

CATALOGUE PIECES SIMPLIFIE

2019
Indice d

www.tecnoma.com

 groupe.tecnoma

Tecnoma 
GREEN'NOVATION SOLUTIONS

Commandes pièces de rechange

Service exclusif Distributeur Agréé FRANCE sous contrat

Plus facile, plus rapide, plus économique par INTERNET/EXTRANET

www.shop.tecnoma.com

- **Commander vos pièces de rechange** aux meilleures conditions, avec moteur de recherche rapide et très simple d'emploi
- Consultation des **promotions exclusives**
- Visualisation de l'ensemble des **vues éclatées** de la gamme complète

Le site Internet,

www.tecnoma.com

vous trouverez :

- **Des informations** concernant l'entreprise et ses produits
- La connaissance du réseau pour **rechercher des concessionnaires** à partir de toutes les pages
- **La rubrique «Utilisation»** pour comprendre le fonctionnement de tous les équipements des pulvérisateurs
- **La rubrique «Contact»** pour poser toutes vos questions et laisser des messages !

**Les photos présentes dans ce catalogue sont non contractuelles.
Pour les devis et les taux de remise, merci de consulter le service pièces
tel 03.26.51.18.56.**

Attention :

**certaines références présentes dans ce catalogue sont vendues par
lot de SKP (sachet de plusieurs pièces).**



Sommaire

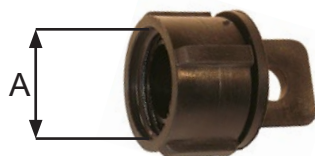
BOUCHONS.....	5
BOUCHONS DE VIDANGE.....	6
BOUCHONS A AILETTES.....	6
BRIDES ET CONTRE-BRIDES.....	7
BRIDES.....	7
CONTRE-BRIDES.....	7
VIS DE SERRAGE.....	7
BUSES.....	8
CORPS DE BUSE FILETÉS.....	8
CORPS DE BUSE 1/4 TOUR.....	8
CORPS DE BUSE ANTI-GOUTTE 1/4 TOUR.....	9
CORPS DE BUSE PENTAJET.....	9
PORTE BUSES.....	10
RALLONGES ET ADAPTATIONS.....	10
BUSES À JET VARIABLE ET ORIENTABLE.....	11
ANTI-GOUTTES.....	12
BUSES NOZAL.....	13
BUTEES.....	18
CLAPETS ET SOUPAPES.....	19
CLAPETS.....	19
SOUPAPES.....	19
CLOCHES À AIR.....	20
DEBITMETRES.....	21
DIVERS.....	22
ECROUS.....	23
ECROUS BUSES.....	26



ELECTROVANNES & HYDROVANNES	27
MAMELONS	28
MANCHONS ET	30
DOUBLE FEMELLES	30
MANOMETRES.....	31
EMBASES MANOMÈTRES ET CROIX	31
RACCORDS MALES FEMELLES DROITS ET COUDES	32
RACCORDS TOURNANTS.....	35
TUBULURES DIVERSES.....	35
RACCORDS DE TYPE "T" ET "Y"	36
RACCORDS DE TUBE INOX.....	41
TUBULURES RACCORDS RAPIDES	42
RETOURS CALIBRES	43
REGULATEURS.....	43
ROBINETS	44
ROBINETS À CLAPET.....	44
ROBINETS DE DISTRIBUTION	44
TUBULURES COUDEES 45°	45
TUBULURES COUDEES 90°	46
TUBULURES.....	48
A FILETAGE MÂLE	48
TUBULURES DROITES.....	48
A FILETAGE FEMELLE.....	48
TUBULURES DROITES.....	49
FILTRES	51
TAMIS.....	51
TRAVERSES DE CUVE.....	52






BOUCHONS






Code	Ø A	Type	
55774	1/4"	M	
44930	18x150	F	
33381	18x150	F	
36236	18x150	M	
45696	3/4"	F	
71611	1/2"	F	
33404	1"	F	
44680	1"	F	
38660	1"1/2	M	
48749	1"1/2	F	
49242	2"	F	



BOUCHONS DE VIDANGE

Code	Ø (mm)	
30514	30	
33820	44	
40427 (vidange)	85	




BOUCHONS A AILETTES

Code	Ø (mm)	
49466	20.5	
47415	40	
4741501	34	
4741502	48	
4741503	35	
4741504	25,4	
3744547	35x35	






