

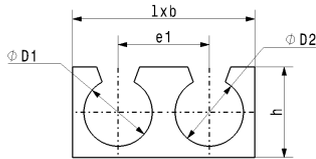
ENTRETOISES DE TUBES FIXES 1 ET 2-VOIES

MATIERES:

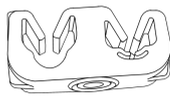
Polyamide, résines acétales, polyéthylène

COULEURS:

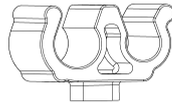
Noir, Naturel (autres couleurs, nous consulter)



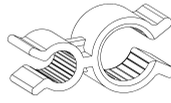
Form 1



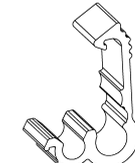
Form 2



Form 3



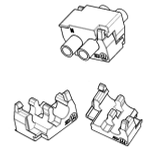
Form 4



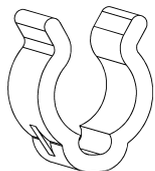
Form 5



Form 6



Form 7



Form 8



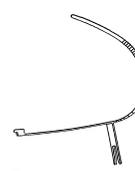
Form 9



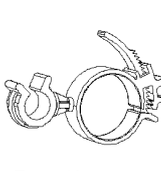
Form 10



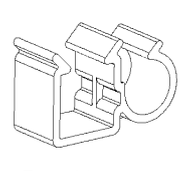
Form 11



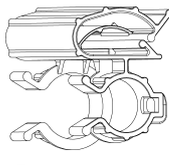
Form 12



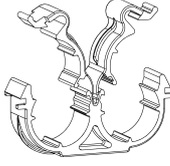
Form 13



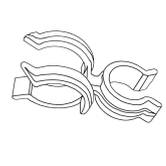
Form 14



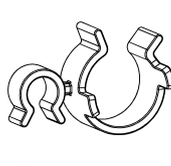
Form 15



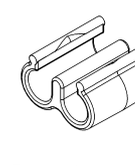
Form 16



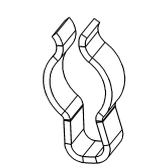
Form 17



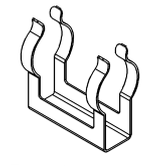
Form 18



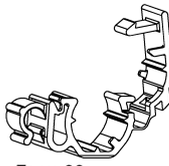
Form 19



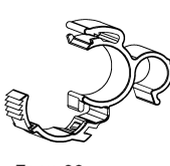
Form 20



Form 21



Form 22



Form 23

Les schémas ne sont donnés qu'à titre d'exemples, seul le dernier plan de chaque pièce est contractuel.

Les supports tubes entretoises servent au guidage et au maintien de plusieurs éléments tubulaires entre eux.

? PARTICULARITÉ(S) DE LA PIÈCE
Voir correspondance des signes page 4
Dimensions en mm.

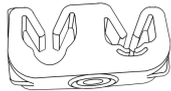
Échantillons disponibles sur demande

?	REF.	ØD1/LxH1	ØD2	l x b	e1	h	Form
	020757	11...13	27,0	60 x 20	30,0	-	1
	054892	3,5...3,8	6,0	31 x 10	15,5	15,5	2
	054361	4,7...4,9	4,7...4,9	30 x 10	15,0	12,5	2
	110013	5,0	5,0	22 x 10	12,0	10,0	2
	110042	6...8	6...8	62 x 8	46,0	21,0	2
	110077	6,0	6,0	41 x 12	25,0	18,0	2
	017225	6,2	4,75	19 x 13	9,0	12,5	3
	017696	6,2	6,2	19,2 x 13	9,0	12,5	3
	016059	6...6,4	9,8...10,7	24,6 x 10	13,0	16,1	3
	013232	4,7...4,75	4,7...4,75	28 x 10	18,0	15,0	4
	013239	6...6,4	9,8...10,5	28 x 10	13,0	14,0	4
	054454	6,2	10,2	28 x 10	13,0	14,0	4
	014783	4,0	8,0	21 x 12	10,0	13,0	5

