



# CATALOGUE HYDRAULIQUE

## EMBOUTS

## EMBOUS STANDARDS

## DOUILLES À SERTIR - SANS DÉNUDAGE

Pour tuyaux 1SN - 2SN - 2SC	5
Pour tuyaux 1SC - 1SN - 2SC	5
Pour tuyaux R7 - R8 - 1T	5
Pour tuyaux 1TE - 2TE - R6 - R17 - 1SC	6
Pour tuyaux R3 - R4	6
Pour tuyaux acier PTFE lisse	6

## DOUILLES À SERTIR - AVEC DÉNUDAGE

Pour tuyaux 1ST	7
Pour tuyaux 4SP - 4SH	7
Pour tuyaux 2ST	7
Pour tuyaux 4SH	7

## EMBOUS DIN

Série L - légère	8
➤ Mâle	8
➤ Femelle o'ring	9
Série S - FORTE	11
➤ Mâle - CES	11
➤ Femelle o'ring	11
➤ Crosse manitou	13
Série métrique	14
➤ Mâle - AGM	14
➤ Femelle	14
Série métrique face plane	16
➤ Femelle	16

## EMBOUS SÉRIE GAZ FRANÇAIS "G"

Mâle - AGF	17
Femelle	17

## EMBOUS SÉRIE NORMALE FRANÇAISE "N"

Mâle - AGFM	18
Femelle	18

## EMBOUS BSPP

Série cylindrique BSPP	19
➤ Mâle - AGR	19
➤ Femelle	20
Série cylindrique BSPP DKOR - Femelle	23
Série cylindrique BSPP face plane - GAZ	26
➤ Mâle - AGR-FS	26
➤ Femelle	26

## EMBOUS CONIQUES BSPT-MCO

Mâle - AGR-K	27
--------------	----

## EMBOUS CONIQUES NPT

Mâle - NPSM (NPTF/BRIGGS) - MBC	28
Femelle - NPSM (NPTF/BRIGGS)	28

## EMBOUS JIC

Série JIC	29
➤ Mâle - AGJ	29
➤ Femelle	29
Série JIC DSP - double 6 pans	32
➤ Femelle - DKJ	32
Série JIC DK	33
➤ Femelle - écrou à jonc	33

## EMBOUS SAE FACE PLANE

Mâle - AGJ-FS	35
Mâle tournant - AGJ-FS SWIVEL	35

## EMBOUS ORFS

Mâle - AORFS	36
Femelle	36

## EMBOUS ORFS DSP - DOUBLE 6 PANS

Femelle - DKORFS	38
------------------	----

## EMBOUS JIS

Série métrique KOMATSU	39
➤ Mâle - JIS KOMATSU	39
➤ Femelle	39
Série BSPP TOYOTA	41
➤ Mâle - JIS TOYOTA	41
➤ Femelle	41

## EMBOUS BANJO

Série vis métrique - RNM	42
Série vis BSPP - RNR	42

## EMBOUS LISSES

Tube métrique	43
Tube gaz	45

## EMBOUS JONCTIONS DOUBLES

Embout droit	46
--------------	----

Embout 45°	46
Embout 90°	46

## EMBOUS DIVERS

Mâle pour valve agricole	47
Embout freinage pneumatique - série poids lourds	47

## EMBOUS À BRIDES SAE

3000 PSI - série légère	48
6000 PSI - série forte	50

## EMBOUS À BRIDES CATERPILLAR

Embout droit - SFC	52
Embout 45° - 6000 PSI - SFC45	52
Embout 90° - 6000 PSI - SFC90	52

## EMBOUS À BRIDES POCLAIN

Femelle	53
Mâle - SFPM	53

## EMBOUS WEO PLUG-IN

Mâle	54
Femelle	54

## EMBOUS INTERLOCK

## DOUILLES À SERTIR - DOUBLE DÉNUDAGE

Pour tuyaux 4SH	56
Pour tuyaux R13	56

## EMBOUS DIN - SÉRIE S

Métrique - double accrochage	57
Femelle o'ring	57

## EMBOUS SÉRIE GAZ FRANÇAIS "G"

Métrique - double accrochage	58
Femelle	58

## EMBOUS BSPP

Mâle - AGR-IN	59
Femelle	59

## EMBOUS CONIQUES BSPT

Mâle - AGR-K-IN	60
-----------------	----

## EMBOUS CONIQUES NPT

Mâle - AGN-IN	61
---------------	----

## EMBOUS JIC

Mâle - AGJ-IN	62
Femelle	62

## EMBOUS ORFS - JOINT FACIAL

Mâle - AORFS-IN	64
Femelle	64

## EMBOUS JIS

Femelle métrique KOMATSU - (JISDK KOMATSU)	66
Femelle BSPP TOYOTA - (JISDK-TOYOTA)	66

## EMBOUS JONCTIONS DOUBLES

Embout droit - double accrochage	67
----------------------------------	----

## EMBOUS À BRIDES SAE

3000 PSI - série légère	68
6000 PSI - série forte	69

## EMBOUS À BRIDES SUPERCAT - CATERPILLAR

Embout droit - SFC-IN	71
Embout 6000 PSI	71

## EMBOUS À BRIDES POCLAIN

Embout femelle - SFPP-IN	72
Embout mâle - SFPM-IN	72

## WATERBLAST

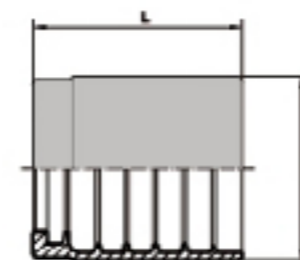
Douilles à sertir - double dénudage	73
Embout femelle O'ring - série DIN S (DKOS-WB)	73
Embout mâle conique NPTF / BRIGGS (AGN-WB)	73

# EMBOUTS STANDARDS

## DOUILLES À SERTIR - SANS DÉNUDAGE

### POUR TUYAUX 1SN - 2SN - 2SC

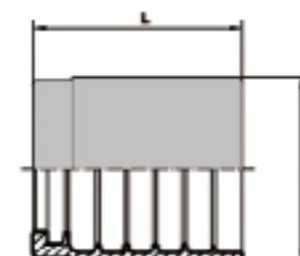
1SN-EN-853 / SAE 100R1AT  
2SN-EN-853 / SAE 100R2AT  
2SC-EN-857 / SAE 1002SC



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSND0403	DSND 1/204	3	3/16"	4,8	21	23
DSND0604	DSND 1/206	4	1/4"	6,35	23	30
DSND0805	DSND 1/208	5	5/16"	8	24	30
DSND1006	DSND 1/210	6	3/8"	9,5	26	32
DSND1208	DSND 1/213	8	1/2"	12,7	29	34
DSND1610	DSND 1/216	10	5/8"	15,9	33	37
DSND2012	DSND 1/219	12	3/4"	19	37	42
DSND2516	DSND 1/225	16	1"	25,4	46	51
DSND3220	DSND 1/232	20	1*1/4	31,8	59	59
DSND3824	DSND 1/238	24	1*1/2	38,1	67	67
DSND5032	DSND 1/250	32	2"	50,8	80	72

### POUR TUYAUX 1SC - 1SN - 2SC

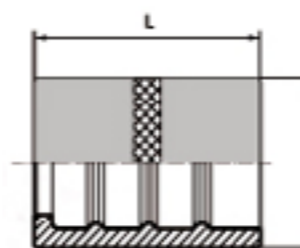
1SC-EN-857 / SAE 1001SC  
1SN-EN-853 / SAE 100R1AT  
2SC-EN-857 / SAE 1002SC



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSND1C0604	DSND 1SC06	4	1/4"	6,35	20	30
DSND1C0805	DSND 1SC08	5	5/16"	8	22	30
DSND1C1006	DSND 1SC10	6	3/8"	9,5	24	32
DSND1C1208	DSND 1SC13	8	1/2"	12,7	28	34
DSND1C1610	DSND 1SC16	10	5/8"	15,9	32	37
DSND1C2012	DSND 1SC19	12	3/4"	19	35	42
DSND1C2516	DSND 1SC25	16	1"	25,4	43	51

### POUR TUYAUX R7 - R8 - 1T

SAE 100 R7  
SAE 100 R8  
STEEL BRAID 1T



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DS70503	DSND 704	3	3/16"	4,8	14	30
DS70604	DSND 706	4	1/4"	6,35	17	30
DS70805	DSND 708	5	5/16"	8	19	30
DS71006	DSND 710	6	3/8"	9,5	21	30
DS71208	DSND 713	8	1/2"	12,7	25,5	34
DS71610	DSND 716	10	5/8"	15,9	28,5	36
DS72012	DSND 719	12	3/4"	19	32	42
DS72516	DSND 725	16	1"	25,4	40	50

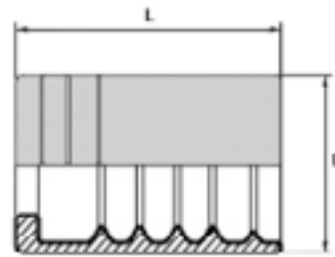
# DOUILLES À SERTIR - AVEC DÉNUDAGE

STANDARDS

STANDARDS

## POUR TUYAUX 1TE - 2TE - R6 - R17 - 1SC

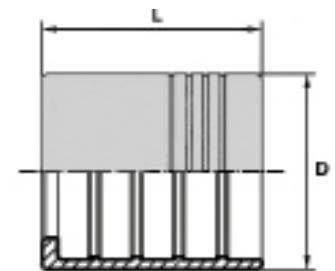
EN 854 / 1TE  
EN 854 / 2TE  
EN 854 / SAE 100 R6  
SAE 100 R17  
1SC-EN 857 / SAE 100 1SC



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSNDTE0604	DSND 1/2TE 1/4	4	1/4"	6,35	18	30
DSNDTE0805	DSND 1/2TE 5/16	5	5/16"	8	20	30
DSNDTE1006	DSND 1/2TE 3/8	6	3/8"	9,5	22	32
DSNDTE1208	DSND 1/2TE 1/2	8	1/2"	12,7	26	34
DSNDTE1610	DSND 1/2TE 5/8	10	5/8"	15,9	30	37
DSNDTE2012	DSND 1/2TE 3/4	12	3/4"	19	33	42
DSNDTE2516	DSND 1/2TE 1"	16	1"	25,4	41	51
DSNDTE3220	DSND 1/2TE 1*1/4	20	1*1/4	31,8	48	57
DSNDTE3824	DSND 1/2TE 1*1/2	24	1*1/2	38,1	56	66
DSNDTE5032	DSND 1/2TE 2"	32	2"	50,8	68	70

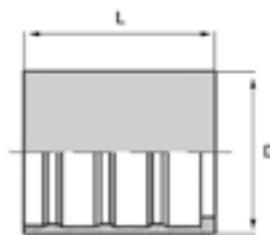
## POUR TUYAUX R3 - R4

SAE 100 R3  
SAE 100 R4



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSTT000604	DSTT 06 - R3/R4	4	1/4"	6,35	19	29
DSTT000805	DSTT 08 - R3/R4	5	5/16"	8	22	30
DSTT001006	DSTT 10 - R3/R4	6	3/8"	9,5	24	31
DSTT001208	DSTT 13 - R3/R4	8	1/2"	12,7	28,5	34
DSTT001610	DSTT 16 - R3/R4	10	5/8"	15,9	32	36
DSTT002012	DSTT 19 - R3/R4	12	3/4"	19	38	42
DSTT002516	DSTT 25 - R3/R4	16	1"	25,4	46	50
DSTT003220	DSTT 32 - R3/R4	20	1*1/4	31,8	52	57

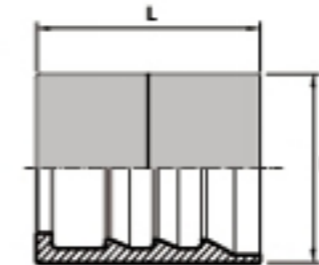
## POUR TUYAUX ACIER PTFE LISSE



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSTFL00503	DSTFL 3/16	3	3/16"	4,8	14	30
DSTFL00604	DSTFL 1/4	4	1/4"	6,35	15	30
DSTFL00805	DSTFL 5/16	5	5/16"	8	17	30
DSTFL01006	DSTFL 3/8	6	3/8"	9,5	18	30
DSTFL01208	DSTFL 1/2	8	1/2"	12,7	24	32
DSTFL01610	DSTFL 5/8	10	5/8"	15,9	28	30
DSTFL02012	DSTFL 3/4	12	3/4"	19	30	33,5
DSTFL02516	DSTFL 1"	16	1"	25,4	36	45

## POUR TUYAUX 1ST

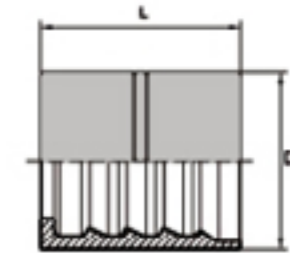
1ST-EN-853 / SAE 100R1A



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSD1000503	DSD 104	3	3/16"	4,8	17	26,5
DSD1000604	DSD 106	4	1/4"	6,35	20	29,5
DSD1000805	DSD 108	5	5/16"	8	22	29,5
DSD1001006	DSD 110	6	3/8"	9,5	24	32
DSD1001208	DSD 113	8	1/2"	12,7	29	34
DSD1001610	DSD 116	10	5/8"	15,9	32	37
DSD1002012	DSD 119	12	3/4"	19	36	43
DSD1002516	DSD 125	16	1"	25,4	43	50
DSD1003220	DSD 132	20	1*1/4	31,8	52	57
DSD1003824	DSD 138	24	1*1/2	38,1	57	63
DSD1005032	DSD 150	32	2"	50,8	70	78

## POUR TUYAUX 2ST

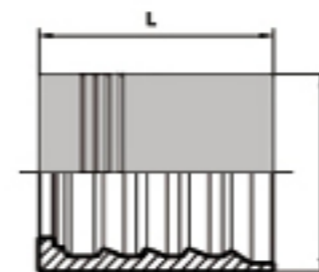
2ST-EN-853 / SAE 100R2A



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSD2000503	DSD 204	3	3/16"	4,8	20,00	27
DSD2000604	DSD 206	4	1/4"	6,35	22,00	30
DSD2000805	DSD 208	5	5/16"	8	24,00	30
DSD2001006	DSD 210	6	3/8"	9,5	26,00	32
DSD2001208	DSD 213	8	1/2"	12,7	30,00	34
DSD2001610	DSD 216	10	5/8"	15,9	34,00	37
DSD2002012	DSD 219	12	3/4"	19	38,00	43
DSD2002516	DSD 225	16	1"	25,4	46,00	50
DSD2003220	DSD 232	20	1*1/4	31,8	56	59
DSD2003824	DSD 238	24	1*1/2	38,1	62	63
DSD2005032	DSD 250	32	2"	50,8	75	79

## POUR TUYAUX 4SP - 4SH

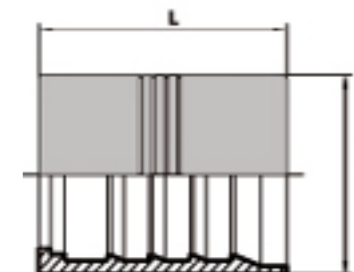
4SP-EN-856 / DIN 20023 4SP  
4SH-EN 856 / DIN 20023 4SH



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSD90604	DSD 906 / 4SP	4	1/4"	6,35	22	30
DSD91006	DSD 910 / 4SP	6	3/8"	9,5	26	32
DSD91208	DSD 913 / 4SP	8	1/2"	12,7	30	34
DSD91610	DSD 916 / 4SP	10	5/8"	15,9	34	40
DSD92012	DSD 919 / 4SP-4SH	12	3/4"	19	38	45,2
DSD92516	DSD 925 / 4SP-4SH	16	1"	25,4	46	60
DSD93220	DSD 932 / 4SP	20	1*1/4	31,8	56	66
DSD93824	DSD 938 / 4SP	24	1*1/2	38,1	65	76,5
DSD95032	DSD 950 / 4SP	32	2"	50,8	80	80

## POUR TUYAUX 4SH

4SH-EN 856 / DIN 20023 4SH



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSD4SH3220	DSD 4SH1*1/4	20	1*1/4	31,8	52	66
DSD4SH3824	DSD 4SH1*1/2	24	1*1/2	38,1	62	76,5
DSD4SH5032	DSD 4SH2"	32	2"	50,8	75	80

# EMBOUITS DIN

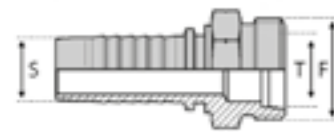


## ➤ FEMELLE O'RING

### SÉRIE L - LÉGÈRE

Cône 24°

### ➤ MÂLE



DROIT (CEL)

Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SEMAL00312	S 04 EMA 06L	3	3/16"	4,8	M12X150	6
SEMAL00314	S 04 EMA 08L	3	3/16"	4,8	M14X150	8
SEMAL00412	S 06 EMA 06L	4	1/4"	6,35	M12X150	6
SEMAL00414	S 06 EMA 08L	4	1/4"	6,35	M14X150	8
SEMAL00416	S 06 EMA 10L	4	1/4"	6,35	M16X150	10
SEMAL00418	S 06 EMA 12L	4	1/4"	6,35	M18X150	12
SEMAL00514	S 08 EMA 08L	5	5/16"	8	M14X150	8
SEMAL00516	S 08 EMA 10L	5	5/16"	8	M16X150	10
SEMAL00518	S 08 EMA 12L	5	5/16"	8	M18X150	12
SEMAL00522	S 08 EMA 15L	5	5/16"	8	M22X150	15
SEMAL00616	S 10 EMA 10L	6	3/8"	9,5	M16X150	10
SEMAL00618	S 10 EMA 12L	6	3/8"	9,5	M18X150	12
SEMAL00622	S 10 EMA 15L	6	3/8"	9,5	M22X150	15
SEMAL00818	S 13 EMA 12L	8	1/2"	12,7	M18X150	12
SEMAL00822	S 13 EMA 15L	8	1/2"	12,7	M22X150	15
SEMAL00826	S 13 EMA 18L	8	1/2"	12,7	M26X150	18
SEMAL01022	S 16 EMA 15L	10	5/8"	15,9	M22X150	15
SEMAL01026	S 16 EMA 18L	10	5/8"	15,9	M26X150	18
SEMAL01030	S 16 EMA 22L	10	5/8"	15,9	M30X200	22
SEMAL01226	S 19 EMA 18L	12	3/4"	19	M26X150	18
SEMAL01230	S 19 EMA 22L	12	3/4"	19	M30X200	22
SEMAL01236	S 19 EMA 28L	12	3/4"	19	M36X200	28
SEMAL01636	S 25 EMA 28L	16	1"	25,4	M36X200	28
SEMAL01645	S 25 EMA 35L	16	1"	25,4	M45X200	35
SEMAL02045	S 32 EMA 35L	20	1 1/4"	31,8	M45X200	35
SEMAL02445	S 38 EMA 35L	24	1 1/2"	38,1	M45X200	35
SEMAL02452	S 38 EMA 42L	24	1 1/2"	38,1	M52X200	42

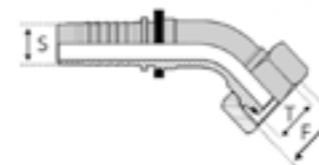
90° (CEL90)

SEMAL90618	S 10 EMA 12L 90	6	3/8"	9,5	M18X150	12
SEMAL90822	S 13 EMA 15L 90	8	1/2"	12,7	M22X150	15
SEMAL90822H58	S 13 EMA 15L 90 - H 58 MM	8	1/2"	12,7	M22X150	15
SEMAL90822H92	S 13 EMA 15L 90 - H 92 MM	8	1/2"	12,7	M22X150	15



DROIT (DKOL)

Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCAL00312	S 04 FCAO 06L	3	3/16"	4,8	M12X150	6
SFCAL00314	S 04 FCAO 08L	3	3/16"	4,8	M14X150	8
SFCAL00412	S 06 FCAO 06L	4	1/4"	6,35	M12X150	6
SFCAL00414	S 06 FCAO 08L	4	1/4"	6,35	M14X150	8
SFCAL00416	S 06 FCAO 10L	4	1/4"	6,35	M16X150	10
SFCAL00418	S 06 FCAO 12L	4	1/4"	6,35	M18X150	12
SFCAL00514	S 08 FCAO 08L	5	5/16"	8	M14X150	8
SFCAL00516	S 08 FCAO 10L	5	5/16"	8	M16X150	10
SFCAL00518	S 08 FCAO 12L	5	5/16"	8	M18X150	12
SFCAL00522	S 08 FCAO 15L	5	5/16"	8	M22X150	15
SFCAL00616	S 10 FCAO 10L	6	3/8"	9,5	M16X150	10
SFCAL00618	S 10 FCAO 12L	6	3/8"	9,5	M18X150	12
SFCAL00622	S 10 FCAO 15L	6	3/8"	9,5	M22X150	15
SFCAL00818	S 13 FCAO 12L	8	1/2"	12,7	M18X150	12
SFCAL00822	S 13 FCAO 15L	8	1/2"	12,7	M22X150	15
SFCAL00826	S 13 FCAO 18L	8	1/2"	12,7	M26X150	18
SFCAL01022	S 16 FCAO 15L	10	5/8"	15,9	M22X150	15
SFCAL01026	S 16 FCAO 18L	10	5/8"	15,9	M26X150	18
SFCAL01030	S 16 FCAO 22L	10	5/8"	15,9	M30X200	22
SFCAL01226	S 19 FCAO 18L	12	3/4"	19	M26X150	18
SFCAL01230	S 19 FCAO 22L	12	3/4"	19	M30X200	22
SFCAL01236	S 19 FCAO 28L	12	3/4"	19	M36X200	28
SFCAL01636	S 25 FCAO 28L	16	1"	25,4	M36X200	28
SFCAL01645	S 25 FCAO 35L	16	1"	25,4	M45X200	35
SFCAL02045	S 32 FCAO 35L	20	1 1/4"	31,8	M45X200	35
SFCAL02445	S 38 FCAO 35L	24	1 1/2"	38,1	M45X200	35
SFCAL02452	S 38 FCAO 42L	24	1 1/2"	38,1	M52X200	42



45° (DKOL45)

SFCAL40312	S 04 FCAO 06L 45	3	3/16"	4,8	M12X150	6
SFCAL40314	S 04 FCAO 08L 45	3	3/16"	4,8	M14X150	8
SFCAL40412	S 06 FCAO 06L 45	4	1/4"	6,35	M12X150	6
SFCAL40414	S 06 FCAO 08L 45	4	1/4"	6,35	M14X150	8
SFCAL40416	S 06 FCAO 10L 45	4	1/4"	6,35	M16X150	10
SFCAL40418	S 06 FCAO 12L 45	4	1/4"	6,35	M18X150	12
SFCAL40514	S 08 FCAO 08L 45	5	5/16"	8	M14X150	8
SFCAL40516	S 08 FCAO 10L 45	5	5/16"	8	M16X150	10
SFCAL40518	S 08 FCAO 12L 45	5	5/16"	8	M18X150	12
SFCAL40522	S 08 FCAO 15L 45	5	5/16"	8	M22X150	15
SFCAL40616	S 10 FCAO 10L 45	6	3/8"	9,5	M16X150	10
SFCAL40618	S 10 FCAO 12L 45	6	3/8"	9,5	M18X150	12
SFCAL40622	S 10 FCAO 15L 45	6	3/8"	9,5	M22X150	15
SFCAL40818	S 13 FCAO 12L 45	8	1/2"	12,7	M18X150	12
SFCAL40822	S 13 FCAO 15L 45	8	1/2"	12,7	M22X150	15
SFCAL40826	S 13 FCAO 18L 45	8	1/2"	12,7	M26X150	18
SFCAL41026	S 16 FCAO 18L 45	10	5/8"	15,9	M26X150	18
SFCAL41030	S 16 FCAO 22L 45	10	5/8"	15,9	M30X200	22
SFCAL41230	S 19 FCAO 22L 45	12	3/4"	19	M30X200	22
SFCAL41636	S 25 FCAO 28L 45	16	1"	25,4	M36X200	28
SFCAL42045	S 32 FCAO 35L 45	20	1 1/4"	31,8	M45X200	35
SFCAL42452	S 38 FCAO 42L 45	24	1 1/2"	38,1	M52X200	42

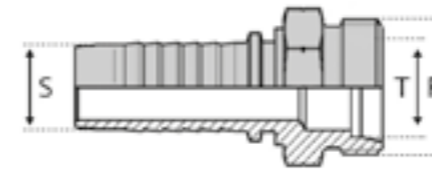




SÉRIE S - FORTE

Cône 24°

➤ MÂLE - CES



➤ FEMELLE O'RING



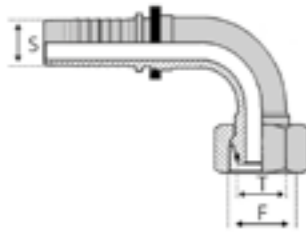
Référence	Désignation	S (int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SEMAS00314	S 04 EMA 06S	3	3/16"	4,8	M14X150	6
SEMAS00316	S 04 EMA 08S	3	3/16"	4,8	M16X150	8
SEMAS00414	S 06 EMA 06S	4	1/4"	6,35	M14X150	6
SEMAS00416	S 06 EMA 08S	4	1/4"	6,35	M16X150	8
SEMAS00418	S 06 EMA 10S	4	1/4"	6,35	M18X150	10
SEMAS00420	S 06 EMA 12S	4	1/4"	6,35	M20X150	12
SEMAS00516	S 08 EMA 08S	5	5/16"	8	M16X150	8
SEMAS00518	S 08 EMA 10S	5	5/16"	8	M18X150	10
SEMAS00520	S 08 EMA 12S	5	5/16"	8	M20X150	12
SEMAS00618	S 10 EMA 10S	6	3/8"	9,5	M18X150	10
SEMAS00620	S 10 EMA 12S	6	3/8"	9,5	M20X150	12
SEMAS00622	S 10 EMA 14S	6	3/8"	9,5	M22X150	14
SEMAS00624	S 10 EMA 16S	6	3/8"	9,5	M24X150	16
SEMAS00822	S 13 EMA 14S	8	1/2"	12,7	M22X150	14
SEMAS00824	S 13 EMA 16S	8	1/2"	12,7	M24X150	16
SEMAS00830	S 13 EMA 20S	8	1/2"	12,7	M30X200	20
SEMAS01024	S 16 EMA 16S	10	5/8"	15,9	M24X150	16
SEMAS01030	S 16 EMA 20S	10	5/8"	15,9	M30X200	20
SEMAS01230	S 19 EMA 20S	12	3/4"	19	M30X200	20
SEMAS01236	S 19 EMA 25S	12	3/4"	19	M36X200	25
SEMAS01636	S 25 EMA 25S	16	1"	25,4	M36X200	25
SEMAS01642	S 25 EMA 30S	16	1"	25,4	M42X200	30
SEMAS02042	S 32 EMA 30S	20	1 1/4"	31,8	M42X200	30
SEMAS02052	S 32 EMA 38S	20	1 1/4"	31,8	M52X200	38
SEMAS02452	S 38 EMA 38S	24	1 1/2"	38,1	M52X200	38

DROIT (DKOS)

Référence	Désignation	S (int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCAS00314	S 04 FCAO 06S	3	3/16"	4,8	M14X150	6
SFCAS00316	S 04 FCAO 08S	3	3/16"	4,8	M16X150	8
SFCAS00414	S 06 FCAO 06S	4	1/4"	6,35	M14X150	6
SFCAS00416	S 06 FCAO 08S	4	1/4"	6,35	M16X150	8
SFCAS00418	S 06 FCAO 10S	4	1/4"	6,35	M18X150	10
SFCAS00420	S 06 FCAO 12S	4	1/4"	6,35	M20X150	12
SFCAS00516	S 08 FCAO 08S	5	5/16"	8	M16X150	8
SFCAS00518	S 08 FCAO 10S	5	5/16"	8	M18X150	10
SFCAS00520	S 08 FCAO 12S	5	5/16"	8	M20X150	12
SFCAS00618	S 10 FCAO 10S	6	3/8"	9,5	M18X150	10
SFCAS00620	S 10 FCAO 12S	6	3/8"	9,5	M20X150	12
SFCAS00622	S 10 FCAO 14S	6	3/8"	9,5	M22X150	14
SFCAS00624	S 10 FCAO 16S	6	3/8"	9,5	M24X150	16
SFCAS00820	S 13 FCAO 12S	8	1/2"	12,7	M20X150	12
SFCAS00822	S 13 FCAO 14S	8	1/2"	12,7	M22X150	14
SFCAS00824	S 13 FCAO 16S	8	1/2"	12,7	M24X150	16
SFCAS00830	S 13 FCAO 20S	8	1/2"	12,7	M30X200	20
SFCAS01024	S 16 FCAO 16S	10	5/8"	15,9	M24X150	16
SFCAS01030	S 16 FCAO 20S	10	5/8"	15,9	M30X200	20
SFCAS01036	S 16 FCAO 25S	10	5/8"	15,9	M36X200	25
SFCAS01230	S 19 FCAO 20S	12	3/4"	19	M30X200	20
SFCAS01236	S 19 FCAO 25S	12	3/4"	19	M36X200	25
SFCAS01636	S 25 FCAO 25S	16	1"	25,4	M36X200	25
SFCAS01642	S 25 FCAO 30S	16	1"	25,4	M42X200	30
SFCAS02042	S 32 FCAO 30S	20	1 1/4"	31,8	M42X200	30
SFCAS02052	S 32 FCAO 38S	20	1 1/4"	31,8	M52X200	38
SFCAS02452	S 38 FCAO 38S	24	1 1/2"	38,1	M52X200	38

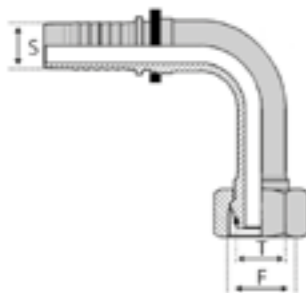
Référence	Désignation	S (int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCAL90312	S 04 FCAO 06L 90	3	3/16"	4,8	M12X150	6
SFCAL90314	S 04 FCAO 08L 90	3	3/16"	4,8	M14X150	8
SFCAL90412	S 06 FCAO 06L 90	4	1/4"	6,35	M12X150	6
SFCAL90414	S 06 FCAO 08L 90	4	1/4"	6,35	M14X150	8
SFCAL90416	S 06 FCAO 10L 90	4	1/4"	6,35	M16X150	10
SFCAL90418	S 06 FCAO 12L 90	4	1/4"	6,35	M18X150	12
SFCAL90514	S 08 FCAO 08L 90	5	5/16"	8	M14X150	8
SFCAL90516	S 08 FCAO 10L 90	5	5/16"	8	M16X150	10
SFCAL90518	S 08 FCAO 12L 90	5	5/16"	8	M18X150	12
SFCAL90522	S 08 FCAO 15L 90	5	5/16"	8	M22X150	15
SFCAL90616	S 10 FCAO 10L 90	6	3/8"	9,5	M16X150	10
SFCAL90618	S 10 FCAO 12L 90	6	3/8"	9,5	M18X150	12
SFCAL90622	S 10 FCAO 15L 90	6	3/8"	9,5	M22X150	15
SFCAL90818	S 13 FCAO 12L 90	8	1/2"	12,7	M18X150	12
SFCAL90822	S 13 FCAO 15L 90	8	1/2"	12,7	M22X150	15
SFCAL90826	S 13 FCAO 18L 90	8	1/2"	12,7	M26X150	18
SFCAL91022	S 16 FCAO 15L 90	10	5/8"	15,9	M22X150	15
SFCAL91026	S 16 FCAO 18L 90	10	5/8"	15,9	M26X150	18
SFCAL91030	S 16 FCAO 22L 90	10	5/8"	15,9	M30X200	22
SFCAL91230	S 19 FCAO 22L 90	12	3/4"	19	M30X200	22
SFCAL91636	S 25 FCAO 28L 90	16	1"	25,4	M36X200	28
SFCAL92045	S 32 FCAO 35L 90	20	1 1/4"	31,8	M45X200	35
SFCAL92452	S 38 FCAO 42L 90	24	1 1/2"	38,1	M52X200	42

90° (DKOL90)



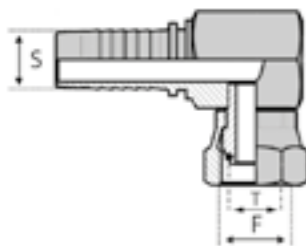
90° COURBE HAUTE (DKOL90LD)

SFCAL90822H92	S 13 FCAO 15L 90 - H92MM	8	1/2"	12,7	M22X150	15
---------------	--------------------------	---	------	------	---------	----



90° COMPACT (DKOL-K90)

SFCALC90414	S 06 FCAO 08L 90 CT	4	1/4"	6,35	M14X150	8
SFCALC90416	S 06 FCAO 10L 90 CT	4	1/4"	6,35	M16X150	10
SFCALC90516	S 08 FCAO 10L 90 CT	5	5/16"	8	M16X150	10
SFCALC90518	S 08 FCAO 12L 90 CT	5	5/16"	8	M18X150	12
SFCALC90618	S 10 FCAO 12L 90 CT	6	3/8"	9,5	M18X150	12
SFCALC90822	S 13 FCAO 15L 90 CT	8	1/2"	12,7	M22X150	15
SFCALC91026	S 16 FCAO 18L 90 CT	10	5/8"	15,9	M26X150	18
SFCALC91230	S 19 FCAO 22L 90 CT	12	3/4"	19	M30X200	22

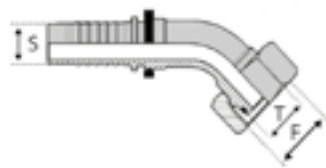


STANDARDS

11

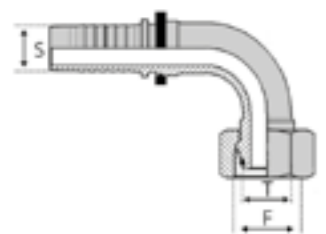
STANDARDS

STANDARDS



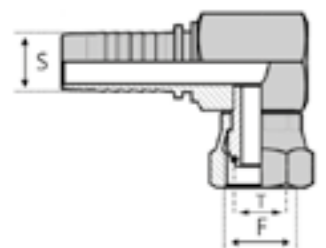
45° (DKOS45)

Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCAS40314	S 04 FCAO 06S 45	3	3/16"	4,	M14X150	6
SFCAS40316	S 04 FCAO 08S 45	3	3/16"	4,8	M16X150	8
SFCAS40414	S 06 FCAO 06S 45	4	1/4"	6,35	M14X150	6
SFCAS40416	S 06 FCAO 08S 45	4	1/4"	6,35	M16X150	8
SFCAS40418	S 06 FCAO 10S 45	4	1/4"	6,35	M18X150	10
SFCAS40420	S 06 FCAO 12S 45	4	1/4"	6,35	M20X150	12
SFCAS40516	S 08 FCAO 08S 45	5	5/16"	8	M16X150	8
SFCAS40518	S 08 FCAO 10S 45	5	5/16"	8	M18X150	10
SFCAS40520	S 08 FCAO 12S 45	5	5/16"	8	M20X150	12
SFCAS40618	S 10 FCAO 10S 45	6	3/8"	9,5	M18X150	10
SFCAS40620	S 10 FCAO 12S 45	6	3/8"	9,5	M20X150	12
SFCAS40622	S 10 FCAO 14S 45	6	3/8"	9,5	M22X150	14
SFCAS40624	S 10 FCAO 16S 45	6	3/8"	9,5	M24X150	16
SFCAS40822	S 13 FCAO 14S 45	8	1/2"	12,7	M22X150	14
SFCAS40824	S 13 FCAO 16S 45	8	1/2"	12,7	M24X150	16
SFCAS40830	S 13 FCAO 20S 45	8	1/2"	12,7	M30X200	20
SFCAS41024	S 16 FCAO 16S 45	10	5/8"	15,9	M24X150	16
SFCAS41030	S 16 FCAO 20S 45	10	5/8"	15,9	M30X200	20
SFCAS41230	S 19 FCAO 20S 45	12	3/4"	19	M30X200	20
SFCAS41236	S 19 FCAO 25S 45	12	3/4"	19	M36X200	25
SFCAS41636	S 25 FCAO 25S 45	16	1"	25,4	M36X200	25
SFCAS41642	S 25 FCAO 30S 45	16	1"	25,4	M42X200	30
SFCAS42042	S 32 FCAO 30S 45	20	1 1/4"	31,8	M42X200	30
SFCAS42052	S 32 FCAO 38S 45	20	1 1/4"	31,8	M52X200	38
SFCAS42452	S 38 FCAO 38S 45	24	1 1/2"	38,1	M52X200	38



90° (DKOS90)

SFCAS90314	S 04 FCAO 06S 90	3	3/16"	4,8	M14X150	6
SFCAS90316	S 04 FCAO 08S 90	3	3/16"	4,8	M16X150	8
SFCAS90414	S 06 FCAO 06S 90	4	1/4"	6,35	M14X150	6
SFCAS90416	S 06 FCAO 08S 90	4	1/4"	6,35	M16X150	8
SFCAS90418	S 06 FCAO 10S 90	4	1/4"	6,35	M18X150	10
SFCAS90420	S 06 FCAO 12S 90	4	1/4"	6,35	M20X150	12
SFCAS90516	S 08 FCAO 08S 90	5	5/16"	8	M16X150	8
SFCAS90518	S 08 FCAO 10S 90	5	5/16"	8	M18X150	10
SFCAS90520	S 08 FCAO 12S 90	5	5/16"	8	M20X150	12
SFCAS90618	S 10 FCAO 10S 90	6	3/8"	9,5	M18X150	10
SFCAS90620	S 10 FCAO 12S 90	6	3/8"	9,5	M20X150	12
SFCAS90622	S 10 FCAO 14S 90	6	3/8"	9,5	M22X150	14
SFCAS90624	S 10 FCAO 16S 90	6	3/8"	9,5	M24X150	16
SFCAS90822	S 13 FCAO 14S 90	8	1/2"	12,7	M22X150	14
SFCAS90824	S 13 FCAO 16S 90	8	1/2"	12,7	M24X150	16
SFCAS90830	S 13 FCAO 20S 90	8	1/2"	12,7	M30X200	20
SFCAS91024	S 16 FCAO 16S 90	10	5/8"	15,9	M24X150	16
SFCAS91030	S 16 FCAO 20S 90	10	5/8"	15,9	M30X200	20
SFCAS91230	S 19 FCAO 20S 90	12	3/4"	19	M30X200	20
SFCAS91236	S 19 FCAO 25S 90	12	3/4"	19	M36X200	25
SFCAS91636	S 25 FCAO 25S 90	16	1"	25,4	M36X200	25
SFCAS91642	S 25 FCAO 30S 90	16	1"	25,4	M42X200	30
SFCAS92042	S 32 FCAO 30S 90	20	1 1/4"	31,8	M42X200	30
SFCAS92052	S 32 FCAO 38S 90	20	1 1/4"	31,8	M52X200	38
SFCAS92452	S 38 FCAO 38S 90	24	1 1/2"	38,1	M52X200	38



90° COMPACT (DKOS-K90)

SFCASC90620	S 10 FCAO 12S 90 CT	6	3/8"	9,5	M20X150	12
SFCASC90824	S 13 FCAO 16S 90 CT	8	1/2"	12,7	M24X150	16

➤ CROSSE MANITOU



MÂLE 180° (CES180)

Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SEMAS0824.MAN115	S 13 EMA 16S MANITOU 180° - LG115MM	8	1/2"	12,7	M24X150	16
SEMAS0824.MAN180	S 13 EMA 16S MANITOU 180° - LG180MM	8	1/2"	12,7	M24X150	16
SEMAS0830.MAN115	S 13 EMA 20S MANITOU 180° - LG115MM	8	1/2"	12,7	M30X200	20



FEMELLE 180° (DKOS180)

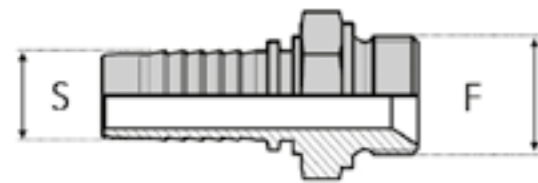
SFCAS0824.MAN115	S 13 FCAO 16S MANITOU 180° - LG115MM	8	1/2"	12,7	M24X150	16
SFCAS0824.MAN180	S 13 FCAO 16S MANITOU 180° - LG180MM	8	1/2"	12,7	M24X150	16
SFCAS0830.MAN115	S 13 FCAO 20S MANITOU 180° - LG115MM	8	1/2"	12,7	M30X200	20

SÉRIE MÉTRIQUE

Cône 60°

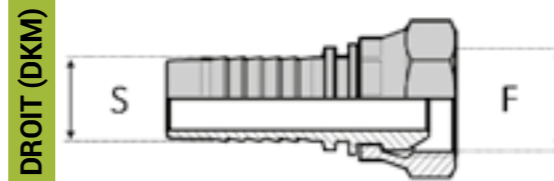


➤ MÂLE - AGM



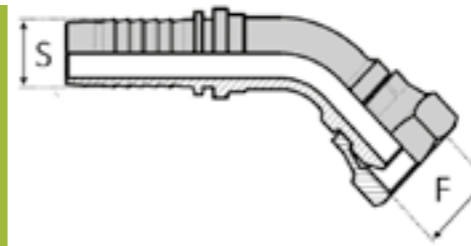
Référence	Désignation	S ( int. tuyaux)			F (mm)
		module	inch	mm	
SMDI000310	S 04 MDI 10X100	3	3/16"	4,8	M10X100
SMDI000312	S 04 MDI 12X150	3	3/16"	4,8	M12X150
SMDI000410	S 06 MDI 10X100	4	1/4"	6,35	M10X100
SMDI000412	S 06 MDI 12X150	4	1/4"	6,35	M12X150
SMDI000414	S 06 MDI 14X150	4	1/4"	6,35	M14X150
SMDI000416	S 06 MDI 16X150	4	1/4"	6,35	M16X150
SMDI000418	S 06 MDI 18X150	4	1/4"	6,35	M18X150
SMDI000514	S 08 MDI 14X150	5	5/16"	8	M14X150
SMDI000516	S 08 MDI 16X150	5	5/16"	8	M16X150
SMDI000518	S 08 MDI 18X150	5	5/16"	8	M18X150
SMDI000614	S 10 MDI 14X150	6	3/8"	9,5	M14X150
SMDI000616	S 10 MDI 16X150	6	3/8"	9,5	M16X150
SMDI000618	S 10 MDI 18X150	6	3/8"	9,5	M18X150
SMDI000620	S 10 MDI 20X150	6	3/8"	9,5	M20X150
SMDI000622	S 10 MDI 22X150	6	3/8"	9,5	M22X150
SMDI000818	S 13 MDI 18X150	8	1/2"	12,7	M18X150
SMDI000820	S 13 MDI 20X150	8	1/2"	12,7	M20X150
SMDI000822	S 13 MDI 22X150	8	1/2"	12,7	M22X150
SMDI000824	S 13 MDI 24X150	8	1/2"	12,7	M24X150
SMDI000826	S 13 MDI 26X150	8	1/2"	12,7	M26X150
SMDI001026	S 16 MDI 26X150	10	5/8"	15,9	M26X150
SMDI001226	S 19 MDI 26X150	12	3/4"	19	M26X150
SMDI001230	S 19 MDI 30X150	12	3/4"	19	M30X150
SMDI001638	S 25 MDI 38X150	16	1"	25,4	M38X150
SMDI002045	S 32 MDI 45X150	20	1 1/4"	31,8	M45X150
SMDI002452	S 38 MDI 52X150	24	1 1/2"	38,1	M52X150

➤ FEMELLE



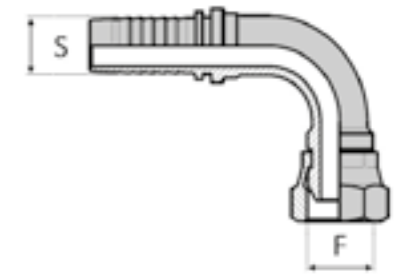
Référence	Désignation	S ( int. tuyaux)			F (mm)
		module	inch	mm	
SFDI000310	S 04 FDI 10X100	3	3/16"	4,8	M10X100
SFDI000312	S 04 FDI 12X150	3	3/16"	4,8	M12X150
SFDI000410	S 06 FDI 10X100	4	1/4"	6,35	M10X100
SFDI000412	S 06 FDI 12X150	4	1/4"	6,35	M12X150
SFDI000414	S 06 FDI 14X150	4	1/4"	6,35	M14X150
SFDI000416	S 06 FDI 16X150	4	1/4"	6,35	M16X150
SFDI000418	S 06 FDI 18X150	4	1/4"	6,35	M18X150
SFDI000514	S 08 FDI 14X150	5	5/16"	8	M14X150
SFDI000516	S 08 FDI 16X150	5	5/16"	8	M16X150
SFDI000518	S 08 FDI 18X150	5	5/16"	8	M18X150
SFDI000614	S 10 FDI 14X150	6	3/8"	9,5	M14X150
SFDI000616	S 10 FDI 16X150	6	3/8"	9,5	M16X150
SFDI000618	S 10 FDI 18X150	6	3/8"	9,5	M18X150
SFDI000620	S 10 FDI 20X150	6	3/8"	9,5	M20X150
SFDI000622	S 10 FDI 22X150	6	3/8"	9,5	M22X150
SFDI000818	S 13 FDI 18X150	8	1/2"	12,7	M18X150
SFDI000820	S 13 FDI 20X150	8	1/2"	12,7	M20X150
SFDI000822	S 13 FDI 22X150	8	1/2"	12,7	M22X150
SFDI000824	S 13 FDI 24X150	8	1/2"	12,7	M24X150
SFDI000826	S 13 FDI 26X150	8	1/2"	12,7	M26X150
SFDI001026	S 16 FDI 26X150	10	5/8"	15,9	M26X150
SFDI001226	S 19 FDI 26X150	12	3/4"	19	M26X150
SFDI001230	S 19 FDI 30X150	12	3/4"	19	M30X150
SFDI001638	S 25 FDI 38X150	16	1"	25,4	M38X150
SFDI002045	S 32 FDI 45X150	20	1 1/4"	31,8	M45X150
SFDI002452	S 38 FDI 52X150	24	1 1/2"	38,1	M52X150

45° (DKM45)



Référence	Désignation	S ( int. tuyaux)			F (mm)
		module	inch	mm	
SFDI400310	S 04 FDI 10X100 45	3	3/16"	4,8	M10X100
SFDI400312	S 04 FDI 12X150 45	3	3/16"	4,8	M12X150
SFDI400410	S 06 FDI 10X100 45	4	1/4"	6,35	M10X100
SFDI400412	S 06 FDI 12X150 45	4	1/4"	6,35	M12X150
SFDI400414	S 06 FDI 14X150 45	4	1/4"	6,35	M14X150
SFDI400416	S 06 FDI 16X150 45	4	1/4"	6,35	M16X150
SFDI400418	S 06 FDI 18X150 45	4	1/4"	6,35	M18X150
SFDI400514	S 08 FDI 14X150 45	5	5/16"	8	M14X150
SFDI400516	S 08 FDI 16X150 45	5	5/16"	8	M16X150
SFDI400518	S 08 FDI 18X150 45	5	5/16"	8	M18X150
SFDI400614	S 10 FDI 14X150 45	6	3/8"	9,5	M14X150
SFDI400616	S 10 FDI 16X150 45	6	3/8"	9,5	M16X150
SFDI400618	S 10 FDI 18X150 45	6	3/8"	9,5	M18X150
SFDI400620	S 10 FDI 20X150 45	6	3/8"	9,5	M20X150
SFDI400622	S 10 FDI 22X150 45	6	3/8"	9,5	M22X150
SFDI400818	S 13 FDI 18X150 45	8	1/2"	12,7	M18X150
SFDI400820	S 13 FDI 20X150 45	8	1/2"	12,7	M20X150
SFDI400822	S 13 FDI 22X150 45	8	1/2"	12,7	M22X150
SFDI400824	S 13 FDI 24X150 45	8	1/2"	12,7	M24X150
SFDI400826	S 13 FDI 26X150 45	8	1/2"	12,7	M26X150
SFDI401026	S 16 FDI 26X150 45	10	5/8"	15,9	M26X150
SFDI401226	S 19 FDI 26X150 45	12	3/4"	19	M26X150
SFDI401230	S 19 FDI 30X150 45	12	3/4"	19	M30X150
SFDI401638	S 25 FDI 38X150 45	16	1"	25,4	M38X150
SFDI402045	S 32 FDI 45X150 45	20	1 1/4"	31,8	M45X150
SFDI402452	S 38 FDI 52X150 45	24	1 1/2"	38,1	M52X150

90° (DKM90)



Référence	Désignation	S ( int. tuyaux)			F (mm)
		module	inch	mm	
SFDI900310	S 04 FDI 10X100 90	3	3/16"	4,8	M10X100
SFDI900312	S 04 FDI 12X150 90	3	3/16"	4,8	M12X150
SFDI900410	S 06 FDI 10X100 90	4	1/4"	6,35	M10X100
SFDI900412	S 06 FDI 12X150 90	4	1/4"	6,35	M12X150
SFDI900414	S 06 FDI 14X150 90	4	1/4"	6,35	M14X150
SFDI900416	S 06 FDI 16X150 90	4	1/4"	6,35	M16X150
SFDI900418	S 06 FDI 18X150 90	4	1/4"	6,35	M18X150
SFDI900514	S 08 FDI 14X150 90	5	5/16"	8	M14X150
SFDI900516	S 08 FDI 16X150 90	5	5/16"	8	M16X150
SFDI900518	S 08 FDI 18X150 90	5	5/16"	8	M18X150
SFDI900614	S 10 FDI 14X150 90	6	3/8"	9,5	M14X150
SFDI900616	S 10 FDI 16X150 90	6	3/8"	9,5	M16X150
SFDI900618	S 10 FDI 18X150 90	6	3/8"	9,5	M18X150
SFDI900620	S 10 FDI 20X150 90	6	3/8"	9,5	M20X150
SFDI900622	S 10 FDI 22X150 90	6	3/8"	9,5	M22X150
SFDI900818	S 13 FDI 18X150 90	8	1/2"	12,7	M18X150
SFDI900820	S 13 FDI 20X150 90	8	1/2"	12,7	M20X150
SFDI900822	S 13 FDI 22X150 90	8	1/2"	12,7	M22X150
SFDI900824	S 13 FDI 24X150 90	8	1/2"	12,7	M24X150
SFDI900826	S 13 FDI 26X150 90	8	1/2"	12,7	M26X150
SFDI901026	S 16 FDI 26X150 90	10	5/8"	15,9	M26X150
SFDI901226	S 19 FDI 26X150 90	12	3/4"	19	M26X150
SFDI901230	S 19 FDI 30X150 90	12	3/4"	19	M30X150
SFDI901638	S 25 FDI 38X150 90	16	1"	25,4	M38X150
SFDI902045	S 32 FDI 45X150 90	20	1 1/4"	31,8	M45X150
SFDI902452	S 38 FDI 52X150 90	24	1 1/2"	38,1	M52X150

STANDARDS



# EMBOUITS SÉRIE GAZ FRANÇAIS "G"

## SÉRIE MÉTRIQUE FACE PLANE

### FEMELLE



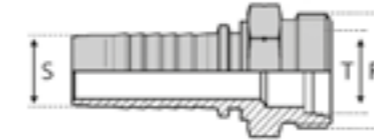
#### FOND PLAT (DKM-FS)

Référence	Désignation	S ( int. tuyaux)			F (mm)
		module	inch	mm	
STMP000516	S 08 TMP 16X150	5	5/16"	8	M16X150
STMP000518	S 08 TMP 18X150	5	5/16"	8	M18X150
STMP000616	S 10 TMP 16X150	6	3/8"	9,5	M16X150
STMP000618	S 10 TMP 18X150	6	3/8"	9,5	M18X150

#### FOND PLAT 90° (DKM-FS90)

STMP900516	S 08 TMP 16X150 90	5	5/16"	8	M16X150
STMP900518	S 08 TMP 18X150 90	5	5/16"	8	M18X150
STMP900616	S 10 TMP 16X150 90	6	3/8"	9,5	M16X150
STMP900618	S 10 TMP 18X150 90	6	3/8"	9,5	M18X150

### MÂLE - AGF



Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SEMG000420	S 06 EMG 13	4	1/4"	6,35	M20X150	13,2
SEMG000520	S 08 EMG 13	5	5/16"	8	M20X150	13,2
SEMG000524	S 08 EMG 17	5	5/16"	8	M24X150	16,9
SEMG000620	S 10 EMG 13	6	3/8"	9,5	M20X150	13,2
SEMG000624	S 10 EMG 17	6	3/8"	9,5	M24X150	16,9
SEMG000820	S 13 EMG 13	8	1/2"	12,7	M20X150	13,2
SEMG000824	S 13 EMG 17	8	1/2"	12,7	M24X150	16,9
SEMG000830	S 13 EMG 21	8	1/2"	12,7	M30X150	21,3
SEMG001024	S 16 EMG 17	10	5/8"	15,9	M24X150	16,9
SEMG001030	S 16 EMG 21	10	5/8"	15,9	M30X150	21,3
SEMG001230	S 19 EMG 21	12	3/4"	19	M30X150	21,3
SEMG001236	S 19 EMG 27	12	3/4"	19	M36X150	26,8
SEMG001636	S 25 EMG 27	16	1"	25,4	M36X150	26,8
SEMG001645	S 25 EMG 33	16	1"	25,4	M45X150	33,7
SEMG002052	S 32 EMG 42	20	1 1/4"	31,8	M52X150	42,6
SEMG002458	S 38 EMG 49	24	1 1/2"	38,1	M58X200	48,5

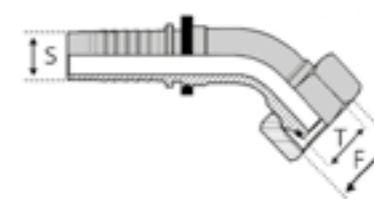
### FEMELLE

#### DROIT (DKF)



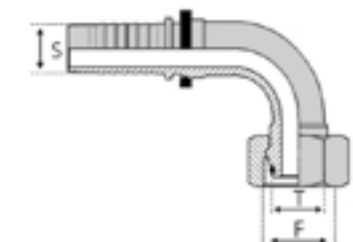
Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCG000420	S 06 FCG 13	4	1/4"	6,35	M20X150	13,2
SFCG000520	S 08 FCG 13	5	5/16"	8	M20X150	13,2
SFCG000524	S 08 FCG 17	5	5/16"	8	M24X150	16,9
SFCG000620	S 10 FCG 13	6	3/8"	9,5	M20X150	13,20
SFCG000624	S 10 FCG 17	6	3/8"	9,5	M24X150	16,9
SFCG000820	S 13 FCG 13	8	1/2"	12,7	M20X150	13,2
SFCG000824	S 13 FCG 17	8	1/2"	12,7	M24X150	16,9
SFCG000830	S 13 FCG 21	8	1/2"	12,7	M30X150	21,3
SFCG001024	S 16 FCG 17	10	5/8"	15,9	M24X150	16,9
SFCG001030	S 16 FCG 21	10	5/8"	15,9	M30X150	21,3
SFCG001230	S 19 FCG 21	12	3/4"	19	M30X150	21,3
SFCG001236	S 19 FCG 27	12	3/4"	19	M36X150	26,8
SFCG001636	S 25 FCG 27	16	1"	25,4	M36X150	26,8
SFCG001645	S 25 FCG 33	16	1"	25,4	M45X150	33,7
SFCG002052	S 32 FCG 42	20	1 1/4"	32	M52X150	42,6
SFCG002458	S 38 FCG 49	24	1 1/2"	38	M58X200	48,5

#### 45° (DKF45)



Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCG400420	S 06 FCG 13 45	4	1/4"	6,35	M20X150	13,2
SFCG400520	S 08 FCG 13 45	5	5/16"	8	M20X150	13,2
SFCG400524	S 08 FCG 17 45	5	5/16"	8	M24X150	16,9
SFCG400620	S 10 FCG 13 45	6	3/8"	9,5	M20X150	13,2
SFCG400624	S 10 FCG 17 45	6	3/8"	9,5	M24X150	16,9
SFCG400820	S 13 FCG 13 45	8	1/2"	12,7	M20X150	13,2
SFCG400824	S 13 FCG 17 45	8	1/2"	12,7	M24X150	16,9
SFCG401030	S 16 FCG 21 45	10	5/8"	15,9	M30X150	21,3
SFCG401236	S 19 FCG 27 45	12	3/4"	19	M36X150	26,8
SFCG401645	S 25 FCG 33 45	16	1"	25,4	M45X150	33,7
SFCG402052	S 32 FCG 42 45	20	1 1/4"	31,8	M52X150	42,6

#### 90° (DKF90)



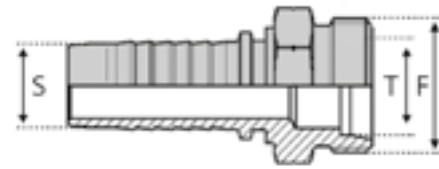
Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCG900420	S 06 FCG 13 90	4	1/4"	6,35	M20X150	13,2
SFCG900520	S 08 FCG 13 90	5	5/16"	8	M20X150	13,2
SFCG900524	S 08 FCG 17 90	5	5/16"	8	M24X150	16,9
SFCG900620	S 10 FCG 13 90	6	3/8"	9,5	M20X150	13,2
SFCG900624	S 10 FCG 17 90	6	3/8"	9,5	M24X150	16,9
SFCG900820	S 13 FCG 13 90	8	1/2"	12,7	M20X150	13,2
SFCG900824	S 13 FCG 17 90	8	1/2"	12,7	M24X150	16,9
SFCG900830	S 13 FCG 21 90	8	1/2"	12,7	M30X150	21,3
SFCG901024	S 16 FCG 17 90	10	5/8"	15,9	M24X150	16,9
SFCG901030	S 16 FCG 21 90	10	5/8"	15,9	M30X150	21,3
SFCG901230	S 19 FCG 21 90	12	3/4"	19	M30X150	21,3
SFCG901236	S 19 FCG 27 90	12	3/4"	19	M36X150	26,8
SFCG901636	S 25 FCG 27 90	16	1"	25,4	M36X150	26,8
SFCG901645	S 25 FCG 33 90	16	1"	25,4	M45X150	33,7
SFCG902052	S 32 FCG 42 90	20	1 1/4"	31,8	M52X150	42,6
SFCG902458	S 38 FCG 49 90	24	1 1/2"	38	M58X200	48,5

# EMBOUS SÉRIE NORMALE FRANÇAISE "N"

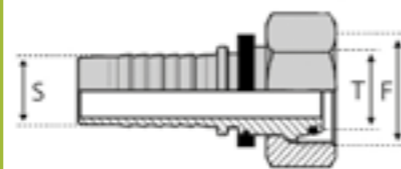
# EMBOUS BSPP



MÂLE - AGFM



FEMELLE

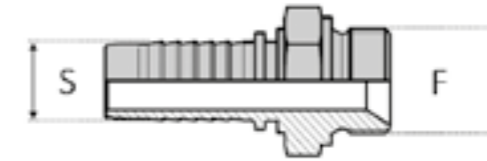


DROIT (DKFM)

SÉRIE CYLINDRIQUE BSPP

Cône 60° - Filetage Whitworth

➤ MÂLE - AGR

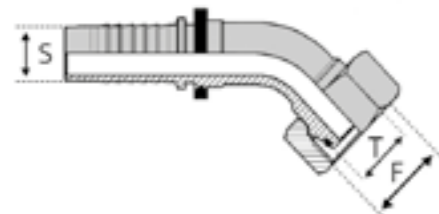


Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SEMNO30612	S 04 EMN 06	3	3/16"	4,8	M12X100	6
SEMNO40612	S 06 EMN 06	4	1/4"	6,35	M12X100	6
SEMNO51420	S 08 EMN 14	5	5/16"	8	M20X150	14
SEMNO61420	S 10 EMN 14	6	3/8"	9,5	M20X150	14
SEMNO81420	S 13 EMN 14	8	1/2"	12,7	M20X150	14
SEMNO101827	S 16 EMN 18	10	5/8"	15,9	M27X150	18
SEMNO102027	S 16 EMN 20	10	5/8"	15,9	M27X150	20
SEMNO102230	S 16 EMN 22	10	5/8"	15,9	M30X150	22
SEMNO122230	S 19 EMN 22	12	3/4"	19	M30X150	22
SEMNO122533	S 19 EMN 25	12	3/4"	19	M33X150	25
SEMNO162836	S 25 EMN 28	16	1"	25,4	M36X150	28
SEMNO163039	S 25 EMN 30	16	1"	25,4	M39X150	30

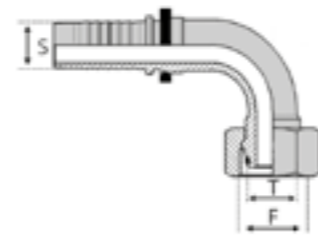
Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCNO30612	S 04 FCN 06	3	3/16"	4,8	M12X100	6
SFCNO40612	S 06 FCN 06	4	1/4"	6,35	M12X100	6
SFCNO51420	S 08 FCN 14	5	5/16"	8	M20X150	14
SFCNO61420	S 10 FCN 14	6	3/8"	9,5	M20X150	14
SFCNO81420	S 13 FCN 14	8	1/2"	12,7	M20X150	14
SFCNO101827	S 16 FCN 18	10	5/8"	15,9	M27X150	18
SFCNO102027	S 16 FCN 20	10	5/8"	15,9	M27X150	20
SFCNO102230	S 16 FCN 22	10	5/8"	15,9	M30X150	22
SFCNO122230	S 19 FCN 22	12	3/4"	19	M30X150	22
SFCNO122533	S 19 FCN 25	12	3/4"	19	M33X150	25
SFCNO162836	S 25 FCN 28	16	1"	25,4	M36X150	28
SFCNO163039	S 25 FCN 30	16	1"	25,4	M39X150	30

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMBSP00302	S 04 MBSPCT 1/8	3	3/16"	4,8	1/8-(05X10)	9,72
SMBSP00304	S 04 MBSPCT 1/4	3	3/16"	4,8	1/4-(08X13)	13,15
SMBSP00402	S 06 MBSPCT 1/8	4	1/4"	6,35	1/8-(05X10)	9,72
SMBSP00404	S 06 MBSPCT 1/4	4	1/4"	6,35	1/4-(08X13)	13,15
SMBSP00406	S 06 MBSPCT 3/8	4	1/4"	6,35	3/8-(12X17)	16,66
SMBSP00408	S 06 MBSPCT 1/2	4	1/4"	6,35	1/2-(15X21)	20,95
SMBSP00504	S 08 MBSPCT 1/4	5	5/16"	8	1/4-(08X13)	13,15
SMBSP00506	S 08 MBSPCT 3/8	5	5/16"	8	3/8-(12X17)	16,66
SMBSP00508	S 08 MBSPCT 1/2	5	5/16"	8	1/2-(15X21)	20,95
SMBSP00604	S 10 MBSPCT 1/4	6	3/8"	9,5	1/4-(08X13)	13,15
SMBSP00606	S 10 MBSPCT 3/8	6	3/8"	9,5	3/8-(12X17)	16,66
SMBSP00608	S 10 MBSPCT 1/2	6	3/8"	9,5	1/2-(15X21)	20,95
SMBSP00804	S 13 MBSPCT 1/4	8	1/2"	12,7	1/4-(08X13)	13,15
SMBSP00806	S 13 MBSPCT 3/8	8	1/2"	12,7	3/8-(12X17)	16,66
SMBSP00808	S 13 MBSPCT 1/2	8	1/2"	12,7	1/2-(15X21)	20,95
SMBSP00810	S 13 MBSPCT 5/8	8	1/2"	12,7	5/8-(16X23)	22,91
SMBSP00812	S 13 MBSPCT 3/4	8	1/2"	12,7	3/4-(21X27)	26,44
SMBSP01008	S 16 MBSPCT 1/2	10	5/8"	15,9	1/2-(15X21)	20,95
SMBSP01010	S 16 MBSPCT 5/8	10	5/8"	15,9	5/8-(16X23)	22,91
SMBSP01012	S 16 MBSPCT 3/4	10	5/8"	15,9	3/4-(21X27)	26,44
SMBSP01208	S 19 MBSPCT 1/2	12	3/4"	19	1/2-(15X21)	20,95
SMBSP01210	S 19 MBSPCT 5/8	12	3/4"	19	5/8-(16X23)	22,91
SMBSP01212	S 19 MBSPCT 3/4	12	3/4"	19	3/4-(21X27)	26,44
SMBSP01216	S 19 MBSPCT 1"	12	3/4"	19	1"-(26X34)	33,24
SMBSP01612	S 25 MBSPCT 3/4	16	1"	25,4	3/4-(21X27)	26,44
SMBSP01616	S 25 MBSPCT 1"	16	1"	25,4	1"-(26X34)	33,24
SMBSP01620	S 25 MBSPCT 1*1/4	16	1"	25,4	1*1/4-(33X42)	41,91
SMBSP02020	S 32 MBSPCT 1*1/4	20	1*1/4	31,8	1*1/4-(33X42)	41,91
SMBSP02024	S 32 MBSPCT 1*1/2	20	1*1/4	31,8	1*1/2-(40X49)	48,8
SMBSP02424	S 38 MBSPCT 1*1/2	24	1*1/2	38,1	1*1/2-(40X49)	48,8
SMBSP02432	S 38 MBSPCT 2"	24	1*1/2	38,1	2"-(50X60)	59,61
SMBSP03232	S 50 MBSPCT 2"	32	2"	50,8	2"-(50X60)	59,61

45° (DKFM45)



90° (DKFM90)



Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCN4030612	S 04 FCN 06 45	3	3/16"	4,8	M12X100	6
SFCN4040612	S 06 FCN 06 45	4	1/4"	6,35	M12X100	6
SFCN4051420	S 08 FCN 14 45	5	5/16"	8	M20X150	14
SFCN4061420	S 10 FCN 14 45	6	3/8"	9,5	M20X150	14
SFCN4081420	S 13 FCN 14 45	8	1/2"	12,7	M20X150	14
SFCN4101827	S 16 FCN 18 45	10	5/8"	15,9	M27X150	18
SFCN4102027	S 16 FCN 20 45	10	5/8"	15,9	M27X150	20
SFCN4102230	S 16 FCN 22 45	10	5/8"	15,9	M30X150	22
SFCN4122230	S 19 FCN 22 45	12	3/4"	19	M30X150	22
SFCN4122533	S 19 FCN 25 45	12	3/4"	19	M33X150	25
SFCN4162836	S 25 FCN 28 45	16	1"	25,4	M36X150	28
SFCN4163039	S 25 FCN 30 45	16	1"	25,4	M39X150	30

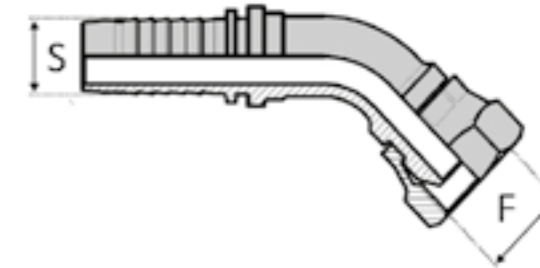
Référence	Désignation	S ( int. tuyaux)			F (mm)	T (mm)
		module	inch	mm		
SFCN9030612	S 04 FCN 06 90	3	3/16"	4,8	M12X100	6
SFCN9040612	S 06 FCN 06 90	4	1/4"	6,35	M12X100	6
SFCN9051420	S 08 FCN 14 90	5	5/16"	8	M20X150	14
SFCN9061420	S 10 FCN 14 90	6	3/8"	9,5	M20X150	14
SFCN9081420	S 13 FCN 14 90	8	1/2"	12,7	M20X150	14
SFCN9101827	S 16 FCN 18 90	10	5/8"	15,9	M27X150	18
SFCN9102027	S 16 FCN 20 90	10	5/8"	15,9	M27X150	20
SFCN9102230	S 16 FCN 22 90	10	5/8"	15,9	M30X150	22
SFCN9122230	S 19 FCN 22 90	12	3/4"	19	M30X150	22
SFCN9122533	S 19 FCN 25 90	12	3/4"	19	M33X150	25
SFCN9162836	S 25 FCN 28 90	16	1"	25,4	M36X150	28
SFCN9163039	S 25 FCN 30 90	16	1"	25,4	M39X150	30

