


Xénon	Incorporateur 1/3 / Chemical injector 1/3	01.03.2013
	244838000	Chap. 08
		P. 1

244843000 Ind.E

(E)

x 2
701001186
703001111
703001111
702002030

244857000
Livré avec
244835000

534001003 (C)
237726000 (C)

247209000 (B) (C) (E)
701026001 - X (C)

705002018 (B) (C)

718011010 (B) (C)

718026003 (B) (C)

237726000 (B) (C)

237313000 Lg 0.450 m

244876000

175321000

244877000

(A) 300605000

(A) 506003001
Tuyau Lg 0.360m

(A) 300605000

244877000

175321000

244876000

244835000

237313000 Lg 1.800 m (C)

237313000 Lg 0.900 m (C)

237732000 (E)

237726000 (E)

237313000 Lg 0.900 m (C)

237726000 (C)

534003006 (B)

237221000

237206000

237227000

237236000 (A)

244871000 Ind.B

237225000

237219000

013057000

(E) (B) 247159000


(B) 701003025

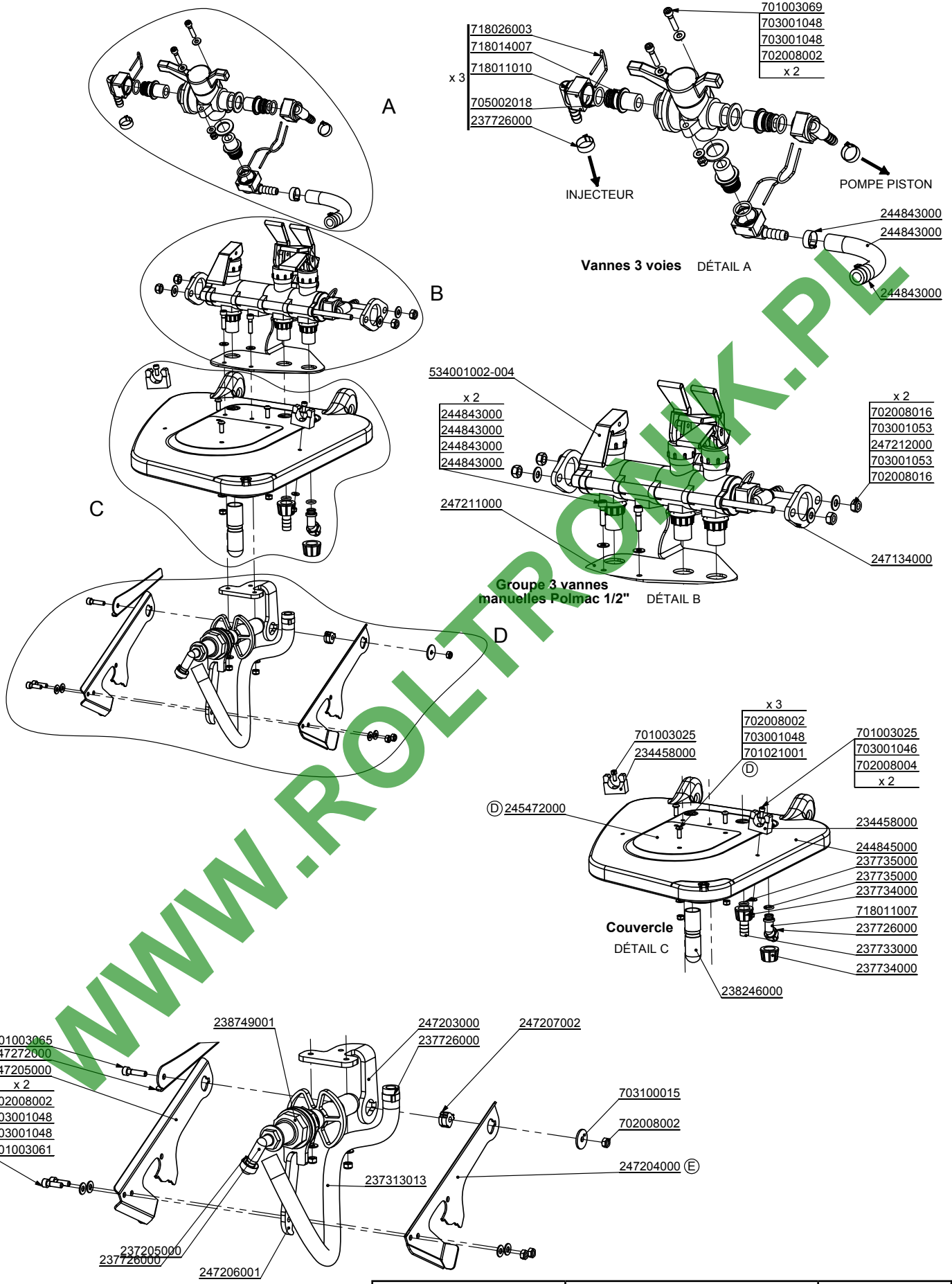
237166000

240783000

237165000

244153000 (F)

Xénon	Incorporateur 2/3 / Chemical injector 2/3	12.11.2012
	244837000	Chap. 08
		P. 2




- 718026003
- 718014007
- 718011010
- 705002018
- 237726000
- 701003069
- 703001048
- 703001048
- 702008002
- x 2

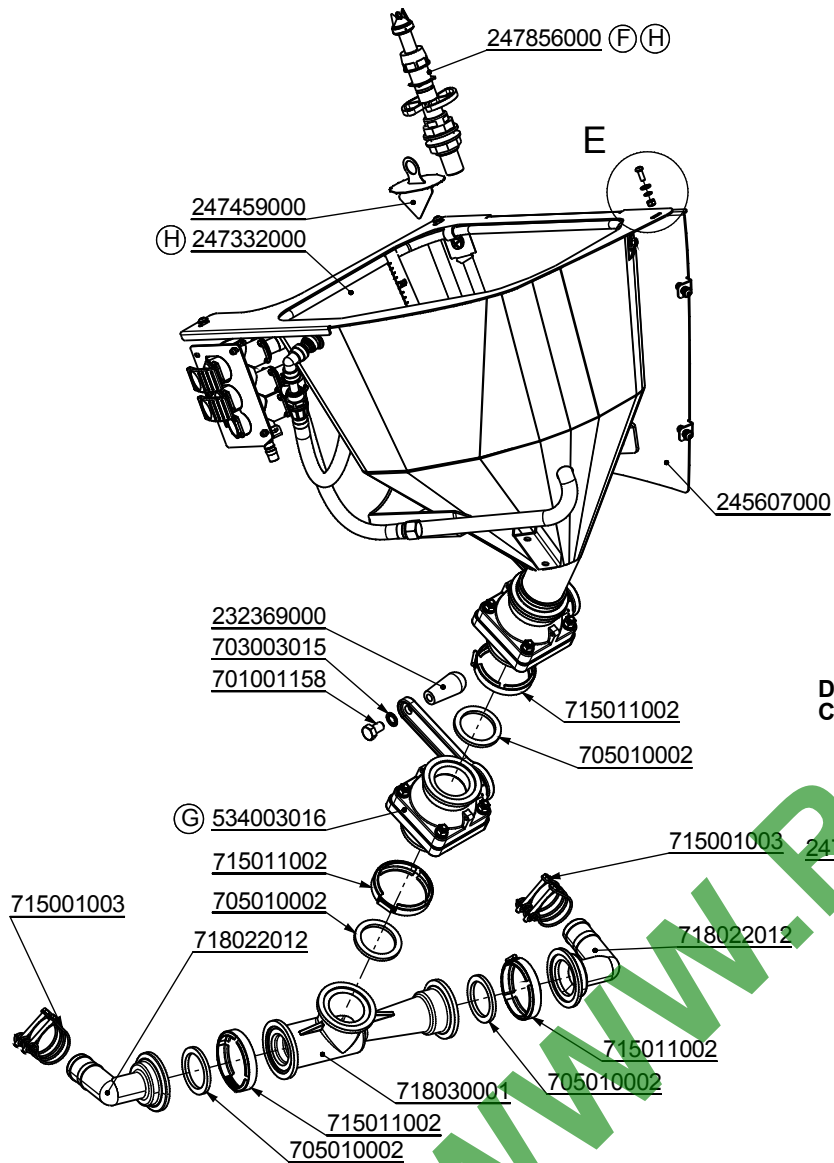
- 534001002-004
- x 2
- 244843000
- 244843000
- 244843000
- 244843000
- 247211000
- 247134000
- x 2
- 702008016
- 703001053
- 247212000
- 703001053
- 702008016

- x 3
- 702008002
- 703001048
- 701021001
- 701003025
- 703001046
- 702008004
- x 2
- 234458000
- 244845000
- 237735000
- 237735000
- 237734000
- 718011007
- 237726000
- 237733000
- 237734000
- 238246000

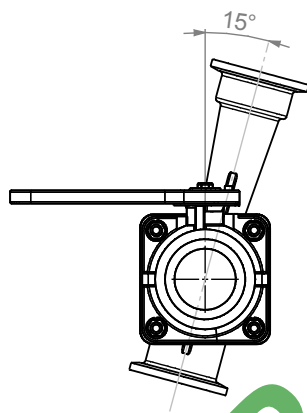
- 701003065
- 247272000
- 247205000
- x 2
- 702008002
- 703001048
- 703001048
- 701003061
- 238749001
- 247203000
- 237726000
- 247207002
- 703100015
- 702008002
- 247204000
- 237313013
- 237205000
- 237726000
- 247206001

Xénon 	Incorporateur 3/3 / Chemical injector 3/3	21.02.2012 Chap. 08
	244843000	P. 3

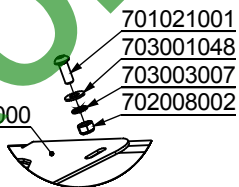
GRILLE DE PUISARD



DETAIL ORIENTATION INJECTEUR/VANNE



DETAIL E VISSERIE FIXATION CARTER 247402000



703003003

702008051

247461000

244608000

240469028

511250017

511322003

701021001

703001048

703003003

701003018

Autocollant

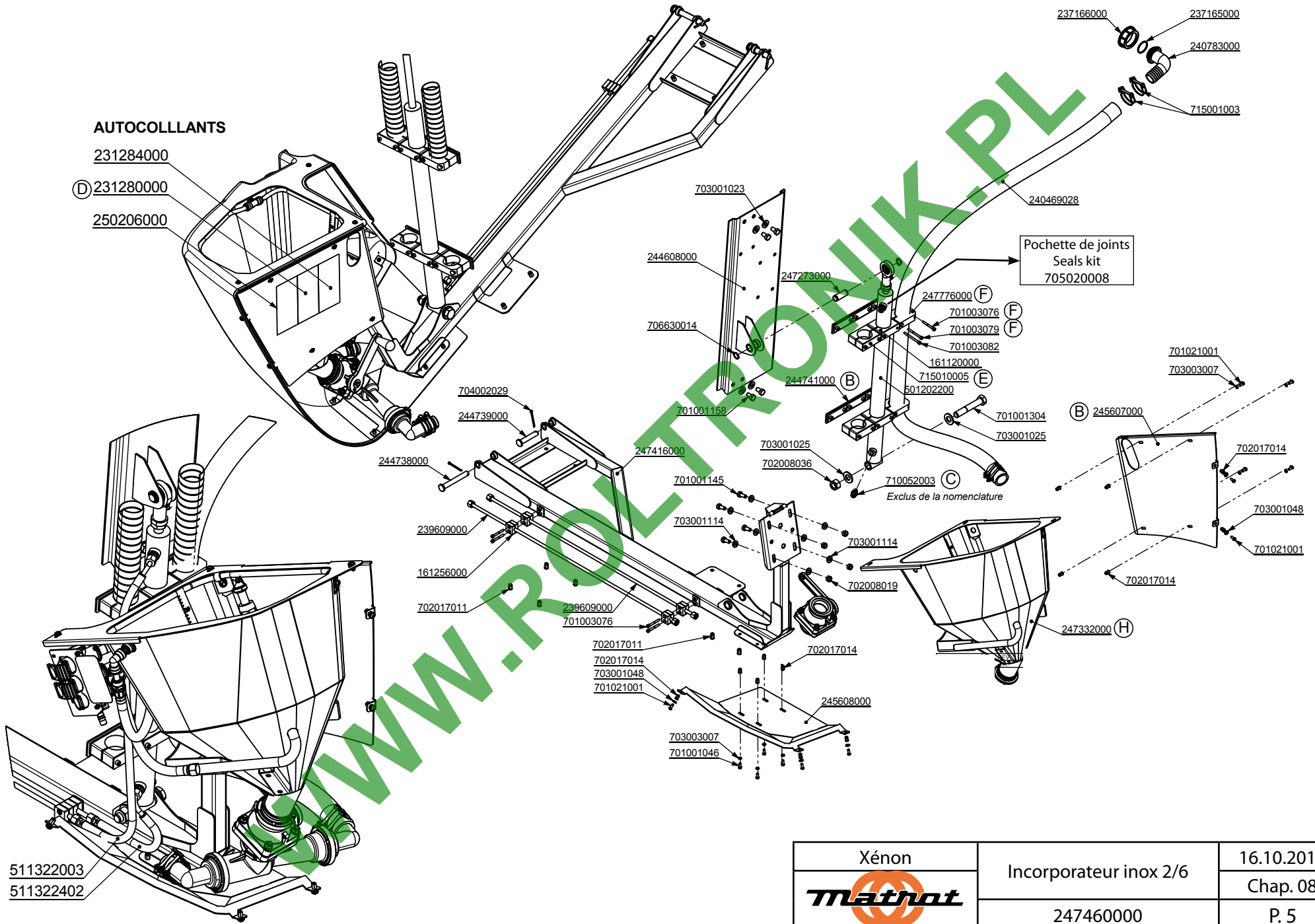
250234000

247416000

247402000

705016059

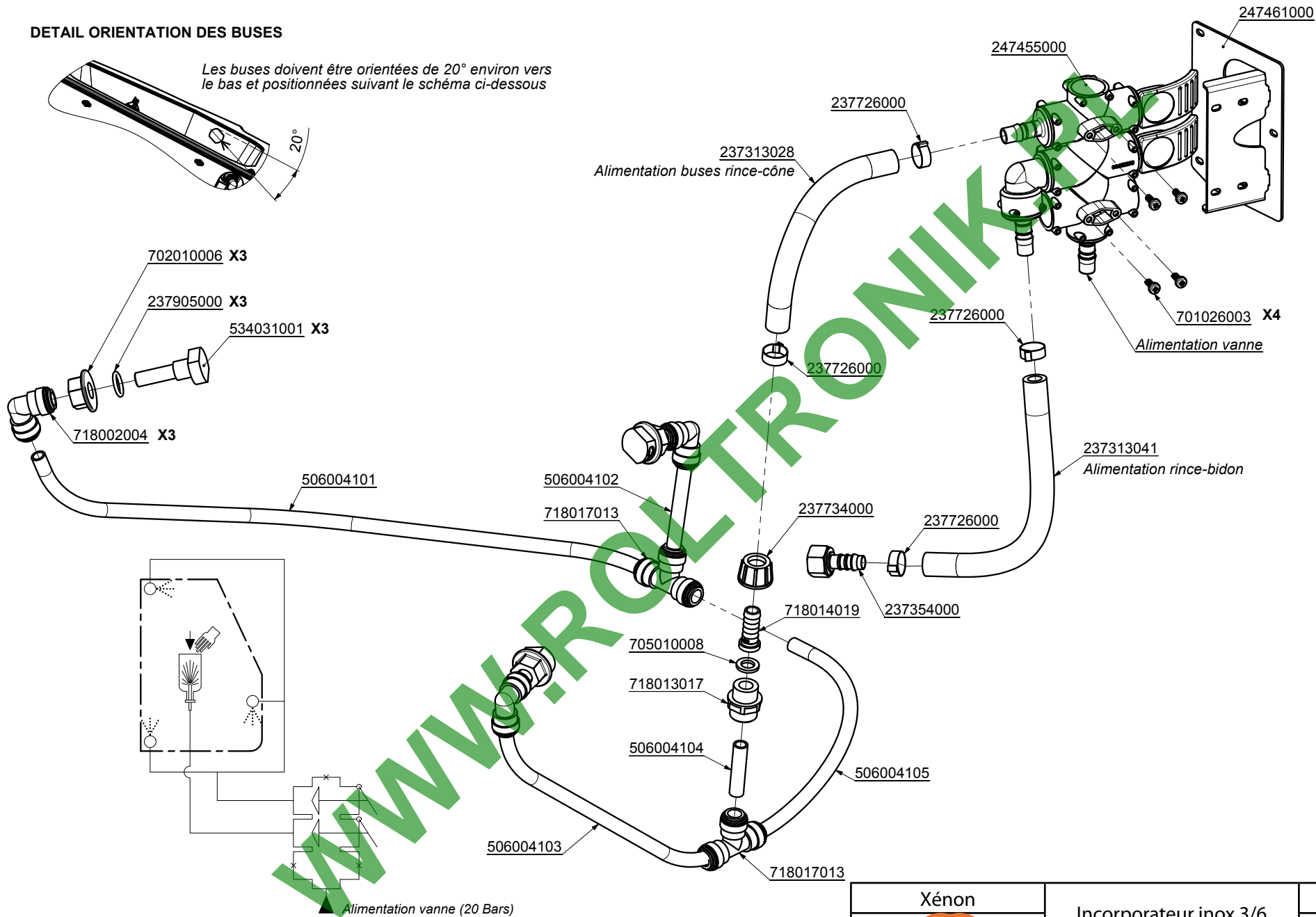
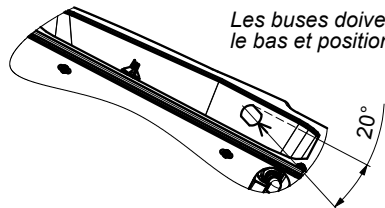
Xénon	Incorporateur inox 1/6	16.10.2014
Mathot		Chap. 08
	247460000	P. 4



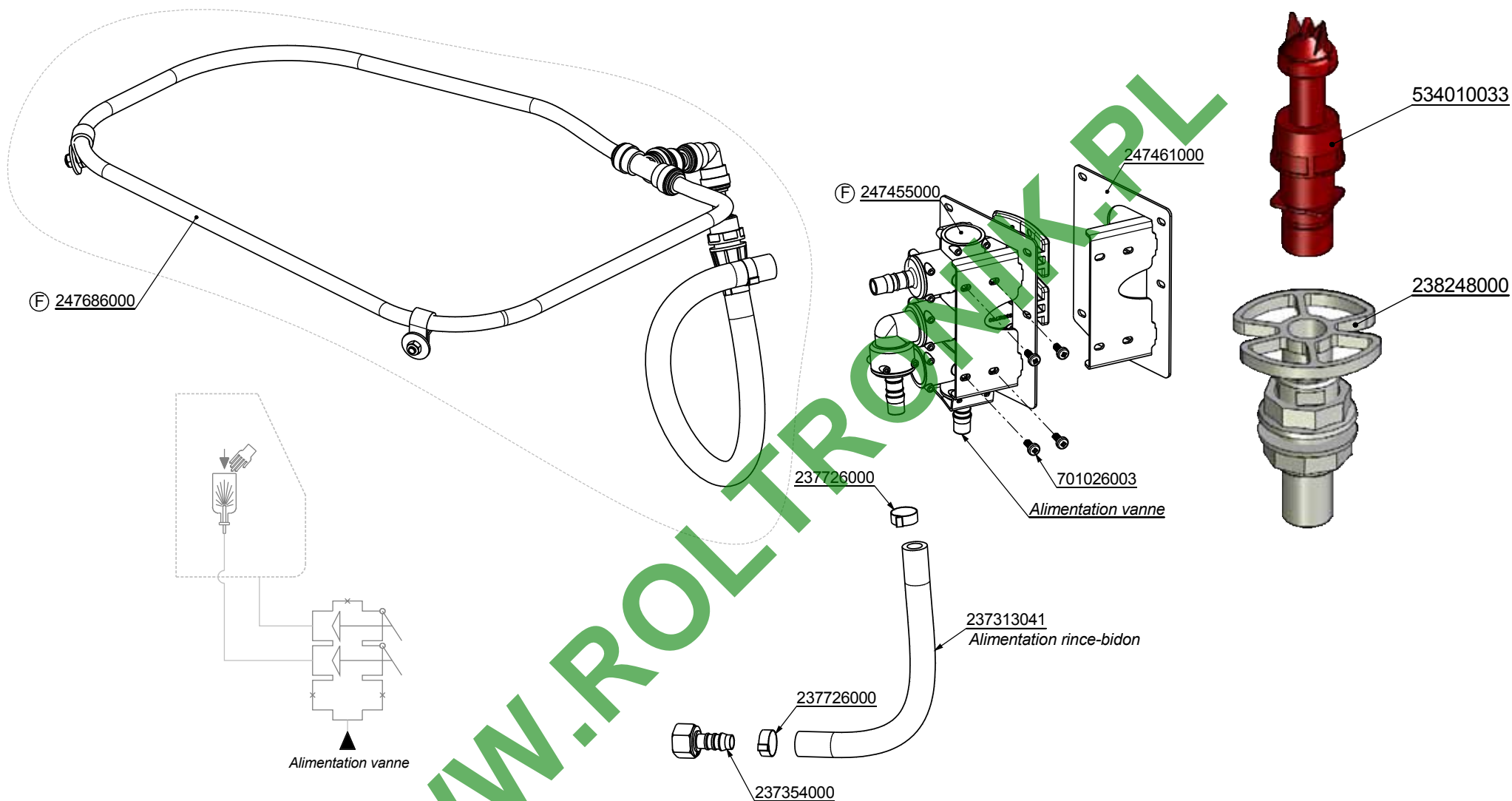
Xénon	Incorporateur inox 2/6	16.10.2014
Mathot	247460000	Chap. 08
		P. 5

DETAIL ORIENTATION DES BUSES

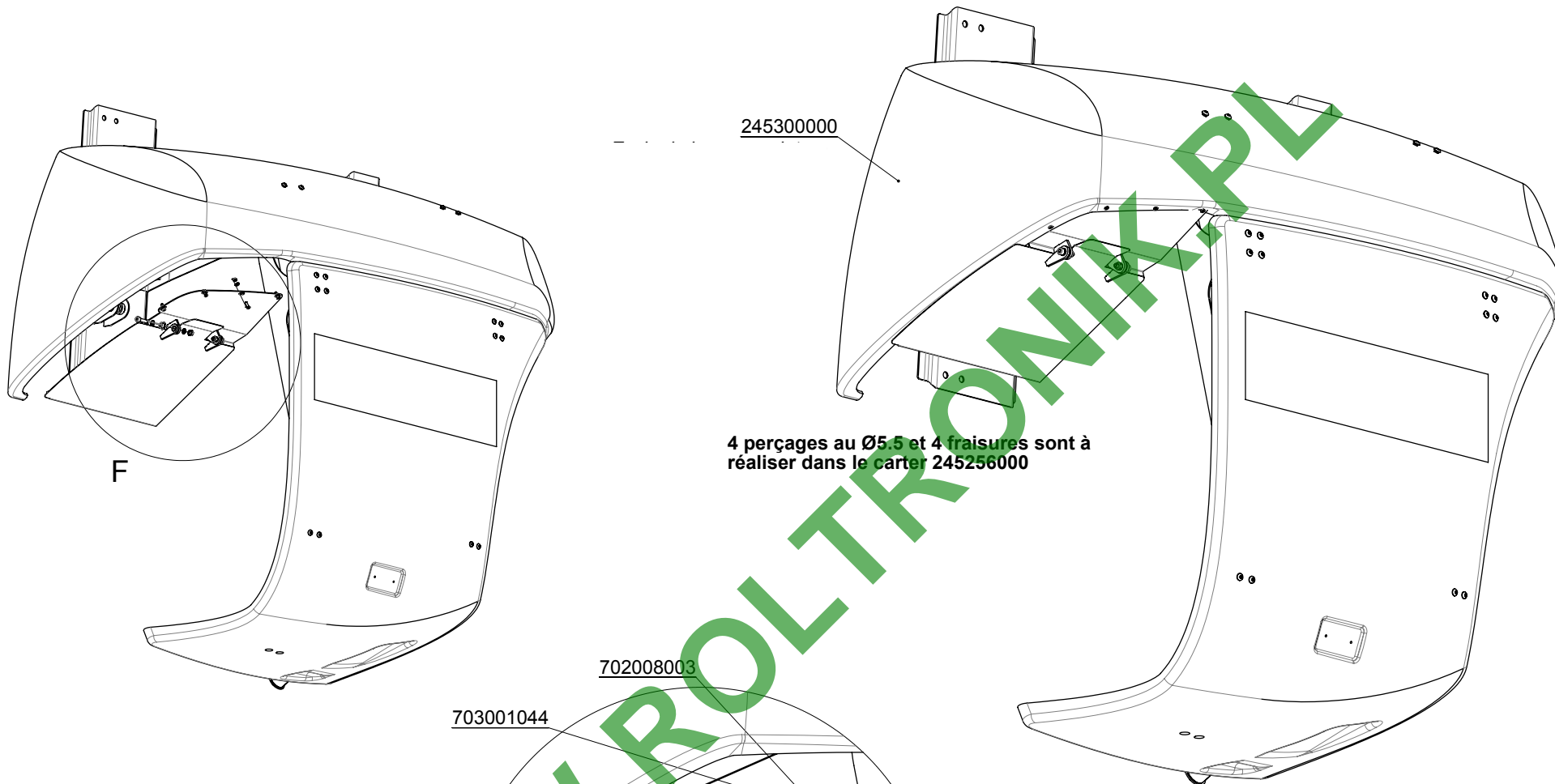
Les buses doivent être orientées de 20° environ vers le bas et positionnées suivant le schéma ci-dessous



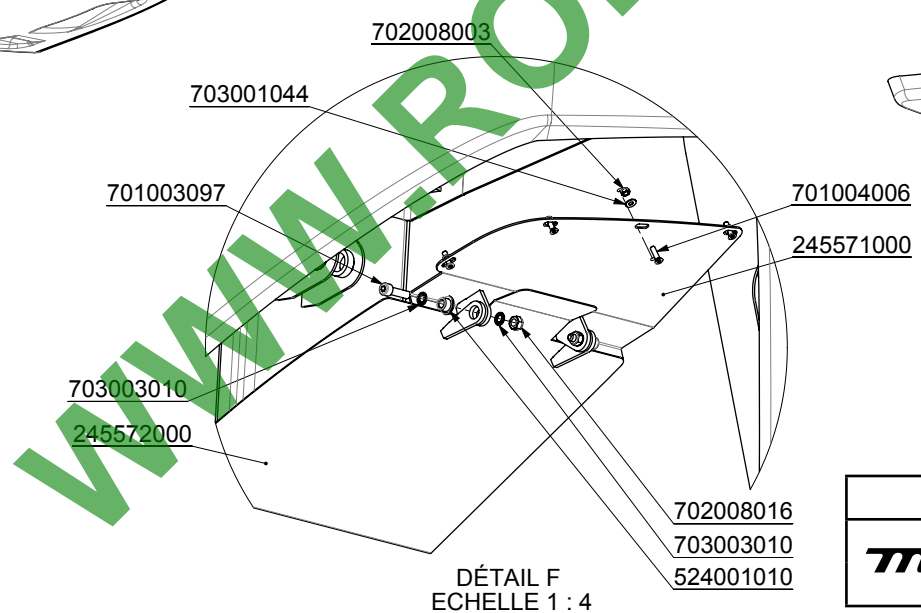
Xénon	Incorpateur inox 3/6	11.09.2013
	247460000	Chap. 08
		P. 6