BRIDES ET CONTRE-BRIDES


Brides

Code	Sortie	Code joint	Code rondelle et écrou	
47202	Ø 47mm		30065 + 37352	
47203	Ø 2" (fileté)			
47205	Ø 60mm			38815

Contre-bridés

Code	Sortie	Code Joint	
43785	Ø 47mm	38815	
59899	Ø 2" (fileté)		
38908	Ø 60 mm		

Vis de serrage


Code	L filetage (mm)	
3569803	15	
3569804	25	
35698	40	
5027301	55	

BUSES NOZAL

Buses RFX (SKP)

Code	Couleur	Désignation	
5414580	Vert	200 à 350 μ 1.5 à 3 bar 110° insert en résine hauteur 45 à 75 cm	
5414581	Jaune		
5414582	Lilas		
5414583	Bleu		
5414584	Rouge		
5414585	Marron		
5414586	Gris		
5414587	Blanc		

Buses ABX (SKP)

Code	Couleur	Désignation	
5414595	Vert	200 à 350 μ 1.5 à 5 bar 80° insert en céramique hauteur 60 à 100 cm	
5414596	Jaune		
5414597	Lilas		



Buses AFX (SKP)

Code	Couleur	Désignation
5414504	Vert	200 à 350 μ 1.75 à 3 bar 80° insert en céramique hauteur 70 à 120 cm
5414512	Jaune	
5414598	Orange	
5414569	Lilas	200 à 350 μ 1.75 à 3 bar 110° insert en céramique hauteur 45 à 75 cm
5414520	Bleu	
5414528	Rouge	
5414532	Marron	
5414536	Gris	
5414540	Blanc	



Buses RDX (SKP)




Code	Couleur	Désignation
5414574	Vert	300 à 500 μ 1.5 à 5 bar 110° insert en résine hauteur 40 à 90 cm injection d'air
5414575	Jaune	
5414576	Lilas	
5414577	Bleu	
5414578	Rouge	
5414579	Marron	




Buses ADX



(SKP)

Code	Couleur	Désignation	
5414599	Orange	300 à 500 μ 1.5 à 6 bar 120° insert en céramique hauteur 45 à 75 cm injection d'air (Orange non homologuée ZNT)	
5414563	Vert		
5414564	Jaune		
5414565	Lilas		
5414566	Bleu		
5414567	Rouge		
5414568	Marron		


Buses RRX (SKP)

Code	Couleur	Désignation	
5414544	Vert	350 à 710 μ 4 à 7 bar 110° insert en résine hauteur 45 à 75 cm injection d'air	
5414545	Jaune		
5414546	Bleu		


Buses ARX




(SKP)

Code	Couleur	Désignation	
5414541	Vert	350 à 710 μ 5 à 7 bar 100° insert en céramique hauteur 45 à 75 cm injection d'air	
5414542	Jaune		
5414570	Lilas		
5414543	Bleu		



Code	Couleur	Désignation	
5414571	Bleu	250 à 450 μ 1.5 à 6 bar 120°	
5414572	Rouge	insert en céramique hauteur 45 à 75 cm	
5414573	Marron	injection d'air à double fente	

Buses trifilet (SKP)

Code	Couleur	Désignation	
5217501	Vert	3 jets 1.75 à 5 bar insert en céramique hauteur 70 à 90 cm	
5267001	Jaune		
5956501	Lilas		
5266901	Bleu		
5217601	Rouge		
5267101	Marron		
5267201	Gris		
5498201	Blanc		

Buses R5X (SKP)

Code	Couleur	Désignation	
5414588	Vert	5 jets 1.75 à 5 bar insert en céramique hauteur 35 à 100 cm	
5414589	Jaune		
5414590	Bleu		
5414591	Rouge		
5414592	Marron		
5414593	Gris		
5414594	Blanc		








Code	Désignation	
55464	Bouchon Noir	
59573	Joint	
1158100	Clé NOZAL + Brosse	
1158101	Clé NOZAL	
1158102	Brosse NOZAL	