FEMELLE



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP00302	S 04 FBSP 1/8	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP00304	S 04 FBSP 1/4	3	3/16"	4,8	1/4-(08X13)	11,44
SFBSP00402	S 06 FBSP 1/8	4	1/4"	6,35	1/8-(05X10)	8,56
SFBSP00404	S 06 FBSP 1/4	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP00406	S 06 FBSP 3/8	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP00408	S 06 FBSP 1/2	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP00504	S 08 FBSP 1/4	5	5/16"	8	1/4-(08X13)	11,44
SFBSP00506	S 08 FBSP 3/8	5	5/16"	8	3/8-(12X17)	14,95
SFBSP00508	S 08 FBSP 1/2	5	5/16"	8	1/2-(15X21)	18,63
SFBSP00604	S 10 FBSP 1/4	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP00606	S 10 FBSP 3/8	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP00608	S 10 FBSP 1/2	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP00804	S 13 FBSP 1/4	8	1/2"	12,7	1/4-(08X13)	11,44
SFBSP00806	S 13 FBSP 3/8	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP00808	S 13 FBSP 1/2	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP00810	S 13 FBSP 5/8	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP00812	S 13 FBSP 3/4	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP01008	S 16 FBSP 1/2	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP01010	S 16 FBSP 5/8	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP01012	S 16 FBSP 3/4	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP01208	S 19 FBSP 1/2	12	3/4"	19	1/2-(15X21)	18,63
SFBSP01210	S 19 FBSP 5/8	12	3/4"	19	5/8-(16X23)	21,72
SFBSP01212	S 19 FBSP 3/4	12	3/4"	19	3/4-(21X27)	24,12
SFBSP01216	S 19 FBSP 1"	12	3/4"	19	1"-(26X34)	30,29
SFBSP01612	S 25 FBSP 3/4	16	1"	25,4	3/4-(21X27)	24,12
SFBSP01616	S 25 FBSP 1"	16	1"	25,4	1"-(26X34)	30,29
SFBSP01620	S 25 FBSP 1*1/4	16	1"	25,4	1*1/4-(33X42)	38,95
SFBSP02020	S 32 FBSP 1*1/4	20	1*1/4	31,8	1*1/4-(33X42)	38,95
SFBSP02024	S 32 FBSP 1*1/2	20	1*1/4	31,8	1*1/2-(40X49)	44,84
SFBSP02424	S 38 FBSP 1*1/2	24	1*1/2	38,1	1*1/2-(40X49)	44,84
SFBSP02432	S 38 FBSP 2"	24	1*1/2	38,1	2"-(50X60)	56,65
SFBSP03232	S 50 FBSP 2"	32	2"	50,8	2"-(50X60)	56,65

DROIT (DKR)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP40302	S 04 FBSP 1/8 45	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP40404	S 06 FBSP 1/4 45	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP40406	S 06 FBSP 3/8 45	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP40408	S 06 FBSP 1/2 45	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP40504	S 08 FBSP 1/4 45	5	5/16"	8	1/4-(08X13)	11,44
SFBSP40506	S 08 FBSP 3/8 45	5	5/16"	8	3/8-(12X17)	14,95
SFBSP40508	S 08 FBSP 1/2 45	5	5/16"	8	1/2-(15X21)	18,63
SFBSP40604	S 10 FBSP 1/4 45	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP40606	S 10 FBSP 3/8 45	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP40608	S 10 FBSP 1/2 45	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP40806	S 13 FBSP 3/8 45	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP40808	S 13 FBSP 1/2 45	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP40810	S 13 FBSP 5/8 45	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP40812	S 13 FBSP 3/4 45	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP41008	S 16 FBSP 1/2 45	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP41010	S 16 FBSP 5/8 45	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP41012	S 16 FBSP 3/4 45	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP41208	S 19 FBSP 1/2 45	12	3/4"	19	1/2-(15X21)	18,63
SFBSP41210	S 19 FBSP 5/8 45	12	3/4"	19	5/8-(16X23)	21,72
SFBSP41212	S 19 FBSP 3/4 45	12	3/4"	19	3/4-(21X27)	24,12
SFBSP41216	S 19 FBSP 1" 45	12	3/4"	19	1"-(26X34)	30,29
SFBSP41612	S 25 FBSP 3/4 45	16	1"	25,4	3/4-(21X27)	24,12
SFBSP41616	S 25 FBSP 1" 45	16	1"	25,4	1"-(26X34)	30,29
SFBSP41620	S 25 FBSP 1*1/4 45	16	1"	25,4	1*1/4-(33X42)	38,95
SFBSP42020	S 32 FBSP 1*1/4 45	20	1*1/4	31,8	1*1/4-(33X42)	38,95
SFBSP42024	S 32 FBSP 1*1/2 45	20	1*1/4	31,8	1*1/2-(40X49)	44,84
SFBSP42424	S 38 FBSP 1*1/2 45	24	1*1/2	38,1	1*1/2-(40X49)	44,84
SFBSP42432	S 38 FBSP 2" 45	24	1*1/2	38,1	2"-(50X60)	56,65
SFBSP43232	S 50 FBSP 2" 45	32	2"	50,8	2"-(50X60)	56,65

45° (DKR45)

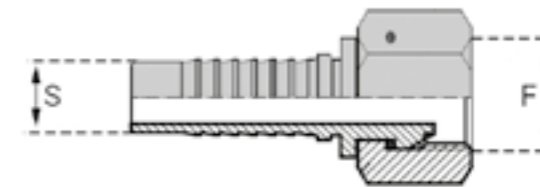
STANDARDS

STANDARDS



SÉRIE CYLINDRIQUE BSPP DKOR - FEMELLE

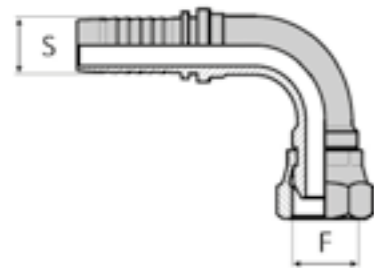
Cône 60° - Filetage Whitworth



écrou à jonc + joint o'ring

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP000302	S 04 FBSP 1/8 DKOR	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP000304	S 04 FBSP 1/4 DKOR	3	3/16"	4,8	1/4-(08X13)	11,44
SFBSP000402	S 06 FBSP 1/8 DKOR	4	1/4"	6,35	1/8-(05X10)	8,56
SFBSP000404	S 06 FBSP 1/4 DKOR	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP000406	S 06 FBSP 3/8 DKOR	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP000408	S 06 FBSP 1/2 DKOR	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP000504	S 08 FBSP 1/4 DKOR	5	5/16"	8	1/4-(08X13)	11,44
SFBSP000506	S 08 FBSP 3/8 DKOR	5	5/16"	8	3/8-(12X17)	14,95
SFBSP000508	S 08 FBSP 1/2 DKOR	5	5/16"	8	1/2-(15X21)	18,63
SFBSP000604	S 10 FBSP 1/4 DKOR	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP000606	S 10 FBSP 3/8 DKOR	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP000608	S 10 FBSP 1/2 DKOR	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP000806	S 13 FBSP 3/8 DKOR	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP000808	S 13 FBSP 1/2 DKOR	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP000810	S 13 FBSP 5/8 DKOR	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP000812	S 13 FBSP 3/4 DKOR	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP001008	S 16 FBSP 1/2 DKOR	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP001010	S 16 FBSP 5/8 DKOR	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP001012	S 16 FBSP 3/4 DKOR	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP001208	S 19 FBSP 1/2 DKOR	12	3/4"	19	1/2-(15X21)	18,63
SFBSP001210	S 19 FBSP 5/8 DKOR	12	3/4"	19	5/8-(16X23)	21,72
SFBSP001212	S 19 FBSP 3/4 DKOR	12	3/4"	19	3/4-(21X27)	24,12
SFBSP001216	S 19 FBSP 1" DKOR	12	3/4"	19	1"-(26X34)	30,29
SFBSP001612	S 25 FBSP 3/4 DKOR	16	1"	25,4	3/4-(21X27)	24,12
SFBSP001616	S 25 FBSP 1" DKOR	16	1"	25,4	1"-(26X34)	30,29
SFBSP001620	S 25 FBSP 1 1/4 DKOR	16	1"	25,4	1 1/4-(33X42)	38,95
SFBSP002020	S 32 FBSP 1 1/4 DKOR	20	1 1/4"	31,8	1 1/4-(33X42)	38,95
SFBSP002024	S 32 FBSP 1 1/2 DKOR	20	1 1/4"	31,8	1 1/2-(40X49)	44,84
SFBSP002424	S 38 FBSP 1 1/2 DKOR	24	1 1/2"	38,1	1 1/2-(40X49)	44,84
SFBSP002432	S 38 FBSP 2" DKOR	24	1 1/2"	38,1	2"-(50X60)	56,65
SFBSP003232	S 50 FBSP 2" DKOR	32	2"	50,8	2"-(50X60)	56,65

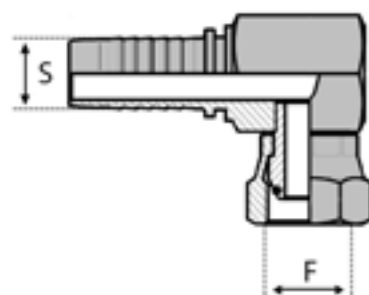
DROIT (DKOR)



90° (DKR90)

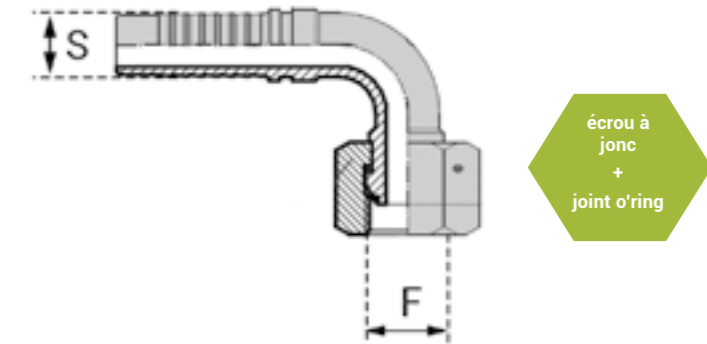
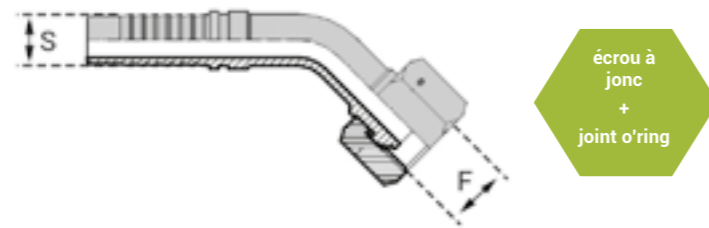
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP90302	S 04 FBSP 1/8 90	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP90304	S 04 FBSP 1/4 90	3	3/16"	4,8	1/4-(08X13)	11,44
SFBSP90402	S 06 FBSP 1/8 90	4	1/4"	6,35	1/8-(05X10)	8,56
SFBSP90404	S 06 FBSP 1/4 90	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP90406	S 06 FBSP 3/8 90	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP90408	S 06 FBSP 1/2 90	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP90504	S 08 FBSP 1/4 90	5	5/16"	8	1/4-(08X13)	11,44
SFBSP90506	S 08 FBSP 3/8 90	5	5/16"	8	3/8-(12X17)	14,95
SFBSP90508	S 08 FBSP 1/2 90	5	5/16"	8	1/2-(15X21)	18,63
SFBSP90604	S 10 FBSP 1/4 90	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP90606	S 10 FBSP 3/8 90	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP90608	S 10 FBSP 1/2 90	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP90806	S 13 FBSP 3/8 90	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP90808	S 13 FBSP 1/2 90	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP90810	S 13 FBSP 5/8 90	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP90812	S 13 FBSP 3/4 90	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP91008	S 16 FBSP 1/2 90	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP91010	S 16 FBSP 5/8 90	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP91012	S 16 FBSP 3/4 90	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP91208	S 19 FBSP 1/2 90	12	3/4"	19	1/2-(15X21)	18,63
SFBSP91210	S 19 FBSP 5/8 90	12	3/4"	19	5/8-(16X23)	21,72
SFBSP91212	S 19 FBSP 3/4 90	12	3/4"	19	3/4-(21X27)	24,12
SFBSP91216	S 19 FBSP 1" 90	12	3/4"	19	1"-(26X34)	30,29
SFBSP91612	S 25 FBSP 3/4 90	16	1"	25,4	3/4-(21X27)	24,12
SFBSP91616	S 25 FBSP 1" 90	16	1"	25,4	1"-(26X34)	30,29
SFBSP91620	S 25 FBSP 1 1/4 90	16	1"	25,4	1 1/4-(33X42)	38,95
SFBSP92020	S 32 FBSP 1 1/4 90	20	1 1/4"	31,8	1 1/4-(33X42)	38,95
SFBSP92024	S 32 FBSP 1 1/2 90	20	1 1/4"	31,8	1 1/2-(40X49)	44,84
SFBSP92424	S 38 FBSP 1 1/2 90	24	1 1/2"	38,1	1 1/2-(40X49)	44,84
SFBSP92432	S 38 FBSP 2" 90	24	1 1/2"	38,1	2"-(50X60)	56,65
SFBSP93232	S 50 FBSP 2" 90	32	2"	50,8	2"-(50X60)	56,65

90° COMPACT (DKR-K90)



SFBSPC0404	S 06 FBSP 1/4 90 CT	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSPC0406	S 06 FBSP 3/8 90 CT	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSPC0506	S 08 FBSP 3/8 90 CT	5	5/16"	8	3/8-(12X17)	14,95
SFBSPC0606	S 10 FBSP 3/8 90 CT	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSPC0608	S 10 FBSP 1/2 90 CT	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSPC0808	S 13 FBSP 1/2 90 CT	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSPC1212	S 19 FBSP 3/4 90 CT	12	3/4"	19	3/4-(21X27)	24,12
SFBSPC1616	S 25 FBSP 1" 90 CT	16	1"	25,4	1"-(26X34)	30,29





45° (DKOR45)

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP040302	S 04 FBSP 1/8 45 DKOR	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP040304	S 04 FBSP 1/4 45 DKOR	3	3/16"	4,8	1/4-(08X13)	11,44
SFBSP040402	S 06 FBSP 1/8 45 DKOR	4	1/4"	6,35	1/8-(05X10)	8,56
SFBSP040404	S 06 FBSP 1/4 45 DKOR	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP040406	S 06 FBSP 3/8 45 DKOR	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP040408	S 06 FBSP 1/2 45 DKOR	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP040504	S 08 FBSP 1/4 45 DKOR	5	5/16"	8	1/4-(08X13)	11,44
SFBSP040506	S 08 FBSP 3/8 45 DKOR	5	5/16"	8	3/8-(12X17)	14,95
SFBSP040508	S 08 FBSP 1/2 45 DKOR	5	5/16"	8	1/2-(15X21)	18,63
SFBSP040604	S 10 FBSP 1/4 45 DKOR	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP040606	S 10 FBSP 3/8 45 DKOR	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP040608	S 10 FBSP 1/2 45 DKOR	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP040806	S 13 FBSP 3/8 45 DKOR	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP040808	S 13 FBSP 1/2 45 DKOR	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP040810	S 13 FBSP 5/8 45 DKOR	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP040812	S 13 FBSP 3/4 45 DKOR	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP041008	S 16 FBSP 1/2 45 DKOR	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP041010	S 16 FBSP 5/8 45 DKOR	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP041012	S 16 FBSP 3/4 45 DKOR	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP041208	S 19 FBSP 1/2 45 DKOR	12	3/4"	19	1/2-(15X21)	18,63
SFBSP041210	S 19 FBSP 5/8 45 DKOR	12	3/4"	19	5/8-(16X23)	21,72
SFBSP041212	S 19 FBSP 3/4 45 DKOR	12	3/4"	19	3/4-(21X27)	24,12
SFBSP041216	S 19 FBSP 1" 45 DKOR	12	3/4"	19	1"-(26X34)	30,29
SFBSP041612	S 25 FBSP 3/4 45 DKOR	16	1"	25,4	3/4-(21X27)	24,12
SFBSP041616	S 25 FBSP 1" 45 DKOR	16	1"	25,4	1"-(26X34)	30,29
SFBSP041620	S 25 FBSP 1"1/4 45 DKOR	16	1"	25,4	1"1/4-(33X42)	38,95
SFBSP042020	S 32 FBSP 1"1/4 45 DKOR	20	1"1/4	31,8	1"1/4-(33X42)	38,95
SFBSP042024	S 32 FBSP 1"1/2 45 DKOR	20	1"1/4	31,8	1"1/2-(40X49)	44,84
SFBSP042424	S 38 FBSP 1"1/2 45 DKOR	24	1"1/2	38,1	1"1/2-(40X49)	44,84
SFBSP042432	S 38 FBSP 2" 45 DKOR	24	1"1/2	38,1	2"-(50X60)	56,65
SFBSP043232	S 50 FBSP 2" 45 DKOR	32	2"	50,8	2"-(50X60)	56,65

90° (DKOR90)

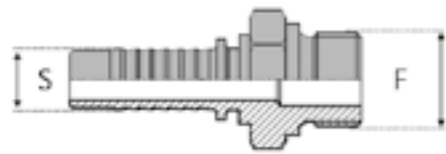
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFBSP090302	S 04 FBSP 1/8 90 DKOR	3	3/16"	4,8	1/8-(05X10)	8,56
SFBSP090304	S 04 FBSP 1/4 90 DKOR	3	3/16"	4,8	1/4-(08X13)	11,44
SFBSP090402	S 06 FBSP 1/8 90 DKOR	4	1/4"	6,35	1/8-(05X10)	8,56
SFBSP090404	S 06 FBSP 1/4 90 DKOR	4	1/4"	6,35	1/4-(08X13)	11,44
SFBSP090406	S 06 FBSP 3/8 90 DKOR	4	1/4"	6,35	3/8-(12X17)	14,95
SFBSP090408	S 06 FBSP 1/2 90 DKOR	4	1/4"	6,35	1/2-(15X21)	18,63
SFBSP090504	S 08 FBSP 1/4 90 DKOR	5	5/16"	8	1/4-(08X13)	11,44
SFBSP090506	S 08 FBSP 3/8 90 DKOR	5	5/16"	8	3/8-(12X17)	14,95
SFBSP090508	S 08 FBSP 1/2 90 DKOR	5	5/16"	8	1/2-(15X21)	18,63
SFBSP090604	S 10 FBSP 1/4 90 DKOR	6	3/8"	9,5	1/4-(08X13)	11,44
SFBSP090606	S 10 FBSP 3/8 90 DKOR	6	3/8"	9,5	3/8-(12X17)	14,95
SFBSP090608	S 10 FBSP 1/2 90 DKOR	6	3/8"	9,5	1/2-(15X21)	18,63
SFBSP090806	S 13 FBSP 3/8 90 DKOR	8	1/2"	12,7	3/8-(12X17)	14,95
SFBSP090808	S 13 FBSP 1/2 90 DKOR	8	1/2"	12,7	1/2-(15X21)	18,63
SFBSP090810	S 13 FBSP 5/8 90 DKOR	8	1/2"	12,7	5/8-(16X23)	21,72
SFBSP090812	S 13 FBSP 3/4 90 DKOR	8	1/2"	12,7	3/4-(21X27)	24,12
SFBSP091008	S 16 FBSP 1/2 90 DKOR	10	5/8"	15,9	1/2-(15X21)	18,63
SFBSP091010	S 16 FBSP 5/8 90 DKOR	10	5/8"	15,9	5/8-(16X23)	21,72
SFBSP091012	S 16 FBSP 3/4 90 DKOR	10	5/8"	15,9	3/4-(21X27)	24,12
SFBSP091208	S 19 FBSP 1/2 90 DKOR	12	3/4"	19	1/2-(15X21)	18,63
SFBSP091210	S 19 FBSP 5/8 90 DKOR	12	3/4"	19	5/8-(16X23)	21,72
SFBSP091212	S 19 FBSP 3/4 90 DKOR	12	3/4"	19	3/4-(21X27)	24,12
SFBSP091216	S 19 FBSP 1" 90 DKOR	12	3/4"	19	1"-(26X34)	30,29
SFBSP091612	S 25 FBSP 3/4 90 DKOR	16	1"	25,4	3/4-(21X27)	24,12
SFBSP091616	S 25 FBSP 1" 90 DKOR	16	1"	25,4	1"-(26X34)	30,29
SFBSP091620	S 25 FBSP 1"1/4 90 DKOR	16	1"	25,4	1"1/4-(33X42)	38,95
SFBSP092020	S 32 FBSP 1"1/4 90 DKOR	20	1"1/4	31,8	1"1/4-(33X42)	38,95
SFBSP092024	S 32 FBSP 1"1/2 90 DKOR	20	1"1/4	31,8	1"1/2-(40X49)	44,84
SFBSP092424	S 38 FBSP 1"1/2 90 DKOR	24	1"1/2	38,1	1"1/2-(40X49)	44,84
SFBSP092432	S 38 FBSP 2" 90 DKOR	24	1"1/2	38,1	2"-(50X60)	56,65
SFBSP093232	S 50 FBSP 2" 90 DKOR	32	2"	50,8	2"-(50X60)	56,65



SÉRIE CYLINDRIQUE BSPP FACE PLANE - GAZ

Filetage Whitworth

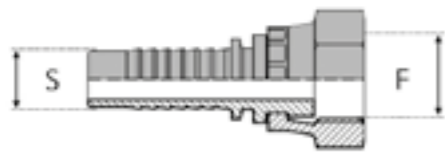
➤ MÂLE - AGR-FS



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMGCY00404	S 06 MGCYL 1/4 FACE PLANE	4	1/4"	6,35	1/4-(08X13)	13,15
SMGCY00406	S 06 MGCYL 3/8 FACE PLANE	4	1/4"	6,35	3/8-(12X17)	16,66
SMGCY00506	S 08 MGCYL 3/8 FACE PLANE	5	5/16"	8	3/8-(12X17)	16,66
SMGCY00606	S 10 MGCYL 3/8 FACE PLANE	6	3/8"	9,5	3/8-(12X17)	16,66
SMGCY00608	S 10 MGCYL 1/2 FACE PLANE	6	3/8"	9,5	1/2-(15X21)	20,95
SMGCY00808	S 13 MGCYL 1/2 FACE PLANE	8	1/2"	12,7	1/2-(15X21)	20,95
SMGCY00810	S 13 MGCYL 5/8 FACE PLANE	8	1/2"	12,7	5/8-(16X23)	22,91
SMGCY00812	S 13 MGCYL 3/4 FACE PLANE	8	1/2"	12,7	3/4-(21X27)	26,44
SMGCY01010	S 16 MGCYL 5/8 FACE PLANE	10	5/8"	15,9	5/8-(16X23)	22,91
SMGCY01012	S 16 MGCYL 3/4 FACE PLANE	10	5/8"	15,9	3/4-(21X27)	26,44
SMGCY01212	S 19 MGCYL 3/4 FACE PLANE	12	3/4"	19	3/4-(21X27)	26,44
SMGCY01216	S 19 MGCYL 1" FACE PLANE	12	3/4"	19	1"-(26X34)	33,24
SMGCY01616	S 25 MGCYL 1" FACE PLANE	16	1"	25,4	1"-(26X34)	33,24
SMGCY02020	S 32 MGCYL 1 1/4 FACE PLANE	20	1 1/4"	31,8	1 1/4-(33X42)	41,91
SMGCY02424	S 38 MGCYL 1 1/2 FACE PLANE	24	1 1/2"	38,1	1 1/2-(40X49)	48,8

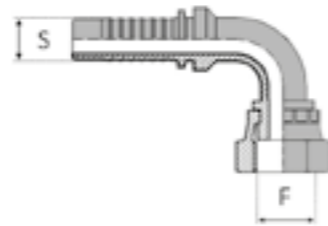
➤ FEMELLE

DROIT (DKR-FS)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
STGP000402	S 06 TGP 1/8	4	1/4"	6,35	1/8-(05X10)	8,56
STGP000404	S 06 TGP 1/4	4	1/4"	6,35	1/4-(08X13)	11,44
STGP000406	S 06 TGP 3/8	4	1/4"	6,35	3/8-(12X17)	14,95
STGP000504	S 08 TGP 1/4	5	5/16"	8	1/4-(08X13)	11,44
STGP000506	S 08 TGP 3/8	5	5/16"	8	3/8-(12X17)	14,95
STGP000508	S 08 TGP 1/2	5	5/16"	8	1/2-(15X21)	18,63
STGP000604	S 10 TGP 1/4	6	3/8"	9,5	1/4-(08X13)	11,44
STGP000606	S 10 TGP 3/8	6	3/8"	9,5	3/8-(12X17)	14,95
STGP000608	S 10 TGP 1/2	6	3/8"	9,5	1/2-(15X21)	18,63
STGP000806	S 13 TGP 3/8	8	1/2"	12,7	3/8-(12X17)	14,95
STGP000808	S 13 TGP 1/2	8	1/2"	12,7	1/2-(15X21)	18,63
STGP000810	S 13 TGP 5/8	8	1/2"	12,7	5/8-(16X23)	21,72
STGP000812	S 13 TGP 3/4	8	1/2"	12,7	3/4-(21X27)	24,12
STGP001008	S 16 TGP 1/2	10	5/8"	15,9	1/2-(15X21)	18,63
STGP001010	S 16 TGP 5/8	10	5/8"	15,9	5/8-(16X23)	21,72
STGP001012	S 16 TGP 3/4	10	5/8"	15,9	3/4-(21X27)	24,12
STGP001212	S 19 TGP 3/4	12	3/4"	19	3/4-(21X27)	24,12
STGP001216	S 19 TGP 1"	12	3/4"	19	1"-(26X34)	30,29
STGP001616	S 25 TGP 1"	16	1"	25,4	1"-(26X34)	30,29
STGP002020	S 32 TGP 1 1/4	20	1 1/4"	31,8	1 1/4-(33X42)	38,95

90° (DKR-FS90)

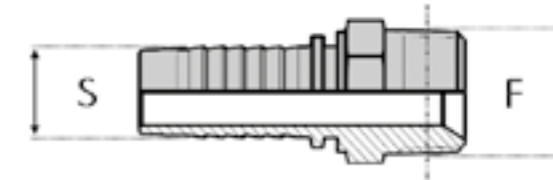


Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
STGP900404	S 06 TGP 1/4 90	4	1/4"	6,35	1/4-(08X13)	11,44
STGP900506	S 08 TGP 3/8 90	5	5/16"	8	3/8-(12X17)	14,95
STGP900508	S 08 TGP 1/2 90	5	5/16"	8	1/2-(15X21)	18,63
STGP900606	S 10 TGP 3/8 90	6	3/8"	9,5	3/8-(12X17)	14,95
STGP900608	S 10 TGP 1/2 90	6	3/8"	9,5	1/2-(15X21)	18,63
STGP900808	S 13 TGP 1/2 90	8	1/2"	12,7	1/2-(15X21)	18,63
STGP900812	S 13 TGP 3/4 90	8	1/2"	12,7	3/4-(21X27)	24,12
STGP901008	S 16 TGP 1/2 90	10	5/8"	15,9	1/2-(15X21)	18,63
STGP901012	S 16 TGP 3/4 90	10	5/8"	15,9	3/4-(21X27)	24,12
STGP901212	S 19 TGP 3/4 90	12	3/4"	19	3/4-(21X27)	24,12
STGP901616	S 25 TGP 1" 90	16	1"	25,4	1"-(26X34)	30,29
STGP902020	S 32 TGP 1 1/4 90	20	1 1/4"	31,8	1 1/4-(33X42)	38,95

EMBOUS CONIQUES BSPT-MCO



MÂLE - AGR-K



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMCO000302	S 04 MCO 1/8	3	3/16"	4,8	1/8-(05X10)	9,72
SMCO000304	S 04 MCO 1/4	3	3/16"	4,8	1/4-(08X13)	13,15
SMCO000402	S 06 MCO 1/8	4	1/4"	6,35	1/8-(05X10)	9,72
SMCO000404	S 06 MCO 1/4	4	1/4"	6,35	1/4-(08X13)	13,15
SMCO000406	S 06 MCO 3/8	4	1/4"	6,35	3/8-(12X17)	16,66
SMCO000408	S 06 MCO 1/2	4	1/4"	6,35	1/2-(15X21)	20,95
SMCO000504	S 08 MCO 1/4	5	5/16"	8	1/4-(08X13)	13,15
SMCO000506	S 08 MCO 3/8	5	5/16"	8	3/8-(12X17)	16,66
SMCO000508	S 08 MCO 1/2	5	5/16"	8	1/2-(15X21)	20,95
SMCO000604	S 10 MCO 1/4	6	3/8"	9,5	1/4-(08X13)	13,15
SMCO000606	S 10 MCO 3/8	6	3/8"	9,5	3/8-(12X17)	16,66
SMCO000608	S 10 MCO 1/2	6	3/8"	9,5	1/2-(15X21)	20,95
SMCO000804	S 13 MCO 1/4	8	1/2"	12,7	1/4-(08X13)	13,15
SMCO000806	S 13 MCO 3/8	8	1/2"	12,7	3/8-(12X17)	16,66
SMCO000808	S 13 MCO 1/2	8	1/2"	12,7	1/2-(15X21)	20,95
SMCO000810	S 13 MCO 5/8	8	1/2"	12,7	5/8-(16X23)	22,91
SMCO000812	S 13 MCO 3/4	8	1/2"	12,7	3/4-(21X27)	26,44
SMCO001008	S 16 MCO 1/2	10	5/8"	15,9	1/2-(15X21)	20,95
SMCO001010	S 16 MCO 5/8	10	5/8"	15,9	5/8-(16X23)	22,91
SMCO001012	S 16 MCO 3/4	10	5/8"	15,9	3/4-(21X27)	26,44
SMCO001208	S 19 MCO 1/2	12	3/4"	19	1/2-(15X21)	20,95
SMCO001212	S 19 MCO 3/4	12	3/4"	19	3/4-(21X27)	26,44
SMCO001216	S 19 MCO 1"	12	3/4"	19	1"-(26X34)	33,24
SMCO001612	S 25 MCO 3/4	16	1"	25,4	3/4-(21X27)	26,44
SMCO001616	S 25 MCO 1"	16	1"	25,4	1"-(26X34)	33,24
SMCO001620	S 25 MCO 1 1/4	16	1"	25,4	1 1/4-(33X42)	41,91
SMCO002016	S 32 MCO 1"	20	1 1/4"	31,8	1"-(26X34)	33,24
SMCO002020	S 32 MCO 1 1/4	20	1 1/4"	31,8	1 1/4-(33X42)	41,91
SMCO002024	S 32 MCO 1 1/2	20	1 1/4"	31,8	1 1/2-(40X49)	48,80
SMCO002424	S 38 MCO 1 1/2	24	1 1/2"	38,1	1 1/2-(40X49)	48,80
SMCO002432	S 38 MCO 2"	24	1 1/2"	38,1	2"-(50X60)	59,61
SMCO003232	S 50 MCO 2"	32	2"	50,8	2"-(50X60)	59,61

STANDARDS

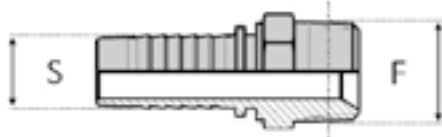
STANDARDS

# EMBOUITS CONIQUES NPT



Filetage Briggs

## MÂLE - NPSM (NPTF/BRIGGS) - MBC



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMBC000302	S 04 MBC 1/8	3	3/16"	4,8	1/8	10,24
SMBC000304	S 04 MBC 1/4	3	3/16"	4,8	1/4	13,61
SMBC000402	S 06 MBC 1/8	4	1/4"	6,35	1/8	10,24
SMBC000404	S 06 MBC 1/4	4	1/4"	6,35	1/4	13,61
SMBC000406	S 06 MBC 3/8	4	1/4"	6,35	3/8	17,05
SMBC000408	S 06 MBC 1/2	4	1/4"	6,35	1/2	21,22
SMBC000504	S 08 MBC 1/4	5	5/16"	8	1/4	13,61
SMBC000506	S 08 MBC 3/8	5	5/16"	8	3/8	17,05
SMBC000508	S 08 MBC 1/2	5	5/16"	8	1/2	21,22
SMBC000604	S 10 MBC 1/4	6	3/8"	9,5	1/4	13,61
SMBC000606	S 10 MBC 3/8	6	3/8"	9,5	3/8	17,05
SMBC000608	S 10 MBC 1/2	6	3/8"	9,5	1/2	21,22
SMBC000804	S 13 MBC 1/4	8	1/2"	12,7	1/4	13,61
SMBC000806	S 13 MBC 3/8	8	1/2"	12,7	3/8	17,05
SMBC000808	S 13 MBC 1/2	8	1/2"	12,7	1/2	21,22
SMBC000812	S 13 MBC 3/4	8	1/2"	12,7	3/4	26,56
SMBC001008	S 16 MBC 1/2	10	5/8"	15,9	1/2	21,22
SMBC001012	S 16 MBC 3/4	10	5/8"	15,9	3/4	26,56
SMBC001208	S 19 MBC 1/2	12	3/4"	19	1/2	21,22
SMBC001212	S 19 MBC 3/4	12	3/4"	19	3/4	26,56
SMBC001216	S 19 MBC 1"	12	3/4"	19	1"	33,22
SMBC001612	S 25 MBC 3/4	16	1"	25,4	3/4	26,56
SMBC001616	S 25 MBC 1"	16	1"	25,4	1"	33,22
SMBC001620	S 25 MBC 1*1/4	16	1"	25,4	1*1/4	41,98
SMBC002020	S 32 MBC 1*1/4	20	1*1/4	31,8	1*1/4	41,98
SMBC002024	S 32 MBC 1*1/2	20	1*1/4	31,8	1*1/2	48,05
SMBC002424	S 38 MBC 1*1/2	24	1*1/2	38,1	1*1/2	48,05
SMBC002432	S 38 MBC 2"	24	1*1/2	38,1	2"	60,09
SMBC003232	S 50 MBC 2"	32	2"	50,8	2"	60,09
SMBCT00404	S 06 MBC 1/4 TOURNANT***	4	1/4"	6,35	1/4	13,61
SMBCT00606	S 10 MBC 3/8 TOURNANT***	6	3/8"	9,5	3/8	17,05
SMBCT00808	S 13 MBC 1/2 TOURNANT***	8	1/2"	12,7	1/2	21,22

