

“ CATALOGO ”



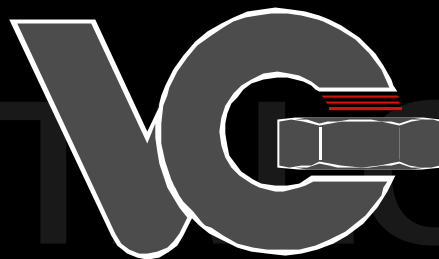
vitillo

fluid connectors

3

Raccordi a pressione

“ CATVCOLOGO ”



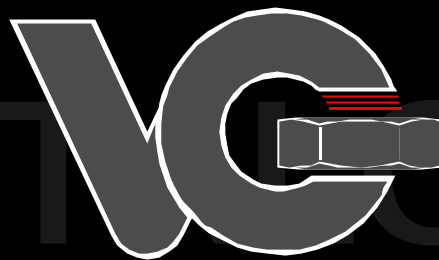
vitillo

fluid connectors

3

Raccordi serie interlock

“ CATVCOLOGO ”



vitillo

fluid connectors

3

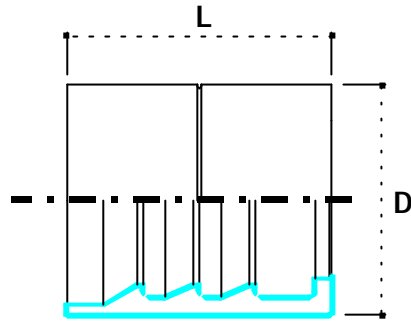
Raccordi a pressione

“ BOCCOLE ”

vitillo

Raccordi a pressione

“ BOCCOLE ”



>> Boccola R1A <<

- >> Ferrule R1A
- >> JupeR1A
- >> PresshülseR1A
- >> Casquillo R1A

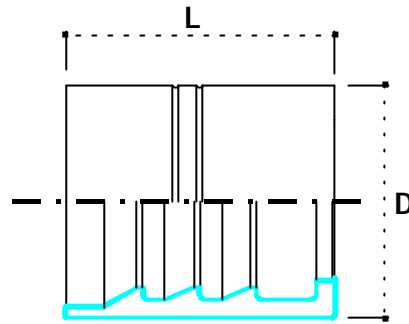
vitillo

R1A		BOCCOLA R1A - FERRULE R1A							
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	-	D	L
B1R03	5	3/16"	03	-	-	-	-	17	26.4
B1R04	6	1/4"	04	-	-	-	-	20	29.5
B1R05	8	5/16"	05	-	-	-	-	22	29.6
B1R06	10	3/8"	06	-	-	-	-	24	32
B1R08	12	1/2"	08	-	-	-	-	29	34.3
B1R10	16	5/8"	10	-	-	-	-	32	37.2
B1R12	20	3/4	12	-	-	-	-	36	43.2
B1R16	25	1"	16	-	-	-	-	43	50.6
B1R20	32	1.1/4"	20	-	-	-	-	52	56.7
B1R24	40	1.1/2"	24	-	-	-	-	57	63
B1R32	50	2"	32	-	-	-	-	70	78
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ BOCCOLE ”



>> Boccola R2A <<

- >> Ferrule R2A
- >> JupeR2A
- >> PresshülseR2A
- >> Casquillo R2A

vitillo

R2A	BOCCOLA R2A - FERRULE R2A								
------------	----------------------------------	--	--	--	--	--	--	--	--

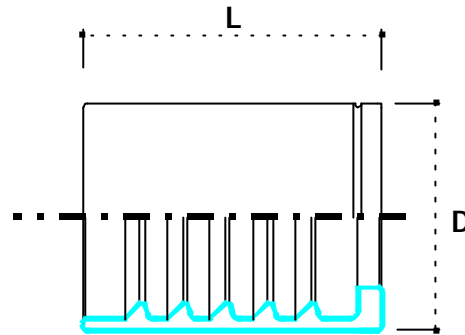
Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm				
	DN	Pollici Inches	Diam. Size	F	-	-	D	L	

B2R03	5	3/16"	03	-	-	-	-	20	27.1
B2R04	6	1/4"	04	-	-	-	-	21	30.4
B2R05	8	5/16"	05	-	-	-	-	24	30.3
B2R06	10	3/8"	06	-	-	-	-	26	32.4
B2R08	12	1/2"	08	-	-	-	-	30	34
B2R10	16	5/8"	10	-	-	-	-	34	37.5
B2R12	20	3/4"	12	-	-	-	-	38	43.2
B2R16	25	1"	16	-	-	-	-	46	50
B2R20	32	1.1/4"	20	-	-	-	-	56	59
B2R24	40	1.1/2"	24	-	-	-	-	62	63
B2R32	50	2"	32	-	-	-	-	75	78.9
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ BOCCOLE ”



>>Boccola R1T <<

- >> Ferrule R1T
- >> JubeR1T
- >> PresshülseR1T
- >> Casquillo R1T

vitillo

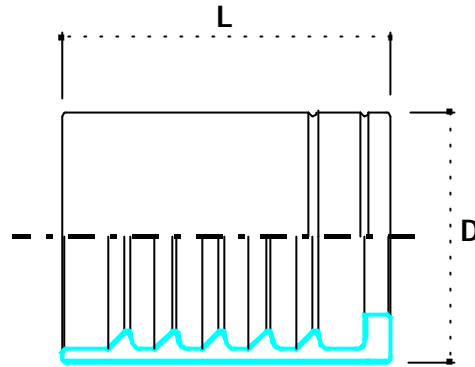
R1T	BOCCOLA R1T - FERRULE R1T								
------------	----------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm				
	DN	Pollici Inches	Diam. Size	F	-	-	D	L	
B1T03	03	3/16"	5	-	-	-	-	19	26
B1T04	04	1/4"	6	-	-	-	-	20	30.5
B1T05	05	5/16"	8	-	-	-	-	22	30.5
B1T06	06	3/8"	10	-	-	-	-	24	31.5
B1T16	16	1"	25	-	-	-	-	43	50.5
B1T20	20	1.1/4"	32	-	-	-	-	53	59
B1T24	24	1.1/2"	40	-	-	-	-	60	63
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" BOCCOLE "



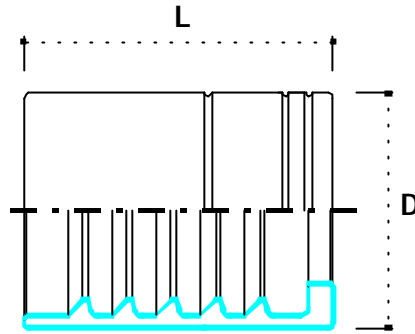
>> Boccola R2T <<

- >> Ferrule R2T
- >> JubeR2T
- >> PresshülseR2T
- >> Casquillo R2T

vitillo

Raccordi a pressione

“ BOCCOLE ”



>> Boccola R12T <<

- >> Ferrule R12T
- >> JupeR12T
- >> PresshülseR12T
- >> Casquillo R12T

vitillo

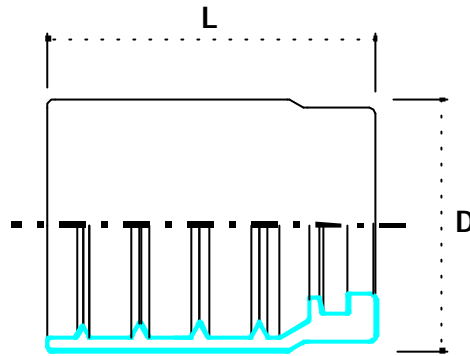
R12T	BOCCOLA R12T - FERRULE R12T								
-------------	------------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm				
	DN	Pollici Inches	Diam. Size	F	-	-	D	L	
B12T08	08	1/2"	12	-	-	-	-	29	35
B12T10	10	5/8"	16	-	-	-	-	32	37.5
B12T12	12	3/4"	20	-	-	-	-	36	42.5
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ BOCCOLE ”



>>Boccola R12TN <<

- >> Ferrule R12TN
- >> JupeR12TN
- >> PresshülseR12TN
- >> Casquillo R12TN

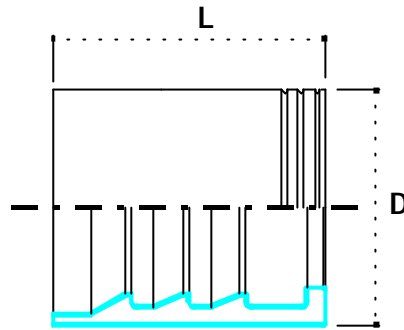
vitillo

R12TN	BOCCOLA R12TN - FERRULE R12TN								
Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm				
	DN	Pollici Inches	Diam. Size	D	-	-	D	L	
B12T03N	03	3/16"	5	-	-	-	-	21	23
B12T04N	04	1/4"	6	-	-	-	-	23	30
B12T05N	05	5/16"	8	-	-	-	-	24	30
B12T06N	06	3/8"	10	-	-	-	-	26	32
B12T08N	08	1/2"	12	-	-	-	-	29	34
B12T10N	10	5/8"	16	-	-	-	-	33	37
B12T12N	12	3/4"	20	-	-	-	-	37	42
B12T16N	16	1"	25	-	-	-	-	46	51
B12T20N	20	1.1/4"	32	-	-	-	-	59	59
B12T24N	24	1.1/2"	40	-	-	-	-	67	67
B12T32N	32	2"	50	-	-	-	-	80	72
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ BOCCOLE ”



>> Boccola R9R <<

- >> Ferrule R9R
- >> JupeR9R
- >> PresshülseR9R
- >> Casquillo R9R

vitillo

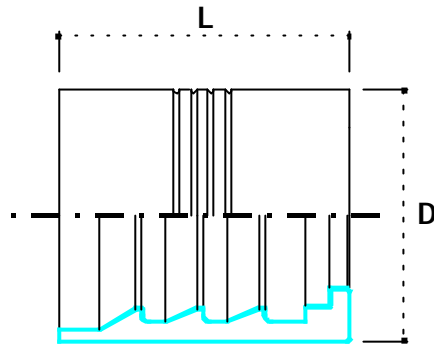
R9R	BOCCOLA R9R - FERRULE R9R								
------------	----------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm				
	DN	Pollici Inches	Diam. Size	F	-	-	D	L	
B9R10	10	5/8"	16	-	-	-	-	34	40
B9R12	12	3/4"	20	-	-	-	-	38	51.5
B9R16	16	1"	25	-	-	-	-	46	60
B9R20	20	1.1/4"	32	-	-	-	-	56	66
B9R24	24	1.1/2"	40	-	-	-	-	65	76.5
B9R32	32	2"	50	-	-	-	-	80	80
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ BOCCOLE ”



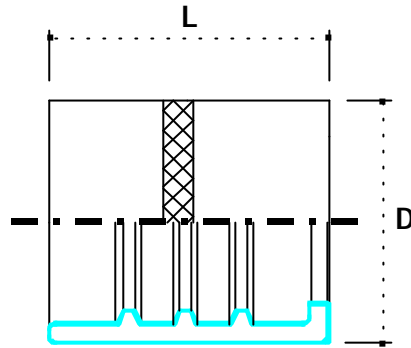
>> Boccola 4SH<<

- >> Ferrule 4SH
- >> Jupe4SH
- >> Presshülse4SH
- >> Casquillo 4SH

vitillo

Raccordi a pressione

“ BOCCOLE ”



>> Boccola R7 <<

- >> Ferrule R7
- >> JupeR7
- >> PresshülseR7
- >> Casquillo R7

vitillo

R7	BOCCOLA R7 - FERRULE R7								
-----------	--------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	-	D	L
B7R03	5	3/16"	03	-	-	-	-	14	30
B7R04	6	1/4"	04	-	-	-	-	17	30.2
B7R05	8	5/16"	05	-	-	-	-	19	29.8
B7R06	10	3/8"	06	-	-	-	-	21	30.4
B7R08	12	1/2"	08	-	-	-	-	25.5	34.2
B7R10	16	5/8"	10	-	-	-	-	28.5	36.3
B7R12	20	3/4"	12	-	-	-	-	32.1	42.4
B7R16	25	1"	16	-	-	-	-	40	50.2
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

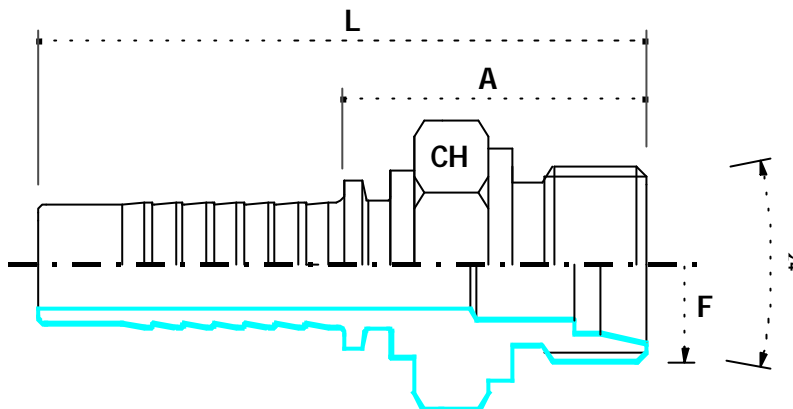
Raccordi a pressione

“ MASCHI ”

vitillo

Raccordi a pressione

“ MASCHI ”



>>Maschio metrico sv 24°serie francese <<

>>Metricmale24°frenchtype

>> Mâlegaz24°

>>AGF24°innenkonus(fr.gaz)

>> Machorosca metrica asiento24° tubogas

vitillo

ME F	MASCHIOMETRICO SV 24° SERIE FRANCESE - METRIC MALE 24° FRENCH TYPE								
-------------	---	--	--	--	--	--	--	--	--

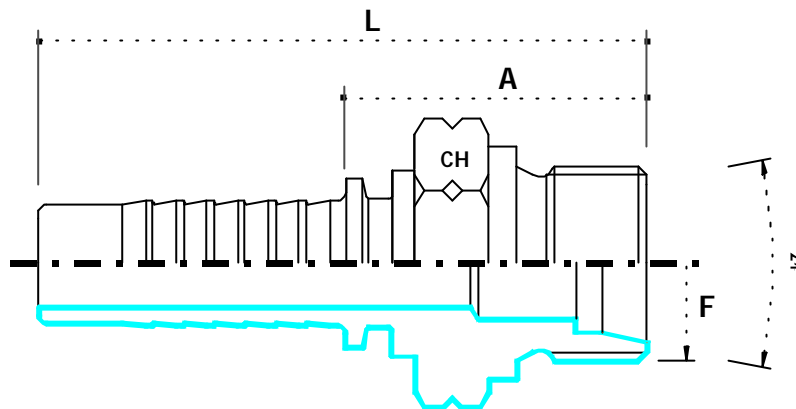
Codice Code	Tubo-Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L

ME0413F	6	1/4"	04	M20x1.5	13	-	22	26.7	55.2
ME0513F	8	5/16"	05	M20x1.5	13	-	22	26.7	55.2
ME0613F	10	3/8"	06	M20x1.5	13	-	22	26.7	57.2
ME0617F	10	3/8"	06	M24x1.5	17	-	27	30.2	60.7
ME0817F	12	1/2"	08	M24x1.5	17	-	27	30.7	63.7
ME0821F	12	1/2"	08	M30x1.5	21	-	32	31.2	64.2
ME1021F	16	5/8"	10	M30x1.5	21	-	32	31.2	67.2
ME1221F	20	3/4"	12	M30x1.5	21	-	32	31.7	73.2
ME1227F	20	3/4"	12	M36x1.5	27	-	38	31.7	73.2
ME1633F	25	1"	16	M45x1.5	33	-	46	37.2	92.2
ME2033F	32	1.1/4"	20	M45x1.5	33	-	46	38.2	99.2
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>>Maschio metrico 24° DKOL<<

- >> Metric male 24° conel.t.
- >> Mâlemétrique24°sérieL
- >> CELDOK-L,metrisch
- >> Machoroscametricaasiento24°serieL

vitillo

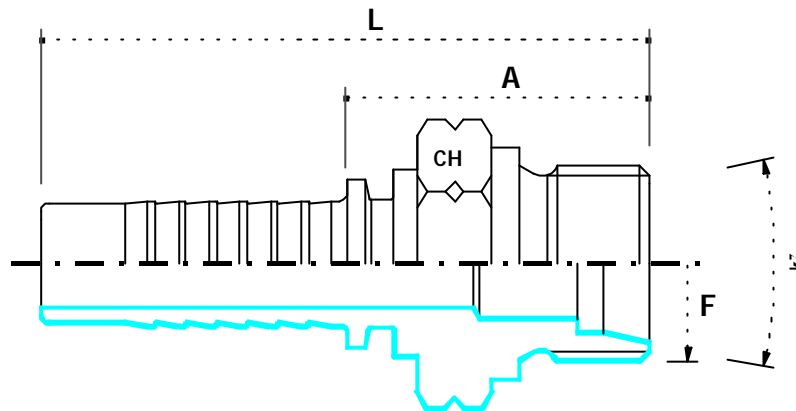
ME L	MASCHIO METRICO24°DKOL - METRICMALE24°CONEL.T.								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
ME0312L6	4	3/16"	03	M12x1.5	6	-	15	22.5	50
ME0314L8	4	3/16"	03	M14x1.5	8	-	15	23	51
ME0412L6	6	1/4"	04	M12x1.5	6	-	15	23	51
ME0414L8	6	1/4"	04	M14x1.5	8	-	15	23	51
ME0416L10	6	1/4"	04	M16x1.5	10	-	17	25	53
ME0418L12	6	1/4"	04	M18x1.5	12	-	19	26	54
ME0516L10	8	5/16"	05	M16x1.5	10	-	17	25	53
ME0518L12	8	5/16"	05	M18x1.5	12	-	19	26	54
ME0616L10	10	3/8"	06	M16x1.5	10	-	17	25	55
ME0618L12	10	3/8"	06	M18x1.5	12	-	19	25	55.5
ME0622L15	10	3/8"	06	M22x1.5	15	-	24	27	57
ME0822L15	12	1/2"	08	M22x1.5	15	-	24	27.5	60.5
ME0826L18	12	1/2"	08	M26x1.5	18	-	27	27.5	60.5
ME1026L18	16	5/8"	10	M26x1.5	18	-	27	27.5	63.5
ME1030L22	16	5/8"	10	M30 x 2	22	-	32	31.5	67
ME1226L18	20	3/4"	12	M26x1.5	18	-	27	29	68.5
ME1230L22	20	3/4"	12	M30 x 2	22	-	32	32	73
ME1636L28	25	1"	16	M36 x 2	28	-	38	40	92.5
ME2045L35	32	1.1/4"	20	M45 x 2	35	-	46	41.5	101.5
ME2452L42	40	1.1/2"	24	M52 x 2	42	-	55	40	107
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>>Maschio metrico 24° DKOS<<

- >> Metric male 24° cone h. t.
- >> Mâlemétrique 24° série S
- >> CES DOK-S, metrisch
- >> Machoroscametrica asiento 24° serie S

vitillo

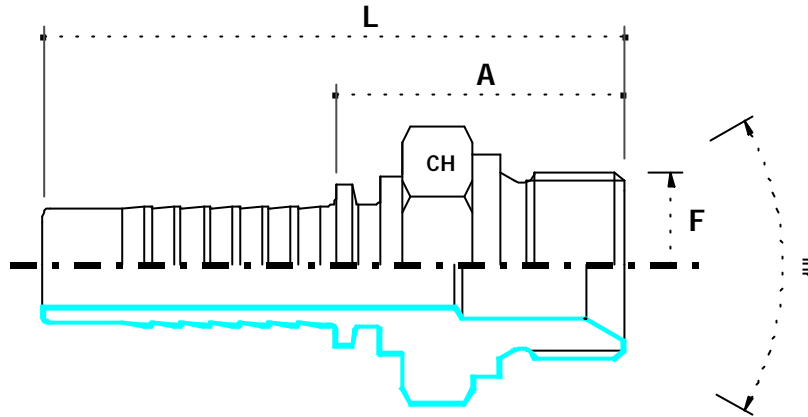
MES	MASCHIOMETRICO24° DKOS - METRICMALE24° CONE H.T.								
------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
ME0314S6	4	3/16"	03	M14x1.5	6	-	14	24	50
ME0316S8	4	3/16"	03	M16x1.5	8	-	17	25	50
ME0414S6	6	1/4"	04	M14x1.5	6	-	14	24	53
ME0416S8	6	1/4"	04	M16x1.5	8	-	17	25	53
ME0418S10	6	1/4"	04	M18x1.5	10	-	19	25	53
ME0420S12	6	1/4"	04	M20x1.5	12	-	22	27	55
ME0518S10	8	5/16"	05	M18x1.5	10	-	19	25	53
ME0520S12	8	5/16"	05	M20x 1.5	12	-	22	26.5	55
ME0618S10	10	3/8"	06	M18x1.5	10	-	19	26	55
ME0620S12	10	3/8"	06	M20x1.5	12	-	22	27	57
ME0622S14	10	3/8"	06	M22x1.5	14	-	24	29	59.5
ME0822S14	12	1/2"	08	M22x1.5	14	-	24	30	63
ME0824S16	12	1/2"	08	M24x1.5	16	-	27	31	64
ME1030S20	16	5/8"	10	M30 x 2	20	-	32	33	69
ME1230S20	10	3/4"	12	M30 x 2	20	-	32	34	75
ME1236S25	20	3/4"	12	M36 x 2	25	-	83	36	76.5
ME1636S25	25	1"	16	M36 x 2	25	-	38	38.5	93.5
ME1642S30	25	1"	16	M42 x 2	30	-	46	42	96
ME2042S30	32	1.1/4"	20	M42 x 2	30	-	46	42	103
ME2052S38	32	1.1/4"	20	M52 x 2	38	-	55	46	105
ME2452S38	40	1.1/2"	24	M52 x 2	38	-	55	46	117
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>>Maschio gas sv 60° <<

- >> BSPmaleparallele60°
- >> Mâlegaz60°
- >> AGR60°innenkonus(BSPZyl.einschr.gew)
- >> Machogas cilindricoasiento60°

vitillo

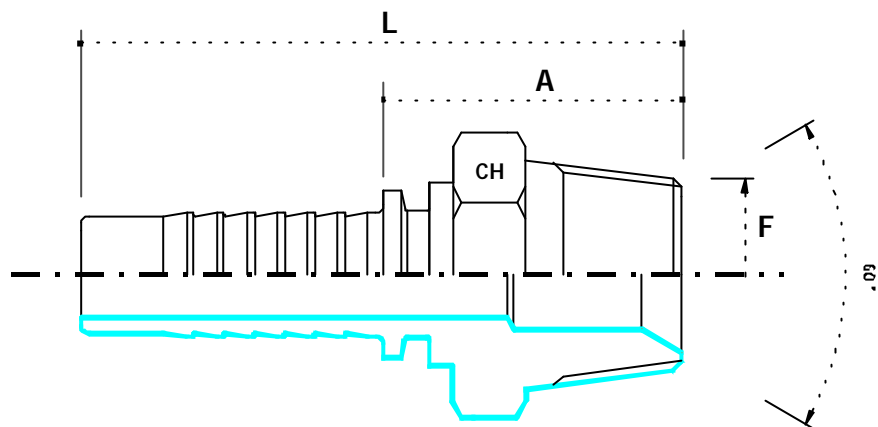
MG	MASCHIOGASSV60° - BSPMALE PARALLELE 60°								
-----------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MG0302	5	3/16"	03	1/8" -28	-	-	15	21	45
MG0304	5	3/16"	03	1/4" -19	-	-	19	26	51
MG0402	6	1/4"	04	1/8" -28	-	-	15	21	49
MG0404	6	1/4"	04	1/4" -19	-	-	19	27	55
MG0406	6	1/4"	04	3/8" -19	-	-	22	29	57
MG0408	6	1/4"	04	1/2" -14	-	-	27	32	60
MG0504	8	5/16"	05	1/4" -19	-	-	19	27	55
MG0506	8	5/16"	05	3/8" -19	-	-	22	29	57
MG0508	8	5/16"	05	1/2" -14	-	-	27	32	60
MG0604	10	3/8"	06	1/4" -19	-	-	19	27	57
MG0606	10	3/8"	06	3/8" -19	-	-	22	29	59
MG0608	10	3/8"	06	1/2" -14	-	-	27	32	62
MG0806	12	1/2"	08	3/8" -19	-	-	19	29	62
MG0808	12	1/2"	08	1/2" -14	-	-	27	33	66
MG0810	12	1/2"	08	5/8" -14	-	-	28	35	68
MG0812	12	1/2"	08	3/4" -14	-	-	32	36	69
MG1008	16	5/8"	10	1/2" -14	-	-	27	33	69
MG1010	16	5/8"	10	5/8" -14	-	-	28	35	71
MG1012	16	5/8"	10	3/4" -14	-	-	32	36	72
MG1208	20	3/4"	12	1/2" -14	-	-	27	34	75
MG1210	20	3/4"	12	5/8" -14	-	-	28	36	77
MG1212	20	3/4"	12	3/4" -14	-	-	32	37	78
MG1216	20	3/4"	12	1" -11	-	-	38	40	80

vitillo

Raccordi a pressione

" MASCHI "



>> Maschio conico sv 60° <<

- >> BSPTapermale60°
- >> Mâleconique60°
- >> AGRkonisch(BSP)
- >> Machogas conico