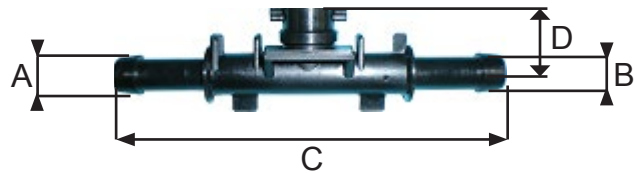
BUSES






Corps de buse filetés



Code	Ø A	Ø B (en mm)	Ø C (en mm)	
37697 (SKP)	18x150	12	12	
36427 (SKP)	18x150	12	18x150	
4240901	18x150	12	X	
4847201	20x150	12,3	12,3	
33384 (SKP)	18x150	14	14	

Corps de buse 1/4 tour



Code	Ø A (en mm)	Ø B (en mm)	C (en mm)	D (en mm)	
49077	12.3	12.3	123	25	
49078	12.3	X	78	25	
49084	12.3	18x150	103	25	
57375	12.3	18x150	111	32	
57376	12.3	12.3	137	32	



Corps de buse anti-goutte^{1/4} tour



Code	Ø A (en mm)	Ø B (en mm)	
44592	12	12	
44594	18x150	12	
44604	12	18x150	
45024	18x150	18x150	

Corps de buse pentajet













Code	Profilé ou tube	Ø A	Ø B	type anti-goutte	
45560	25x50 épingle: 44591	12 mm	12 mm	mono-stop	
45561		18x150	12 mm	mono-stop	
45562		12 mm	18x150	mono-stop	
4762702	25x25 épingle: 45915	12 mm	12 mm	mono-stop	
4762802		18x150	12 mm	mono-stop	
4762902		12 mm	18x150	mono-stop	
45550	Ø 20			mono-stop	
5000001	Ø 20			AGP	
620666	Ø 20			Rapid-Fix AGP	

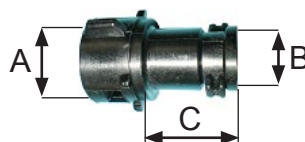
Si profilé 50x25 l'épingle de fixation est 45916





Si profilé 25x25 l'épingle de fixation est 45915

Porte buses

Code	Fixation	Sortie	Anti-goutte	
43775	18x150	18x150	anti-goutte + mono-stop	
44060	18x150	Baïonnette	anti-goutte + mono-stop	
54933	Ø 20	Baïonnette	anti-goutte + mono-stop	
5218003	Ø 8	18x150	anti-goutte + mono-stop	
39350	Ø 20	3x (18x150)	anti-goutte	
39980	18x150	3x (18x150)	anti-goutte	
1096900	Ø 20	4x Baïonnette	anti-goutte	
59651	Ø 20	4x Baïonnette	AGP	
54577	X	5x Baïonnette	étoile pour pentajet	
44590		4x Baïonnette 1x 18x150	étoile pour pentajet	



Rallonges et adaptations








Code	A	B	C (en mm)	
71596	18x150	Baïonnette	16.5	
56472	Baïonnette	Baïonnette	25.2	
45284	Baïonnette	18x150	10.5	
55944	Baïonnette	18x150	25.3	

Buses à jet variable et orientable

Les buses à jet variable :

Code	Désignation	
40005	Simple tubulure Ø 12	
40010	Double tubulure Ø 12	

Les buses à jet orientable vigne :

Code	Tubulure	Buses	
44422	1 x Ø 10mm	1	
44421	2 x Ø 10mm	1	
44420	1 x Ø 10mm	2	
44419	2 x Ø 10mm	2	
35068	2 x Ø 12mm	2	
35069	1 x Ø 12mm	2	
35070	2 x Ø 12mm	1	
35071	1 x Ø 12mm	1	
55461	18x150	2	
5546110	18x150	0	

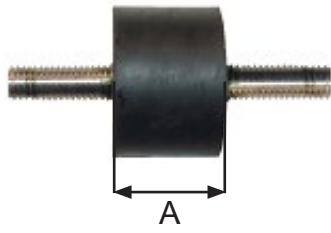


Anti-gouttes

Code	Note	
4906301	anti-goutte standard	
4906309	mono-stop sans ressort	
4906310	anti-goutte avec mono-stop	
1168900	anti-goutte mono-stop renforcé	
4906315	anti-goutte AGP	
4906307	anti-goutte mono-stop vigne	
4906317	anti-goutte mono-stop vigne avec fixation	
4906313	anti-goutte mono-stop (Blanc AGP)	
4906320	anti-goutte AGP (ext-fixation-stop vigne avec fixation)	



