

RACCORDS À COIFFE



www.senga.fr

ACIER INOXYDABLE

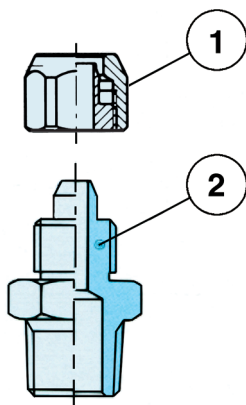
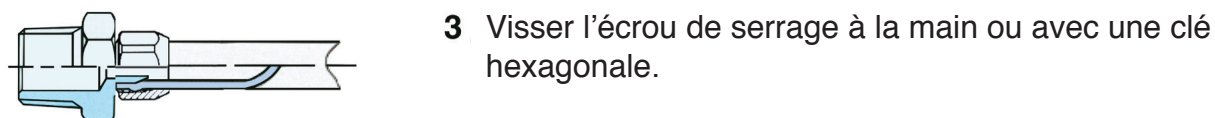
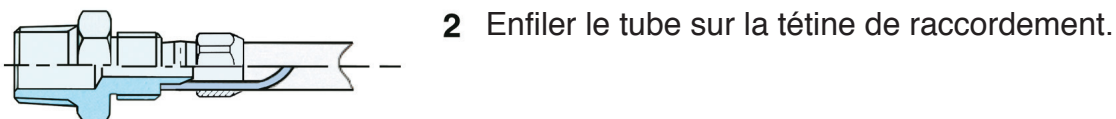
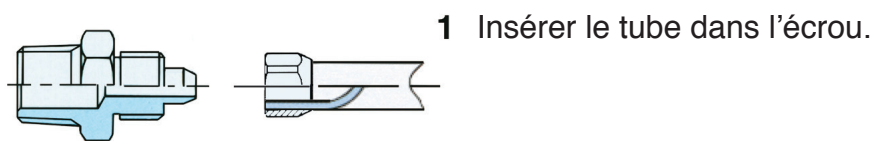
NSF

Certified to NSF/ANSI-169

SENGA

CARACTÉRISTIQUES TECHNIQUES

Instructions de montage



Matériaux et composants

Les raccords à montage rapide de la série 500 X sont en acier inoxydable AISI 316 L :

- 1 - écrou
- 2 - corps du raccord

Les filetages mâles sont coniques BSP.

Les raccords orientables sont équipés de joints Viton (FKM).

Champ d'application : air comprimé, ambiances agressives, chimie



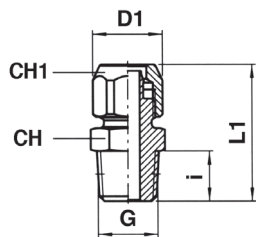
pression maximale d'exercice :	18 BAR
température de travail :	- 40°C / + 140° C (0°C / + 140° C sur raccords orientables)

raccords d'implantation

540 X



droit mâle, filetage conique BSP



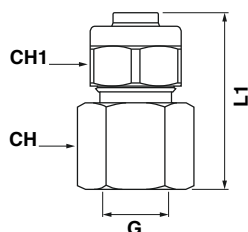
TYPE	tube	G	L1	i	D1	CH	CH1
CODE							
540X	6/4	1/8	26	7,5	13	12	12
540X	6/4	1/4	30	11	13	14	12
540X	8/6	1/8	26	7,5	15	12	14
540X	8/6	1/4	30	11	15	14	14
540X	10/8	1/4	31,5	11	19	14	17
540X	10/8	3/8	32	11,5	19	17	17
540X	12/10	3/8	33,5	11,5	21	17	19
540X	12/10	1/2	36,5	14	21	22	19

NB : filetage cylindrique sur demande (série 541X)

543 X



droit femelle, filetage cylindrique BSP

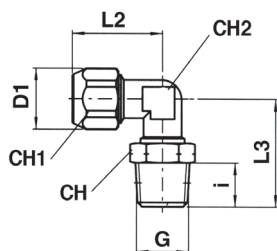


TYPE	tube	G	L1	CH	CH1
CODE					
543X	6/4	1/8	26	13	13
543X	6/4	1/4	28	17	13
543X	8/6	1/8	27,5	13	14
543X	8/6	1/4	29,5	17	14
543X	10/8	1/4	29,5	17	16

555 X



équerre mâle, orientable, filetage conique BSP

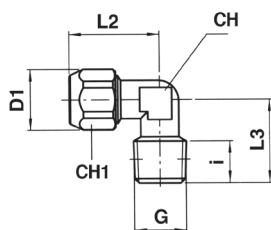


TYPE	tube	G	L2	L3	i	D1	CH	CH1	CH2
CODE									
555X	6/4	1/8	22,5	21,5	7,5	13	13	12	10
555X	6/4	1/4	22,5	25,5	11	13	17	12	10
555X	8/6	1/8	22,5	21,5	7,5	15	13	14	10
555X	8/6	1/4	22,5	25,5	11	15	17	14	10
555X	10/8	1/4	24	25,5	11	19	17	17	10
555X	10/8	3/8	24	26	11,5	17,5	17	16	-

