39.4	RDLUD4F
1/2"	24	46.7	RDLUD8F
3/4"	32	62	RDLUD12F
1"	41	65.8	RDLUD16F

Union double réduction filetée

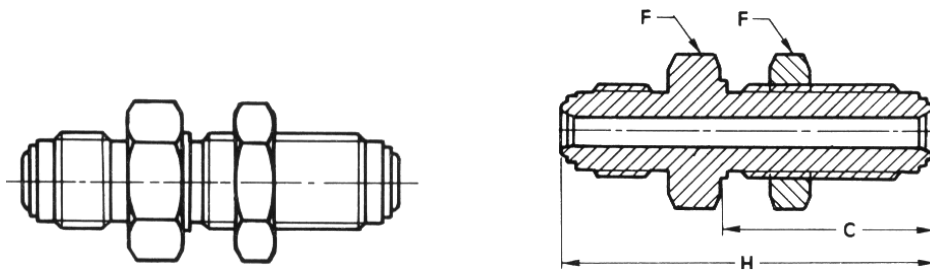
RDLUR



Ø Tube1	Ø Tube2	F	H	Inox 316L
6/8	4	14	34.8	RDLUR4F2F
10/12	6/8	19	43.4	RDLUR8F4F
1/4"	1/8"	32	665.8	RDLUR4F2F
3/8" & 1/2"	1/4"	19	43.4	RDLUR8F4F

Union double de cloison fileté

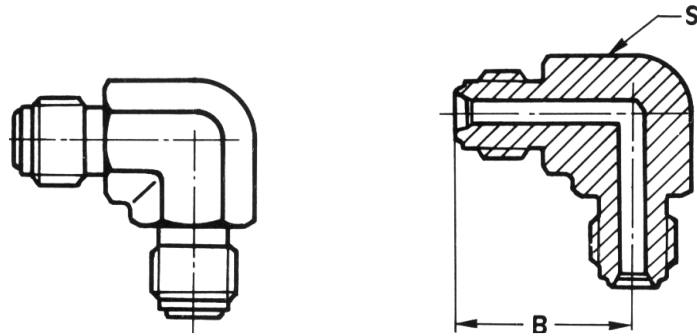
RDLTC



Ø Tube	F	C	H	Inox 316L
6/8	19	33	56.6	RDLTC4F
10/12	24	37.6	65.4	RDLTC8F
1/4"	19	33	56.6	RDLTC4F
1/2"	24	37.6	65.4	RDLTC8F

Coude égal fileté

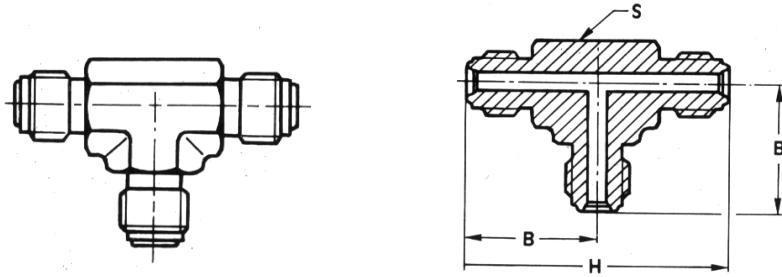
RDLCE



Ø Tube	B	S	Inox 316L
4	22.6	14	RDLCE2F
6	27.2	14	RDLCE4F
8	27.2	24	RDLCE4F
10	36.8	24	RDLCE8F
12	36.8	24	RDLCE8F
14	48.8	24	RDLCE12F
18	48.8	24	RDLCE12F
20	50.8	24	RDLCE16F
25	50.8	24	RDLCE16F
1/8"	22.6	14	RDLCE2F
1/4"	27.2	14	RDLCE4F
1/2"	36.8	24	RDLCE8F
3/4"	48.8	24	RDLCE12F
1"	50.8	24	RDLCE16F