BUTEES








Code	A (mm)	B (mm)	Ø C (mm)	
30041	28	40	10	
43822	25	50	10	
47087	25	50	10	




CLAPETS ET SOUPAPES

Clapets





Code	Désignation	Spécifications	
40490	MMMM 1"	105 mm	
4049001	MMMM 1"	105 mm	
54462	MMMM 1"	121.5 mm	
72867	MM1"	Gris	
7286710	MM1"	Noir	

Soupapes

Code	Pression (en bar)	Couleur	
56971	3	Blanc	
47640	8	Vert	
4764002	8	Rouge	
1066600	12	Jaune	
43365	15	Noir	



CLOCHES À AIR

Code	Pression (en bar)	Manomètre	
37443	0-25	 30464	
37444	0-60	 30543	



DEBITMETRES

Code	Désignation	→ 03/2016	04/2016 →
5060068 eq. 5060011 + faisceau 7002072 / 7002073	1/2"		
5060168 eq. 5060111 + faisceau 7002072 / 7002073	1"		
5060268 eq. 5060211 + faisceau 7002072 / 7002073	2"		
49295	1"		
5675416	1" 1/4		
73457	1"		
73458	1" 1/2		
73460	2"		
73461	2" 1/2		
câblage	2 m	140031	
7002072	Faisceau adapt AMP-DIN F		
7002073	Faisceau adapt AMP-DIN M		
rallonge	4,5 m	620507	620507
rallonge	8,5 m	620508	620508

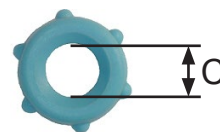
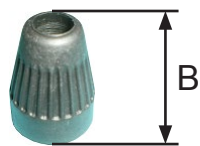
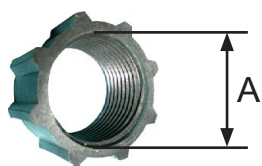


DIVERS

Code	Désignation	
59195	Lav'ton	
46151	Jeu de clés TECNOMA	
36118	Couvercle Ø275 mm	
36226	Couvercle Ø140 mm	
46933	Couvercle Ø455 mm	
50770	Lav'box	
5077009	Lav'box	
901068	Peinture Vert OTAN 1kg	
46661	Trémie et couvercle vert	
5883501	Baguette Bleu lg 230 mm	
58835	Baguette Verte lg 230 mm	



ECROUS



Code	Ø A	Ø B (mm)	Ø C (mm)	
30014	6mm	13		
33364 (SKP)	6mm	19		
42146	6mm	19		
42106	6mm	24		
55452	8mm	27	10	
42166	14x150	26	8	
37611	18x150	17	13	
32960 (SKP)	18x150	17,5	13	
34747	18x150	22	13	
42710	18x150	24	13	
41113	18x150	24,5	1,5	



Code	Ø A	Ø B (mm)	Ø C (mm)	
4867205	20x150	20	13	
59521 (noir)	1/2"	20	13,5	
5952101 (jaune)				
5952102 (vert)				
59523 (noir)	1/2"	20	15,5	
5952301 (jaune)				
5952302 (vert)				
59525 (noir)	1/2"	20	17,5	
5952501 (jaune)				
5952502 (vert)				
37538	1/2"	10,3	24,5	
33376 (SKP)	1"	25	26,5	
41877	1"	24,5	33,5	
70063	1"	22	35	
34527	1"1/4	20	41	
33392 (SKP) 30205	1"1/2	22	35	
70096	1"1/2	24	41	



Code	Ø A	Ø B (mm)	Ø C (mm)	
34185	1"1/2	25	36	
35170 (SKP)	1"1/2	25	45	
70890	2"	24	53	
71235	2"1/2	25	69	
36699	81x400	19	80	
36701	81x400	32,5	63	
72350	3"	30	78	



ECROUS BUSES

Code	Couleur	Désignation	
46757	Blanc	1/4 de tour	
46752	Jaune		
46755	Marron		
46750	Orange		
46754	Rouge		
46753	Bleu		
46935	Noir		
46756	Gris		
46751	Vert		
46258 (SKP)	Noir		
43228	Jaune		
43229	Vert		
43367	Rouge		
45569 (SKP)	Jaune	1/4 de tour	
45570 (SKP)	Orange	1/4 de tour	
45567 (SKP)	Gris	1/4 de tour	