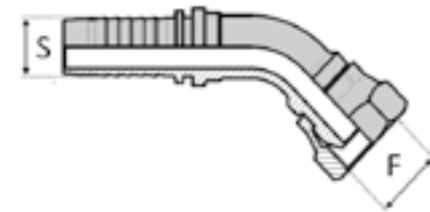
## FEMELLE - NPSM (NPTF/BRIGGS)

DROIT (FNPSM)



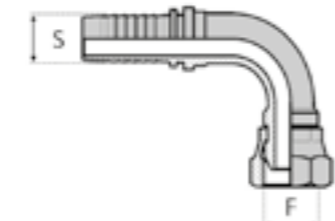
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFNPSM00304	S 04 FNPSM 1/4	3	3/16"	4,8	1/4	10,99
SFNPSM00404	S 06 FNPSM 1/4	4	1/4"	6,35	1/4	10,99
SFNPSM00606	S 10 FNPSM 3/8	6	3/8"	9,5	3/8	14,41
SFNPSM00808	S 13 FNPSM 1/2	8	1/2"	12,7	1/2	17,81
SFNPSM01212	S 19 FNPSM 3/4	12	3/4"	19	3/4	23,12
SFNPSM01616	S 25 FNPSM 1"	16	1"	25,4	1"	29,06

45° (FNPSM45)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFNPSM40304	S 04 FNPSM 1/4 45	3	3/16"	4,8	1/4	10,99
SFNPSM40404	S 06 FNPSM 1/4 45	4	1/4"	6,35	1/4	10,99
SFNPSM40606	S 10 FNPSM 3/8 45	6	3/8"	9,5	3/8	14,41
SFNPSM40808	S 13 FNPSM 1/2 45	8	1/2"	12,7	1/2	17,81
SFNPSM41212	S 19 FNPSM 3/4 45	12	3/4"	19	3/4	23,12
SFNPSM41616	S 25 FNPSM 1" 45	16	1"	25,4	1"	29,06

90° (FNPSM90)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFNPSM90304	S 04 FNPSM 1/4 90	3	3/16"	4,8	1/4	10,99
SFNPSM90404	S 06 FNPSM 1/4 90	4	1/4"	6,35	1/4	10,99
SFNPSM90606	S 10 FNPSM 3/8 90	6	3/8"	9,5	3/8	14,41
SFNPSM90808	S 13 FNPSM 1/2 90	8	1/2"	12,7	1/2	17,81
SFNPSM91212	S 19 FNPSM 3/4 90	12	3/4"	19	3/4	23,12
SFNPSM91616	S 25 FNPSM 1" 90	16	1"	25,4	1"	29,06

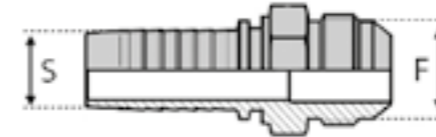
# EMBOUITS JIC



## SÉRIE JIC

Filetage UNF - cône 74°

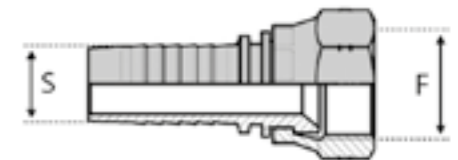
### ➤ MÂLE - AGJ



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMJI000304	S 04 MJI 7/16	3	3/16"	4,8	7/16	11,11
SMJI000305	S 04 MJI 1/2	3	3/16"	4,8	1/2	12,7
SMJI000404	S 06 MJI 7/16	4	1/4"	6,35	7/16	11,11
SMJI000405	S 06 MJI 1/2	4	1/4"	6,35	1/2	12,7
SMJI000406	S 06 MJI 9/16	4	1/4"	6,35	9/16	14,28
SMJI000505	S 08 MJI 1/2	5	5/16"	8	1/2	12,7
SMJI000506	S 08 MJI 9/16	5	5/16"	8	9/16	14,28
SMJI000507	S 08 MJI 5/8	5	5/16"	8	5/8	15,8
SMJI000508	S 08 MJI 3/4	5	5/16"	8	3/4	19,05
SMJI000606	S 10 MJI 9/16	6	3/8"	9,5	9/16	14,28
SMJI000607	S 10 MJI 5/8	6	3/8"	9,5	5/8	15,8
SMJI000608	S 10 MJI 3/4	6	3/8"	9,5	3/4	19,05
SMJI000610	S 10 MJI 7/8	6	3/8"	9,5	7/8	22,22
SMJI000808	S 13 MJI 3/4	8	1/2"	12,7	3/4	19,05
SMJI000810	S 13 MJI 7/8	8	1/2"	12,7	7/8	22,22
SMJI000812	S 13 MJI 1*1/16	8	1/2"	12,7	1*1/16	26,98
SMJI001010	S 16 MJI 7/8	10	5/8"	15,9	7/8	22,22
SMJI001012	S 16 MJI 1*1/16	10	5/8"	15,9	1*1/16	26,98
SMJI001210	S 19 MJI 7/8	12	3/4"	19	7/8	22,22
SMJI001212	S 19 MJI 1*1/16	12	3/4"	19	1*1/16	26,98
SMJI001214	S 19 MJI 1*3/16	12	3/4"	19	1*3/16	30,16
SMJI001216	S 19 MJI 1*5/16	12	3/4"	19	1*5/16	33,33
SMJI001612	S 25 MJI 1*1/16	16	1"	25,4	1*1/16	26,98
SMJI001614	S 25 MJI 1*3/16	16	1"	25,4	1*3/16	30,16
SMJI001616	S 25 MJI 1*5/16	16	1"	25,4	1*5/16	33,33
SMJI001620	S 25 MJI 1*5/8	16	1"	25,4	1*5/8	41,27
SMJI002020	S 32 MJI 1*5/8	20	1*1/4	31,8	1*5/8	41,27
SMJI002024	S 32 MJI 1*7/8	20	1*1/4	31,8	1*7/8	47,62
SMJI002424	S 38 MJI 1*7/8	24	1*1/2	38,1	1*7/8	47,62
SMJI003232	S 50 MJI 2*1/2	32	2"	50,8	2*1/2	63,5

### ➤ FEMELLE

DROIT (DKJ)

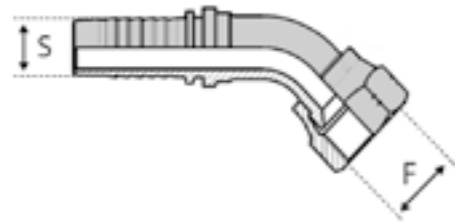


Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJI000304	S 04 FJI 7/16	3	3/16"	4,8	7/16	9,71
SFJI000305	S 04 FJI 1/2	3	3/16"	4,8	1/2	11,12
SFJI000404	S 06 FJI 7/16	4	1/4"	6,35	7/16	9,71
SFJI000405	S 06 FJI 1/2	4	1/4"	6,35	1/2	11,12
SFJI000406	S 06 FJI 9/16	4	1/4"	6,35	9/16	12,76
SFJI000505	S 08 FJI 1/2	5	5/16"	8	1/2	11,12
SFJI000506	S 08 FJI 9/16	5	5/16"	8	9/16	12,76
SFJI000507	S 08 FJI 5/8	5	5/16"	8	5/8	14,39
SFJI000508	S 08 FJI 3/4	5	5/16"	8	3/4	17,33
SFJI000606	S 10 FJI 9/16	6	3/8"	9,5	9/16	12,76
SFJI000607	S 10 FJI 5/8	6	3/8"	9,5	5/8	14,39
SFJI000608	S 10 FJI 3/4	6	3/8"	9,5	3/4	17,33
SFJI000610	S 10 FJI 7/8	6	3/8"	9,5	7/8	20,26
SFJI000808	S 13 FJI 3/4	8	1/2"	12,7	3/4	17,33
SFJI000810	S 13 FJI 7/8	8	1/2"	12,7	7/8	20,26
SFJI000812	S 13 FJI 1*1/16	8	1/2"	12,7	1*1/16	24,69
SFJI001010	S 16 FJI 7/8	10	5/8"	15,9	7/8	20,26
SFJI001012	S 16 FJI 1*1/16	10	5/8"	15,9	1*1/16	24,69
SFJI001210	S 19 FJI 7/8	12	3/4"	19	7/8	20,26
SFJI001212	S 19 FJI 1*1/16	12	3/4"	19	1*1/16	24,69
SFJI001214	S 19 FJI 1*3/16	12	3/4"	19	1*3/16	27,87
SFJI001216	S 19 FJI 1*5/16	12	3/4"	19	1*5/16	31,04
SFJI001612	S 25 FJI 1*1/16	16	1"	25,4	1*1/16	24,69
SFJI001614	S 25 FJI 1*3/16	16	1"	25,4	1*3/16	27,87
SFJI001616	S 25 FJI 1*5/16	16	1"	25,4	1*5/16	31,04
SFJI001620	S 25 FJI 1*5/8	16	1"	25,4	1*5/8	38,98
SFJI002020	S 32 FJI 1*5/8	20	1*1/4	31,8	1*5/8	38,98
SFJI002024	S 32 FJI 1*7/8	20	1*1/4	31,8	1*7/8	45,33
SFJI002424	S 38 FJI 1*7/8	24	1*1/2	38,1	1*7/8	45,33
SFJI003232	S 50 FJI 2*1/2	32	2"	50,8	2*1/2	61,2

STANDARDS

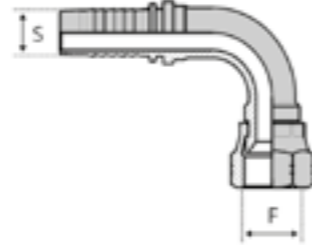
STANDARDS

45° (DKJ45)

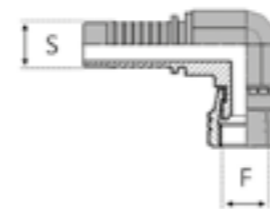
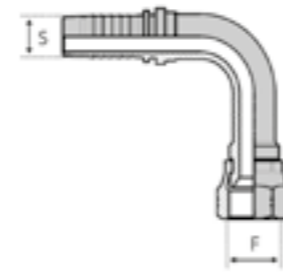


Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJI400304	S 04 FJI 7/16 45	3	3/16"	4,8	7/16	9,71
SFJI400305	S 04 FJI 1/2 45	3	3/16"	4,8	1/2	11,12
SFJI400404	S 06 FJI 7/16 45	4	1/4"	6,35	7/16	9,71
SFJI400405	S 06 FJI 1/2 45	4	1/4"	6,35	1/2	11,12
SFJI400406	S 06 FJI 9/16 45	4	1/4"	6,35	9/16	12,76
SFJI400505	S 08 FJI 1/2 45	5	5/16"	8	1/2	11,12
SFJI400506	S 08 FJI 9/16 45	5	5/16"	8	9/16	12,76
SFJI400507	S 08 FJI 5/8 45	5	5/16"	8	5/8	14,39
SFJI400508	S 08 FJI 3/4 45	5	5/16"	8	3/4	17,33
SFJI400606	S 10 FJI 9/16 45	6	3/8"	9,5	9/16	12,76
SFJI400607	S 10 FJI 5/8 45	6	3/8"	9,5	5/8	14,39
SFJI400608	S 10 FJI 3/4 45	6	3/8"	9,5	3/4	17,33
SFJI400610	S 10 FJI 7/8 45	6	3/8"	9,5	7/8	20,26
SFJI400808	S 13 FJI 3/4 45	8	1/2"	12,7	3/4	17,33
SFJI400810	S 13 FJI 7/8 45	8	1/2"	12,7	7/8	20,26
SFJI400812	S 13 FJI 1*1/16 45	8	1/2"	12,7	1*1/16	24,69
SFJI401010	S 16 FJI 7/8 45	10	5/8"	15,9	7/8	20,26
SFJI401012	S 16 FJI 1*1/16 45	10	5/8"	15,9	1*1/16	24,69
SFJI401210	S 19 FJI 7/8 45	12	3/4"	19	7/8	20,26
SFJI401212	S 19 FJI 1*1/16 45	12	3/4"	19	1*1/16	24,69
SFJI401214	S 19 FJI 1*3/16 45	12	3/4"	19	1*3/16	27,87
SFJI401216	S 19 FJI 1*5/16 45	12	3/4"	19	1*5/16	31,04
SFJI401612	S 25 FJI 1*1/16 45	16	1"	25,4	1*1/16	24,69
SFJI401614	S 25 FJI 1*3/16 45	16	1"	25,4	1*3/16	27,87
SFJI401616	S 25 FJI 1*5/16 45	16	1"	25,4	1*5/16	31,04
SFJI401620	S 25 FJI 1*5/8 45	16	1"	25,4	1*5/8	38,98
SFJI402020	S 32 FJI 1*5/8 45	20	1*1/4	31,8	1*5/8	38,98
SFJI402024	S 32 FJI 1*7/8 45	20	1*1/4	31,8	1*7/8	45,33
SFJI402424	S 38 FJI 1*7/8 45	24	1*1/2	38,1	1*7/8	45,33
SFJI403232	S 50 FJI 2*1/2 45	32	2"	50,8	2*1/2	61,2

90° (DKJ90)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJI900304	S 04 FJI 7/16 90	3	3/16"	4,8	7/16	9,71
SFJI900305	S 04 FJI 1/2 90	3	3/16"	4,8	1/2	11,12
SFJI900404	S 06 FJI 7/16 90	4	1/4"	6,35	7/16	9,71
SFJI900405	S 06 FJI 1/2 90	4	1/4"	6,35	1/2	11,12
SFJI900406	S 06 FJI 9/16 90	4	1/4"	6,35	9/16	12,76
SFJI900505	S 08 FJI 1/2 90	5	5/16"	8	1/2	11,12
SFJI900506	S 08 FJI 9/16 90	5	5/16"	8	9/16	12,76
SFJI900507	S 08 FJI 5/8 90	5	5/16"	8	5/8	14,39
SFJI900508	S 08 FJI 3/4 90	5	5/16"	8	3/4	17,33
SFJI900606	S 10 FJI 9/16 90	6	3/8"	9,5	9/16	12,76
SFJI900607	S 10 FJI 5/8 90	6	3/8"	9,5	5/8	14,39
SFJI900608	S 10 FJI 3/4 90	6	3/8"	9,5	3/4	17,33
SFJI900610	S 10 FJI 7/8 90	6	3/8"	9,5	7/8	20,26
SFJI900808	S 13 FJI 3/4 90	8	1/2"	12,7	3/4	17,33
SFJI900810	S 13 FJI 7/8 90	8	1/2"	12,7	7/8	20,26
SFJI900812	S 13 FJI 1*1/16 90	8	1/2"	12,7	1*1/16	24,69
SFJI901010	S 16 FJI 7/8 90	10	5/8"	15,9	7/8	20,26
SFJI901012	S 16 FJI 1*1/16 90	10	5/8"	15,9	1*1/16	24,69
SFJI901210	S 19 FJI 7/8 90	12	3/4"	19	7/8	20,26
SFJI901212	S 19 FJI 1*1/16 90	12	3/4"	19	1*1/16	24,69
SFJI901214	S 19 FJI 1*3/16 90	12	3/4"	19	1*3/16	27,87
SFJI901216	S 19 FJI 1*5/16 90	12	3/4"	19	1*5/16	31,04
SFJI901612	S 25 FJI 1*1/16 90	16	1"	25,4	1*1/16	24,69
SFJI901614	S 25 FJI 1*3/16 90	16	1"	25,4	1*3/16	27,87
SFJI901616	S 25 FJI 1*5/16 90	16	1"	25,4	1*5/16	31,04
SFJI901620	S 25 FJI 1*5/8 90	16	1"	25,4	1*5/8	38,98
SFJI902020	S 32 FJI 1*5/8 90	20	1*1/4	31,8	1*5/8	38,98
SFJI902024	S 32 FJI 1*7/8 90	20	1*1/4	31,8	1*7/8	45,33
SFJI902424	S 38 FJI 1*7/8 90	24	1*1/2	38,1	1*7/8	45,33
SFJI903232	S 50 FJI 2*1/2 90	32	2"	50,8	2*1/2	61,2



90° COURBE HAUTE (DKJ90JD)

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJI900404-H045	S 06 FJI 7/16 90 - H45MM	4	1/4"	6,35	7/16	9,71
SFJI900405-H045	S 06 FJI 1/2 90 - H45MM	4	1/4"	6,35	1/2	11,12
SFJI900406-H055	S 06 FJI 9/16 90 - 55,5MM	4	1/4"	6,35	9/16	12,76
SFJI900606-H055	S 10 FJI 9/16 90 - H55MM	6	3/8"	9,5	9/16	12,76
SFJI900608-H061	S 10 FJI 3/4 90 - H61,5MM	6	3/8"	9,5	3/4	17,33
SFJI900808-H061	S 13 FJI 3/4 90 - H61,5MM	8	1/2"	12,7	3/4	17,33
SFJI900810-H065	S 13 FJI 7/8 90 - H65MM	8	1/2"	12,7	7/8	20,26
SFJI901010-H065	S 16 FJI 7/8 90 - H65,5MM	10	5/8"	15,9	7/8	20,26
SFJI901212-H094	S 19 FJI 1*1/16 90 - H94,5MM	12	3/4"	19	1*1/16	24,69
SFJI901616-H110	S 25 FJI 1*5/16 90 - H110MM	16	1"	25,4	1*5/16	31,04

90° COMPACT (DKJ-K90)

SFJCT90404	S 06 FJCT 7/16 90 COMPACT	4	1/4"	6,35	7/16	9,71
SFJCT90406	S 06 FJCT 9/16 90 COMPACT	4	1/4"	6,35	9/16	12,76
SFJCT90506	S 08 FJCT 9/16 90 COMPACT	5	5/16"	8	9/16	12,76
SFJCT90606	S 10 FJCT 9/16 90 COMPACT	6	3/8"	9,5	9/16	12,76
SFJCT90608	S 10 FJCT 3/4 90 COMPACT	6	3/8"	9,5	3/4	17,33
SFJCT90808	S 13 FJCT 3/4 90 COMPACT	8	1/2"	12,7	3/4	17,33
SFJCT90810	S 13 FJCT 7/8 90 COMPACT	8	1/2"	12,7	7/8	20,26
SFJCT91212	S 19 FJCT 1*1/16 90 COMPACT	12	3/4"	19	1*1/16	24,69
SFJCT91616	S 25 FJCT 1*5/16 90 COMPACT	16	1"	25,4	1*5/16	31,04

**SÉRIE JIC DSP - DOUBLE 6 PANS**

Filetage UNF - cône 74°

➤ FEMELLE - DKJ



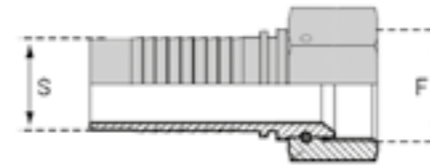
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJIDSP00404	S 06 FJI 7/16 DSP	4	1/4"	6,35	7/16	9,71
SFJIDSP00405	S 06 FJI 1/2 DSP	4	1/4"	6,35	1/2	11,12
SFJIDSP00406	S 06 FJI 9/16 DSP	4	1/4"	6,35	9/16	12,76
SFJIDSP00506	S 08 FJI 9/16 DSP	5	5/16"	8	9/16	12,76
SFJIDSP00606	S 10 FJI 9/16 DSP	6	3/8"	9,5	9/16	12,76
SFJIDSP00608	S 10 FJI 3/4 DSP	6	3/8"	9,5	3/4	17,33
SFJIDSP00808	S 13 FJI 3/4 DSP	8	1/2"	12,7	3/4	17,33
SFJIDSP00810	S 13 FJI 7/8 DSP	8	1/2"	12,7	7/8	20,26
SFJIDSP01010	S 16 FJI 7/8 DSP	10	5/8"	15,9	7/8	20,26
SFJIDSP01012	S 16 FJI 1*1/16 DSP	10	5/8"	15,9	1*1/16	24,69
SFJIDSP01212	S 19 FJI 1*1/16 DSP	12	3/4"	19	1*1/16	24,69
SFJIDSP01616	S 25 FJI 1*5/16 DSP	16	1"	25,4	1*5/16	31,04
SFJIDSP02020	S 32 FJI 1*5/8 DSP	20	1*1/4	31,8	1*5/8	38,98
SFJIDSP02424	S 38 FJI 1*7/8 DSP	24	1*1/2	38,1	1*7/8	45,33
SFJIDSP03232	S 50 FJI 2*1/2 DSP	32	2"	50,8	2*1/2	61,2

**SÉRIE JIC DK**

Filetage UNF - cône 74°

➤ FEMELLE - ÉCROU À JONC

DROIT (DKJ)



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJIDK00304	S 04 FJIDK 7/16	3	3/16"	4,8	7/16	9,71
SFJIDK00305	S 04 FJIDK 1/2	3	3/16"	4,8	1/2	11,12
SFJIDK00404	S 06 FJIDK 7/16	4	1/4"	6,35	7/16	9,71
SFJIDK00405	S 06 FJIDK 1/2	4	1/4"	6,35	1/2	11,12
SFJIDK00406	S 06 FJIDK 9/16	4	1/4"	6,35	9/16	12,76
SFJIDK00505	S 08 FJIDK 1/2	5	5/16"	8	1/2	11,12
SFJIDK00506	S 08 FJIDK 9/16	5	5/16"	8	9/16	12,76
SFJIDK00508	S 08 FJIDK 3/4	5	5/16"	8	3/4	17,33
SFJIDK00606	S 10 FJIDK 9/16	6	3/8"	9,5	9/16	12,76
SFJIDK00608	S 10 FJIDK 3/4	6	3/8"	9,5	3/4	17,33
SFJIDK00610	S 10 FJIDK 7/8	6	3/8"	9,5	7/8	20,26
SFJIDK00808	S 13 FJIDK 3/4	8	1/2"	12,7	3/4	17,33
SFJIDK00810	S 13 FJIDK 7/8	8	1/2"	12,7	7/8	20,26
SFJIDK00812	S 13 FJIDK 1*1/16	8	1/2"	12,7	1*1/16	24,69
SFJIDK01010	S 16 FJIDK 7/8	10	5/8"	15,9	7/8	20,26
SFJIDK01012	S 16 FJIDK 1*1/16	10	5/8"	15,9	1*1/16	24,69
SFJIDK01210	S 19 FJIDK 7/8	12	3/4"	19	7/8	20,26
SFJIDK01212	S 19 FJIDK 1*1/16	12	3/4"	19	1*1/16	24,69
SFJIDK01216	S 19 FJIDK 1*5/16	12	3/4"	19	1*5/16	31,04
SFJIDK01612	S 25 FJIDK 1*1/16	16	1"	25,4	1*1/16	24,69
SFJIDK01616	S 25 FJIDK 1*5/16	16	1"	25,4	1*5/16	31,04
SFJIDK01620	S 25 FJIDK 1*5/8	16	1"	25,4	1*5/8	38,98
SFJIDK02020	S 32 FJIDK 1*5/8	20	1*1/4	31,8	1*5/8	38,98
SFJIDK02024	S 32 FJIDK 1*7/8	20	1*1/4	31,8	1*7/8	45,33
SFJIDK02424	S 38 FJIDK 1*7/8	24	1*1/2	38,1	1*7/8	45,33
SFJIDK02432	S 38 FJIDK 2*1/2	24	1*1/2	38,1	2*1/2	61,2
SFJIDK03232	S 50 FJIDK 2*1/2	32	2"	50,8	2*1/2	61,2



45° (DKJ45)



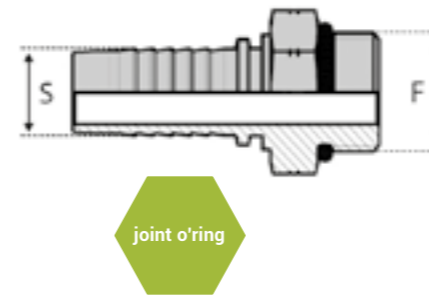
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJIDK40304	S 04 FJIDK 7/16 45	3	3/16"	4,8	7/16	9,71
SFJIDK40305	S 04 FJIDK 1/2 45	3	3/16"	4,8	1/2	11,12
SFJIDK40404	S 06 FJIDK 7/16 45	4	1/4"	6,35	7/16	9,71
SFJIDK40405	S 06 FJIDK 1/2 45	4	1/4"	6,35	1/2	11,12
SFJIDK40406	S 06 FJIDK 9/16 45	4	1/4"	6,35	9/16	12,76
SFJIDK40505	S 08 FJIDK 1/2 45	5	5/16"	8	1/2	11,12
SFJIDK40506	S 08 FJIDK 9/16 45	5	5/16"	8	9/16	12,76
SFJIDK40508	S 08 FJIDK 3/4 45	5	5/16"	8	3/4	17,33
SFJIDK40606	S 10 FJIDK 9/16 45	6	3/8"	9,5	9/16	12,76
SFJIDK40608	S 10 FJIDK 3/4 45	6	3/8"	9,5	3/4	17,33
SFJIDK40610	S 10 FJIDK 7/8 45	6	3/8"	9,5	7/8	20,26
SFJIDK40808	S 13 FJIDK 3/4 45	8	1/2"	12,7	3/4	17,33
SFJIDK40810	S 13 FJIDK 7/8 45	8	1/2"	12,7	7/8	20,26
SFJIDK40812	S 13 FJIDK 1*1/16 45	8	1/2"	12,7	1*1/16	24,69
SFJIDK41010	S 16 FJIDK 7/8 45	10	5/8"	15,9	7/8	20,26
SFJIDK41012	S 16 FJIDK 1*1/16 45	10	5/8"	15,9	1*1/16	24,69
SFJIDK41210	S 19 FJIDK 7/8 45	12	3/4"	19	7/8	20,26
SFJIDK41212	S 19 FJIDK 1*1/16 45	12	3/4"	19	1*1/16	24,69
SFJIDK41216	S 19 FJIDK 1*5/16 45	12	3/4"	19	1*5/16	31,04
SFJIDK41612	S 25 FJIDK 1*1/16 45	16	1"	25,4	1*1/16	24,69
SFJIDK41616	S 25 FJIDK 1*5/16 45	16	1"	25,4	1*5/16	31,04
SFJIDK41620	S 25 FJIDK 1*5/8 45	16	1"	25,4	1*5/8	38,98
SFJIDK42020	S 32 FJIDK 1*5/8 45	20	1*1/4	31,8	1*5/8	38,98
SFJIDK42024	S 32 FJIDK 1*7/8 45	20	1*1/4	31,8	1*7/8	45,33
SFJIDK42424	S 38 FJIDK 1*7/8 45	24	1*1/2	38,1	1*7/8	45,33
SFJIDK42432	S 38 FJIDK 2*1/2 45	24	1*1/2	38,1	2*1/2	61,2
SFJIDK43232	S 50 FJIDK 2*1/2 45	32	2"	50,8	2*1/2	61,2





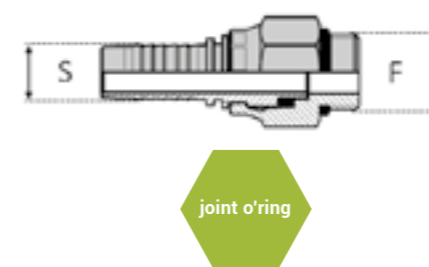
# EMBOUS SAE FACE PLANE

## MÂLE - AGJ-FS



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMSAE00404	S 06 MSAE 7/16	4	1/4"	6,35	7/16	11,11
SMSAE00405	S 06 MSAE 1/2	4	1/4"	6,35	1/2	12,7
SMSAE00406	S 06 MSAE 9/16	4	1/4"	6,35	9/16	14,28
SMSAE00506	S 08 MSAE 9/16	5	5/16"	8	9/16	14,28
SMSAE00606	S 10 MSAE 9/16	6	3/8"	9,5	9/16	14,28
SMSAE00608	S 10 MSAE 3/4	6	3/8"	9,5	3/4	19,05
SMSAE00610	S 10 MSAE 7/8	6	3/8"	9,5	7/8	22,22
SMSAE00808	S 13 MSAE 3/4	8	1/2"	12,7	3/4	19,05
SMSAE00810	S 13 MSAE 7/8	8	1/2"	12,7	7/8	22,22
SMSAE00812	S 13 MSAE 1*1/16	8	1/2"	12,7	1*1/16	26,98
SMSAE01010	S 16 MSAE 7/8	10	5/8"	15,9	7/8	22,22
SMSAE01012	S 16 MSAE 1*1/16	10	5/8"	15,9	1*1/16	26,98
SMSAE01210	S 19 MSAE 7/8	12	3/4"	19	7/8	22,22
SMSAE01212	S 19 MSAE 1*1/16	12	3/4"	19	1*1/16	26,98
SMSAE01216	S 19 MSAE 1*5/16	12	3/4"	19	1*5/16	33,33
SMSAE01616	S 25 MSAE 1*5/16	16	1"	25,4	1*5/16	33,33

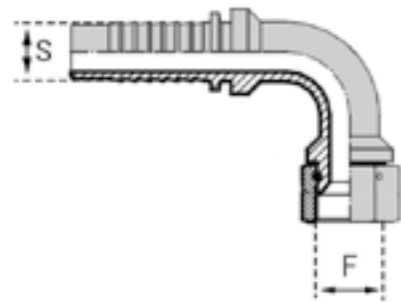
## MÂLE TOURNANT - AGJ-FS SWIVEL



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMTSA00610	S 10 MSAE 7/8 TOURNANT	6	3/8"	9,5	7/8	22,22
SMTSA00810	S 13 MSAE 7/8 TOURNANT	8	1/2"	12,7	7/8	22,22
SMTSA00812	S 13 MSAE 1*1/16 TOURNANT	8	1/2"	12,7	1*1/16	26,98
SMTSA01010	S 16 MSAE 7/8 TOURNANT	10	5/8"	15,9	7/8	22,22
SMTSA01012	S 16 MSAE 1*1/16 TOURNANT	10	5/8"	15,9	1*1/16	26,98
SMTSA01210	S 19 MSAE 7/8 TOURNANT	12	3/4"	19	7/8	22,22
SMTSA01212	S 19 MSAE 1*1/16 TOURNANT	12	3/4"	19	1*1/16	26,98

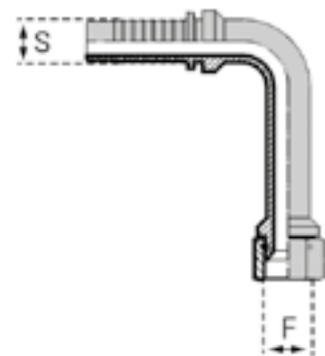
STANDARDS

STANDARDS



## 90° (DKJ90)

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFJIDK90304	S 04 FJIDK 7/16 90	3	3/16"	4,8	7/16	9,71
SFJIDK90305	S 04 FJIDK 1/2 90	3	3/16"	4,8	1/2	11,12
SFJIDK90404	S 06 FJIDK 7/16 90	4	1/4"	6,35	7/16	9,71
SFJIDK90405	S 06 FJIDK 1/2 90	4	1/4"	6,35	1/2	11,12
SFJIDK90406	S 06 FJIDK 9/16 90	4	1/4"	6,35	9/16	12,76
SFJIDK90505	S 08 FJIDK 1/2 90	5	5/16"	8	1/2	11,12
SFJIDK90506	S 08 FJIDK 9/16 90	5	5/16"	8	9/16	12,76
SFJIDK90508	S 08 FJIDK 3/4 90	5	5/16"	8	3/4	17,33
SFJIDK90606	S 10 FJIDK 9/16 90	6	3/8"	9,5	9/16	12,76
SFJIDK90608	S 10 FJIDK 3/4 90	6	3/8"	9,5	3/4	17,33
SFJIDK90610	S 10 FJIDK 7/8 90	6	3/8"	9,5	7/8	20,26
SFJIDK90808	S 13 FJIDK 3/4 90	8	1/2"	12,7	3/4	17,33
SFJIDK90810	S 13 FJIDK 7/8 90	8	1/2"	12,7	7/8	20,26
SFJIDK90812	S 13 FJIDK 1*1/16 90	8	1/2"	12,7	1*1/16	24,69
SFJIDK91010	S 16 FJIDK 7/8 90	10	5/8"	15,9	7/8	20,26
SFJIDK91012	S 16 FJIDK 1*1/16 90	10	5/8"	15,9	1*1/16	24,69
SFJIDK91210	S 19 FJIDK 7/8 90	12	3/4"	19	7/8	20,26
SFJIDK91212	S 19 FJIDK 1*1/16 90	12	3/4"	19	1*1/16	24,69
SFJIDK91216	S 19 FJIDK 1*5/16 90	12	3/4"	19	1*5/16	31,04
SFJIDK91612	S 25 FJIDK 1*1/16 90	16	1"	25,4	1*1/16	24,69
SFJIDK91616	S 25 FJIDK 1*5/16 90	16	1"	25,4	1*5/16	31,04
SFJIDK91620	S 25 FJIDK 1*5/8 90	16	1"	25,4	1*5/8	38,98
SFJIDK92020	S 32 FJIDK 1*5/8 90	20	1*1/4	31,8	1*5/8	38,98
SFJIDK92024	S 32 FJIDK 1*7/8 90	20	1*1/4	31,8	1*7/8	45,33
SFJIDK92424	S 38 FJIDK 1*7/8 90	24	1*1/2	38,1	1*7/8	45,33
SFJIDK92432	S 38 FJIDK 2*1/2 90	24	1*1/2	38,1	2*1/2	61,2
SFJIDK93232	S 50 FJIDK 2*1/2 90	32	2"	50,8	2*1/2	61,2