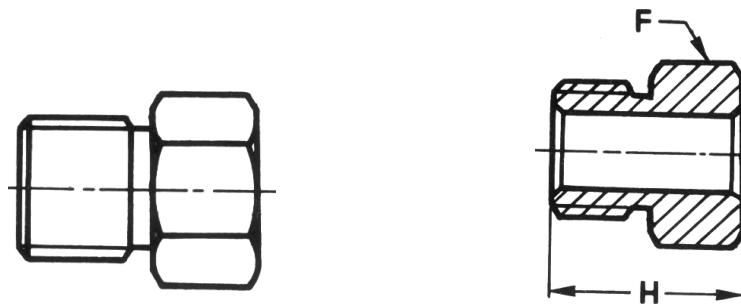
Té égal fileté

RDLTE



Ø Tube	B	H	S	Inox 316L
4	22.6	45.2	14	RDLTE2F
6	27.2	54.4	14	RDLTE4F
8	27.2	54.4	24	RDLTE4F
10	36.8	73.7	24	RDLTE8F
12	36.8	73.7	24	RDLTE8F
14	48.8	97.5	24	RDLTE12F
18	48.8	97.5	24	RDLTE12F
20	50.8	102	24	RDLTE16F
25	50.8	102	24	RDLTE16F
1/8"	22.6	45.2	14	RDLTE2F
1/4"	27.2	54.4	14	RDLTE4F
1/2"	36.8	73.7	24	RDLTE8F
3/4"	48.8	97.5	24	RDLTE12F
1"	50.8	102	24	RDLTE16F

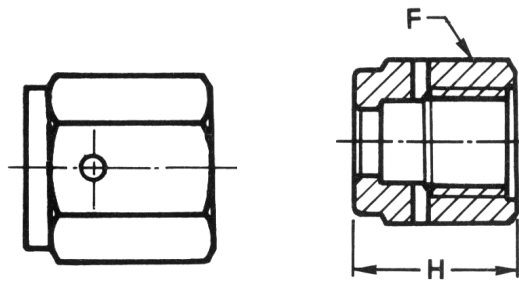
Ecrou mâle RDLEM



Ø tube	F	H	Inox 316
1/8"	14	12.7	RDLEM2F
1/4"	19	18	RDLEM4F
1/4" HV	19	18	RDLEM4F6I
1/2"	27	20,6	RDLEM8F
3/4"	32	25.4	RDLEM12F
1"	41	30.2	RDLEM16F

Ecrou femelle

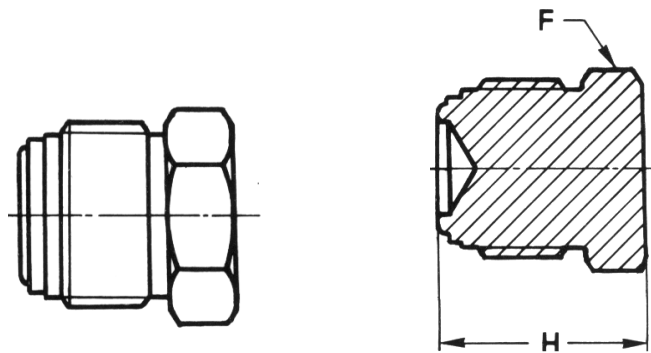
RDLEF



Ø tube	F	H	Inox 316
1/8"	13	13.5	RDLEF2F
1/4"	19	20,6	RDLEF4F
1/4" HV	19	20.6	RDLEF4F6I
1/2"	27	22.4	RDLEF8F
3/4"	36	28.4	RDLEF12F
1"	41	34	RDLEF16F

Bouchon mâle

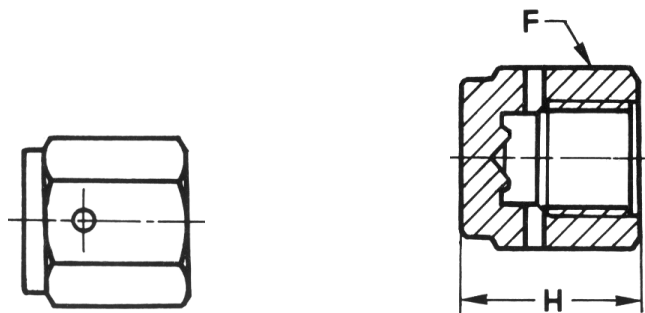
RDLBM



Ø tube	F	H	Inox 316
1/8"	14	17.3	RDLBM2F
1/4"	19	23.4	RDLBM4F
1/2"	27	27.4	RDLBM8F
3/4"	32	36.3	RDLBM12F
1"	41	38.6	RDLBM16F