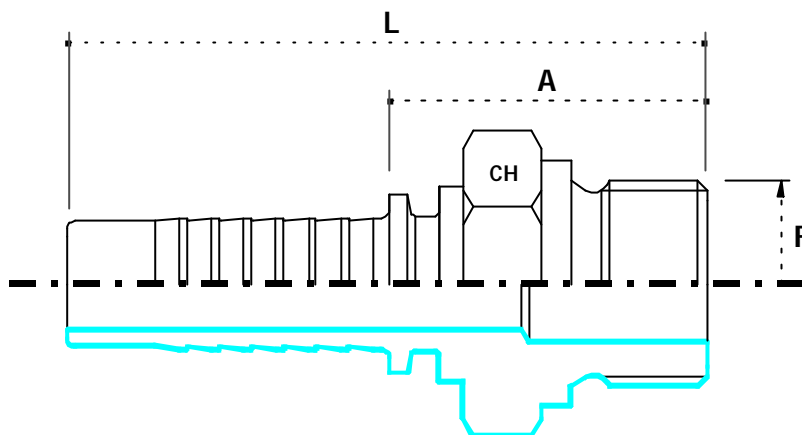
vitillo

MGK	MASCHIOCONICOSV60° - BSPTAPERMALE60°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MGK0302	4	3/16"	03	1/8"-28	-	-	12	22	47
MGK0304	4	3/16"	03	1/4"-19	-	-	15	22	47
MGK0402	6	1/4"	04	1/8"-28	-	-	12	22.5	50.5
MGK0404	6	1/4"	04	1/4"-19	-	-	15	27	55
MGK0406	6	1/4"	04	3/8"-19	-	-	19	28	56
MGK0504	8	5/16"	05	1/4"-19	-	-	15	27	55
MGK0506	8	5/16"	05	3/8"-19	-	-	19	28	56
MGK0604	10	3/8"	06	1/4"-19	-	-	15	28	56
MGK0606	10	3/8"	06	3/8"-19	-	-	19	28	61
MGK0608	10	3/8"	06	1/2"-14	-	-	22	34	67.5
MGK0806	12	1/2"	08	3/8"-19	-	-	19	28	63
MGK0808	12	1/2"	08	1/2"-14	-	-	22	34.5	67.5
MGK1008	16	5/8"	10	1/2"-14	-	-	22	34.5	70.5
MGK1012	16	5/8"	10	3/4"-14	-	-	27	36.5	72.5
MGK1212	20	3/4"	12	3/4"-14	-	-	27	37	78
MGK1216	20	3/4"	12	1"-11	-	-	36	45	86
MGK1616	25	1"	16	1"-11	-	-	36	46	101
MGK1620	25	1"	16	1.1/4"-11	-	-	46	45.5	100
MGK2020	32	1.1/4"	20	1.1/4"-11	-	-	46	46	106.3
MGK2424	40	1.1/2"	24	1.1/2"-11	-	-	50	47.3	118
MGK3232	50	2"	32	2"-11	-	-	65	57	137
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitulo

Raccordi a pressione

" MASCHI "



>>Maschio gas sede piana<<

- >> BSPparallelfatseat male
- >> Mâlegazfaceplate
- >> BSPEinschr.gewinde flachdichtend
- >> Machogas asientoplano

vitillo

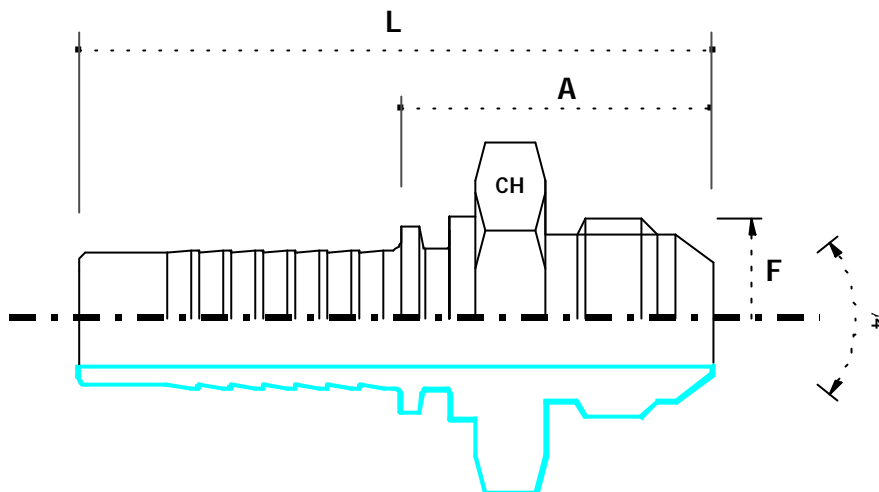
MGSP	MASCHIOGASSEDEPIANA - BSPPARALLEL FLATSEATMALE								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MGSP0404	6	1/4"	04	1/4" -19	-	-	19	27	55
MGSP0406	6	1/4"	04	3/8" -19	-	-	22	29	57
MGSP0506	8	5/16"	05	3/8" -19	-	-	22	29	57
MGSP0606	10	3/8"	06	3/8" -19	-	-	22	28.5	58.5
MGSP0608	10	3/8"	06	1/2" -14	-	-	27	32	62
MGSP0808	12	1/2"	08	1/2" -14	-	-	27	32	65
MGSP0810	12	1/2"	08	5/8" -14	-	-	28	35	68
MGSP0812	12	1/2"	08	3/4" -14	-	-	32	36	69
MGSP1010	16	5/8"	10	5/8" -14	-	-	28	35	71
MGSP1012	16	5/8"	10	3/4" -14	-	-	32	36	72
MGSP1212	20	3/4"	12	3/4" -14	-	-	32	37	78
MGSP1216	20	3/4"	12	1" -11	-	-	38	40	80
MGSP1616	25	1"	16	1" -11	-	-	38	39.5	94.5
MGSP2020	32	1.1/4"	20	1.1/4" -11	-	-	50	46	106
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>>Maschio JIC sv 74° <<

>> JIC male74°

>> MâleJIC74°

>> AGJ74°ausenkonus(UNF-gewinde)

>> MachoroscaUNFasientoJIC-74°

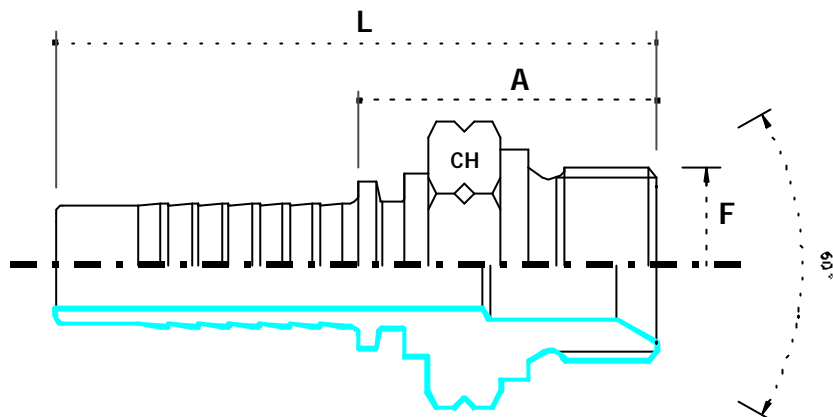
vitillo

MJ	MASCHIOJICSV74° - JICMALE74°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MJ0304	4	3/16"	03	7/16"-20	-	-	12	27	51.5
MJ0305	4	3/16"	03	1/2"-20	-	-	14	27	51.5
MJ0404	6	1/4"	04	7/16"-20	-	-	12	27	55
MJ0405	6	1/4"	04	1/2"-20	-	-	14	27	55
MJ0406	6	1/4"	04	9/16"-18	-	-	15	28	56
MJ0505	8	5/16"	05	1/2"-20	-	-	14	27	55
MJ0506	8	5/16"	05	9/16"-18	-	-	15	28	56
MJ0507	8	5/16"	05	5/8"-18	-	-	17	29.5	57.5
MJ0508	8	5/16"	05	3/4"-16	-	-	19	29.5	57.5
MJ0606	10	3/8"	06	9/16"-18	-	-	15	28	58
MJ0607	10	3/8"	06	5/8"-18	-	-	17	29.5	59.5
MJ0608	10	3/8"	06	3/4"-16	-	-	19	30.5	60.5
MJ0610	10	3/8"	06	7/8"-14	-	-	24	34.5	64.5
MJ0808	12	1/2"	08	3/4"-16	-	-	19	31	64
MJ0810	12	1/2"	08	7/8"-14	-	-	24	35	68
MJ0812	12	1/2"	08	1.1/16"-12	-	-	27	39.5	72.5
MJ1010	16	5/8"	10	7/8"-14	-	-	24	35	71
MJ1012	16	5/8"	10	1.1/16"-12	-	-	27	39.5	75.5
MJ1210	20	3/4"	12	7/8"-14	-	-	-	-	-
MJ1212	20	3/4"	12	1.1/16"-12	-	-	27	40.5	81.5
MJ1214	20	3/4"	12	1.3/16"-12	-	-	32	41.5	82.5
MJ1216	20	3/4"	12	1.5/16"-12	-	-	34	41.5	82.5
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>> MASCHIO METRICO sv 60° <<

- >> Metric male 74°
- >> Mâlemétriqueévasé60°
- >> AGM60°innenkonus
- >> Machométricocono60°

vitillo

MM	MASCHIO METRICOSV60° - METRICMALE60°								
-----------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MM0310	4	3/16"	03	M10 x 1	-	-	15	21	45
MM0312	4	3/16"	03	M12x1.5	-	-	17	24.5	49
MM0410	6	1/4"	04	M10 x 1	-	-	15	21	49
MM0412	6	1/4"	04	M12x1.5	-	-	17	25.5	54
MM0414	6	1/4"	04	M14x1.5	-	-	19	27	55
MM0416	6	1/4"	04	M16x1.5	-	-	22	29	57
MM0418	6	1/4"	04	M18x1.5	-	-	24	29	57
MM0514	8	5/16"	05	M14x1.5	-	-	19	27	55
MM0516	8	5/16"	05	M16x1.5	-	-	22	29	57
MM0518	8	5/16"	05	M18x1.5	-	-	24	29	57
MM0614	10	3/8"	06	M14x1.5	-	-	19	27	57
MM0616	10	3/8"	06	M16x1.5	-	-	22	29	59
MM0618	10	3/8"	06	M18x1.5	-	-	24	29	59
MM0620	10	3/8"	06	M20x1.5	-	-	27	32	62
MM0622	10	3/8"	06	M22x1.5	-	-	27	32	62
MM0818	12	1/2"	08	M18x1.5	-	-	24	29	62
MM0820	12	1/2"	08	M20x1.5	-	-	27	33	66
MM0822	12	1/2"	08	M22x1.5	-	-	27	33	66
MM0824	12	1/2"	08	M24x1.5	-	-	30	36	69
MM0826	12	1/2"	08	M26x1.5	-	-	32	36	69
MM1026	16	5/8"	10	M26x1.5	-	-	32	36	72
MM1226	20	3/4"	12	M26x1.5	-	-	32	37	78
MM1230	20	3/4"	12	M30x1.5	-	-	34	36	77

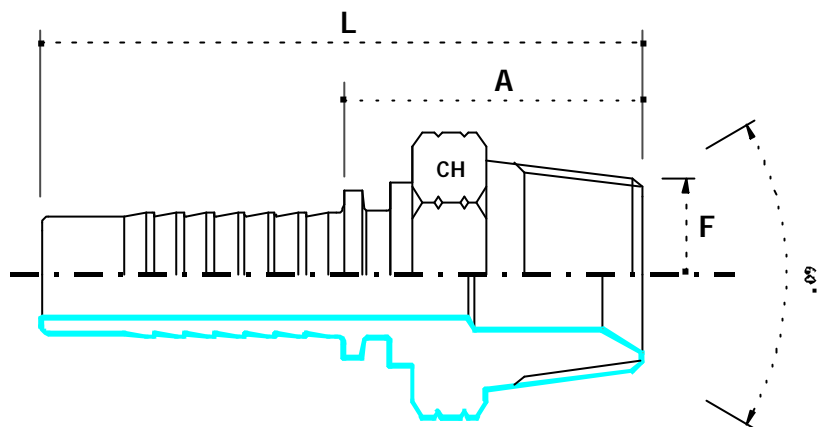
vitillo

MM	MASCHIO METRICOSV60° - METRICMALE60°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MM1638	25	1"	16	M38x1.5	-	-	46	37	92
MM2045	32	1.1/4"	20	M45x1.5	-	-	-	-	-
MM2452	40	1.1/2"	24	M52x1.5	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" MASCHI "



>> Maschio NPTF sv 60° <<

- >> NPTFmale60°
- >> MâleNPTF60°
- >> AGN60° innenkonus(NPTF)
- >> MachoNPTF asiento60°

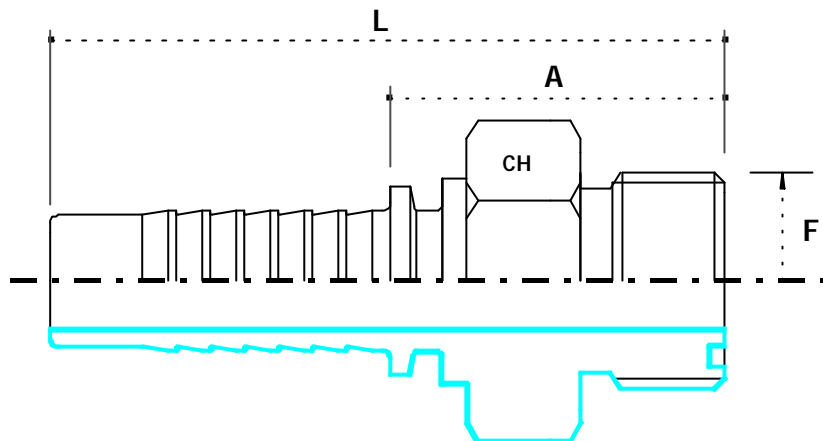
vitillo

MNPT	MASCHIONPTFSV60° - NPTFMALE60°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MNPT0302	4	3/16"	03	1/8"-27	-	-	12	22	47
MNPT0304	4	3/16"	03	1/4"-18	-	-	15	22	47
MNPT0402	6	1/4"	04	1/8"-27	-	-	12	22.5	50.5
MNPT0404	6	1/4"	04	1/4"-18	-	-	15	27	55
MNPT0406	6	1/4"	04	3/8"-18	-	-	19	28	56
MNPT0504	8	5/16"	05	1/4"-18	-	-	15	27	55
MNPT0506	8	5/16"	05	3/8"-18	-	-	19	28	56
MNPT0508	8	5/16"	05	1/2"-14	-	-	22	28	56
MNPT0604	10	3/8"	06	1/4"-18	-	-	15	28	56
MNPT0606	10	3/8"	06	3/8"-18	-	-	19	28	58
MNPT0608	10	3/8"	06	1/2"-14	-	-	22	34	67.5
MNPT0806	12	1/2"	08	3/8"-18	-	-	19	28	63
MNPT0808	12	1/2"	08	1/2"-14	-	-	22	34.5	67.5
MNPT0812	12	1/2"	08	3/4"-14	-	-	27	34.5	67.5
MNPT1008	16	5/8"	10	1/2"-14	-	-	22	34.5	70.5
MNPT1012	16	5/8"	10	3/4"-14	-	-	27	36.5	72.5
MNPT1212	20	3/4"	12	3/4"-14	-	-	27	37	78
MNPT1216	20	3/4"	12	1"-11.5	-	-	36	45	86
MNPT1612	25	1"	16	3/4"-14	-	-	27	38	93
MNPT1616	25	1"	16	1"-11.5	-	-	36	46	101
MNPT1620	25	1"	16	1.1/4"-11.5	-	-	46	45.5	100
MNPT2020	32	1.1/4"	20	1.1/4"-11.5	-	-	46	45.5	106.5
MNPT2424	40	1.1/2"	24	1.1/2"-11.5	-	-	50	47	118
MNPT3232	50	2"	32	2"-11.5	-	-	65	57	137

vitulo

Raccordi a pressione

" MASCHI "



>> Maschio ORFS <<

- >> ORFSmale
- >> MâleORFS
- >> AGFORFSStirndichtend
- >> MachoORFS

vitillo

MORFS	MASCHIOORFS - ORFSMALE								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
MORFS0406	6	1/4"	04	9/16" -18	-	-	17	24	52
MORFS0409	6	1/4"	04	11/16" -16	-	-	19	27.5	55.5
MORFS0509	8	5/16"	05	11/16" -16	-	-	19	27.5	55.5
MORFS0609	10	3/8"	06	11/16" -16	-	-	19	27.5	57.5
MORFS0611	10	3/8"	06	13/16" -16	-	-	22	30.5	60.5
MORFS0613	10	3/8"	06	1" -14	-	-	27	33.5	63.5
MORFS0811	12	1/2"	08	13/16" -16	-	-	27	34	67
MORFS0813	12	1/2"	08	1" -14	-	-	27	31.5	67
MORFS0814	12	1/2"	08	1.3/16" -12	-	-	32	36	68.5
MORFS1013	16	5/8"	10	1" -14	-	-	27	34	70
MORFS1014	16	5/8"	10	1.3/16" -12	-	-	32	37	73
MORFS1214	20	3/4"	12	1.3/16" -12	-	-	32	38	79
MORFS1215	20	3/4"	12	1.7/16" -12	-	-	40	38.5	79.5
MORFS1615	25	1"	16	1.7/16" -12	-	-	40	39.5	94
MORFS2021	32	1.1/4"	20	1.11/16" -12	-	-	46	40	101
MORFS2432	40	1.1/2"	24	2" -12	-	-	55	43	114
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

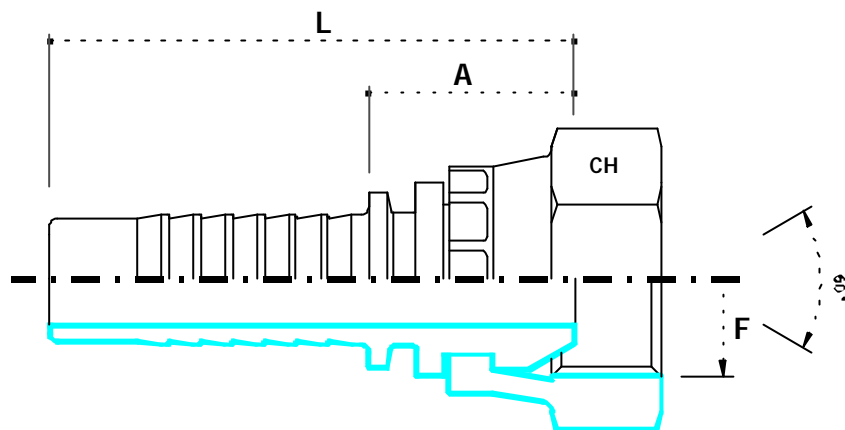
Raccordi a pressione

“ FEMMINE ”

vitillo

Raccordi a pressione

“ FEMMINE ”



>> Femmina gas sv 60° <<

- >> BSPstraightfemale60°
- >> Femelledroit 60°
- >> BSPgeradeaufschraub60°
- >> TuercagiratoriarectaBSP60°

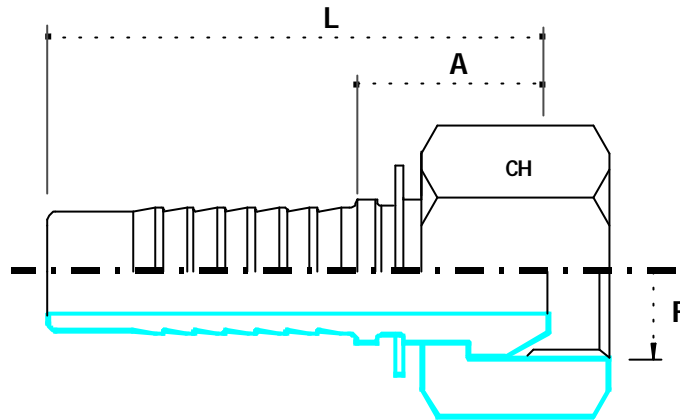
vitillo

FDG	FEMMINAGASSV60° - STRAIGHTFEMALE BSP60°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FDG0302	4	3/16"	03	1/8"-28	-	-	15	18	43
FDG0304	4	3/16"	03	1/4"-19	-	-	19	18	43
FDG0402	6	1/4"	04	1/8"-28	-	-	15	18	46
FDG0404	6	1/4"	04	1/4"-19	-	-	19	18	46
FDG0406	6	1/4"	04	3/8"-19	-	-	22	19	47
FDG0408	6	1/4"	04	1/2"-14	-	-	27	21	49
FDG0504	8	5/16"	05	1/4"-19	-	-	19	18	46
FDG0506	8	5/16"	05	3/8"-19	-	-	22	19	47
FDG0508	8	5/16"	05	1/2"-14	-	-	27	21	49
FDG0604	10	3/8"	06	1/4"-19	-	-	19	19	49
FDG0606	10	3/8"	06	3/8"-19	-	-	22	20	50
FDG0608	10	3/8"	06	1/2"-14	-	-	27	21	51
FDG0806	12	1/2"	08	3/8"-19	-	-	19	20	53
FDG0808	12	1/2"	08	1/2"-14	-	-	27	22	55
FDG0810	12	1/2"	08	5/8"-14	-	-	28	22	55
FDG0812	12	1/2"	08	3/4"-14	-	-	32	24	57
FDG1008	16	5/8"	10	1/2"-14	-	-	27	22	58
FDG1010	16	5/8"	10	5/8"-14	-	-	28	23	59
FDG1012	16	5/8"	10	3/4"-14	-	-	32	24	60
FDG1208	20	3/4"	12	1/2"-14	-	-	-	-	-
FDG1210	20	3/4"	12	5/8"-14	-	-	28	24	66
FDG1212	20	3/4"	12	3/4"-14	-	-	32	25	66
FDG1216	20	3/4"	12	1"-11	-	-	38	26	67

vitillo

Raccordi a pressione

“ FEMMINE ”



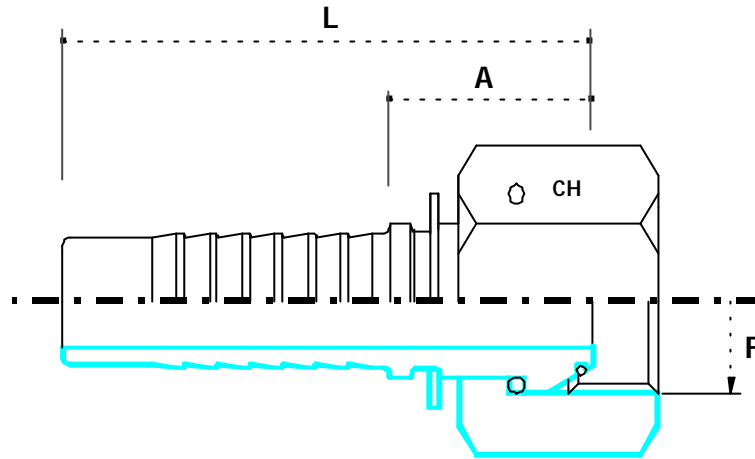
>> Femmina gas dado libero <<

- >> BSPfemalefreenut
- >> Femelledroit écroulibre
- >> DKR60° (BSPgewinde)
- >> Hembraroscagasiento60°

vitillo

Raccordi a pressione

“ FEMMINE ”



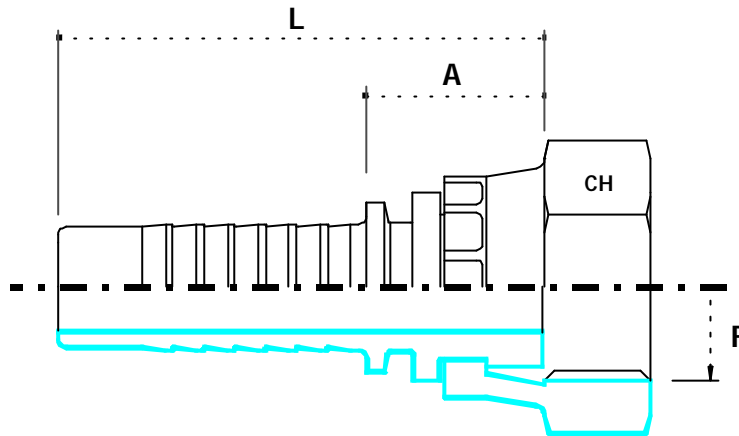
>> Femmina gas dado spinato con O-Ring <<

- >> BSPO-Ringfemal thrustwirednut
- >> Femelledroit écrouà jonc O-Ring
- >> DKOR60°konusmitO-RingBSPinnengew. verstiftete mutter
- >> Hembraroscagasisiento60°O-Ringtuerca sujetada conperno

vitillo

Raccordi a pressione

“ FEMMINE ”



>> Femmina gas sede piana <<

- >> BSPflatseatfemale
- >> FemelleBSPàfaceplate
- >> BSPinnengewindeflachdichtend
- >> Hembraroscagasasientoplano

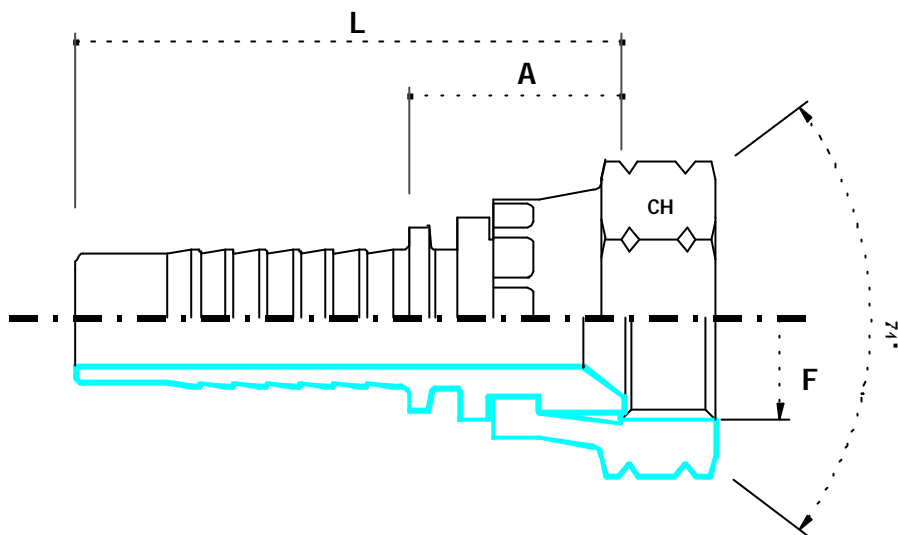
vitillo

FDGSP	FEMMINAGASSEDEPIANA - BSPFLATSEATFEMALE								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FDGSP0404	6	1/4"	04	1/4" -19	-	-	19	14	42
FDGSP0406	6	1/4"	04	3/8" -19	-	-	22	15	43
FDGSP0506	8	5/16"	05	3/8" -19	-	-	22	15	43
FDGSP0606	10	3/8"	06	3/8" -19	-	-	22	16	46
FDGSP0608	10	3/8"	06	1/2" -14	-	-	27	17	47
FDGSP0808	12	1/2"	08	1/2" -14	-	-	27	17	50
FDGSP0810	12	1/2"	08	5/8" -14	-	-	28	17	50
FDGSP0812	12	1/2"	08	3/4" -14	-	-	32	19	52
FDGSP1010	16	5/8"	10	5/8" -14	-	-	28	17	53
FDGSP1012	16	5/8"	10	3/4" -14	-	-	32	20	56
FDGSP1212	20	3/4"	12	3/4" -14	-	-	32	21	62
FDGSP1216	20	3/4"	12	1" -11	-	-	38	22	63
FDGSP1616	25	1"	16	1" -11	-	-	38	23	78
FDGSP2020	32	1.1/4"	20	1.1/4" -11	-	-	50	26	87
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ FEMMINE ”