## 90° COURBE HAUTE (DKJ90LD)

SFJIDK90404-H045	S 06 FJIDK 7/16 90 - H45MM	4	1/4"	6,35	7/16	9,71
SFJIDK90405-H045	S 06 FJIDK 1/2 90 - H45MM	4	1/4"	6,35	1/2	11,12
SFJIDK90406-H055	S 06 FJIDK 9/16 90 - H55,5MM	4	1/4"	6,35	9/16	12,76
SFJIDK90606-H055	S 10 FJIDK 9/16 90 - H55MM	6	3/8"	9,5	9/16	12,76
SFJIDK90608-H061	S 10 FJIDK 3/4 90 - H61,5MM	6	3/8"	9,5	3/4	17,33
SFJIDK90808-H061	S 13 FJIDK 3/4 90 - H61,5MM	8	1/2"	12,7	3/4	17,33
SFJIDK90810-H065	S 13 FJIDK 7/8 90 - H65MM	8	1/2"	12,7	7/8	20,26
SFJIDK91010-H065	S 16 FJIDK 7/8 90 - H65,5MM	10	5/8"	15,9	7/8	20,26
SFJIDK91212-H094	S 19 FJIDK 1*1/16 90 - H94,5MM	12	3/4"	19	1*1/16	24,69
SFJIDK91616-H132	S 25 FJIDK 1*5/16 90 - H132MM	16	1"	25,4	1*5/16	31,04

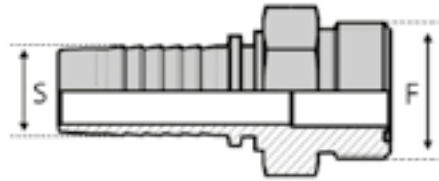


# EMBOUS ORFS

Filetage UNF - Joint facial

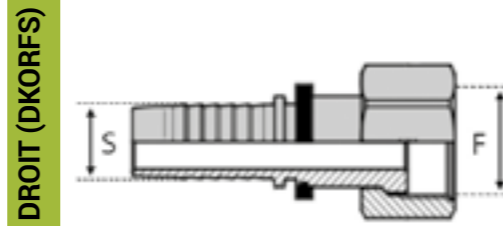


**MÂLE - AORFS**



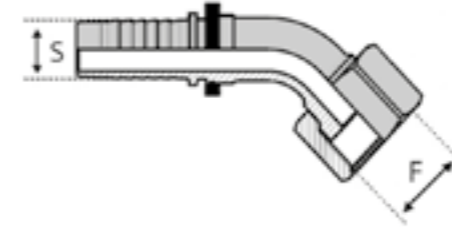
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMORF00404	S 06 MORFS 9/16	4	1/4"	6,35	9/16	14,28
SMORF00406	S 06 MORFS 11/16	4	1/4"	6,35	11/16	17,46
SMORF00408	S 06 MORFS 13/16	4	1/4"	6,35	13/16	20,63
SMORF00506	S 08 MORFS 11/16	5	5/16"	8	11/16	17,46
SMORF00606	S 10 MORFS 11/16	6	3/8"	9,5	11/16	17,46
SMORF00608	S 10 MORFS 13/16	6	3/8"	9,5	13/16	20,63
SMORF00610	S 10 MORFS 1"	6	3/8"	9,5	1"	25,4
SMORF00806	S 13 MORFS 11/16	8	1/2"	12,7	11/16	17,46
SMORF00808	S 13 MORFS 13/16	8	1/2"	12,7	13/16	20,63
SMORF00810	S 13 MORFS 1"	8	1/2"	12,7	1"	25,4
SMORF00812	S 13 MORFS 1*3/16	8	1/2"	12,7	1*3/16	30,16
SMORF01008	S 16 MORFS 13/16	10	5/8"	15,9	13/16	20,63
SMORF01010	S 16 MORFS 1"	10	5/8"	15,9	1"	25,4
SMORF01012	S 16 MORFS 1*3/16	10	5/8"	15,9	1*3/16	30,16
SMORF01210	S 19 MORFS 1"	12	3/4"	19	1"	25,4
SMORF01212	S 19 MORFS 1*3/16	12	3/4"	19	1*3/16	30,16
SMORF01216	S 19 MORFS 1*7/16	12	3/4"	19	1*7/16	36,51
SMORF01612	S 25 MORFS 1*3/16	16	1"	25,4	1*3/16	30,16
SMORF01616	S 25 MORFS 1*7/16	16	1"	25,4	1*7/16	36,51
SMORF01620	S 25 MORFS 1*11/16	16	1"	25,4	1*11/16	42,86
SMORF02020	S 32 MORFS 1*11/16	20	1*1/4	31,8	1*11/16	42,86
SMORF02024	S 32 MORFS 2"	20	1*1/4	31,8	2"	50,8
SMORF02424	S 38 MORFS 2"	24	1*1/2	38,1	2"	50,8

**FEMELLE**



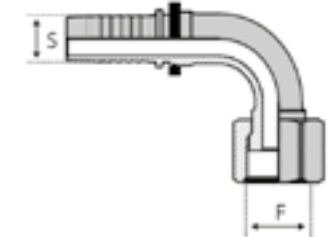
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFORF00404	S 06 FORFS 9/16	4	1/4"	6,35	9/16	12,75
SFORF00406	S 06 FORFS 11/16	4	1/4"	6,35	11/16	15,73
SFORF00408	S 06 FORFS 13/16	4	1/4"	6,35	13/16	18,9
SFORF00506	S 08 FORFS 11/16	5	5/16"	8	11/16	15,73
SFORFS00604	S 10 FORFS 9/16	6	3/8"	9,5	9/16	12,75
SFORF00606	S 10 FORFS 11/16	6	3/8"	9,5	11/16	15,73
SFORF00608	S 10 FORFS 13/16	6	3/8"	9,5	13/16	18,9
SFORF00610	S 10 FORFS 1"	6	3/8"	9,5	1"	23,45
SFORF00806	S 13 FORFS 11/16	8	1/2"	12,7	11/16	15,73
SFORF00808	S 13 FORFS 13/16	8	1/2"	12,7	13/16	18,9
SFORF00810	S 13 FORFS 1"	8	1/2"	12,7	1"	23,45
SFORF00812	S 13 FORFS 1*3/16	8	1/2"	12,7	1*3/16	27,87
SFORF01008	S 16 FORFS 13/16	10	5/8"	15,9	13/16	18,9
SFORF01010	S 16 FORFS 1"	10	5/8"	15,9	1"	23,45
SFORF01012	S 16 FORFS 1*3/16	10	5/8"	15,9	1*3/16	27,87
SFORF01210	S 19 FORFS 1"	12	3/4"	19	1"	23,45
SFORF01212	S 19 FORFS 1*3/16	12	3/4"	19	1*3/16	27,87
SFORF01216	S 19 FORFS 1*7/16	12	3/4"	19	1*7/16	34,22
SFORF01612	S 25 FORFS 1*3/16	16	1"	25,4	1*3/16	27,87
SFORF01616	S 25 FORFS 1*7/16	16	1"	25,4	1*7/16	34,22
SFORF01620	S 25 FORFS 1*11/16	16	1"	25,4	1*11/16	40,57
SFORF02020	S 32 FORFS 1*11/16	20	1*1/4	31,8	1*11/16	40,57
SFORF02024	S 32 FORFS 2"	20	1*1/4	31,8	2"	48,51
SFORF02424	S 38 FORFS 2"	24	1*1/2	38,1	2"	48,51

**45° (DKORFS45)**



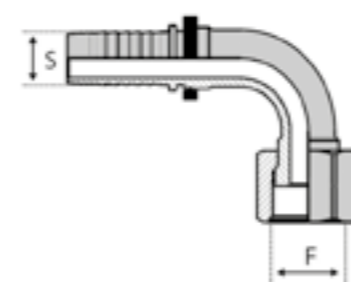
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFORF40404	S 06 FORFS 9/16 45	4	1/4"	6,35	9/16	12,75
SFORF40406	S 06 FORFS 11/16 45	4	1/4"	6,35	11/16	15,73
SFORF40408	S 06 FORFS 13/16 45	4	1/4"	6,35	13/16	18,9
SFORF40506	S 08 FORFS 11/16 45	5	5/16"	8	11/16	15,73
SFORF40606	S 10 FORFS 11/16 45	6	3/8"	9,5	42675	15,73
SFORF40608	S 10 FORFS 13/16 45	6	3/8"	9,5	13/16	18,9
SFORF40806	S 13 FORFS 11/16 45	8	1/2"	12,7	11/16	15,73
SFORF40808	S 13 FORFS 13/16 45	8	1/2"	12,7	13/16	18,9
SFORF40810	S 13 FORFS 1* 45	8	1/2"	12,7	1"	23,45
SFORF40812	S 13 FORFS 1*3/16 45	8	1/2"	12,7	1*3/16	27,87
SFORF41008	S 16 FORFS 13/16 45	10	5/8"	15,9	13/16	18,9
SFORF41010	S 16 FORFS 1* 45	10	5/8"	15,9	1"	23,45
SFORF41012	S 16 FORFS 1*3/16 45	10	5/8"	15,9	1*3/16	27,87
SFORF41210	S 19 FORFS 1* 45	12	3/4"	19	1"	23,45
SFORF41212	S 19 FORFS 1*3/16 45	12	3/4"	19	1*3/16	27,87
SFORF41216	S 19 FORFS 1*7/16 45	12	3/4"	19	1*7/16	34,22
SFORF41612	S 25 FORFS 1*3/16 45	16	1"	25,4	1*3/16	27,87
SFORF41616	S 25 FORFS 1*7/16 45	16	1"	25,4	1*7/16	34,22
SFORF41620	S 25 FORFS 1*11/16 45	16	1"	25,4	1*11/16	40,57
SFORF42020	S 32 FORFS 1*11/16 45	20	1*1/4	31,8	1*11/16	40,57
SFORF42024	S 32 FORFS 2* 45	20	1*1/4	31,8	2"	48,51
SFORF42424	S 38 FORFS 2* 45	24	1*1/2	38,1	2"	48,51

**90° (DKORFS90)**



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFORF90404	S 06 FORFS 9/16 90	4	1/4"	6,35	9/16	12,75
SFORF90406	S 06 FORFS 11/16 90	4	1/4"	6,35	11/16	15,73
SFORF90408	S 06 FORFS 13/16 90	4	1/4"	6,35	13/16	18,9
SFORF90506	S 08 FORFS 11/16 90	5	5/16"	8	11/16	15,73
SFORF90606	S 10 FORFS 11/16 90	6	3/8"	9,5	42675	15,73
SFORF90608	S 10 FORFS 13/16 90	6	3/8"	9,5	13/16	18,9
SFORF90806	S 13 FORFS 11/16 90	8	1/2"	12,7	11/16	15,73
SFORF90808	S 13 FORFS 13/16 90	8	1/2"	12,7	13/16	18,9
SFORF90810	S 13 FORFS 1* 90	8	1/2"	12,7	1"	23,45
SFORF90812	S 13 FORFS 1*3/16 90	8	1/2"	12,7	1*3/16	27,87
SFORF91008	S 16 FORFS 13/16 90	10	5/8"	15,9	13/16	18,9
SFORF91010	S 16 FORFS 1* 90	10	5/8"	15,9	1"	23,45
SFORF91012	S 16 FORFS 1*3/16 90	10	5/8"	15,9	1*3/16	27,87
SFORF91210	S 19 FORFS 1* 90	12	3/4"	19	1"	23,45
SFORF91212	S 19 FORFS 1*3/16 90	12	3/4"	19	1*3/16	27,87
SFORF91216	S 19 FORFS 1*7/16 90	12	3/4"	19	1*7/16	34,22
SFORF91612	S 25 FORFS 1*3/16 90	16	1"	25,4	1*3/16	27,87
SFORF91616	S 25 FORFS 1*7/16 90	16	1"	25,4	1*7/16	34,22
SFORF91620	S 25 FORFS 1*11/16 90	16	1"	25,4	1*11/16	40,57
SFORF92020	S 32 FORFS 1*11/16 90	20	1*1/4	31,8	1*11/16	40,57
SFORF92024	S 32 FORFS 2* 90	20	1*1/4	31,8	2"	48,51
SFORF92424	S 38 FORFS 2* 90	24	1*1/2	38,1	2"	48,51

**90° COURBE HAUTE (DKORFS90LD)**



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFORF90404-H045	S 06 FORFS 9/16 90 - H45,5MM	4	1/4"	6,35	9/16	12,75
SFORF90606-H053	S 10 FORFS 11/16 90 - H53,5MM	6	3/8"	9,5	11/16	15,73
SFORF90608-H053	S 10 FORFS 13/16 90 - H53,5MM	6	3/8"	9,5	13/16	18,9
SFORF90808-H063	S 13 FORFS 13/16 90 - H63,5MM	8	1/2"	12,7	13/16	18,9
SFORF90810-H064	S 13 FORFS 1* 90 - H64MM	8	1/2"	12,7	1"	23,45
SFORF91010-H069	S 16 FORFS 1* 90 - H69MM	10	5/8"	15,9	1"	23,45
SFORF91012-H073	S 16 FORFS 1*3/16 90 - H73MM	10	5/8"	15,9	1*3/16	27,87
SFORF91212-H096	S 19 FORFS 1*3/16 90 - H96MM	12	3/4"	19	1*3/16	27,87
SFORF91616-H113	S 25 FORFS 1*7/16 90 - H113,5MM	16	1"	25,4	1*7/16	34,22

STANDARDS

STANDARDS

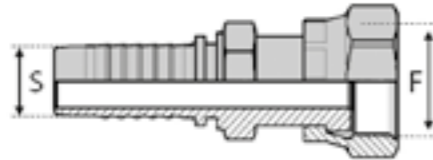
# EMBOUTS ORFS DSP - DOUBLE 6 PANS



STANDARDS

## FEMELLE - DKORFS

Joint facial



Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFORFDSP00404	S 06 FORFS 9/16 DSP	4	1/4"	6,35	9/16	12,75
SFORFDSP00406	S 06 FORFS 11/16 DSP	4	1/4"	6,35	11/16	15,73
SFORFDSP00506	S 08 FORFS 11/16 DSP	5	5/16"	8	11/16	15,73
SFORFDSP00606	S 10 FORFS 11/16 DSP	6	3/8"	9,5	11/16	15,73
SFORFDSP00608	S 10 FORFS 13/16 DSP	6	3/8"	9,5	13/16	18,9
SFORFDSP00806	S 13 FORFS 11/16 DSP	8	1/2"	12,7	11/16	15,73
SFORFDSP00808	S 13 FORFS 13/16 DSP	8	1/2"	12,7	13/16	18,9
SFORFDSP00810	S 13 FORFS 1" DSP	8	1/2"	12,7	1"	23,45
SFORFDSP00812	S 13 FORFS 1*3/16 DSP	8	1/2"	12,7	1*3/16	27,87
SFORFDSP01008	S 16 FORFS 13/16 DSP	10	5/8"	15,9	13/16	18,9
SFORFDSP01010	S 16 FORFS 1" DSP	10	5/8"	15,9	1"	23,45
SFORFDSP01012	S 16 FORFS 1*3/16 DSP	10	5/8"	15,9	1*3/16	27,87
SFORFDSP01210	S 19 FORFS 1" DSP	12	3/4"	19	1"	23,45
SFORFDSP01212	S 19 FORFS 1*3/16 DSP	12	3/4"	19	1*3/16	27,87
SFORFDSP01216	S 19 FORFS 1*7/16 DSP	12	3/4"	19	1*7/16	34,22
SFORFDSP01616	S 25 FORFS 1*7/16 DSP	16	1"	25,4	1*7/16	34,22
SFORFDSP01620	S 25 FORFS 1*11/16 DSP	16	1"	25,4	1*11/16	40,57
SFORFDSP02020	S 32 FORFS 1*11/16 DSP	20	1*1/4	31,8	1*11/16	40,57
SFORFDSP02424	S 38 FORFS 2" DSP	24	1*1/2	38,1	2"	48,51

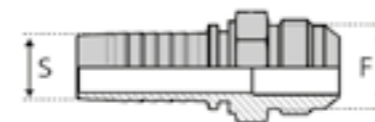
# EMBOUTS JIS



## SÉRIE MÉTRIQUE KOMATSU

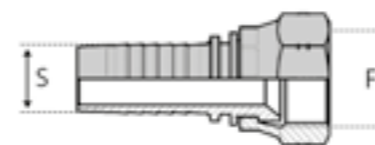
Filetage métrique - cône 60°

### ➤ MÂLE - JIS KOMATSU



Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SMKO000414	S 06 MKO 14	4	1/4"	6,35	M14X150
SMKO000416	S 06 MKO 16	4	1/4"	6,35	M16X150
SMKO000418	S 06 MKO 18	4	1/4"	6,35	M18X150
SMKO000514	S 08 MKO 14	5	5/16"	8	M14X150
SMKO000516	S 08 MKO 16	5	5/16"	8	M16X150
SMKO000518	S 08 MKO 18	5	5/16"	8	M18X150
SMKO000614	S 10 MKO 14	6	3/8"	9,5	M14X150
SMKO000616	S 10 MKO 16	6	3/8"	9,5	M16X150
SMKO000618	S 10 MKO 18	6	3/8"	9,5	M18X150
SMKO000818	S 13 MKO 18	8	1/2"	12,7	M18X150
SMKO000820	S 13 MKO 20	8	1/2"	12,7	M20X150
SMKO000822	S 13 MKO 22	8	1/2"	12,7	M22X150
SMKO000824	S 13 MKO 24	8	1/2"	12,7	M24X150
SMKO001022	S 16 MKO 22	10	5/8"	15,9	M22X150
SMKO001024	S 16 MKO 24	10	5/8"	15,9	M24X150
SMKO001230	S 19 MKO 30	12	3/4"	19	M30X150
SMKO001633	S 25 MKO 33	16	1"	25,4	M33X150
SMKO002036	S 32 MKO 36	20	1*1/4	31,8	M36X150
SMKO002442	S 38 MKO 42	24	1*1/2	38,1	M42X150

### ➤ FEMELLE



Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SFKO000414	S 06 FKO 14	4	1/4"	6,35	M14X150
SFKO000416	S 06 FKO 16	4	1/4"	6,35	M16X150
SFKO000418	S 06 FKO 18	4	1/4"	6,35	M18X150
SFKO000514	S 08 FKO 14	5	5/16"	8	M14X150
SFKO000516	S 08 FKO 16	5	5/16"	8	M16X150
SFKO000518	S 08 FKO 18	5	5/16"	8	M18X150
SFKO000614	S 10 FKO 14	6	3/8"	9,5	M14X150
SFKO000616	S 10 FKO 16	6	3/8"	9,5	M16X150
SFKO000618	S 10 FKO 18	6	3/8"	9,5	M18X150
SFKO000818	S 13 FKO 18	8	1/2"	12,7	M18X150
SFKO000820	S 13 FKO 20	8	1/2"	12,7	M20X150
SFKO000822	S 13 FKO 22	8	1/2"	12,7	M22X150
SFKO000824	S 13 FKO 24	8	1/2"	12,7	M24X150
SFKO001022	S 16 FKO 22	10	5/8"	15,9	M22X150
SFKO001024	S 16 FKO 24	10	5/8"	15,9	M24X150
SFKO001230	S 19 FKO 30	12	3/4"	19	M30X150
SFKO001633	S 25 FKO 33	16	1"	25,4	M33X150
SFKO002036	S 32 FKO 36	20	1*1/4	31,8	M36X150
SFKO002442	S 38 FKO 42	24	1*1/2	38,1	M42X150

DROIT ( JIS DK-KOMATSU)

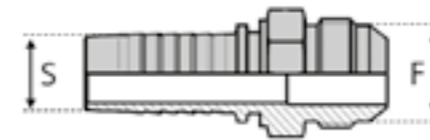
STANDARDS



SÉRIE BSPP TOYOTA

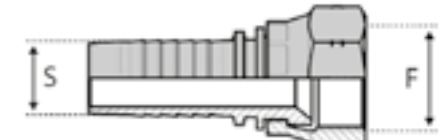
Filetage BSPP - cône 60°

➤ MÂLE - JIS TOYOTA



➤ FEMELLE

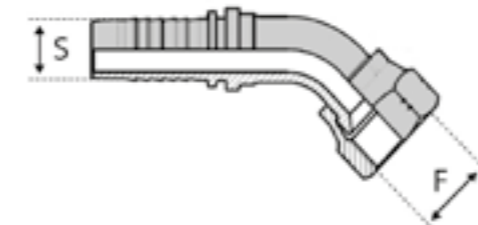
DROIT (JIS DK-TOYOTA)



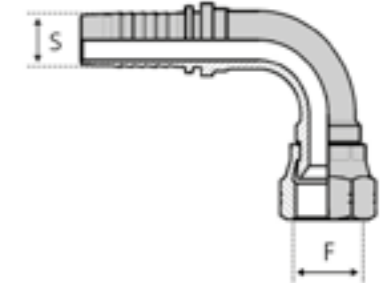
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SMT0000404	S 06 MTO 1/4	4	1/4"	6,35	1/4-(08X13)	13,15
SMT0000406	S 06 MTO 3/8	4	1/4"	6,35	3/8-(12X17)	16,66
SMT0000504	S 08 MTO 1/4	5	5/16"	8	1/4-(08X13)	13,15
SMT0000506	S 08 MTO 3/8	5	5/16"	8	3/8-(12X17)	16,66
SMT0000606	S 10 MTO 3/8	6	3/8"	9,5	3/8-(12X17)	16,66
SMT0000608	S 10 MTO 1/2	6	3/8"	9,5	1/2-(15X21)	20,95
SMT0000808	S 13 MTO 1/2	8	1/2"	12,7	1/2-(15X21)	20,95
SMT0001012	S 16 MTO 3/4	10	5/8"	15,9	3/4-(21X27)	26,44
SMT0001212	S 19 MTO 3/4	12	3/4"	19	3/4-(21X27)	26,44
SMT0001616	S 25 MTO 1"	16	1"	25,4	1"-(26X34)	33,24
SMT0002020	S 32 MTO 1*1/4	20	1*1/4	31,8	1*1/4-(33X42)	41,91
SMT0002424	S 38 MTO 1*1/2	24	1*1/2	38,1	1*1/2-(40X49)	48,8

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFTO000404	S 06 FTO 1/4	4	1/4"	6,35	1/4-(08X13)	11,44
SFTO000406	S 06 FTO 3/8	4	1/4"	6,35	3/8-(12X17)	14,95
SFTO000504	S 08 FTO 1/4	5	5/16"	8	1/4-(08X13)	11,44
SFTO000506	S 08 FTO 3/8	5	5/16"	8	3/8-(12X17)	14,95
SFTO000606	S 10 FTO 3/8	6	3/8"	9,5	3/8-(12X17)	14,95
SFTO000608	S 10 FTO 1/2	6	3/8"	9,5	1/2-(15X21)	18,63
SFTO000808	S 13 FTO 1/2	8	1/2"	12,7	1/2-(15X21)	18,63
SFTO001012	S 16 FTO 3/4	10	5/8"	15,9	3/4-(21X27)	24,12
SFTO001212	S 19 FTO 3/4	12	3/4"	19	3/4-(21X27)	24,12
SFTO001616	S 25 FTO 1"	16	1"	25,4	1"-(26X34)	30,29
SFTO002020	S 32 FTO 1*1/4	20	1*1/4	31,8	1*1/4-(33X42)	38,95
SFTO002424	S 38 FTO 1*1/2	24	1*1/2	38,1	1*1/2-(40X49)	44,84

45° (JIS DK-TOYOTA45)

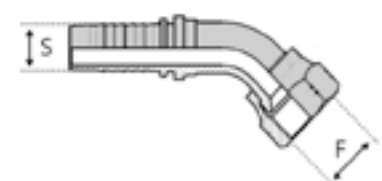


90° (JIS DK-TOYOTA90)



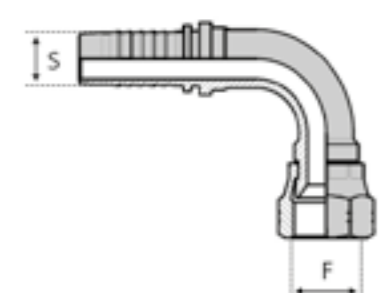
Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFTO400404	S 06 FTO 1/4 45	4	1/4"	6,35	1/4-(08X13)	11,44
SFTO400406	S 06 FTO 3/8 45	4	1/4"	6,35	3/8-(12X17)	14,95
SFTO400504	S 08 FTO 1/4 45	5	5/16"	8	1/4-(08X13)	11,44
SFTO400506	S 08 FTO 3/8 45	5	5/16"	8	3/8-(12X17)	14,95
SFTO400606	S 10 FTO 3/8 45	6	3/8"	9,5	3/8-(12X17)	14,95
SFTO400608	S 10 FTO 1/2 45	6	3/8"	9,5	1/2-(15X21)	18,63
SFTO400808	S 13 FTO 1/2 45	8	1/2"	12,7	1/2-(15X21)	18,63
SFTO401012	S 16 FTO 3/4 45	10	5/8"	15,9	3/4-(21X27)	24,12
SFTO401212	S 19 FTO 3/4 45	12	3/4"	19	3/4-(21X27)	24,12
SFTO401616	S 25 FTO 1" 45	16	1"	25,4	1"-(26X34)	30,29
SFTO402020	S 32 FTO 1*1/4 45	20	1*1/4	31,8	1*1/4-(33X42)	38,95
SFTO402424	S 38 FTO 1*1/2 45	24	1*1/2	38,1	1*1/2-(40X49)	44,84

Référence	Désignation	S ( int. tuyaux)			F	
		module	inch	mm	inch	mm
SFTO900404	S 06 FTO 1/4 90	4	1/4"	6,35	1/4-(08X13)	11,44
SFTO900406	S 06 FTO 3/8 90	4	1/4"	6,35	3/8-(12X17)	14,95
SFTO900504	S 08 FTO 1/4 90	5	5/16"	8	1/4-(08X13)	11,44
SFTO900506	S 08 FTO 3/8 90	5	5/16"	8	3/8-(12X17)	14,95
SFTO900606	S 10 FTO 3/8 90	6	3/8"	9,5	3/8-(12X17)	14,95
SFTO900608	S 10 FTO 1/2 90	6	3/8"	9,5	1/2-(15X21)	18,63
SFTO900808	S 13 FTO 1/2 90	8	1/2"	12,7	1/2-(15X21)	18,63
SFTO901012	S 16 FTO 3/4 90	10	5/8"	15,9	3/4-(21X27)	24,12
SFTO901212	S 19 FTO 3/4 90	12	3/4"	19	3/4-(21X27)	24,12
SFTO901616	S 25 FTO 1" 90	16	1"	25,4	1"-(26X34)	30,29
SFTO902020	S 32 FTO 1*1/4 90	20	1*1/4	31,8	1*1/4-(33X42)	38,95
SFTO902424	S 38 FTO 1*1/2 90	24	1*1/2	38,1	1*1/2-(40X49)	44,84



45° (JIS DK-KOMATSU45)

Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SFKO400414	S 06 FKO 14 45	4	1/4"	6,35	M14X150
SFKO400416	S 06 FKO 16 45	4	1/4"	6,35	M16X150
SFKO400418	S 06 FKO 18 45	4	1/4"	6,35	M18X150
SFKO400514	S 08 FKO 14 45	5	5/16"	8	M14X150
SFKO400516	S 08 FKO 16 45	5	5/16"	8	M16X150
SFKO400518	S 08 FKO 18 45	5	5/16"	8	M18X150
SFKO400614	S 10 FKO 14 45	6	3/8"	9,5	M14X150
SFKO400616	S 10 FKO 16 45	6	3/8"	9,5	M16X150
SFKO400618	S 10 FKO 18 45	6	3/8"	9,5	M18X150
SFKO400818	S 13 FKO 18 45	8	1/2"	12,7	M18X150
SFKO400820	S 13 FKO 20 45	8	1/2"	12,7	M20X150
SFKO400822	S 13 FKO 22 45	8	1/2"	12,7	M22X150
SFKO400824	S 13 FKO 24 45	8	1/2"	12,7	M24X150
SFKO401022	S 16 FKO 22 45	10	5/8"	15,9	M22X150
SFKO401024	S 16 FKO 24 45	10	5/8"	15,9	M24X150
SFKO401230	S 19 FKO 30 45	12	3/4"	19	M30X150
SFKO401633	S 25 FKO 33 45	16	1"	25,4	M33X150
SFKO402036	S 32 FKO 36 45	20	1*1/4	31,8	M36X150
SFKO402442	S 38 FKO 42 45	24	1*1/2	38,1	M42X150



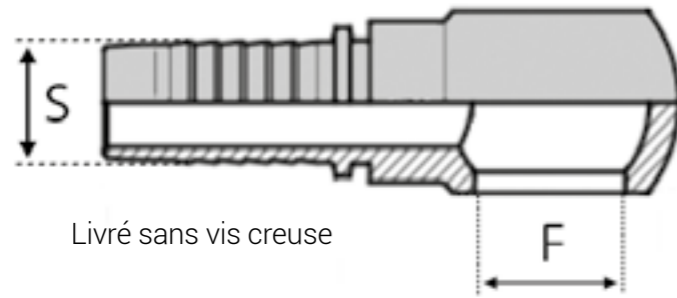
90° (JIS DK-KOMATSU90)

SFKO900414	S 06 FKO 14 90	4	1/4"	6,35	M14X150
SFKO900416	S 06 FKO 16 90	4	1/4"	6,35	M16X150
SFKO900418	S 06 FKO 18 90	4	1/4"	6,35	M18X150
SFKO900514	S 08 FKO 14 90	5	5/16"	8	M14X150
SFKO900516	S 08 FKO 16 90	5	5/16"	8	M16X150
SFKO900518	S 08 FKO 18 90	5	5/16"	8	M18X150
SFKO900614	S 10 FKO 14 90	6	3/8"	9,5	M14X150
SFKO900616	S 10 FKO 16 90	6	3/8"	9,5	M16X150
SFKO900618	S 10 FKO 18 90	6	3/8"	9,5	M18X150
SFKO900818	S 13 FKO 18 90	8	1/2"	12,7	M18X150
SFKO900820	S 13 FKO 20 90	8	1/2"	12,7	M20X150
SFKO900822	S 13 FKO 22 90	8	1/2"	12,7	M22X150
SFKO900824	S 13 FKO 24 90	8	1/2"	12,7	M24X150
SFKO901022	S 16 FKO 22 90	10	5/8"	15,9	M22X150
SFKO901024	S 16 FKO 24 90	10	5/8"	15,9	M24X150
SFKO901230	S 19 FKO 30 90	12	3/4"	19	M30X150
SFKO901633	S 25 FKO 33 90	16	1"	25,4	M33X150
SFKO902036	S 32 FKO 36 90	20	1*1/4	31,8	M36X150
SFKO902442	S 38 FKO 42 90	24	1*1/2	38,1	M42X150

STANDARDS

STANDARDS

# EMBOUITS BANJO



Livré sans vis creuse

## SÉRIE VIS MÉTRIQUE - RNM

Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SBJ0000310	S 04 BJO 10	3	3/16"	4,8	M10
SBJ0000312	S 04 BJO 12	3	3/16"	4,8	M12
SBJ0000314	S 04 BJO 14	3	3/16"	4,8	M14
SBJ0000408	S 06 BJO 08	4	1/4"	6,35	M08
SBJ0000410	S 06 BJO 10	4	1/4"	6,35	M10
SBJ0000412	S 06 BJO 12	4	1/4"	6,35	M12
SBJ0000414	S 06 BJO 14	4	1/4"	6,35	M14
SBJ0000416	S 06 BJO 16	4	1/4"	6,35	M16
SBJ0000418	S 06 BJO 18	4	1/4"	6,35	M18
SBJ0000510	S 08 BJO 10	5	5/16"	8	M10
SBJ0000512	S 08 BJO 12	5	5/16"	8	M12
SBJ0000514	S 08 BJO 14	5	5/16"	8	M14
SBJ0000516	S 08 BJO 16	5	5/16"	8	M16
SBJ0000518	S 08 BJO 18	5	5/16"	8	M18
SBJ0000520	S 08 BJO 20	5	5/16"	8	M20
SBJ0000522	S 08 BJO 22	5	5/16"	8	M22
SBJ0000610	S 10 BJO 10	6	3/8"	9,5	M10
SBJ0000612	S 10 BJO 12	6	3/8"	9,5	M12
SBJ0000614	S 10 BJO 14	6	3/8"	9,5	M14
SBJ0000616	S 10 BJO 16	6	3/8"	9,5	M16
SBJ0000618	S 10 BJO 18	6	3/8"	9,5	M18
SBJ0000620	S 10 BJO 20	6	3/8"	9,5	M20
SBJ0000622	S 10 BJO 22	6	3/8"	9,5	M22
SBJ0000818	S 13 BJO 18	8	1/2"	12,7	M18
SBJ0000820	S 13 BJO 20	8	1/2"	12,7	M20
SBJ0000822	S 13 BJO 22	8	1/2"	12,7	M22
SBJ0000826	S 13 BJO 26	8	1/2"	12,7	M26
SBJ0001018	S 16 BJO 18	10	5/8"	15,9	M18
SBJ0001022	S 16 BJO 22	10	5/8"	15,9	M22
SBJ0001026	S 16 BJO 26	10	5/8"	15,9	M26
SBJ0001226	S 19 BJO 26	12	3/4"	19	M26
SBJ0001230	S 19 BJO 30	12	3/4"	19	M30
SBJ0001630	S 25 BJO 30	16	1"	25,4	M30

## SÉRIE VIS BSPP - RNR

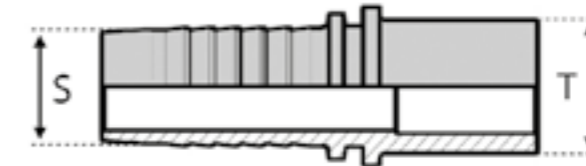
Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SBJOG00302	S 04 BJOG 10-1/8	3	3/16"	4,8	1/8-(05X10)
SBJOG00304	S 04 BJOG 13-1/4	3	3/16"	4,8	1/4-(08X13)
SBJOG00402	S 06 BJOG 10-1/8	4	1/4"	6,35	1/8-(05X10)
SBJOG00404	S 06 BJOG 13-1/4	4	1/4"	6,35	1/4-(08X13)
SBJOG00406	S 06 BJOG 17-3/8	4	1/4"	6,35	3/8-(12X17)
SBJOG00408	S 06 BJOG 21-1/2	4	1/4"	6,35	1/2-(15X21)
SBJOG00504	S 08 BJOG 13-1/4	5	5/16"	8	1/4-(08X13)
SBJOG00506	S 08 BJOG 17-3/8	5	5/16"	8	3/8-(12X17)
SBJOG00508	S 08 BJOG 21-1/2	5	5/16"	8	1/2-(15X21)
SBJOG00604	S 10 BJOG 13-1/4	6	3/8"	9,5	1/4-(08X13)
SBJOG00606	S 10 BJOG 17-3/8	6	3/8"	9,5	3/8-(12X17)
SBJOG00608	S 10 BJOG 21-1/2	6	3/8"	9,5	1/2-(15X21)
SBJOG00806	S 13 BJOG 17-3/8	8	1/2"	12,7	3/8-(12X17)
SBJOG00808	S 13 BJOG 21-1/2	8	1/2"	12,7	1/2-(15X21)
SBJOG00810	S 13 BJOG 23-5/8	8	1/2"	12,7	5/8-(16X23)
SBJOG00812	S 13 BJOG 27-3/4	8	1/2"	12,7	3/4-(21X27)
SBJOG01010	S 16 BJOG 23-5/8	10	5/8"	15,9	5/8-(16X23)
SBJOG01012	S 16 BJOG 27-3/4	10	5/8"	15,9	3/4-(21X27)
SBJOG01212	S 19 BJOG 27-3/4	12	3/4"	19	3/4-(21X27)
SBJOG01216	S 19 BJOG 34-1"	12	3/4"	19	1"-(26X34)
SBJOG01616	S 25 BJOG 33-1"	16	1"	25,4	1"-(26X34)