Bouchon femelle

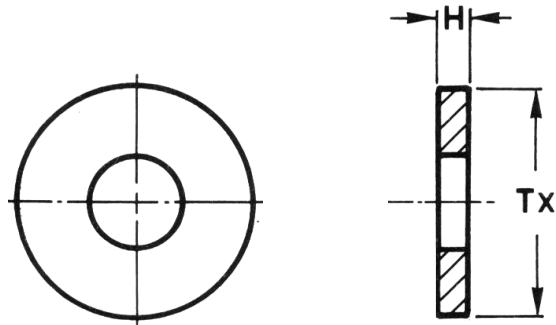
RDLBF



Ø Tube	F	H	Inox 316
1/8"	13	16	RDLBF2F
1/4"	19	23.9	RDLBF4F
1/2"	27	25.6	RDLBF8F
3/4"	36	32.8	RDLBF12F
1"	41	39.1	RDLBF16F

Joint

RDLJM

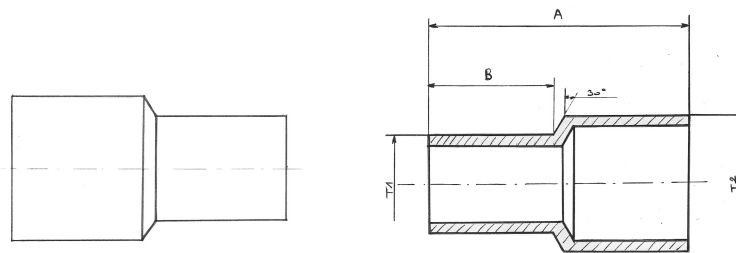


\varnothing Tube	Tx	H	Inox revêtu argent
1/8"	6,5	0,8	RDLJM2F
1/4"	12,5	0,8	RDLJM4F
1/2"	19,5	0,8	RDLJM8F
3/4"	30	1	RDLJM12F
1"	36,5	1	RDLJM16F

Raccord gaz purs à souder

Union de réduction

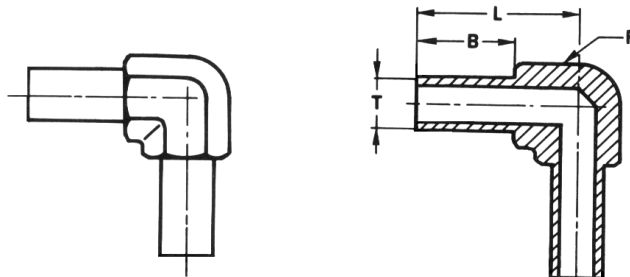
RDLRL



Ø Tube1	Ø Tube2	A	B	Inox 316L
4	6	42	19,05	RDLRL6M4M
6	8	42	19,05	RDLRL8M6M
6	10	42	19,05	RDLRL10M6M
6	12	42	19,05	RDLRL12M6M
8	10	42	19,05	RDLRL10M8M
8	12	42	19,05	RDLRL12M8M
10	12	42	19,05	RDLRL12M10M
12	14	42	19,05	RDLRL14M12M
12	18	42	19,05	RDLRL18M12M
12	20	42	19,05	RDLRL20M12M
12	25	42	19,05	RDLRL25M12M
1/8"	1/4"	42	19,05	RDLRL4I2I
1/4"	3/8"	42	19,05	RDLRL6I4I
1/4"	1/2"	42	19,05	RDLRL8I4I
3/8"	1/2"	42	19,05	RDLRL8I6I
1/2"	3/4"	42	19,05	RDLRL12I8I
1/2"	1"	44	19,05	RDLRL16I8I
3/4"	1"	44	19,05	RDLRL16I12I