546 X



équerre mâle, filetage conique BSP



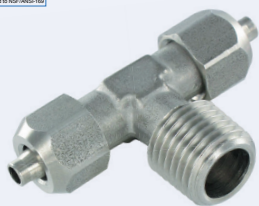
TYPE	tube	G	L2	L3	i	D1	CH	CH1
CODE								
546X	6/4	1/8	22,5	18,5	9	13	10	12
546X	6/4	1/4	22,5	21	10,5	13	10	12
546X	8/6	1/8	22,5	18,5	9	15	10	14
546X	8/6	1/4	22,5	21	10,5	15	10	14
546X	8/6	3/8	26,5	24,5	11	15	13	14
546X	10/8	1/4	25	21	10,5	19	10	17
546X	10/8	3/8	27	24,5	11	19	13	17
546X	12/10	3/8	29	25	11,5	21	13	19
546X	12/10	1/2	30,5	29	14	21	17	19

raccords d'implantation

550 X

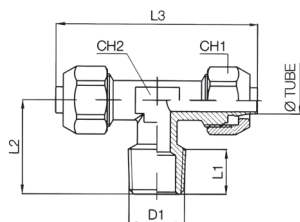


Certified to NSF/ANSI 169



inox

T mâle piquage central, filetage conique BSP

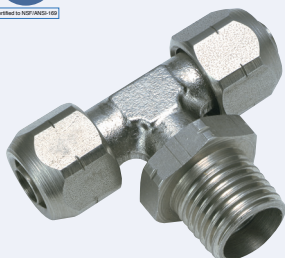


TYPE	tube	D1	L1	L2	L3	CH1	CH2
CODE							
550X	6/4	1/8	8	17	46	12	10
550X	6/4	1/4	11	21,5	46	12	10
550X	8/6	1/8	8	17	46	14	10
550X	8/6	1/4	11	21,5	46	14	10
550X	10/8	1/4	11	21,5	51	16	10

559 X

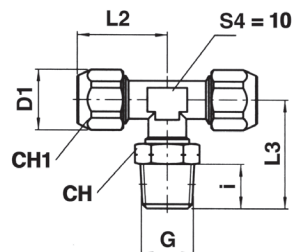


Certified to NSF/ANSI 169



inox

T mâle piquage central, orientable, filetage conique BSP

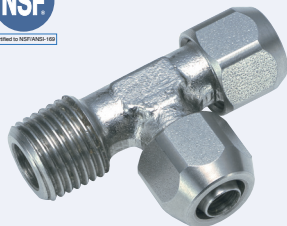


TYPE	tube	G	L2	L3	i	D1	CH	CH1
CODE								
559X	6/4	1/8	22,5	21,5	7,5	13	13	12
559X	6/4	1/4	22,5	25,5	11	13	17	12
559X	8/6	1/8	22,5	21,5	7,5	15	13	14
559X	8/6	1/4	22,5	25,5	11	15	17	14
559X	10/8	1/4	24	25,5	11	19	17	17

551 X

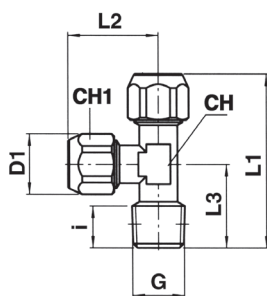


Certified to NSF/ANSI 169



inox

T mâle, piquage latéral, filetage conique BSP



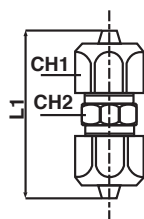
TYPE	tube	G	L1	L2	L3	i	D1	CH	CH1
CODE									
551X	6/4	1/8	41	22,5	18,5	9	13	10	12
551X	6/4	1/4	43,5	22,5	21	11	13	10	12
551X	8/6	1/8	41	22,5	18,5	9	15	10	14
551X	8/6	1/4	43,5	22,5	21	11	15	10	14
551X	10/8	1/4	46	25	21	11	19	10	17
551X	10/8	3/8	52	27	25	11,5	19	13	17

raccords de jonction

544 X



droit double égal et inégal

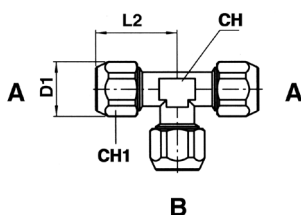


TYPE	tube	tube	L1	CH1	CH2
CODE					
544X	6/4	6/4	34	12	10
544X	8/6	8/6	35	14	12
544X	10/8	10/8	39	16	14
544X	6/4	4/2,7	32	12/8	10
544X	8/6	6/4	34,5	14/12	12

553 X



T égal

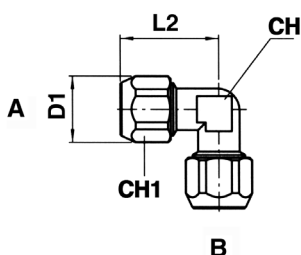


TYPE	tube A	tube B	L2	D1	CH	CH1
CODE						
553X	6/4	6/4	22,5	13	10	12
553X	8/6	8/6	22,5	15	10	14
553X	10/8	10/8	25	19	10	17
553X	12/10	12/10	29	21	13	19

548 X



équerre égale

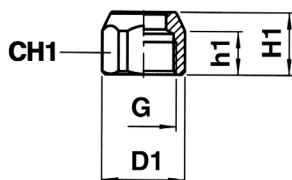


TYPE	tube A	tube B	L2	D1	CH	CH1
CODE						
548X	6/4	6/4	22,5	13	10	12
548X	8/6	8/6	22,5	15	10	14
548X	10/8	10/8	25	19	10	17
548X	12/10	12/10	29	21	13	19

568 X



écrou de serrage



TYPE	tube	G	H1	h1	D1	CH1
CODE						
568X	6/4	M10X1	11,5	8	13	12
568X	8/6	M12X1	11,5	8	15	14
568X	10/8	M14X1	13,5	9,5	19	17
568X	12/10	M16X1	14,5	9,5	21	19