# EMBOUITS LISSES



## TUBE MÉTRIQUE

Pré-serti avec écrou et bague sur demande



Référence	Désignation	S ( int. tuyaux)			T
		module	inch	mm	mm
SEL0000304	S 04 EL 04	3	3/16"	4,8	4
SEL0000306	S 04 EL 06	3	3/16"	4,8	6
SEL0000308	S 04 EL 08	3	3/16"	4,8	8
SEL0000406	S 06 EL 06	4	1/4"	6,35	6
SEL0000408	S 06 EL 08	4	1/4"	6,35	8
SEL0000410	S 06 EL 10	4	1/4"	6,35	10
SEL0000412	S 06 EL 12	4	1/4"	6,35	12
SEL0000508	S 08 EL 08	5	5/16"	8	8
SEL0000510	S 08 EL 10	5	5/16"	8	10
SEL0000512	S 08 EL 12	5	5/16"	8	12
SEL0000514	S 08 EL 14	5	5/16"	8	14
SEL0000610	S 10 EL 10	6	3/8"	9,5	10
SEL0000612	S 10 EL 12	6	3/8"	9,5	12
SEL0000614	S 10 EL 14	6	3/8"	9,5	14
SEL0000615	S 10 EL 15	6	3/8"	9,5	15
SEL0000812	S 13 EL 12	8	1/2"	12,7	12
SEL0000814	S 13 EL 14	8	1/2"	12,7	14
SEL0000815	S 13 EL 15	8	1/2"	12,7	15
SEL0000816	S 13 EL 16	8	1/2"	12,7	16
SEL0000818	S 13 EL 18	8	1/2"	12,7	18
SEL0001018	S 16 EL 18	10	5/8"	15,9	18
SEL0001020	S 16 EL 20	10	5/8"	15,9	20
SEL0001022	S 16 EL 22	10	5/8"	15,9	22
SEL0001218	S 19 EL 18	12	3/4"	19	18
SEL0001220	S 19 EL 20	12	3/4"	19	20
SEL0001222	S 19 EL 22	12	3/4"	19	22
SEL0001225	S 19 EL 25	12	3/4"	19	25
SEL0001625	S 25 EL 25	16	1"	25,4	25
SEL0001628	S 25 EL 28	16	1"	25,4	28
SEL0001630	S 25 EL 30	16	1"	25,4	30
SEL0002030	S 32 EL 30	20	1 1/4"	31,8	30
SEL0002035	S 32 EL 35	20	1 1/4"	31,8	35
SEL0002038	S 32 EL 38	20	1 1/4"	31,8	38
SEL0002438	S 38 EL 38	24	1 1/2"	38,1	38
SEL0002442	S 38 EL 42	24	1 1/2"	38,1	42

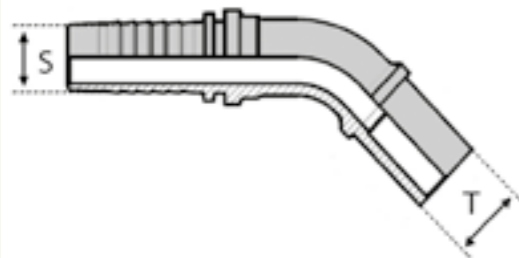
DROIT (BEL/BES)

STANDARDS

STANDARDS

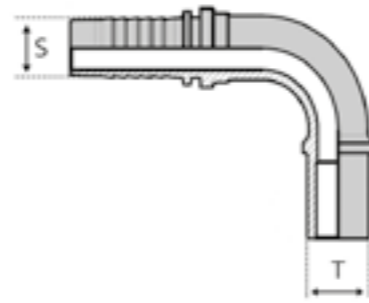


45° (BEL 45/BES45)



Référence	Désignation	S ( int. tuyaux)			T
		module	inch	mm	
SEL4000304	S 04 EL 04 45	3	3/16"	4,8	4
SEL4000306	S 04 EL 06 45	3	3/16"	4,8	6
SEL4000308	S 04 EL 08 45	3	3/16"	4,8	8
SEL4000406	S 06 EL 06 45	4	1/4"	6,35	6
SEL4000408	S 06 EL 08 45	4	1/4"	6,35	8
SEL4000410	S 06 EL 10 45	4	1/4"	6,35	10
SEL4000412	S 06 EL 12 45	4	1/4"	6,35	12
SEL4000508	S 08 EL 08 45	5	5/16"	8	8
SEL4000510	S 08 EL 10 45	5	5/16"	8	10
SEL4000512	S 08 EL 12 45	5	5/16"	8	12
SEL4000610	S 10 EL 10 45	6	3/8"	9,5	10
SEL4000612	S 10 EL 12 45	6	3/8"	9,5	12
SEL4000614	S 10 EL 14 45	6	3/8"	9,5	14
SEL4000615	S 10 EL 15 45	6	3/8"	9,5	15
SEL4000812	S 13 EL 12 45	8	1/2"	12,7	12
SEL4000814	S 13 EL 14 45	8	1/2"	12,7	14
SEL4000815	S 13 EL 15 45	8	1/2"	12,7	15
SEL4000816	S 13 EL 16 45	8	1/2"	12,7	16
SEL4000818	S 13 EL 18 45	8	1/2"	12,7	18
SEL4001018	S 16 EL 18 45	10	5/8"	15,9	18
SEL4001020	S 16 EL 20 45	10	5/8"	15,9	20
SEL4001022	S 16 EL 22 45	10	5/8"	15,9	22
SEL4001220	S 19 EL 20 45	12	3/4"	19	20
SEL4001222	S 19 EL 22 45	12	3/4"	19	22
SEL4001225	S 19 EL 25 45	12	3/4"	19	25
SEL4001625	S 25 EL 25 45	16	1"	25,4	25
SEL4001628	S 25 EL 28 45	16	1"	25,4	28
SEL4001630	S 25 EL 30 45	16	1"	25,4	30
SEL4002035	S 32 EL 35 45	20	1*1/4	31,8	35
SEL4002038	S 32 EL 38 45	20	1*1/4	31,8	38
SEL4002442	S 38 EL 42 45	24	1*1/2	38,1	42

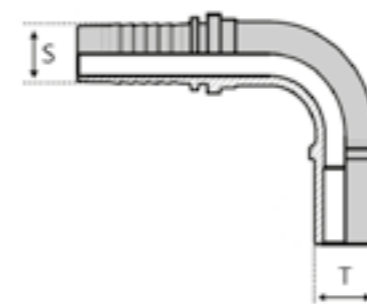
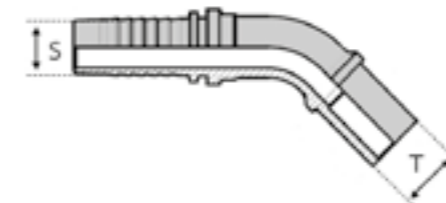
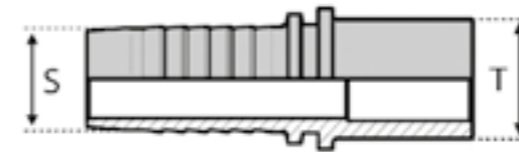
90° (BEL 90/BES90)



Référence	Désignation	S ( int. tuyaux)			T
		module	inch	mm	
SEL9000304	S 04 EL 04 90	3	3/16"	4,8	4
SEL9000306	S 04 EL 06 90	3	3/16"	4,8	6
SEL9000308	S 04 EL 08 90	3	3/16"	4,8	8
SEL9000406	S 06 EL 06 90	4	1/4"	6,35	6
SEL9000408	S 06 EL 08 90	4	1/4"	6,35	8
SEL9000410	S 06 EL 10 90	4	1/4"	6,35	10
SEL9000412	S 06 EL 12 90	4	1/4"	6,35	12
SEL9000508	S 08 EL 08 90	5	5/16"	8	8
SEL9000510	S 08 EL 10 90	5	5/16"	8	10
SEL9000512	S 08 EL 12 90	5	5/16"	8	12
SEL9000610	S 10 EL 10 90	6	3/8"	9,5	10
SEL9000612	S 10 EL 12 90	6	3/8"	9,5	12
SEL9000614	S 10 EL 14 90	6	3/8"	9,5	14
SEL9000615	S 10 EL 15 90	6	3/8"	9,5	15
SEL9000812	S 13 EL 12 90	8	1/2"	12,7	12
SEL9000814	S 13 EL 14 90	8	1/2"	12,7	14
SEL9000815	S 13 EL 15 90	8	1/2"	12,7	15
SEL9000816	S 13 EL 16 90	8	1/2"	12,7	16
SEL9000818	S 13 EL 18 90	8	1/2"	12,7	18
SEL9001018	S 16 EL 18 90	10	5/8"	15,9	18
SEL9001020	S 16 EL 20 90	10	5/8"	15,9	20
SEL9001022	S 16 EL 22 90	10	5/8"	15,9	22
SEL9001220	S 19 EL 20 90	12	3/4"	19	20
SEL9001222	S 19 EL 22 90	12	3/4"	19	22
SEL9001225	S 19 EL 25 90	12	3/4"	19	25
SEL9001625	S 25 EL 25 90	16	1"	25,4	25
SEL9001628	S 25 EL 28 90	16	1"	25,4	28
SEL9001630	S 25 EL 30 90	16	1"	25,4	30
SEL9002035	S 32 EL 35 90	20	1*1/4	31,8	35
SEL9002038	S 32 EL 38 90	20	1*1/4	31,8	38
SEL9002442	S 38 EL 42 90	24	1*1/2	38,1	42

TUBE GAZ

Pré-serti avec écrou et bague sur demande



DROIT (BEF)

Référence	Désignation	S ( int. tuyaux)			T
		module	inch	mm	
SELG000413	S 06 ELG 13	4	1/4"	6,35	13,25
SELG000513	S 08 ELG 13	5	5/16"	8	13,25
SELG000517	S 08 ELG 17	5	5/16"	8	16,75
SELG000613	S 10 ELG 13	6	3/8"	9,5	13,25
SELG000617	S 10 ELG 17	6	3/8"	9,5	16,75
SELG000813	S 13 ELG 13	8	1/2"	12,7	13,25
SELG000817	S 13 ELG 17	8	1/2"	12,7	16,75
SELG000821	S 13 ELG 21	8	1/2"	12,7	21,25
SELG001017	S 16 ELG 17	10	5/8"	15,9	16,75
SELG001021	S 16 ELG 21	10	5/8"	15,9	21,25
SELG001221	S 19 ELG 21	12	3/4"	19	21,25
SELG001227	S 19 ELG 27	12	3/4"	19	26,75
SELG001627	S 25 ELG 27	16	1"	25,4	26,75
SELG001633	S 25 ELG 33	16	1"	25,4	33,5

45° (BEF45)

SELG400413	S 06 ELG 13 45	4	1/4"	6,35	13,25
SELG400513	S 08 ELG 13 45	5	5/16"	8	13,25
SELG400517	S 08 ELG 17 45	5	5/16"	8	16,75
SELG400613	S 10 ELG 13 45	6	3/8"	9,5	13,25
SELG400617	S 10 ELG 17 45	6	3/8"	9,5	16,75
SELG400813	S 13 ELG 13 45	8	1/2"	12,7	13,25
SELG400817	S 13 ELG 17 45	8	1/2"	12,7	16,75
SELG400821	S 13 ELG 21 45	8	1/2"	12,7	21,25
SELG401021	S 16 ELG 21 45	10	5/8"	15,9	21,25
SELG401221	S 19 ELG 21 45	12	3/4"	19	21,25
SELG401227	S 19 ELG 27 45	12	3/4"	19	26,75
SELG401633	S 25 ELG 33 45	16	1"	25,4	33,5

90° (BEF90)

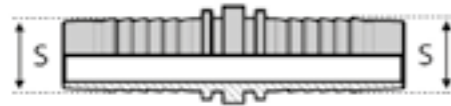
SELG900413	S 06 ELG 13 90	4	1/4"	6,35	13,25
SELG900513	S 08 ELG 13 90	5	5/16"	8	13,25
SELG900517	S 08 ELG 17 90	5	5/16"	8	16,75
SELG900613	S 10 ELG 13 90	6	3/8"	9,5	13,25
SELG900617	S 10 ELG 17 90	6	3/8"	9,5	16,75
SELG900813	S 13 ELG 13 90	8	1/2"	12,7	13,25
SELG900817	S 13 ELG 17 90	8	1/2"	12,7	16,75
SELG900821	S 13 ELG 21 90	8	1/2"	12,7	21,25
SELG901021	S 16 ELG 21 90	10	5/8"	15,9	21,25
SELG901221	S 19 ELG 21 90	12	3/4"	19	21,25
SELG901227	S 19 ELG 27 90	12	3/4"	19	26,75
SELG901633	S 25 ELG 33 90	16	1"	25,4	33,5



# EMBOUS JONCTIONS DOUBLES

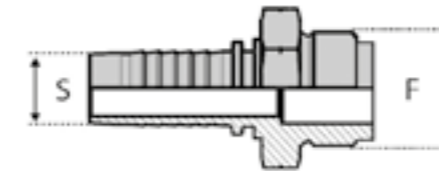
# EMBOUS DIVERS

## EMBOUS DROIT



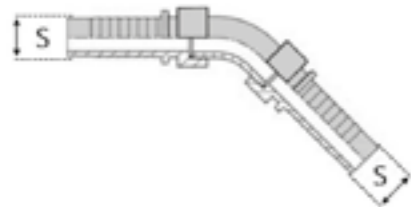
Référence	Désignation	S ( int. tuyaux)		
		module	inch	mm
SESD000303	S 04 ESD	3	3/16"	4,8
SESD000404	S 06 ESD	4	1/4"	6,35
SESD000505	S 08 ESD	5	5/16"	8
SESD000606	S 10 ESD	6	3/8"	9,5
SESD000808	S 13 ESD	8	1/2"	12,7
SESD001010	S 16 ESD	10	5/8"	15,9
SESD001212	S 19 ESD	12	3/4"	19
SESD001616	S 25 ESD	16	1"	25,4
SESD002020	S 32 ESD	20	1"1/4	31,8
SESD002424	S 38 ESD	24	1"1/2	38,1
SESD003232	S 50 ESD	32	2"	50,8

## MÂLE POUR VALVE AGRICOLE



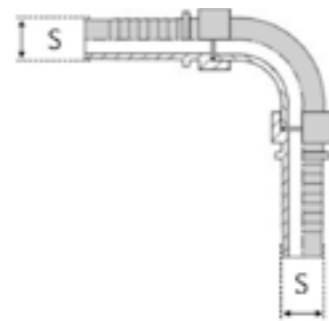
Référence	Désignation	S ( int. tuyaux)			F
		module	inch	mm	inch
SMAV000418	S 06 MAV 18	4	1/4"	6,35	M18X150
SMAV000518	S 08 MAV 18	5	5/16"	8	M18X150
SMAV000618	S 10 MAV 18	6	3/8"	9,5	M18X150
SMAV000818	S 13 MAV 18	8	1/2"	12,7	M18X150

## EMBOUS 45°



Référence	Désignation	S ( int. tuyaux)		
		module	inch	mm
SESD400303	S 04 ESD 45	3	3/16"	4,8
SESD400404	S 06 ESD 45	4	1/4"	6,35
SESD400505	S 08 ESD 45	5	5/16"	8
SESD400606	S 10 ESD 45	6	3/8"	9,5
SESD400808	S 13 ESD 45	8	1/2"	12,7
SESD401010	S 16 ESD 45	10	5/8"	15,9
SESD401212	S 19 ESD 45	12	3/4"	19
SESD401616	S 25 ESD 45	16	1"	25,4
SESD402020	S 32 ESD 45	20	1"1/4	31,8
SESD402424	S 38 ESD 45	24	1"1/2	38,1
SESD403232	S 50 ESD 45	32	2"	50,8

## EMBOUS 90°



Référence	Désignation	S ( int. tuyaux)		
		module	inch	mm
SESD900303	S 04 ESD 90	3	3/16"	4,8
SESD900404	S 06 ESD 90	4	1/4"	6,35
SESD900505	S 08 ESD 90	5	5/16"	8
SESD900606	S 10 ESD 90	6	3/8"	9,5
SESD900808	S 13 ESD 90	8	1/2"	12,7
SESD901010	S 16 ESD 90	10	5/8"	15,9
SESD901212	S 19 ESD 90	12	3/4"	19
SESD901616	S 25 ESD 90	16	1"	25,4
SESD902020	S 32 ESD 90	20	1"1/4	31,8
SESD902424	S 38 ESD 90	24	1"1/2	38,1
SESD903232	S 50 ESD 90	32	2"	50,8

## EMBOUS FREINAGE PNEUMATIQUE - SÉRIE POIDS LOURDS



Référence	Désignation	S ( int. tuyaux)			F	T
		module	inch	mm	inch	mm
SMI0000616	S 10 MI 16X150 FPL	6	3/8"	9,5	M16X150	
SEMALL0616	S 10 EMA 12LL / 16X100	6	3/8"	9,5	M16X100	12
SELELL0612	S 10 ELE 12LL / 16X100	6	3/8"	9,5	M16X100	12

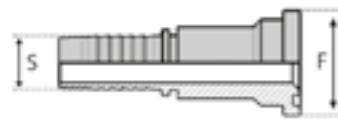
# EMBOUITS À BRIDES SAE



3000 PSI - SÉRIE LÉGÈRE

STANDARDS

STANDARDS



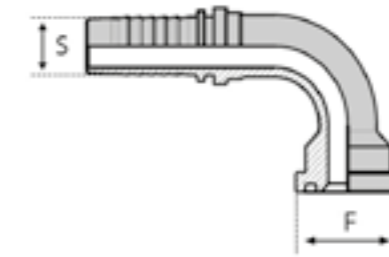
DROIT (SFL) /KOMATSU (SFK)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCB3000808	S 13 CB3 30-1/2	8	1/2"	12,7	8	1/2	30,2	6,7
SCB3000810	S 13 CB3 34-5/8 KOMATSU	8	1/2"	12,7	10	5/8	34	6,7
SCB3000812	S 13 CB3 38-3/4	8	1/2"	12,7	12	3/4	38,1	6,7
SCB3001008	S 16 CB3 30-1/2	10	5/8"	15,9	8	1/2	30,2	6,7
SCB3001010	S 16 CB3 34-5/8 KOMATSU	10	5/8"	15,9	10	5/8	34	6,7
SCB3001012	S 16 CB3 38-3/4	10	5/8"	15,9	12	3/4	38,1	6,7
SCB3001208	S 19 CB3 30-1/2	12	3/4"	19	8	1/2	30,2	6,7
SCB3001212	S 19 CB3 38-3/4	12	3/4"	19	12	3/4	38,1	6,7
SCB3001216	S 19 CB3 44-1"	12	3/4"	19	16	1"	44,5	8
SCB3001612	S 25 CB3 38-3/4	16	1"	25,4	12	3/4	38,1	6,7
SCB3001616	S 25 CB3 44-1"	16	1"	25,4	16	1"	44,5	8
SCB3001620	S 25 CB3 51-1 1/4	16	1"	25,4	20	1 1/4	50,8	8
SCB3002016	S 32 CB3 44-1"	20	1 1/4	31,8	16	1"	44,5	8
SCB3002020	S 32 CB3 51-1 1/4	20	1 1/4	31,8	20	1 1/4	50,8	8
SCB3002024	S 32 CB3 60-1 1/2	20	1 1/4	31,8	24	1 1/2	60,3	8
SCB3002424	S 38 CB3 60-1 1/2	24	1 1/2	38,1	24	1 1/2	60,3	8
SCB3002432	S 38 CB3 71-2"	24	1 1/2	38,1	32	2"	71,4	9,5
SCB3003232	S 50 CB3 71-2"	32	2"	50,8	32	2"	71,4	9,5
SCB3003240	S 50 CB3 84-2 1/2	32	2"	50,8	40	2 1/2	84,1	9,6

45° (SFL45) /KOMATSU (SFK45)

SCB3400808	S 13 CB3 30-1/2 45	8	1/2"	12,7	08	1/2	30,2	6,7
SCB3400810	S 13 CB3 34-5/8 45 KOMATSU	8	1/2"	12,7	10	5/8	34	6,7
SCB3400812	S 13 CB3 38-3/4 45	8	1/2"	12,7	12	3/4	38,1	6,7
SCB3401008	S 16 CB3 30-1/2 45	10	5/8"	15,9	08	1/2	30,2	6,7
SCB3401010	S 16 CB3 34-5/8 45 KOMATSU	10	5/8"	15,9	10	5/8	34	6,7
SCB3401012	S 16 CB3 38-3/4 45	10	5/8"	15,9	12	3/4	38,1	6,7
SCB3401208	S 19 CB3 30-1/2 45	12	3/4"	19	08	1/2	30,2	6,7
SCB3401212	S 19 CB3 38-3/4 45	12	3/4"	19	12	3/4	38,1	6,7
SCB3401216	S 19 CB3 44-1" 45	12	3/4"	19	16	1"	44,5	8
SCB3401612	S 25 CB3 38-3/4 45	16	1"	25,4	12	3/4	38,1	6,7
SCB3401616	S 25 CB3 44-1" 45	16	1"	25,4	16	1"	44,5	8
SCB3401620	S 25 CB3 51-1 1/4 45	16	1"	25,4	20	1 1/4	50,8	8
SCB3402016	S 32 CB3 44-1" 45	20	1 1/4	31,8	16	1"	44,5	8
SCB3402020	S 32 CB3 51-1 1/4 45	20	1 1/4	31,8	20	1 1/4	50,8	8
SCB3402024	S 32 CB3 60-1 1/2 45	20	1 1/4	31,8	24	1 1/2	60,3	8
SCB3402424	S 38 CB3 60-1 1/2 45	24	1 1/2	38,1	24	1 1/2	60,3	8
SCB3402432	S 38 CB3 71-2" 45	24	1 1/2	38,1	32	2"	71,4	9,5
SCB3403232	S 50 CB3 71-2" 45	32	2"	50,8	32	2"	71,4	9,5
SCB3403240	S 50 CB3 84-2 1/2 45	32	2"	50,8	40	2 1/2	84,1	9,6

Autres angles sur demande



90° (SFL90) / \*\*\*KOMATSU SFK90

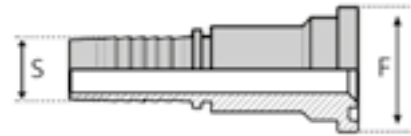
Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCB3900808	S 13 CB3 30-1/2 90	8	1/2"	12,7	8	1/2	30,2	6,7
SCB3900810	S 13 CB3 34-5/8 90 KOMATSU	8	1/2"	12,7	10	5/8	34	6,7
SCB3900812	S 13 CB3 38-3/4 90	8	1/2"	12,7	12	3/4	38,1	6,7
SCB3901008	S 16 CB3 30-1/2 90	10	5/8"	15,9	8	1/2	30,2	6,7
SCB3901010	S 16 CB3 34-5/8 90 KOMATSU	10	5/8"	15,9	10	5/8	34	6,7
SCB3901012	S 16 CB3 38-3/4 90	10	5/8"	15,9	12	3/4	38,1	6,7
SCB3901208	S 19 CB3 30-1/2 90	12	3/4"	19	8	1/2	30,2	6,7
SCB3901212	S 19 CB3 38-3/4 90	12	3/4"	19	12	3/4	38,1	6,7
SCB3901216	S 19 CB3 44-1" 90	12	3/4"	19	16	1"	44,5	8
SCB3901612	S 25 CB3 38-3/4 90	16	1"	25,4	12	3/4	38,1	6,7
SCB3901616	S 25 CB3 44-1" 90	16	1"	25,4	16	1"	44,5	8
SCB3901620	S 25 CB3 51-1 1/4 90	16	1"	25,4	20	1 1/4	50,8	8
SCB3902016	S 32 CB3 44-1" 90	20	1 1/4	31,8	16	1"	44,5	8
SCB3902020	S 32 CB3 51-1 1/4 90	20	1 1/4	31,8	20	1 1/4	50,8	8
SCB3902024	S 32 CB3 60-1 1/2 90	20	1 1/4	31,8	24	1 1/2	60,3	8
SCB3902424	S 38 CB3 60-1 1/2 90	24	1 1/2	38,1	24	1 1/2	60,3	8
SCB3902432	S 38 CB3 71-2" 90	24	1 1/2	38,1	32	2"	71,4	9,5
SCB3903232	S 50 CB3 71-2" 90	32	2"	50,8	32	2"	71,4	9,5
SCB3903240	S 50 CB3 84-2 1/2 90	32	2"	50,8	40	2 1/2	84,1	9,6

Courbe haute et autres angles sur demande.

6000 PSI - SÉRIE FORTE

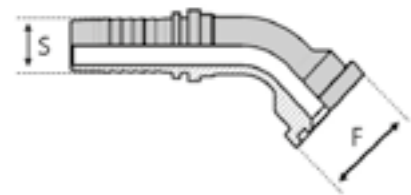


STANDARDS



DROIT (SFS)

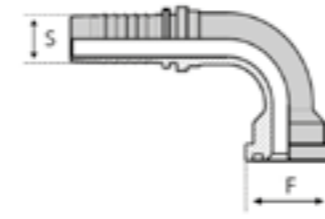
Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCB6000808	S 13 CB6 32-1/2	8	1/2"	12,7	8	1/2	31,7	7,7
SCB6000812	S 13 CB6 41-3/4	8	1/2"	12,7	12	3/4	41,3	8,7
SCB6001008	S 16 CB6 32-1/2	10	5/8"	15,9	8	1/2	31,7	7,7
SCB6001012	S 16 CB6 41-3/4	10	5/8"	15,9	12	3/4	41,3	8,7
SCB6001208	S 19 CB6 32-1/2	12	3/4"	19	8	1/2	31,7	7,7
SCB6001212	S 19 CB6 41-3/4	12	3/4"	19	12	3/4	41,3	8,7
SCB6001216	S 19 CB6 48-1"	12	3/4"	19	16	1"	47,6	9,5
SCB6001612	S 25 CB6 41-3/4	16	1"	25,4	12	3/4	41,3	8,7
SCB6001616	S 25 CB6 48-1"	16	1"	25,4	16	1"	47,6	9,5
SCB6001620	S 25 CB6 54-1 1/4	16	1"	25,4	20	1 1/4	54	10,2
SCB6002016	S 32 CB6 48-1"	20	1 1/4	31,8	16	1"	47,6	9,5
SCB6002020	S 32 CB6 54-1 1/4	20	1 1/4	31,8	20	1 1/4	54	10,2
SCB6002024	S 32 CB6 63-1 1/2	20	1 1/4	31,8	24	1 1/2	63,5	12,5
SCB6002424	S 38 CB6 63-1 1/2	24	1 1/2	38,1	24	1 1/2	63,5	12,5
SCB6002432	S 38 CB6 80-2"	24	1 1/2	38,1	32	2"	79,4	12,5
SCB6003232	S 50 CB6 80-2"	32	2"	50,8	32	2"	79,4	12,5



45° (SFS45)

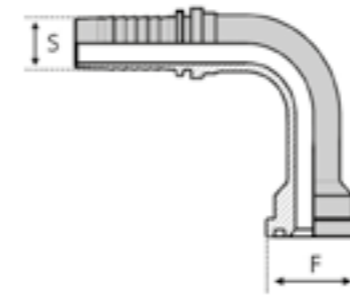
SCB6400808	S 13 CB6 32-1/2 45	8	1/2"	12,7	08	1/2	31,7	7,7
SCB6400812	S 13 CB6 41-3/4 45	8	1/2"	12,7	12	3/4	41,3	8,7
SCB6401008	S 16 CB6 32-1/2 45	10	5/8"	15,9	08	1/2	31,7	7,7
SCB6401012	S 16 CB6 41-3/4 45	10	5/8"	15,9	12	3/4	41,3	8,7
SCB6401208	S 19 CB6 32-1/2 45	12	3/4"	19	08	1/2	31,7	7,7
SCB6401212	S 19 CB6 41-3/4 45	12	3/4"	19	12	3/4	41,3	8,7
SCB6401216	S 19 CB6 48-1" 45	12	3/4"	19	16	1"	47,6	9,5
SCB6401612	S 25 CB6 41-3/4 45	16	1"	25,4	12	3/4	41,3	8,7
SCB6401616	S 25 CB6 48-1" 45	16	1"	25,4	16	1"	47,6	9,5
SCB6401620	S 25 CB6 54-1 1/4 45	16	1"	25,4	20	1 1/4	54	10,2
SCB6402016	S 32 CB6 48-1" 45	20	1 1/4	31,8	16	1"	47,6	9,5
SCB6402020	S 32 CB6 54-1 1/4 45	20	1 1/4	31,8	20	1 1/4	54	10,2
SCB6402024	S 32 CB6 63-1 1/2 45	20	1 1/4	31,8	24	1 1/2	63,5	12,5
SCB6402424	S 38 CB6 63-1 1/2 45	24	1 1/2	38,1	24	1 1/2	63,5	12,5
SCB6402432	S 38 CB6 80-2" 45	24	1 1/2	38,1	32	2"	79,4	12,5
SCB6403232	S 50 CB6 80-2" 45	32	2"	50,8	32	2"	79,4	12,5

Autres angles sur demande



90° (SFS90)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCB6900808	S 13 CB6 32-1/2 90	8	1/2"	12,7	8	1/2	31,7	7,7
SCB6900812	S 13 CB6 41-3/4 90	8	1/2"	12,7	12	3/4	41,3	8,7
SCB6901008	S 16 CB6 32-1/2 90	10	5/8"	15,9	8	1/2	31,7	7,7
SCB6901012	S 16 CB6 41-3/4 90	10	5/8"	15,9	12	3/4	41,3	8,7
SCB6901208	S 19 CB6 32-1/2 90	12	3/4"	19	8	1/2	31,7	7,7
SCB6901212	S 19 CB6 41-3/4 90	12	3/4"	19	12	3/4	41,3	8,7
SCB6901216	S 19 CB6 48-1" 90	12	3/4"	19	16	1"	47,6	9,5
SCB6901612	S 25 CB6 41-3/4 90	16	1"	25,4	12	3/4	41,3	8,7
SCB6901616	S 25 CB6 48-1" 90	16	1"	25,4	16	1"	47,6	9,5
SCB6901620	S 25 CB6 54-1 1/4 90	16	1"	25,4	20	1 1/4	54	10,2
SCB6902016	S 32 CB6 48-1" 90	20	1 1/4	31,8	16	1"	47,6	9,5
SCB6902020	S 32 CB6 54-1 1/4 90	20	1 1/4	31,8	20	1 1/4	54	10,2
SCB6902024	S 32 CB6 63-1 1/2 90	20	1 1/4	31,8	24	1 1/2	63,5	12,5
SCB6902424	S 38 CB6 63-1 1/2 90	24	1 1/2	38,1	24	1 1/2	63,5	12,5
SCB6902432	S 38 CB6 80-2" 90	24	1 1/2	38,1	32	2"	79,4	12,5
SCB6903232	S 50 CB6 80-2" 90	32	2"	50,8	32	2"	79,4	12,5



90° COURBE HAUTE (SFS90LD)

SCB6901212.H100	S 19 CB6 41-3/4 90 - H100MM	12	3/4"	19	12	3/4	41,3	8,7
SCB6901212.H110	S 19 CB6 41-3/4 90 - H110MM	12	3/4"	19	12	3/4	41,3	8,7
SCB6901216.H140	S 19 CB6 48-1" 90 - H140MM	12	3/4"	19	16	1"	47,6	9,5
SCB6901616.H120	S 25 CB6 48-1" 90 - H120MM	16	1"	25,4	16	1"	47,6	9,5
SCB6901616.H125	S 25 CB6 48-1" 90 - H125MM	16	1"	25,4	16	1"	47,6	9,5
SCB6902020.H120	S 32 CB6 54-1 1/4 90 - H120MM	20	1 1/4	31,8	20	1 1/4	54	10,2
SCB6902424.H140	S 38 CB6 63-1 1/2 90 - H140MM	24	1 1/2	38,1	24	1 1/2	63,5	12,5



CONTRE-BRIDE "CATERPILLAR"

ACBCAT6012	CONTRE-BRIDE CATER 6000 3/4-41
ACBCAT6016	CONTRE-BRIDE CATER 6000 1"-48
ACBCAT6020	CONTRE-BRIDE CATER 6000 1 1/4 -54
ACBCAT6024	CONTRE-BRIDE CATER 6000 1 1/2-63