>> Femmina JIC sv 74° <<

- >> JIC female 74° coneseat
- >> Embout femelle JIC 74°
- >> DKJ 74° dichtkopf (UNFgewinde)
- >> Hembrarosca UNF a siento JIC-74°

vitillo

FDJ	FEMMINAJIC SV 74° - JICFEMALE74°								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FDJ0304	4	3/16"	03	7/16"-20	-	-	15	15	40
FDJ0305	4	3/16"	03	1/2"-20	-	-	17	15	40
FDJ0404	6	1/4"	04	7/16"-20	-	-	15	15	43
FDJ0405	6	1/4"	04	1/2"-20	-	-	17	16	44
FDJ0406	6	1/4"	04	9/16"-18	-	-	19	16	44
FDJ0505	8	5/16"	05	1/2"-20	-	-	17	16	44
FDJ0506	8	5/16"	05	9/16"-18	-	-	19	16	44
FDJ0507	8	5/16"	05	5/8"-18	-	-	22	17	45
FDJ0508	8	5/16"	05	3/4"-16	-	-	24	17	45
FDJ0606	10	3/8"	06	9/16"-18	-	-	19	16.5	46.5
FDJ0607	10	3/8"	06	5/8"-18	-	-	22	17	47
FDJ0608	10	3/8"	06	3/4"-16	-	-	24	17	47
FDJ0610	10	3/8"	06	7/8"-14	-	-	27	18.5	48.5
FDJ0808	12	1/2"	08	3/4"-16	-	-	24	18	51
FDJ0810	12	1/2"	08	7/8"-14	-	-	27	19	52
FDJ0812	12	1/2"	08	1.1/16"-12	-	-	32	22	55
FDJ1010	16	5/8"	10	7/8"-14	-	-	27	19.5	55.5
FDJ1012	16	5/8"	10	1.1/16"-12	-	-	32	22.5	58.5
FDJ 1210	20	3/4"	12	7/8"-14	-	-	-	-	-
FDJ 1212	20	3/4"	12	1.1/16"-12	-	-	32	23	64
FDJ 1214	20	3/4"	12	1.3/16"-12	-	-	36	23	64
FDJ 1216	20	3/4"	12	1.5/16"-12	-	-	41	23	64
-	-	-	-	-	-	-	-	-	-

vitillo

FDJ	FEMMINAJIC SV 74° - JICFEMALE74°								
------------	---	--	--	--	--	--	--	--	--

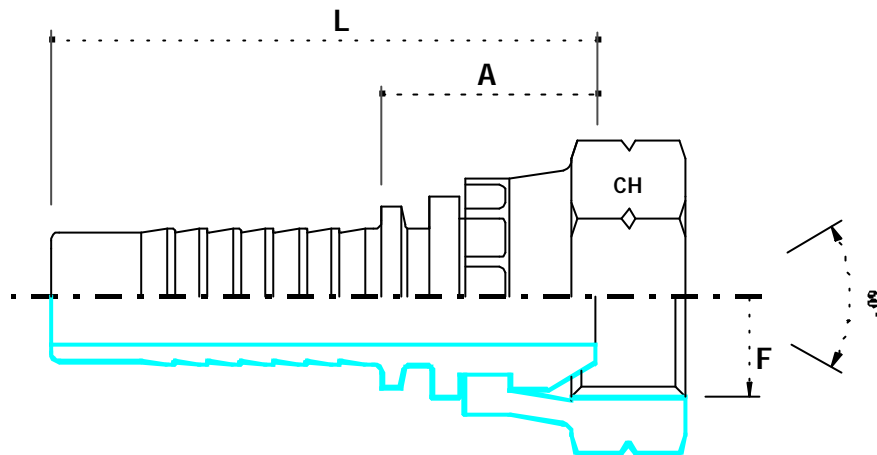
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L

FDJ1612	25	1"	16	1.1/16" -12	-	-	-	-	-
FDJ1616	25	1"	16	1.5/16" -12	-	-	41	24.5	79.5
FDJ1620	25	1"	16	1.5/8" -12	-	-	50	28.5	83.5
FDJ2020	32	1.1/4"	20	1.5/8" -12	-	-	50	29	90
FDJ2024	32	1.1/4"	20	1.7/8" -12	-	-	55	31	92
FDJ2424	40	1.1/2"	24	1.7/8" -12	-	-	55	31	102
FDJ3232	50	2"	32	2.1/2" -12	-	-	70	33	104
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ FEMMINE ”



>> Femmina metrica sv 60° <<

>> Metric femalesv60°

>> Femelledroite60°

>> DKM60° aussenkonus

>> Hembrarosca metrica asiento60°

vitillo

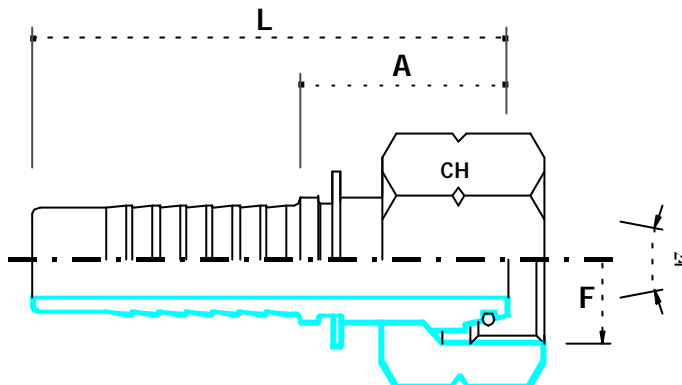
FDM	FEMMINA METRICASV 60° - METRICFEMALE60°								
------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo -Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FDM0310	4	3/16"	03	M10 x 1	-	-	15	18	43
FDM0312	4	3/16"	03	M12x1.5	-	-	17	18	43
FDM0410	6	1/4"	04	M10 x 1	-	-	15	18	46
FDM0412	6	1/4"	04	M12x1.5	-	-	17	18	46
FDM0414	6	1/4"	04	M14x1.5	-	-	19	18	46
FDM0416	6	1/4"	04	M16x1.5	-	-	22	19	47
FDM0418	6	1/4"	04	M18x1.5	-	-	24	19	47
FDM0514	8	5/16"	05	M14x1.5	-	-	19	18	46
FDM0516	8	5/16"	05	M16x1.5	-	-	22	19	47
FDM0518	8	5/16"	05	M18x1.5	-	-	24	19	47
FDM0614	10	3/8"	06	M14x1.5	-	-	19	19	49
FDM0616	10	3/8"	06	M16x1.5	-	-	22	20	50
FDM0618	10	3/8"	06	M18x1.5	-	-	24	20	50
FDM0620	10	3/8"	06	M20x1.5	-	-	27	21	51
FDM0622	10	3/8"	06	M22x1.5	-	-	27	21	51
FDM0818	12	1/2"	08	M18x1.5	-	-	24	20	53
FDM0820	12	1/2"	08	M20x1.5	-	-	27	22	55
FDM0822	12	1/2"	08	M22x1.5	-	-	27	22	55
FDM0824	12	1/2"	08	M24x1.5	-	-	30	23	56
FDM0826	12	1/2"	08	M26x1.5	-	-	32	24	57
FDM1026	16	5/8"	10	M26x1.5	-	-	32	24	60
FDM1226	20	3/4"	12	M26x1.5	-	-	32	25	66
FDM1230	20	3/4"	12	M30x1.5	-	-	34	26	67

vitillo

Raccordi a pressione

“ FEMMINE ”



>> Femmina metrica O-Ring 24° DKOL <<

>> O-Ring metric female 24° con el. t.

>> Femelle droite cone 24° O-Ring

>> DKO-Linnengew mit O-Ring

>> Hemrarosca metrica asiento 24° O-Ring serie L

vitillo

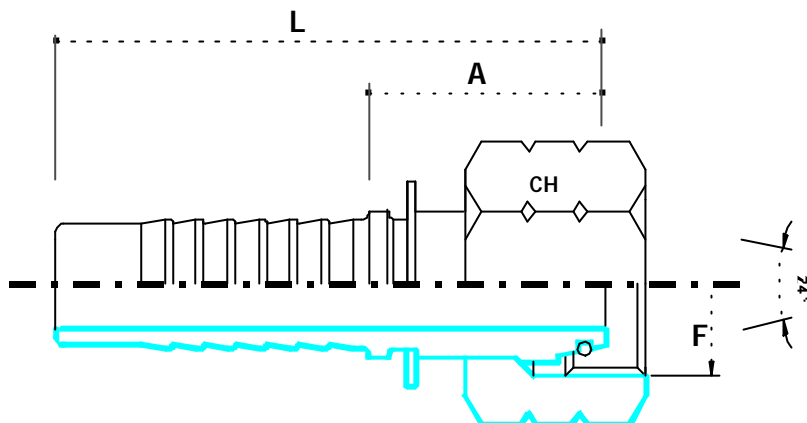
FE L	FEMMINAMETRICA O-RING 24° DKOL - O-RING METRIC FEMALE 24° CONE L.T.								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FE0312L6	4	3/16"	03	M12x1.5	6	-	14	25.5	50
FE0314L8	4	3/16"	03	M14x1.5	8	-	17	25.5	50
*FE0412L6	6	1/4"	04	M12x1.5	6	-	14	21	48.5
FE0414L8	6	1/4"	04	M14x1.5	8	-	17	23.5	53
FE0416L10	6	1/4"	04	M16x1.5	10	-	19	26	54
FE0418L12	6	1/4"	04	M18x1.5	12	-	22	26	54
FE0516L10	8	5/16"	05	M16x1.5	10	-	19	26	54
FE0518L12	8	5/16"	05	M18x1.5	12	-	22	26	54
*FE0616L10	10	3/8"	06	M16x1.5	10	-	19	23.5	53.5
FE0618L12	10	3/8"	06	M18x1.5	12	-	22	26.5	56.5
FE0622L15	10	3/8"	06	M22x1.5	15	-	27	27	57
FE0822L15	12	1/2"	08	M22x1.5	15	-	27	27.5	60.5
FE0826L18	12	1/2"	08	M26x1.5	18	-	32	28	61
FE1026L18	16	5/8"	10	M26x1.5	18	-	32	30	64
FE1030L22	16	5/8"	10	M30 x 2	22	-	36	31	66.5
FE1226L18	20	3/4"	12	M26x1.5	18	-	-	-	-
FE1230L22	20	3/4"	12	M30 x 2	22	-	36	31	72
FE1636L28	25	1"	16	M36 x 2	28	-	41	33.5	88.5
FE2045L35	32	1.1/4"	20	M45 x 2	35	-	50	38.5	99
FE2452L42	40	1.1/2"	24	M52 x 2	42	-	60	39	109.5
-	-	-	-	-	-	-	-	-	-
*DADOPINZATO	-	-	-	-	-	-	-	-	-
CRINPEDNUT	-	-	-	-	-	-	-	-	-

vitulo

Raccordi a pressione

“FEMMINE ”



>>Femmina metrica O-Ring 24° DKOS<<

>>O-Ring metric female 24° cone h. t.

>> Femelle droite cone 24° O-RingsérieS

>> DKO-S innengew mit O-Ring

>> Hembrarosca metrica asiento 24° O-RingserieS

vitillo

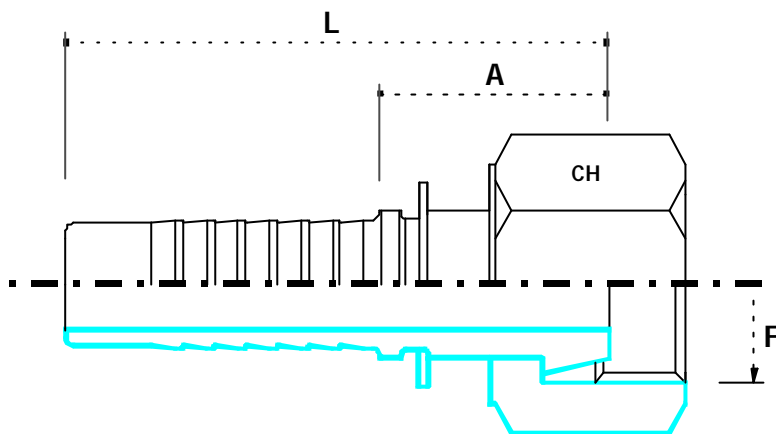
FES	FEMMINAMETRICA O-RING 24° DKOS - O-RING METRIC FEMALE 24° CONE H. T.								
------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FE0314S6	4	3/16"	03	M14x1.5	6	-	17	25.5	50
FE0316S8	4	3/16"	03	M16x1.5	8	-	19	25.5	50
FE0414S6	6	1/4"	04	M14x1.5	6	-	17	25.5	53
FE0416S8	6	1/4"	04	M16x1.5	8	-	19	26	54
FE0418S10	6	1/4"	04	M18x1.5	10	-	22	26	54
FE0420S12	6	1/4"	04	M20x1.5	12	-	24	26	54
FE0518S10	8	5/16"	05	M18x1.5	10	-	22	26.5	54.5
FE0520S12	8	5/16"	05	M20x1.5	12	-	24	26	54
FE0618S10	10	3/8"	06	M18x1.5	10	-	22	26.5	56.5
FE0620S12	10	3/8"	06	M20x1.5	12	-	24	26.5	54.5
FE0622S14	10	3/8"	06	M22x1.5	14	-	27	27	57
FE0822S14	12	1/2"	08	M22x1.5	14	-	27	27.5	60.5
FE0824S16	12	1/2"	08	M24x1.5	16	-	30	32	65
FE1030S20	16	5/8"	10	M30 x 2	20	-	36	37	73
FE1230S20	10	3/4"	12	M30 x 2	20	-	36	37.5	78.5
FE1236S25	20	3/4"	12	M36 x 2	25	-	46	38.5	79.5
FE1636S25	25	1"	16	M36 x 2	25	-	46	39.5	94.5
FE1642S30	25	1"	16	M42 x 2	30	-	50	40.5	95.5
FE2042S30	32	1.1/4"	20	M42 x 2	30	-	50	41.5	102
FE2052S38	32	1.1/4"	20	M52 x 2	38	-	60	47	107.5
FE2452S38	40	1.1/2"	24	M52 x 2	38	-	60	47	118
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ FEMMINE ”



>>Femminadiritta ORFS <<

- >> ORFSstraightfemale
- >> FemelleORFS
- >> ORFS-UNFgewinde
- >> HembraORFS

vitillo

FORFS	FEMMINADIRITTA ORFS - ORFSSTRAIGHTFEMALE								
--------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
FORFS0406	6	1/4"	04	9/16" -18	-	-	17	20.5	48.5
FORFS0409	6	1/4"	04	11/16" -16	-	-	22	23	51
FORFS0509	8	5/16"	05	11/16" -16	-	-	22	23	51
FORFS0609	10	3/8"	06	11/16" -16	-	-	22	23.5	53.5
FORFS0611	10	3/8"	06	13/16" -16	-	-	24	26	56
FORFS0811	12	1/2"	08	13/16" -16	-	-	24	26.5	59.5
FORFS0813	12	1/2"	08	1" -14	-	-	30	30	63
FORFS0814	12	1/2"	08	1.3/16" -12	-	-	36	32.5	65
FORFS1013	16	5/8"	10	1" -14	-	-	30	30	66
FORFS1014	16	5/8"	10	1.3/16" -12	-	-	36	32	68.5
FORFS1214	20	3/4"	12	1.3/16" -12	-	-	36	33	74
FORFS1215	20	3/4"	12	1.7/16" -12	-	-	41	34	75
FORFS1615	25	1"	16	1.7/16" -12	-	-	41	35	90
FORFS2021	32	1.1/4"	20	1.11/16" -12	-	-	50	35.5	96
FORFS2432	40	1.1/2"	24	2" -12	-	-	60	37	108
-	-	-	-	-	-	-	-	-	-
--	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

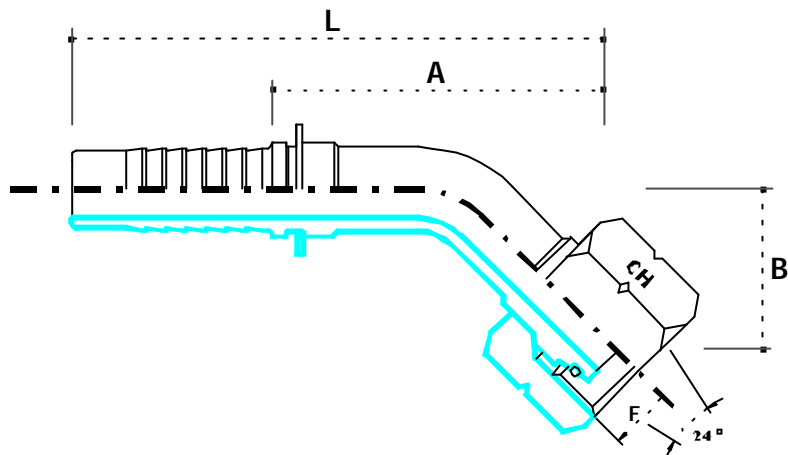
Raccordi a pressione

" CURVE 45° "

vitillo

Raccordi a pressione

" CURVE 45° "



>> Curva 45° metrica O-Ring 24° DKOL <<

>> 45° O-Ring metric sweptelbow 24° conel. t.

>> Embout femelle 45° cone 24° O-Ring. série L

>> DKO-L 45° winkel reihe L

>> Hembra 45° roscametrica asiento 24° O-Ring serie L

vitillo

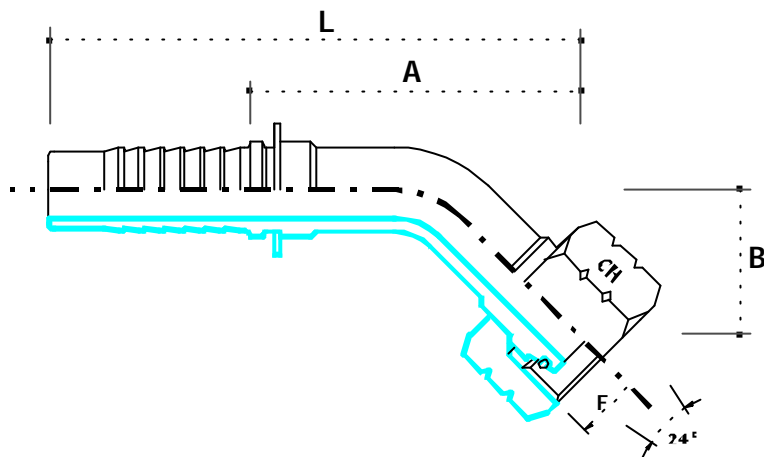
F45E L	CURVA45° METRICA O-RING24° DKOL-45° O-RING METRICSWEPTELBOW24° CONEL.T.
---------------	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45E0312L6	4	3/16"	03	M12x1.5	6	14	15	37	65
F45E0314L8	4	3/16"	03	M14x1.5	8	17	1.5	37	65
*F45E0412L6	6	1/4"	04	M12x1.5	6	14	17	40	68
F45E0414L8	6	1/4"	04	M14x1.5	8	17	17	50	78
F45E0416L10	6	1/4"	04	M16x1.5	10	19	17	48.5	76
F45E0418L12	6	1/4"	04	M18x1.5	12	22	17	48.5	76
F45E0516L10	8	5/16"	05	M16x1.5	10	19	17	52.5	80
F45E0518L12	8	5/16"	06	M18x1.5	12	22	20	50	78
*F45E0616L10	10	3/8"	06	M16x1.5	10	19	20	55	85
F45E0618L12	10	3/8"	06	M18x1.5	12	22	17	57	86.5
F45E0622L15	10	3/8"	06	M22x1.5	15	27	19	59	88.5
F45E0822L15	12	1/2"	08	M22x1.5	15	27	22	64	97
F45E0826L18	12	1/2"	08	M26x1.5	18	32	26	65	98
F45E1026L18	16	5/8"	10	M26x1.5	18	32	28	61.5	97
F45E1030L22	16	5/8"	10	M30 x 2	22	36	30	63.5	99
F45E1226L18	20	3/4"	12	M26x1.5	-	-	-	-	-
F45E1230L22	20	3/4"	12	M30 x 2	22	36	27	63	103.5
F45E1636L28	25	1"	16	M36 x 2	28	41	38.5	85.5	140
F45E2045L35	32	1.1/4"	20	M45 x 2	35	50	35	104.5	164.5
F45E2452L42	40	1.1/2"	24	M52 x 2	42	60	45	119	189
-	-	-	-	-	-	-	-	-	-
*DADOPINZATO	-	-	-	-	-	-	-	-	-
CRINPEDNUT	-	-	-	-	-	-	-	-	-

vitulo

Raccordi a pressione

" CURVE 45° "



>> Curva 45° metrica O-Ring 24° DKOS <<

>> 45° O-Ring metric sweptelbow 24° cone h. t.