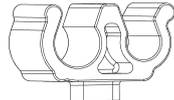
ENTRETOISES DE TUBES FIXES 1 ET 2-VOIES



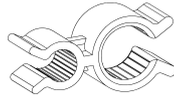
Form 1



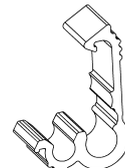
Form 2



Form 3



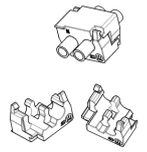
Form 4



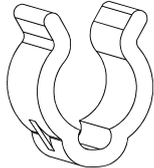
Form 5



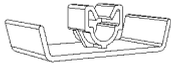
Form 6



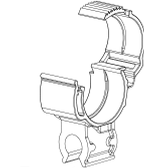
Form 7



Form 8



Form 9



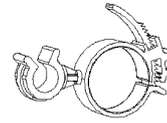
Form 10



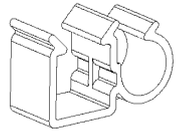
Form 11



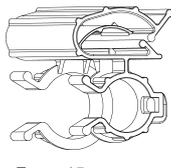
Form 12



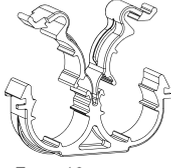
Form 13



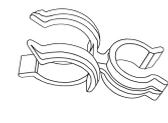
Form 14



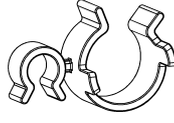
Form 15



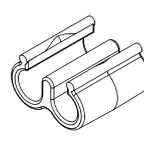
Form 16



Form 17



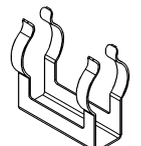
Form 18



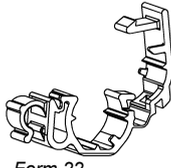
Form 19



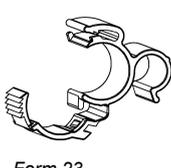
Form 20



Form 21



Form 22



Form 23

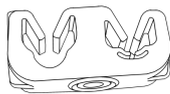
Les schémas ne sont donnés qu'à titre d'exemples, seul le dernier plan de chaque pièce est contractuel.

?	REF.	ØD1/L1xH1	ØD2	l x b	e1	h	Form
	016872	4,75	7,4	22 x 10	7,6	11,6	5
	055569	4,75...5,05	6,1	23 x 10	7,6	11,2	5
	015467	4,75	6,2...6,4	29,5 x 10	7,6	14,0	5
	014629	4,75	6,2...6,4	22 x 10	7,6	13,6	5
	204417	9,5	15,9	- x 12	18,3	-	5
	020456	12,0	12,0	44 x 21	25,0	16,0	5
	018458	16,0	19...21	54,5 x 16	24,5	28,5	5
	016944	16,0	19...21	54,2 x 16	24,5	29,0	5
	131217	6,0	6,0	24 x 15	8,6	11,9	5
	019950	27,0	27,0	72 x 20	29,5	-	5
	055472	12...65	4,8	- x 16,8	-	-	6
	061335	48,0	4,7...5,05	70 x 23	31,6	68,0	6
	061354	60,0	4,8	84 x 23	38,0	80,0	6
	055776	6,0	6,0	21,9 x 15	8,5	15,7	7
	057054	6,7...7,3	6,7...7,3	24 x 8	9,0	11,8	7
	015768	10...12	-	14 x 10	-	18,0	8
	110010	8,0	-	48 x 22	-	15,0	9
	016821	13...14	13...14	-	18,5	36,0	10
	018090	25,1...25,9	10,0	37 x 20	22,75	-	10
	015717	25,0	6...18	38 x 12	-	57,0	11
	055893	30...70	14,0	- x 8	24...44	89,2	12
	030031	20...23	8,0	30 x 7,4	20,0	37,0	13
	030047	20...23	8,0	30 x 7,4	20,0	37,0	13
	016765	16 x 16	13,5	36,7 x 15	18,0	23,0	14

