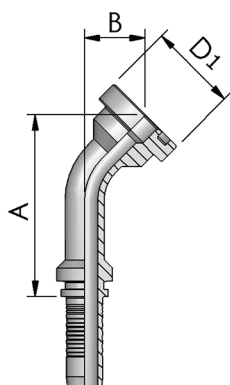


# EMBOUT "S" : COLLET 6000 PSI

## C4S

coudé à 45°

NORMES : SAE J516-code 62  
ISO 12151-3



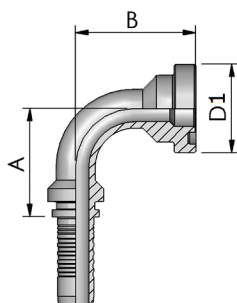
Notes

D.N.		Référence		Dimensions (mm)				
mm	"	Code	Désignation	D1	Ø inter.	L	A	B
10	3/8"	◆	S10 C4S 1/2	31.7	7.0	73,5	43,5	16,0
12	1/2"	1761221	S12 C4S 1/2	31.7	9.5	97,0	65,0	22,0
12	1/2"	◆	S12 C4S 3/4	41.3	9.5	103,0	71,0	28,0
16	5/8"	1761621	S16 C4S 1/2	31.7	12.0	115,0	75,0	23,0
16	5/8"	1761627	S16 C4S 3/4	41.3	12.0	121,0	81,0	28,0
20	3/4"	1762027	S20 C4S 3/4	41.3	14.5	127,0	83,0	27,0
20	3/4"	1762034	S20 C4S 1"	47.6	14.5	131,0	87,0	31,0
25	1"	1762527	S25 C4S 3/4	41.3	21.0	162,5	108,5	40,5
25	1"	1762534	S25 C4S 1"	47.6	21.0	168,0	114,0	34,0
25	1"	1762542	S25 C4S 1"1/4	54.0	21.0	173,0	119,0	39,0
32	1"1/4	1763234	S32 C4S 1"	47.6	26.5	192,0	134,0	50,5
32	1"1/4	1763242	S32 C4S 1"1/4	54.0	26.5	195,0	137,0	40,0
32	1"1/4	1763249	S32 C4S 1"1/2	63.5	26.5	201,0	143,0	46,0
40	1"1/2	1764049	S40 C4S 1"1/2	63.5	32.0	225,0	161,0	50,0
40	1"1/2	1764060	S40 C4S 2"	79.4	32.0	230,0	166,0	70,0
50	2"	1765060	S50 C4S 2"	79.4	44.0	224,0	152,0	64,0

## C9S

coudé à 90°

NORMES : SAE J516-code 62  
ISO 12151-3



Notes

D.N.		Référence		Dimensions (mm)				
mm	"	Code	Désignation	D1	Ø inter.	L	A	B
10	3/8"	◆	S10 C9S 1/2	31.7	7.0	67,5	37,5	38,0
12	1/2"	1771221	S12 C9S 1/2	31.7	9.5	71,0	39,0	43,0
12	1/2"	◆	S12 C9S 3/4	41.3	9.5	71,0	39,0	51,0
16	5/8"	1771621	S16 C9S 1/2	31.7	12.0	88,0	48,0	47,0
16	5/8"	1771627	S16 C9S 3/4	41.3	12.0	88,0	48,0	54,0
20	3/4"	1772027	S20 C9S 3/4	41.3	14.5	94,0	50,0	54,0
20	3/4"	1772034	S20 C9S 1"	47.6	14.5	94,0	50,0	60,0
25	1"	1772527	S25 C9S 3/4	41.3	21.0	128,0	74,0	70,0
25	1"	1772534	S25 C9S 1"	47.6	21.0	126,0	72,0	71,0
25	1"	1772542	S25 C9S 1"1/4	54.0	21.0	126,0	72,0	78,0
32	1"1/4	1773234	S32 C9S 1"	47.6	26.5	134,5	76,5	71,0
32	1"1/4	1773242	S32 C9S 1"1/4	54.0	26.5	146,0	88,0	84,0
32	1"1/4	1773249	S32 C9S 1"1/2	63.5	26.5	146,0	88,0	93,0
40	1"1/2	1774049	S40 C9S 1"1/2	63.5	32.0	163,0	99,0	105,0
40	1"1/2	1774060	S40 C9S 2"	79.4	32.0	169,0	105,0	109,0
50	2"	1775060	S50 C9S 2"	79.4	44.0	199,0	127,0	135,0