>> Embout femelle 45° cone 24° O-Ring série S

>> DKO-S 45° winkelreihe S

>> Hemra 45° rosca metrica asiento 24° O-Ring serie S

vitillo

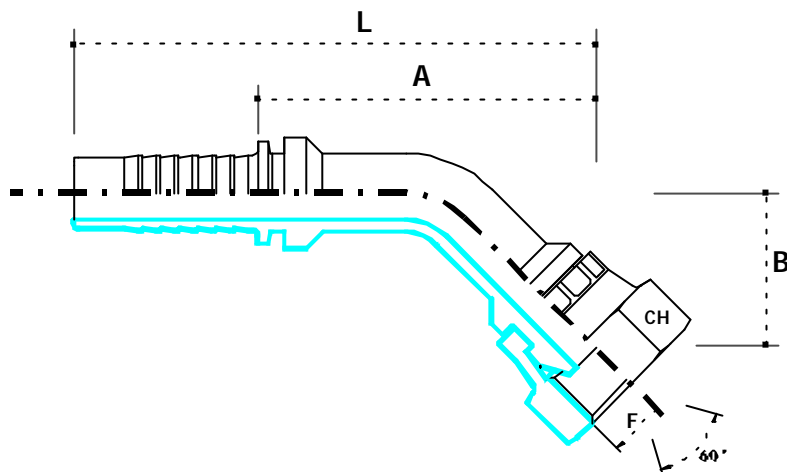
F45E S	CURVA45°METRICA0-RING24°DKOS - 45°O-RINGMETRICSWEPTELBOW24°CONEH.T.
---------------	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45E0314S6	4	3/16"	03	M14x1.5	6	17	15	37	65
F45E0316S8	4	3/16"	03	M16x1.5	8	19	15	37	65
*F45E0414S6	6	1/4"	04	M14x1.5	6	17	17	40	68
F45E0416S8	6	1/4"	04	M16x1.5	8	19	17	50	78
F45E0418S10	6	1/4"	04	M18x1.5	10	22	17	48.5	76
F45E0420S12	6	1/4"	04	M20x1.5	12	24	17	48.5	76
F45E0518S10	8	5/16"	05	M18x1.5	10	22	17	52.5	80
F45E0520S12	8	5/16"	05	M20x1.5	12	24	20	50	78
*F45E0618S10	10	3/8"	06	M18x1.5	10	22	20	55	85
F45E0620S12	10	3/8"	06	M20x1.5	12	24	17	57	86.5
F45E0622S14	10	3/8"	06	M22x1.5	14	27	19	59	88.5
F45E0822S14	12	1/2"	08	M22x1.5	14	27	22	65	98
F45E0824S16	12	1/2"	08	M24x1.5	16	30	22	66.5	99
F45E1030S20	16	5/8"	10	M30 x 2	20	36	26	64.5	100
F45E1230S20	20	3/4"	12	M30 x 2	20	36	27	64	104.5
F45E1236S25	20	3/4"	12	M36 x 2	25	46	28	70	110
F45E1636S25	25	1"	16	M36 x 2	25	46	38	88.5	143
F45E1642S30	25	1"	16	M42 x 2	30	50	38	89	144
F45E2042S30	32	1.1/4"	20	M42 x 2	30	50	35	104.5	164.5
F45E2052S38	32	1.1/4"	20	M52 x 2	38	60	35	104.5	164.5
F45E2452S38	40	1.1/2"	24	M52 x 2	38	60	45	119	189
*DADOPINZATO	-	-	-	-	-	-	-	-	-
CRINPEDNUT	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVA 45° "



>> Curva 45° gas sv 60° <<

- >> BSP female 45° swept elbow
- >> Embout femelle 45° cone 60° BSP
- >> BSP 45° Winkel-aufschraubkonus 60°
- >> Tuercagiratoria 45° BSP

vitillo

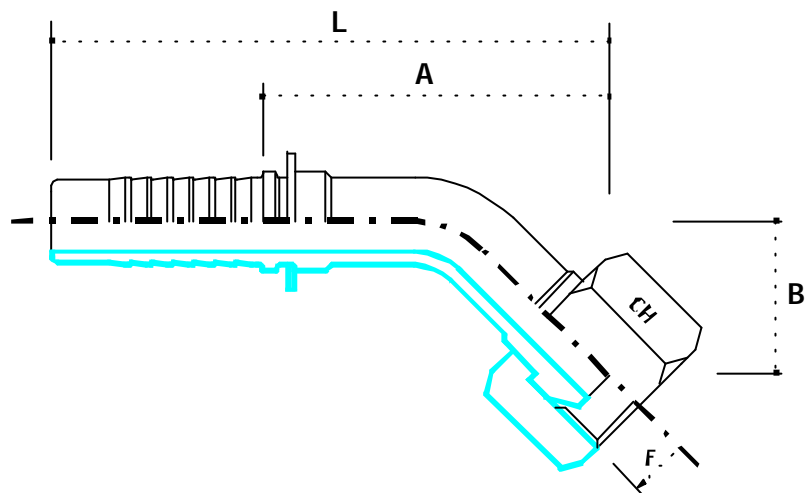
F45G	CURVA45° GASSV 60° - BSPFEMALE45°SWEPTELBOW								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45G0302	4	3/16"	03	1/8" -28	-	15	17	40	65
F45G0304	4	3/16"	03	1/4" -19	-	19	17	40	65
F45G0402	6	1/4"	04	1/8" -28	-	15	17	40	68
F45G0404	6	1/4"	04	1/4" -19	-	19	17	40	68
F45G0406	6	1/4"	04	3/8" -19	-	22	20	43	71
F45G0408	6	1/4"	04	1/2" -14	-	-	-	-	-
F45G0504	8	5/16"	05	1/4" -19	-	19	20	51	79
F45G0506	8	5/16"	05	3/8" -19	-	22	21	52	80
F45G0508	8	5/16"	05	1/2" -14	-	27	24	55	83
F45G0604	10	3/8"	06	1/4" -19	-	19	19	54	84
F45G0606	10	3/8"	06	3/8" -19	-	22	20	55	85
F45G0608	10	3/8"	06	1/2" -14	-	27	23	58	88
F45G0806	12	1/2"	08	3/8" -19	-	22	20	63	96
F45G0808	12	1/2"	08	1/2" -14	-	27	23	65	98
F45G0810	12	1/2"	08	5/8" -14	-	28	23	65	98
F45G0812	12	1/2"	08	3/4" -14	-	32	21	66	99
F45G1008	16	5/8"	10	1/2" -14	-	27	25	63	99
F45G1010	16	5/8"	10	5/8" -14	-	28	25	64	99
F45G1012	16	5/8"	10	3/4" -14	-	32	26	64	100
F45G1208	20	3/4"	12	1/2" -14	-	27	28	62	103
F45G1210	20	3/4"	12	5/8" -14	-	28	29	63	104
F45G1212	20	3/4"	12	3/4" -14	-	32	29	63	104
F45G1216	20	3/4"	12	1" -11	-	38	31	65	105

vitillo

Raccordi a pressione

" CURVA 45° "



>> Curva 45° dadolibero <<

- >> 45° BSP female free nut
- >> Embout femelle 45° cone 60° écrou libre
- >> DKR 45° winkel, konus 60°, einstellbar
- >> Hembra 45° roscas asiento 60°

vitillo

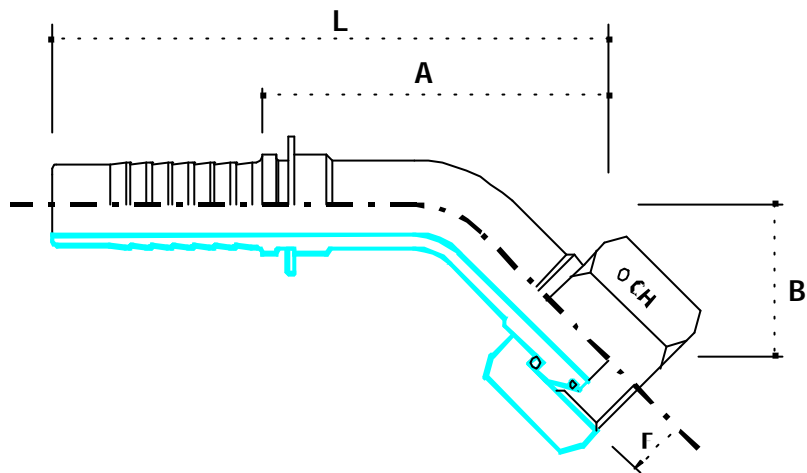
F45GSF	CURVA45° DADO LIBERO - 45° BSPFEMALEFREENT								
---------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45G0302SF	5	3/16"	03	1/8" -28	-	15	17	40	65
F45G0304SF	5	3/16"	03	1/4" -19	-	19	17	40	65
F45G0404SF	6	1/4"	04	1/4" -19	-	19	17	40	68
F45G0406SF	6	1/4"	04	3/8" -19	-	22	20	43	71
F45G0506SF	8	5/16"	05	3/8" -19	-	22	21	52	80
F45G0606SF	10	3/8"	06	3/8" -19	-	22	20	55	85
F45G0608SF	10	3/8"	06	1/2" -14	-	27	23	58	88
F45G0808SF	12	1/2"	08	1/2" -14	-	27	23	65	98
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVA 45° "



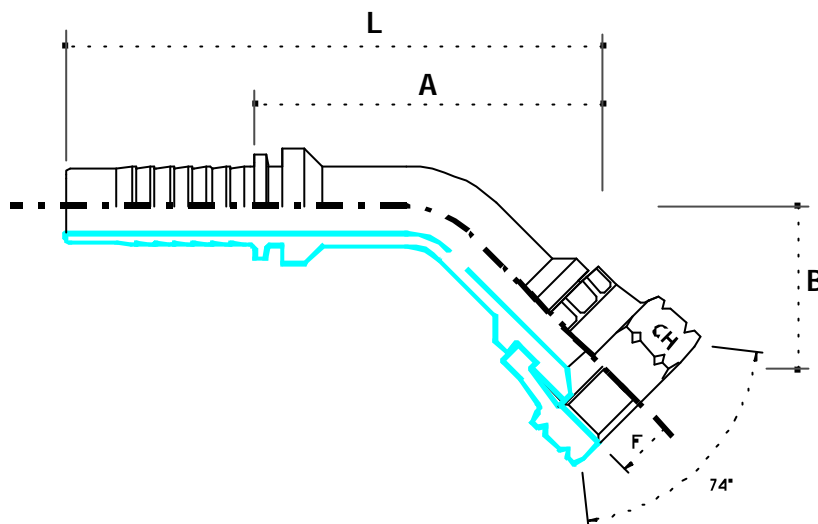
>> Curva 45° dado spinato con O-Ring <<

- >> 45° BSP O-Ring thrust wired nut
- >> Emout femelle 45° BSP 60° O-Ring écrou à cheville
- >> DKOR 45° winkel, konus 60° mit O-Ring BSP verstiftet emutter
- >> Hembra 45° roscas asiento 60° O-Ring tuercas sujetada con perno

vitillo

Raccordi a pressione

" CURVE 45° "



>>Curva 45° JIC sv 74° <<

- >> 45° JIC females weptelbow 74° cone seat
- >> Embout femelle 45° JIC 74° filet UNF
- >> DKJ 45° winkel 74° JIC dichtkopf
- >> Hembra 45° rosca UNF asiento JIC-74°

vitillo

F45J	CURVA45° JICSV74° - 45° JICFEMALESWEPTELBOW74° CONESEAT								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L

F45J1612	25	1"	16	1.1/16" -12	-	-	-	-	-
F45J1616	25	1"	16	1.5/16" -12	-	41	39.5	88.5	143.5
F45J1620	25	1"	16	1.5/8" -12	-	50	38.5	89.5	147.5
F45J2020	32	1.1/4"	20	1.5/8" -12	-	50	44	101	162
F45J2024	32	1.1/4"	20	1.7/8" -12	-	55	45	103	164
F45J2424	40	1.1/2"	24	1.7/8" -12	-	55	45	118	189
F45J3232	50	2"	32	2.1/2" -12	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

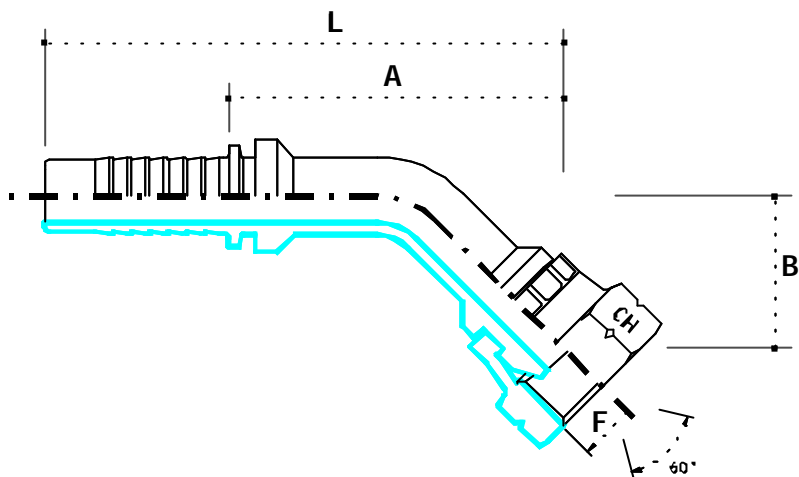
F45J	CURVA45° JICSV74° - 45° JICFEMALESWEPTTEL BOW74° CONESEAT								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45J0304	4	3/16"	03	7/16" -20	-	15	15	38	63
F45J0305	4	3/16"	03	1/2" -20	-	17	17	40	65
F45J0404	6	1/4"	04	7/16" -20	-	15	15	38	66
F45J0405	6	1/4"	04	1/2" -20	-	17	17	40	68
F45J0406	6	1/4"	04	9/16" -18	-	19	16.5	39.5	67.5
F45J0505	8	5/16"	05	1/2" -20	-	17	17	40	68
F45J0506	8	5/16"	05	9/16" -18	-	19	18.5	49.5	77.5
F45J0507	8	5/16"	05	5/8" -18	-	22	19	50	80
F45J0508	8	5/16"	05	3/4" -16	-	24	19.5	50.5	78.5
F45J0606	10	3/8"	06	9/16" -18	-	19	18	53	83
F45J0607	10	3/8"	06	5/8" -18	-	22	19	54	84
F45J0608	10	3/8"	06	3/4" -16	-	24	19	54	84
F45J0610	10	3/8"	06	7/8" -14	-	27	21	56	86
F45J0808	12	1/2"	08	3/4" -16	-	24	20	62	95
F45J0810	12	1/2"	08	7/8" -14	-	27	21	63	97
F45J0812	12	1/2"	08	1.1/16" -12	-	32	22	64	97
F45J1010	16	5/8"	10	7/8" -14	-	27	22	60	96
F45J1012	16	5/8"	10	1.1/16" -12	-	32	25	63	99
F45J1210	20	3/4"	12	7/8" -14	-	-	-	-	-
F45J1212	20	3/4"	12	1.1/16" -12	-	32	29	62	103
F45J1214	20	3/4"	12	1.3/16" -12	-	36	29	63	103
F45J1216	20	3/4"	12	1.5/16" -12	-	41	29	63	103
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVE 45° "



>>Curva45° metrica sv 60° <<

>>Metricfemale45° sweptelbow

>> Embout femelle45° cone60°

>> DKM45° winkel, konus60°

>> Hembra45° rosca metrica asiento60°

vitillo

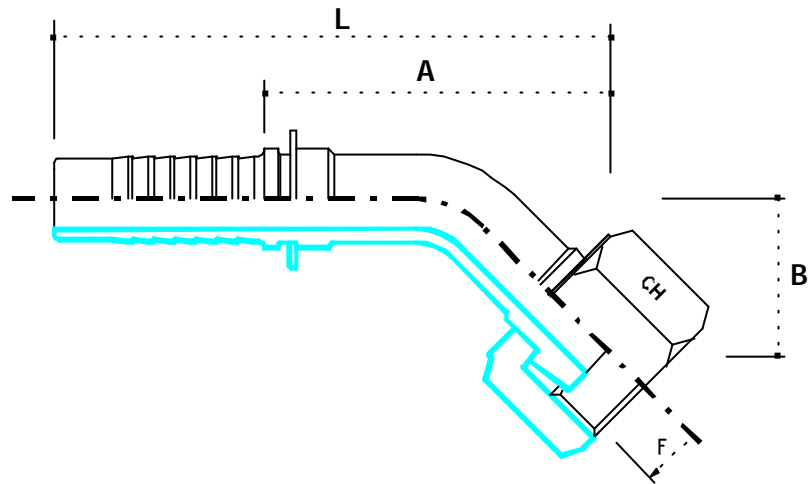
F45M	CURVA45°METRICOSV60° - METRICFEMALE45°SWEPELBOW								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45M0310	4	3/16"	03	M10 x 1	-	15	17	40	65
F45M0312	4	3/16"	03	M12x1.5	-	17	17	40	65
F45M0410	6	1/4"	04	M10 x 1	-	15	17	40	68
F45M0412	6	1/4"	04	M12x1.5	-	17	17	40	68
F45M0414	6	1/4"	04	M14x1.5	-	19	17	40	68
F45M0416	6	1/4"	04	M16x1.5	-	22	20	43	71
F45M0418	6	1/4"	04	M18x1.5	-	24	20	43	71
F45M0514	8	5/16"	05	M14x1.5	-	19	17	40	68
F45M0516	8	5/16"	05	M16x1.5	-	22	20	43	71
F45M0518	8	5/16"	05	M18x1.5	-	24	20	43	71
F45M0614	10	3/8"	06	M14x1.5	-	19	20	55	85
F45M0616	10	3/8"	06	M16x1.5	-	22	20	55	85
F45M0618	10	3/8"	06	M18x1.5	-	24	20	55	85
F45M0620	10	3/8"	06	M20x1.5	-	27	23	58	88
F45M0622	10	3/8"	06	M22x1.5	-	27	23	58	88
F45M0818	12	1/2"	08	M18x1.5	-	24	23	65	98
F45M0820	12	1/2"	08	M20x1.5	-	27	23	65	98
F45M0822	12	1/2"	08	M22x1.5	-	27	23	65	98
F45M0824	12	1/2"	08	M24x1.5	-	30	21	66	99
F45M0826	12	1/2"	08	M26x1.5	-	32	21	66	99
F45M1026	16	5/8"	10	M26x1.5	-	32	26	64	100
F45M1226	20	3/4"	12	M26x1.5	-	32	29	63	104
F45M1230	20	3/4"	12	M30x1.5	-	34	31	65	105

vitulo

Raccordi a pressione

" CURVE 45° "



>> Curva 45° ORFS <<

- >> 45°ORFSfemale
- >> ORFSfemelle45°
- >> DK45°winkeIORFSUNFstirndichtend
- >> Hembracodo 45°

vitillo

F45ORFS	CURVA45° ORFS - 45°ORFSFEMALE								
----------------	--------------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F45ORFS0406	6	1/4"	04	9/16" -18	-	17	15	45	73
F45ORFS0409	6	1/4"	04	11/16" -16	-	22	15.5	45.5	73.5
F45ORFS0509	8	5/16"	05	11/16" -16	-	22	15.5	46	74
F45ORFS0609	10	3/8"	06	11/16" -16	-	22	13	51	81
F45ORFS0611	10	3/8"	06	13/16" -16	-	24	17	52	82
F45ORFS0811	12	1/2"	08	13/16" -16	-	24	18	58	91
F45ORFS0813	12	1/2"	08	1" -14	-	30	20	61	94
F45ORFS0814	12	1/2"	08	1.3/16" -12	-	36	24	62	95
F45ORFS1013	16	5/8"	10	1" -14	-	30	20	55	91
F45ORFS1014	16	5/8"	10	1.3/16" -12	-	36	21	57	93
F45ORFS1214	20	3/4"	12	1.3/16" -12	-	36	23	58	98
F45ORFS1215	20	3/4"	12	1.7/16" -12	-	41	27	62.5	103
F45ORFS1615	25	1"	16	1.7/16" -12	-	41	26	81	136
F45ORFS2021	32	1.1/4"	20	1.11/16" -12	-	50	34	93	152.5
F45ORFS2432	40	1.1/2"	24	2" -12	-	60	45	112	182
-	-	-	-	-	-	-	-	-	-
--	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

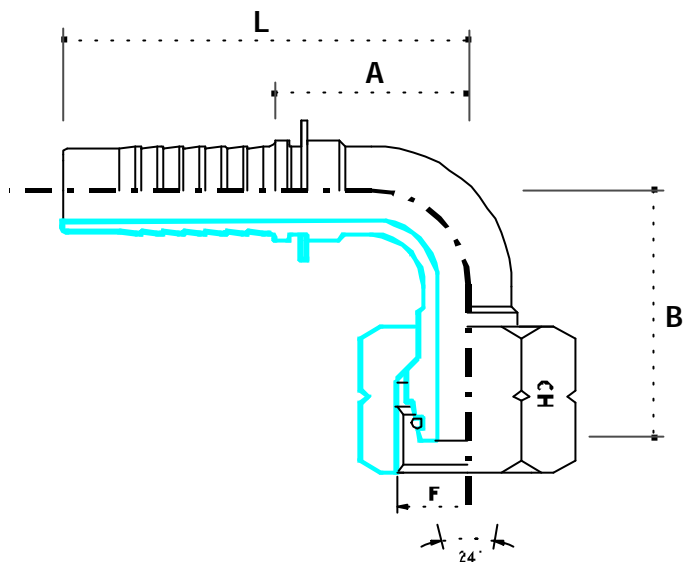
Raccordi a pressione

" CURVE 90° "

vitillo

Raccordi a pressione

" CURVE 90° "



>> Curva 90° metrica O-Ring 24° DKOL <<

>> 90° O-Ring metric sweptelbow 24° cone l. t.

>> Embout femelle 90° cone 24° O-Ring série L

>> DKO-L 90° winkel reihe L

>> Hembra 90° roscametrica asiento 24° O-Ring serie L

vitillo

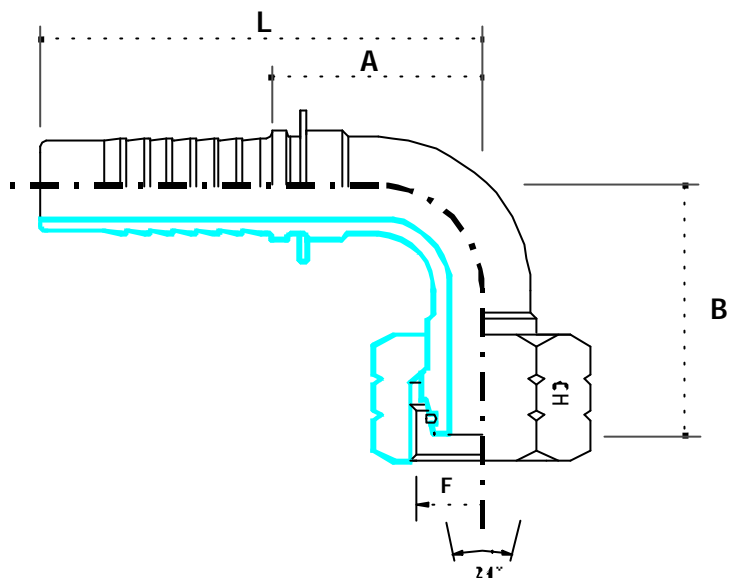
F90E L	CURVA90°METRICA O-RING24°DKOL - 90°O-RINGMETRICSWEPTELBOW24°CONEL.T.
---------------	---

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90E0312L6	4	3/16"	03	M12x1.5	6	14	31.5	29.5	53.5
F90E0314L8	4	3/16"	03	M14x1.5	8	17	31.5	29.5	53.5
*F90E0412L6	6	1/4"	04	M12x1.5	6	14	31.5	29.5	57
F90E0414L8	6	1/4"	04	M14x1.5	8	17	31.5	29.5	57
F90E0416L10	6	1/4"	04	M16x1.5	10	19	32.5	29	56.5
F90E0418L12	6	1/4"	04	M18x1.5	12	22	30.5	27	55
F90E0516L10	8	5/16"	05	M16x1.5	10	19	32.5	31	59
F90E0518L12	8	5/16"	06	M18x1.5	12	22	37	29	57
*F90E0616L10	10	3/8"	06	M16x1.5	10	19	38	33	63
F90E0618L12	10	3/8"	06	M18x1.5	12	22	37.5	35.5	65
F90E0622L15	10	3/8"	06	M22x1.5	15	27	42	34	64
F90E0822L15	12	1/2"	08	M22x1.5	15	27	44	39.5	72
F90E0826L18	12	1/2"	08	M26x1.5	18	32	46.5	39.5	72
F90E1026L18	16	5/8"	10	M26x1.5	18	32	50.5	48.5	84
F90E1030L22	16	5/8"	10	M30 x 2	22	36	53	48.5	84
F90E1226L18	20	3/4"	12	M26x1.5	18	-	-	-	-
F90E1230L22	20	3/4"	12	M30 x 2	22	36	55.5	56.5	97
F90E1636L28	25	1"	16	M36 x 2	28	41	72.5	73	127
F90E2045L35	32	1.1/4"	20	M45 x 2	35	50	86.5	92	152
F90E2452L42	40	1.1/2"	24	M52 x 2	42	60	94	99	170
-	-	-	-	-	-	-	-	-	-
*DADOPINZATO	-	-	-	-	-	-	-	-	-
CRINPEDNUT	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVE 90° "



>> Curva 90° metrica O-Ring 24° DKOS <<

>> 90° O-Ring metric sweptelbow 24° cone h. t.

>> Embout femelle 90° cone 24° O-Ringsérie S

>> DKO-S 90° winkelreihe S

>> Hembra 90° roscametrica asiento 24° O-Ringserie S

vitillo

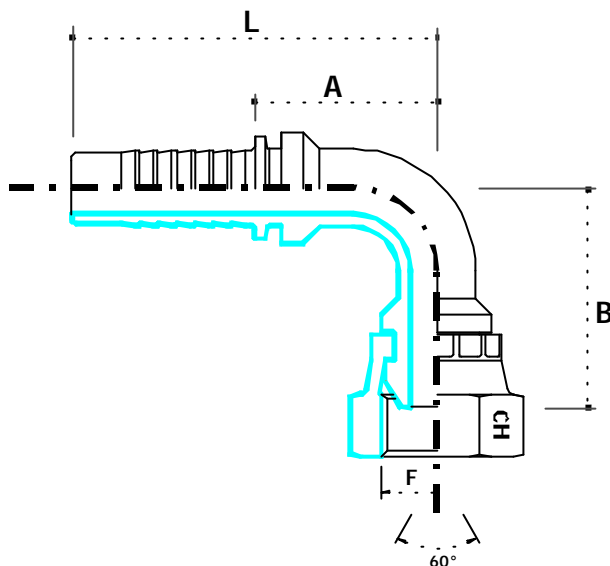
F90E S	CURVA90° METRICA O-RING24° DKOS - 90° O-RING METRICS WEPTEL BOW24° CONE H.T.								
---------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90E0314S6	4	3/16"	03	M14x1.5	6	17	31.5	29.5	53.5
F90E0316S8	4	3/16"	03	M16x1.5	8	19	31.5	29.5	53.5
*F90E0414S6	6	1/4"	04	M14x1.5	6	17	31.5	29.5	57
F90E0416S8	6	1/4"	04	M16x1.5	8	19	31.5	29.5	57
F90E0418S10	6	1/4"	04	M18x1.5	10	22	32.5	29	56.5
F90E0420S12	6	1/4"	04	M20x1.5	12	24	30.5	27	55
F90E0518S10	8	5/16"	05	M18x1.5	10	22	32.5	31	59
F90E0520S12	8	5/16"	05	M20x1.5	12	24	37	29	57
*F90E0618S10	10	3/8"	06	M18x1.5	10	22	38	33	63
F90E0620S12	10	3/8"	06	M20x1.5	12	24	37.5	35.5	65
F90E0622S14	10	3/8"	06	M22x1.5	14	27	42	34	64
F90E0822S14	12	1/2"	08	M22x1.5	14	27	44	39.5	72
F90E0824S16	12	1/2"	08	M24x1.5	16	30	45	39.5	72
F90E1030S20	16	5/8"	10	M30 x 2	20	36	56	48.5	84
F90E1230S20	20	3/4"	12	M30 x 2	20	36	59	56.5	97
F90E1236S25	20	3/4"	12	M36 x 2	25	46	59	56.5	97
F90E1636S25	25	1"	16	M36 x 2	25	46	75	73	127
F90E1642S30	25	1"	16	M42 x 2	30	50	75	73	127
F90E2042S30	32	1.1/4"	20	M42 x 2	30	50	86	92	152
F90E2052S38	32	1.1/4"	20	M52 x 2	38	60	86	92	152
F90E2452S38	40	1.1/2"	24	M52 x 2	38	60	94	99	170
*DADOPINZATO	-	-	-	-	-	-	-	-	-
CRINPEDNUT	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVE 90° "