Xénon	Incorpateur inox 3/6	16.10.2014
Mathot		Chap. 08
	247460000	P. 7

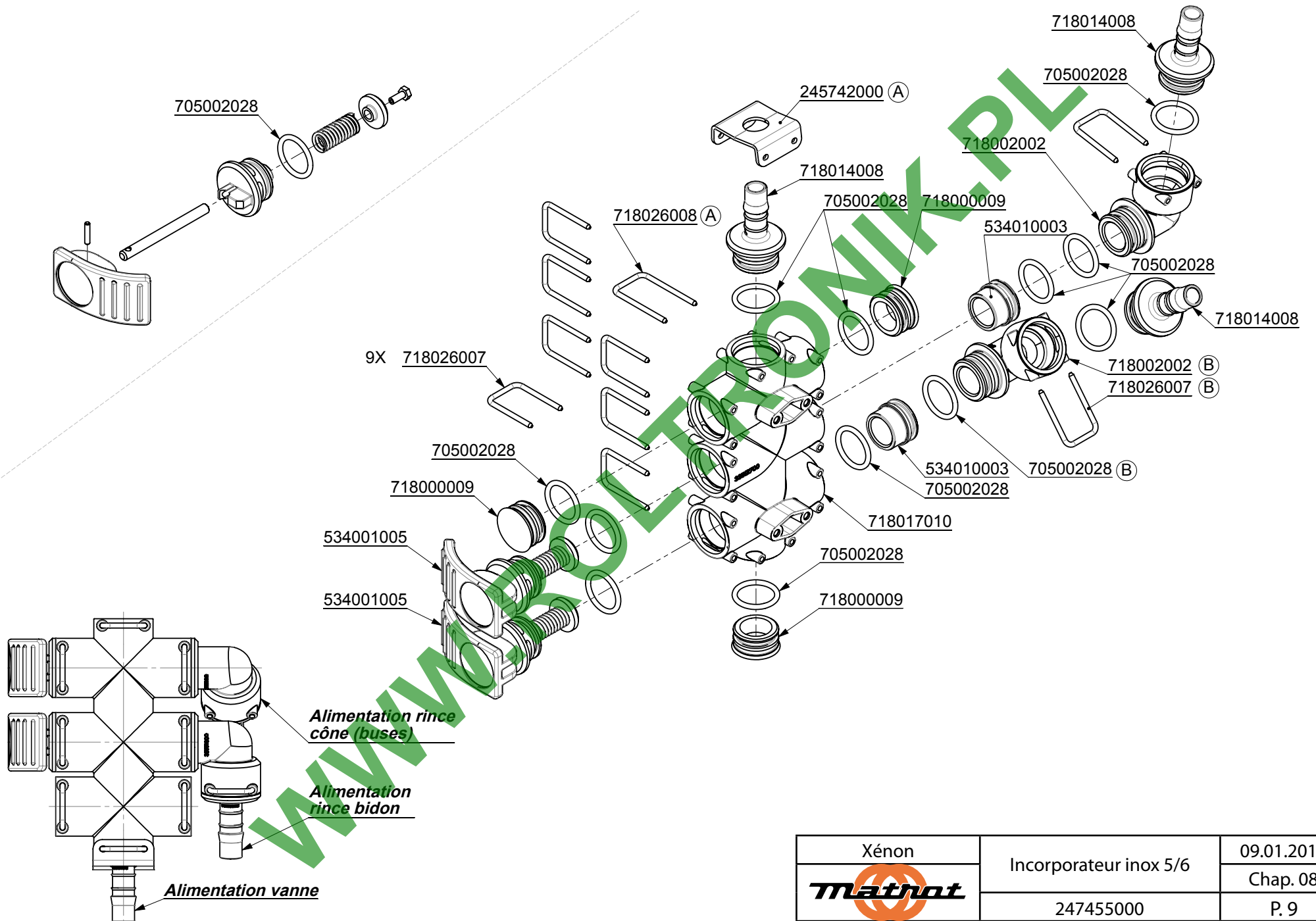


4 perçages au Ø5.5 et 4 fraises sont à réaliser dans le carter 245256000

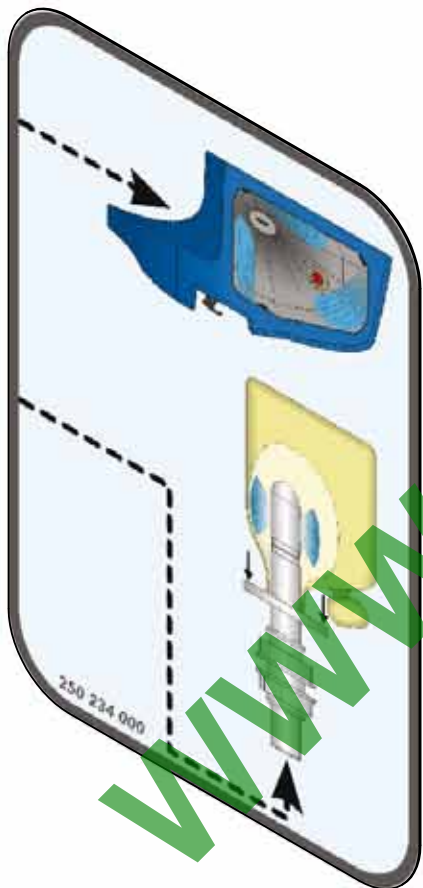


DÉTAIL F
ECHELLE 1 : 4

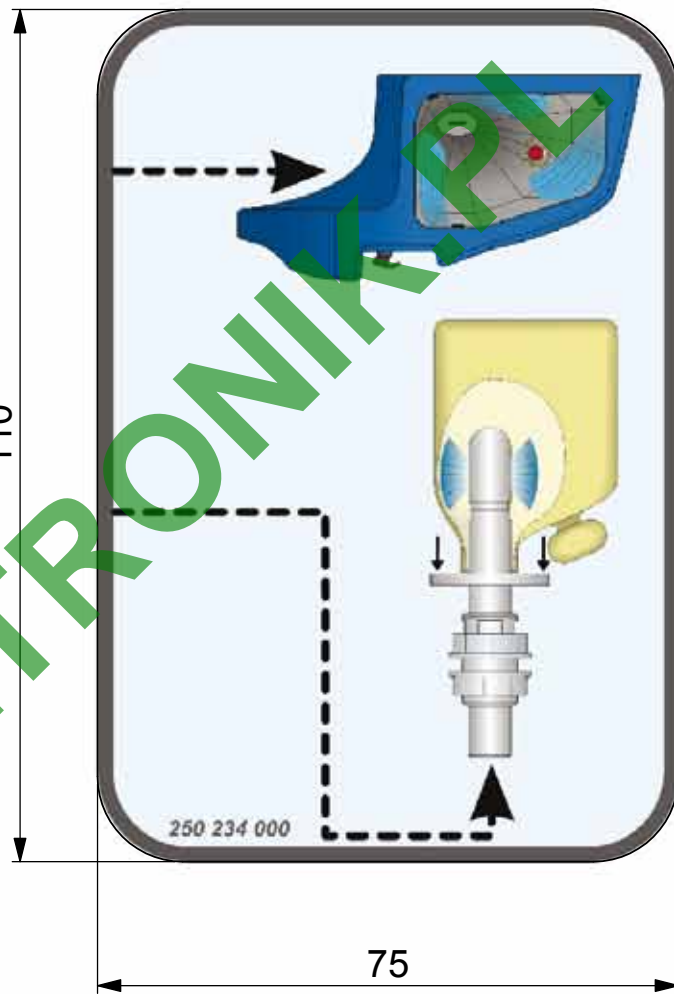
Xénon	Incorporateur inox 4/6	11.09.2013
Mathot		Chap. 08
	247460000	P. 8



Xénon	Incorporateur inox 5/6	09.01.2015
Mathot		Chap. 08
	247455000	P. 9



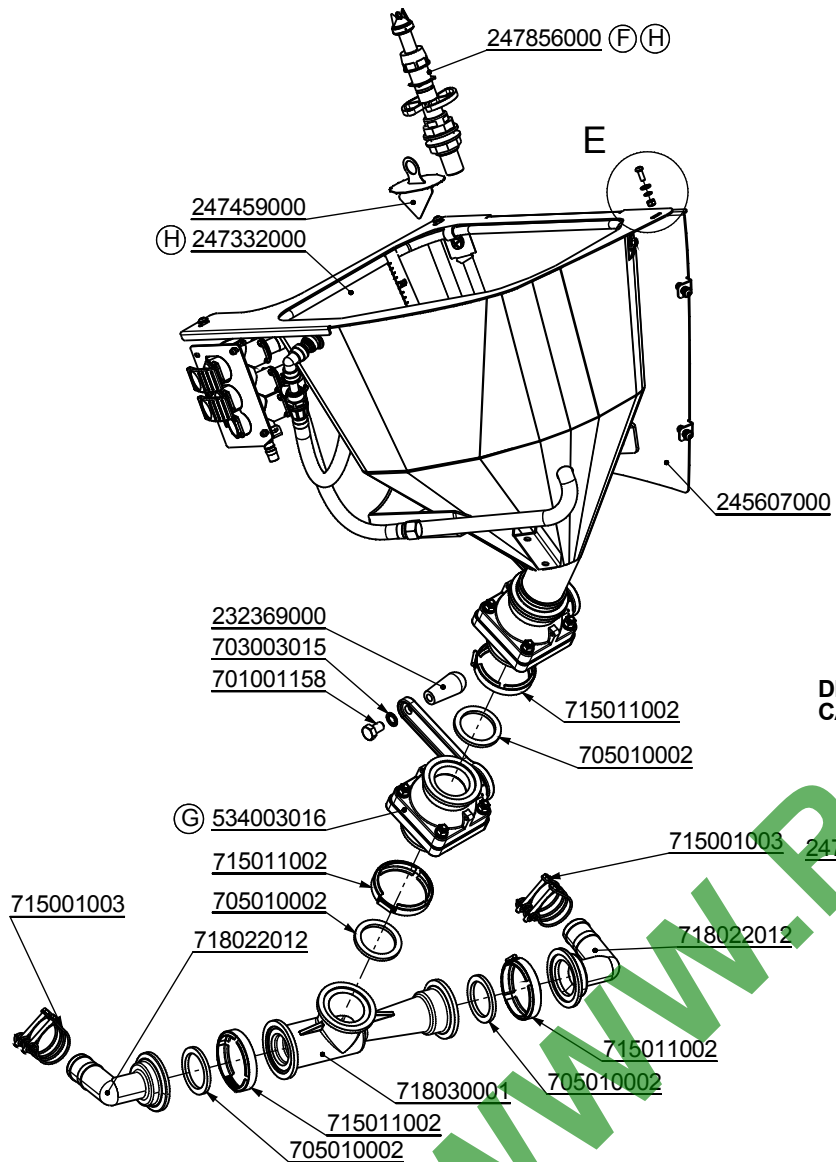
110



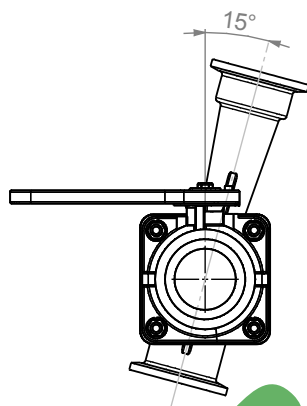
75

Xénon	Incorporateur inox 6/6	11.09.2013
Mathot	250234000	Chap. 08
		P. 10

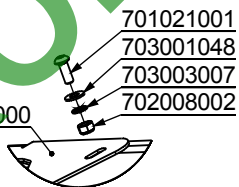
GRILLE DE PUISARD



DETAIL ORIENTATION INJECTEUR/VANNE



DETAIL E VISSERIE FIXATION CARTER 247402000



703003003

702008051

247461000

244608000

240469028

511250017

511322003

701021001

703001048

703003003

701003018

Autocollant

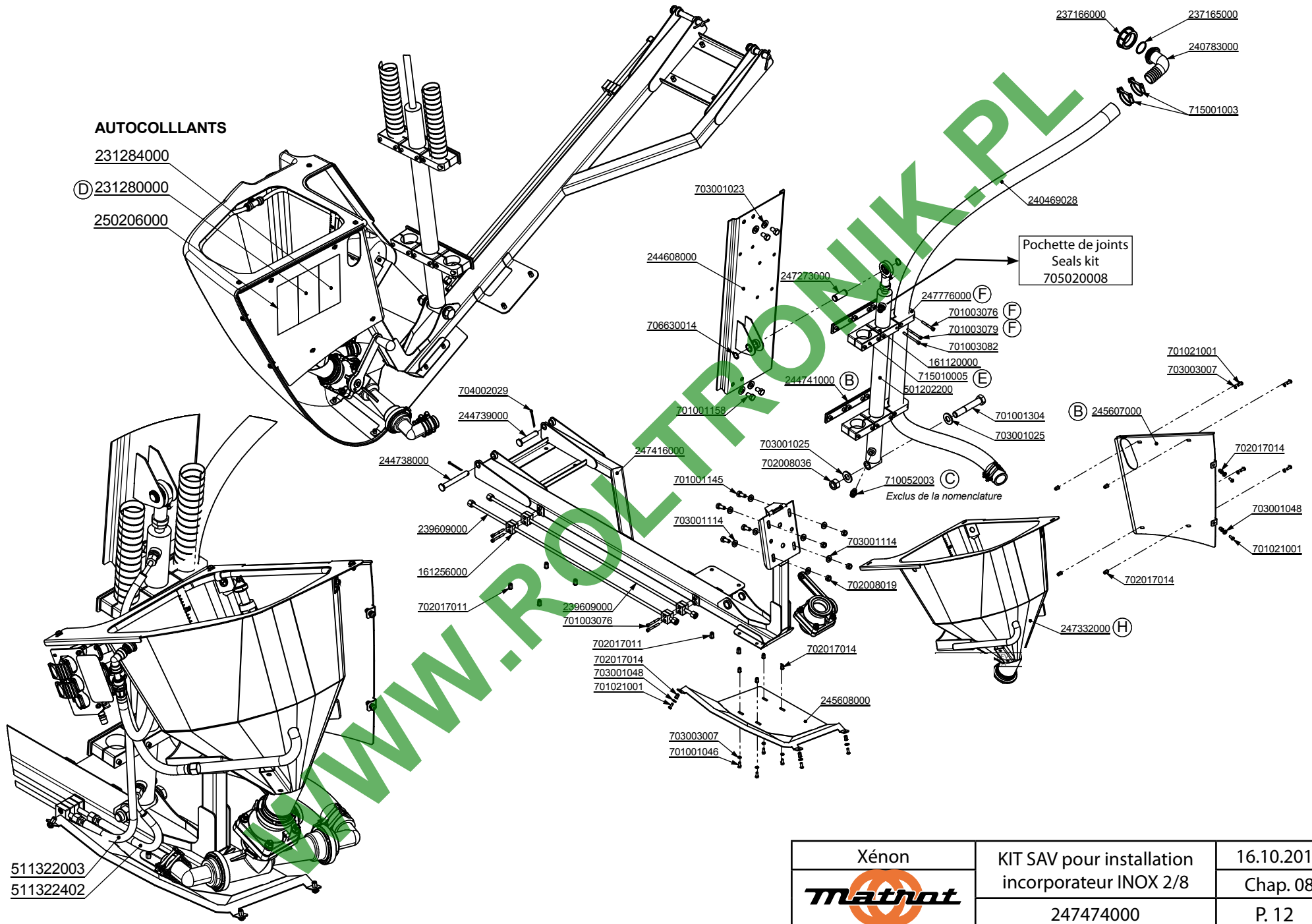
250234000


247416000

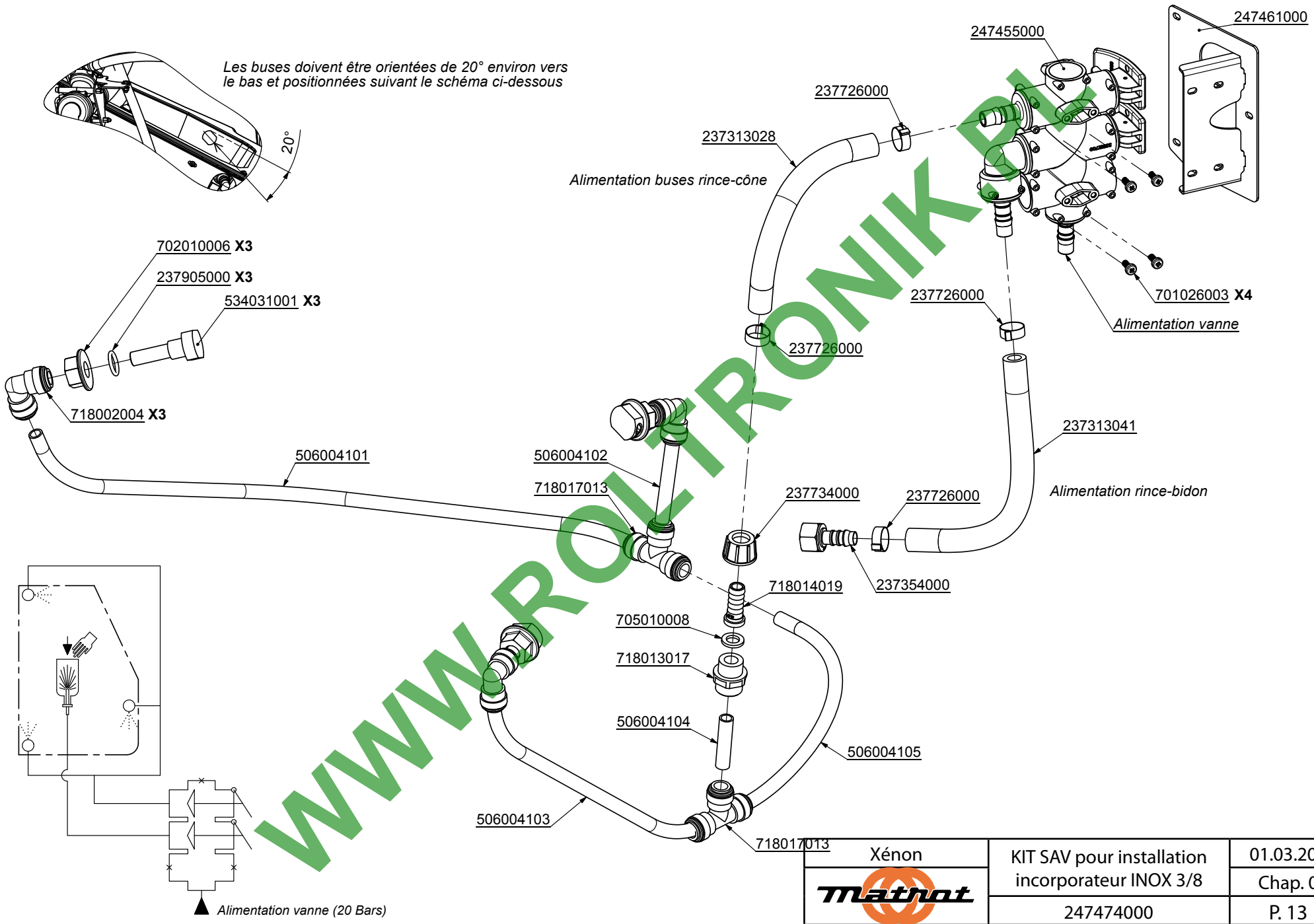
247402000

705016059

Xénon	KIT SAV pour installation incorporateur INOX 1/8	16.10.2014
Mathot		Chap. 08
	247474000	P. 11




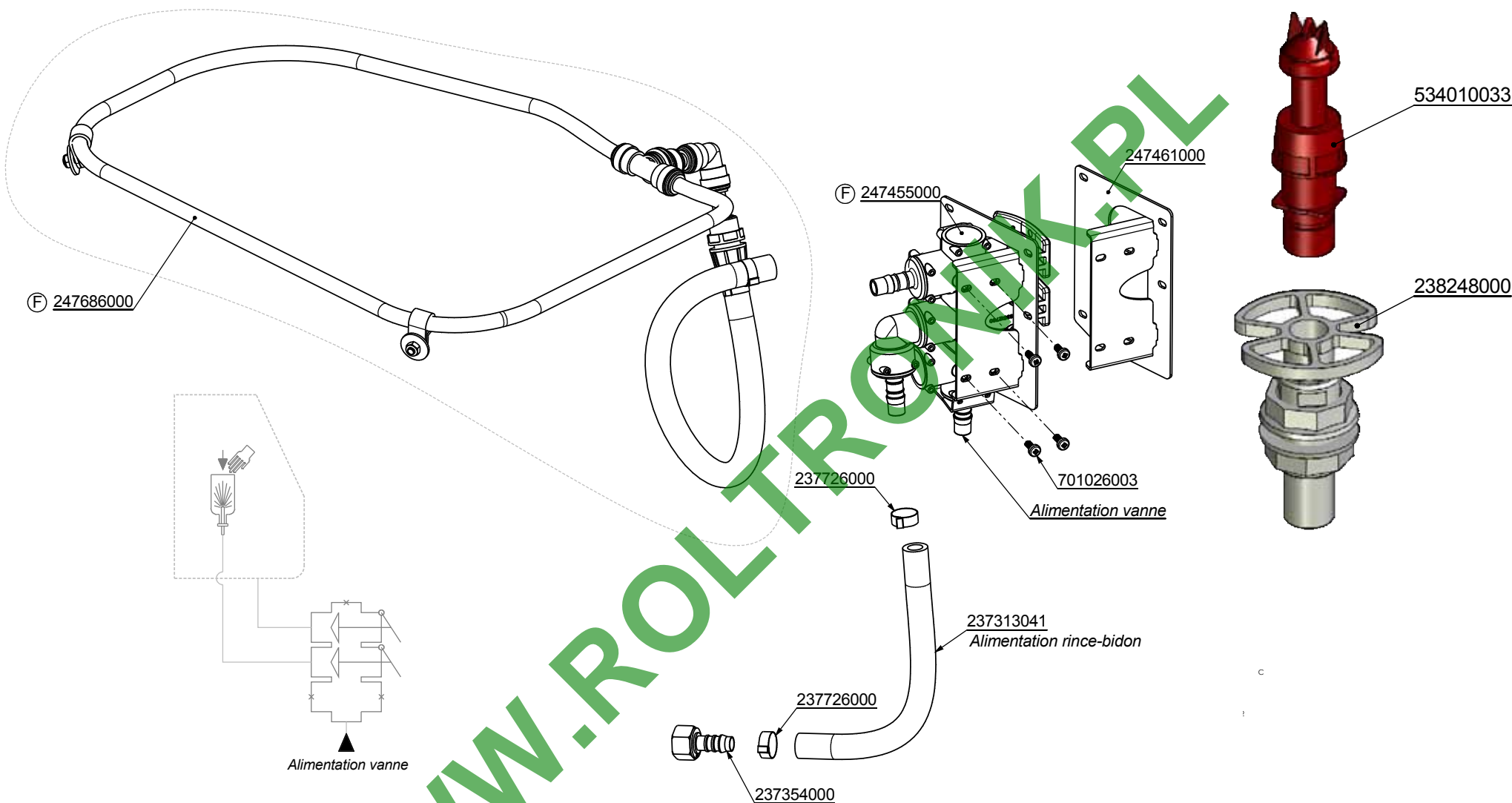
Xénon 	KIT SAV pour installation incorporateur INOX 2/8	16.10.2014
	247474000	Chap. 08 P. 12



Les buses doivent être orientées de 20° environ vers le bas et positionnées suivant le schéma ci-dessous

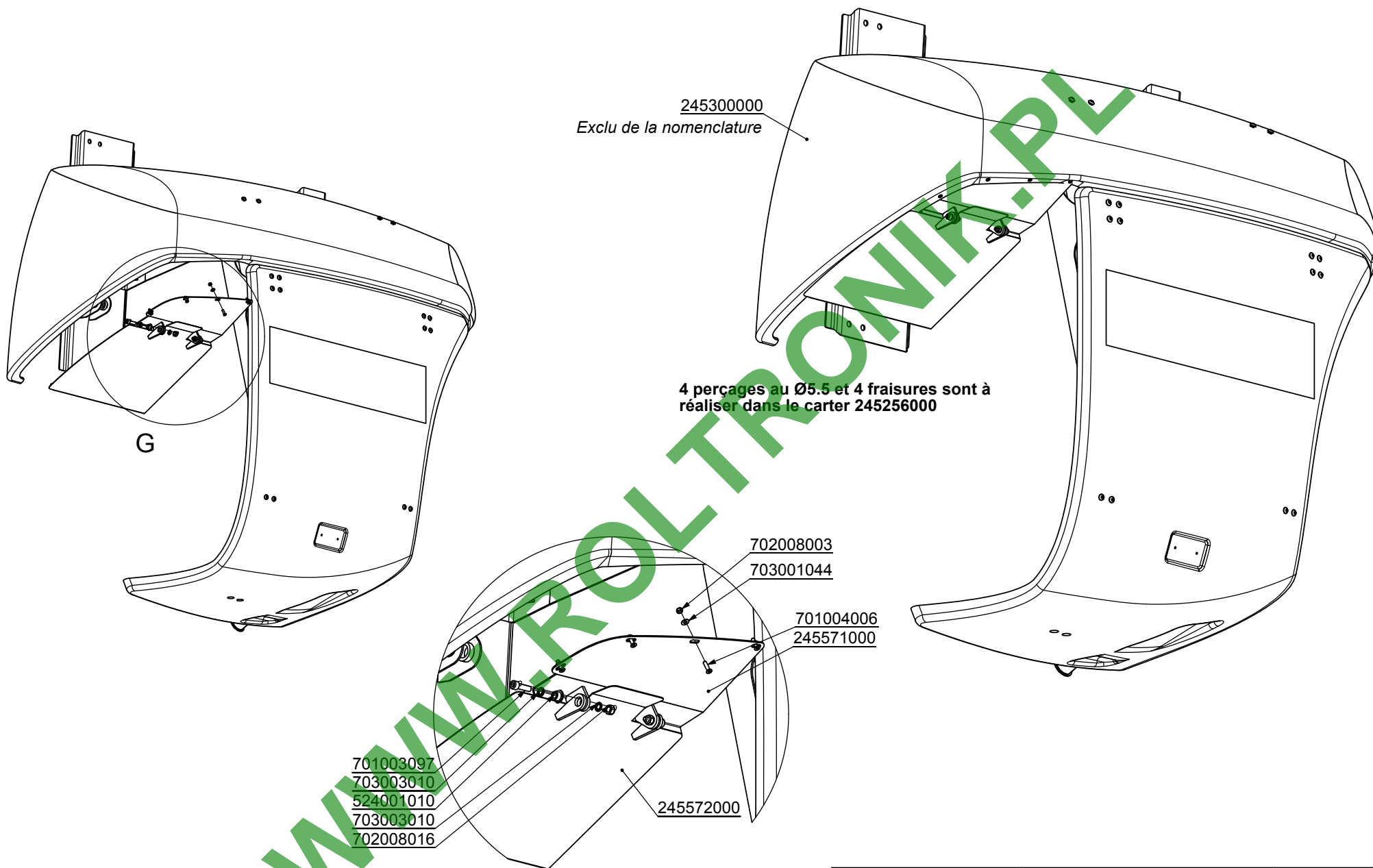
▲ Alimentation vanne (20 Bars)

Xénon 	KIT SAV pour installation incorporateur INOX 3/8	01.03.2013
	247474000	Chap. 08
		P. 13



WWW.ROLTRONEX.PL

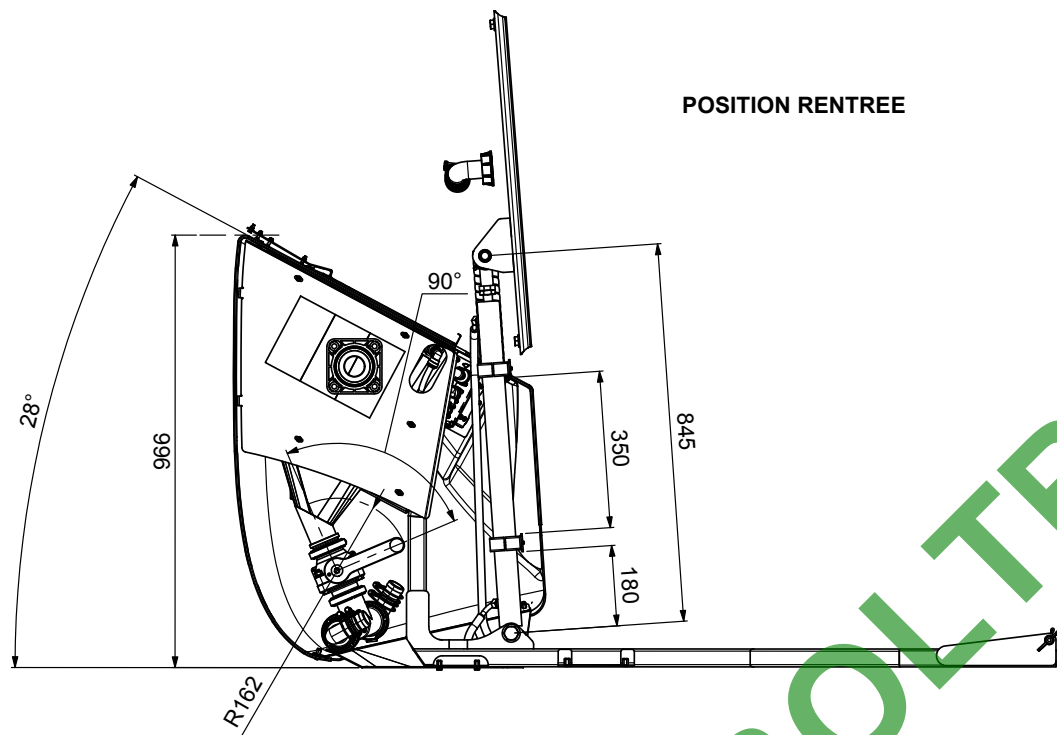
Xénon	KIT SAV pour installation incorporateur INOX 3/8	16.10.2014
Mathot		Chap. 08
	247474000	P. 14