ELECTROVANNES HYDROVANNES

Code	Désignation	
38435	Hydrovanne	
41860	Electrovanne 20 bars	
41865	Electrovanne 40 bars	
54453	Bloc Electra	










MAMELONS



Code	Ø A	Ø B	
42168	14x150	14x150	
34252 (SKP)	18x150	18x150	
43714	18x150	20x150	
45244	18x150	3/4"	
4391402	18x150	1"	
1094600	1/2"	20x150	
71033	1/2"	1/2"	
42102	3/4"	1"	
31245	1"	1"	
33380 (SKP)	1"	1"	
43688	1"	1"	
36412	1"	1"	
1136200	1"	1"1/4	



Code	Ø A	Ø B	
36927	1"1/4	1"1/2	
71652	1"1/4	2"1/4	
59640	2"	1"1/4	
38052	2"	2"	
1146200	2"	2"1/2	
72353	2"	2"1/2	
72201	2"1/2	3"	








MANCHONS ET DOUBLE FEMELLES

Code Tecnomat	Ø A	Ø B	Notes	
42349	18x150	1/4"	Manchons	 
31474	18x150	18x150	Double femelle	
31483	1"	1"	Double femelle	
33379+33378 (SKP) (SKP)	1"	1"	Manchons + bicone d'étanchéité	
53904	1"	1"	Double femelle/ coudé 90° court L= 64 mm	
54468	1"	1"	Double femelle/ coudé 90° long L= 77 mm	
59464	2"	2"	Double femelle + joint	
72340	1"1/2	1"1/2	Double femelle/ coudé 45°	
72339	1"1/2	1"1/2	Double femelle/ Coudé 90°	
8057451	3"	1"1/2	Double femelle	



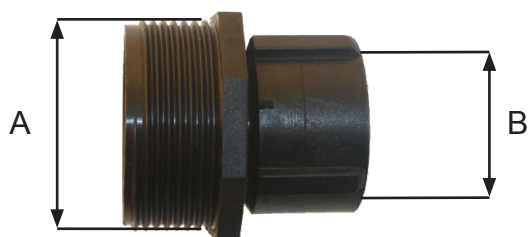
MANOMETRES

Code	Pression (en bar)	Ø mano (mm)	
39879	5/20	80	
71366	5/25	100	
55430	5/25	100	
44900	6/25	63	
40085	25	63	

Embases manomètres et croix

Code	Désignation	
39741	M1" - M18x150	
40403 (SKP)	F1" - F 1/4"	
42179	M1" - F18x150	
45478	M1" - F18x150	
30008	MMMM 1"	
53915	MMMF 1"	
72096 + 2x 40008	MM1/2" - 1"	

RACCORDS MALES FEMELLES DROITS ET COUDES



Code	Ø A	Ø B	
32649	18x150	18x150	
46361	18x150	3/8"	
3014301 * (sans écrou 30011)	18x150	1"	*
32546 + 33376 (SKP)	18x150	1"	
43026	18x150	1"	
71565	1/2"	18x150	
42312	3/4" Conique	1"	
45924	3/4" Conique	1"	
44135	1"	20x150	
44929	1"	1"	
71589	1/2"	1"	






Code	Ø A	Ø B	
72029	1"	1"	
53295	1"	1"	
53917 Lg: 55mm	1"	1"	
54467 Lg: 71mm	1"	1"	
41805	1"	1"	
41701	1"	1"	
49046	1"	44x250	
30203 + 33392 (SKP) + 30205 ou 34185	1"	1"1/2	
41804	1"	1"1/2	
36192 + 33392 (SKP)	1"	1"1/2	
72349	1"1/2	1"	
59621	1"	2"	
49241	1"1/2	2"	
72356	1"1/2	2"	









Code	Ø A	Ø B	
7234601	1"1/2	2"1/2	
72341	2"	2"	
72348	2"	3"	
71651	2"1/2	2"	
72344	3"	2"1/2	
72342	3"	2"1/2	
72347	3"	2"1/2	
859303	1"1/4	1"1/2	
42307	1"	1"	