>> Curva 90° gas sv 60° <<

- >> BSPfemale90° sweptelbow
- >> Femelle90° cone60° BSP
- >> Winkel-aufschraub BSP60°
- >> Tuercagiratoria90° BSP

vitillo

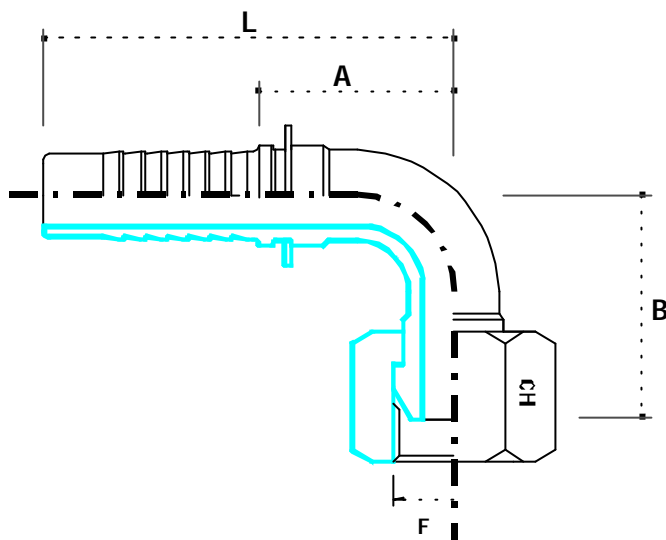
F90G	CURVA90° GASSV60° - BSPFEMALE90°SWEPTELBOW								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90G0302	4	3/16"	03	1/8" -28	-	15	29	23	47.5
F90G0304	4	3/16"	03	1/4" -19	-	19	29	23	47.5
F90G0402	6	1/4"	04	1/8" -28	-	15	29	23	51
F90G0404	6	1/4"	04	1/4" -19	-	19	29	23	51
F90G0406	6	1/4"	04	3/8" -19	-	22	32	23	51
F90G0408	6	1/4"	04	1/2" -14	-	-	-	-	-
F90G0504	8	5/16"	05	1/4" -19	-	19	33.5	31.5	59.5
F90G0506	8	5/16"	05	3/8" -19	-	22	35.5	31.5	59.5
F90G0508	8	5/16"	05	1/2" -14	-	27	39	31.5	59.5
F90G0604	10	3/8"	06	1/4" -19	-	19	37	33	63
F90G0606	10	3/8"	06	3/8" -19	-	22	38	33	63
F90G0608	10	3/8"	06	1/2" -14	-	27	42	33	63
F90G0806	12	1/2"	08	3/8" -19	-	22	43	39	72
F90G0808	12	1/2"	08	1/2" -14	-	27	45	39	72
F90G0810	12	1/2"	08	5/8" -14	-	28	45	39	72
F90G0812	12	1/2"	08	3/4" -14	-	32	51	39	72
F90G1008	16	5/8"	10	1/2" -14	-	27	54	49	85
F90G1010	16	5/8"	10	5/8" -14	-	28	54	49	85
F90G1012	16	5/8"	10	3/4" -14	-	32	56	49	85
F90G1208	20	3/4"	12	1/2" -14	-	-	-	-	-
F90G1210	20	3/4"	12	5/8" -14	-	-	-	-	-
F90G1212	20	3/4"	12	3/4" -14	-	32	59	53.5	94.5
F90G1216	20	3/4"	12	1" -11	-	38	65	53.5	94.5

vitillo

Raccordi a pressione

" CURVE 90° "



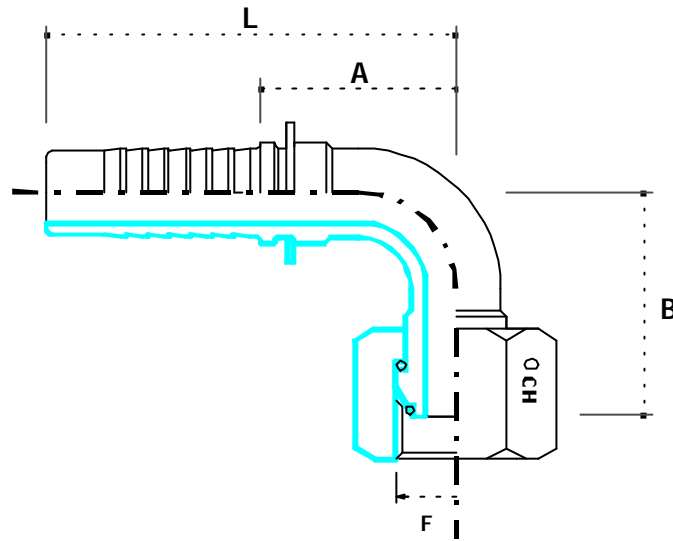
>> Curva 90° gas dado libero <<

- >> 90° BSP female free nut
- >> Femelle 90° cone 60° écrou libre
- >> DKR 90° aufschraubwinkel 60° konus
- >> Hembra 90° roscas gas asiento 60°

vitillo

Raccordi a pressione

" CURVE 90° "



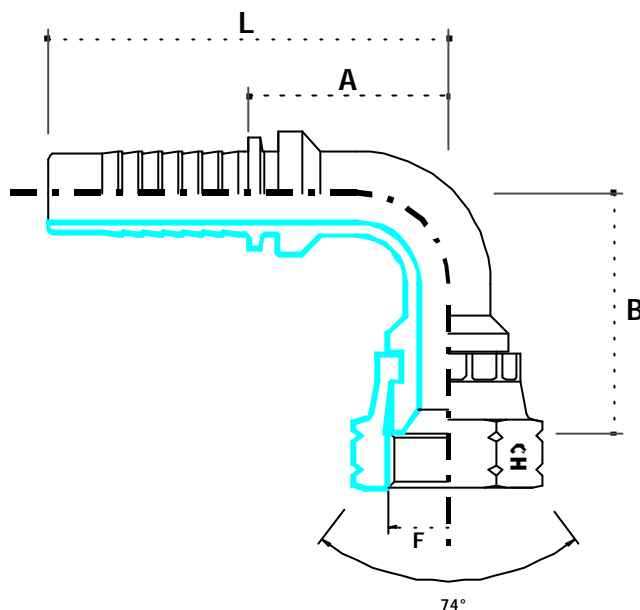
>> Curva 90° gas dado spinato con O-Ring <<

- >> 90°BSP O-Ring thrustwirednut
- >> Femelle90° cone60° O-Ringécrouàcheville
- >> DKOR90° winkel60° konusmitO-Ring(BSPgewinde)verstiftetemutter
- >> Hembra90° roscagasasiento60° O-Ring tuercasujetadaconperno

vitillo

Raccordi a pressione

" CURVE 90° "



>>Curva 90° JIC sv 74° <<

- >> 90° JIC females weptel bow 74° cone seat
- >> Femelle 90° JIC 74° filet UNF
- >> DKJ 90° winkel 74° JIC dichtkopf (UNF)
- >> Hembra 90° rosca UNF asiento JIC-74°

vitillo

F90J	CURVA90° JICSV74° - 90° JICFEMALESWEPTTEL BOW74° CONESEAT								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90J0304	4	3/16"	03	7/16" -20	-	15	26	23	47.5
F90J0305	4	3/16"	03	1/2" -20	-	17	27	23	47.5
F90J0404	6	1/4"	04	7/16" -20	-	15	26	23	51
F90J0405	6	1/4"	04	1/2" -20	-	17	27	23	51
F90J0406	6	1/4"	04	9/16" -18	-	19	27	23	51
F90J0505	8	5/16"	05	1/2" -20	-	17	32	31.5	59.5
F90J0506	8	5/16"	05	9/16" -18	-	19	32	31.5	59.5
F90J0507	8	5/16"	05	5/8" -18	-	22	32.5	31.5	59.5
F90J0508	8	5/16"	05	3/4" -16	-	24	32.5	31.5	59.5
F90J0606	10	3/8"	06	9/16" -18	-	19	35	33	63
F90J0607	10	3/8"	06	5/8" -18	-	22	35.5	33	63
F90J0608	10	3/8"	06	3/4" -16	-	24	36.5	33	63
F90J0610	10	3/8"	06	7/8" -14	-	27	39.5	33	63
F90J0808	12	1/2"	08	3/4" -16	-	24	41	39	72
F90J0810	12	1/2"	08	7/8" -14	-	27	42.5	39	72
F90J0812	12	1/2"	08	1.1/16" -12	-	32	50	39	72
F90J1010	16	5/8"	10	7/8" -14	-	27	50	49	85
F90J1012	16	5/8"	10	1.1/16" -12	-	32	55	49	85
F90J1210	20	3/4"	12	7/8" -14	-	-	-	-	-
F90J1212	20	3/4"	12	1.1/16" -12	-	32	58	53.5	94.5
F90J1214	20	3/4"	12	1.3/16" -12	-	36	61	53.5	94.5
F90J1216	20	3/4"	12	1.5/16" -12	-	41	62.5	53.5	94.5
-	-	-	-	-	-	-	-	-	-

vitillo

F90J	CURVA90° JICSV74° - 90° JICFEMALESWEPTTEL BOW74° CONESEAT								
-------------	--	--	--	--	--	--	--	--	--

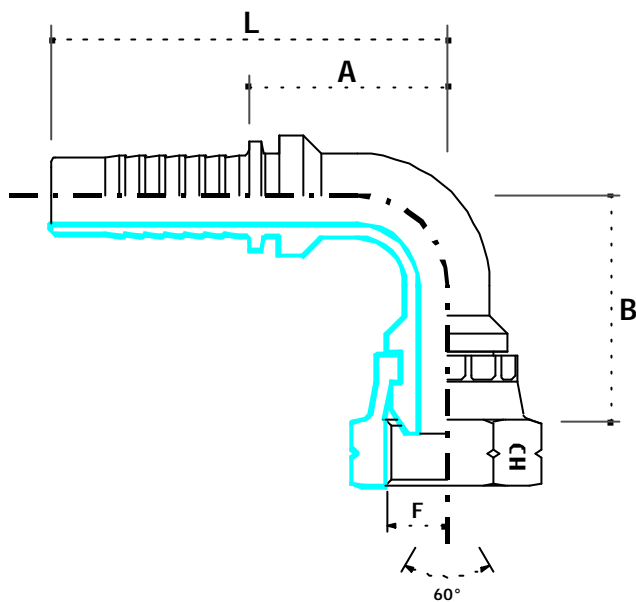
Codice Code	Tubo-Hose			Filetto - Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L

F90J1612	25	1"	16	1.1/16" -12	-	-	-	-	-
F90J1616	25	1"	16	1.5/16" -12	-	41	69.5	73	128
F90J1620	25	1"	16	1.5/8" -12	-	50	78.5	73	128
F90J2020	32	1.1/4"	20	1.5/8" -12	-	50	91.5	89	150
F90J2024	32	1.1/4"	20	1.7/8" -12	-	55	99	89	150
F90J2424	40	1.1/2"	24	1.7/8" -12	-	55	112.5	101	172
F90J3232	50	2"	32	2.1/2" -12	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" CURVE 90° "



>>Curva90° metrico sv 60° <<

>>Metricfemale90° sweptelbow

>> Embout femelle90° cone60°

>> DKM90° winkel 60° konus

>> Hembra90° rosca metrica asiento60°

vitillo

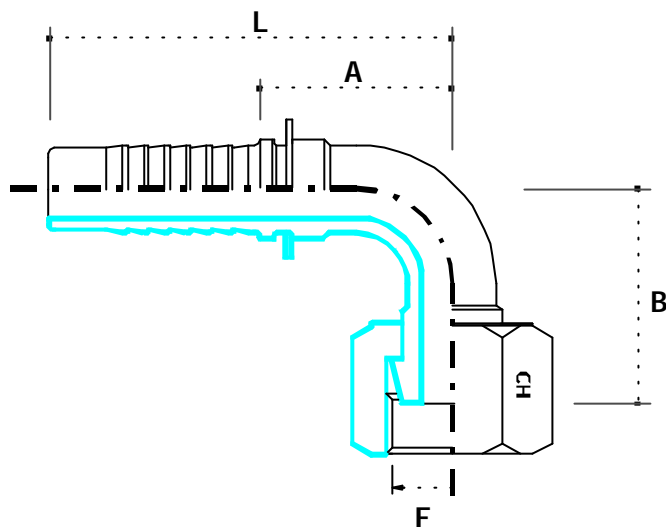
F90M	CURVA90°METRICOSV60° - METRICFEMALE90°SWEPELBOW								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Filetto - Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90M0310	4	3/16"	03	M10 x 1	-	15	29	23	47.5
F90M0312	4	3/16"	03	M12x1.5	-	17	29	23	47.5
F90M0410	6	1/4"	04	M10 x 1	-	15	29	23	51
F90M0412	6	1/4"	04	M12x1.5	-	17	29	23	51
F90M0414	6	1/4"	04	M14x1.5	-	19	29	23	51
F90M0416	6	1/4"	04	M16x1.5	-	22	32	23	51
F90M0418	6	1/4"	04	M18x1.5	-	24	32	23	51
F90M0514	8	5/16"	05	M14x1.5	-	19	33.5	31.5	59.5
F90M0516	8	5/16"	05	M16x1.5	-	22	35.5	31.5	59.5
F90M0518	8	5/16"	05	M18x1.5	-	24	35.5	31.5	59.5
F90M0614	10	3/8"	06	M14x1.5	-	19	37	33	63
F90M0616	10	3/8"	06	M16x1.5	-	22	38	33	63
F90M0618	10	3/8"	06	M18x1.5	-	24	38	33	63
F90M0620	10	3/8"	06	M20x1.5	-	27	42	33	63
F90M0622	10	3/8"	06	M22x1.5	-	27	42	33	63
F90M0818	12	1/2"	08	M18x1.5	-	24	43	39	72
F90M0820	12	1/2"	08	M20x1.5	-	27	45	39	72
F90M0822	12	1/2"	08	M22x1.5	-	27	45	39	72
F90M0824	12	1/2"	08	M24x1.5	-	30	47	39	72
F90M0826	12	1/2"	08	M26x1.5	-	32	51	39	72
F90M1026	16	1/2"	10	M26x1.5	-	32	56	49	85
F90M1226	20	5/8"	12	M26x1.5	-	32	59	53.5	94.5
F90M1230	20	5/8"	12	M30x1.5	-	34	63	53.5	94.5

vitillo

Raccordi a pressione

" CURVE 90° "



>> Curva 90° ORFS <<

- >> 90° ORFSfemale
- >> ORFSfemelle90°
- >> DK90°winkeIORFSUNF, stirndichtend
- >> Hembracodo 90°

vitillo

F90ORFS	CURVA90° ORFS - 90°ORFSFEMALE								
----------------	--------------------------------------	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		CH	B	A	L
F90ORFS0406	6	1/4"	04	9/16" -18	-	17	29.5	28	56
F90ORFS0409	6	1/4"	04	11/16" -16	-	22	30	28	56
F90ORFS0509	8	5/16"	05	11/16" -16	-	22	29	29	56.5
F90ORFS0609	10	3/8"	06	11/16" -16	-	22	29	36	66
F90ORFS0611	10	3/8"	06	13/16" -16	-	24	32	34	64
F90ORFS0811	12	1/2"	08	13/16" -16	-	24	36	37.5	70.5
F90ORFS0813	12	1/2"	08	1" -14	-	30	39	39	72
F90ORFS0814	12	1/2"	08	1.3/16" -12	-	36	41	38	71
F90ORFS1013	16	5/8"	10	1" -14	-	30	43.5	51.5	87.5
F90ORFS1014	16	5/8"	10	1.3/16" -12	-	36	48	46.5	82.5
F90ORFS1214	20	3/4"	12	1.3/16" -12	-	36	49	56	96.5
F90ORFS1215	20	3/4"	12	1.7/16" -12	-	41	54	56.5	97
F90ORFS1615	25	1"	16	1.7/16" -12	-	41	59.5	74	129
F90ORFS2021	32	1.1/4"	20	1.11/16" -12	-	50	75.5	90	150.5
F90ORFS2432	40	1.1/2"	24	2" -12	-	60	84	99	170
-	-	-	-	-	-	-	-	-	-
--	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ FLANGE ”

vitillo

Raccordi a pressare

“ FLANGE DIRITTE ”

vitillo

Raccordi a pressione

“ FLANGE 45° ”

vitillo

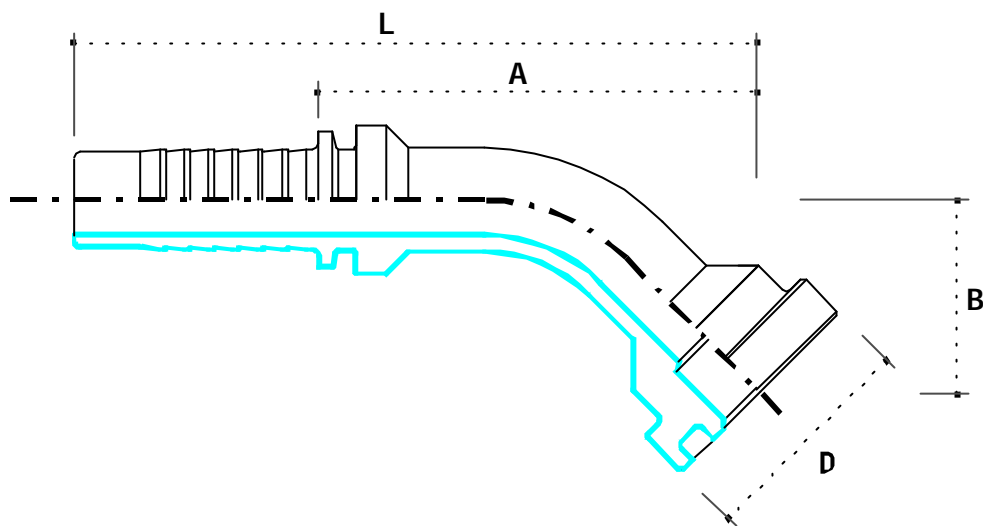
Raccordi a pressione

“ FLANGE 90° ”

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia 45° intera SAE 3000 <<

>> 45° Flangeone piece 3000 PSI

>> Embout à bride 45° 3000 PSI

>> 45° Flanschanschluss einteilig 3000 PSI

>> Brida 45° 3000 PSI

vitillo

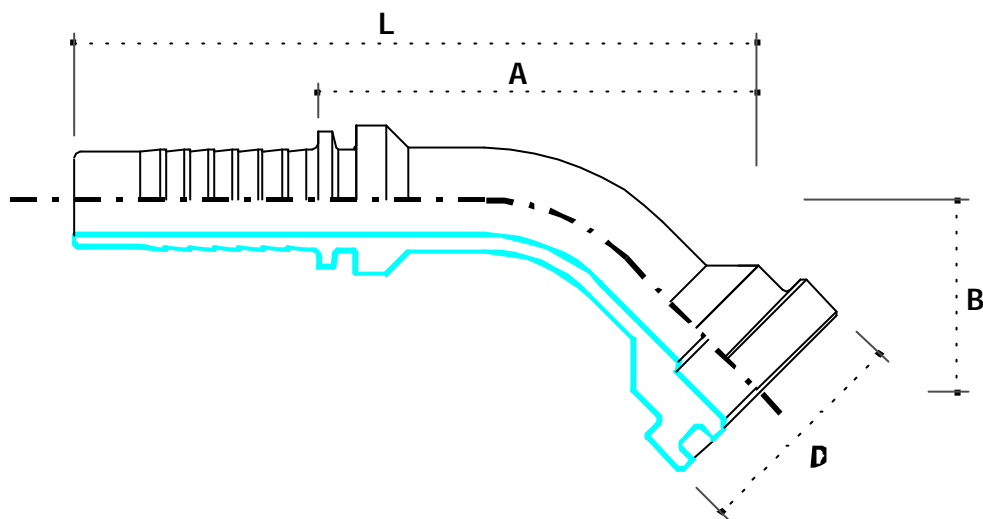
F45L	FLANGIA45° INTERASAE3000 - 45° FLANGEONEPIECE3000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
F45L0808I	12	1/2"	08	1/2"	-	30.2	23	63	96
F45L0812I	12	1/2"	08	3/4"	-	38.1	28	68	101
F45L1008I	16	5/8"	10	1/2"	-	30.2	26	59	95
F45L1012I	16	5/8"	10	3/4"	-	38.1	30	63	99
F45L1208I	20	3/4"	12	1/2"	-	30.2	28	63	104
F45L1212I	20	3/4"	12	3/4"	-	38.1	32	67	108
F45L1216I	25	1"	12	1"	-	44.5	35	70	111
F45L1612I	25	1"	16	3/4"	-	38.1	35	83	138
F45L1616I	25	1"	16	1"	-	44.5	32	86	141
F45L1620I	25	1"	16	1.1/4"	-	50.8	36	90	145
F45L2016I	32	1.1/4"	16	1"	-	44.5	36	96	157
F45L2020I	32	1.1/4"	20	1.1/4"	-	50.8	43	100	161
F45L2024I	32	1.1/4"	20	1.1/2"	-	60.3	44	101	162
F45L2424I	40	1.1/2"	24	1.1/2"	-	60.3	41	112	183
F45L2432I	40	1.1/2"	24	2"	-	71.4	52	123	194
F45L3232I	50	2"	32	2"	-	71.4	59	148	228
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia 45° intera SAE 6000 <<

>> 45° Flange one piece 6000 PSI

>> Embout à bride 45° 6000 PSI

>> 45° Flanschanschluss 6000 PSI

>> Brida 45° 6000 PSI

vitillo

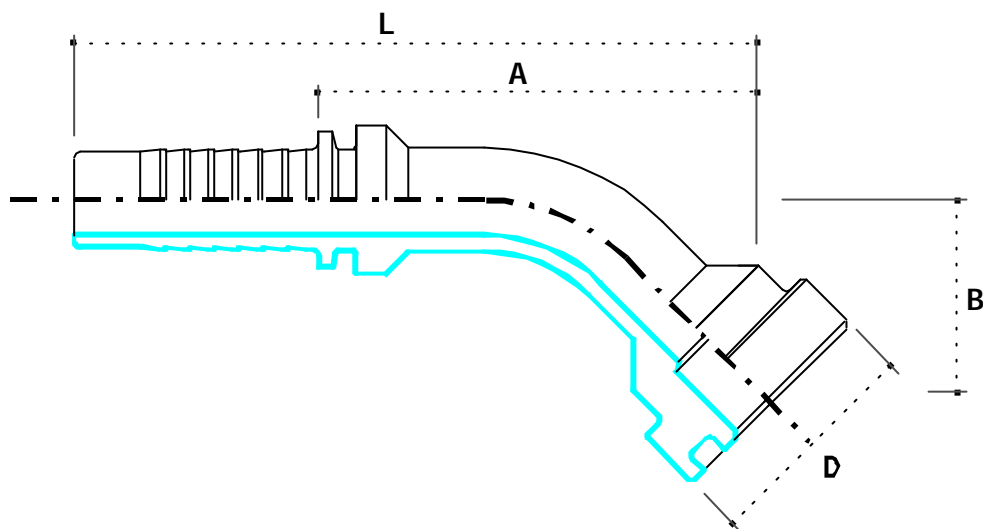
F45P	FLANGIA45° INTERASAE6000 - 45° FLANGEONEPIECE6000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
F45P0808I	12	1/2"	08	1/2"	-	31.7	23	64	97
F45P0812I	12	1/2"	08	3/4"	-	41.3	28	69	102
F45P1008I	16	5/8"	10	1/2"	-	31.7	26	60	96
F45P1012I	16	5/8"	10	3/4"	-	41.3	30	66	102
F45P1208I	20	3/4"	12	1/2"	-	31.7	28	64	105
F45P1212I	20	3/4"	12	3/4"	-	41.3	32	70	111
F45P1216I	20	1"	12	1"	-	47.6	35	74	115
F45P1612I	25	1"	16	3/4"	-	41.3	35	86	141
F45P1616I	25	1"	16	1"	-	47.6	32	89	144
F45P1620I	25	1"	16	1.1/4"	-	54	36	94	149
F45P2016I	32	1.1/4"	20	1"	-	47.6	36	100	161
F45P2020I	32	1.1/4"	20	1.1/4"	-	54	43	104	165
F45P2024I	32	1.1/4"	20	1.1/2"	-	63.5	44	107	168
F45P2424I	40	1.1/2"	24	1.1/2"	-	63.5	41	118	189
F45P2432I	40	1.1/2"	24	2"	-	79.4	52	119	190
F45P3232I	50	2"	32	2"	-	79.4	59	153	233
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" FLANGE "



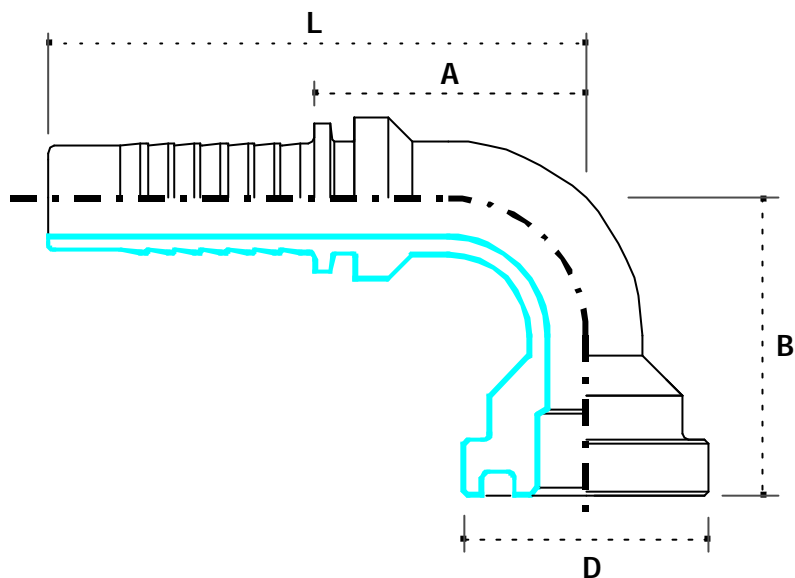
>> Flangia 45° SUPERCAT <<

- >> 45° Swept elbow SUPERCAT
- >> Embout à bride 45° SUPERCAT
- >> 45° Flanschanschluss SUPERCATwinkel
- >> Brida 45° SUPERCAT