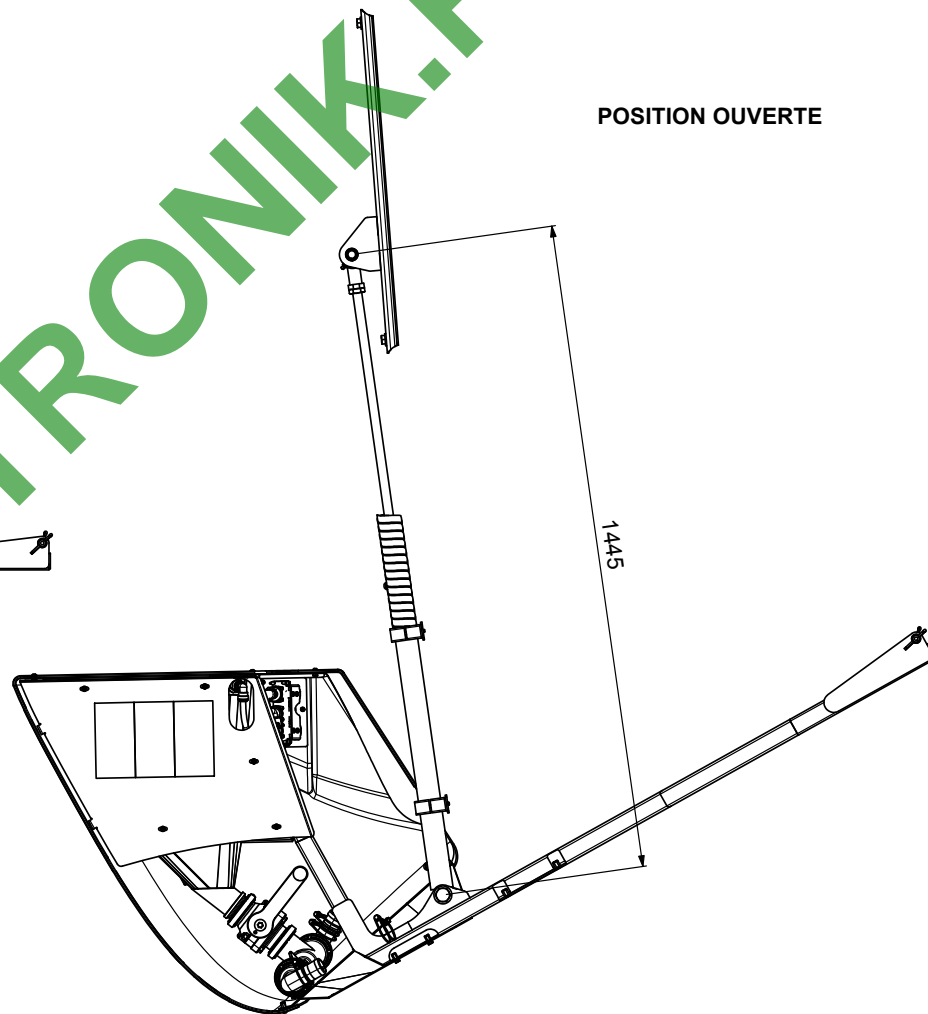
DÉTAIL G
ECHELLE 1 : 4

Xénon	KIT SAV pour installation incorporeur INOX 4/8	01.03.2013
Mathot	247474000	Chap. 08
		P. 15

DIMENSIONS RELATIVES AU MONTAGE



POSITION RENTREE



POSITION OUVERTE

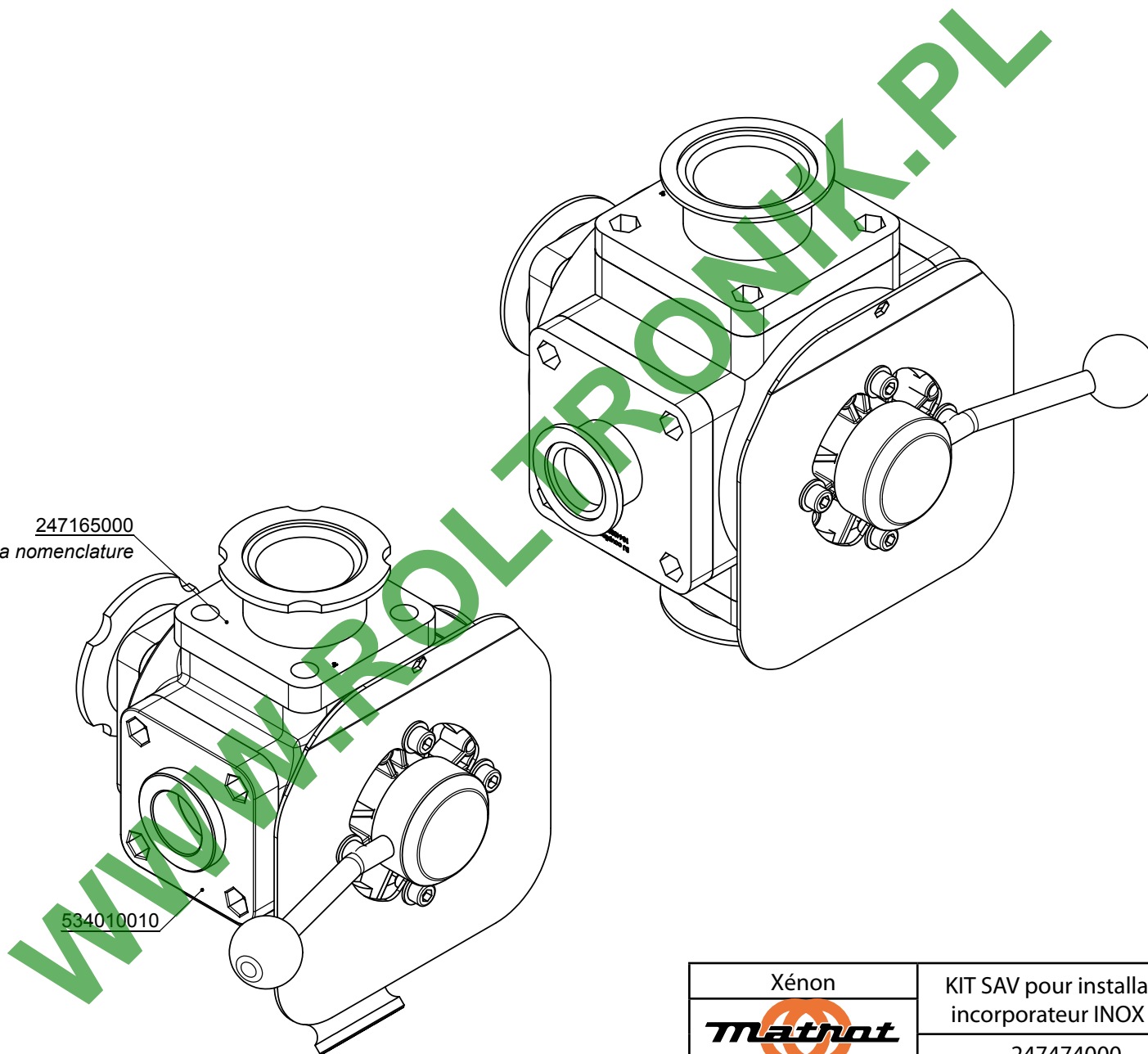
WWW.ROLTRONIK.PL


Xénon	KIT SAV pour installation incorporeur INOX 5/8	01.03.2013
Mathot	247474000	Chap. 08
		P. 16

REPLACEMENT FLASQUE GROUPES VANNES

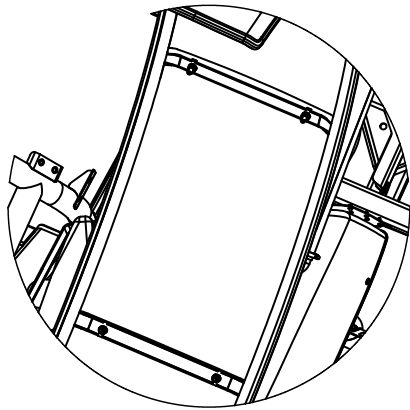
247165000
Exclu de la nomenclature

534010010

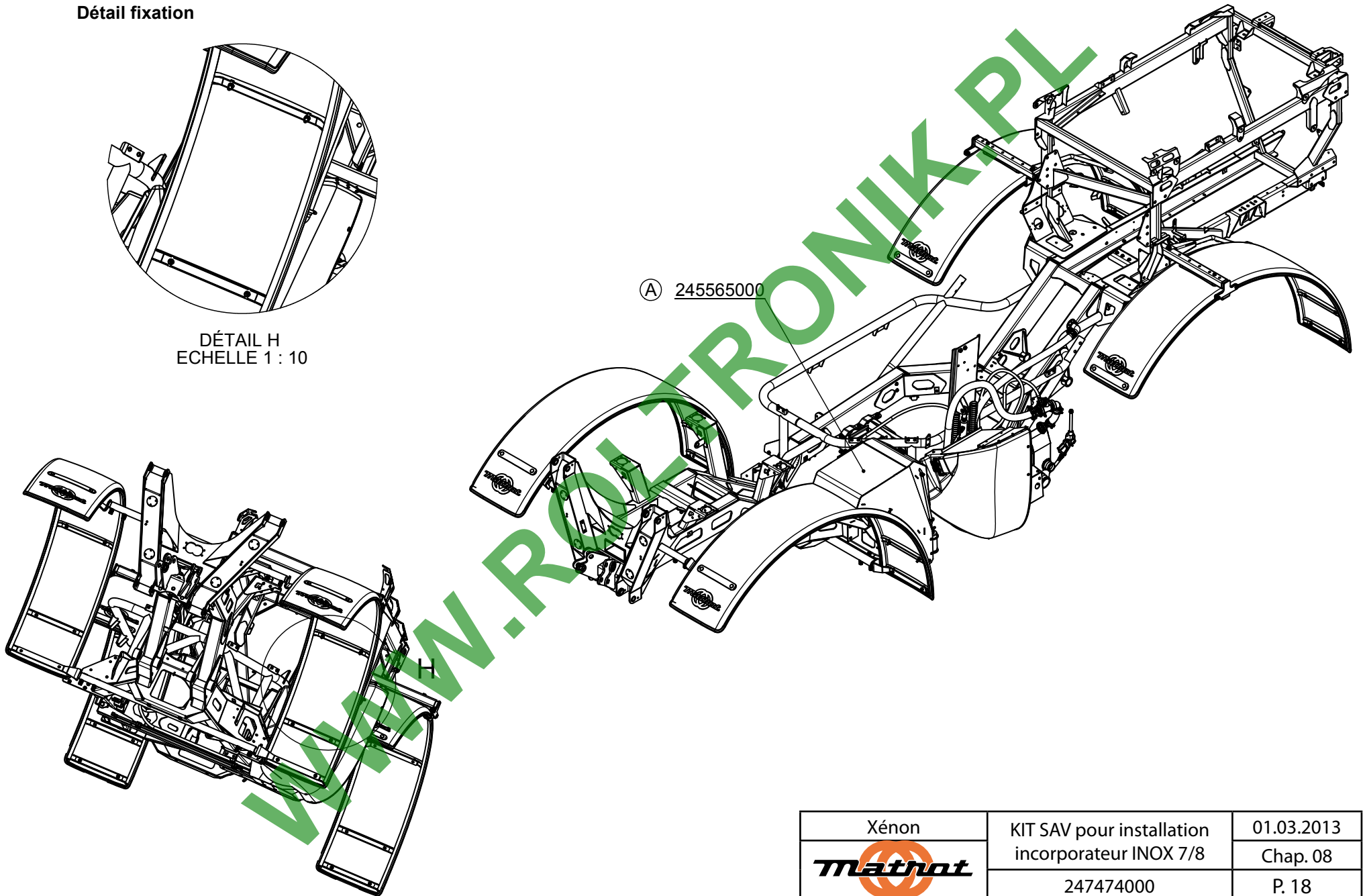


Xénon	KIT SAV pour installation incorporeur INOX 6/8	01.03.2013
	247474000	Chap. 08
		P. 17


Détail fixation



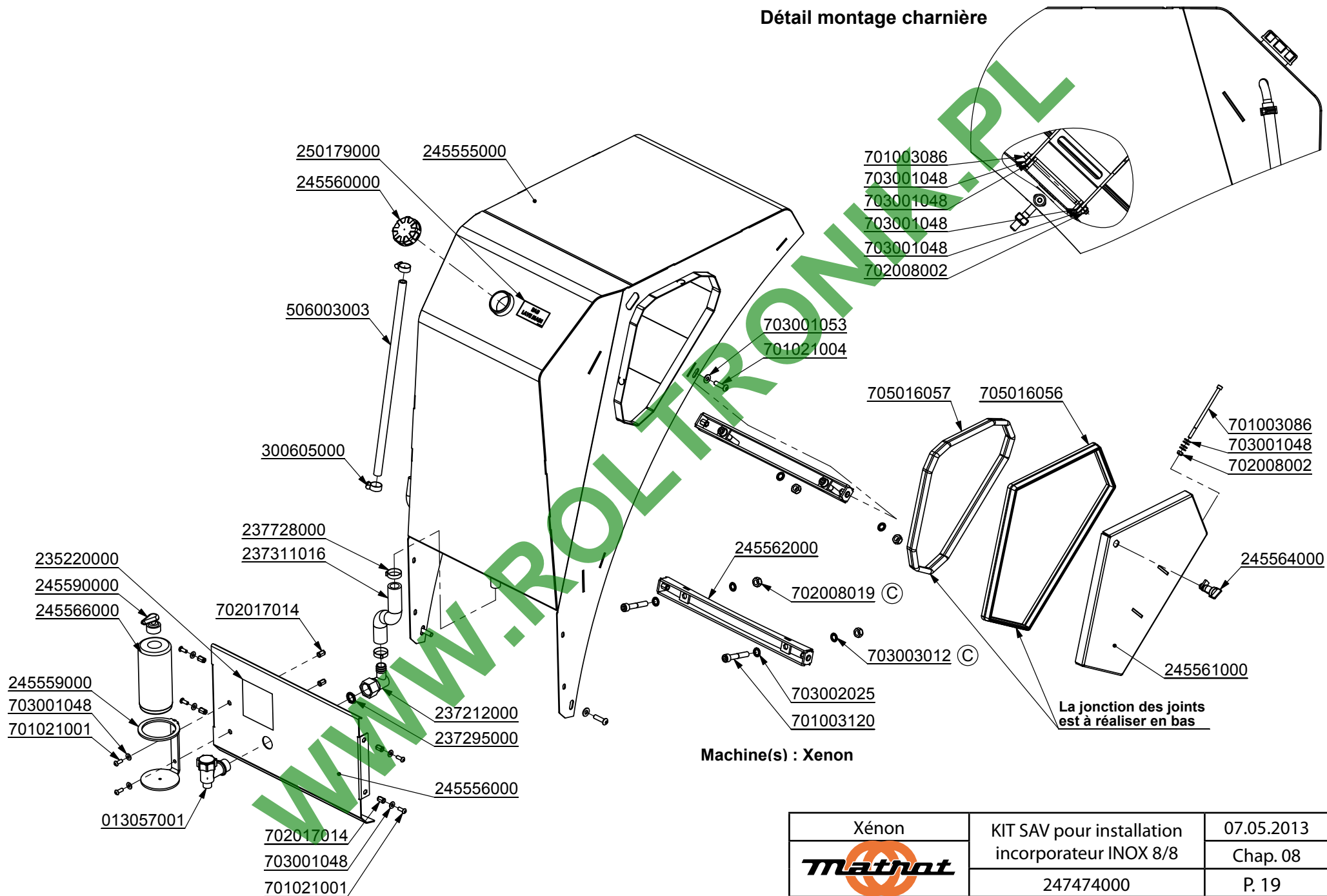
DÉTAIL H
ECHELLE 1 : 10



(A) 245565000

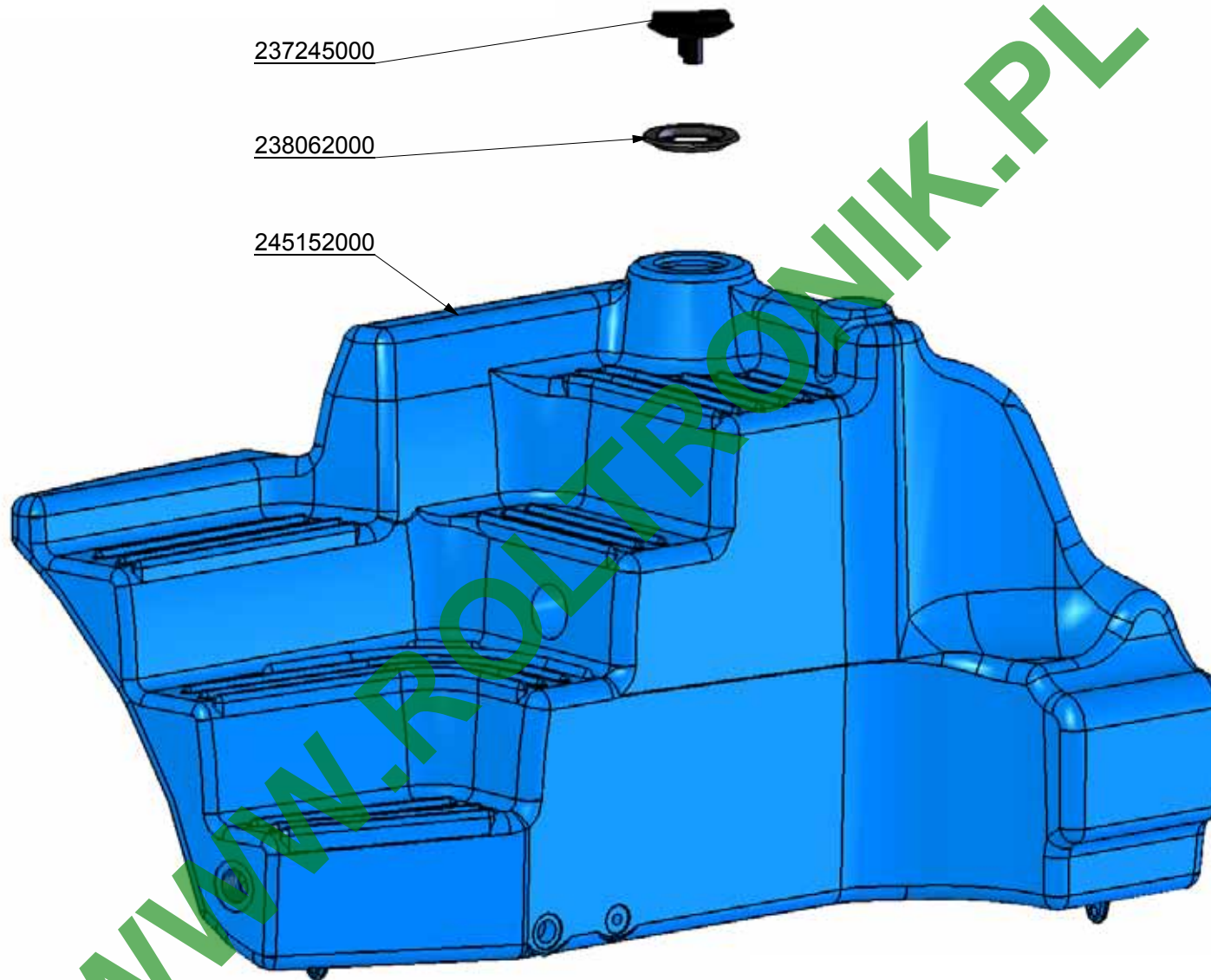
Xénon	KIT SAV pour installation incorporeur INOX 7/8	01.03.2013
	247474000	Chap. 08
		P. 18


Détail montage charnière

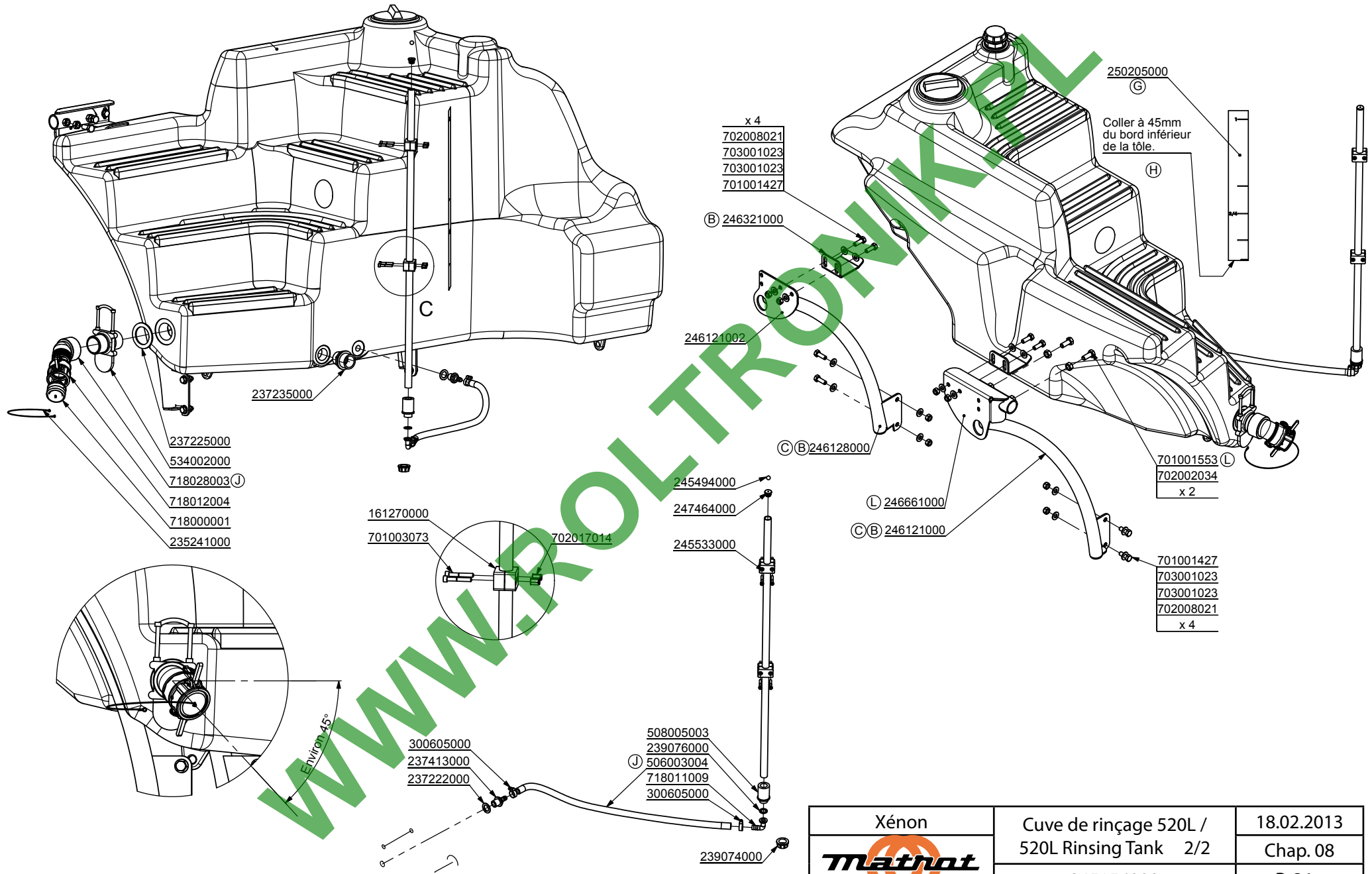



Machine(s) : Xenon

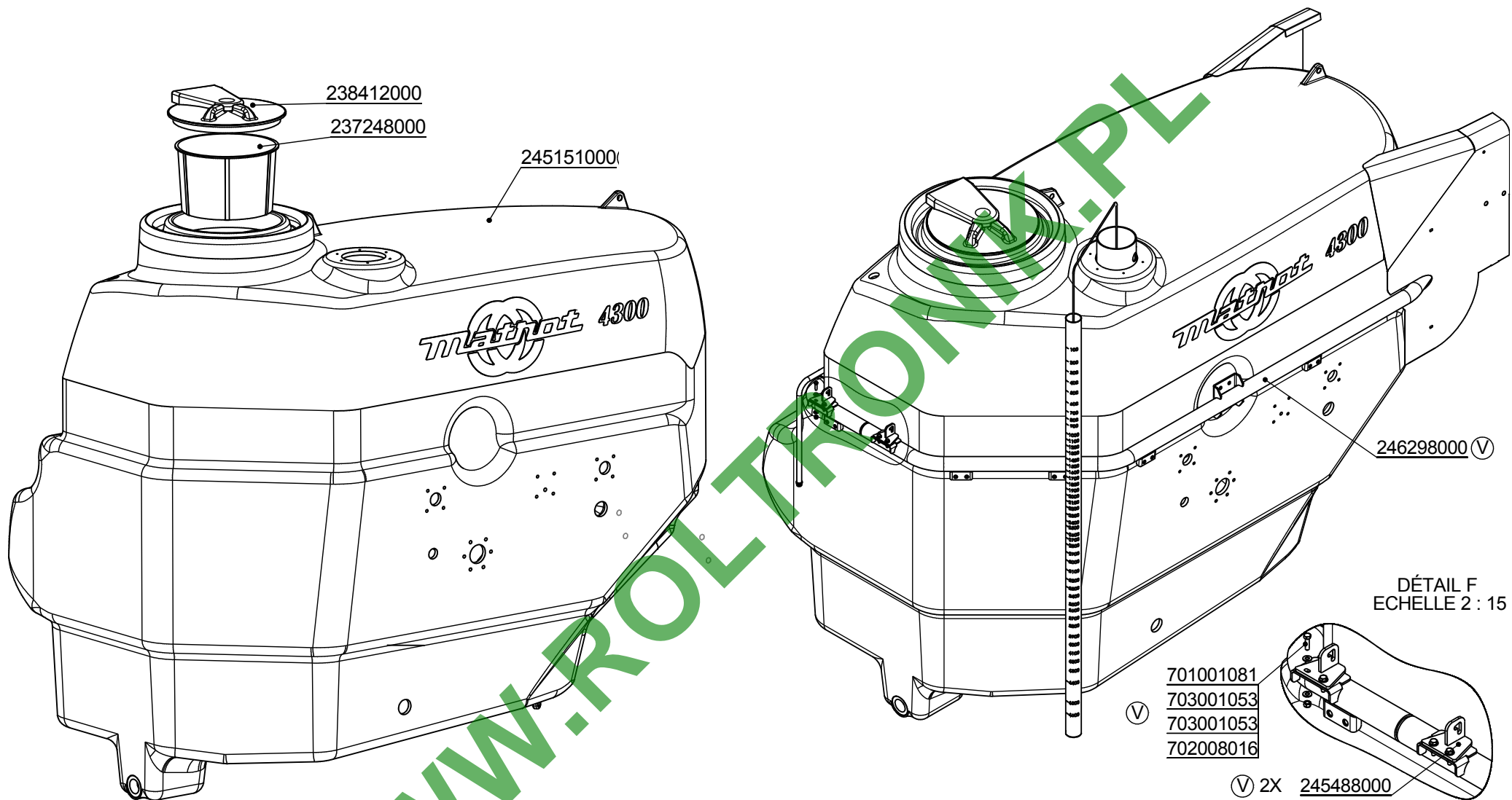
Xénon	KIT SAV pour installation incorporateur INOX 8/8	07.05.2013
Mathot		Chap. 08
	247474000	P. 19




Xénon	Cuve de rinçage 520L / 520L Rinsing Tank 1/2	20.01.2011
	245354000	Chap. 08
		P. 20

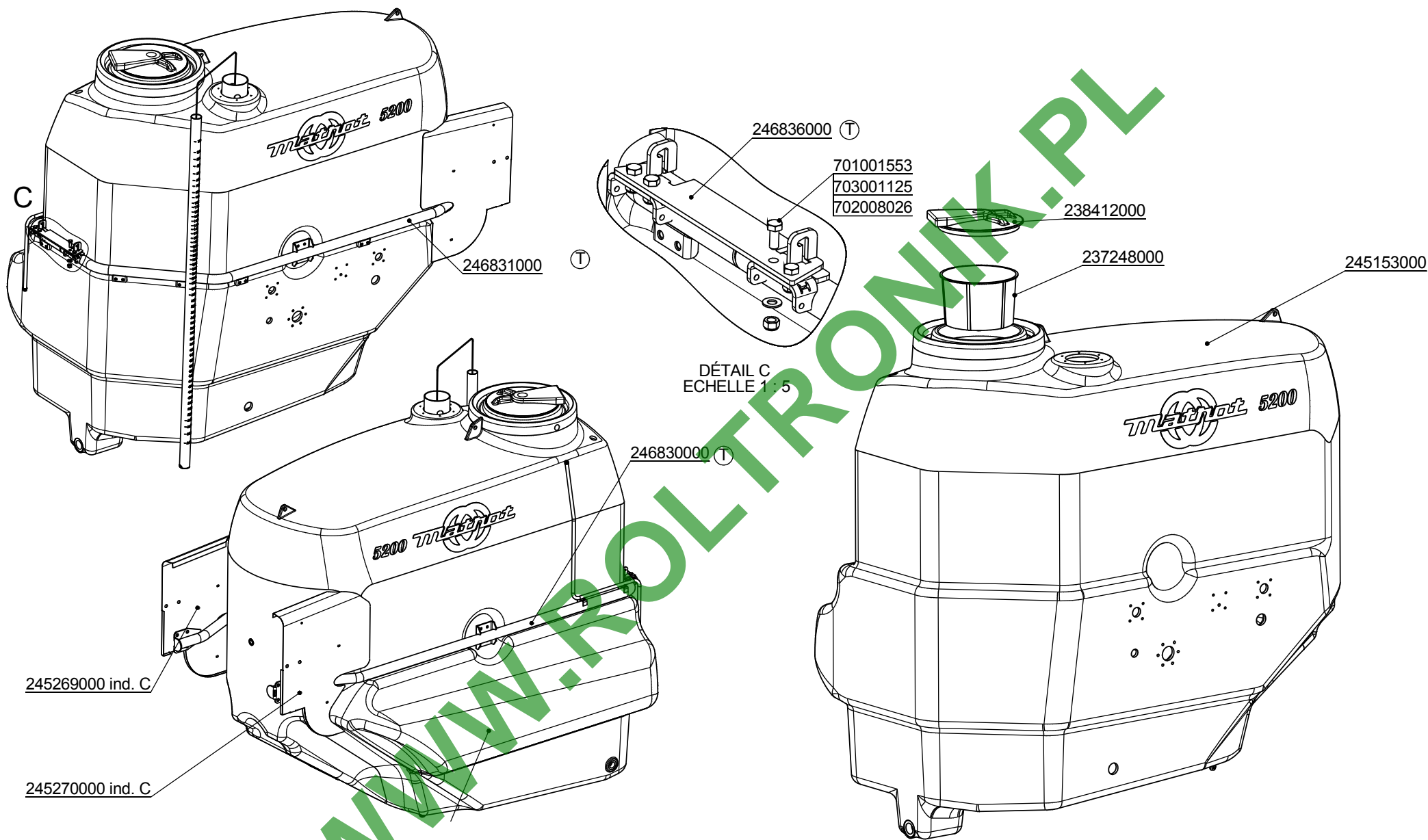


Xénon 	Cuve de rinçage 520L / 520L Rinsing Tank 2/2	18.02.2013
	245156000	Chap. 08 P. 21

