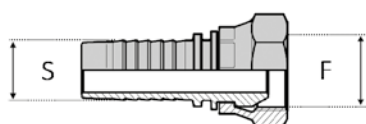


# EMBOUTS CYLINDRIQUE BSPP

## EMBOUT FEMELLE DROIT



### DONNÉES TECHNIQUES



Cône 60° - Filetage Whitworth

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

### PRODUITS SIMILAIRES

Cet embout existe également en mâle droit, femelle coudé 45°, 90° ou 90° compact.