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia 90° intera SAE 3000 <<

>> 90° Flangeone piece 3000PSI

>> Emboutà bride 90° 3000PSI

>> 90° Flanschanschluss 3000PSI

>> Brida 90° 3000PSI

vitillo

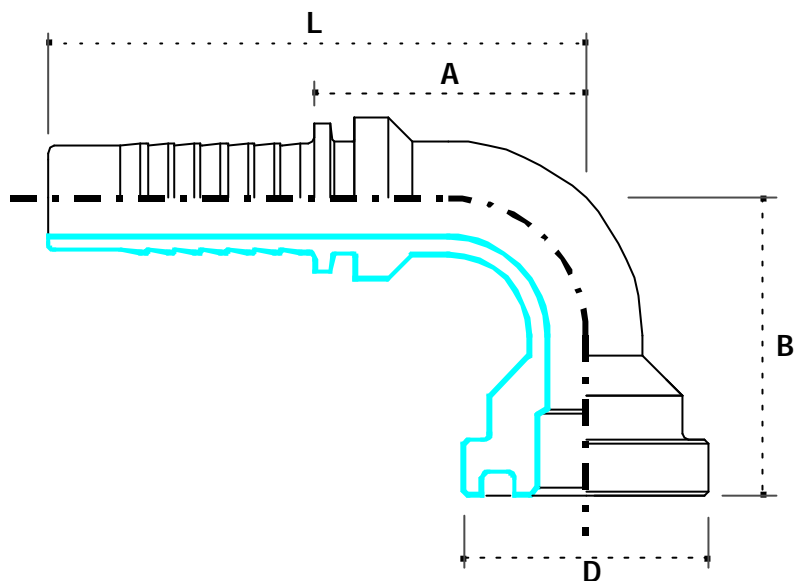
F90L	FLANGIA 90° INTERASAE 3000 - 90° FLANGE ONEPIECE 3000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
F90L0808I	12	1/2"	08	1/2"	-	30.2	43	39	72
F90L0812I	12	1/2"	08	3/4"	-	38.1	50	39	72
F90L1008I	16	5/8"	10	1/2"	-	30.2	49	49	85
F90L1012I	16	5/8"	10	3/4"	-	38.1	55	49	85
F90L1208I	20	3/4"	12	1/2"	-	30.2	52	57	98
F90L1212I	20	3/4"	12	3/4"	-	38.1	58	57	98
F90L1216I	25	1"	12	1"	-	44.5	62	57	98
F90L1612I	25	1"	16	3/4"	-	38.1	60	77	132
F90L1616I	25	1"	16	1"	-	44.5	64	77	132
F90L1620I	25	1"	16	1.1/4"	-	50.8	70	77	132
F90L2016I	32	1.1/4"	16	1"	-	44.5	82	89	150
F90L2020I	32	1.1/4"	20	1.1/4"	-	50.8	87	89	150
F90L2024I	32	1.1/4"	20	1.1/2"	-	60.3	88	89	150
F90L2424I	40	1.1/2"	24	1.1/2"	-	60.3	102	101	172
F90L2432I	40	1.1/2"	24	2"	-	71.4	118	101	172
F90L3232I	50	2"	32	2"	-	71.4	120	144	224
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia 90° intera SAE 6000 <<

- >> 90° Flange one piece 6000 PSI
- >> Embout à bride 90° 6000 PSI
- >> 90° Flanschanschluss 6000 PSI
- >> Brida 90° 6000 PSI

vitillo

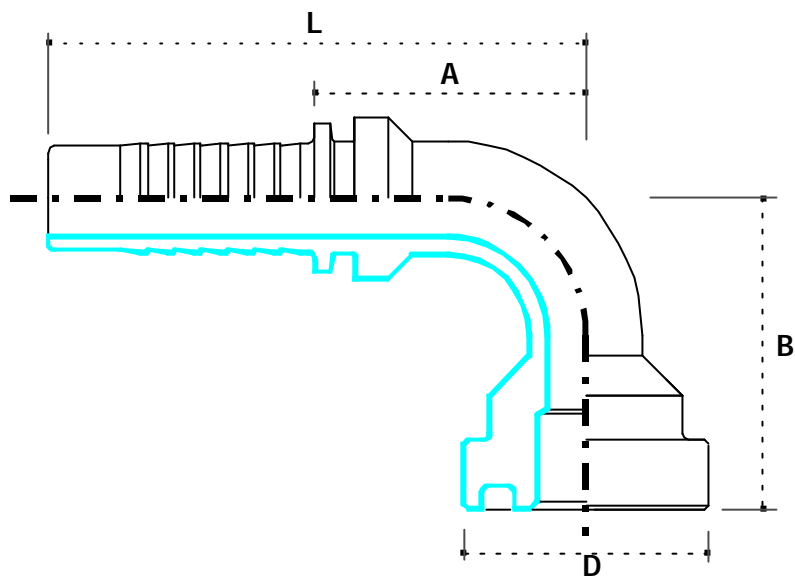
F90P	FLANGIA90° INTERASAE6000 - 90° FLANGEONEPIECE6000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo - Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
F90P0808I	12	1/2"	08	1/2"	-	31.7	44	39	72
F90P0812I	12	1/2"	08	3/4"	-	41.3	51	39	72
F90P1008I	16	5/8"	10	1/2"	-	31.7	50	49	85
F90P1012I	16	5/8"	10	3/4"	-	41.3	59	49	85
F90P1208I	20	3/4"	12	1/2"	-	31.7	53	57	98
F90P1212I	20	3/4"	12	3/4"	-	41.3	62	57	98
F90P1216I	25	1"	12	1"	-	47.6	67	57	98
F90P1612I	25	1"	16	3/4"	-	41.3	64	77	132
F90P1616I	25	1"	16	1"	-	47.6	69	77	132
F90P1620I	25	1"	16	1.1/4"	-	54	76	77	132
F90P2016I	32	1.1/4"	16	1"	-	47.6	87	89	150
F90P2020I	32	1.1/4"	20	1.1/4"	-	54	93	89	150
F90P2024I	32	1.1/4"	20	1.1/2"	-	63.5	97	89	150
F90P2424I	40	1.1/2"	24	1.1/2"	-	63.5	111	101	172
F90P2432I	40	1.1/2"	24	2"	-	79.4	126	101	172
F90P3232I	50	2"	32	2"	-	79.4	128	144	224
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

" FLANGE "



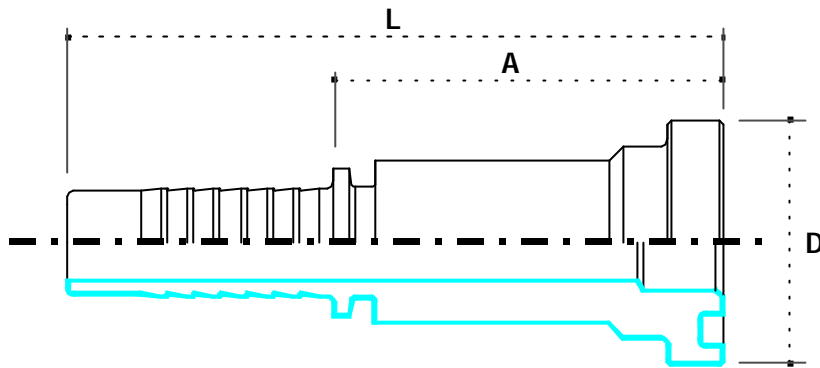
>> Flangia 90° SUPERCAT <<

- >> 90° Swept elbow SUPERCAT
- >> Embout à bride 90° SUPERCAT
- >> 90° Flanschanschluss SUPERCATwinkel
- >> Brida 90° SUPERCAT

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia diritta SAE 3000 <<

- >> Straightflange3000 PSI
- >> Emboutà bride 3000PSIdroit
- >> Flanschanschluss gerade3000PSI
- >> Bridarecta 3000PSI

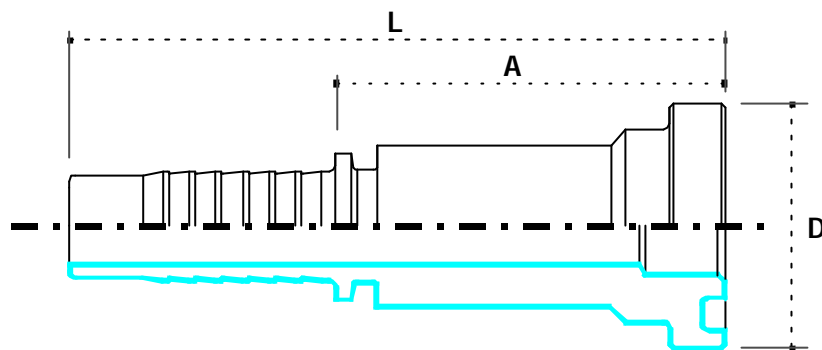
vitillo

FDL		FLANGIADIRITTASAE3000 - STRAIGHTFLANGE3000PSI								
Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm				
	DN	Pollici Inches	Diam. Size	F			D	A	L	
FDL0808I	12	1/2"	08	1/2"	-	-	30.2	49	82	
FDL0810I	12	1/2"	08	5/8"	-	-	34	48	81	
FDL0812I	12	1/2"	08	3/4"	-	-	38.1	52	84	
FDL1008I	16	5/8"	10	1/2"	-	-	30.2	49	85	
FDL1010I	16	5/8"	10	5/8"	-	-	34	49	85	
FDL1012I	16	5/8"	10	3/4"	-	-	38.1	48	84	
FDL1208I	20	3/4"	12	1/2"	-	-	30.2	47	88	
FDL1212I	20	3/4"	12	3/4"	-	-	38.1	47	88	
FDL1216I	20	3/4"	12	1"	-	-	44.5	50	91	
FDL1612I	25	1"	16	3/4"	-	-	38.1	50	91	
FDL1616I	25	1"	16	1"	-	-	44.5	50	105	
FDL1620I	25	1"	16	1.1/4"	-	-	50.8	67	120	
FDL2016I	32	1.1/4"	20	1"	-	-	44.5	57	117	
FDL2020I	32	1.1/4"	20	1.1/4"	-	-	50.8	65	125	
FDL2024I	32	1.1/4"	20	1.1/2"	-	-	60.3	70	130	
FDL2424I	40	1.1/2"	24	1.1/2"	-	-	60.3	70	141	
FDL2432I	40	1.1/2"	24	2"	-	-	71.4	72	143	
FDL3232I	50	2"	32	2"	-	-	71.4	73	153	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia diritta SAE 6000 <<

- >> Straightflange6000 PSI
- >> Emboutà bride 6000PSIdroit
- >> Flanschanschluss gerade6000PSI
- >> Bridarecta 6000PSI

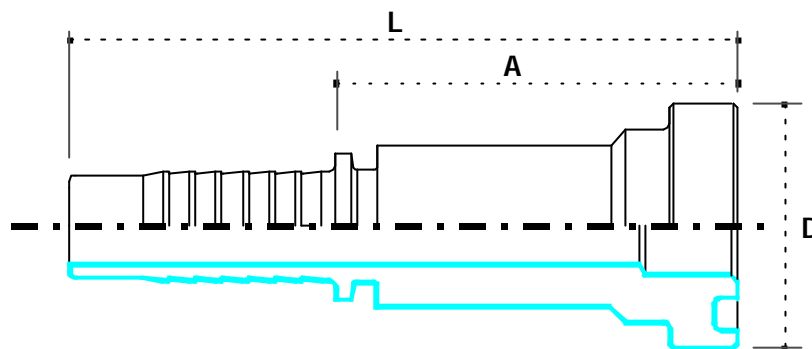
vitillo

FDP		FLANGIADIRITTASAE6000 - STRAIGHTFLANGE6000PSI								
Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm				
	DN	Pollici Inches	Diam. Size	F			D	A	L	
FDP0808I	12	1/2"	08	1/2"	-	-	31.7	50	83	
FDP0812I	12	1/2"	08	3/4"	-	-	41.3	55	87	
FDP1008I	16	5/8"	10	1/2"	-	-	31.7	50	86	
FDP1012I	16	5/8"	10	3/4"	-	-	41.3	51	87	
FDP1208I	20	3/4"	12	1/2"	-	-	31.7	53	94	
FDP1212I	20	3/4"	12	3/4"	-	-	41.3	53	94	
FDP1216I	20	3/4"	12	1"	-	-	47.6	64	105	
FDP1612I	25	1"	16	3/4"	-	-	41.3	64	105	
FDP1616I	25	1"	16	1"	-	-	47.6	66	121	
FDP1620I	25	1"	16	1.1/4"	-	-	54	71	126	
FDP2016I	32	1.1/4"	20	1"	-	-	47.6	66	126	
FDP2020I	32	1.1/4"	20	1.1/4"	-	-	54	67	127	
FDP2024I	32	1.1/4"	20	1.1/2"	-	-	63.5	78	139	
FDP2424I	40	1.1/2"	24	1.1/2"	-	-	63.5	78	149	
FDP2432I	40	1.1/2"	24	2"	-	-	79.4	73	143	
FDP3232I	50	2"	32	2"	-	-	79.4	73	153	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	

vitillo

Raccordi a pressione

" FLANGE "



>> Flangia diritta SUPERCAT <<

- >> StraightflangeSUPERCAT
- >> Emboutà bride SUPERCATdroit
- >> Flanschanschluss SUPERCATgerade
- >> Bridarecta SUPERCAT

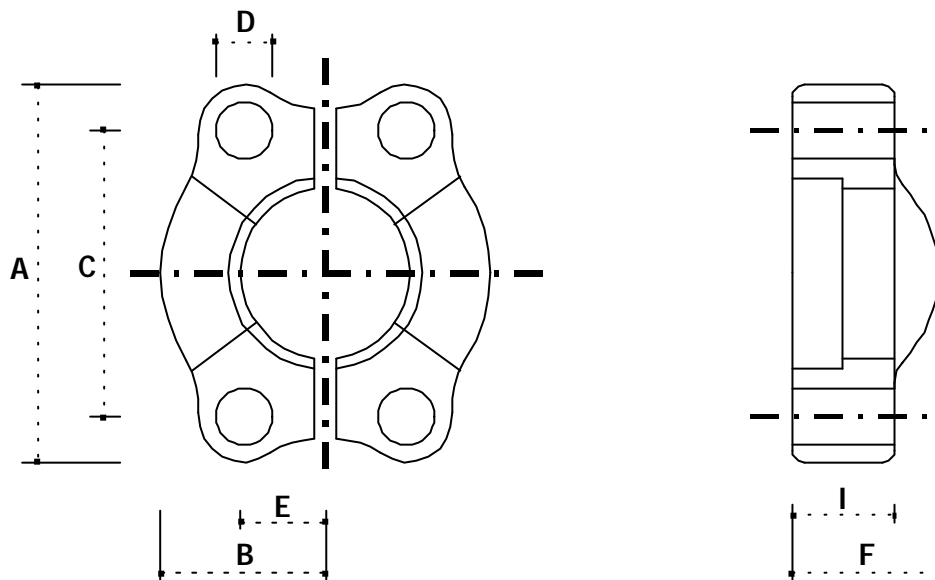
vitillo

Raccordi a pressare

“ SEMI FLANGE ”

vitillo

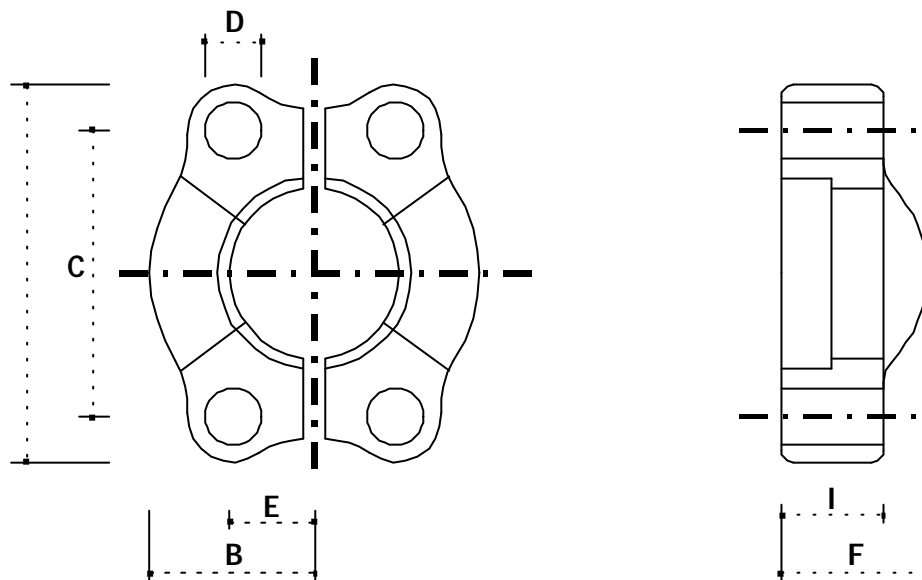
“ COPPIE DI SEMI FLANGE ”



>> Coppia di semi flange SAE 3000 <<

- >> Splitflangeclamps coupleSAE3000
- >> CouplesemiflangeSAE3000
- >> HalbflanschSAE 3000
- >> Semibridaplatina3000PSI

“ COPPIE DI SEMI FLANGE ”



>> Coppia di semi flange SAE 6000 <<

- >> Splitflangeclamps coupleSAE6000
- >> CouplesemiflangeSAE6000
- >> HalbflanschSAE 6000
- >> Semibridaplatina6000PSI

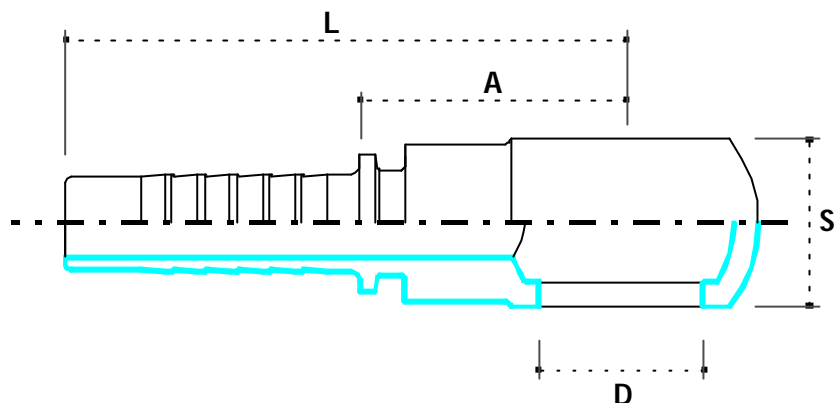
Raccordi a pressione

“ OCCHI ”

vitillo

Raccordi a pressione

“ OCCHI ”



>> Occhio gas <<

- >> BSPbanjo
- >> Banjo à sertirBSP
- >> Ringnippelfür hohlschraubeBSP
- >> Esfericoorientablegas

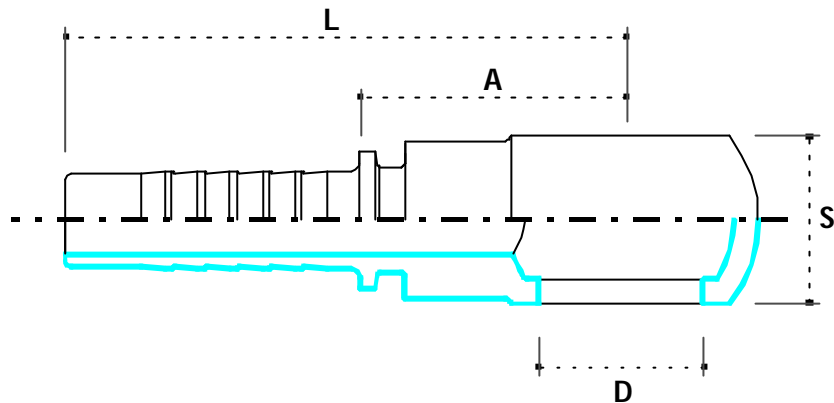
vitillo

OG	OCCHIO GAS - BSPBANJO								
Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	S	A	L
OG0302	4	3/16"	03	1/8"-28	-	10	10	19.5	45
OG0304	4	3/16"	03	1/4"-19	-	13.2	14	22.5	47.5
OG0402	6	1/4"	04	1/8"-28	-	10	10	24	52
OG0404	6	1/4"	04	1/4"-19	-	13.2	14	23	51
OG0406	6	1/4"	04	3/8"-19	-	16.7	17	26.5	54.5
OG0408	6	1/4"	04	1/2"-14	-	21	22	32.5	60.5
OG0504	8	5/16"	05	1/4"-19	-	13.2	14	24	52
OG0506	8	5/16"	05	3/8"-19	-	16.7	17	26.5	54.5
OG0508	8	5/16"	05	1/2"-14	-	21	22	27.5	61
OG0604	10	3/8"	06	1/4"-19	-	13.2	14	31.5	61.5
OG0606	10	3/8"	06	3/8"-19	-	16.7	17	26.5	56.5
OG0608	10	3/8"	06	1/2"-14	-	21	22	27.5	57.5
OG0806	12	1/2"	08	3/8"-19	-	16.7	17	31	64
OG0808	12	1/2"	08	1/2"-14	-	21	22	33	66
OG0810	12	1/2"	08	5/8"-14	-	23.3	25	32.5	65.5
OG0812	12	1/2"	08	3/4"-14	-	26.5	30	34.5	67.5
OG1010	16	5/8"	10	5/8"-14	-	23.3	25	32.5	68.5
OG1012	16	5/8"	10	3/4"-14	-	26.5	30	34.5	70.5
OG1212	20	3/4"	12	3/4"-14	-	26.5	30	35	76
OG1216	20	3/4"	12	1"-11	-	33.4	38	48	89
OG1616	25	1"	16	1"-11	-	33.4	38	43	98
OG2020	32	1.1/4"	20	1.1/4"-11	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi a pressione

“ OCCHI ”



>>Occhio metrico <<

- >> Metrici banjo
- >> Banjo a sertimétrique
- >> Ringnippelfür hohlschraubemetric
- >> Esfericoorientablemetrico

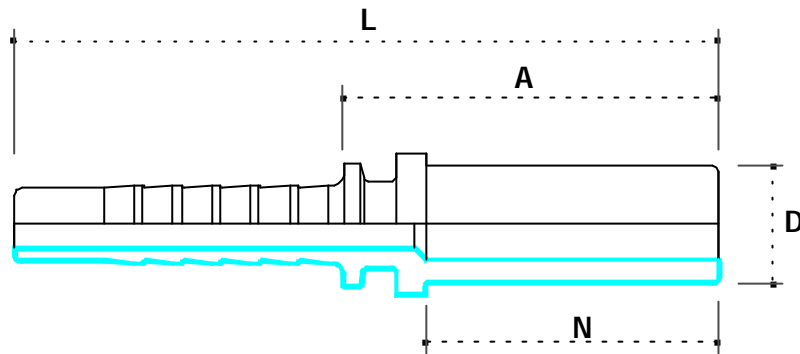
vitillo

OM		OCCHIO METRICO - METRICBANJO							
Codice Code	Tubo - Hose			Filetto - Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	S	A	L
OM0310	4	3/16"	03	M10 x 1	-	10.1	10	20	45
OM0312	4	3/16"	03	M12x1.5	-	12.1	12	21	46
OM0314	4	3/16"	03	M14x1.5	-	14.1	14	23	48
OM0410	6	1/4"	04	M10 x 1	-	10.1	10	24	52
OM0412	6	1/4"	04	M12x1.5	-	12.1	11	23	51
OM0414	6	1/4"	04	M14x1.5	-	14.1	14	23	51
OM0416	6	1/4"	04	M16x1.5	-	16.1	17	25	53
OM0418	6	1/4"	04	M18x1.5	-	18.1	20	29	57
OM0512	8	5/16"	05	M12x1.5	-	12.1	12	23	52
OM0514	8	5/16"	05	M14x1.5	-	14.1	14	24.5	52.5
OM0516	8	5/16"	05	M16x1.5	-	16.1	17	27	55
OM0518	8	5/16"	05	M18x1.5	-	18.1	20	29	57
OM0520	8	5/16"	05	M20x 1.5	-	20.1	22	28	56
OM0522	8	5/16"	05	M22x1.5	-	22.1	22	28	56
OM0614	10	3/8"	06	M14x1.5	-	14.1	14	27	57
OM0616	10	3/8"	06	M16x1.5	-	16.1	17	27	57
OM0618	10	3/8"	06	M18x1.5	-	18.1	20	28	58
OM0620	10	3/8"	06	M20x1.5	-	20.1	22	28.5	58.5
OM0622	10	1/2"	06	M22x1.5	-	22.1	22	28.5	58.5
OM0818	12	1/2"	08	M18x1.5	-	18.1	20	30	63
OM0820	12	1/2"	08	M20x1.5	-	20.1	22	34	67
OM0822	12	1/2"	08	M22x1.5	-	22.1	22	34	67
OM0826	12	1/2"	08	M26x1.5	-	-	-	-	-

vitillo

Raccordi a pressione

“ ERMETI ”



>> Ermeto diritto <<

- >> Straightstandpipe
- >> Emboutlissedroit
- >> Rohrstutzen gerade
- >> Espigalisarecta