RACCORDS TOURNANTS

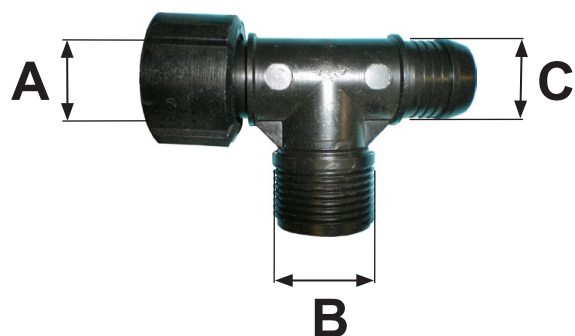
Code tubulure	Code joint	Ø Tubulure (mm)	Ø Ecrou	
47659	42284	12	1"	
47660	42284	19	1"	
47665	42284	25	1"	

TUBULURES DIVERSES

Code tubulure	Ø Tubulure (mm)	Caractéristique	
49064	7	raccord baïonnette	
55119	8	raccord baïonnette	
57658	8	raccord baïonnette	
49073	12	raccord baïonnette	
40074	12	raccord pousoir	
70573 + (51025 + 38167)	12	raccord clipsable + (écrou et joint)	



RACCORDS DE TYPE "T" ET "Y"



Code	A	B	C	
Raccords avec tubulure (mm)				
70950	7	Baïonnette	7	
57679	8	8	8	
57673	8	8	8	
57680	10	10	10	
37469	12	12	12	
38364	19	12	19	
37470	19	19	19	
39586	25	25	25	
51761	18	12	F 1"	
47661	18	18	F 1"	
38630	18	F 1"	18	
39843	25	F 1"	25	



Code	A	B	C	
70022	19	F 1"	M 1/2"	
39710	19	F 1"	M 18x150	
1091000	F 1"	25	F 1"	
1091600	F 1"	25	M 18x150	
46290	F 1"	F 1"	25	
54466	F 1"	M 1"	25	
47406	M 18x150	F 1"	25	
M M M				
43682	14x150	14x150	14x150	
47536	14x150	18x150	14x150	
43610	18x150	18x150	18x150	
33382 (SKP)	18x150	18x150	18x150	
43541	18x150	18x150	18x150	
56440	18x150	18x150	1/2"	
71406	1"	1"	1"	
33393 (SKP)	1"	1"	1"	
71400	1"1/4	1"1/4	1"1/4	
71656	1"1/2	1"1/2	1"1/2	










Code	A	B	C	
	M	M	F	
57865	1/8"	18x150	Jauge	
58701	18x150	18x150	18x150	
71374	1/2"	1/2"	1/2"	
73077	1/2"	1/2"	1"	
71410	1"	1"	1"1/4	
71405	1"1/4	1"1/4	1"1/4	
72173	1"1/4	1"1/4	1"1/2	
71657	1"1/2	1"1/2	1"1/2	
72345	2"1/2	3"	3"	
73077	1/2"	1/2"	1"	
	M	F	M	
58704	18x150	18x150	18x150	
39709	18x150	1"	18x150	
71375	1/2"	1/2"	1/2"	
70726	1"	1"	1"	
71409	1"	1"1/4	1"	
71404	1"1/4	1"1/4	1"1/4	



Code	A	B	C	
	M	F	F	
71658	1"1/2	1"1/2	1"1/2	
43361	18x150	1"	1"	
53916	1"	1"	1"	
54465	1"	1"	1"	
71408	1"	1"1/4	1"1/4	
71403	1"1/4	1"1/4	1"1/4	
71654	1"1/2	1"1/2	1"1/2	
72354	2"1/2	2"1/2	2"	
72752	2"1/2	2"1/2	2"1/2	
72864	2"1/2	2"1/2	3"	
73419	3"	2"1/2	3"	
72352	2"	3"	3"	
	F	M	F	
71407	1"1/4	1"	1"1/4	
71402	1"1/4	1"1/4	1"1/4	
71655	1"1/2	1"1/2	1"1/2	



Code	A	B	C	
	F	F	F	
72392	1/2"	1/2"	1/2"	
40256	1"	1"	1"	
54469	1"	1"	1"	
71401	1"1/4	1"1/4	1"1/4	
71653	1"1/2	1"1/2	1"1/2	
73418	3"	2"1/2	3"	
72343	3"	3"	3"	