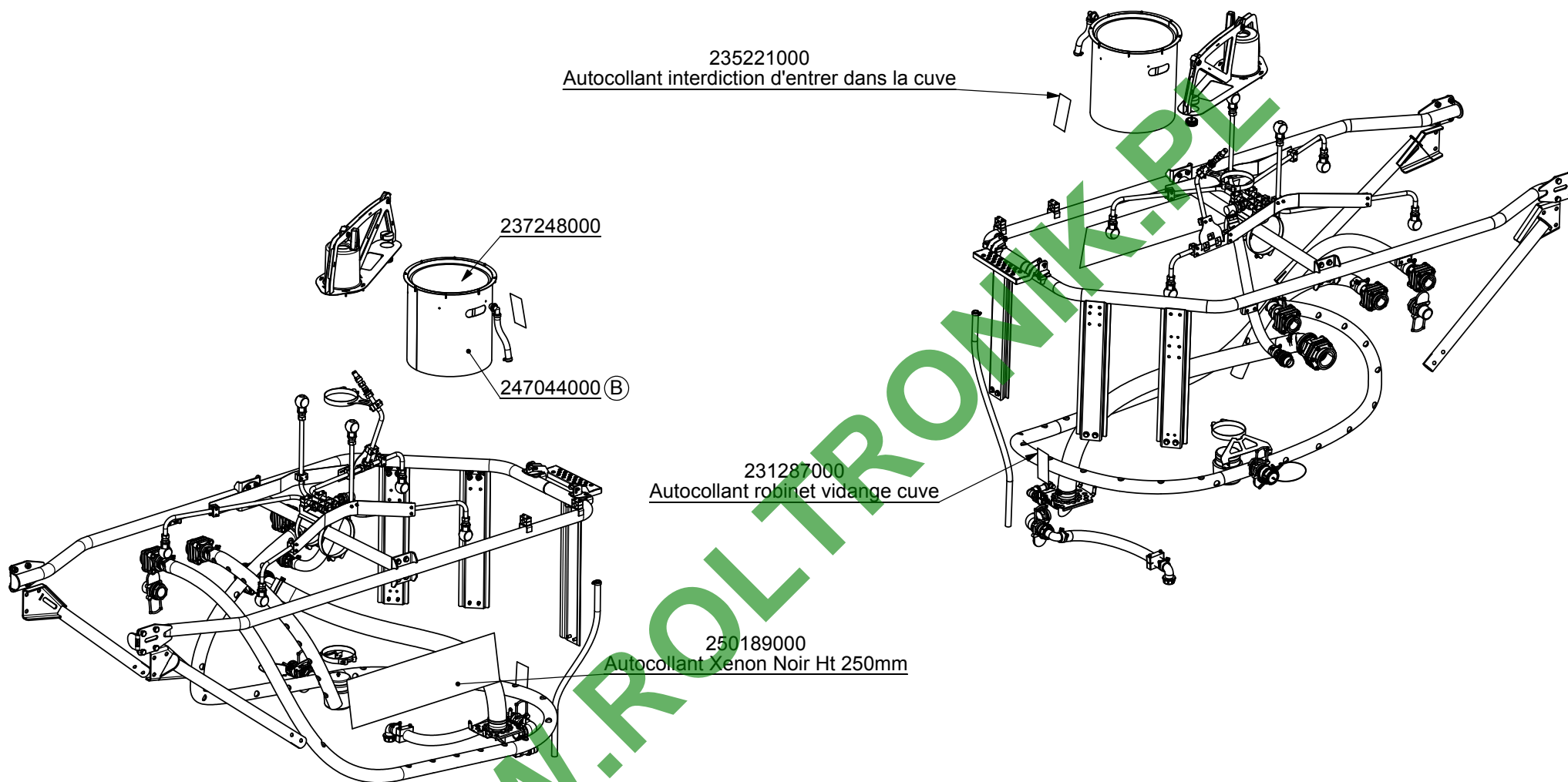


WWW.ROLFRONLINE.PL

Xénon	Cuve 4300I / 4300I Tanks	13.12.2013
	245155000	Chap. 08
		P. 22



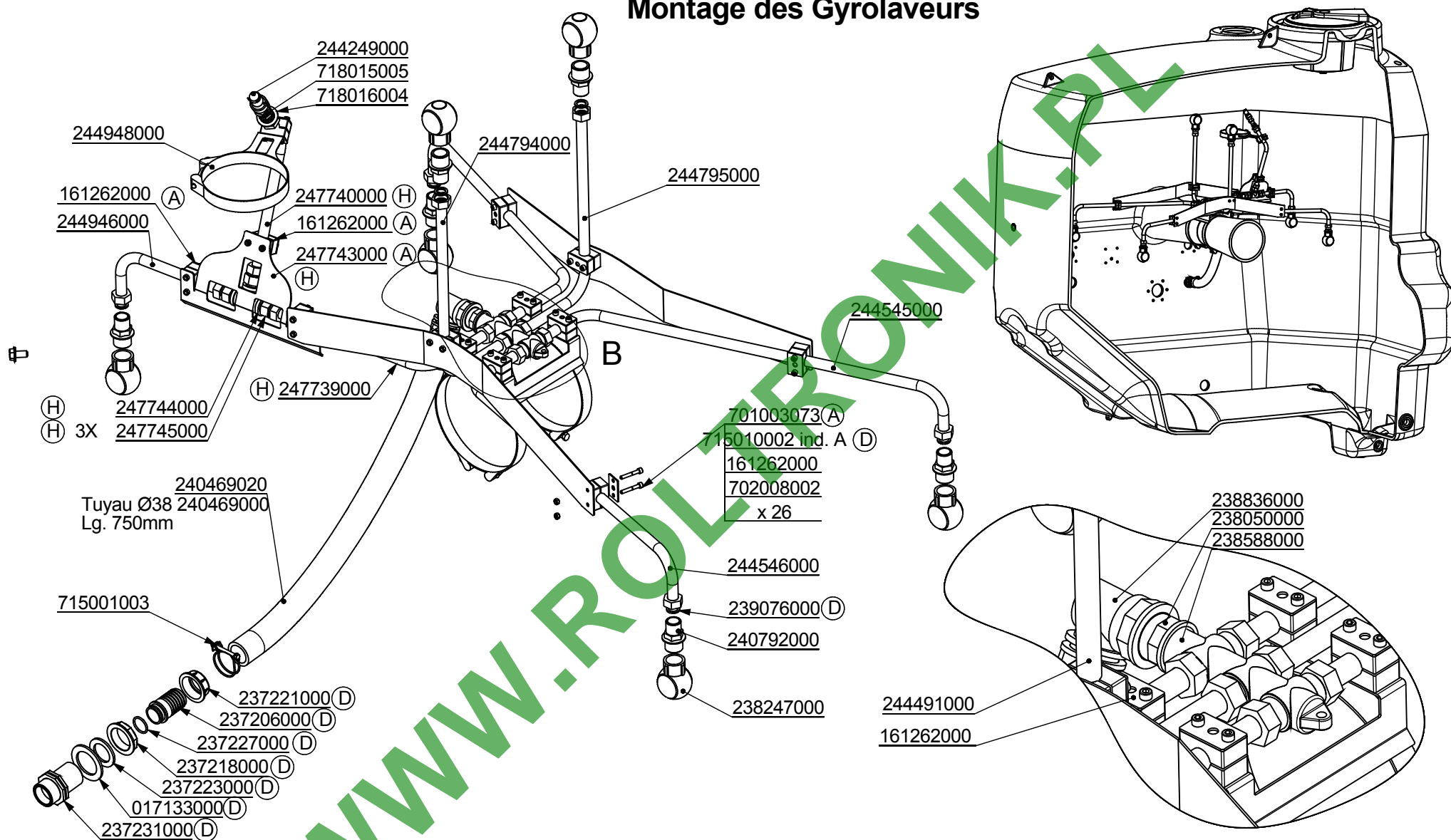
Xénon	Cuve 5200l / 5200l Tanks	13.12.2013
Matnot	245225000	Chap. 08
		P. 23




WWW.ROLTRONK.BE

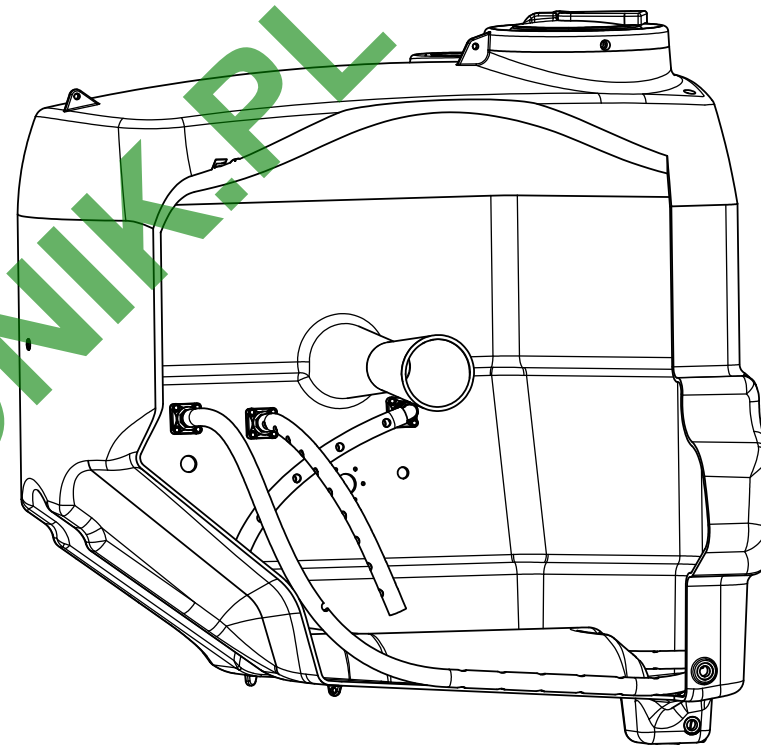
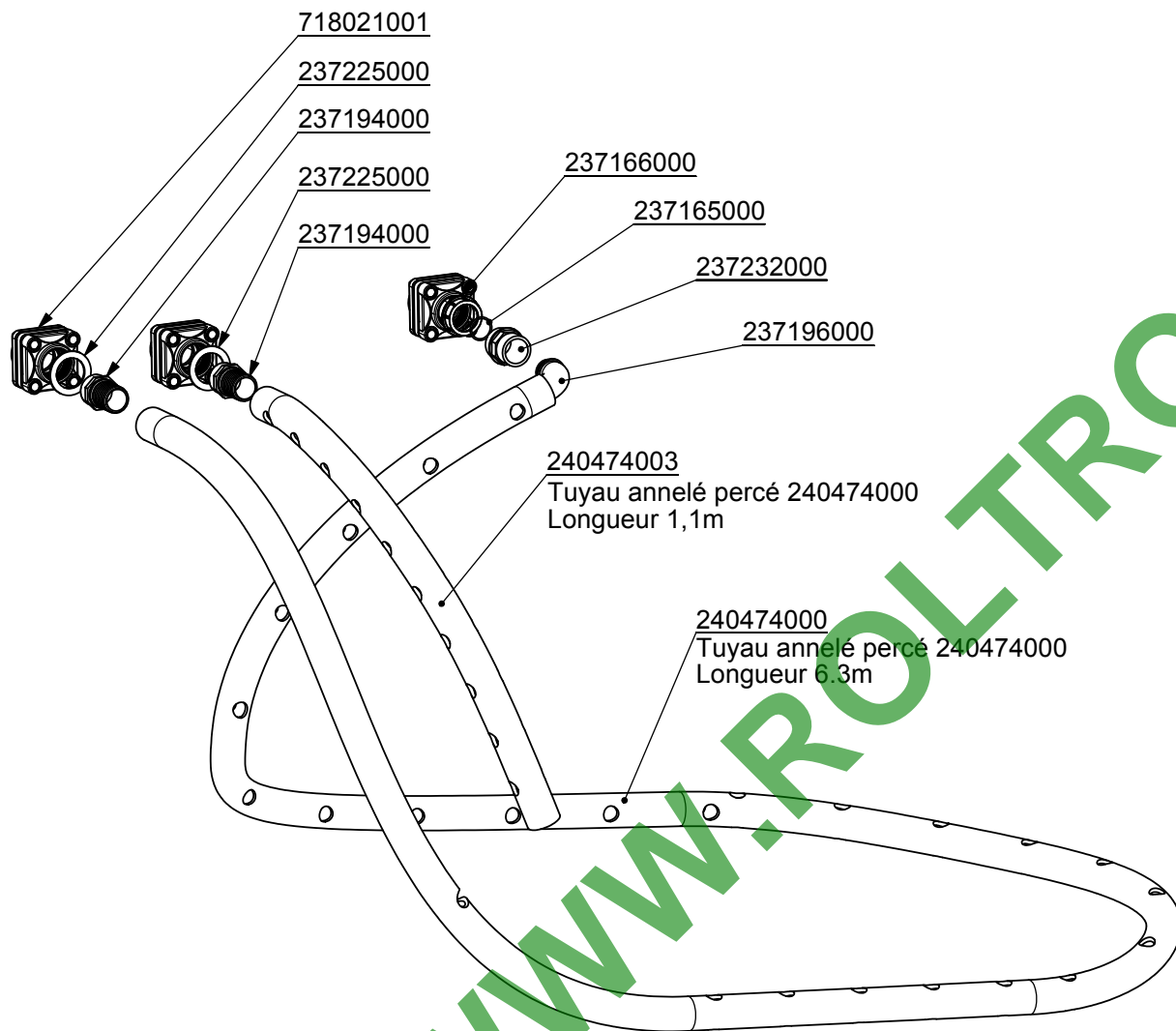
Xénon	Equipement cuves / Tanks equipments	28.05.2013
Mathot	245495000	Chap. 08
		P. 24

Montage des Gyrolaveurs



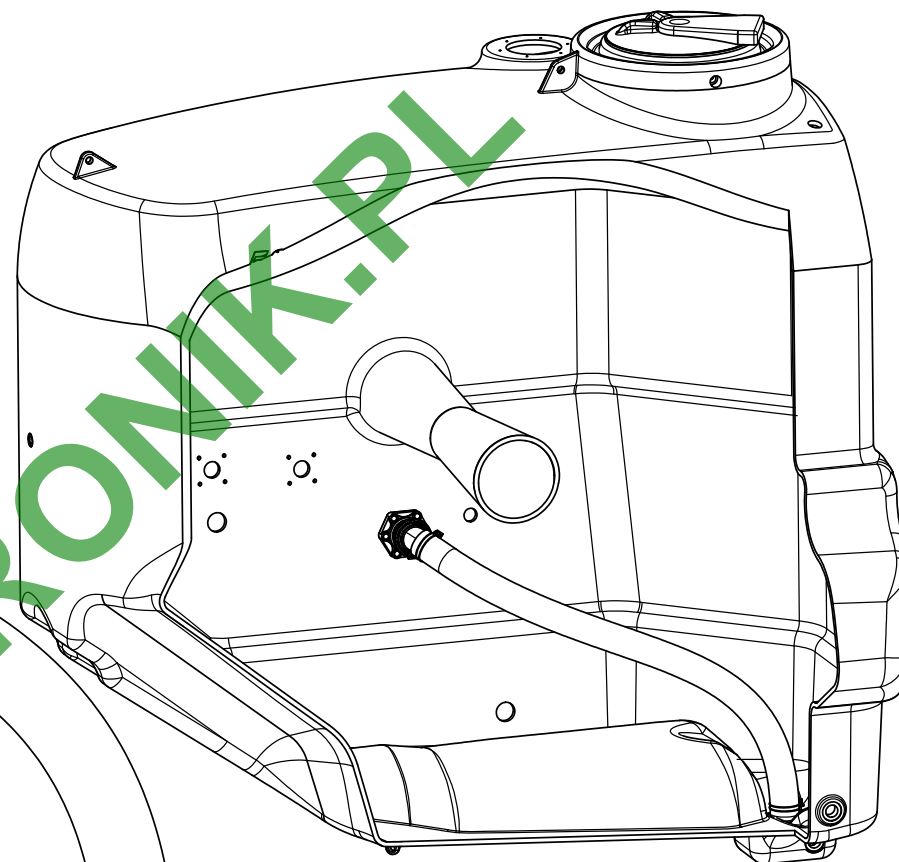
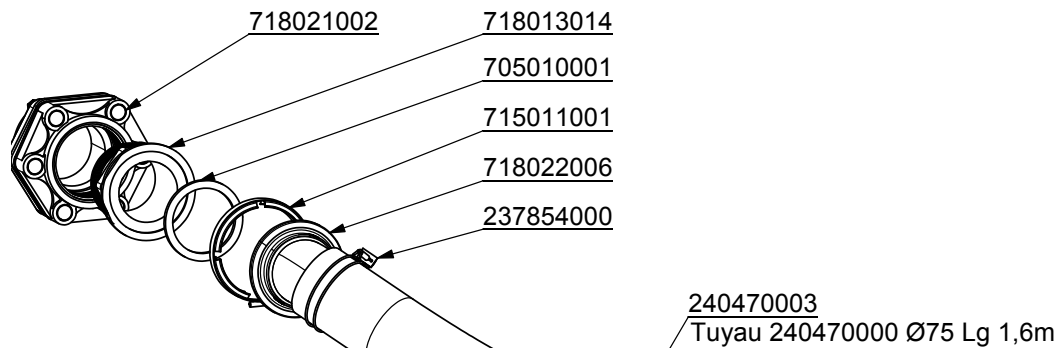
WWW.ROLLEXONLINE.FR

Xénon	Gyrolaveurs	28.05.2013
		Chap. 08
	245495000	P. 25



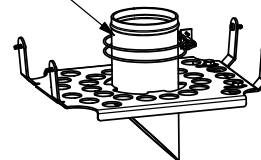
WWW.ROLTRONIK.PL

Xénon	Brassage	28.05.2013
Mathot		Chap. 08
	245495000	P. 26




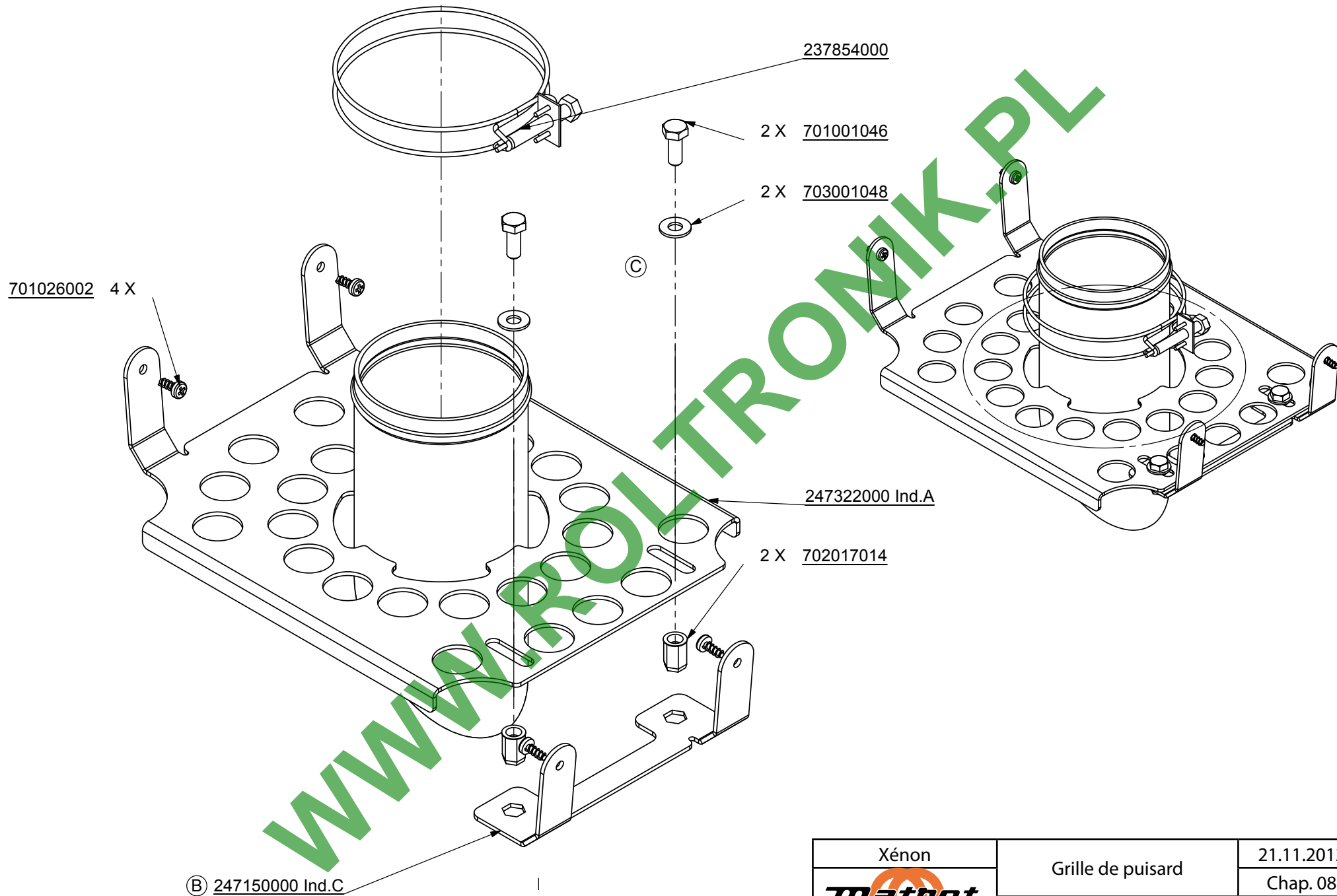
TUYAU ASPIRATION CUVE PRINCIPALE


247151000

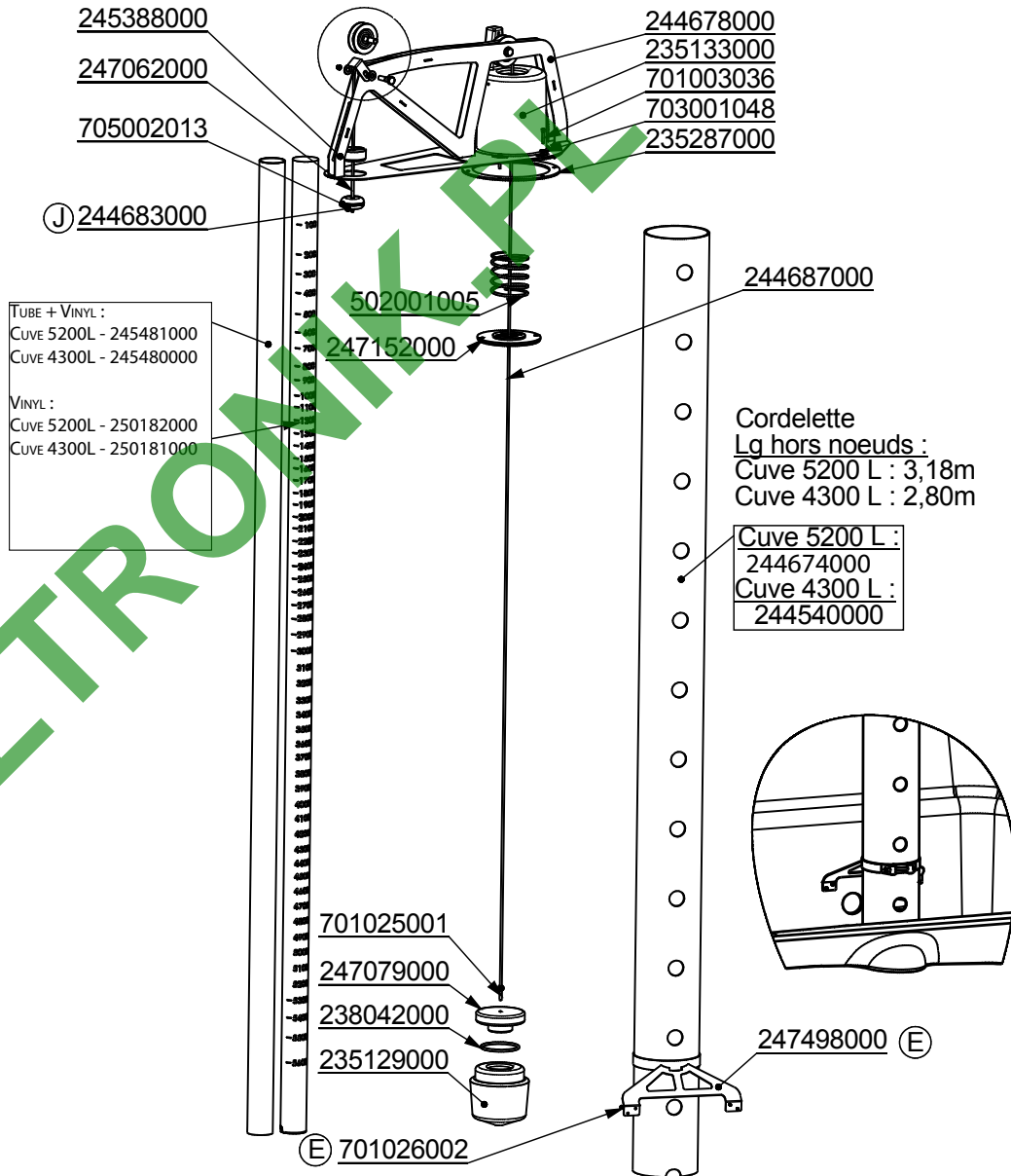
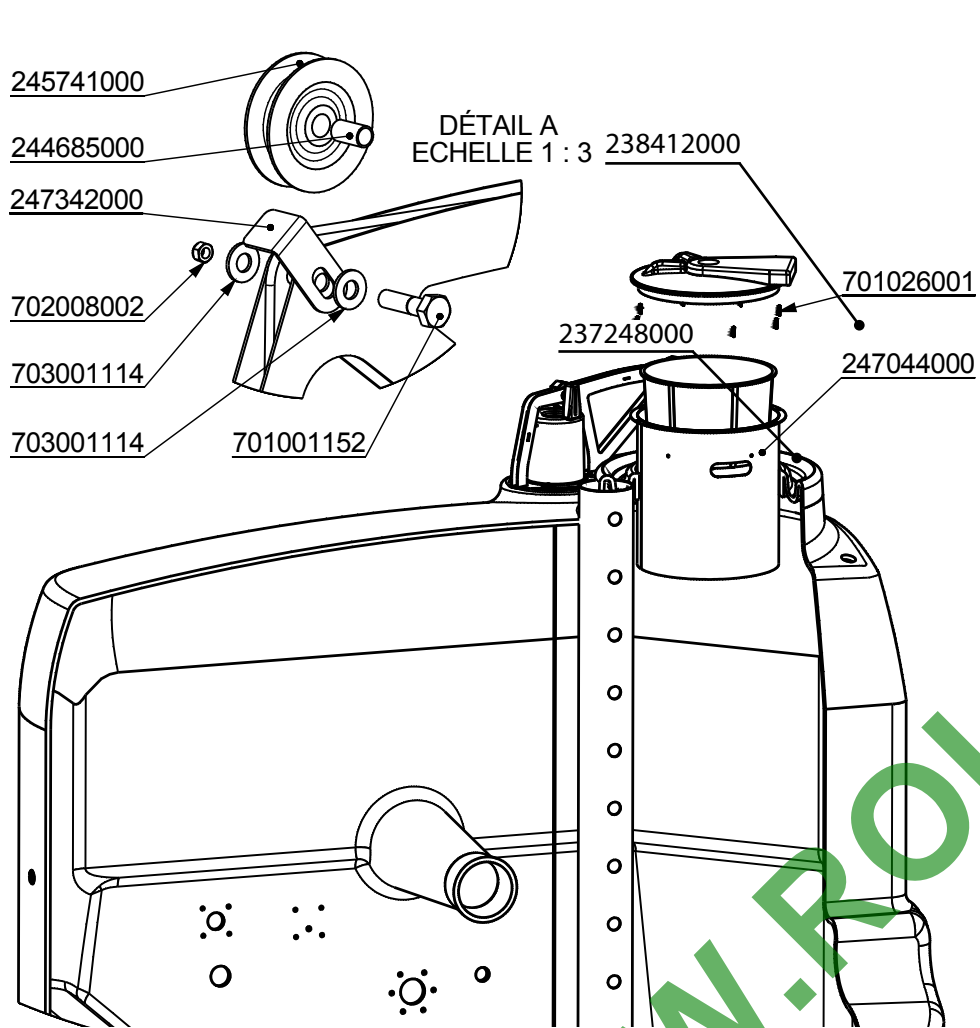