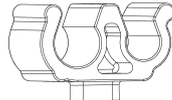
ENTRETOISES DE TUBES FIXES 1 ET 2-VOIES



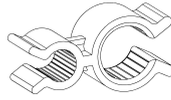
Form 1



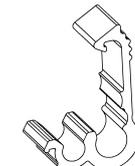
Form 2



Form 3



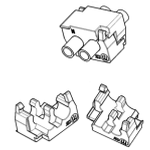
Form 4



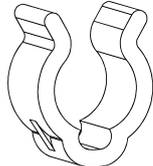
Form 5



Form 6



Form 7



Form 8



Form 9



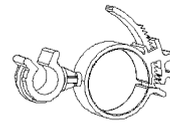
Form 10



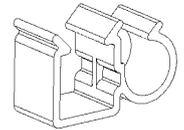
Form 11



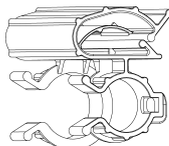
Form 12



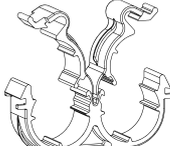
Form 13



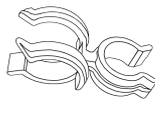
Form 14



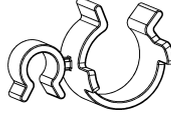
Form 15



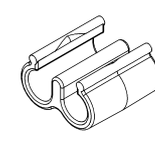
Form 16



Form 17



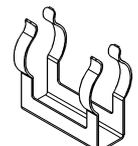
Form 18



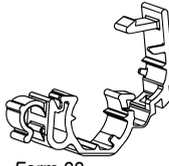
Form 19



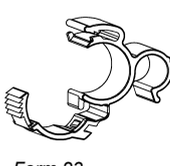
Form 20



Form 21



Form 22



Form 23

Les schémas ne sont donnés qu'à titre d'exemples, seul le dernier plan de chaque pièce est contractuel.

?	REF.	ØD1/L1xH1	ØD2	l x b	e1	h	Form
	017709	13 / 16	25,0	44,5 x 15	-	53,5	15
	016973	9...16	20,0	40 x 60	-	51,0	15
	016448	39,0	39,0	97 x 12	52,0	60,0	16
	110061	13,0	13,0	43,5 x 13	20,0	23,0	16
	110014	14...15,5	14...15,5	58,5 x 10	40,0	24,0	16
	017339	19,0	19,0	60 x 14	26,0	-	16
	018681	25,0	25,0	74,2 x 14	30,0	31,5	16
	018257	38,0	44,0	96 x 15	50,0	54,5	16
	200440	10,0	24...26	48,7 x 12	23,8	-	17
	200441	10,0	34,0	54,5 x 12	29,3	-	17
	056982	24,3	18,5	58 x 12	30,0	32,0	17
	017772	16,0	21,0	72,5 x 15	48,0	-	18
	019933	8,0	19,0	37,5 x 18,5	20,0	25,5	18
	053597	4,8...6	4,8...6	30 x 11	17,0	13,0	19
	014206	3,3	6,0	13,7 x 8	6,35	10,1	19
	018491	4,3	10,0	24,15 x 10	12,0	16,5	19
	018524	4,3...5,2	4,3...5,2	20,7 x 10	14,0	10,35	19
	012583	4,75	4,75	13 x 12	6,3	7,6	19
	013715	4,75	6,0	15 x 8	7,0	11,35	19
	013059	4,75	8,0	17,2 x 8	8,1	13,35	19
	054983	13...16	5.8	27 x 10	11,0	35,0	19
	054752	5...8	8...11	18,4 x 8	8,3	18,4	19
	020330	5...8	10...12	22,25 x 8	9,05	24,8	19
	110007	5...8,5	8...10,5	17,5 x 8	8,4	18,5	19
	016983	6,0	6,0	21 x 8	12,0	13,0	19
	055493	6,0	6,0	35 x 6	22,0	11,0	19
	016849	6,0	6,0	47,2 x 10	38,2	11,0	19
	053760	6...7	6...7	16,8 x 8	7,7	9,45	19
	012414	6...7	8...9	18,4 x 8	8,7	12,35	19

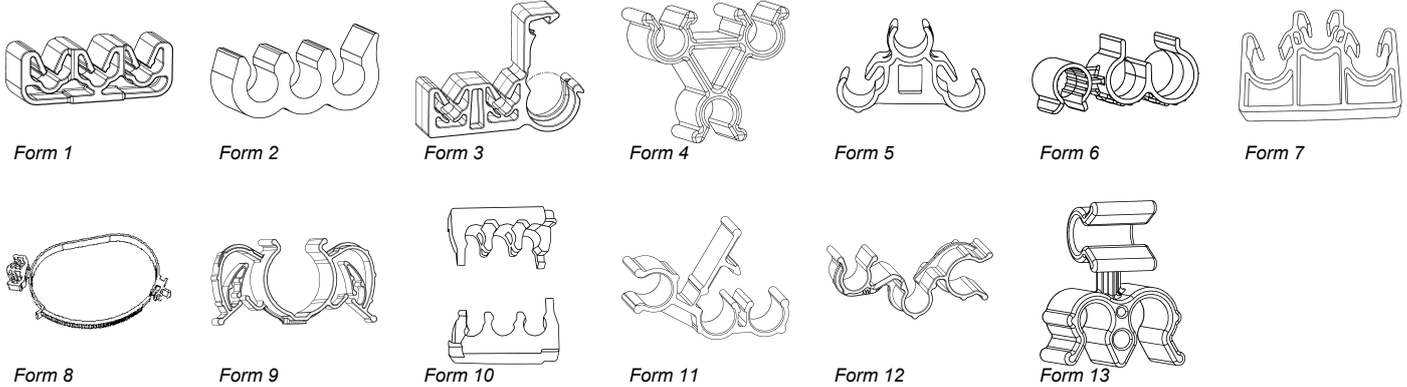
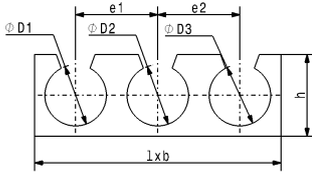
ENTRETOISES DE TUBES FIXES 3-VOIES