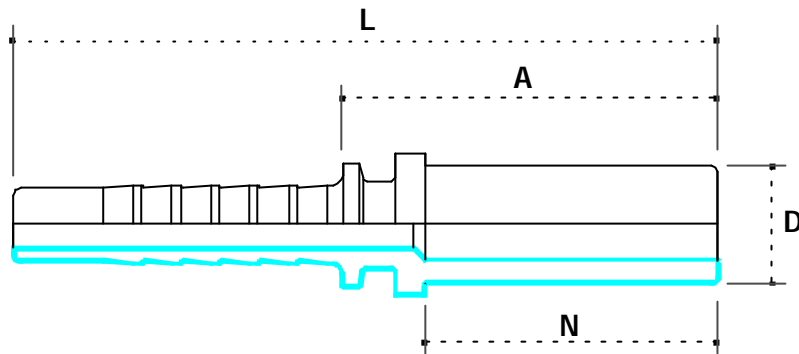
vitillo

PDL	ERMETO DIRITTO - STRAIGHTSTANDPIPE									
Codice Code	Tubo-Hose			Filetto -Thread	Dimension mm					
	DN	Pollici Inches	Diam. Size	F	-	D	N	A	L	
PDL0306	4	3/16"	03	-	-	6	24	30	55	
PDL0308	4	3/16"	03	-	-	8	24	30	55	
PDL0406	6	1/4"	04	-	-	6	22.5	30.5	58.5	
PDL0408	6	1/4"	04	-	-	8	23	30.5	58.5	
PDL0410	6	1/4"	04	-	-	10	25	32	59.5	
PDL0412	6	1/4"	04	-	-	12	25	32	60	
PDL0508	8	5/16"	05	-	-	8	23	30	58	
PDL0510	8	5/16"	05	-	-	10	25	32	60	
PDL0512	8	5/16"	05	-	-	12	25	32	60	
PDL0610	10	3/8"	06	-	-	10	25.5	33	63	
PDL0612	10	3/8"	06	-	-	12	25	32.5	62	
PDL0614	10	3/8"	06	-	-	14	28	35.5	65.5	
PDL0615	10	3/8"	06	-	-	15	25.5	33	63	
PDL0814	12	1/2"	08	-	-	14	28	36	69	
PDL0815	12	1/2"	08	-	-	15	25.5	33.5	66.5	
PDL0816	12	1/2"	08	-	-	16	31	39	72	
PDL0818	12	1/2"	08	-	-	18	27	35.5	68.5	
PDL1018	16	5/8"	10	-	-	18	28	36	71.5	
PDL1020	16	5/8"	10	-	-	20	35	43.5	79.5	
PDL1022	16	5/8"	10	-	-	22	29	38	74	
PDL1218	20	3/4"	12	-	-	18	26	34.5	75	
PDL1220	20	3/4"	12	-	-	20	35	44	84.5	
PDL1222	20	3/4"	12	-	-	22	29.5	38	80	

vitillo

Raccordi a pressione

“ ERMETI ”



>> Ermeto dirittofrancese <<

- >> Straightstandpipe french type
- >> Emboutlissedroit
- >> Rohrstützen (Fr. reihe)
- >> Espigalisarecta

vitillo

Raccordi a pressione

“ ERMETI ”

vitillo

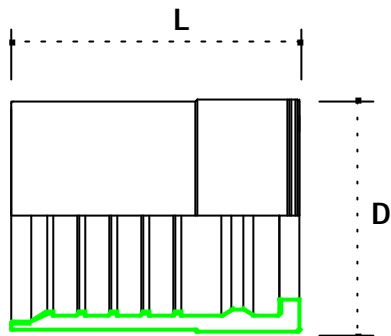
Raccordi serie interlock

" BOCCOLE "

vitillo

Raccordi serie interlock

“ **BOCCOLE** ”



>> **Boccola 4SH**<<

>> Ferrule 4SH

>> Jupe4SH

>> Presshülse4SH

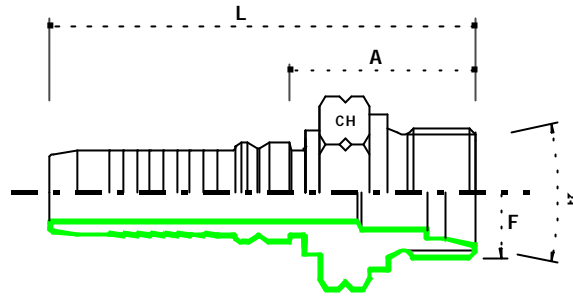
>> Casquillo 4SH

vitillo

Raccordi serie interlock

>> Maschio metrico sv 24° serie pesante DKOS <<

- >>Metricmale24°coneh.t.
- >>Métrique24°sérieS
- >>DKO-Sgeradeeinschraub
- >>Machoroscametricaasiento24°serieS



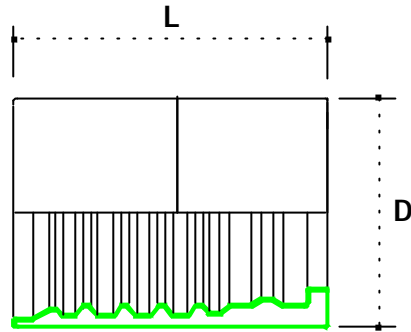
KMES	MASCHIOMETRICOSV 24°SERIEPESANTEDKOS - METRICMALE24°CONEH.T.								
Codice Code	Tubo -Hose			Filetto -Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
KME1230S20	20	3/4"	12	M30 x 2	20	-	32	31.5	93.5
KME1236S25	20	3/4"	12	M36 x 2	25	-	38	33.5	95.5
KME1636S25	25	1"	16	M36 x 2	25	-	38	36	108
KME1642S30	25	1"	16	M42 x 2	30	-	46	39.5	111.5
KME2042S30	32	1.1/4"	20	M42 x 2	30	-	46	40.5	129
KME2052S38	32	1.1/4"	20	M52 x 2	38	-	55	44.5	133
KME2452S38	40	1.1/2"	24	M52 x 2	38	-	55	44.5	138
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

KMES	MASCHIO METRICOSV24° SERIE PESANTEDKOS - METRICMALE24° CONEH.T.								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread	Tubo mm	Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
KME1230S20	20	3/4"	12	M30 x 2	20	-	32	31.5	93.5
KME1236S25	20	3/4"	12	M36 x 2	25	-	38	33.5	95.5
KME1636S25	25	1"	16	M36 x 2	25	-	38	36	108
KME1642S30	25	1"	16	M42 x 2	30	-	46	39.5	111.5
KME2042S30	32	1.1/4"	20	M42 x 2	30	-	46	40.5	129
KME2052S38	32	1.1/4"	20	M52 x 2	38	-	55	44.5	133
KME2452S38	40	1.1/2"	24	M52 x 2	38	-	55	44.5	138
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Raccordi serie interlock

“ **BOCCOLE** ”



>> **Boccola H13** <<

- >> Ferrule H13
- >> Jupe H13
- >> Presshülse H13
- >> Casquillo H13

vitillo

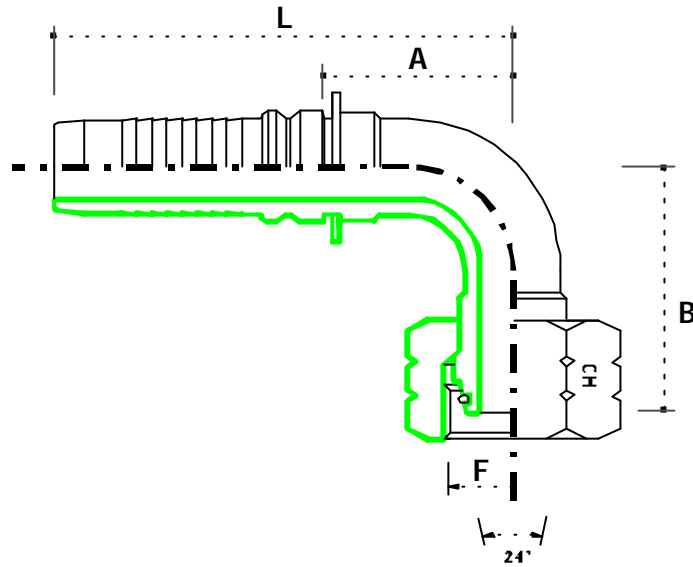
Raccordi serie interlock

" CURVE 90° "

vitillo

Raccordi serie interlock

" CURVE 90° "



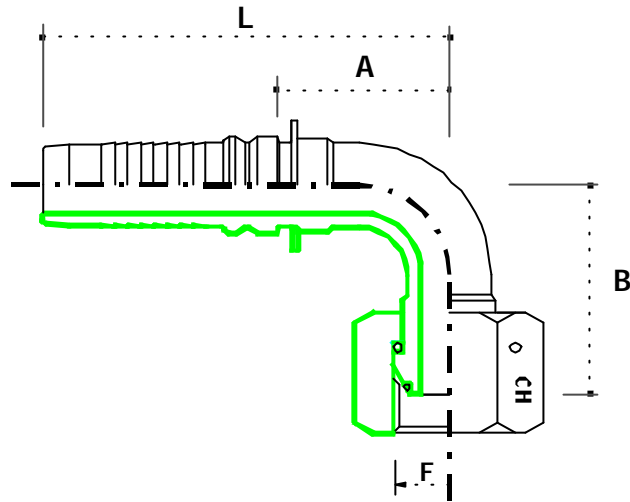
>> Curva 90° metrica O-Ring serie pesante DKOS <<

- >> 90° O-Ring metric female h. t.
- >> Embout femelle 90° O-Ring série S
- >> DKO-S90° wikel, O-Ring metrisch
- >> Hembra 90° roscametrica O-Ring serie S

vitillo

Raccordi serie interlock

" CURVE 90° "



>> Curva 90° gas dado spinato <<

>> 90° BSP female thrust wired nut

>> Embout femelle 90° BSP écrou à jonc

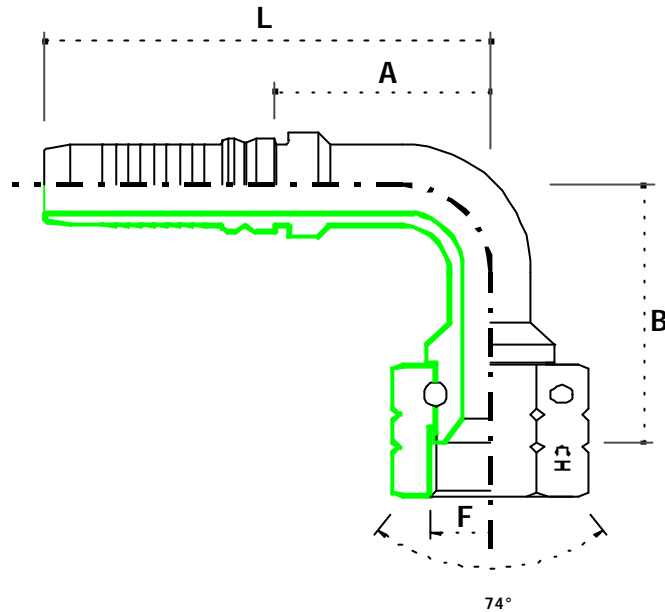
>> DKOR 90° winkel BSP verstiftet emutter

>> Hembra 90° roscatuerca sujeta da conperno

vitillo

Raccordi serie interlock

" CURVE 90° "



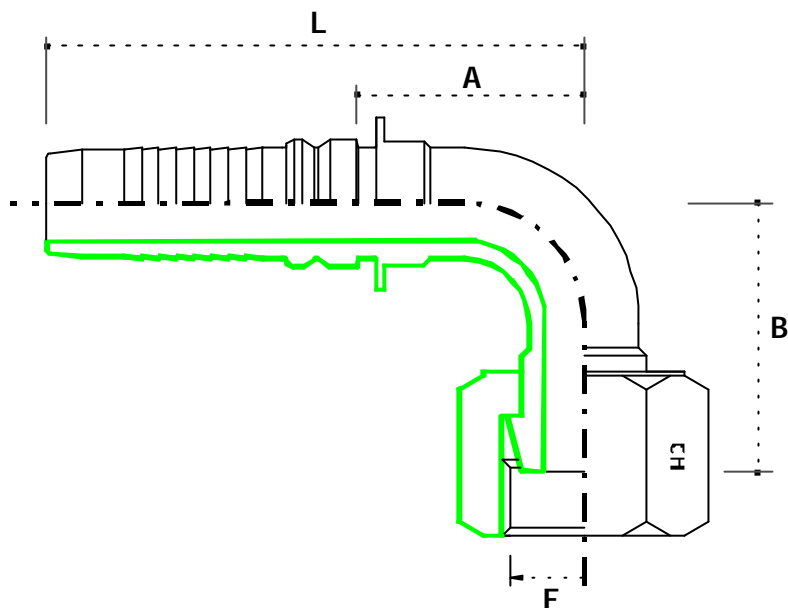
>> Curva 90° JIC sv 74° dado spinato <<

- >> 90° JIC females weptelbow 74° cone seat wired nut
- >> Embout femelle 90° JIC 74° filet UNF écrou à jonc
- >> DKJ 90° winkel 74° dichtkopf (UNF) verstiftet emutter
- >> Hembra 90° rosca UNF asiento JIC-74° tuercasujetada con perno

vitillo

Raccordi serie interlock

" CURVE 90° "



>> Curva 90° ORFS <<

- >> 90°ORFSfemale
- >> ORFSfemelle90°
- >> DK90°winkelORFS-UNF, stirndichtend
- >> Hembracodo 90°

vitillo

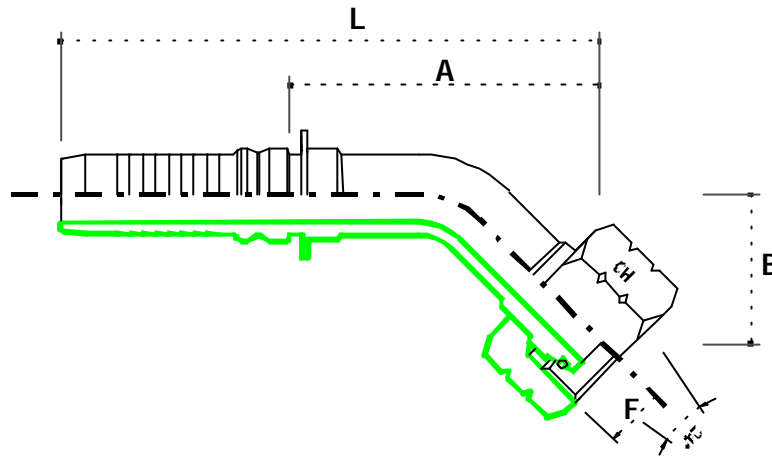
Raccordi serie interlock

" CURVE 45° "

vitillo

Raccordi serie interlock

" CURVE 45° "



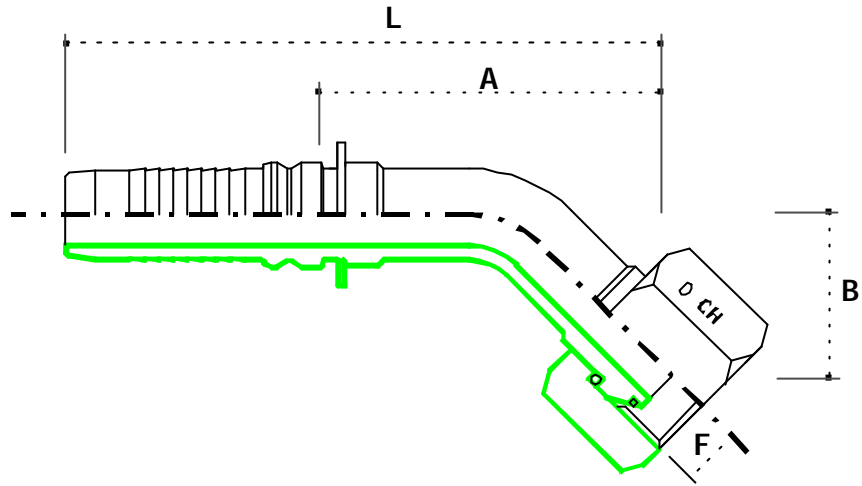
>>Curva45° metrica O-Ring serie pesante DKOS<<

- >> 45°O-Ringmetricfemaleh.t.
- >> Emboutfemelle45°O-RingsérieS
- >> DKO-S45°winkelreiheS
- >> Hembra45°roscametricaO-RingserieS

vitillo

Raccordi serie interlock

" CURVE 45° "



>>Curva45° gas dado spinato <<

>>45° BSP female thrust wired nut

>> Embout femelle 45° BSP écrou à jonc

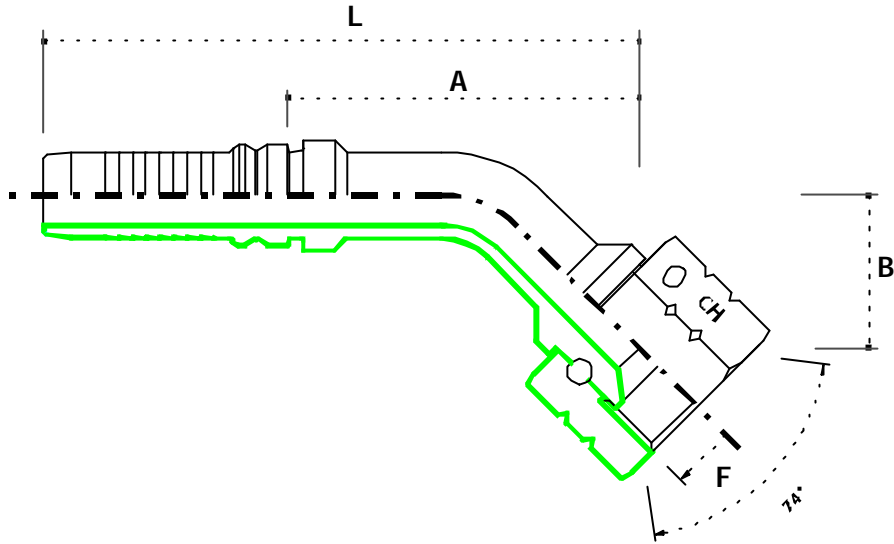
>> DKOR 45° winkel BSP, verstiftet emutter

>> Hembra 45° roscatuerca sujeta da conperno

vitillo

Raccordi serie interlock

" CURVE 45° "



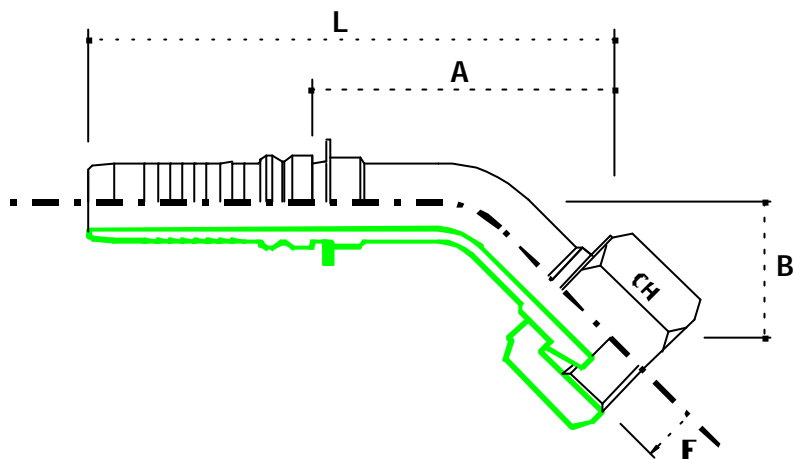
>> Curva 45° JIC sv 74° dado spinato <<

- >> 45° JIC females weptelbow 74° cone seat wired nut
- >> Embout femelle 45° JIC 74° filet UNF écrou à jonc
- >> DKJ 45° winkel 74° dichtkopf (UNF) verstiftetemutter
- >> Hembra 45° rosca UNF asiento JIC-74° tuercasujetada con perno

vitillo

Raccordi serie interlock

" CURVE 45° "



>> Curva 45° ORFS <<

- >> 45° ORFS female
- >> ORFS femelle 45°
- >> DK 45° Winkel ORFS-UNF Stirndichtend
- >> Hembracodo 45°

vitillo

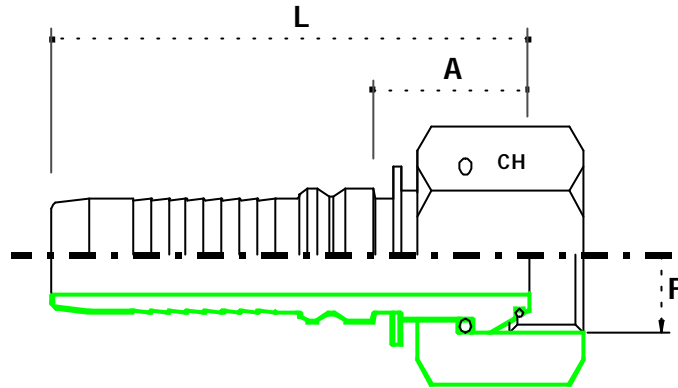
Raccordi serie interlock

“ FEMMINE ”

vitillo

Raccordi serie interlock

“ FEMMINE ”



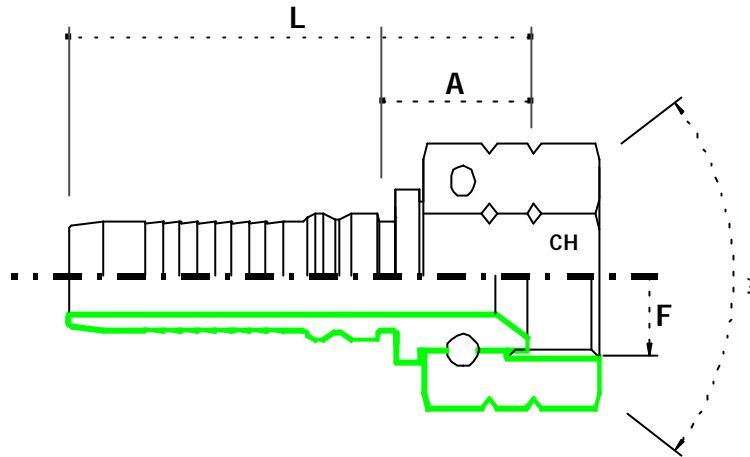
>> Femmina gas dado spinato <<

- >> BSPfemalethrustwirednut
- >> Emboutfemelledroitécrouàjonc
- >> DKO-RBSPAufschraubgewinde,verstiftete mutter
- >> Hembraroscagastuercasujetada con perno

vitillo

Raccordi serie interlock

“ FEMMINE ”



>> Femmina JIC 74° dado spinato <<

- >> JIC female 74° thrust wired nut
- >> Embout femelle JIC 74° écrou à jonc
- >> DKJ 74° (UNF) gerade aufschraub., verstiftetemutter
- >> Hembrarosca UNF asiento JIC-74° tuercasujetada con perno

vitillo

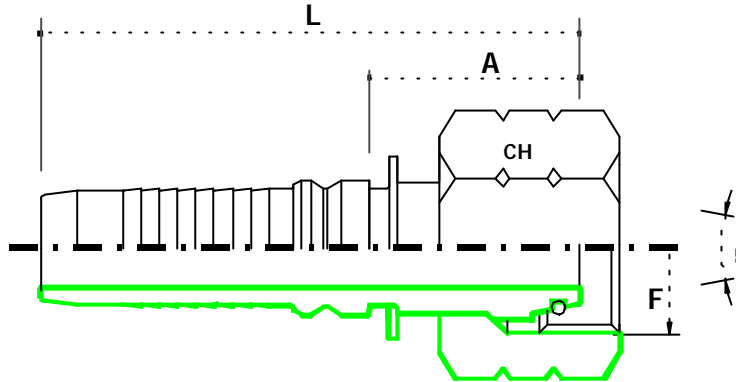
KFDJ	FEMMINAJICSV74° DADO SPINATO - JICFEMALE74° THRUSTWIREDNUT								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
KFDJ1212	20	3/4"	12	1.1/16" -12	-	-	32	20.5	82.5
KFDJ1214	20	3/4"	12	1.3/16" -12	-	-	36	20.5	82.5
KFDJ1216	20	3/4"	12	1.5/16" -12	-	-	41	20.5	82.5
KFDJ1616	25	1"	16	1.5/16" -12	-	-	41	22	94
KFDJ1620	25	1"	16	1.5/8" -12	-	-	50	26	98
KFDJ2020	32	1.1/4"	20	1.5/8" -12	-	-	50	27.5	116
KFDJ2024	32	1.1/4"	20	1.7/8" -12	-	-	55	29.5	118
KFDJ2424	40	1.1/2"	24	1.7/8" -12	-	-	55	29.5	123
KFDJ3232	50	2"	32	2.1/2" -12	-	-	70	33	131
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

“ FEMMINE ”



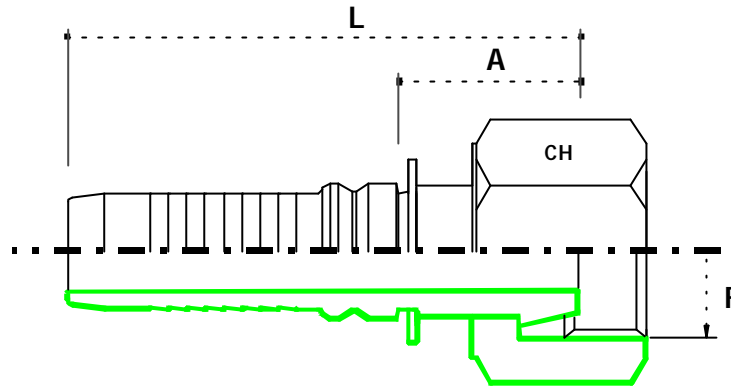
>> Femmina metrica O-Ring serie pesante DKOS <<

- >> O-Ring metric female h. t.
- >> Embout femelle droit O-Ring 24° série S
- >> DKO-Sgerade aufschraub, O-Ring
- >> Hembrarosc metrica O-Ring serie S

vitillo

Raccordi serie interlock

“ FEMMINE ”



>>Femmina ORFS<<

- >> ORFSfemale
- >> FemelleORFS
- >> DK-ORFSgeradeaufschraub(UNF)
- >> HembraORFS

vitillo

Raccordi serie interlock

“ FLANGE ”

vitillo

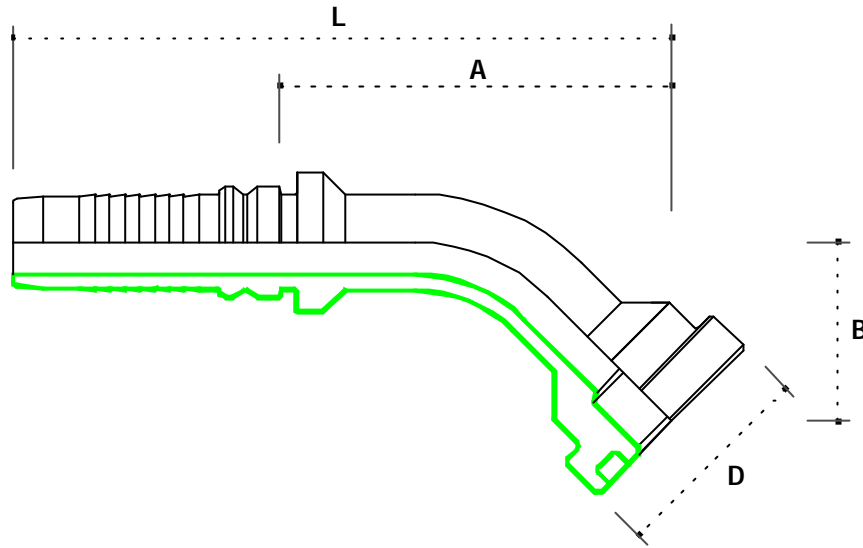
Raccordi serie interlock

“ FLANGE DIRITTE ”