Coude égal

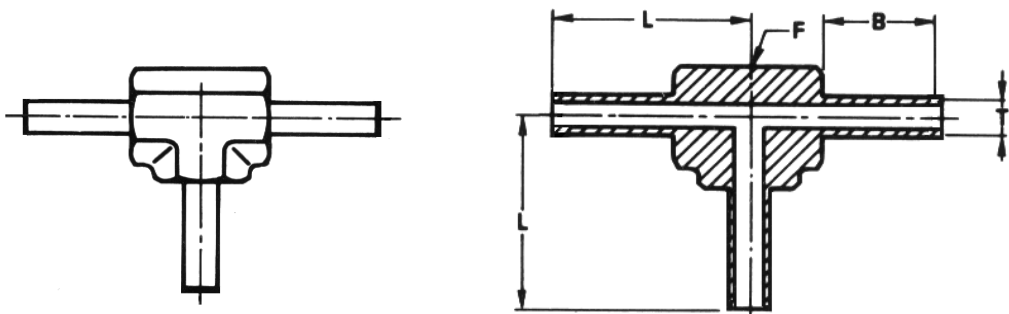
RDLCEL



Ø Tube	B	F	L	Inox 316L
4	19,05	10	27	RDLCEL4M
6	19,05	10	27	RDLCEL6M
8	19,05	13	28,5	RDLCEL8M
10	19,05	13	28,5	RDLCEL10M
12	19,05	17	30	RDLCEL12M
14	19,05	17	30	RDLCEL14M
18	19,05	25	34	RDLCEL18M
20	19,05	25	34	RDLCEL20M
25	19,05	30	36,5	RDLCEL25M
1/8"	19,05	10	27	RDLCEL2I
1/4"	19,05	10	27	RDLCEL4I
3/8"	19,05	13	28,5	RDLCEL6I
1/2"	19,05	17	30	RDLCEL8I
3/4"	19,05	25	34	RDLCEL12I
1"	19,05	30	36,5	RDLCEL16I

Té égal

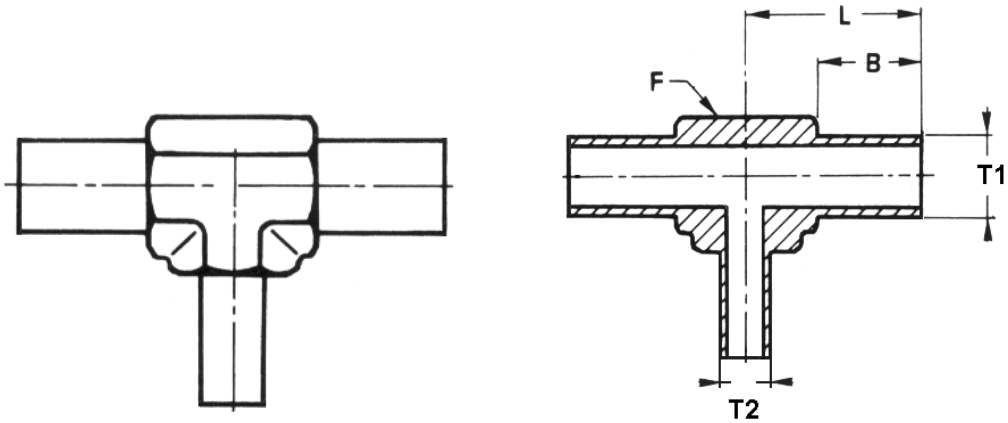
RDLTEL



Ø Tube	L	F	B	Inox 316L
4	27	10	19,05	RDLTEL4M
6	27	10	19,05	RDLTEL6M
8	28,5	13	19,05	RDLTEL8M
10	28,5	13	19,05	RDLTEL10M
12	30	17	19,05	RDLTEL12M
14	30	17	19,05	RDLTEL14M
18	34	25	19,05	RDLTEL18M
20	34	25	19,05	RDLTEL20M
25	36,5	30	19,05	RDLTEL25M
1/8"	27	10	19,05	RDLTEL2I
1/4"	27	10	19,05	RDLTEL4I
3/8"	28,5	13	19,05	RDLTEL6I
1/2"	30	17	19,05	RDLTEL8I
3/4"	34	25	19,05	RDLTEL12I
1"	36,5	30	19,05	RDLTEL16I