MATIERES:

Polyamide, résines acétales, polyéthylène

COULEURS:

Noir, Naturel (autres couleurs, nous consulter)



Les schémas ne sont donnés qu'à titre d'exemples, seul le dernier plan de chaque pièce est contractuel.

Les supports tubes entretoises servent au guidage et au maintien de plusieurs éléments tubulaires entre eux.

? PARTICULARITÉ(S) DE LA PIÈCE
Voir correspondance des signes page 4
Dimensions en mm.

Échantillons disponibles sur demande

?	REF.	ØD1	ØD2	ØD3	l x b	e1	e2	h	Form
	018791	4,0	4,0	4,0	36 x 12	11,0	11,0	12,5	1
	018539	4,75...6	4,75...6	4,75...6	36,6 x 12	10,5	10,5	14,3	1
	053368	4,7...5,25	4,7...5,25	4,7...5,25	35 x 10	12,0	12,0	10,0	1
	110012	5,0	5,0	5,0	34 x 10	12,0	12,0	10,0	1
	019304	6...8	6...8	6...8	60 x 13	22,5	22,5	17,0	1
	055283	8,0	10,0	8,0	56 x 12	20,0	20,0	17,0	1
	054789	8...10	9,0	8...10	51 x 25	15,7	15,7	20,0	1
	200287	10,0	8...10	8...10	45 x 12	15,5	15,5	16,5	1
	110036	5,0	5,0	3,0	32 x 10	12,0	11,0	10,0	1
	055270	8,0	10,0	8,0	46 x 12	15,0	15,0	16,0	1
	132127	4,75...6,3	4,75...6,3	4,75...6,3	38,4 x 12	12,0	12,0	17,0	1
	055071	5...7	5...7	5...7	34,8 x 10	12,0	12,0	12,0	1
	057255	8...10	8...10	8...10	58,5 x 11	19,0	19,0	21,5	1
	020080	2,9...3,1	2,8...3	2,8...3	13,6 x 4	4,0	4,0	6,4	2
	053373	3,4...3,6	3,4...3,6	3,4...3,6	30 x 10	8,5	8,5	10,0	2
	012582	4,75	4,75	4,75	18,7 x 12	6,0	6,0	7,6	2
	110043	4...6	4...6	4...6	31 x 8	12,0	12,0	14,5	2
	055451	4,5...5,05	4,5...5,05	4,5...5,05	18,7 x 12	6,0	6,0	8,0	2
	018208	7,0	7,0	10,0	38,5 x 8	12,0	15,0	14,5	2
	175000	8,0	8,0	8,0	35 x 8	12,0	12,0	14,0	2
	017351	8,0	4,75	8,0	33,9 x 8	11,5	11,5	11,05	2
	110059	8,0	8,0	8,0	46,5 x 12	13,0	13,0	15,6	2
	020040	8...10	8...10	8...10	45 x 12	15,5	15,5	16,5	2
	018652	9,0	9,0	11,5	35,5 x 15	10,5	11,75	15,0,0	2
	018556	10,0	10,0	10,0	36 x 15	11,5	11,5	14,7	2
	017234	12...12,5	10,0	12...12,5	44,7 x 12	13,0	13,0	20,0	2
	016953	18,0	14,5	14,5	67,25 x 12	26,0	21,0	26,5	2
	055491	4,7...5,05	4,7...5,05	13,0	42,2 x 10	14,0	13,0	15,5	3
	055774	4,4...4,6	6,25...6,45	6,25...6,45	24,75 x 16	8,4	8,5	30,0	4