RACCORDS DE TUBE INOX



Code	Ø A	Ø B	
5355668 (SKP)	1"	20	
5355768 (SKP)	M 18x150	20	
5616368 (SKP)	F 1"	20	
7333168 (SKP 2 raccords)	M 1"	20	
44135 (Vissé)	M 1"	20 (vissé)	



TUBULURES RACCORDS RAPIDES




Code tubulure	Ø Entrée (mm)	Ø Sortie (mm)	
40446	12	12	
40447	12	18	
40448	18	12	
40449	18	18	
40070	F 1"	12	
40080	F 1"	18	



REGULATEURS

Code	Pression (en bar)	Sortie	
47530	15	embase lisse	
42617	15	1"	
30835	25	1"	
30658	40	1"	
48730	15	embase lisse	
54711	15	1"	
43920	8-10	1"	

RETOURS CALIBRES




Code	Désignation	
31042	mamelon régulateur	
5446001	calibreur electra	
45920	calibreur de retour	



ROBINETS



Robinetts à clapet

Code	Ø A	
33377 (SKP)	18x150	
70579	1/2"	
35258	1"	

Robinetts de distribution

Code	Nombre	
36048	1	
36049	2	
36050	3	
36052	4	



TUBULURES COUDEES 45°

Code tubulure + joint	Code écrou	Code joint	Ø Tubulure (mm)	Ø Ecrou	
59765	33376 (SKP)	30010	19	1"	
59766*	33376 (SKP)	30010	25	1"	
7048810	70063	70234	25	1"1/4	
7007110	70063	70234	30	1"1/4	
7009510	70096	70365	30	1"1/2	
7081010*	70096	70365	40	1"1/2	
7088910	70890	70890	50	2"	
7235510	71235	59433	50	2"1/2	
72202			60	3"	

* Code équipé avec un écrou en plus du joint



TUBULURES COUDEES 90°

Code assemblé joint et écrou	Code joint	Ø Tubulure (mm)	Ø Ecrou	
44242		7	18x150	
44243		7	18x150	
43687		7	18x150	
71012	59573	7	1/2"	
7101202	59573	7	1/2" vert	
7101203	71478	7	1/2" jaune	
33413 (SKP)		12	18x150	
50346		12	18x150	
37334		12	18x150	
59527	59573	12	1/2"	
70785	30010	12	1"	



Code assemblé joint et écrou	Code joint	Ø Tubulure (mm)	Ø Ecrou	
33395 (SKP)	30010	19	1"	
33412 (SKP)	30010	25	1"	
7048710	70234	25	1"1/4	
7006910	70234	30	1"1/4	
7009310	70365	30	1"1/2	
36411 + 33392 (SKP)	X	35	1"1/2	
7069310	70365	40	1"1/2	
7088710	70894	50	2"	
7123210 + 71235	59433	50	2"1/2	
7123310 + 71235	59433	60	2"1/2	



TUBULURES A FILETAGE MÂLE



Code tubulure	Ø Tubulure (mm)	Ø Filetage	Notes
57634	7	7x100	
44259	7	18x150	
55344	12	18x150	
33385 (SKP)	15	18x150	
43273	18	1"	
51125	25	1"	
54622	35	1"	Coudé 45°
38818	60	2"	

TUBULURES DROITES A FILETAGE FEMELLE









Code tubulure	Ø Tubulure (mm)	Ø Filetage
48923	50	2"
5063001 (+joint)	60	2"






TUBULURES DROITES

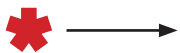
Code assemblé		Code tubulure	Code écrou	Code joint	Ø Tubulure (mm)	Ø Ecrou	
Ecrou	Joint						
		41133	*		7	18x150	
		59522	59521	59573	7	1/2"	
		40385	*		9	18x150	
		59524	59523	59573	10	1/2"	
		33410 (SKP)	*		10	18x150	
		59526	59523	59573	12	1/2"	
		31271	*		12	18x150	
4520001		31271	45567 (SKP)		12	Rapid-Fix	
	33405		33376 (SKP)	30010	12	1"	
	34195		33376 (SKP)	30010	19	1"	
	39316	39317 (SKP)	33376 (SKP)	30010	25	1"	
	7048910		70063		25	1"1/4	
		47444	33392 (SKP)		25	1"1/2	