Té réduit

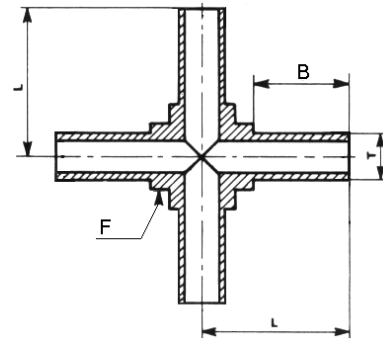
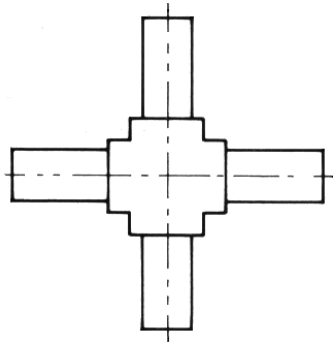
RDLTRL



Ø Tube1	Ø Tube2	L	F	B	Inox 316L
6	4	27	10	19,05	RDLTRL6M4M
8	6	27	10	19,05	RDLTRL8M6M
10	6	28,5	13	19,05	RDLTRL10M6M
12	6	28,5	13	19,05	RDLTRL12M6M
10	8	28,5	13	19,05	RDLTRL10M8M
12	8	30	17	19,05	RDLTRL12M8M
12	10	30	17	19,05	RDLTRL12M10M
14	12	30	17	19,05	RDLTRL14M12M
18	12	34	25	19,05	RDLTRL18M12M
20	12	34	25	19,05	RDLTRL20M12M
25	12	36,5	30	19,05	RDLTRL25M12M
20	18	36,5	25	19,05	RDLTRL20M18M
25	18	36,5	30	19,05	RDLTRL25M18M
25	20	36,5	30	19,05	RDLTRL25M20M
1/4"	1/8"	27	10	19,05	RDLTRL4I2I
1/2"	1/4"	30	17	19,05	RDLTRL8I4I
1/2"	3/8"	30	17	19,05	RDLTRL8I6I
3/4"	1/2"	34	25	19,05	RDLTRL12I8I
1"	3/4"	36,5	30	19,05	RDLTRL16I12I

Croix égale

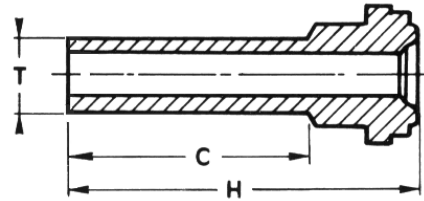
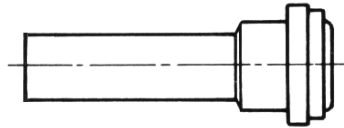
R DLCRL



Ø Tube	L	F	B	Inox 316L
4	27	10	19,05	R DLCRL4M
6	27	10	19,05	R DLCRL6M
8	28,5	13	19,05	R DLCRL8M
10	28,5	13	19,05	R DLCRL10M
12	30	17	19,05	R DLCRL12M
14	30	17	19,05	R DLCRL14M
18	34	25	19,05	R DLCRL18M
20	34	25	19,05	R DLCRL20M
25	36,5	30	19,05	R DLCRL25M
1/8"	27	10	19,05	R DLCRL2I
1/4"	27	10	19,05	R DLCRL4I
3/8"	28,5	13	19,05	R DLCRL6I
1/2"	30	17	19,05	R DLCRL8I
3/4"	34	25	19,05	R DLCRL12I
1"	36,5	30	19,05	R DLCRL16I