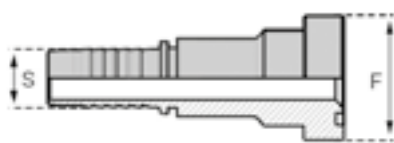
Autres hauteurs sur demande

STANDARDS

# EMBOUS À BRIDES CATERPILLAR

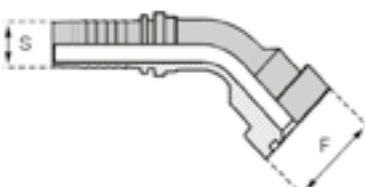
STANDARDS

## EMBOUS DROIT - SFC



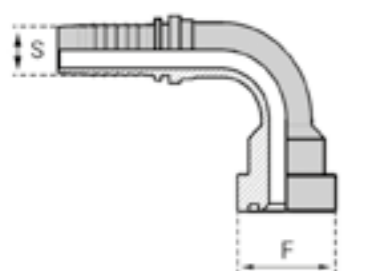
Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCBCA01212	S 19 CB6 41-3/4 CATER	12	3/4"	19	12	3/4	41,3	14,3
SCBCA01216	S 19 CB6 48-1" CATER	12	3/4"	19	16	1"	47,6	14,3
SCBCA01616	S 25 CB6 48-1" CATER	16	1"	25,4	16	1"	47,6	14,3
SCBCA01620	S 25 CB6 54-1 1/4 CATER	16	1"	25,4	20	1 1/4	54	14,3
SCBCA02020	S 32 CB6 54-1 1/4 CATER	20	1 1/4	31,8	20	1 1/4	54	14,3
SCBCA02024	S 32 CB6 63-1 1/2 CATER	20	1 1/4	31,8	24	1 1/2	63,5	14,3
SCBCA02424	S 38 CB6 63-1 1/2 CATER	24	1 1/2	38,1	24	1 1/2	63,5	14,3

## EMBOUS 45° - 6000 PSI - SFC45



Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCBCA41212	S 19 CB6 41-3/4 45 CATER	12	3/4"	19	12	3/4	41,3	14,3
SCBCA41216	S 19 CB6 48-1" 45 CATER	12	3/4"	19	16	1"	47,6	14,3
SCBCA41616	S 25 CB6 48-1" 45 CATER	16	1"	25,4	16	1"	47,6	14,3
SCBCA41620	S 25 CB6 54-1 1/4 45 CATER	16	1"	25,4	20	1 1/4	54	14,3
SCBCA42020	S 32 CB6 54-1 1/4 45 CATER	20	1 1/4	31,8	20	1 1/4	54	14,3
SCBCA42024	S 32 CB6 63-1 1/2 45 CATER	20	1 1/4	31,8	24	1 1/2	63,5	14,3
SCBCA42424	S 38 CB6 63-1 1/2 45 CATER	24	1 1/2	38,1	24	1 1/2	63,5	14,3

## EMBOUS 90° - 6000 PSI - SFC90

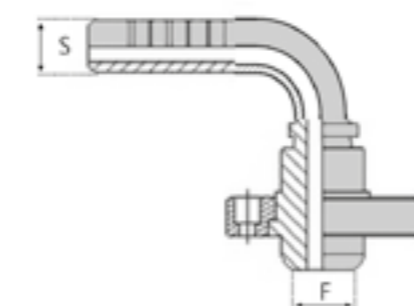


Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	Ep.
SCBCA91212	S 19 CB6 41-3/4 90 CATER	12	3/4"	19	12	3/4	41,3	14,3
SCBCA91216	S 19 CB6 48-1" 90 CATER	12	3/4"	19	16	1"	47,6	14,3
SCBCA91616	S 25 CB6 48-1" 90 CATER	16	1"	25,4	16	1"	47,6	14,3
SCBCA91620	S 25 CB6 54-1 1/4 90 CATER	16	1"	25,4	20	1 1/4	54	14,3
SCBCA92020	S 32 CB6 54-1 1/4 90 CATER	20	1 1/4	31,8	20	1 1/4	54	14,3
SCBCA92024	S 32 CB6 63-1 1/2 90 CATER	20	1 1/4	31,8	24	1 1/2	63,5	14,3
SCBCA92424	S 38 CB6 63-1 1/2 90 CATER	24	1 1/2	38,1	24	1 1/2	63,5	14,3

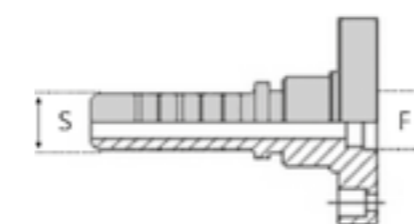
# EMBOUS À BRIDES POCLAIN

Livré avec bride carrée 4 trous (4T) ou bride ovale 2 trous (2T). Cône 24°

## FEMELLE



## MÂLE - SFPM



STANDARDS

DROIT (SFPF)

90° (SFPF90)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride		
		module	inch	mm	module	inch	tube
SBPF000817	S 13 BPF 17 - 4T	8	1/2"	12,7	8	1/2"	16,75
SBPF001021	S 16 BPF 21 - 4T	10	5/8"	15,9	10	5/8"	21,25
SBPF001227	S 19 BPF 27 - 4T	12	3/4"	19	12	3/4"	26,75
SBPF001633	S 25 BPF 33 - 4T	16	1"	25,4	16	1"	33,25
SBPF002042	S 32 BPF 42 - 4T	20	1 1/4	31,8	20	1 1/4	41,25
SBPF2T0817	S 13 BPF 17 - 2T	08	1/2"	12,7	08	1/2"	16,75
SBPF2T1021	S 16 BPF 21 - 2T	10	5/8"	15,9	10	5/8"	21,25
SBPF2T1227	S 19 BPF 27 - 2T	12	3/4"	19	12	3/4"	26,75
SBPF2T1633	S 25 BPF 33 - 2T	16	1"	25,4	16	1"	33,25
SBPF2T2042	S 32 BPF 42 - 2T	20	1 1/4	31,8	20	1 1/4	41,25

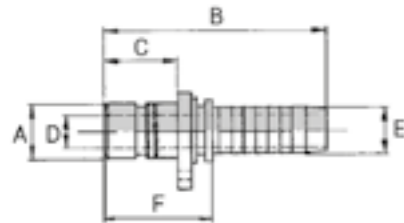
SBPF900817	S 13 BPF 17 90 - 4T	8	1/2"	12,7	8	1/2"	16,75
SBPF901021	S 16 BPF 21 90 - 4T	10	5/8"	15,9	10	5/8"	21,25
SBPF901227	S 19 BPF 27 90 - 4T	12	3/4"	19	12	3/4"	26,75
SBPF901633	S 25 BPF 33 90 - 4T	16	1"	25,4	16	1"	33,25
SBPF902042	S 32 BPF 42 90 - 4T	20	1 1/4	31,8	20	1 1/4	41,25
SBPF92T0817	S 13 BPF 17 90 - 2T	08	1/2"	12,7	08	1/2"	16,75
SBPF92T1021	S 16 BPF 21 90 - 2T	10	5/8"	15,9	10	5/8"	21,25
SBPF92T1227	S 19 BPF 27 90 - 2T	12	3/4"	19	12	3/4"	26,75
SBPF92T1633	S 25 BPF 33 90 - 2T	16	1"	25,4	16	1"	33,25
SBPF92T2042	S 32 BPF 42 90 - 2T	20	1 1/4	31,8	20	1 1/4	41,25

Référence	Désignation	S ( int. tuyaux)			Dimensions bride		
		module	inch	mm	module	inch	tube
SBPM000817	S 13 BPM 17 - 4T	8	1/2"	12,7	8	1/2"	16,75
SBPM001021	S 16 BPM 21 - 4T	10	5/8"	15,9	10	5/8"	21,25
SBPM001227	S 19 BPM 27 - 4T	12	3/4"	19	12	3/4"	26,75
SBPM001633	S 25 BPM 33 - 4T	16	1"	25,4	16	1"	33,25
SBPM002042	S 32 BPM 42 - 4T	20	1 1/4	31,8	20	1 1/4	41,25
SBPM2T0817	S 13 BPM 17 - 2T	08	1/2"	12,7	08	1/2"	16,75
SBPM2T1021	S 16 BPM 21 - 2T	10	5/8"	15,9	10	5/8"	21,25
SBPM2T1227	S 19 BPM 27 - 2T	12	3/4"	19	12	3/4"	26,75
SBPM2T1633	S 25 BPM 33 - 2T	16	1"	25,4	16	1"	33,25
SBPM2T2042	S 32 BPM 42 - 2T	20	1 1/4	31,8	20	1 1/4	41,25



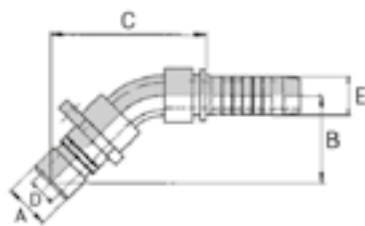
# EMBOUTS WEO PLUG-IN

MÂLE



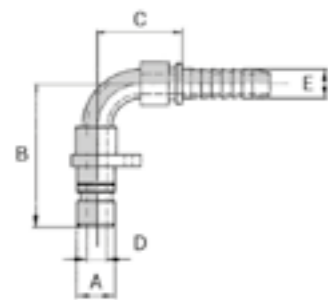
DROIT

Référence	Désignation	A	B	C	D	F	E
WPI-SWPM000410	S 06 MWPI 10	10	58	19	4,5	30	1/4' (6,9)
WPI-SWPM000413	S 06 MWPI 13	13	61	22	4,5	33	1/4' (6,9)
WPI-SWPM000513	S 08 MWPI 13	13	61	22	5,6	33	1/4' (6,9)
WPI-SWPM000613	S 10 MWPI 13	13	63	22	7	33	3/8' (10,1)
WPI-SWPM000616	S 10 MWPI 16	16	63	22	7	33	3/8' (10,1)
WPI-SWPM000816	S 13 MWPI 16	16	64	22	9,5	33	1/2' (13,6)
WPI-SWPM000823	S 13 MWPI 23	23	73,5	31	9,5	42,5	1/2' (13,6)
WPI-SWPM001023	S 16 MWPI 23	23	77,5	31	13	43,3	1/2' (13,6)
WPI-SWPM001223	S 19 MWPI 23	23	82	31	15	43	3/4' (20)
WPI-SWPM001630	S 25 MWPI 30	30	100,5	38,5	21	54	1" (26,2)



45°

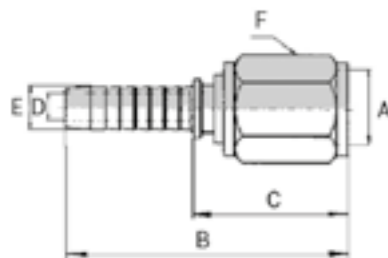
WPI-SWPM400410	S 06 MWPI 10 45	10	28	51	4,5		1/4' (6,9)
WPI-SWPM400413	S 06 MWPI 13 45	13	32	55	4,5		1/4' (6,9)
WPI-SWPM400513	S 08 MWPI 13 45	13	33	54,5	5,6		1/4' (6,9)
WPI-SWPM400613	S 10 MWPI 13 45	13	33	59	7		3/8' (10,1)
WPI-SWPM400616	S 10 MWPI 16 45	16	34	60	7		3/8' (10,1)
WPI-SWPM400816	S 13 MWPI 16 45	16	36	66	9		1/2' (13,6)
WPI-SWPM400823	S 13 MWPI 23 45	23	44	73	9		1/2' (13,6)
WPI-SWPM401023	S 16 MWPI 23 45	23	55	103	13		1/2' (13,6)
WPI-SWPM401223	S 19 MWPI 23 45	23	55	103	15		3/4' (20)



90°

WPI-SWPM900410	S 06 MWPI 10 90	10	51	34	4,5		1/4' (6,9)
WPI-SWPM900413	S 06 MWPI 13 90	13	56	34	4,5		1/4' (6,9)
WPI-SWPM900513	S 08 MWPI 13 90	13	60	39	5,6		1/4' (6,9)
WPI-SWPM900613	S 10 MWPI 13 90	13	60	39	7		3/8' (10,1)
WPI-SWPM900616	S 10 MWPI 16 90	16	61	39	7		3/8' (10,1)
WPI-SWPM900816	S 13 MWPI 16 90	16	69	48	9		1/2' (13,6)
WPI-SWPM900823	S 13 MWPI 23 90	23	79	48	9		1/2' (13,6)
WPI-SWPM901023	S 16 MWPI 23 90	23	105,5	75	13		1/2' (13,6)
WPI-SWPM901223	S 19 MWPI 23 90	23	104,5	75	14,5		3/4' (20)

FEMELLE



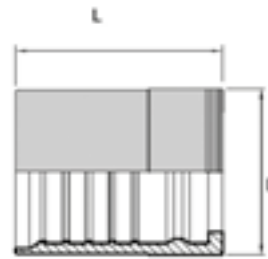
Référence	Désignation	A	B	C	D	F (hexagone)	E
WPI-SWPF000410	S 06 COUPLEUR FWPI 10	10	62,4	34	4,5	20	1/4' (6,9)
WPI-SWPF000613	S 10 COUPLEUR FWPI 13	13	66,9	36	7	24	3/8' (10,1)
WPI-SWPF000816	S 13 COUPLEUR FWPI 16	16	67	36	9,5	27	1/2' (13,6)
WPI-SWPF001223	S 19 COUPLEUR FWPI 23	23	87	48	21	41	3/4' (20)
WPI-SWPF001630	S 25 COUPLEUR FWPI 30	30	115	60	21	41	1" (26,2)

> EMBOUTS INTERLOCK

# DOUILLES À SERTIR - DOUBLE DÉNUDAGE

## POUR TUYAUX 4SH

EN85 / DIN 20023

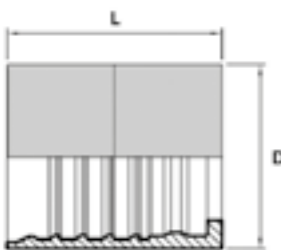


Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSDIN4SH12	DSDIN 4SH3/4 /R13-R15***	12	3/4"	19	38	60
DSDIN4SH16	DSDIN 4SH1" / R13-R15***	16	1"	25,4	46	74,5
DSDIN4SH20	DSDIN 4SH32	20	1"1/4	31,8	56	87,8
DSDIN4SH24	DSDIN 4SH38	24	1"1/2	38,1	62	94,4
DSDIN4SH32	DSDIN 4SH50	32	2"	50,8	79,5	99

\*\*\* R13-EN 856 / SAE 100 R13  
SAE 100 R15

## POUR TUYAUX R13

R13 EN 856 / SAE 100  
R15 SAE 100



Référence	Désignation	S ( int. tuyaux)			D (mm)	L (mm)
		module	inch	mm		
DSDINR1508	DSDIN 1513	8	1/2"	12,7	34	57,5
DSDINR1510	DSDIN 1516	10	5/8"	15,9	35,5	57,5
DSDIN4SH12	DSDIN 4SH3/4 /R13-R15***	12	3/4"	19	38	60
DSDIN4SH16	DSDIN 4SH1" / R13-R15***	16	1"	25,4	46	74,5
DSDINR1520	DSDIN 1532	20	1"1/4	31,8	60	87,8
DSDINR1524	DSDIN 1538	24	1"1/2	38,1	67	94,4
DSDINR1532	DSDIN 1550	32	2"	50,8	84,5	99

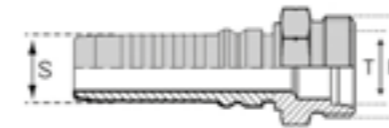
\*\*\* 4SH-EN 856 / DIN 20023 4SH  
SAE 100 R15

# EMBOUS DIN - SÉRIE S



## MÉTRIQUE - DOUBLE ACCROCHAGE

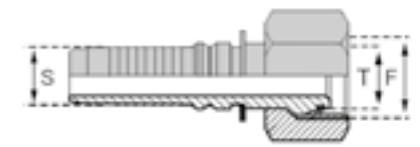
Cône 24°



Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.E	tube
IEMAS00824	IN 13 EMA 16S	8	1/2"	12,7	M24X150	24	16
IEMAS01030	IN 16 EMA 20S	10	5/8"	15,9	M30X200	30	20
IEMAS01230	IN 19 EMA 20S	12	3/4"	19	M30X200	30	20
IEMAS01236	IN 19 EMA 25S	12	3/4"	19	M36X200	36	25
IEMAS01636	IN 25 EMA 25S	16	1"	25,4	M36X200	36	25
IEMAS01642	IN 25 EMA 30S	16	1"	25,4	M42X200	42	30
IEMAS02042	IN 32 EMA 30S	20	1"1/4	31,8	M42X200	42	30
IEMAS02052	IN 32 EMA 38S	20	1"1/4	31,8	M52X200	52	38
IEMAS02452	IN 38 EMA 38S	24	1"1/2	38,1	M52X200	52	38

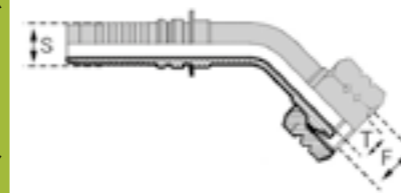
## FEMELLE O'RING

DROIT (DKOS-IN)



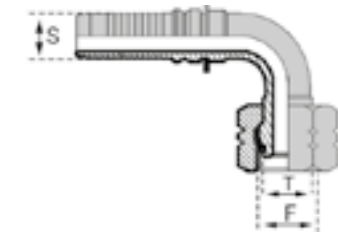
Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.I	tube
IFCAS00824	IN 13 FCAO 16S	8	1/2"	12,7	M24X150	22,5	16
IFCAS01030	IN 16 FCAO 20S	10	5/8"	15,9	M30X200	28	20
IFCAS01230	IN 19 FCAO 20S	12	3/4"	19	M30X200	28	20
IFCAS01236	IN 19 FCAO 25S	12	3/4"	19	M36X200	34	25
IFCAS01636	IN 25 FCAO 25S	16	1"	25,4	M36X200	34	25
IFCAS01642	IN 25 FCAO 30S	16	1"	25,4	M42X200	40	30
IFCAS02042	IN 32 FCAO 30S	20	1"1/4	31,8	M42X200	40	30
IFCAS02052	IN 32 FCAO 38S	20	1"1/4	31,8	M52X200	50	38
IFCAS02452	IN 38 FCAO 38S	24	1"1/2	38,1	M52X200	50	38

45° (DKOS45-IN)



Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.I	tube
IFCAS40824	IN 13 FCAO 16S 45	8	1/2"	12,7	M24X150	22,5	16
IFCAS41030	IN 16 FCAO 20S 45	10	5/8"	15,9	M30X200	28	20
IFCAS41230	IN 19 FCAO 20S 45	12	3/4"	19	M30X200	28	20
IFCAS41236	IN 19 FCAO 25S 45	12	3/4"	19	M36X200	34	25
IFCAS41636	IN 25 FCAO 25S 45	16	1"	25,4	M36X200	34	25
IFCAS41642	IN 25 FCAO 30S 45	16	1"	25,4	M42X200	40	30
IFCAS42042	IN 32 FCAO 30S 45	20	1"1/4	31,8	M42X200	40	30
IFCAS42052	IN 32 FCAO 38S 45	20	1"1/4	31,8	M52X200	50	38
IFCAS42452	IN 38 FCAO 38S 45	24	1"1/2	38,1	M52X200	50	38

90° (DKOS90-IN)



Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.I	tube
IFCAS90824	IN 13 FCAO 16S 90	8	1/2"	12,7	M24X150	22,5	16
IFCAS91030	IN 16 FCAO 20S 90	10	5/8"	15,9	M30X200	28	20
IFCAS91230	IN 19 FCAO 20S 90	12	3/4"	19	M30X200	28	20
IFCAS91236	IN 19 FCAO 25S 90	12	3/4"	19	M36X200	34	25
IFCAS91636	IN 25 FCAO 25S 90	16	1"	25,4	M36X200	34	25
IFCAS91642	IN 25 FCAO 30S 90	16	1"	25,4	M42X200	40	30
IFCAS92042	IN 32 FCAO 30S 90	20	1"1/4	31,8	M42X200	40	30
IFCAS92052	IN 32 FCAO 38S 90	20	1"1/4	31,8	M52X200	50	38
IFCAS92452	IN 38 FCAO 38S 90	24	1"1/2	38,1	M52X200	50	38

# EMBOUS SÉRIE GAZ FRANÇAIS "G"

# EMBOUS BSPP



Filetage whitworth - Cône 60°

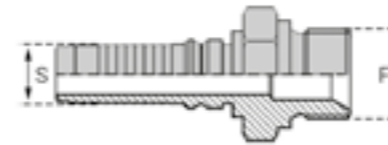
## MÉTRIQUE - DOUBLE ACCROCHAGE

Cône 24°



Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.E	tube
IEMG000824	IN 13 EMG 17	8	1/2"	12,7	M24X150	24	16,9
IEMG001030	IN 16 EMG 21	10	5/8"	15,9	M30X150	30	21,3
IEMG001236	IN 19 EMG 27	12	3/4"	19	M36X150	36	26,8
IEMG001645	IN 25 EMG 33	16	1"	25,4	M45X150	45	33,7
IEMG002052	IN 32 EMG 42	20	1 1/4"	31,8	M52X150	52	42,6
IEMG002458	IN 38 EMG 49	24	1 1/2"	38,1	M58X200	58	48,5

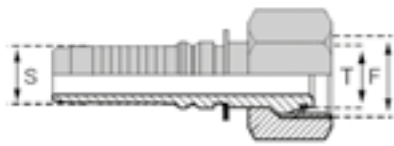
## MÂLE - AGR-IN



Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.E
IMBSP00808	IN 13 MBSP 1/2	08	1/2"	12,70	1/2-(15X21)	14,00	1,814	20,95
IMBSP01212	IN 19 MBSP 3/4	12	3/4"	19,00	3/4-(21X27)	14,00	1,814	26,44
IMBSP01616	IN 25 MBSP 1"	16	1"	25,40	1"-(26X34)	11,00	2,309	33,24
IMBSP01620	IN 25 MBSP 1 1/4	16	1"	25,40	1 1/4-(33X42)	11,00	2,309	41,91
IMBSP02020	IN 32 MBSP 1 1/4	20	1 1/4"	31,80	1 1/4-(33X42)	11,00	2,309	41,91
IMBSP02424	IN 38 MBSP 1 1/2	24	1 1/2"	38,10	1 1/2-(40X49)	11,00	2,309	48,80
IMBSP03232	IN 50 MBSP 2"	32	2"	50,80	2"-(50X60)	11,00	2,309	59,61

## FEMELLE

## FEMELLE

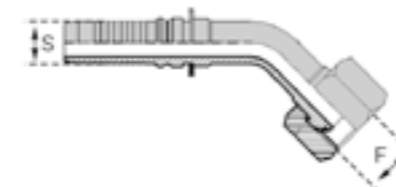
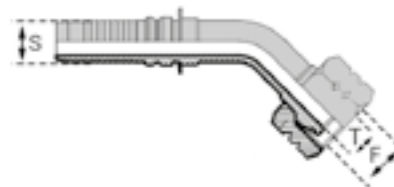


### DROIT (DKF-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.I	tube
IFCG000824	IN 13 FCG 17	8	1/2"	12,7	M24X150	22,5	16,9
IFCG001030	IN 16 FCG 21	10	5/8"	15,9	M30X150	28,5	21,3
IFCG001236	IN 19 FCG 27	12	3/4"	19	M36X150	34,5	26,8
IFCG001645	IN 25 FCG 33	16	1"	25,4	M45X150	43,5	33,7
IFCG002052	IN 32 FCG 42	20	1 1/4"	31,8	M52X150	50,5	42,6
IFCG002458	IN 38 FCG 49	24	1 1/2"	38,1	M58X200	56	48,5

### DROIT (DKR-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFBSP00808	IN 13 FBSP 1/2 DKO	8	1/2"	12,7	1/2-(15X21)	14	1,814	18,63
IFBSP01212	IN 19 FBSP 3/4 DKO	12	3/4"	19	3/4-(21X27)	14	1,814	24,12
IFBSP01616	IN 25 FBSP 1" DKO	16	1"	25,4	1"-(26X34)	11	2,309	30,29
IFBSP01620	IN 25 FBSP 1 1/4 DKO	16	1"	25,4	1 1/4-(33X42)	11	2,309	38,95
IFBSP02020	IN 32 FBSP 1 1/4 DKO	20	1 1/4"	31,8	1 1/4-(33X42)	11	2,309	38,95
IFBSP02424	IN 38 FBSP 1 1/2 DKO	24	1 1/2"	38,1	1 1/2-(40X49)	11	2,309	44,84
IFBSP03232	IN 50 FBSP 2" DKO	32	2"	50,8	2"-(50X60)	11	2,309	56,65

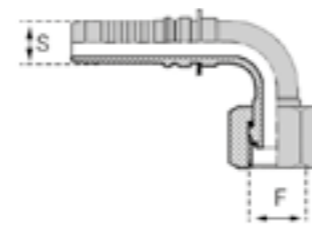
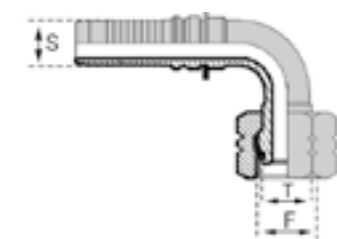


### 45° (DKF45-IN)

IFCG400824	IN 13 FCG 17 45	8	1/2"	12,7	M24X150	22,5	16,9
IFCG401030	IN 16 FCG 21 45	10	5/8"	15,9	M30X150	28,5	21,3
IFCG401236	IN 19 FCG 27 45	12	3/4"	19	M36X150	34,5	26,8
IFCG401645	IN 25 FCG 33 45	16	1"	25,4	M45X150	43,5	33,7
IFCG402052	IN 32 FCG 42 45	20	1 1/4"	31,8	M52X150	50,5	42,6
IFCG402458	IN 38 FCG 49 45	24	1 1/2"	38,1	M58X200	56	48,5

### 45° (DKR45-IN)

IFBSP40808	IN 13 FBSP 1/2 45 DKO	8	1/2"	12,7	1/2-(15X21)	14	1,814	18,63
IFBSP41212	IN 19 FBSP 3/4 45 DKO	12	3/4"	19	3/4-(21X27)	14	1,814	24,12
IFBSP41616	IN 25 FBSP 1" 45 DKO	16	1"	25,4	1"-(26X34)	11	2,309	30,29
IFBSP41620	IN 25 FBSP 1 1/4 45 DKO	16	1"	25,4	1 1/4-(33X42)	11	2,309	38,95
IFBSP42020	IN 32 FBSP 1 1/4 45 DKO	20	1 1/4"	31,8	1 1/4-(33X42)	11	2,309	38,95
IFBSP42424	IN 38 FBSP 1 1/2 45 DKO	24	1 1/2"	38,1	1 1/2-(40X49)	11	2,309	44,84
IFBSP43232	IN 50 FBSP 2" 45 DKO	32	2"	50,8	2"-(50X60)	11	2,309	56,65



### 90° (DKF90-IN)

IFCG900824	IN 13 FCG 17 90	8	1/2"	12,7	M24X150	22,5	16,9
IFCG901030	IN 16 FCG 21 90	10	5/8"	15,9	M30X150	28,5	21,3
IFCG901236	IN 19 FCG 27 90	12	3/4"	19	M36X150	34,5	26,8
IFCG901645	IN 25 FCG 33 90	16	1"	25,4	M45X150	43,5	33,7
IFCG902052	IN 32 FCG 42 90	20	1 1/4"	31,8	M52X150	50,5	42,6
IFCG902458	IN 38 FCG 49 90	24	1 1/2"	38,1	M58X200	56	48,5

### 90° (DKR90-IN)

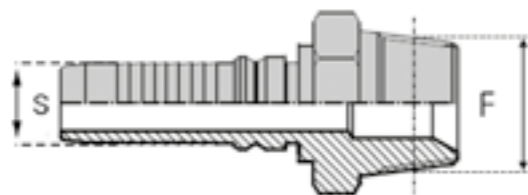
IFBSP90808	IN 13 FBSP 1/2 90 DKO	8	1/2"	12,7	1/2-(15X21)	14	1,814	18,63
IFBSP91212	IN 19 FBSP 3/4 90 DKO	12	3/4"	19	3/4-(21X27)	14	1,814	24,12
IFBSP91616	IN 25 FBSP 1" 90 DKO	16	1"	25,4	1"-(26X34)	11	2,309	30,29
IFBSP91620	IN 25 FBSP 1 1/4 90 DKO	16	1"	25,4	1 1/4-(33X42)	11	2,309	38,95
IFBSP92020	IN 32 FBSP 1 1/4 90 DKO	20	1 1/4"	31,8	1 1/4-(33X42)	11	2,309	38,95
IFBSP92424	IN 38 FBSP 1 1/2 90 DKO	24	1 1/2"	38,1	1 1/2-(40X49)	11	2,309	44,84
IFBSP93232	IN 50 FBSP 2" 90 DKO	32	2"	50,8	2"-(50X60)	11	2,309	56,65

# EMBOUTS CONIQUES BSPT



## MÂLE - AGR-K-IN

Filetage whitworth



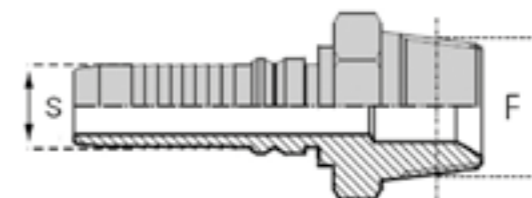
Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.E
IMCO001212	IN 19 MCO 3/4	12	3/4"	19	3/4-(21X27)	14	1,814	26,44
IMCO001216	IN 19 MCO 1"	12	3/4"	19	1"-(26X34)	11	2,309	33,24
IMCO001616	IN 25 MCO 1"	16	1"	25,4	1"-(26X34)	11	2,309	33,24
IMCO001620	IN 25 MCO 1 1/4	16	1"	25,4	1 1/4-(33X42)	11	2,309	41,91
IMCO002020	IN 32 MCO 1 1/4	20	1 1/4	31,8	1 1/4-(33X42)	11	2,309	41,91
IMCO002024	IN 32 MCO 1 1/2	20	1 1/4	31,8	1 1/2-(40X49)	11	2,309	48,8
IMCO002424	IN 38 MCO 1 1/2	24	1 1/2	38,1	1 1/2-(40X49)	11	2,309	48,8
IMCO003232	IN 50 MCO 2"	32	2"	50,8	2"-(50X60)	11	2,309	59,61

# EMBOUTS CONIQUES NPT



## MÂLE - AGN-IN

Filetage Briggs - cône 60°



Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.E
IMBC001212	IN 19 MBC 3/4	12	3/4"	19	3/4	14	1,814	26,56
IMBC001216	IN 19 MBC 1"	12	3/4"	19	1"	11,5	2,208	33,22
IMBC001616	IN 25 MBC 1"	16	1"	25,4	1"	11,5	2,208	33,22
IMBC001620	IN 25 MBC 1 1/4	16	1"	25,4	1 1/4	11,5	2,208	41,98
IMBC002020	IN 32 MBC 1 1/4	20	1 1/4	31,8	1 1/4	11,5	2,208	41,98
IMBC002024	IN 32 MBC 1 1/2	20	1 1/4	31,8	1 1/2	11,5	2,208	48,05
IMBC002424	IN 38 MBC 1 1/2	24	1 1/2	38,1	1 1/2	11,5	2,208	48,05
IMBC003232	IN 50 MBC 2"	32	2"	50,8	2"	11,5	2,208	60,09

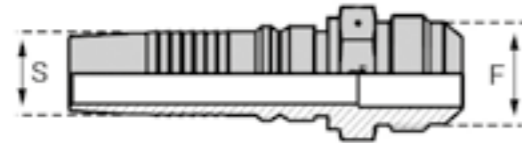


# EMBOUS JIC

Filetage UNF - cône 74°

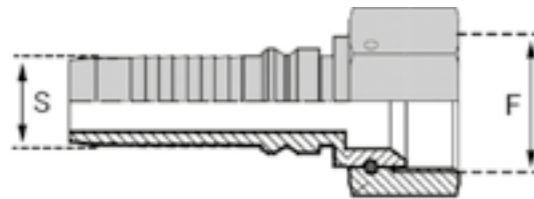


**MÂLE - AGJ-IN**



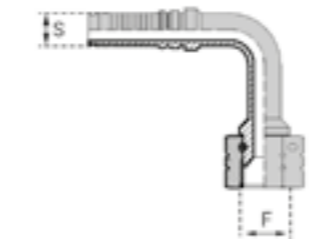
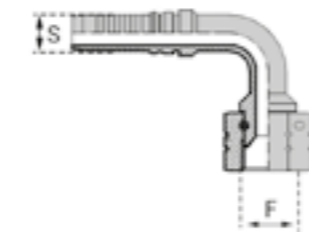
Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IMJI001012	IN 16 MJI 1*1/16	10	5/8"	15,9	1*1/16	12	2,116	26,98
IMJI001212	IN 19 MJI 1*1/16	12	3/4"	19	1*1/16	12	2,116	26,98
IMJI001214	IN 19 MJI 1*3/16	12	3/4"	19	1*3/16	12	2,116	30,16
IMJI001216	IN 19 MJI 1*5/16	12	3/4"	19	1*5/16	12	2,116	33,33
IMJI001616	IN 25 MJI 1*5/16	16	1"	25,4	1*5/16	12	2,116	33,33
IMJI001620	IN 25 MJI 1*5/8	16	1"	25,4	1*5/8	12	2,116	41,27
IMJI002020	IN 32 MJI 1*5/8	20	1*1/4	31,8	1*5/8	12	2,116	41,27
IMJI002024	IN 32 MJI 1*7/8	20	1*1/4	31,8	1*7/8	12	2,116	47,62
IMJI002424	IN 38 MJI 1*7/8	24	1*1/2	38,1	1*7/8	12	2,116	47,62
IMJI003232	IN 50 MJI 2*1/2	32	2"	50,8	2*1/2	12	2,116	63,5

**FEMELLE**



Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFJI001012	IN 16 FJI 1*1/16 DKJ	10	5/8"	15,9	1*1/16	12	2,116	24,69
IFJI001212	IN 19 FJI 1*1/16 DKJ	12	3/4"	19	1*1/16	12	2,116	24,69
IFJI001214	IN 19 FJI 1*3/16 DKJ	12	3/4"	19	1*3/16	12	2,116	27,87
IFJI001216	IN 19 FJI 1*5/16 DKJ	12	3/4"	19	1*5/16	12	2,116	31,04
IFJI001616	IN 25 FJI 1*5/16 DKJ	16	1"	25,4	1*5/16	12	2,116	31,04
IFJI001620	IN 25 FJI 1*5/8 DKJ	16	1"	25,4	1*5/8	12	2,116	38,98
IFJI002020	IN 32 FJI 1*5/8 DKJ	20	1*1/4	31,8	1*5/8	12	2,116	38,98
IFJI002024	IN 32 FJI 1*7/8 DKJ	20	1*1/4	31,8	1*7/8	12	2,116	45,33
IFJI002424	IN 38 FJI 1*7/8 DKJ	24	1*1/2	38,1	1*7/8	12	2,116	45,33
IFJI003232	IN 50 FJI 2*1/2 DKJ	32	2"	50,8	2*1/2	12	2,116	61,2