Code assemblé		Code tubulure	Code écrou	Code joint	Ø Tubulure (mm)	Ø Ecrou	
Ecrou	Joint						
	7009410		70096		30	1"1/2	
	7007010		70063		30	1"1/4	
		38206	33392 (SKP)	33391 (SKP)	35	1"1/2	
7073610			70096		40	1"1/2	
	7088810		70890		50	2"	
7123410			71235		60	2"1/2	



Code écrou	Désignation	
37611	Basse pression	
34747	tête carré	
32960 (SKP)	écrou à oreilles	



Code écrou et tubulure	Code tubulure	Code écrou
36428 (SKP)	31271	34747
3481301		37611
35697 (SKP)		32960 (SKP)



TAMIS

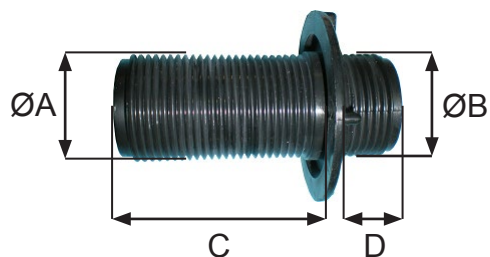
Code	Ø (mm)	
46109	365	
36117	240	
30515	130	

FILTRES

Code	Filtration (microns)	
46707	990	
37975	500	
45712	300	
42281	500	



TRAVERSES DE CUVE



Code	Code écrou	Code rondelle	Code joint	Ø A	Ø B	C (mm)	D (mm)	
45697				3/4"	16 mm	32	0	
39231	41877	30522	30204	1"	34.5 mm	25.5	29	
3974602				1"	19 mm	60	0	
3974601				1"	0	60	0	
43914				1"	18x150	26	16.5	
46957				1"	18x150	60	17	
30521				1"	1"	25.5	29.6	
39746				1"	1"	60	18	
45430				1"	1"	60	18	



NOTES



NOTES

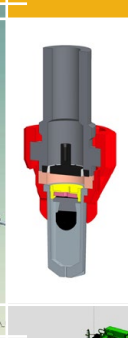
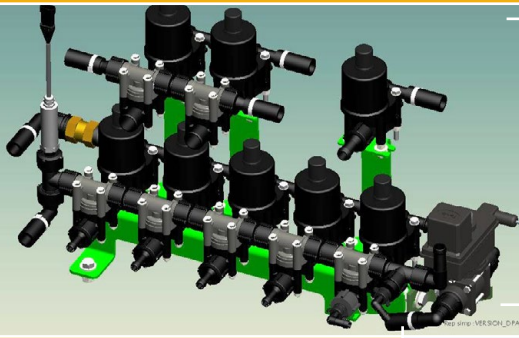


Visitez également notre site NOZAL.fr

Le site Internet, ce sont:

- **Des informations** concernant les produits de la marque NOZAL
- **Des tableaux de débits** ainsi que les données de fonctionnements
- **La rubrique «Utilisation»** pour comprendre leur utilisation et la législation
- **Un simulateur** de choix de buses

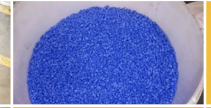
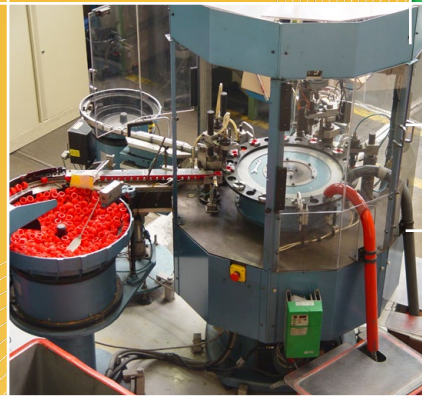




Conception



Peinture



Injection et fabrication composants

Essais et Réglages

Tecnoma 
GREEN'NOVATION SOLUTIONS

TECNOMA - 54 rue Marcel Paul - F- 51206 EPERNAY
Tél. : + 33 (0)3.26.51.99.99 - Fax. : + 33 (0)3.26.51.83.51 - Email : tecnoma@tecnoma.com
S.A.S au capital de 1 174 400 euros - R.C.S. Reims 350 484 309 - APE 2830 Z