Embout court

RDLEC

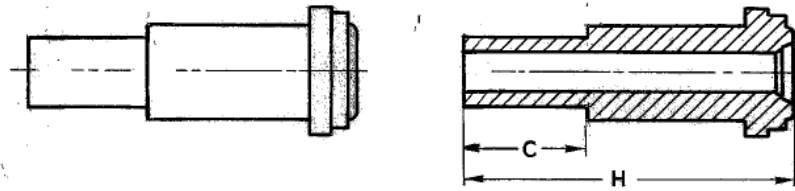


Ø Tube	C = 6,4 mm	H	C = 9,6 mm	H	C = 12,7 mm	H
4	RDLEC4L4M4I	14,2	RDLEC4L4M6I	17,4	RDLEC4L4M8I	20,6
6	RDLEC4L6M4I	16,3	RDLEC4L6M6I	19,5	RDLEC4L6M8I	22,7
8	RDLEC4L8M4I	16,3	RDLEC4L8M6I	19,5	RDLEC4L8M8I	22,7
10	RDLEC4L10M4I	16,3	RDLEC4L10M6I	19,5	RDLEC4L10M8I	22,7
12	RDLEC4L12M4I	16,3	RDLEC4L12M6I	19,5	RDLEC4L12M8I	22,7
14	RDLEC4L14M4I	17,8	RDLEC4L14M6I	21	RDLEC4L14M8I	24,2
18	RDLEC4L18M4I	17,8	RDLEC4L18M6I	21	RDLEC4L18M8I	24,2
20	RDLEC4L20M4I	22,8	RDLEC4L20M6I	26	RDLEC4L20M8I	29,2
25	RDLEC4L25M4I	22,8	RDLEC4L25M6I	26	RDLEC4L25M8I	29,2
1/8"	RDLEC4L2I4I	14,7	RDLEC4L2I6I	17,9	RDLEC4L2I8I	21,1
1/4"	RDLEC4L4I4I	15,2	RDLEC4L4I6I	18,3	RDLEC4L4I8I	21,6
3/8"	RDLEC4L6I4I	15,2	RDLEC4L6I6I	18,4	RDLEC4L6I8I	21,6
1/2"	RDLEC4L8I4I	15,2	RDLEC4L8I6I	18,4	RDLEC4L8I8I	21,6
3/4"	RDLEC4L12I4I	22,8	RDLEC4L12I6I	26	RDLEC4L12I8I	29,2
1"	RDLEC4L16L4I	22,8	RDLEC4L16L6I	26	RDLEC4L16L8I	29,2

Ø Tube	C = 19,6 mm	H	C = 25,5 mm	H
4	RDLEC4L4M12I	27,4	RDLEC4L4M16I	33,3
6	RDLEC4L6M12I	29,5	RDLEC4L6M16I	35,4
8	RDLEC4L8M12I	29,5	RDLEC4L8M16I	35,4
10	RDLEC4L10M12I	29,5	RDLEC4L10M16I	35,4
12	RDLEC4L12M12I	29,5	RDLEC4L12M16I	35,4
14	RDLEC4L14M12I	31	RDLEC4L14M16I	36,9
18	RDLEC4L18M12I	31	RDLEC4L18M16I	36,9
20	RDLEC4L20M12I	36	RDLEC4L20M16I	41,9
25	RDLEC4L25M12I	36	RDLEC4L25M16I	41,9
1/8"	RDLEC4L2I12I	27,9	RDLEC4L2I16I	33,8
1/4"	RDLEC4L4I12I	28,4	RDLEC4L4I16I	34,3
3/8"	RDLEC4L6I12I	28,4	RDLEC4L6I16I	34,3
1/2"	RDLEC4L8I12I	28,4	RDLEC4L8I16I	34,3
3/4"	RDLEC4L12I12I	36	RDLEC4L12I16I	41,9
1"	RDLEC4L16L12I	36	RDLEC4L16L16I	41,9