WWW.ROLTRONIK.PL

Xénon	Aspiration	28.05.2013
	245495000	Chap. 08
		P. 27



Xénon	Grille de puisard	21.11.2012
	247151000	Chap. 08
		P. 28



WWW.ROLTRONLINE.FR

Xénon	Jauge mécanique	27.03.2013
Mathot		Chap. 08
	245495000	P. 29

245458000
Exclu de la nomenclature

237225000

703100013

718002001

237232000

534002000

237166000

237165000

240783000

702002015

703001048

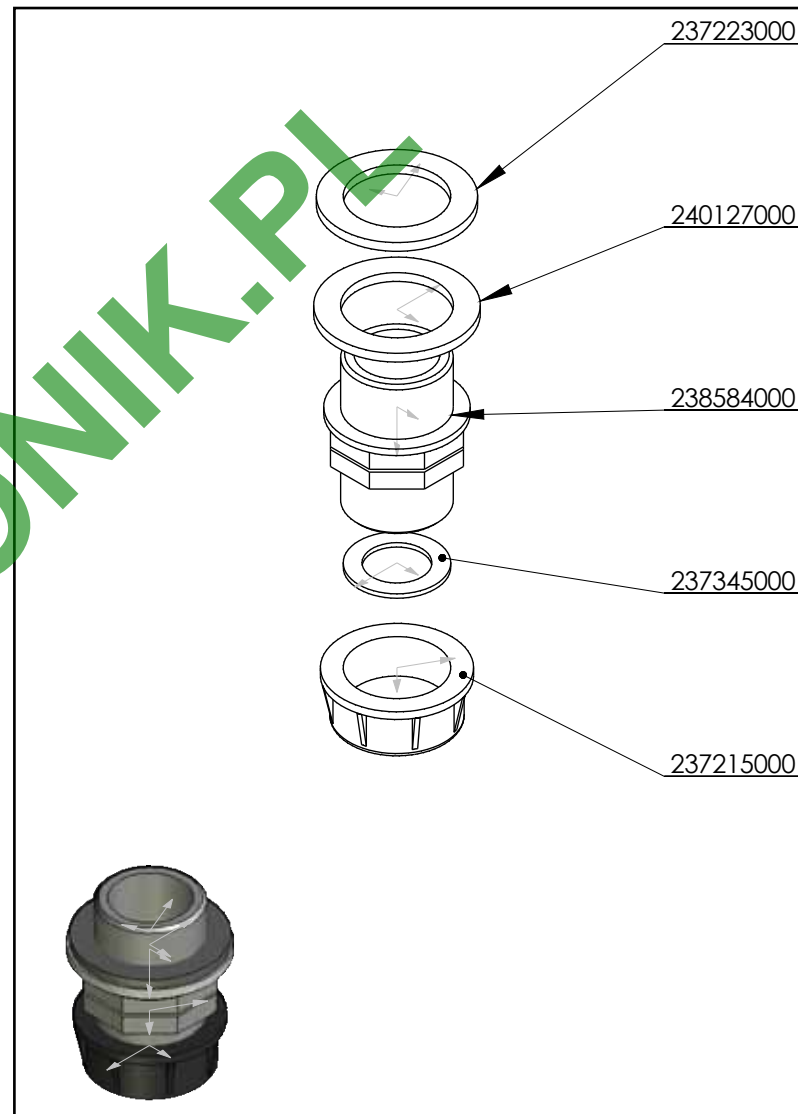
701003082

Bouchon voir ci-contre

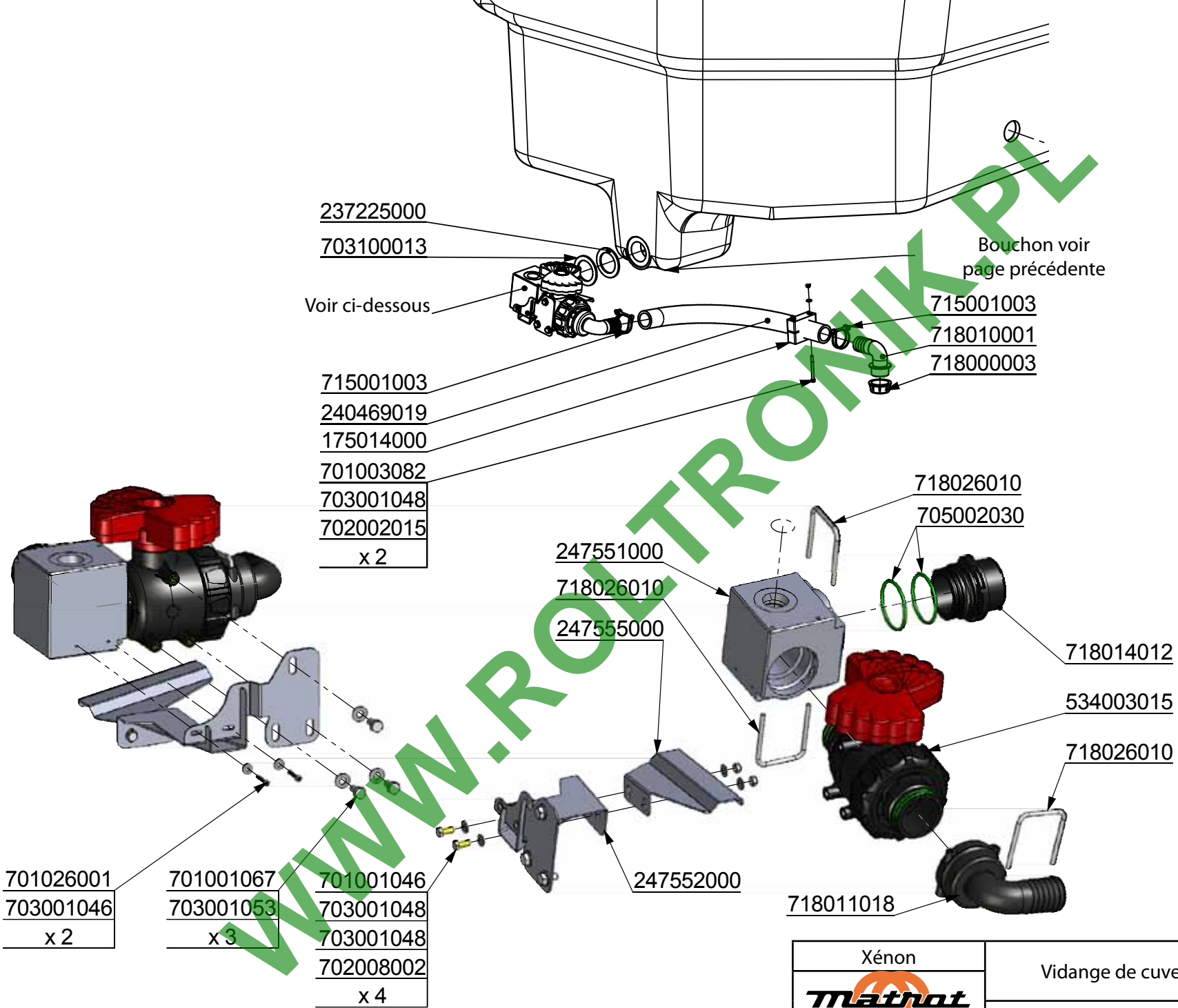
175014000

718010001

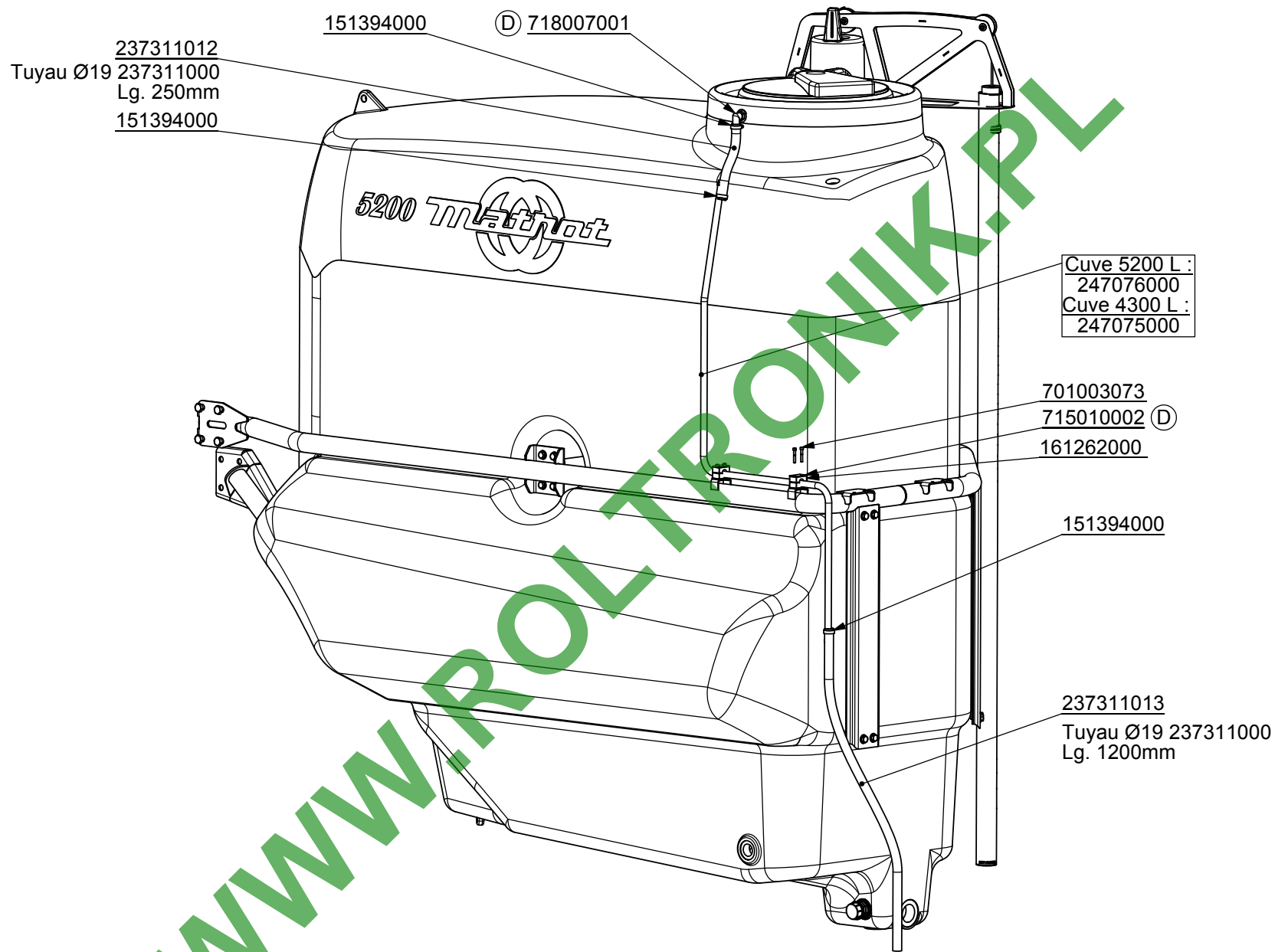
718000003



Xénon	Vidange de cuve	27.03.2013
Mathot	245495000	Chap. 08
		P. 30



Xénon	Vidange de cuve	27.03.2013
Mathot		Chap. 08
	245495000	P. 31



WWW.ROLTRONIK.PL

Xénon	Trop plein	28.09.2011
		Chap. 08
	245495000	P. 32

237726000

718011021

534003013

237726000

718011021

DÉTAIL B
ECHELLE 1 : 5

701021002

703001053

x 2

244782000

247188000

250233000

DÉTAIL A
ECHELLE 1 : 10

B

718011019

Piquage dans Groupe Vannes
Sur assemblage 244 553 000.

237313000 - Lg 1.2 m

237313000 - Lg 5.5 m

750002026


Cache pour interrupteur
pompe de fond de cuve
sur accoudoir (247038000)

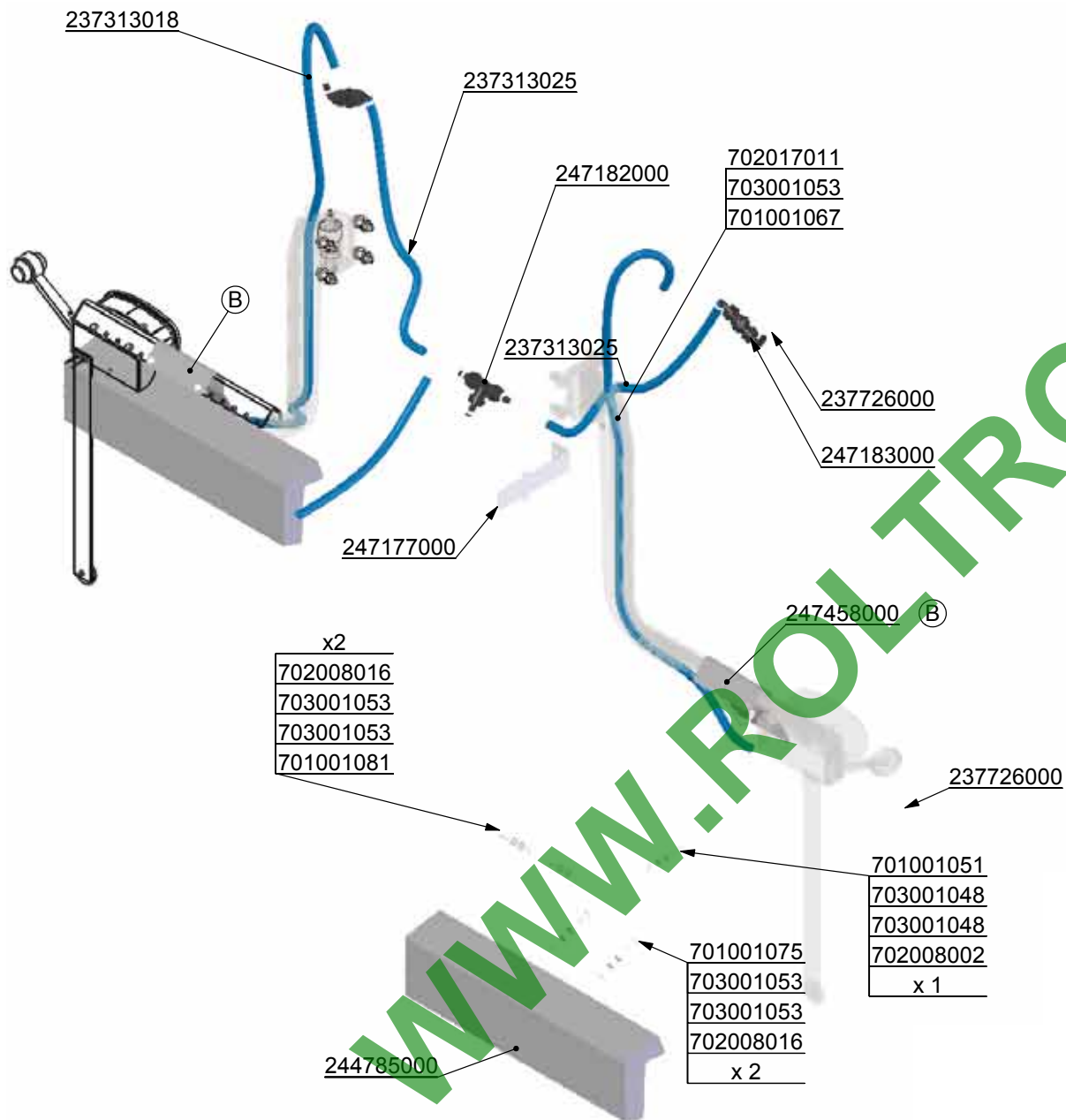
A

247303000

Bouchon de vidange
de la cuve principale

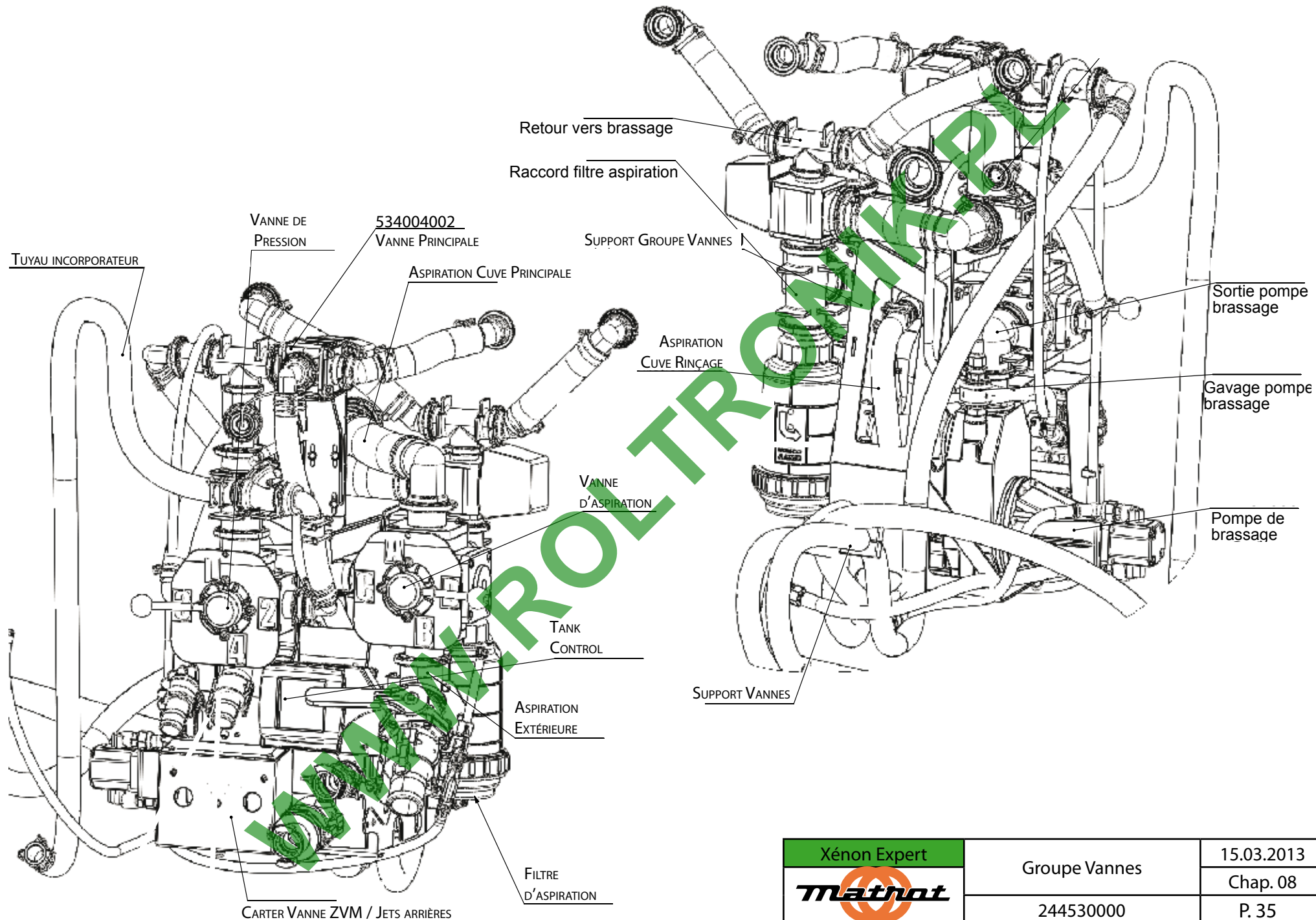
TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1


Xénon Expert 	Jets arrières	12.10.2011
		Chap. 08
	247452000	P. 33

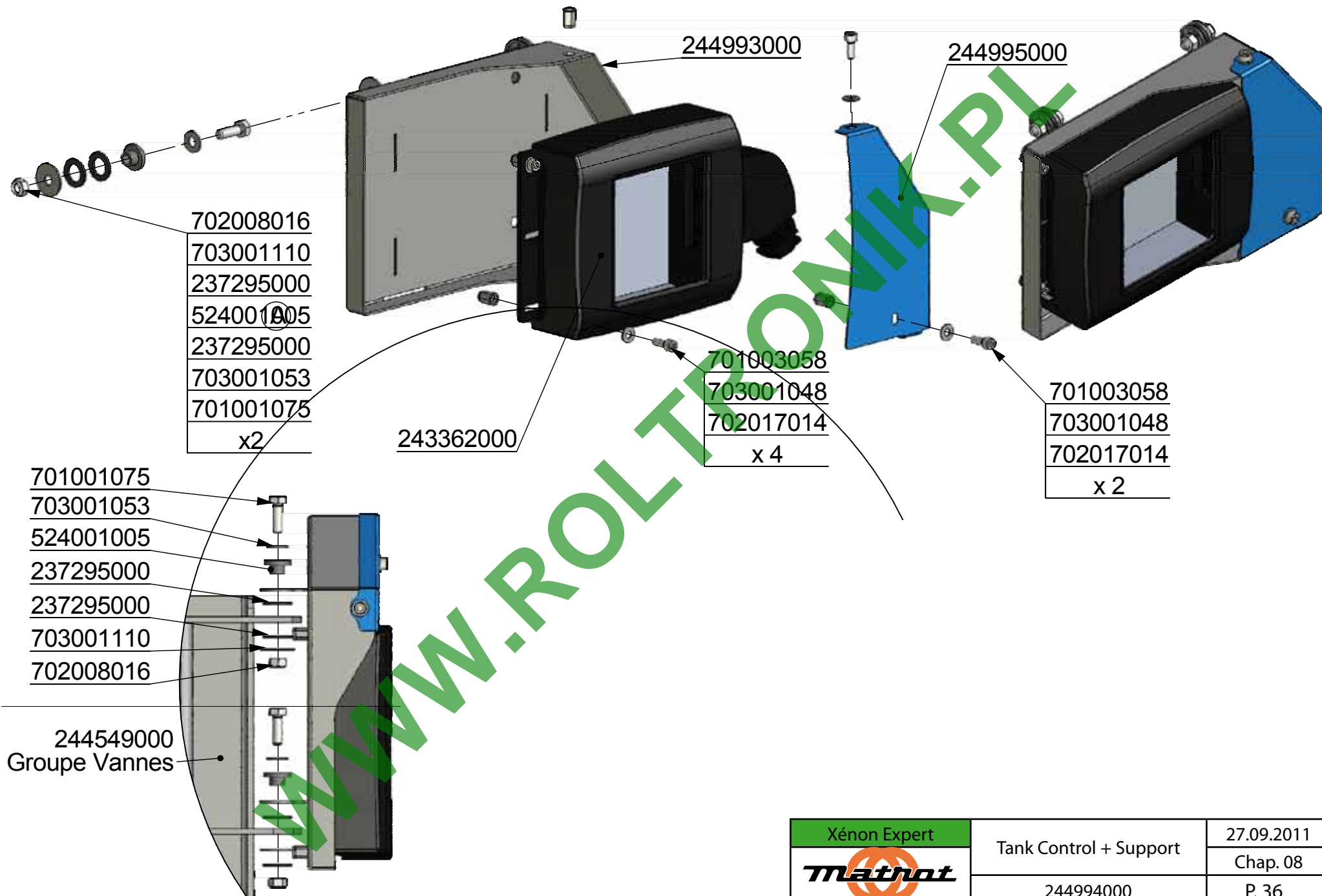


WWW.ROLTRONIK.PL

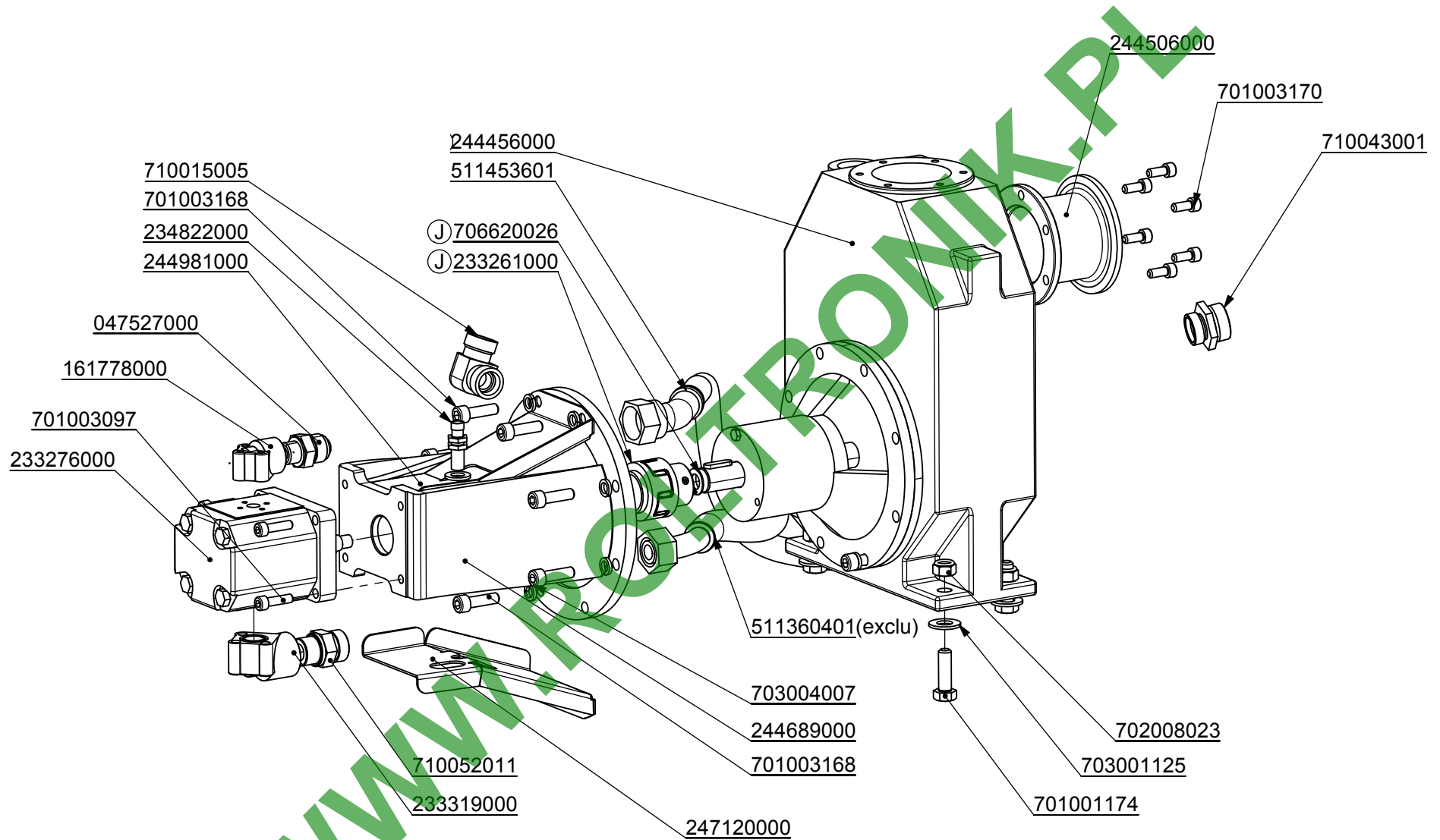
Xénon	Jets arrières	12.02.2013
		Chap. 08
	244782000	P. 34




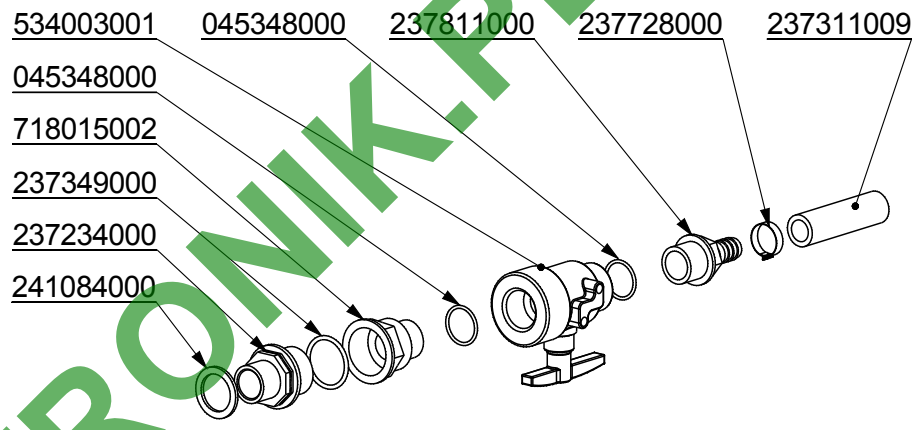
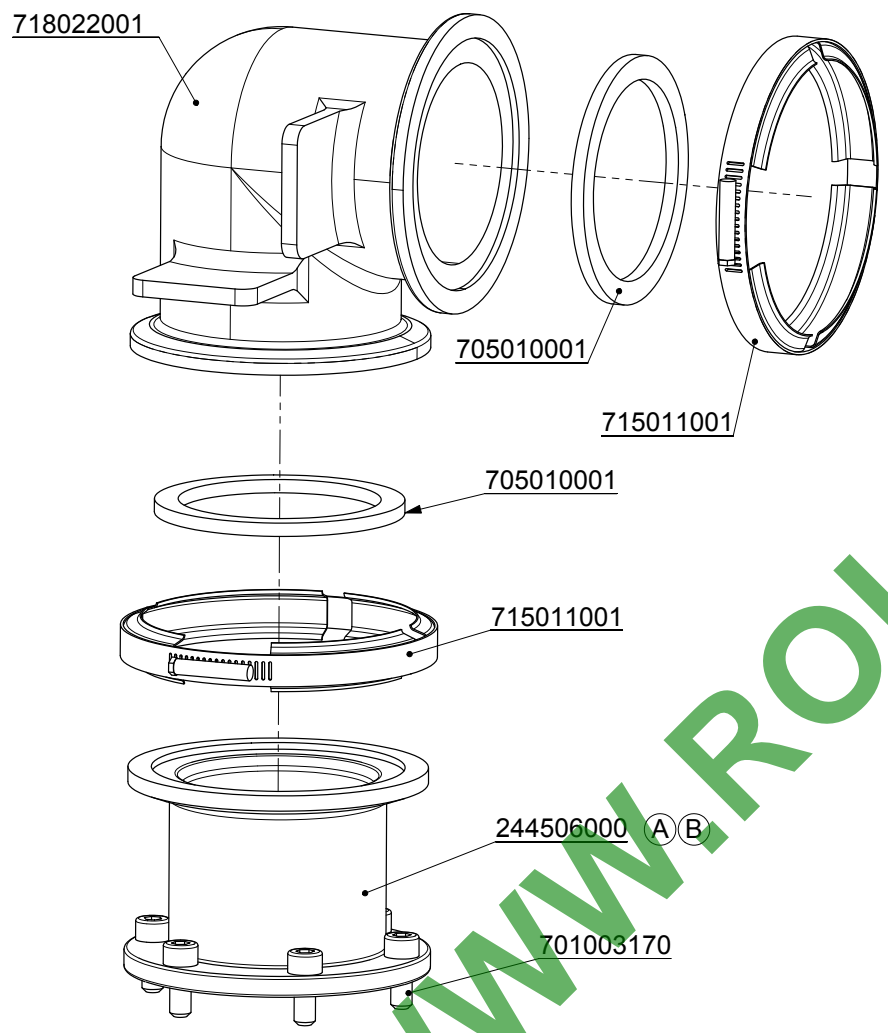
Xénon Expert 	Groupe Vannes	15.03.2013
	244530000	Chap. 08
		P. 35