**DROIT (DKJ-IN)**



**45° (DKJ45-IN)**

Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFJI401012	IN 16 FJI 1*1/16 45 DKJ	10	5/8"	15,9	1*1/16	12	2,116	24,69
IFJI401212	IN 19 FJI 1*1/16 45 DKJ	12	3/4"	19	1*1/16	12	2,116	24,69
IFJI401214	IN 19 FJI 1*3/16 45 DKJ	12	3/4"	19	1*3/16	12	2,116	27,87
IFJI401216	IN 19 FJI 1*5/16 45 DKJ	12	3/4"	19	1*5/16	12	2,116	31,04
IFJI401616	IN 25 FJI 1*5/16 45 DKJ	16	1"	25,4	1*5/16	12	2,116	31,04
IFJI401620	IN 25 FJI 1*5/8 45 DKJ	16	1"	25,4	1*5/8	12	2,116	38,98
IFJI402020	IN 32 FJI 1*5/8 45 DKJ	20	1*1/4	31,8	1*5/8	12	2,116	38,98
IFJI402024	IN 32 FJI 1*7/8 45 DKJ	20	1*1/4	31,8	1*7/8	12	2,116	45,33
IFJI402424	IN 38 FJI 1*7/8 45 DKJ	24	1*1/2	38,1	1*7/8	12	2,116	45,33
IFJI403232	IN 50 FJI 2*1/2 45 DKJ	32	2"	50,8	2*1/2	12	2,116	61,2

**90° (DKJ90-IN)**

IFJI901012	IN 16 FJI 1*1/16 90 DKJ	10	5/8"	15,9	1*1/16	12	2,116	24,69
IFJI901212	IN 19 FJI 1*1/16 90 DKJ	12	3/4"	19	1*1/16	12	2,116	24,69
IFJI901214	IN 19 FJI 1*3/16 90 DKJ	12	3/4"	19	1*3/16	12	2,116	27,87
IFJI901216	IN 19 FJI 1*5/16 90 DKJ	12	3/4"	19	1*5/16	12	2,116	31,04
IFJI901616	IN 25 FJI 1*5/16 90 DKJ	16	1"	25,4	1*5/16	12	2,116	31,04
IFJI901620	IN 25 FJI 1*5/8 90 DKJ	16	1"	25,4	1*5/8	12	2,116	38,98
IFJI902020	IN 32 FJI 1*5/8 90 DKJ	20	1*1/4	31,8	1*5/8	12	2,116	38,98
IFJI902024	IN 32 FJI 1*7/8 90 DKJ	20	1*1/4	31,8	1*7/8	12	2,116	45,33
IFJI902424	IN 38 FJI 1*7/8 90 DKJ	24	1*1/2	38,1	1*7/8	12	2,116	45,33
IFJI903232	IN 50 FJI 2*1/2 90 DKJ	32	2"	50,8	2*1/2	12	2,116	61,2

**90° COURBE HAUTE (DKJ90LD-IN)**

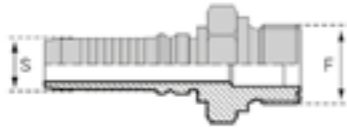
IFJI901212.H094	IN 19 FJI 1*1/16 90 DKJ - H94,5MM	12	3/4"	19	1*1/16	12	2,116	24,69
IFJI901616.H110	IN 25 FJI 1*5/16 90 DKJ - H110MM	16	1"	25,4	1*5/16	12	2,116	31,04
IFJI901620.H116	IN 25 FJI 1*5/8 90 DKJ - H116MM	16	1"	25,4	1*5/8	12	2,116	38,98
IFJI902020.H136	IN 32 FJI 1*5/8 90 DKJ - H136MM	20	1*1/4	31,8	1*5/8	12	2,116	38,98
IFJI902424.H162	IN 38 FJI 1*7/8 90 DKJ - H162MM	24	1*1/2	38,1	1*7/8	12	2,116	45,33
IFJI903232.H220	IN 50 FJI 2*1/2 90 DKJ - H220MM	32	2"	50,8	2*1/2	12	2,116	61,2

# EMBOUS ORFS - JOINT FACIAL



Filetage UNF

## MÂLE - AORFS-IN



Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.E
IMORF01010	IN 16 MORFS 1"	10	5/8"	15,9	1"	14	1,814	25,4
IMORF01012	IN 16 MORFS 1*3/16	10	5/8"	15,9	1*3/16	12	2,116	30,16
IMORF01210	IN 19 MORFS 1"	12	3/4"	19	1"	14	1,814	25,4
IMORF01212	IN 19 MORFS 1*3/16	12	3/4"	19	1*3/16	12	2,116	30,16
IMORF01216	IN 19 MORFS 1*7/16	12	3/4"	19	1*7/16	12	2,116	36,51
IMORF01612	IN 25 MORFS 1*3/16	16	1"	25,4	1*3/16	12	2,116	30,16
IMORF01616	IN 25 MORFS 1*7/16	16	1"	25,4	1*7/16	12	2,116	36,51
IMORF01620	IN 25 MORFS 1*11/16	16	1"	25,4	1*11/16	12	2,116	42,86
IMORF02020	IN 32 MORFS 1*11/16	20	1*1/4	31,8	1*11/16	12	2,116	42,86
IMORF02024	IN 32 MORFS 2"	20	1*1/4	31,8	2"	12	2,116	50,8
IMORF02424	IN 38 MORFS 2"	24	1*1/2	38,1	2"	12	2,116	50,8

## FEMELLE

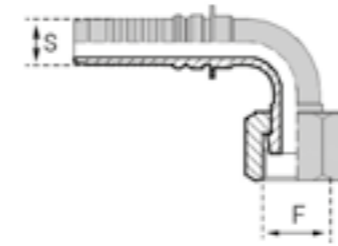
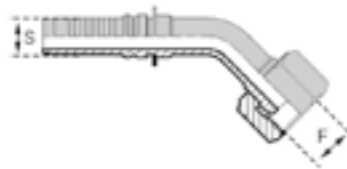


Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFORF01010	IN 16 FORF 1"	10	5/8"	15,9	1"	14	1,814	23,45
IFORF01012	IN 16 FORFS 1*3/16	10	5/8"	15,9	1*3/16	12	2,116	27,87
IFORF01210	IN 19 FORF 1"	12	3/4"	19	1"	14	1,814	23,45
IFORF01212	IN 19 FORFS 1*3/16	12	3/4"	19	1*3/16	12	2,116	27,87
IFORF01216	IN 19 FORFS 1*7/16	12	3/4"	19	1*7/16	12	2,116	34,22
IFORF01612	IN 25 FORFS 1*3/16	16	1"	25,4	1*3/16	12	2,116	27,87
IFORF01616	IN 25 FORFS 1*7/16	16	1"	25,4	1*7/16	12	2,116	34,22
IFORF01620	IN 25 FORFS 1*11/16	16	1"	25,4	1*11/16	12	2,116	40,57
IFORF02020	IN 32 FORFS 1*11/16	20	1*1/4	31,8	1*11/16	12	2,116	40,57
IFORF02024	IN 32 FORFS 2"	20	1*1/4	31,8	2"	12	2,116	48,51

### DROIT (DKORFS-IN)

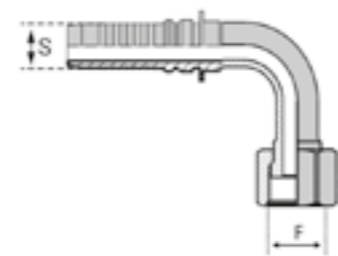
IFORF41010	IN 16 FORF 1* 45	10	5/8"	15,9	1"	14	1,814	23,45
IFORF41012	IN 16 FORFS 1*3/16 45	10	5/8"	15,9	1*3/16	12	2,116	27,87
IFORF41210	IN 19 FORF 1* 45	12	3/4"	19	1"	14	1,814	23,45
IFORF41212	IN 19 FORFS 1*3/16 45	12	3/4"	19	1*3/16	12	2,116	27,87
IFORF41216	IN 19 FORFS 1*7/16 45	12	3/4"	19	1*7/16	12	2,116	34,22
IFORF41612	IN 25 FORFS 1*3/16 45	16	1"	25,4	1*3/16	12	2,116	27,87
IFORF41616	IN 25 FORFS 1*7/16 45	16	1"	25,4	1*7/16	12	2,116	34,22
IFORF41620	IN 25 FORFS 1*11/16 45	16	1"	25,4	1*11/16	12	2,116	40,57
IFORF42020	IN 32 FORFS 1*11/16 45	20	1*1/4	31,8	1*11/16	12	2,116	40,57
IFORF42024	IN 32 FORFS 2" 45	20	1*1/4	31,8	2"	12	2,116	48,51
IFORF42424	IN 38 FORFS 2" 45	24	1*1/2	38,1	2"	12	2,116	48,51

### 45° (DKORFS45-IN)



### 90° (DKORFS90-IN)

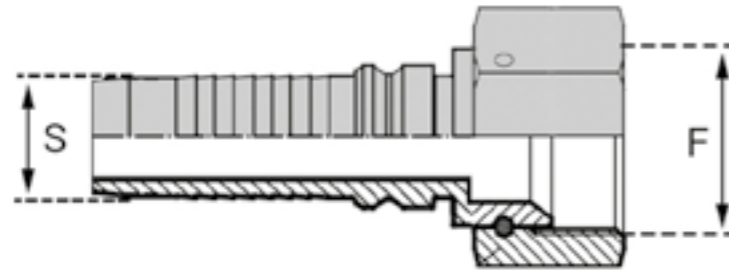
Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFORF91010	IN 16 FORF 1" 90	10	5/8"	15,9	1"	14	1,814	23,45
IFORF91012	IN 16 FORFS 1*3/16 90	10	5/8"	15,9	1*3/16	12	2,116	27,87
IFORF91210	IN 19 FORF 1" 90	12	3/4"	19	1"	14	1,814	23,45
IFORF91212	IN 19 FORFS 1*3/16 90	12	3/4"	19	1*3/16	12	2,116	27,87
IFORF91216	IN 19 FORFS 1*7/16 90	12	3/4"	19	1*7/16	12	2,116	34,22
IFORF91612	IN 25 FORFS 1*3/16 90	16	1"	25,4	1*3/16	12	2,116	27,87
IFORF91616	IN 25 FORFS 1*7/16 90	16	1"	25,4	1*7/16	12	2,116	34,22
IFORF91620	IN 25 FORFS 1*11/16 90	16	1"	25,4	1*11/16	12	2,116	40,57
IFORF92020	IN 32 FORFS 1*11/16 90	20	1*1/4	31,8	1*11/16	12	2,116	40,57
IFORF92024	IN 32 FORFS 2" 90	20	1*1/4	31,8	2"	12	2,116	48,51
IFORF92424	IN 38 FORFS 2" 90	24	1*1/2	38,1	2"	12	2,116	48,51



### 90° COURBE HAUTE (DKORFS90LD-IN)

IFORF91212.H096	IN 19 FORFS 1*3/16 90 - H96MM	12	3/4"	19	1*3/16	12	2,116	27,87
IFORF91616.H113	IN 25 FORFS 1*7/16 90 - H113,5MM	16	1"	25,4	1*7/16	12	2,116	34,22
IFORF92020.H130	IN 32 FORFS 1*11/16 90 - H130MM	20	1*1/4	31,8	1*11/16	12	2,116	40,57

# EMBOUS JIS



## FEMELLE MÉTRIQUE KOMATSU - (JISDK KOMATSU)

Filetage métrique - cône 60°

Référence	Désignation	S ( int. tuyaux)			Dimensions	
		module	inch	mm	filetage	D.I
IFK0001230	IN 19 FKO 30	12	3/4"	19	M30X150	28,5
IFK0001633	IN 25 FKO 33	16	1"	25,4	M33X150	31,5
IFK0002036	IN 32 FKO 36	20	1 1/4	31,8	M36X150	34,5
IFK0002442	IN 38 FKO 42	24	1 1/2	38,1	M42X150	40,5

## FEMELLE BSPP TOYOTA - (JISDK-TOYOTA)

Filetage withworth - cône 60°

Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	pas	D.I
IFT0001212	IN 19 FTO 3/4	12	3/4"	19	3/4-(21X27)	14	1,814	24,12
IFT0001616	IN 25 FTO 1"	16	1"	25,4	1"-(26X34)	11	2,309	30,29
IFT0002020	IN 32 FTO 1 1/4	20	1 1/4	31,8	1 1/4-(33X42)	11	2,309	38,95
IFT0002424	IN 38 FTO 1 1/2	24	1 1/2	38,1	1 1/2-(40X49)	11	2,309	44,84

# EMBOUS JONCTIONS DOUBLES

## EMBOUT DROIT - DOUBLE ACCROCHAGE



Référence	Désignation	S ( int. tuyaux)		
		module	inch	mm
IESD000808	IN 13 ESD	08	1/2"	12,70
IESD001010	IN 16 ESD	10	5/8"	15,90
IESD001212	IN 19 ESD	12	3/4"	19,00
IESD001616	IN 25 ESD	16	1"	25,40
IESD002020	IN 32 ESD	20	1 1/4"	31,80
IESD002424	IN 38 ESD	24	1 1/2"	38,10
IESD003232	IN 50 ESD	32	2"	50,80

# EMBOUS À BRIDES SAE



## 3000 PSI - SÉRIE LÉGÈRE

Douche accrochage

## 6000 PSI - SÉRIE FORTE

Douche accrochage

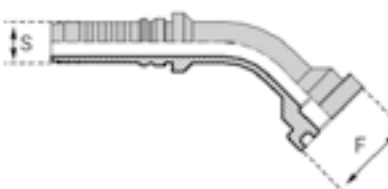


INTERLOCK



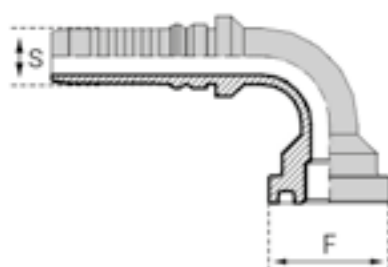
DROIT (SFL-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	ep.
ICB3001212	IN 19 CB3 38-3/4	12	3/4"	19	12	3/4	38,1	6,7
ICB3001216	IN 19 CB3 44-1"	12	3/4"	19	16	1"	44,5	8
ICB3001612	IN 25 CB3 38-3/4	16	1"	25,4	12	3/4	38,1	6,7
ICB3001616	IN 25 CB3 44-1"	16	1"	25,4	16	1"	44,5	8
ICB3001620	IN 25 CB3 51-1 1/4	16	1"	25,4	20	1 1/4	50,8	8
ICB3002020	IN 32 CB3 51-1 1/4	20	1 1/4	31,8	20	1 1/4	50,8	8
ICB3002024	IN 32 CB3 60-1 1/2	20	1 1/4	31,8	24	1 1/2	60,3	8
ICB3002424	IN 38 CB3 60-1 1/2	24	1 1/2	38,1	24	1 1/2	60,3	8
ICB3002432	IN 38 CB3 71-2"	24	1 1/2	38,1	32	2"	71,4	9,5
ICB3003232	IN 50 CB3 71-2"	32	2"	50,8	32	2"	71,4	9,5



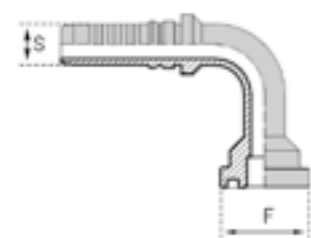
45° (SFL45-IN)

ICB3401212	IN 19 CB3 38-3/4 45	12	3/4"	19	12	3/4	38,1	6,7
ICB3401216	IN 19 CB3 44-1" 45	12	3/4"	19	16	1"	44,5	8
ICB3401612	IN 25 CB3 38-3/4 45	16	1"	25,4	12	3/4	38,1	6,7
ICB3401616	IN 25 CB3 44-1" 45	16	1"	25,4	16	1"	44,5	8
ICB3401620	IN 25 CB3 51-1 1/4 45	16	1"	25,4	20	1 1/4	50,8	8
ICB3402020	IN 32 CB3 51-1 1/4 45	20	1 1/4	31,8	20	1 1/4	50,8	8
ICB3402024	IN 32 CB3 60-1 1/2 45	20	1 1/4	31,8	24	1 1/2	60,3	8
ICB3402424	IN 38 CB3 60-1 1/2 45	24	1 1/2	38,1	24	1 1/2	60,3	8
ICB3402432	IN 38 CB3 71-2" 45	24	1 1/2	38,1	32	2"	71,4	9,5
ICB3403232	IN 50 CB3 71-2" 45	32	2"	50,8	32	2"	71,4	9,5



90° (SFL90-IN)

ICB3901212	IN 19 CB3 38-3/4 90	12	3/4"	19	12	3/4	38,1	6,7
ICB3901216	IN 19 CB3 44-1" 90	12	3/4"	19	16	1"	44,5	8
ICB3901612	IN 25 CB3 38-3/4 90	16	1"	25,4	12	3/4	38,1	6,7
ICB3901616	IN 25 CB3 44-1" 90	16	1"	25,4	16	1"	44,5	8
ICB3901620	IN 25 CB3 51-1 1/4 90	16	1"	25,4	20	1 1/4	50,8	8
ICB3902020	IN 32 CB3 51-1 1/4 90	20	1 1/4	31,8	20	1 1/4	50,8	8
ICB3902024	IN 32 CB3 60-1 1/2 90	20	1 1/4	31,8	24	1 1/2	60,3	8
ICB3902424	IN 38 CB3 60-1 1/2 90	24	1 1/2	38,1	24	1 1/2	60,3	8
ICB3902432	IN 38 CB3 71-2" 90	24	1 1/2	38,1	32	2"	71,4	9,5
ICB3903232	IN 50 CB3 71-2" 90	32	2"	50,8	32	2"	71,4	9,5



90° COURBE HAUTE (SFL90LD-IN)

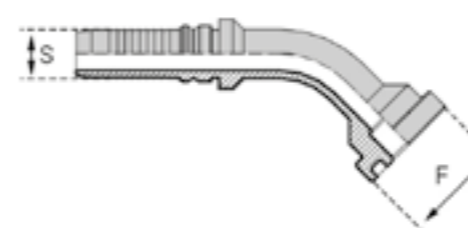
ICB3901212.H115	IN 19 CB3 38-3/4 90 - H115 MM	12	3/4"	19	12	3/4	38,1	6,7
ICB3901616.H115	IN 25 CB3 44-1" 90 - H115 MM	16	1"	25,4	16	1"	44,5	8

INTERLOCK



DROIT (SFS-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	ep.
ICB6001212	IN 19 CB6 41-3/4	12	3/4"	19	12	3/4	41,3	8,7
ICB6001216	IN 19 CB6 48-1"	12	3/4"	19	16	1"	47,6	9,5
ICB6001612	IN 25 CB6 41-3/4	16	1"	25,4	12	3/4	41,3	8,7
ICB6001616	IN 25 CB6 48-1"	16	1"	25,4	16	1"	47,6	9,5
ICB6001620	IN 25 CB6 54-1 1/4	16	1"	25,4	20	1 1/4	54	10,2
ICB6002016	IN 32 CB6 1"-48	20	1 1/4	31,8	16	1"	47,6	9,5
ICB6002020	IN 32 CB6 54-1 1/4	20	1 1/4	31,8	20	1 1/4	54	10,2
ICB6002024	IN 32 CB6 63-1 1/2	20	1 1/4	31,8	24	1 1/2	63,5	12,5
ICB6002420	IN 38 CB6 54-1 1/4	24	1 1/2	38,1	20	1 1/4	54	10,2
ICB6002424	IN 38 CB6 63-1 1/2	24	1 1/2	38,1	24	1 1/2	63,5	12,5
ICB6002432	IN 38 CB6 80-2"	24	1 1/2	38,1	32	2"	79,4	12,5
ICB6003232	IN 50 CB6 80-2"	32	2"	50,8	32	2"	79,4	12,5



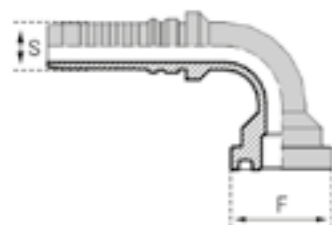
45° (SFS45-IN)

ICB6401212	IN 19 CB6 41-3/4 45	12	3/4"	19	12	3/4	41,3	8,7
ICB6401216	IN 19 CB6 48-1" 45	12	3/4"	19	16	1"	47,6	9,5
ICB6401612	IN 25 CB6 41-3/4 45	16	1"	25,4	12	3/4	41,3	8,7
ICB6401616	IN 25 CB6 48-1" 45	16	1"	25,4	16	1"	47,6	9,5
ICB6401620	IN 25 CB6 54-1 1/4 45	16	1"	25,4	20	1 1/4	54	10,2
ICB6402016	IN 32 CB6 48-1" 45	20	1 1/4	31,8	16	1"	47,6	9,5
ICB6402020	IN 32 CB6 54-1 1/4 45	20	1 1/4	31,8	20	1 1/4	54	10,2
ICB6402024	IN 32 CB6 63-1 1/2 45	20	1 1/4	31,8	24	1 1/2	63,5	12,5
ICB6402420	IN 38 CB6 54-1 1/4 45	24	1 1/2	38,1	20	1 1/4	54	10,2
ICB6402424	IN 38 CB6 63-1 1/2 45	24	1 1/2	38,1	24	1 1/2	63,5	12,5
ICB6402432	IN 38 CB6 80-2" 45	24	1 1/2	38,1	32	2"	79,4	12,5
ICB6403232	IN 50 CB6 80-2" 45	32	2"	50,8	32	2"	79,4	12,5



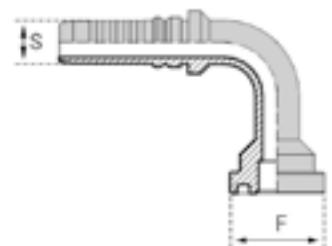
# EMBOUITS À BRIDES SUPERCAT - CATERPILLAR

INTERLOCK



90° (SFS90-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	ep.
ICB6901212	IN 19 CB6 41-3/4 90	12	3/4"	19	12	3/4	41,3	8,7
ICB6901216	IN 19 CB6 48-1" 90	12	3/4"	19	16	1"	47,6	9,5
ICB6901612	IN 25 CB6 41-3/4 90	16	1"	25,4	12	3/4	41,3	8,7
ICB6901616	IN 25 CB6 48-1" 90	16	1"	25,4	16	1"	47,6	9,5
ICB6901620	IN 25 CB6 54-1"1/4 90	16	1"	25,4	20	1"1/4	54	10,2
ICB6902016	IN 32 CB6 48-1" 90	20	1"1/4	31,8	16	1"	47,6	9,5
ICB6902020	IN 32 CB6 54-1"1/4 90	20	1"1/4	31,8	20	1"1/4	54	10,2
ICB6902024	IN 32 CB6 63-1"1/2 90	20	1"1/4	31,8	24	1"1/2	63,5	12,5
ICB6902420	IN 38 CB6 54-1"1/4 90	24	1"1/2	38,1	20	1"1/4	54	10,2
ICB6902424	IN 38 CB6 63-1"1/2 90	24	1"1/2	38,1	24	1"1/2	63,5	12,5
ICB6902432	IN 38 CB6 80-2" 90	24	1"1/2	38,1	32	2"	79,4	12,5
ICB6903232	IN 50 CB6 80-2" 90	32	2"	50,8	32	2"	79,4	12,5



90° COURBE HAUTE (SFS90LD-IN)

ICB6901212.H100	IN 19 CB6 41-3/4 90 - H100MM	12	3/4"	19	12	3/4	41,3	8,7
ICB6901212.H110	IN 19 CB6 41-3/4 90 - H110MM	12	3/4"	19	12	3/4	41,3	8,7
ICB6901216.H140	IN 19 CB6 48-1" 90 - H140MM	12	3/4"	19	16	1"	47,6	9,5
ICB6901616.H120	IN 25 CB6 48-1" 90 - H120MM	16	1"	25,4	16	1"	47,6	9,5
ICB6901616.H125	IN 25 CB6 48-1" 90 - H125MM	16	1"	25,4	16	1"	47,6	9,5
ICB6902020.H120	IN 32 CB6 54-1"1/4 90 - H120MM	20	1"1/4	31,8	20	1"1/4	54	10,2
ICB6902024.H140	IN 32 CB6 63-1"1/2 90 - H140MM	20	1"1/4	31,8	24	1"1/2	63,5	12,5
ICB6902424.H140	IN 38 CB6 63-1"1/2 90 - H140MM	24	1"1/2	38,1	24	1"1/2	63,5	12,5



CONTRE-BRIDE CATERPILLAR

ACBCAT6012	CONTRE-BRIDE CATER 6000 3/4-41
ACBCAT6016	CONTRE-BRIDE CATER 6000 1"-48
ACBCAT6020	CONTRE-BRIDE CATER 6000 1"1/4 -54
ACBCAT6024	CONTRE-BRIDE CATER 6000 1"1/2-63

INTERLOCK

EMBOUT DROIT - SFC-IN



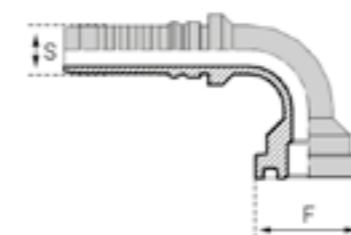
Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	ep.
ICBCA01212	IN 19 CB6 41-3/4 CATER	12	3/4"	19	12	3/4	41,3	14,3
ICBCA01216	IN 19 CB6 48-1" CATER	12	3/4"	19	16	1"	47,6	14,3
ICBCA01616	IN 25 CB6 48-1" CATER	16	1"	25,4	16	1"	47,6	14,3
ICBCA01620	IN 25 CB6 54-1"1/4 CATER	16	1"	25,4	20	1"1/4	54	14,3
ICBCA02020	IN 32 CB6 54-1"1/4 CATER	20	1"1/4	31,8	20	1"1/4	54	14,3
ICBCA02024	IN 32 CB6 63-1"1/2 CATER	20	1"1/4	31,8	24	1"1/2	63,5	14,3
ICBCA02424	IN 38 CB6 63-1"1/2 CATER	24	1"1/2	38,1	24	1"1/2	63,5	14,3

EMBOUT 6000 PSI



45° (SFC45-IN)

Référence	Désignation	S ( int. tuyaux)			Dimensions bride			
		module	inch	mm	module	inch	mm	ep.
ICBCA41212	IN 19 CB6 41-3/4 45 CATER	12	3/4"	19	12	3/4	41,3	14,3
ICBCA41216	IN 19 CB6 48-1" 45 CATER	12	3/4"	19	16	1"	47,6	14,3
ICBCA41616	IN 25 CB6 48-1" 45 CATER	16	1"	25,4	16	1"	47,6	14,3
ICBCA41620	IN 25 CB6 54-1"1/4 45 CATER	16	1"	25,4	20	1"1/4	54	14,3
ICBCA42020	IN 32 CB6 54-1"1/4 45 CATER	20	1"1/4	31,8	20	1"1/4	54	14,3
ICBCA42024	IN 32 CB6 63-1"1/2 45 CATER	20	1"1/4	31,8	24	1"1/2	63,5	14,3
ICBCA42424	IN 38 CB6 63-1"1/2 45 CATER	24	1"1/2	38,1	24	1"1/2	63,5	14,3



90° (SFC90-IN)

ICBCA91212	IN 19 CB6 41-3/4 90 CATER	12	3/4"	19	12	3/4	41,3	14,3
ICBCA91216	IN 19 CB6 48-1" 90 CATER	12	3/4"	19	16	1"	47,6	14,3
ICBCA91616	IN 25 CB6 48-1" 90 CATER	16	1"	25,4	16	1"	47,6	14,3
ICBCA91620	IN 25 CB6 54-1"1/4 90 CATER	16	1"	25,4	20	1"1/4	54	14,3
ICBCA92020	IN 32 CB6 54-1"1/4 90 CATER	20	1"1/4	31,8	20	1"1/4	54	14,3
ICBCA92024	IN 32 CB6 63-1"1/2 90 CATER	20	1"1/4	31,8	24	1"1/2	63,5	14,3
ICBCA92424	IN 38 CB6 63-1"1/2 90 CATER	24	1"1/2	38,1	24	1"1/2	63,5	14,3

# EMBOUITS À BRIDES POCLAIN

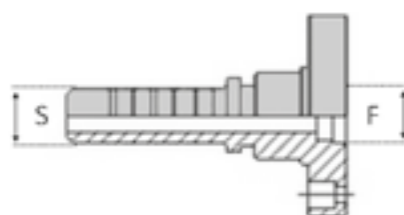
Douche accrochage - cône 24°

## EMBOUITS FEMELLE - SFPP-IN



Référence	Désignation	S ( int. tuyaux)			Dimensions bride		
		module	inch	mm	module	inch	tube
IBPF000817	IN 13 BPF 17-4T	8	1/2"	12,7	8	1/2"	16,75
IBPF001021	IN 16 BPF 21-4T	10	5/8"	15,9	10	5/8"	21,25
IBPF001227	IN 19 BPF 27-4T	12	3/4"	19	12	3/4"	26,75
IBPF001633	IN 25 BPF 33-4T	16	1"	25,4	16	1"	33,25
IBPF002042	IN 32 BPF 42-4T	20	1" 1/4	31,8	20	1" 1/4	41,25
IBPF2T0817	IN 13 BPF 17-2T	08	1/2"	12,7	08	1/2"	16,75
IBPF2T1021	IN 16 BPF 21-2T	10	5/8"	15,9	10	5/8"	21,25
IBPF2T1227	IN 19 BPF 27-2T	12	3/4"	19	12	3/4"	26,75
IBPF2T1633	IN 25 BPF 33-2T	16	1"	25,4	16	1"	33,25
IBPF2T2042	IN 32 BPF 42-2T	20	1" 1/4	31,8	20	1" 1/4	41,25

## EMBOUITS MÂLE - SFPM-IN

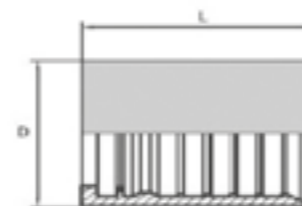


Référence	Désignation	S ( int. tuyaux)			Dimensions bride		
		module	inch	mm	module	inch	tube
IBPM000817	IN 13 BPM 17-4T	8	1/2"	12,7	8	1/2"	16,75
IBPM001021	IN 16 BPM 21-4T	10	5/8"	15,9	10	5/8"	21,25
IBPM001227	IN 19 BPM 27-4T	12	3/4"	19	12	3/4"	26,75
IBPM001633	IN 25 BPM 33-4T	16	1"	25,4	16	1"	33,25
IBPM002042	IN 32 BPM 42-4T	20	1" 1/4	31,8	20	1" 1/4	41,25
IBPM2T0817	IN 13 BPM 17-2T	08	1/2"	12,7	08	1/2"	16,75
IBPM2T1021	IN 16 BPM 21-2T	10	5/8"	15,9	10	5/8"	21,25
IBPM2T1227	IN 19 BPM 27-2T	12	3/4"	19	12	3/4"	26,75
IBPM2T1633	IN 25 BPM 33-2T	16	1"	25,4	16	1"	33,25
IBPM2T2042	IN 32 BPM 42-2T	20	1" 1/4	31,8	20	1" 1/4	41,25

# WATERBLAST

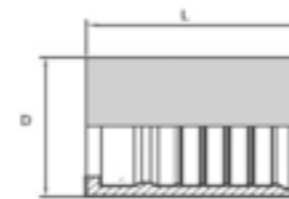
## DOUILLES À SERTIR - DOUBLE DÉNUDAGE

Pour tuyaux waterblast



4 NAPPES ACIER

Référence	Désignation	S ( int. tuyaux)			Dimensions	
		module	inch	mm	D	L
IWB4-DSDIN0604	DSDIN WB4 1/4	4	1/4"	6,35	26	53
IWB4-DSDIN1006	DSDIN WB4 3/8	6	3/8"	9,5	30	57,5
IWB4-DSDIN1208	DSDIN WB4 1/2	8	1/2"	12,7	34	65
IWB4-DSDIN2012	DSDIN WB4 3/4	12	3/4"	19	45	69

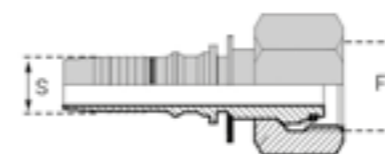


6 NAPPES ACIER

IWB6-DSDIN1208	DSDIN WB6 1/2	8	1/2"	12,7	38	64,5
IWB6-DSDIN2012	DSDIN WB6 3/4	12	3/4"	19	48	69

## EMBOUITS FEMELLE O'RING - SÉRIE DIN S (DKOS-WB)

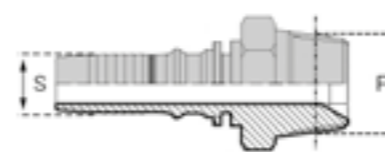
Filetage métrique - douche accrochage - cône 24°



Référence	Désignation	S ( int. tuyaux)			Dimensions		
		module	inch	mm	filetage	D.I	tube
IWB-FCAS00622	INWB 10 DKO 14S	6	3/8"	9,5	M22X150	20,5	14
IWB-FCAS00624	INWB 10 DKO 16S	6	3/8"	9,5	M24X150	22,5	16
IWB-FCAS00824	INWB 13 DKO 16S	8	1/2"	12,7	M24X150	22,5	16
IWB-FCAS01236	INWB 19 DKO 25S	12	3/4"	19	M36X200	34	25

## EMBOUITS MÂLE CONIQUE NPTF / BRIGGS (AGN-WB)

Filetage Briggs - douche accrochage - cône 60°



Référence	Désignation	S ( int. tuyaux)			Dimensions			
		module	inch	mm	filetage	F/p	Pas	D.E
IWB-MBC000404	INWB 06 MBC 1/4	4	1/4"	6,35	1/4	18	1,411	13,61
IWB-MBC000606	INWB 10 MBC 3/8	6	3/8"	9,5	3/8	18	1,411	17,05
IWB-MBC000808	INWB 13 MBC 1/2	8	1/2"	12,7	1/2	14	1,814	21,22
IWB-MBC001212	INWB 19 MBC 3/4	12	3/4"	19	3/4	14	1,814	26,56