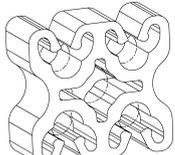
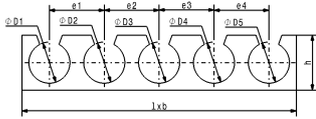
ENTRETOISES DE TUBES FIXES MULTI-VOIES

MATIERES:

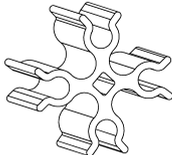
Polyamide, résines acétales

COULEURS:

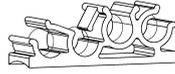
Noir, Naturel (autres couleurs, nous consulter)



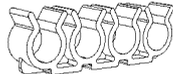
Form 1



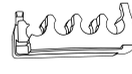
Form 2



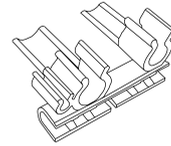
Form 3



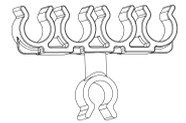
Form 4



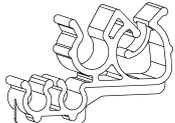
Form 5



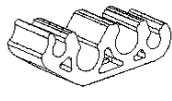
Form 6



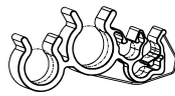
Form 7



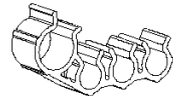
Form 8



Form 9



Form 10



Form 11

Les schémas ne sont donnés qu'à titre d'exemples, seul le dernier plan de chaque pièce est contractuel.

Les supports tubes entretoises servent au guidage et au maintien de plusieurs éléments tubulaires entre eux.



PARTICULARITÉ(S) DE LA PIÈCE

Voir correspondance des signes page 4
Dimensions en mm.

Échantillons disponibles sur demande

?	REF.	ØD1	ØD2	ØD3	ØD4	ØD5	l x b	e1	e2	e3	e4	h	Form
	016616	4,7...4,9	4,7...4,9	4,7...4,9	4,7...4,9	-	23 x 10	11,0	10,0	-	-	21,4	1
	054393	8...10	8...10	4,8	4,8	-	38,5 x 10	18,4	22,0	12,5	-	32,0	1
	056493	4,8...5	4,8...5	4,8...5	4,8...5	-	29,3 x 10	14,0	14,0	-	-	29,3	2
	016797	4,75...6	4,75...6	4,75...6	4,75...6	-	- x 12	20,0	20,0	20,0	-	-	2
	014007	4,75	4,75	4,75	4,75	-	- x 20	14,0	14,0	14,0	-	-	2
	056678	4,75	4,75	4,75	4,75	-	48,5 x 10	11,0	11,0	11,0	-	15,5	3
	110015	4...5	4...5	4...5	4...5	-	46 x 10	12,0	12,0	12,0	-	10,0	3
	054565	6,0	4,8	4,8	8...10	4,8...8	70,5 x 10	10,8	10,0	14,0	17,4	20,0	3
	020793	6,0	6,0	6,0	6,0	-	34 x 10	8,0	8,0	8,0	-	12,5	3
	110045	8,0	8,0	8,0	8,0	-	50 x 8	12,0	12,0	12,0	-	15,0	4
	110050	10,0	8,0	10,0	8,0	-	47 x 8	11,5	12,0	11,5	-	15,0	4
	055777	6,0	6,0	6,0	6,0	-	39,9 x 15	8,5	8,5	8,5	-	15,7	5
	054792	8,0	10,0	3,5	5,0	-	44 x 12	26,0	10,0	-	-	23,0	6
	055362	12,5	9,5	9,5	9,2	-	55,3 x 16	25,0	15,0	-	-	35,5	6
	017461	6,7...7,5	6,7...7,5	6,7...7,5	6,7...7,5	13,0	30,6 x 17	9,0	9,0	9,0	15,0	31,5	7
	017480	4,75	4,75	8,0	8 / 10	-	39,1 x 10	9,0	5,0	12,0	-	27,5	8
C	200457	4,75	8,0	8,0	4,75	-	45 x 15	9,7	13,2	10,5	-	18,8	9
C	200458	4,75	10,0	12,0	4,75	-	44 x 15	9,7	13,2	10,5	-	21,8	9
	020086	9,9...10,1	11,9...12,1	5...5,3	4,9...5,1	5...5,3	49,2 x 10	15,5	11,5	3,1	3,1	22,7	10
	020039	12,75	8,0	8,0	8,0	-	50 x 12	12,0	12,0	12,0	-	28,3	11

C = anti-bruit AR-BAG