Xénon Expert	Tank Control + Support	27.09.2011
Mathot		Chap. 08
	244994000	P. 36



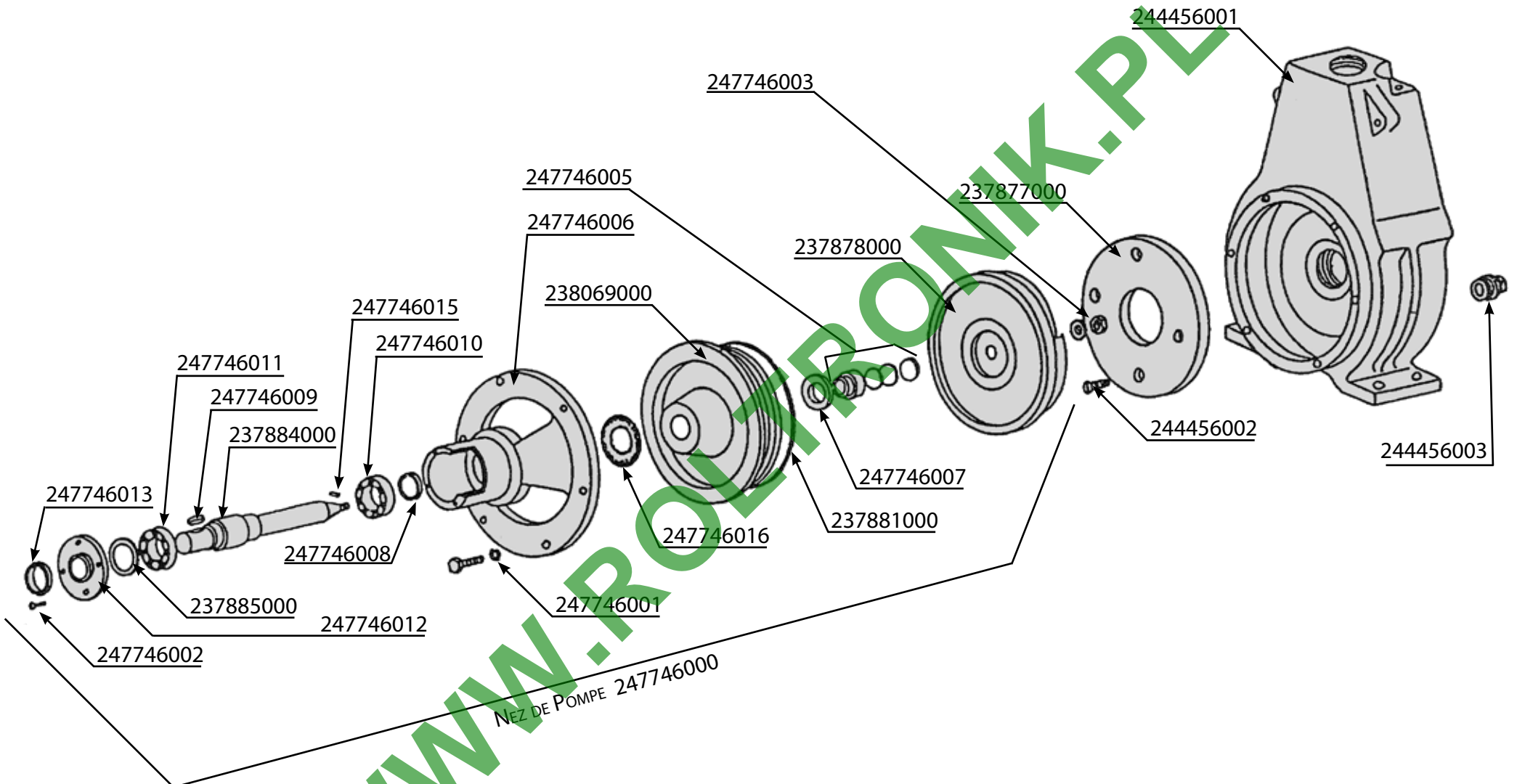
Xénon Expert 	Pompe de pulvérisation 1/3	18.06.2013
	244457000	Chap. 08 P. 37



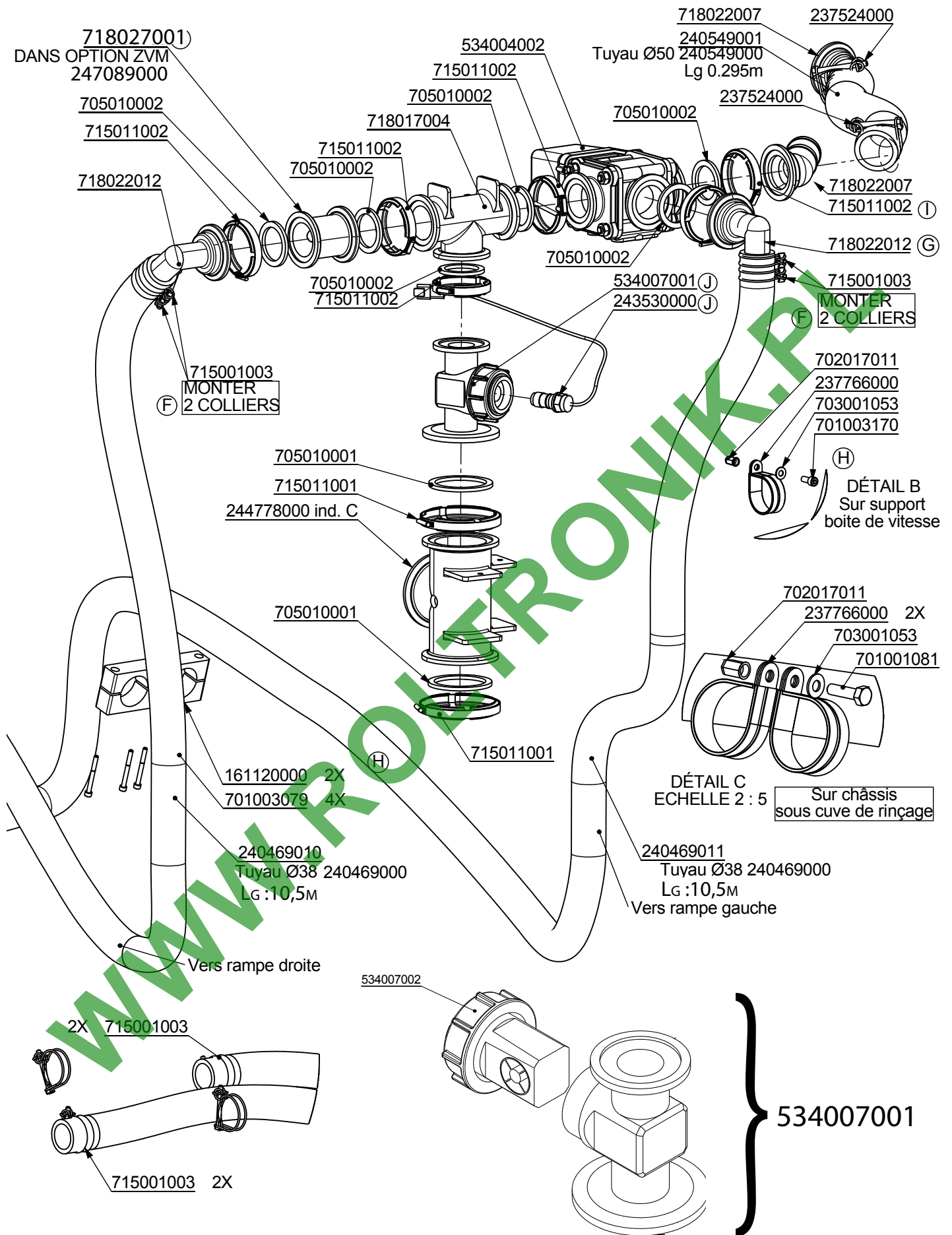
WWW.ROLTRONIK.PL


Xénon Expert	Pompe de pulvérisation 2/3	18.06.2013
	Sortie et vidange	Chap. 08
	244457000	P. 38

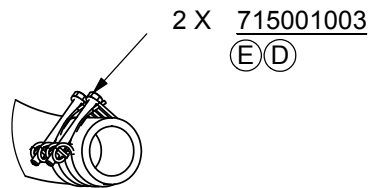
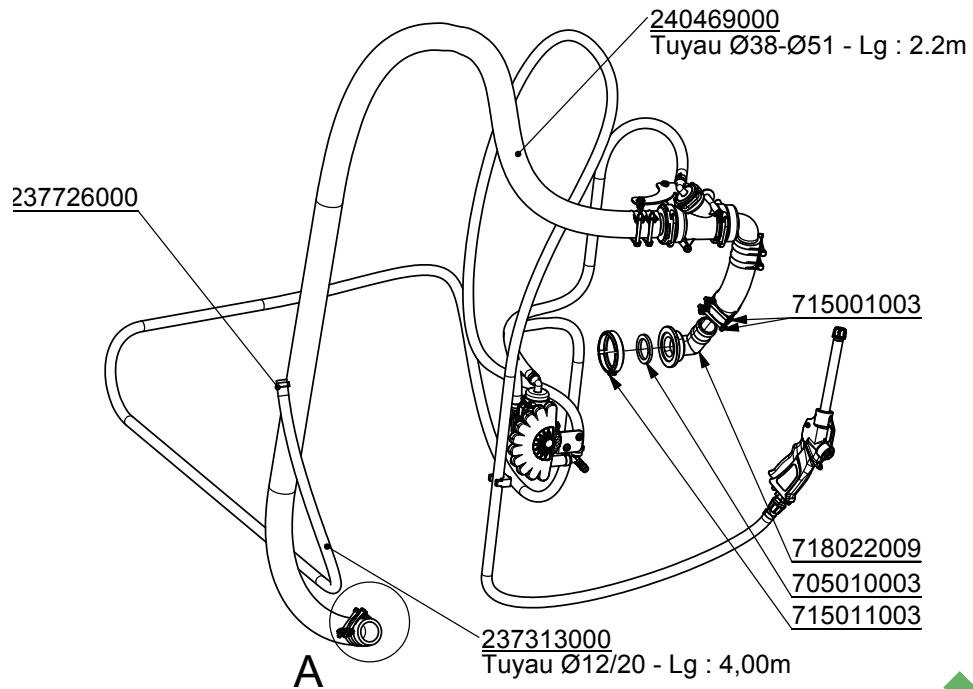
WWW.ROBOMIK.PL



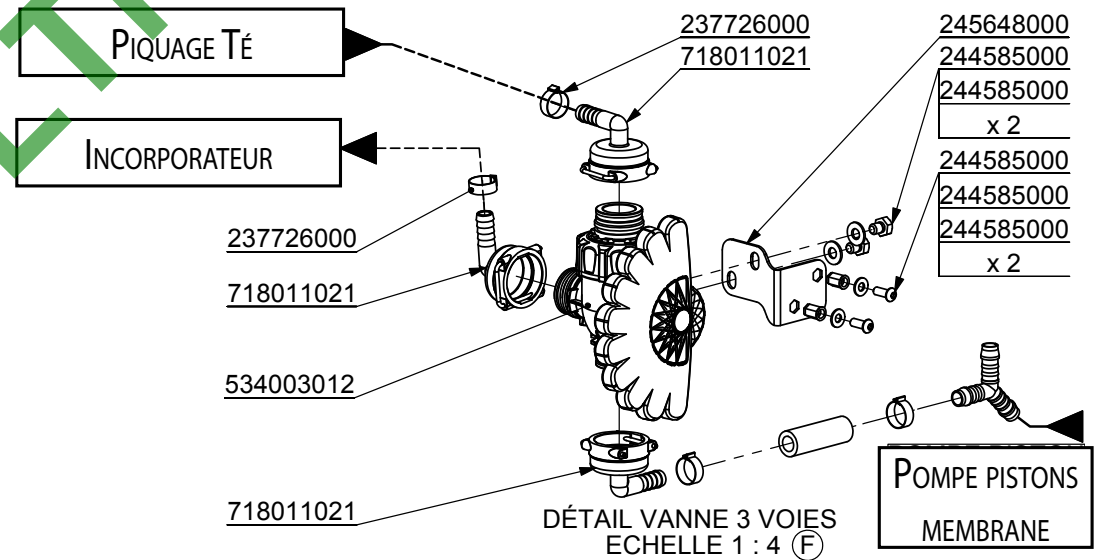
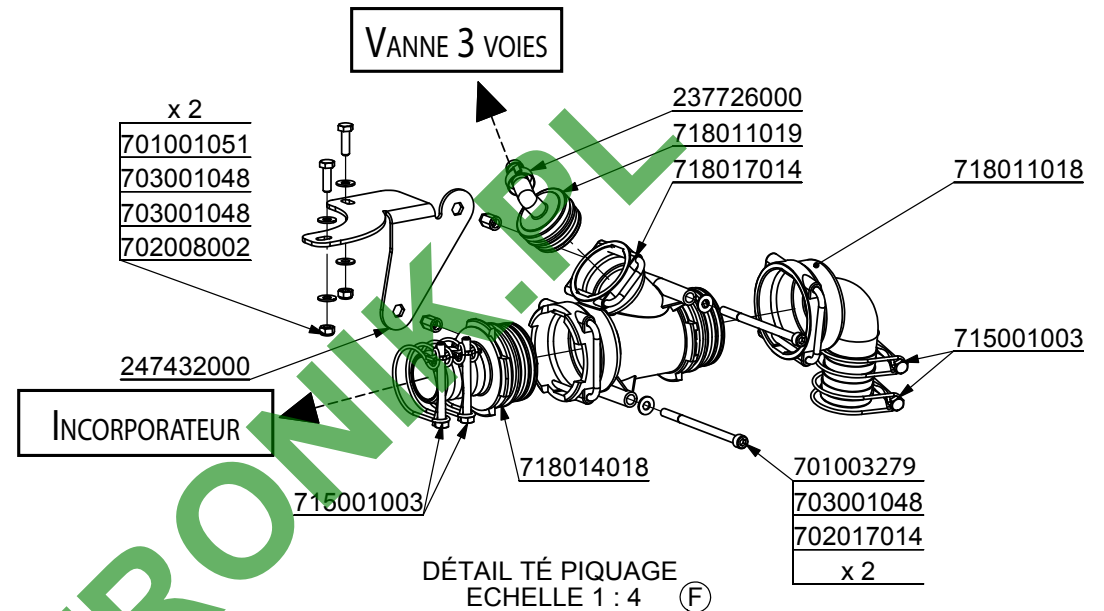
Xénon Expert	Pompe de pulvérisation 3/3	18.06.2013
Mathot	Sortie et vidange	Chap. 08
	244456000	P. 39



	Xénon Expert	29.07.2013
	Vanne principale	Chap. 08
	244553000	P. 40

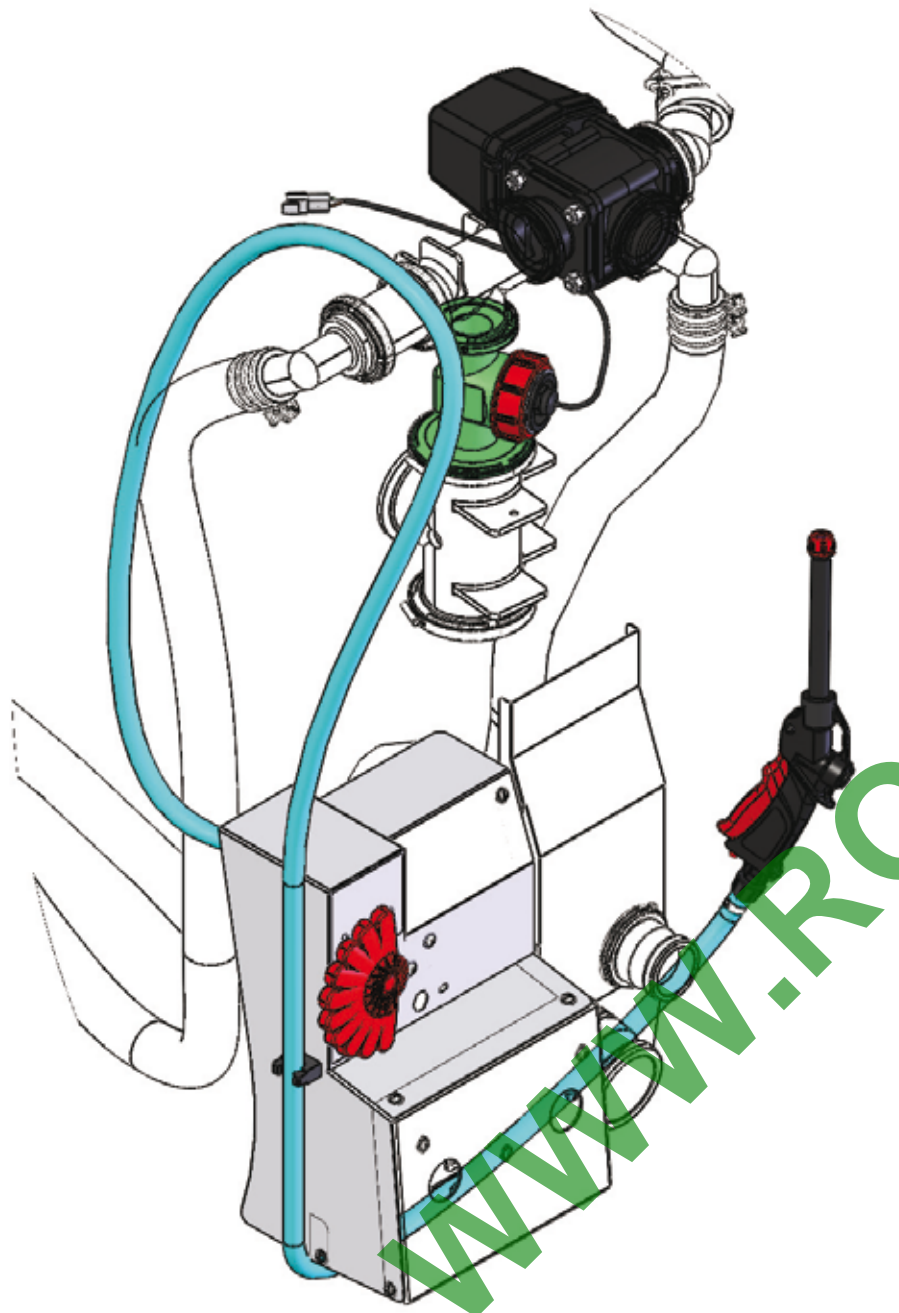


DÉTAIL A
ECHELLE 1 : 4

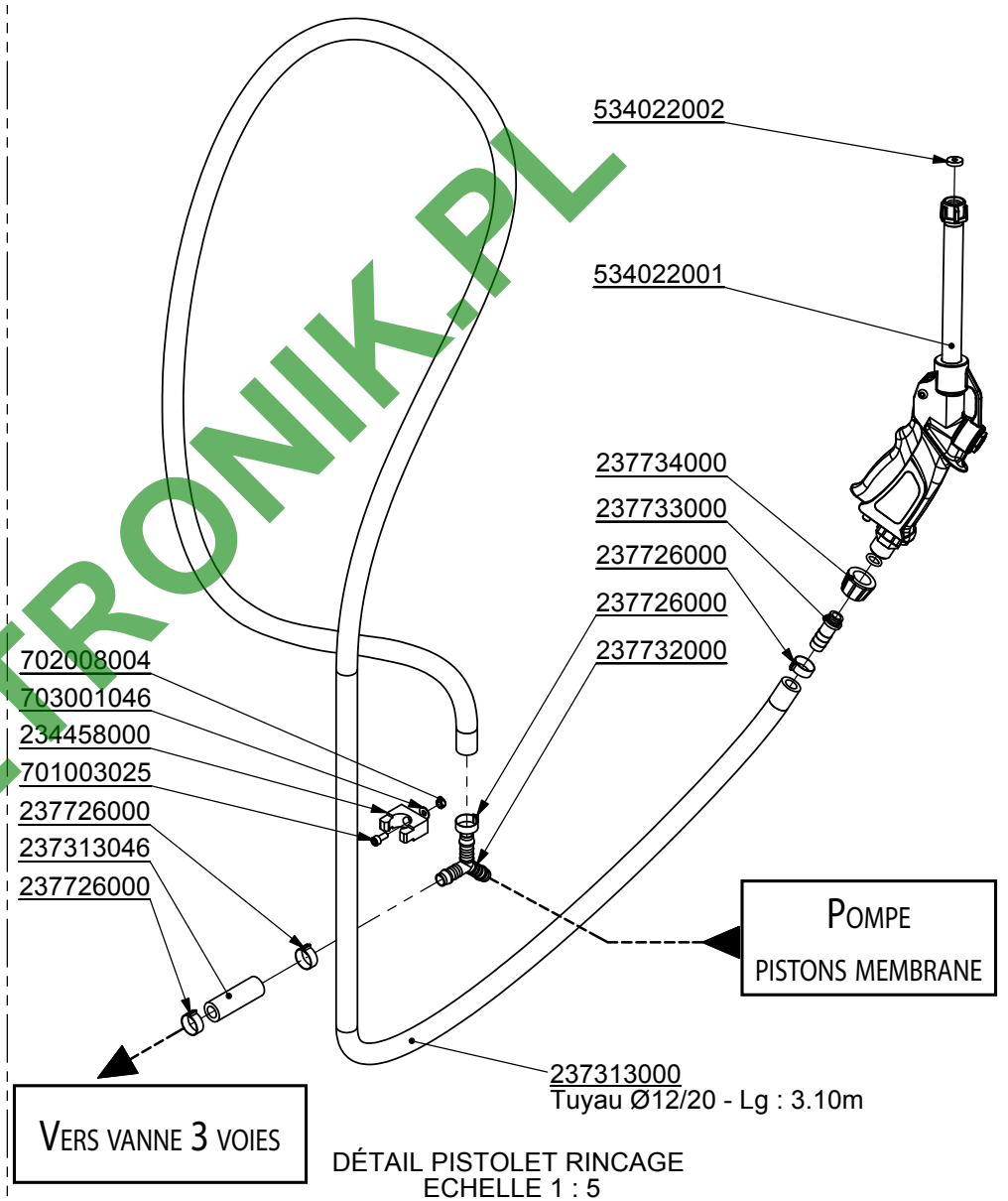


WWW.ROLTRONLINE.FR

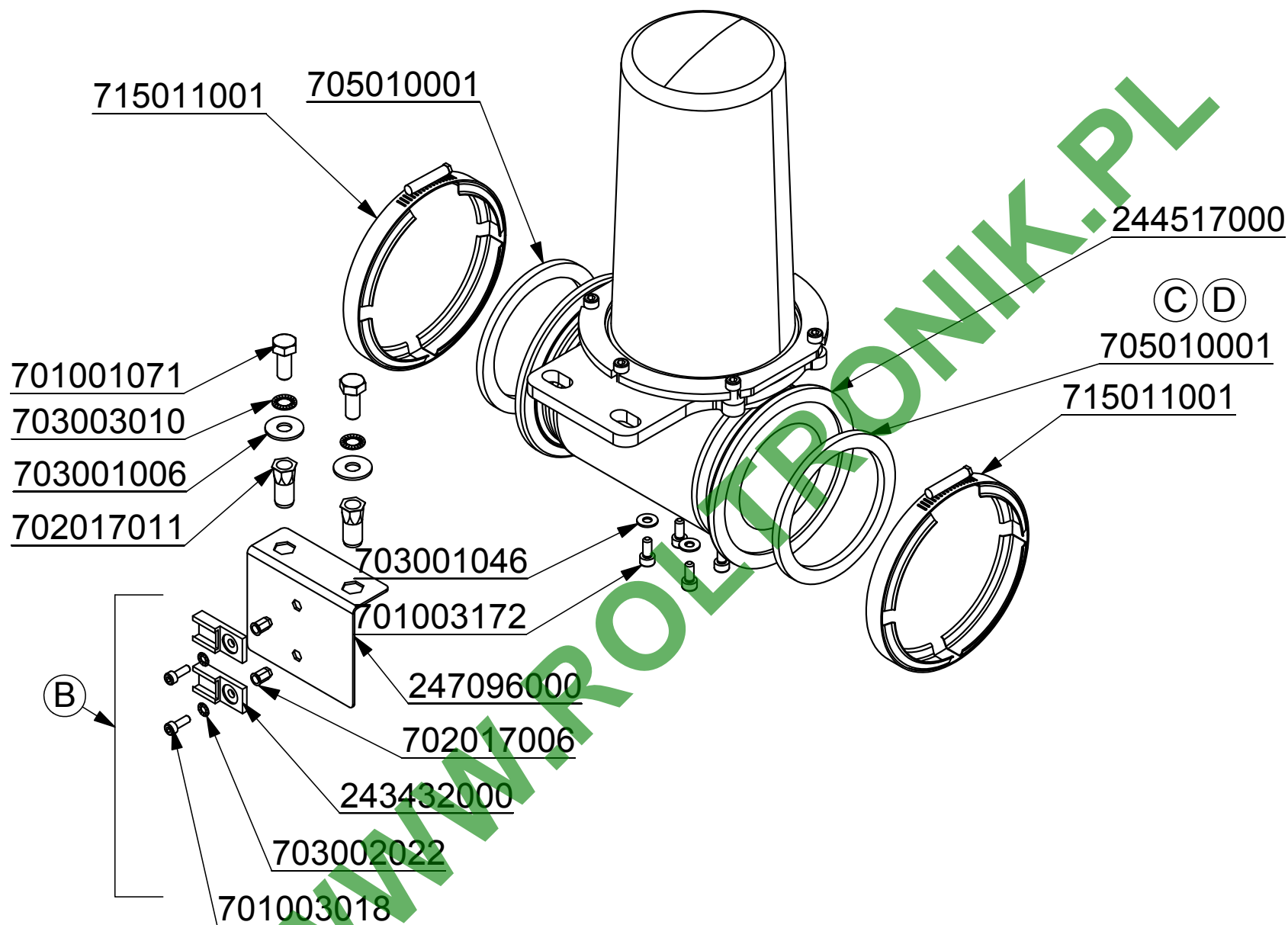
Xénon Expert 	Tuyau vanne vers incorporateur 1/2	22.07.2013
	244585000	Chap. 08 P. 41