Embout long

RDLEL

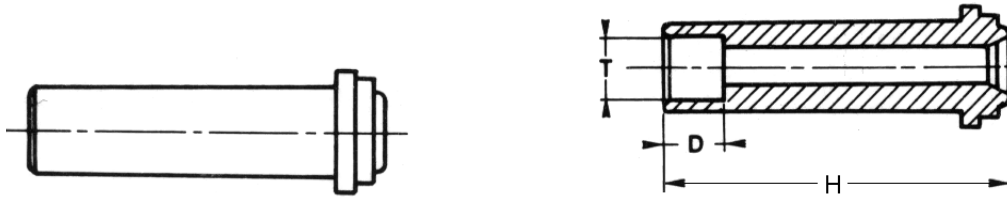


Ø Tube	C = 6,4 mm	H	C = 9,6 mm	H	C = 12,8 mm	H
4	RDLEL4L4M4I	30,5	RDLEL4L4M6I	33,7	RDLEL4L4M8I	36,9
6	RDLEL4L6M4I	30,5	RDLEL4L6M6I	33,7	RDLEL4L6M8I	36,9
8	RDLEL4L8M4I	30,5	RDLEL4L8M6I	33,7	RDLEL4L8M48I	36,9
10	RDLEL4L10M4I	32,8	RDLEL4L10M6I	36	RDLEL4L10M8I	39,2
12	RDLEL4L12M4I	32,8	RDLEL4L12M6I	36	RDLEL4L12M8I	39,2
14	RDLEL4L14M4I	38,9	RDLEL4L14M6I	42,1	RDLEL4L14M8I	45,3
18	RDLEL4L18M4I	38,9	RDLEL4L18M6I	42,1	RDLEL4L18M8I	45,3
20	RDLEL4L20M4I	46,2	RDLEL4L20M6I	49,4	RDLEL4L20M8I	52,6
25	RDLEL4L25M4I	46,2	RDLEL4L25M6I	49,4	RDLEL4L25M8I	52,6
1/8"	RDLEL4L2I4I	23,4	RDLEL4L2I6I	26,6	RDLEL4L2I8I	29,8
1/4"	RDLEL4L4I4I	30,5	RDLEL4L4I6I	33,7	RDLEL4L4I8I	36,9
3/8"	RDLEL4L6I4I	32,8	RDLEL4L6I6I	36	RDLEL4L6I8I	39,2
1/2"	RDLEL4L8I4I	32,8	RDLEL4L8I6I	36	RDLEL4L8I8I	39,2
3/4"	RDLEL4L12I4I	38,9	RDLEL4L12I6I	42,1	RDLEL4L12I8I	45,3
1"	RDLEL4L16L4I	46,2	RDLEL4L16L6I	49,4	RDLEL4L16L8I	52,6

Ø Tube	C = 19,6 mm	H	C = 25,5 mm	H
4	RDLEL4L4M12I	43,2	RDLEL4L4M16I	49,6
6	RDLEL4L6M12I	43,2	RDLEL4L6M16I	49,6
8	RDLEL4L8M12I	43,2	RDLEL4L8M16I	49,6
10	RDLEL4L10M12I	45,5	RDLEL4L10M16I	51,9
12	RDLEL4L12M12I	45,5	RDLEL4L12M16I	51,9
14	RDLEL4L14M12I	51,6	RDLEL4L14M16I	58
18	RDLEL4L18M12I	51,6	RDLEL4L18M16I	58
20	RDLEL4L20M12I	58,9	RDLEL4L20M16I	65,3
25	RDLEL4L25M12I	58,9	RDLEL4L25M16I	65,3
1/8"	RDLEL4L2I12I	36,1	RDLEL4L2I16I	42,5
1/4"	RDLEL4L4I12I	43,2	RDLEL4L4I16I	49,6
3/8"	RDLEL4L6I12I	45,5	RDLEL4L6I16I	51,9
1/2"	RDLEL4L8I12I	45,5	RDLEL4L8I16I	51,9
3/4"	RDLEL4L12I12I	51,6	RDLEL4L12I16I	58
1"	RDLEL4L16L12I	58,9	RDLEL4L16L16I	65,3

Embout socket

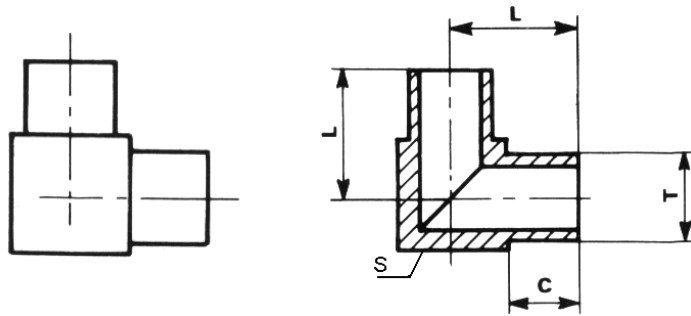
RDLESW



Ø Tube	D	H	Inox 316L
4	6	28	RDLESW4M
6	7	33	RDLESW6M
8	8	38	RDLESW8M
10	8	38	RDLESW10M
12	8	38	RDLESW12M
14	11	50	RDLESW14M
18	11	50	RDLESW18M
20	11	50	RDLESW20M
25	15,5	56	RDLESW25M
1/8"	2,5	18	RDLESW2I
1/4"	7	33	RDLESW4I
3/8"	8	38	RDLESW6I
1/2"	8	38	RDLESW8I
3/4"	11	50	RDLESW12I
1"	15,5	56	RDLESW16I