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia 45° SAE 3000 <<

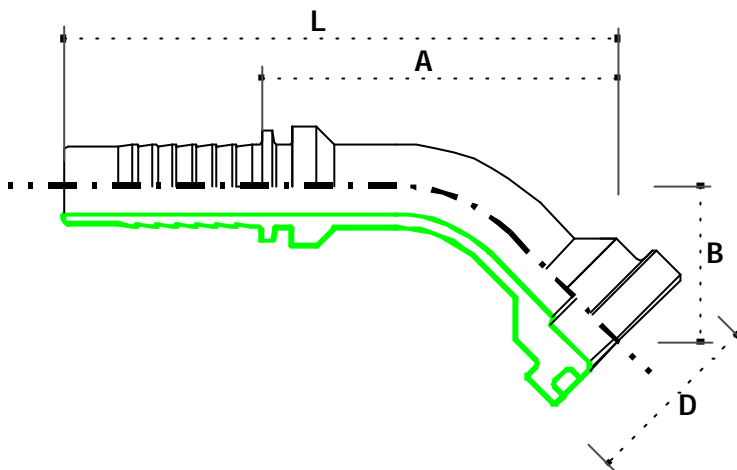
- >> 45° SAE flange 3000 PSI
- >> Embout à bride 45° 3000 PSI
- >> 45° SAE Winkelflanschanschluss 3000 PSI
- >> Brida 45° 3000 PSI SAE

vitillo

KF45L	FLANGIA 45° SAE3000 - 45° SAE FLANGE 3000PSI								
Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
KF45L1212I	20	3/4"	12	3/4"	-	38.1	32	64.7	126.5
KF45L1216I	20	3/4"	12	1"	-	44.5	35	67.7	129.5
KF45L1612I	25	1"	16	3/4"	-	38.1	35	80.6	152.7
KF45L1616I	25	1"	16	1"	-	44.5	32	83.6	155.7
KF45L1620I	25	1"	16	1.1/4"	-	50.8	36	87.6	159.7
KF45L2020I	32	1.1/4"	20	1.1/4"	-	50.8	43	98.7	187
KF45L2024I	32	1.1/4"	20	1.1/2"	-	60.3	44	99.7	188
KF45L2424I	40	1.1/2"	24	1.1/2"	-	60.3	41	110.5	204
KF45L2432I	40	1.1/2"	24	2"	-	71.4	52	121.5	215
KF45L3232I	50	2"	32	2"	-	71.4	59	148	246
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

“ FLANGE ”



>> Flangia 45° SAE 6000 <<

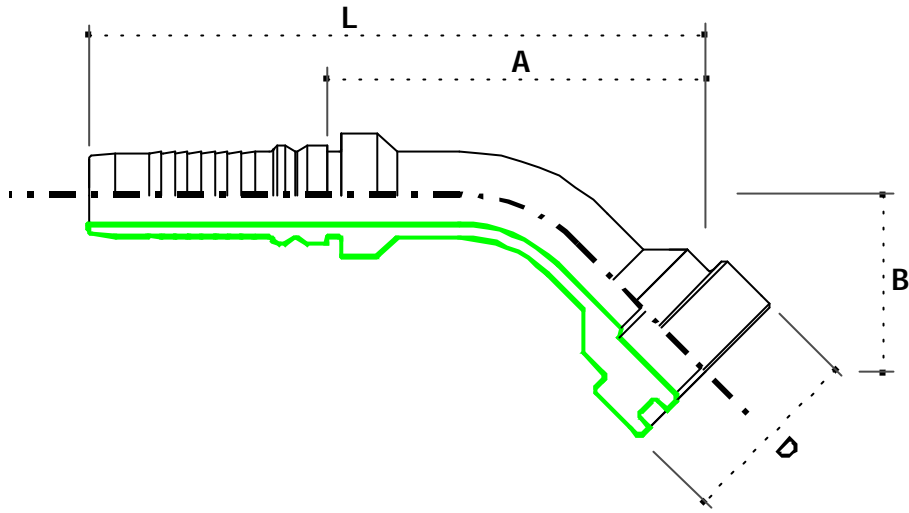
- >> 45° SAE flange 6000 PSI
- >> Embout à bride SAE 45° 6000 PSI
- >> 45° Winkelflanschanschluss SAE 6000 PSI
- >> Brida 45° 6000 PSI SAE

KF45P	FLANGIA45° SAE6000 - 45° SAE FLANGE 6000PSI								
Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
KF45P1212I	20	3/4"	12	3/4"	-	41.3	35	67.7	129.5
KF45P1216I	20	3/4"	12	1"	-	47.6	39	71.7	133.5
KF45P1612I	25	1"	16	3/4"	-	41.3	32	83.6	155.7
KF45P1616I	25	1"	16	1"	-	47.6	35	86.6	158.7
KF45P1620I	25	1"	16	1.1/4"	-	54	40	91.6	163.7
KF45P2020I	32	1.1/4"	20	1.1/4"	-	54	47	102.7	191
KF45P2024I	32	1.1/4"	20	1.1/2"	-	63.5	50	105.7	194
KF45P2424I	40	1.1/2"	24	1.1/2"	-	63.5	47	116.5	210
KF45P3232I	50	2"	32	2"	-	79.4	64	153	251
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia 45° SUPERCAT <<

>> 45° sweptelbow SUPERCAT

>> Embout à bride 45° SUPERCAT

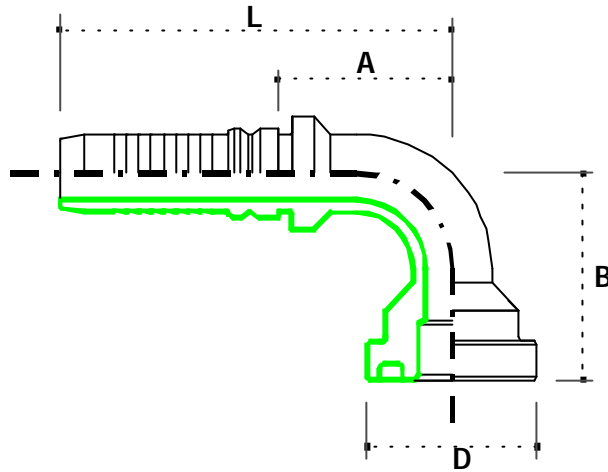
>> 45° Winkelflanschanschluss SUPERCAT

>> Brida 45° SUPERCAT

vitillo

Raccordi serie interlock

“ FLANGE ”



>> Flangia 90° SAE 3000 <<

- >> 90° SAE flange 3000 PSI
- >> Embout à bride SAE 90° 3000 PSI
- >> 90° SAE Winkelflanschanschluss 3000 PSI
- >> Brida 90° 3000 PSI SAE

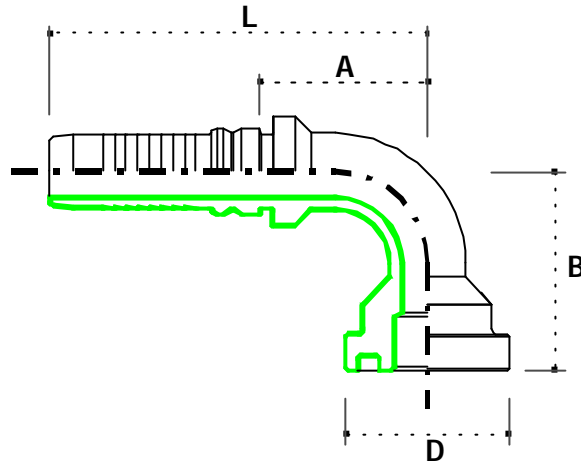
vitillo

KF90L	FLANGIA90° SAE3000 - 90°SAEFLANGE3000PSI								
Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
KF90L1212I	20	3/4"	12	3/4"	-	38.1	58	54.7	116.5
KF90L1216I	20	3/4"	12	1"	-	44.5	62	54.7	116.5
KF90L1612I	25	1"	16	3/4"	-	38.1	60	74.6	146.7
KF90L1616I	25	1"	16	1"	-	44.5	68	70.6	146.7
KF90L1620I	25	1"	16	1.1/4"	-	50.8	70	74.6	146.7
KF90L2020I	32	1.1/4"	20	1.1/4"	-	50.8	87	87.7	176
KF90L2024I	32	1.1/4"	20	1.1/2"	-	60.3	88	87.7	176
KF90L2424I	40	1.1/2"	24	1.1/2"	-	60.3	102	99.5	193
KF90L2432I	40	1.1/2"	24	2"	-	71.4	118	99.5	193
KF90L3232I	50	2"	32	2"	-	71.4	120	144	242
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

“ FLANGE ”



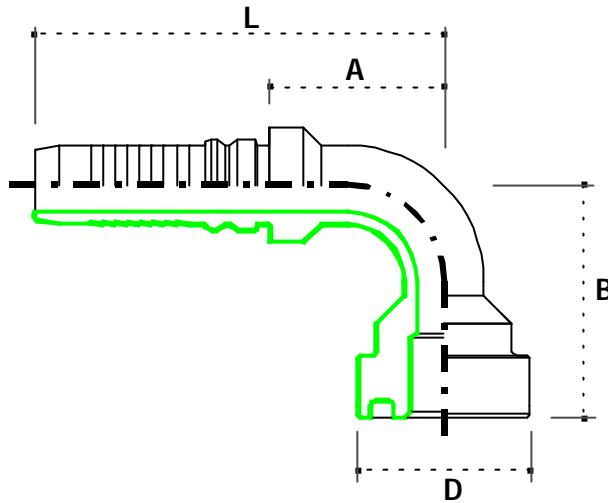
>> Flangia 90° SAE 6000 <<

- >> 90° SAE flange 6000 PSI
- >> Embout à bride SAE 90° 6000 PSI
- >> 90° Winkel flanschanschluss 6000 PSI
- >> Brida 90° 6000 PSI SAE

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia 90° SUPERCAT <<

- >> 90° sweptelbow SUPERCAT
- >> Embout à bride 90° SUPERCAT
- >> 90° Winkelflanschanschluss SUPERCAT
- >> Brida 90° SUPERCAT

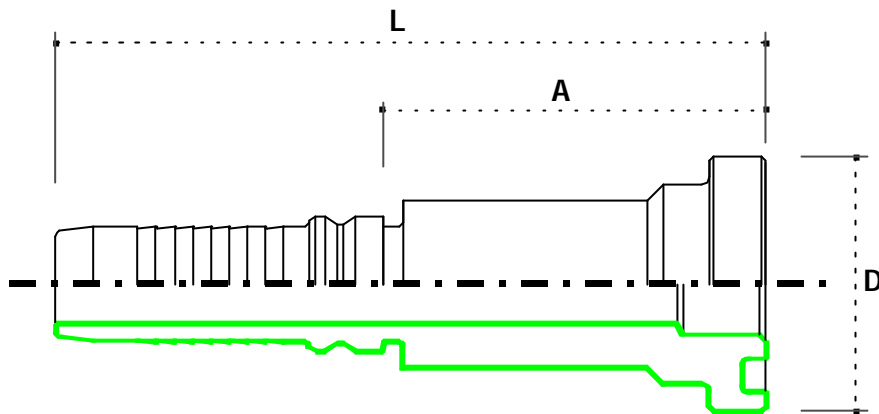
vitillo

KF90S	FLANGIA90° SUPERCAT - 90° SAE FLANGES SUPERCAT								
Codice Code	Tubo - Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		D	B	A	L
KF90S1212I	20	3/4"	12	3/4"	-	41.3	67	54.7	116.5
KF90S1216I	20	3/4"	12	1"	-	47.6	73	54.7	116.5
KF90S1616I	25	1"	16	1"	-	47.6	75	74.6	146.7
KF90S1620I	25	1"	16	1.1/4"	-	54	80	74.6	146.7
KF90S2020I	32	1.1/4"	20	1.1/4"	-	54	97	87.7	176
KF90S2024I	32	1.1/4"	20	1.1/2"	-	63.5	99	87.7	176
KF90S2424I	40	1.1/2"	24	1.1/2"	-	63.5	113	99.5	193
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia diritta SAE 3000 <<

- >> Straightflange3000 PSI
- >> Emboutà bride 3000PSIdroit
- >> Flanschanschluss gerade3000PSI
- >> Bridarecta 3000PSI

vitillo

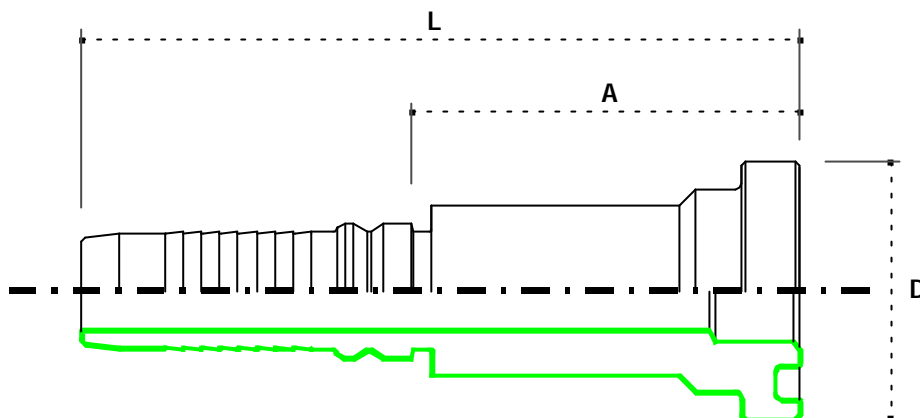
KFDL	FLANGIADIRITTASAE 3000 - STRAIGHTFLANGE3000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F			D	A	L
KFDL1212I	20	3/4"	12	3/4"	-	-	38.1	56.7	118.5
KFDL1216I	20	3/4"	12	1"	-	-	44.5	48.7	119.5
KFDL1612I	25	1"	16	3/4"	-	-	38.1	47.6	119.7
KFDL1616I	25	1"	16	1"	-	-	44.5	47.6	119.7
KFDL1620I	25	1"	16	1.1/4"	-	-	50.8	64.6	136.7
KFDL2020I	32	1.1/4"	20	1.1/4"	-	-	50.8	68.7	155
KFDL2024I	32	1.1/4"	20	1.1/2"	-	-	60.3	78.7	167
KFDL2424I	40	1.1/2"	24	1.1/2"	-	-	60.3	68.5	162
KFDL2432I	40	1.1/2"	24	2"	-	-	71.4	70.5	164
KFDL3232I	50	2"	32	2"	-	-	71.4	70.5	171
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia diritta SAE 6000 <<

- >> Straightflange6000 PSI
- >> Emboutà bride 6000PSIdroit
- >> Flanschanschluss gerade6000PSI
- >> Bridarecta 6000PSI

vitillo

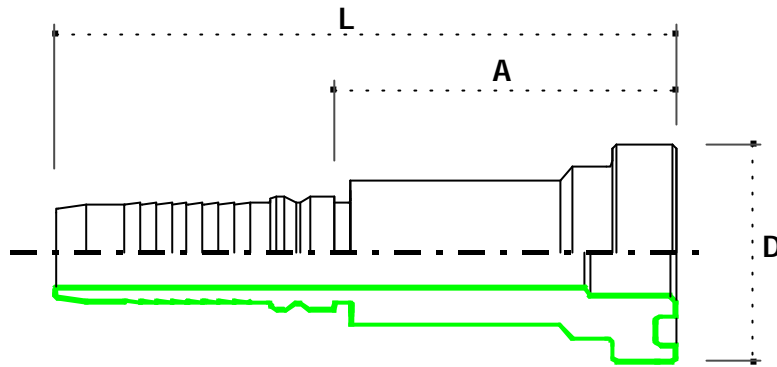
KFDP	FLANGIADIRITTASAE 6000 - STRAIGHTFLANGE6000PSI								
-------------	---	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Flangia - Flange		Dimension mm			
	DN	Pollici Inches	Diam. Size	F			D	A	L
KFDP1212I	20	3/4"	12	3/4"	-	-	38.1	50	112
KFDP1216I	20	3/4"	12	1"	-	-	44.5	61.7	123.5
KFDP1612I	25	1"	16	3/4"	-	-	38.1	61.6	133.7
KFDP1616I	25	1"	16	1"	-	-	44.5	63.6	135.7
KFDP1620I	25	1"	16	1.1/4"	-	-	50.8	68.6	140.7
KFDP2020I	32	1.1/4"	20	1.1/4"	-	-	50.8	68.7	157
KFDP2024I	32	1.1/4"	20	1.1/2"	-	-	60.3	76.7	165
KFDP2424I	40	1.1/2"	24	1.1/2"	-	-	60.3	76.5	170
KFDP3232I	50	2"	32	2"	-	-	71.4	73	171
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

" FLANGE "



>> Flangia diritta SUPERCAT <<

- >> StraightSAE flange SUPERCAT
- >> Emboutà bride SUPERCATdroit
- >> Flanschanschluss geradeSUPERCAT
- >> Bridarecta SUPERCAT

vitillo

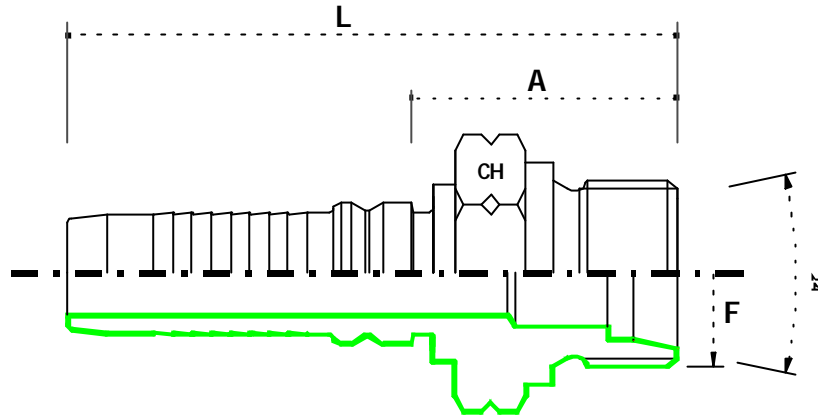
Raccordi serie interlock

" MASCHI "

vitillo

Raccordi serie interlock

" MASCHI "



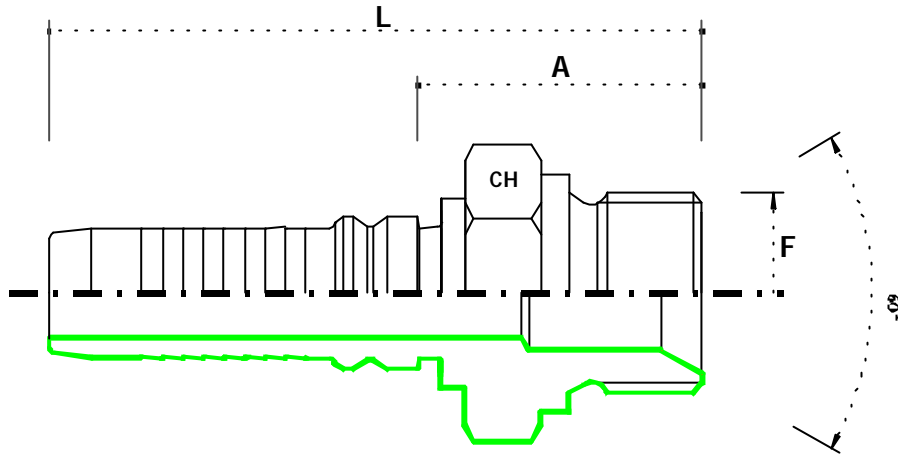
>>Maschio metrico sv24° serie pesante DKOS<<

- >> Metric male 24° coneh. t.
- >> Mâlemétrique24° sérieS
- >> DKO-Sgeradeeinschraub
- >> Machoroscametricaasiento24°serieS

vitillo

Raccordi serie interlock

" MASCHI "



>> Maschio gas SV 60° <<

- >> BSPmaleparallelo60°
- >> EmboutmâleBSP60°
- >> AGR60°geradeeinschr., innenkonus (BSP)
- >> Machogas cilindricoasiento60°

vitillo

Raccordi serie interlock

" FLANGE 45° "

vitillo

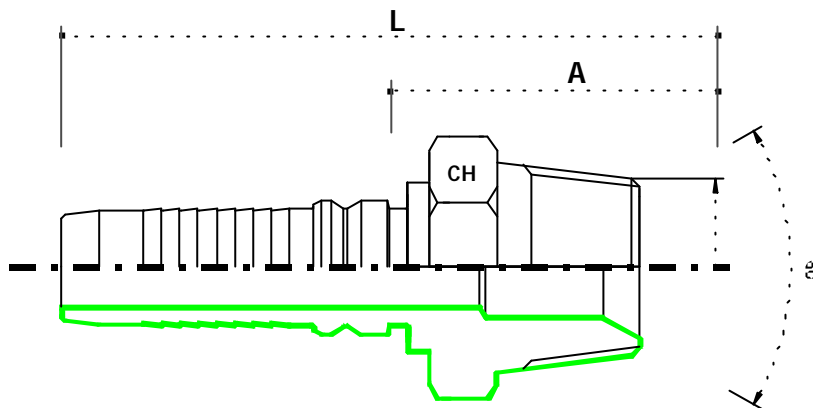
Raccordi serie interlock

" FLANGE 90° "

vitillo

Raccordi serie interlock

" MASCHI "



>> Maschio gas conico <<

- >> BSPtapermale
- >> MâleBSPconique60°
- >> AGRkonisch(BSP)geradeeinschr.
- >> Machogas conico

vitillo

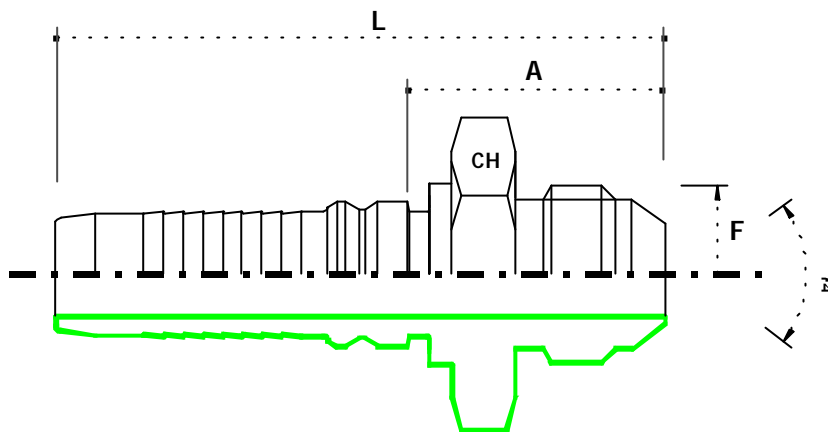
KMGK	MASCHIOGASCONICO - BSPTAPERMALE								
-------------	--	--	--	--	--	--	--	--	--

Codice Code	Tubo-Hose			Filetto -Thread		Dimension mm			
	DN	Pollici Inches	Diam. Size	F		-	CH	A	L
KMGK1212	20	3/4"	12	3/4" -14	-	-	27	34.7	96.5
KMGK1616	25	1"	16	1" -11	-	-	36	43.5	115.5
KMGK2020	32	1.1/4"	20	1.1/4" -11	-	-	46	44.2	132.5
KMGK2424	40	1.1/2"	24	1.1/2" -11	-	-	50	46	139.5
KMGK3232	50	2"	32	2" -11	-	-	65	57	155
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

vitillo

Raccordi serie interlock

" MASCHI "



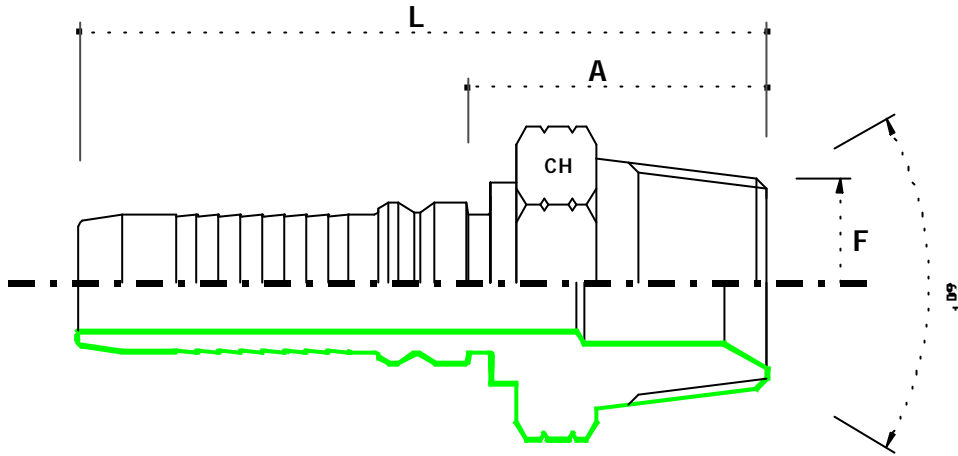
>> Maschio JIC 74° <<

- >> JIC malesv74°
- >> MâleJIC74°
- >> AGJ74° JIC geradeinschraub(UNF)
- >> MachoroscaUNFasientoJIC-74°

vitillo

Raccordi serie interlock

" MASCHI "



>> Maschio NPTF sv 60° <<

- >> NPTFmale60°
- >> MâleNPTF60°
- >> AGN60° innenkonus(NPTF)geradeinschr.
- >> MachoNPTF asiento60°

vitillo