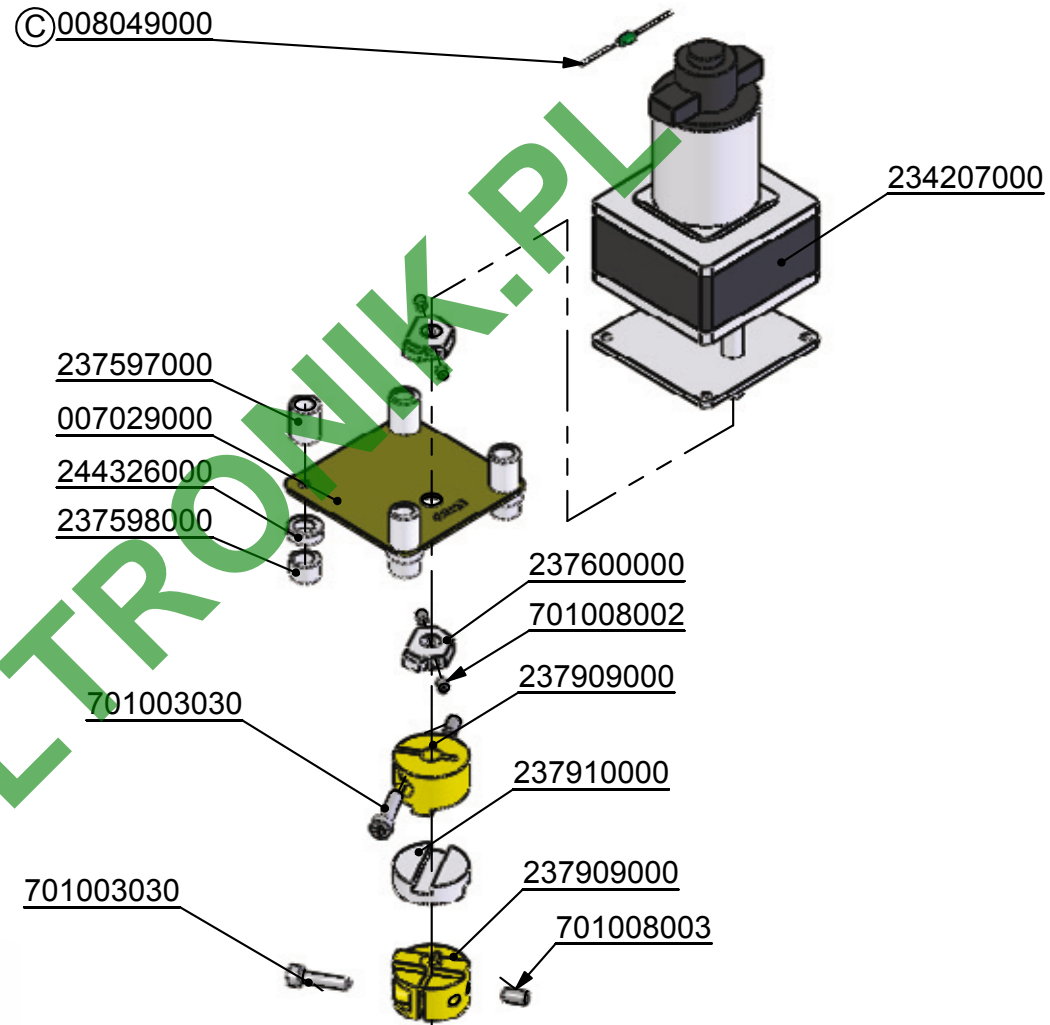
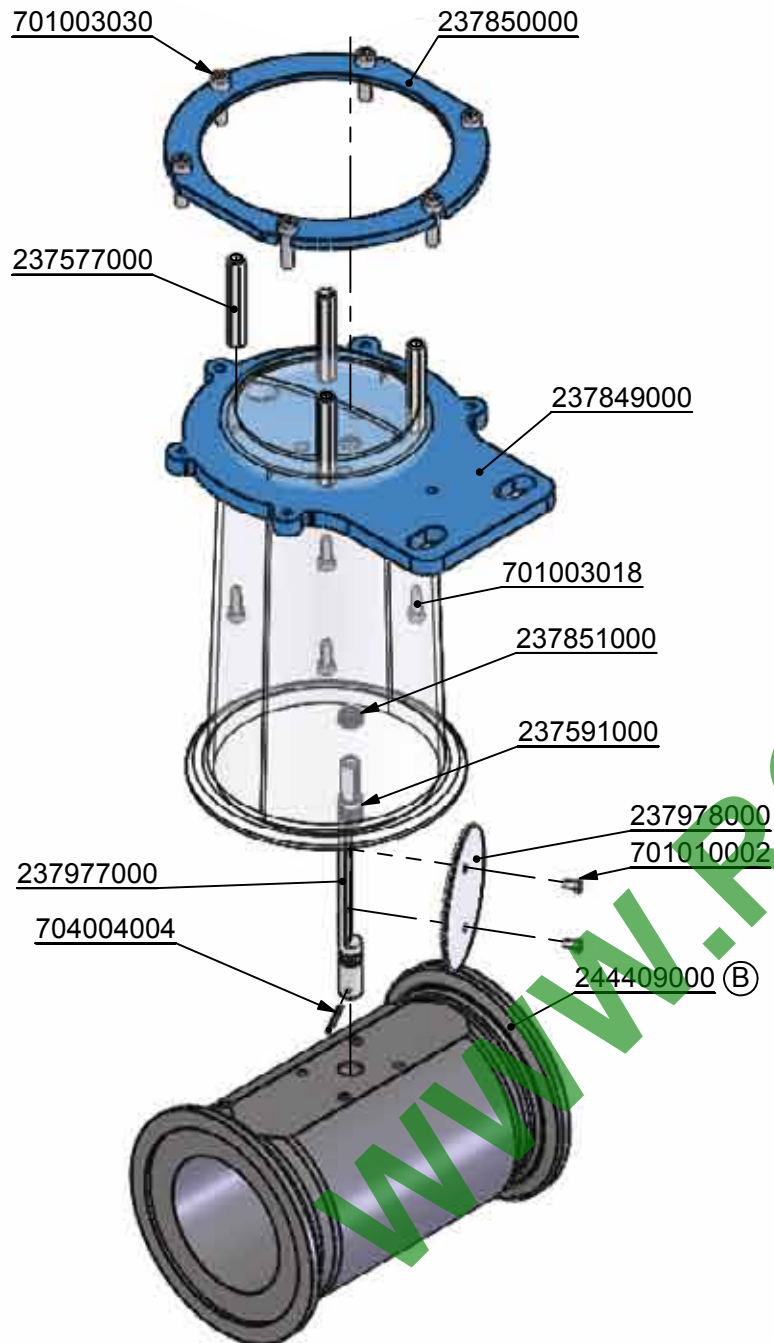
PASSAGE DU TUYAU POUR LE PISTOLET DE RINCAGE



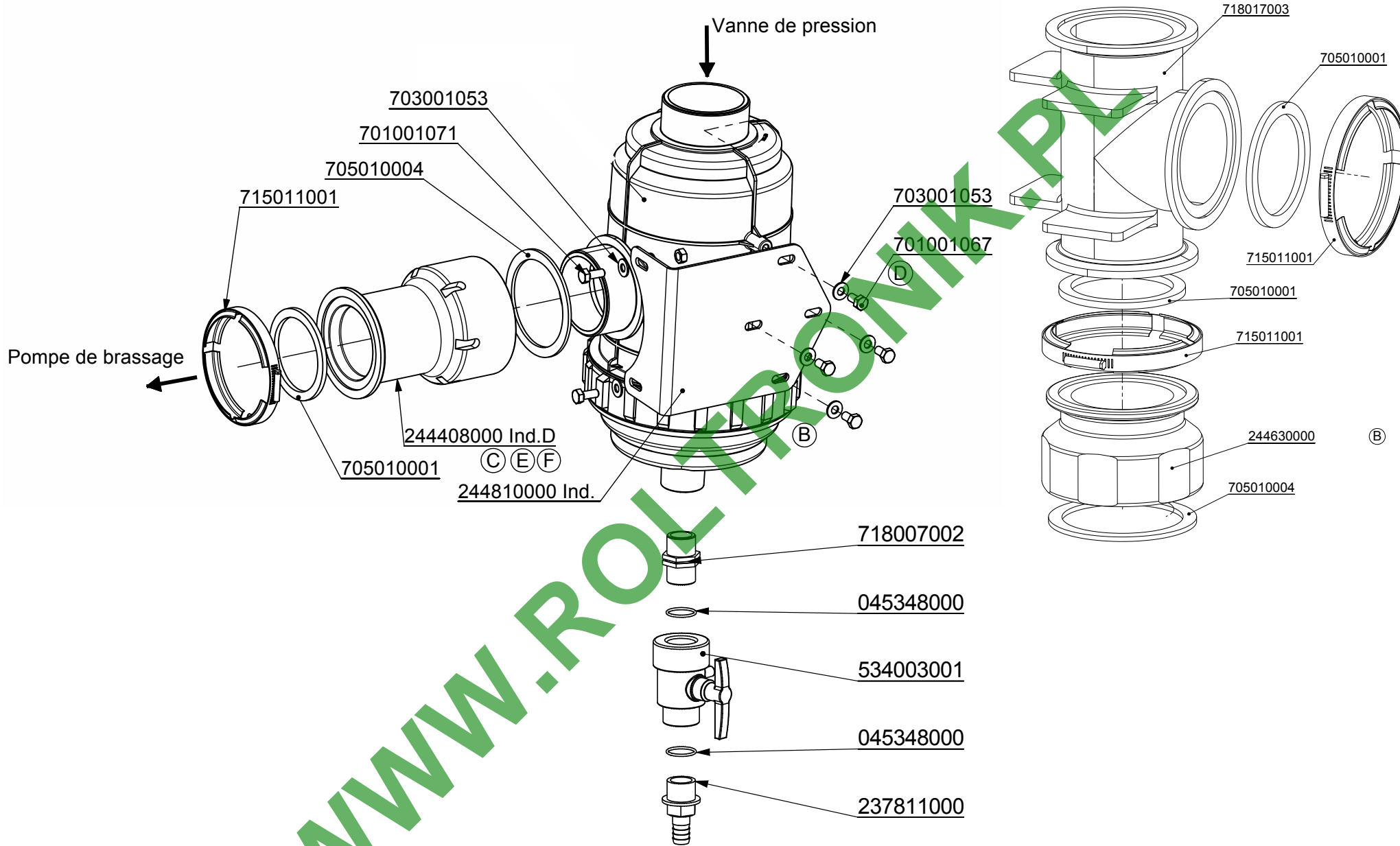
Xénon Expert 	Tuyau vanne vers incorporateur 1/2	14.03.2013
	244585000	Chap. 08 P. 42




Xénon Expert	Vanne de régulation 1/2	18.06.2013
Mathot		Chap. 08
	244516000	P. 43

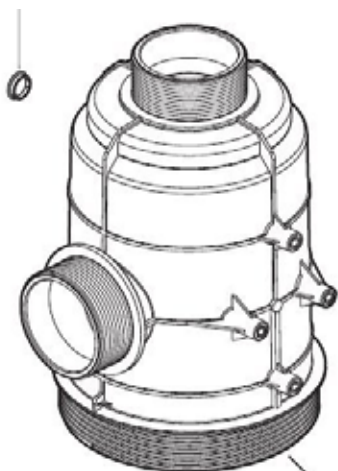


Xénon Expert	Vanne de régulation 2/2	18.06.2013
Mathot		Chap. 08
	244517000	P. 44



WWW.ROLINK.PK

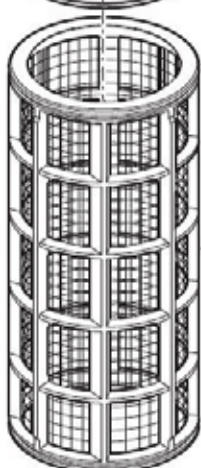
Xénon Expert 	Filtre d'aspiration 1/2	18.06.2013
	244551000	Chap. 08 P. 45



Corp Filtre : 520 006 008



Joint Crépine : 720 002 022



Tamis 3" 32 MESH ISO Rouge"	237 321 000
Tamis 3" 50 MESH ISO Bleu"	237 322 000
Tamis 3" 80 MESH ISO Jaune"	520 006 003
Tamis 3" 100 MESH ISO Vert"	238 338 000



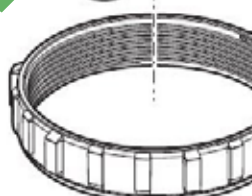
Joint Crépine : 720 002 022



Joint couvercle : 720 002 021




Couvercle Filtre : 520 006 009

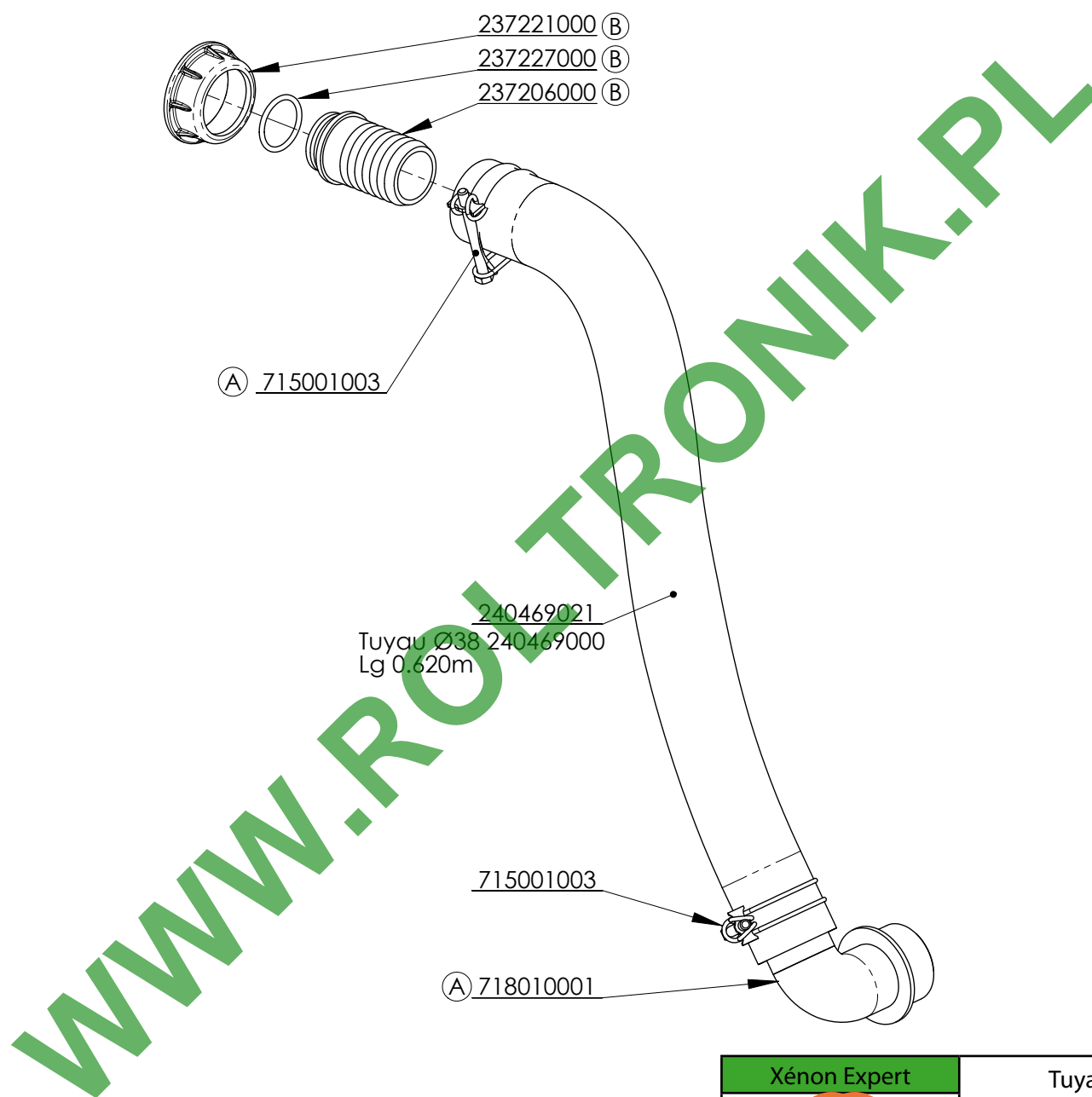



Ecrou Filtre : 520 006 010

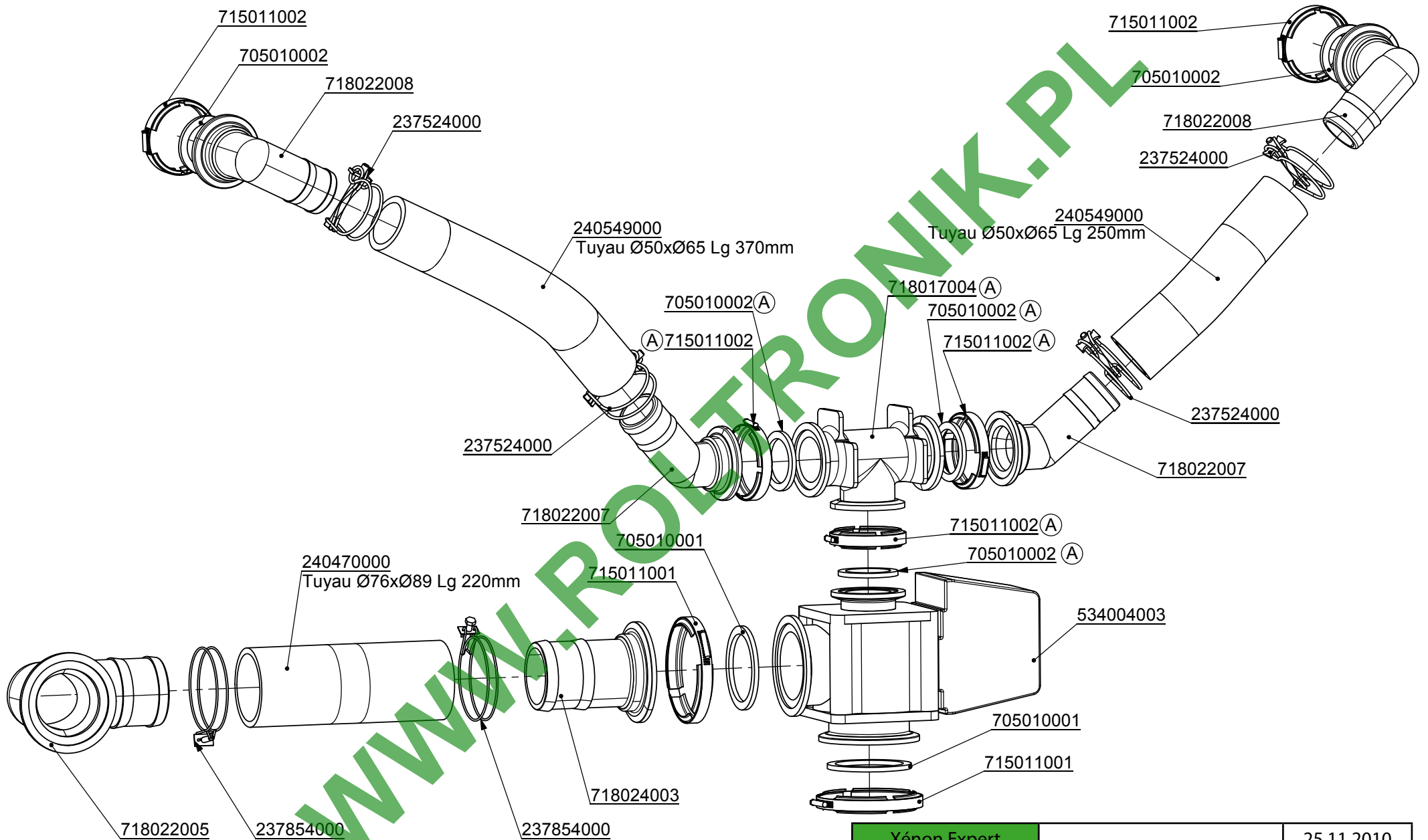
WWW.ROLTRONIK.PL




Xénon Expert 	Aspiration cuve de rinçage	27.06.2013
		Chap. 08
	244554000	P. 47



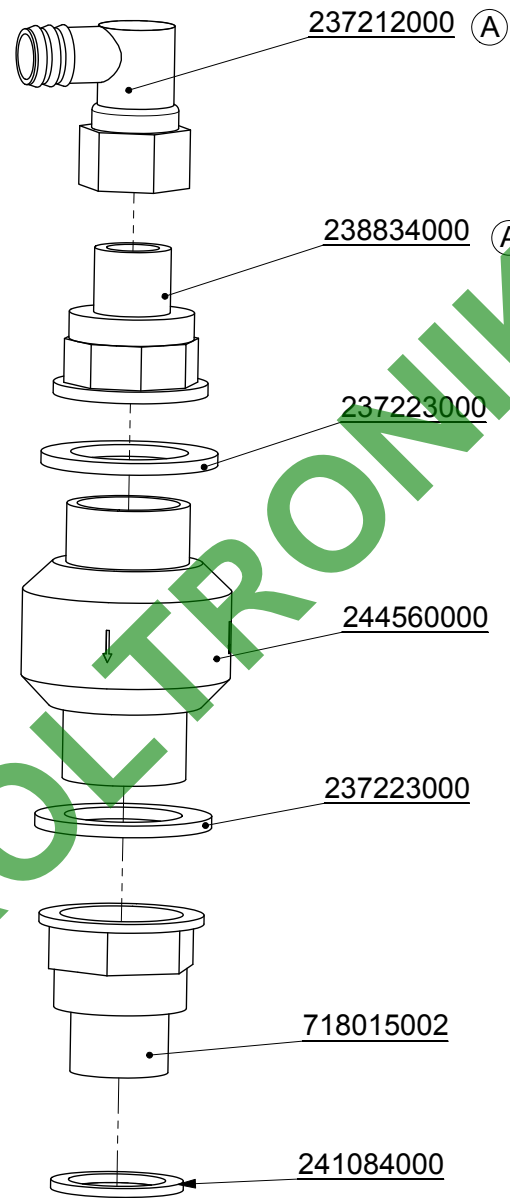
Xénon Expert 	Tuyau vanne vers gyrolaveurs	18.03.2013
	247046000	Chap. 08 P. 48




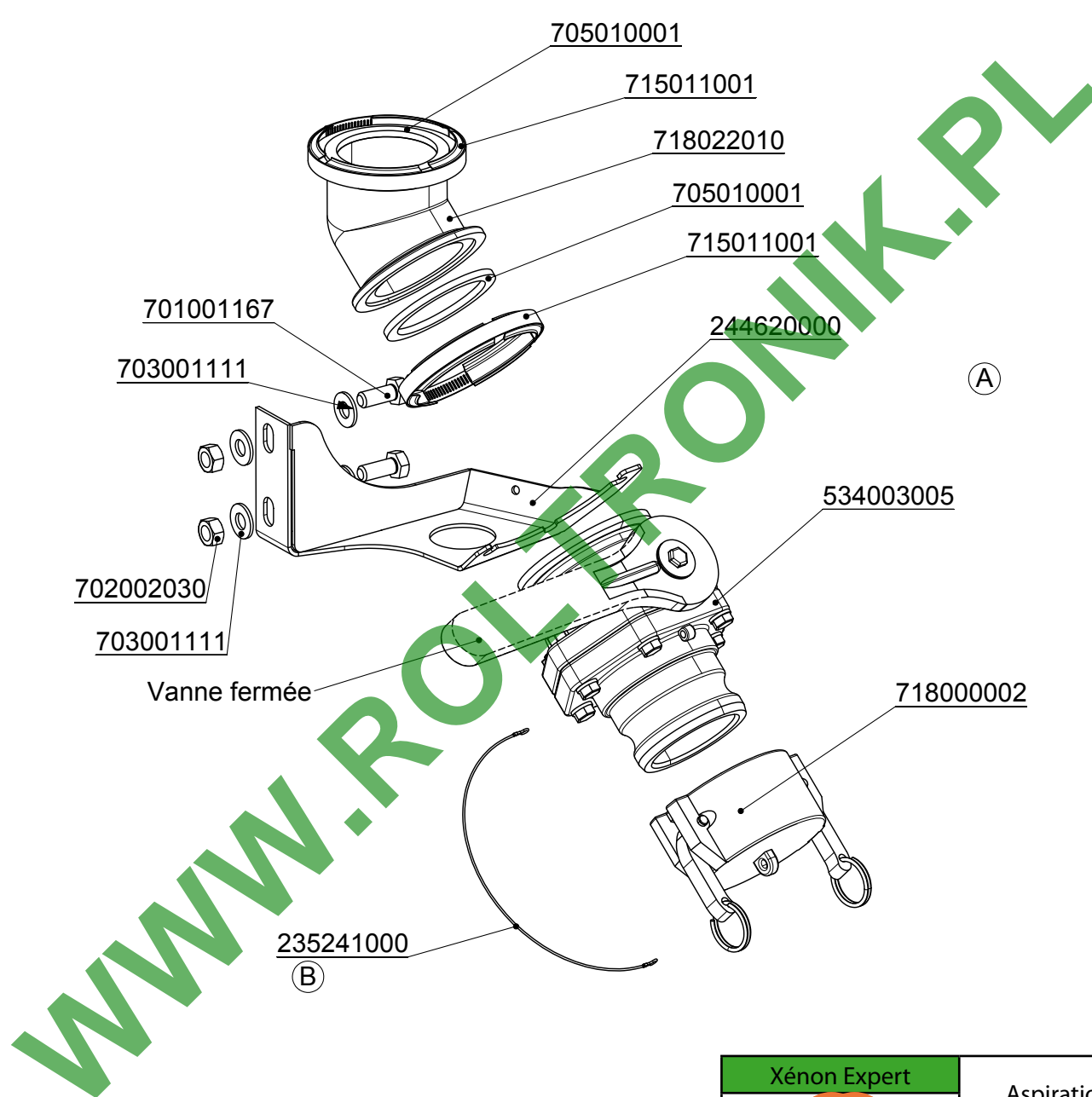
WWW.ROTRONIK.PL


Xénon Expert 	Vanne de brassage	25.11.2010
	244556000	Chap. 08 P. 49

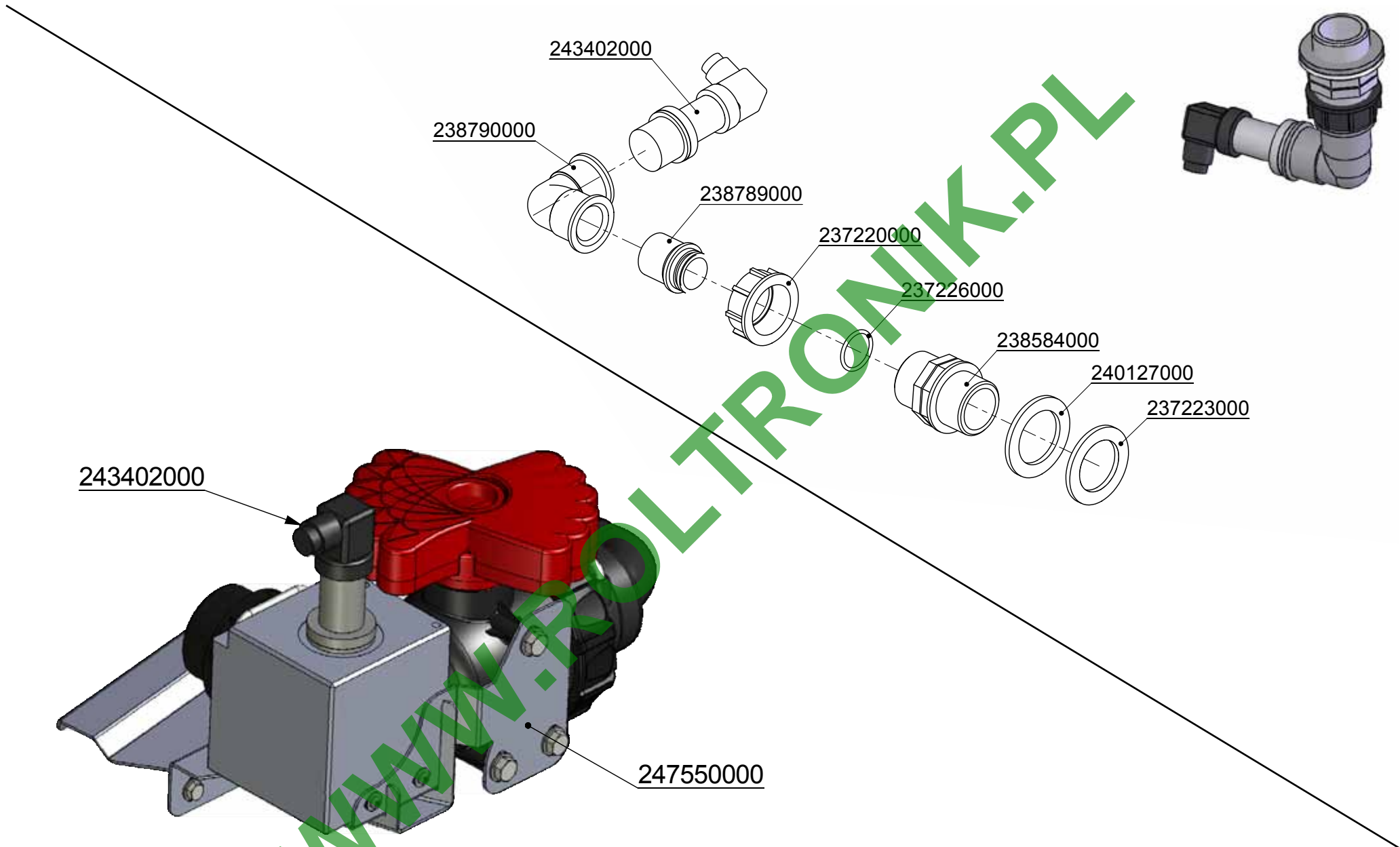
WWW.ROLTRONIK.PL



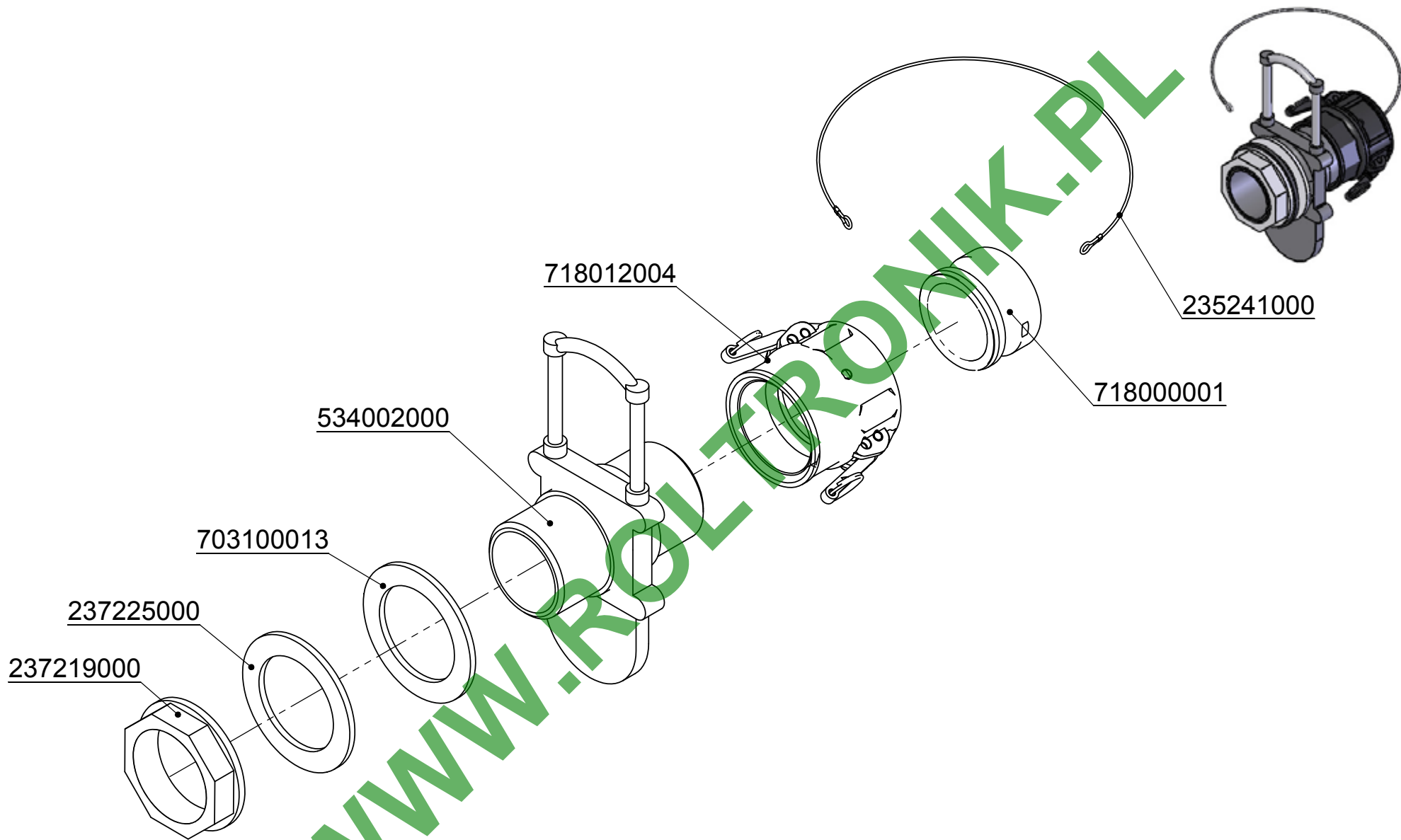
Xénon Expert	Gavage pompe de brassge	19.05.2010
		Chap. 08
	244559000	P. 50