Raccords gaz purs micro à souder

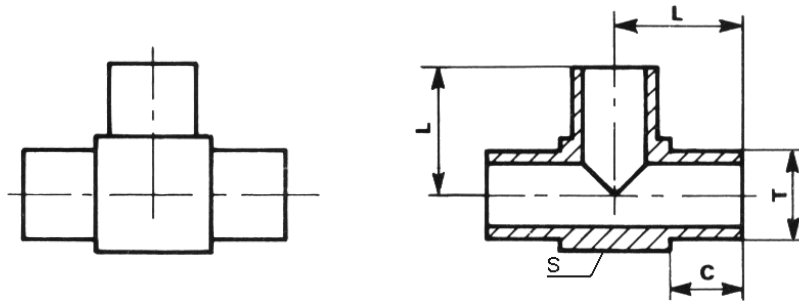
Coude micro RDLCM



Ø Tube	L	C	S	Inox 316L
4	11,35	6,35	10	RDLCM4M
6	11,35	6,35	10	RDLCM6M
8	12,85	6,35	13	RDLCM8M
10	12,85	6,35	13	RDLCM10M
12	14,85	6,35	17	RDLCM12M
20	18,85	6,35	25	RDLCM20M
25	21,35	6,35	30	RDLCM25M
1/8"	11,35	6,35	10	RDLCM2I
1/4"	11,35	6,35	10	RDLCM4I
3/8"	12,85	6,35	13	RDLCM6I
1/2"	14,85	6,35	17	RDLCM8I
3/4"	18,85	6,35	25	RDLCM12I
1"	21,35	6,35	30	RDLCM16I

Té micro

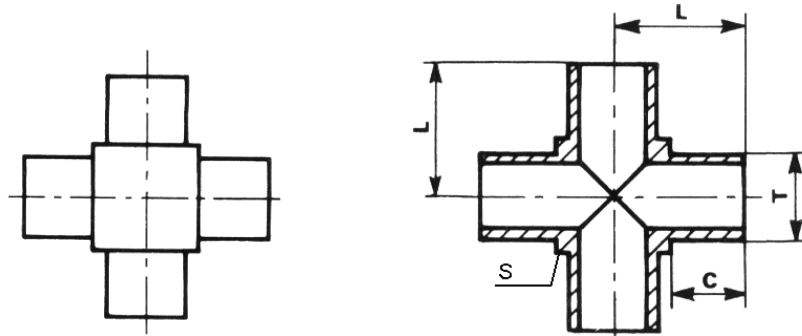
RDLTM



Ø Tube	L	C	S	Inox 316L
4	11,35	6,35	10	RDLTM4M
6	11,35	6,35	10	RDLTM6M
8	12,85	6,35	13	RDLTM8M
10	12,85	6,35	13	RDLTM10M
12	14,85	6,35	17	RDLTM12M
20	18,85	6,35	25	RDLTM20M
25	21,35	6,35	30	RDLTM25M
1/8"	11,35	6,35	10	RDLTM2I
1/4"	11,35	6,35	10	RDLTM4I
3/8"	12,85	6,35	13	RDLTM6I
1/2"	14,85	6,35	17	RDLTM8I
3/4"	18,85	6,35	25	RDLTM12I
1"	21,35	6,35	30	RDLTM16I

Croix micro

RDLCRM



Ø Tube	L	C	S	Inox 316L
4	11,35	6,35	10	RDLCRM4M
6	11,35	6,35	10	RDLCRM6M
8	12,85	6,35	13	RDLCRM8M
10	12,85	6,35	13	RDLCRM10M
12	14,85	6,35	17	RDLCRM12M
20	18,85	6,35	25	RDLCRM20M
25	21,35	6,35	30	RDLCRM25M
1/8"	11,35	6,35	10	RDLCRM2I
1/4"	11,35	6,35	10	RDLCRM4I
3/8"	12,85	6,35	13	RDLCRM6I
1/2"	14,85	6,35	17	RDLCRM8I
3/4"	18,85	6,35	25	RDLCRM12I
1"	21,35	6,35	30	RDLCRM16I