Xénon Expert 	Aspiration extérieure	15.03.2013
	244619000	Chap. 08 P. 51

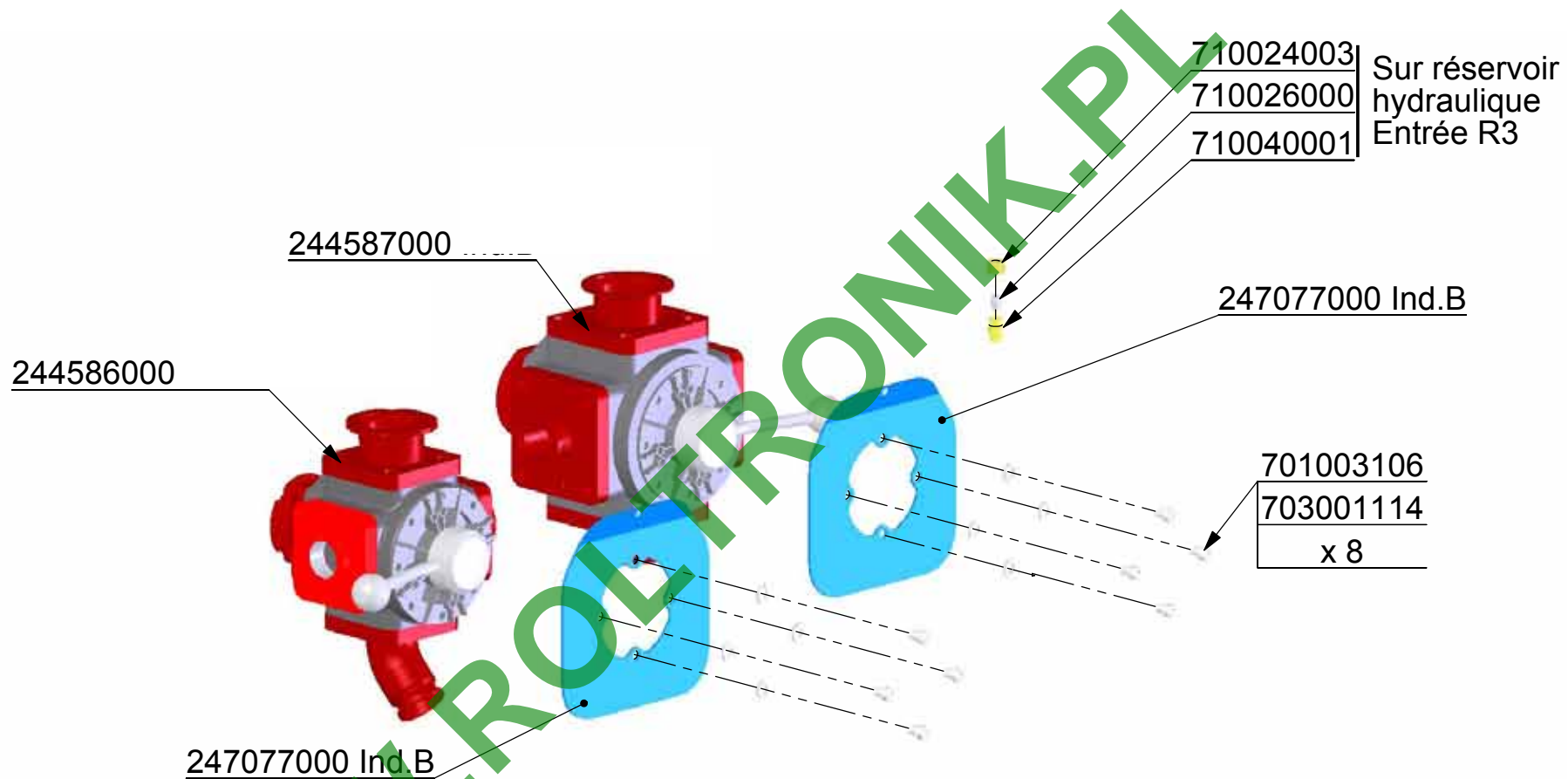


Xénon Expert	Jauge électronique	12.02.2014
Mathot	245457000	Chap. 08
		P. 52



WWW.ROLERONIK.PL

Xénon Expert	Remplissage direct	28.09.2011
Mathot		Chap. 08
	245459000	P. 53



WWW.ROLTRONIK.PL

Xénon Expert	Vannes manuelles	18.03.2013
Mathot		Chap. 08
	247165000	P. 54

AVANT N° DE SÉRIE
21409325

247801000 POCHETTE DE JOINTS
244414000 REMPLACÉ PAR
247764000 + 750007090

244414000 (A)
Vannes de pression motorisée

511320326
Pression depuis moteur radiateur

511320418
Vers Retour réservoir R3

511320632
Pression Vanne ABCD

511320633
Retour Vanne ABCD

511320632
Pression Vanne 1234

511320633
Retour Vanne 1234

Entrée moteur ventilateur
710000004
710039005
Pression Pompe

175550000.SLDPRT
244413000
Vannes d'aspiration motorisée

244413000 REMPLACÉ PAR
247763000 + 750007091

247800000 POCHETTE DE JOINTS

247078000
247084000 Ind.A
247078000
701003168
703001039
702008019
x 8

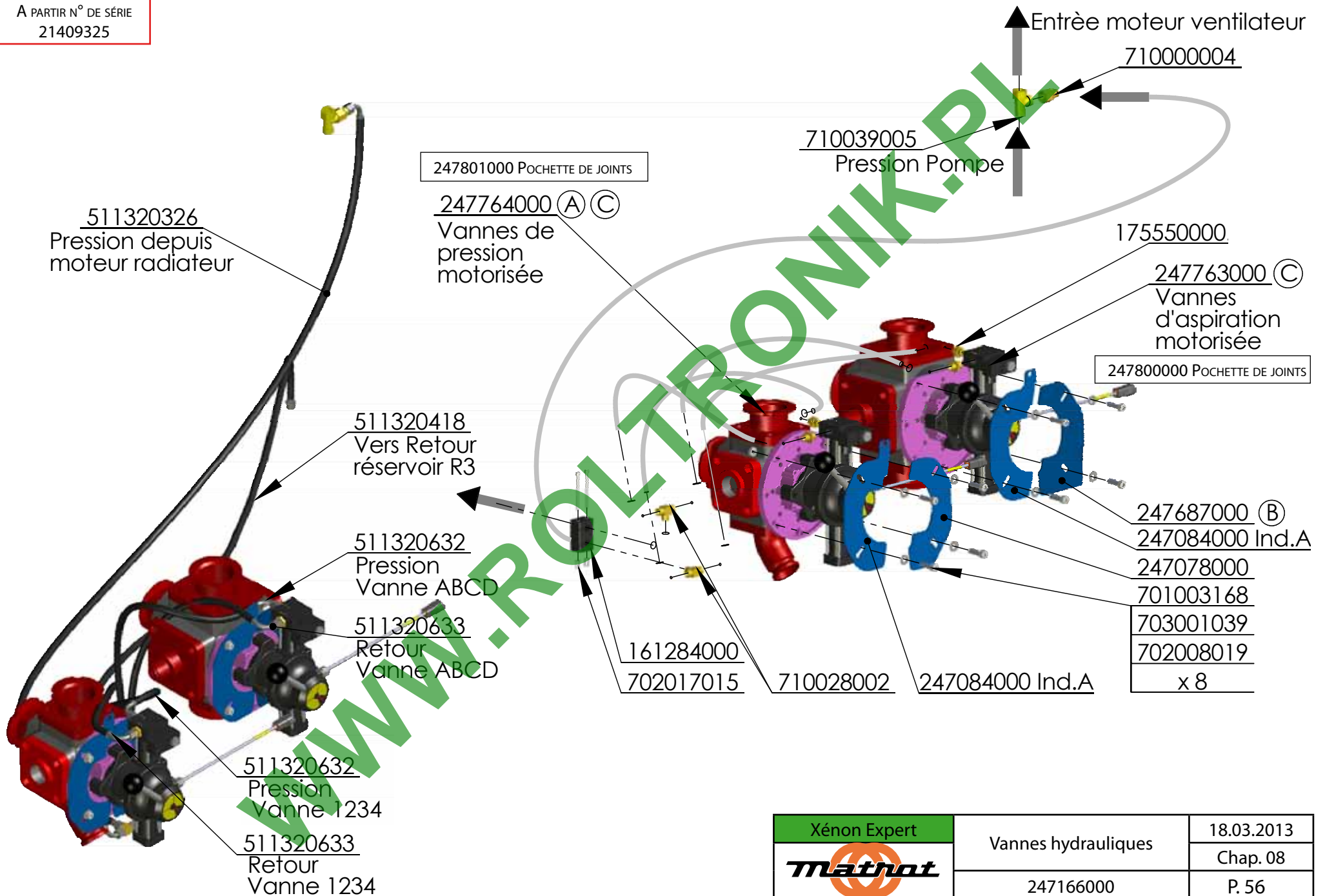
161284000
702017015

710028002

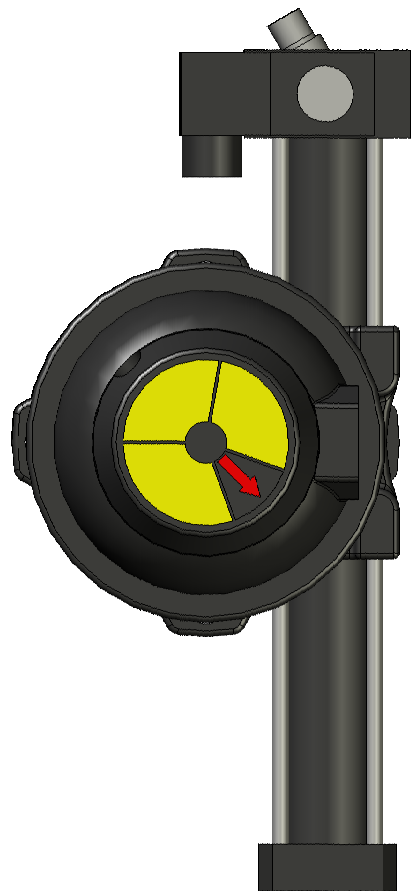
247084000 Ind.A

Xénon Expert	Vannes hydrauliques	18.03.2013
Mathot		Chap. 08
	247166000	P. 55

A PARTIR N° DE SÉRIE
21409325

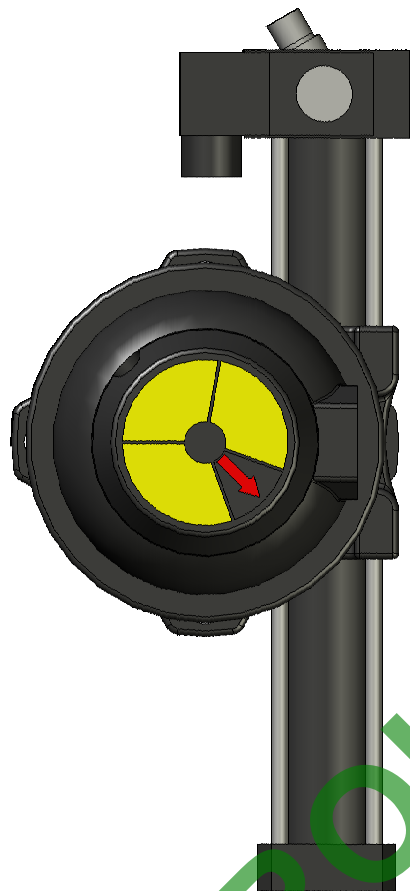


Xénon Expert Mathot	Vannes hydrauliques	18.03.2013
	247166000	Chap. 08 P. 56



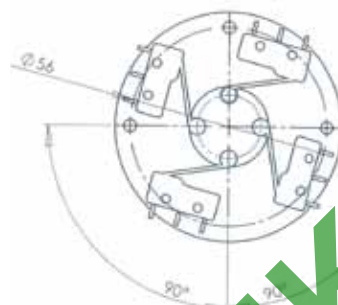
Actionneur vanne d'aspiration :
534008003

+ 750007091 AVANT N° DE SÉRIE
21409325

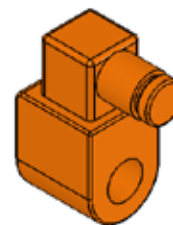


Actionneur vanne de pression :
534008004

+ 750007090 AVANT N° DE SÉRIE
21409325



Cartouche distributeur :
513150006



Bobine :
513160006

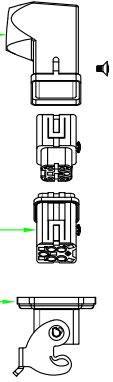
Microswitch :
534010018

AVANT N° DE SÉRIE
21409325

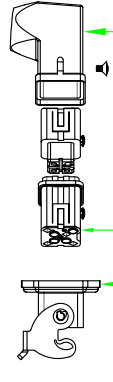
WWW.ROLTRONIK.PL

Xénon Expert	Actionneurs Electro Hydraulique	03.02.2014
Mathot		Chap. 08
		P. 57

1 CAPOT COUDÉ Pg DE 11 : 243537000
 1 INSERT FEMELLE 4P+ T : 243539000
 1 VIS AVEC JOINT: 243543000



1 CAPOT COUDÉ Pg DE 11 : 243537000
 1 INSERT FEMELLE 3P+ T : 243538000
 1 VIS AVEC JOINT: 243543000

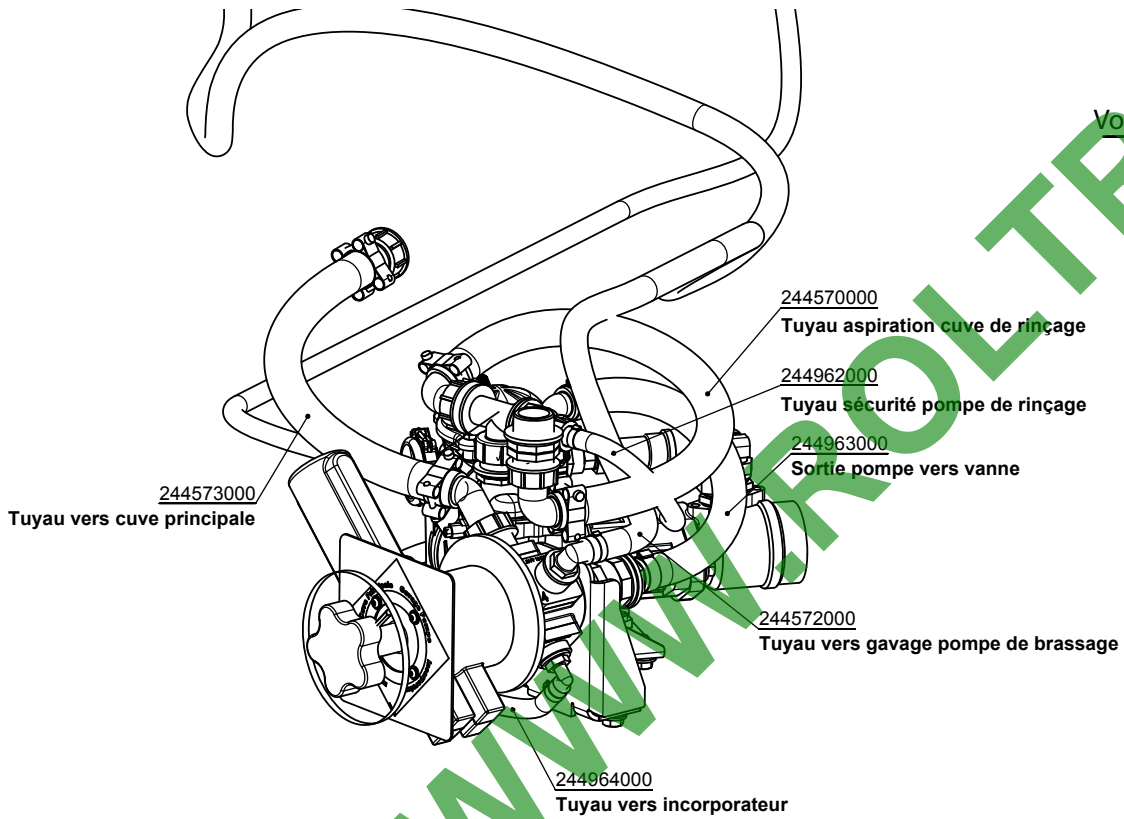
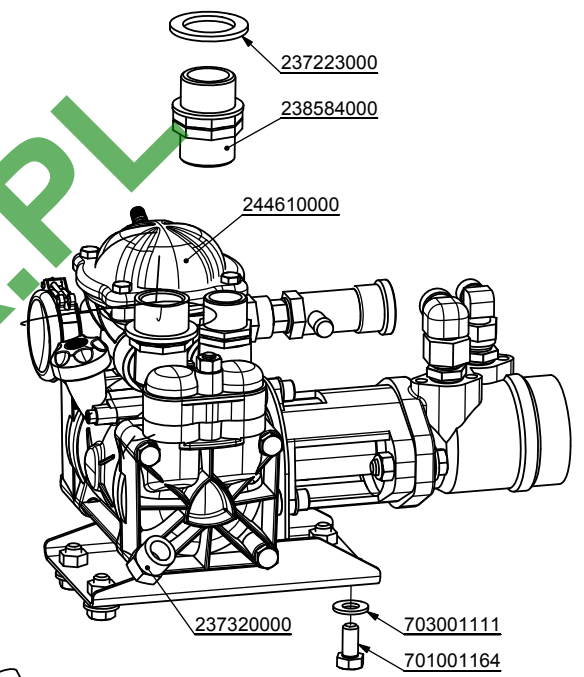


1 INSERT MÂLE 4P+ T : 243541000

1 EMBASE ISOLANTE: 243542000

1 INSERT MÂLE 3P+ T : 243540000

1 EMBASE ISOLANTE: 243542000



244573000
Tuyau vers cuve principale

244570000
Tuyau aspiration cuve de rinçage

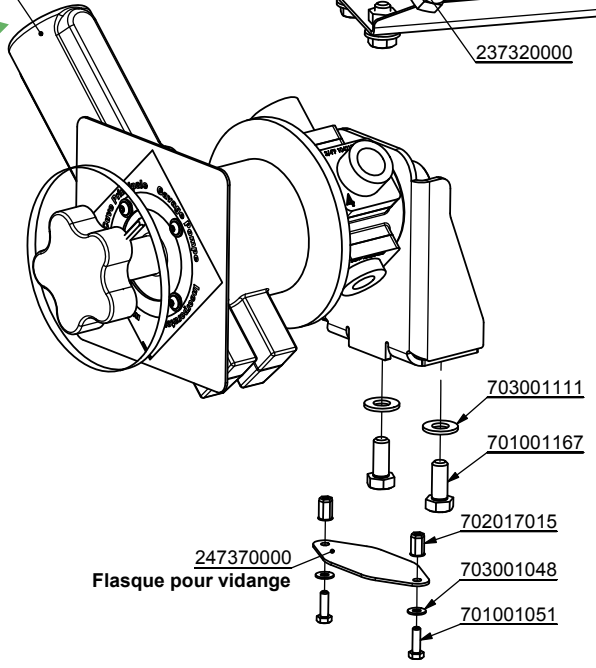
244962000
Tuyau sécurité pompe de rinçage

244963000
Sortie pompe vers vanne

244572000
Tuyau vers gavage pompe de brassage

244964000
Tuyau vers incorporateur

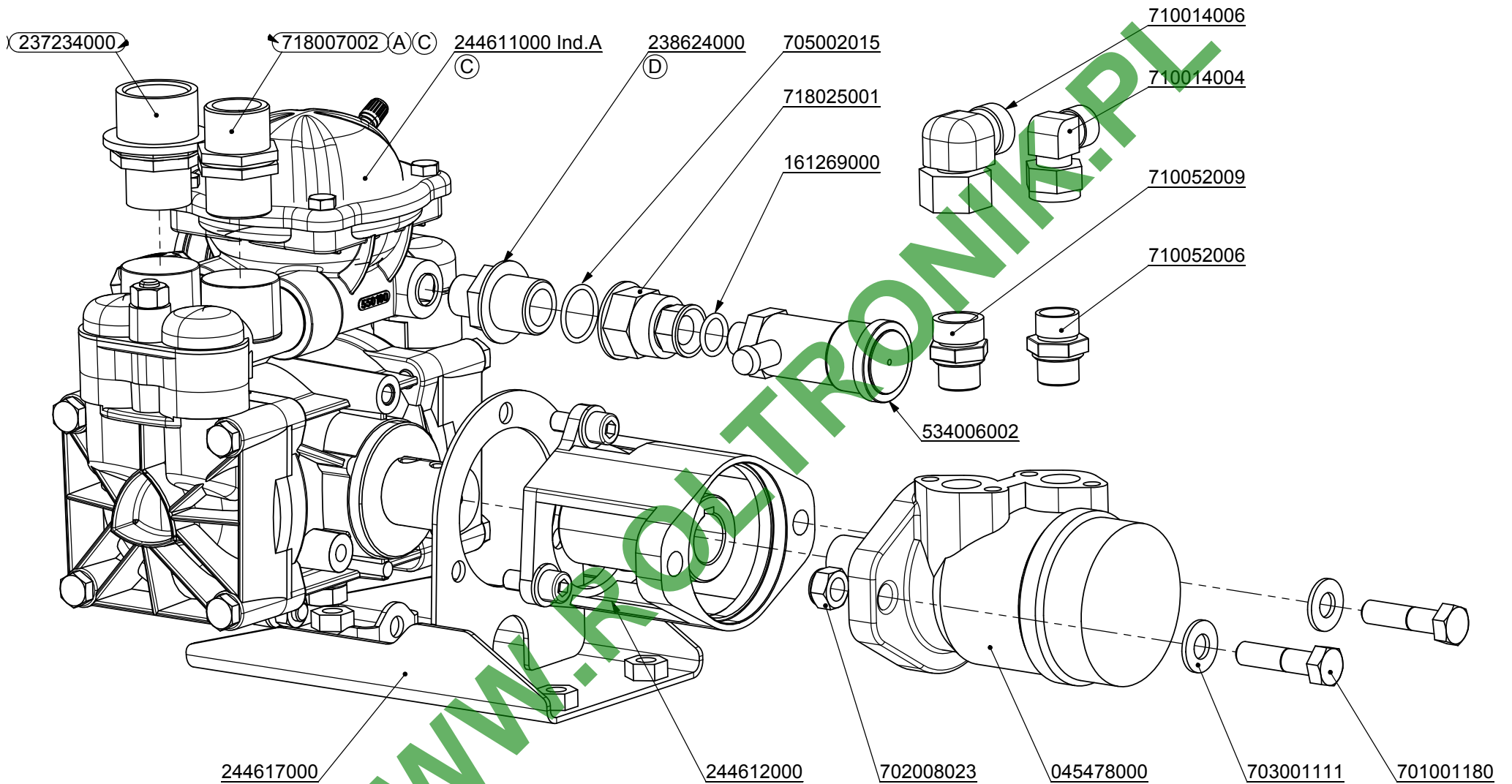
Voir P. 57



247370000
Flasque pour vidange


Vanne 1234





Xénon Expert 	Pompe et vanne de rinçage	28.05.2013
	244613000	Chap. 08 P. 58

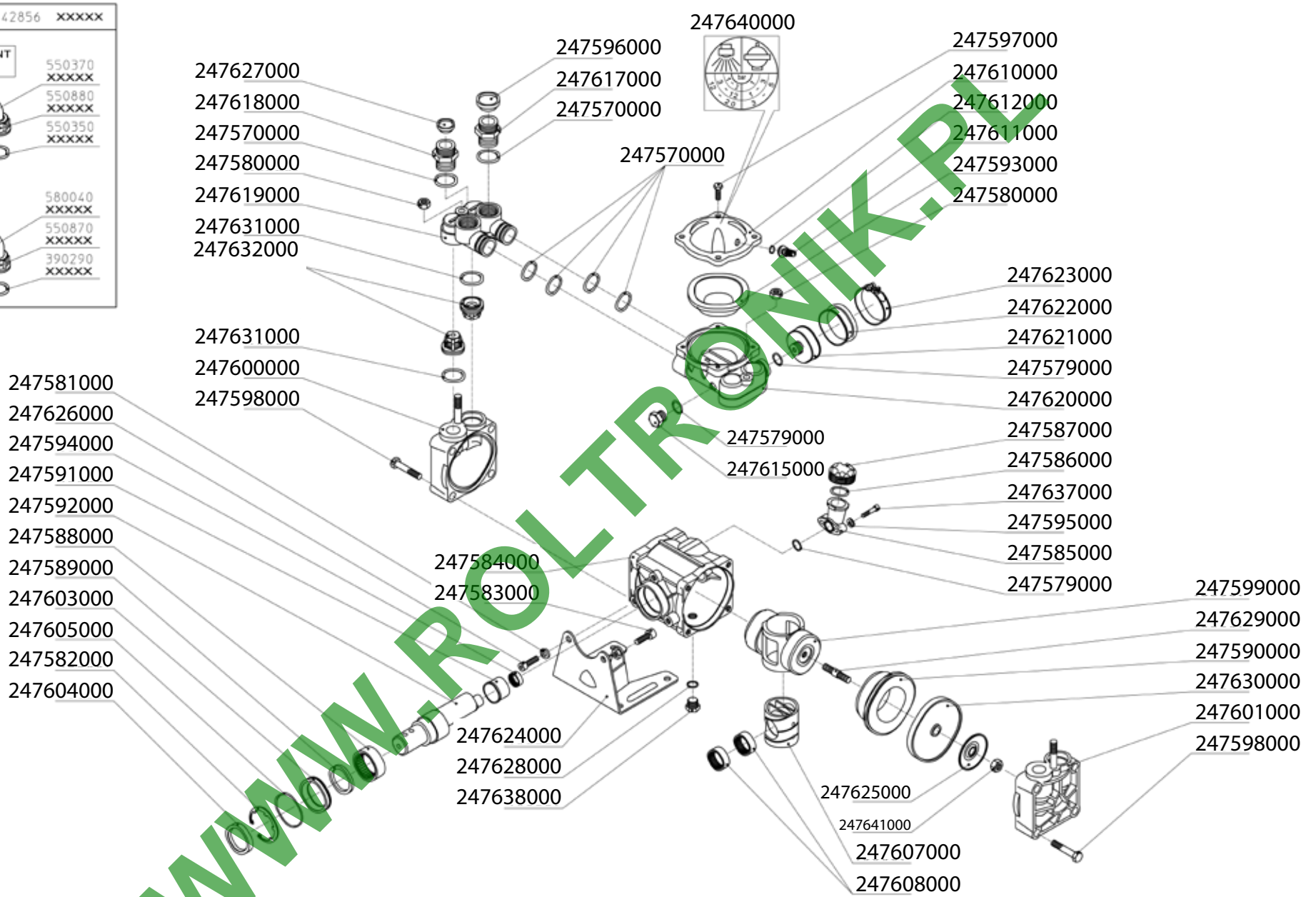


Pochette de joints pour pompe de rinçage / o-rings : 247330000


Pochette de valves pour pompe de rinçage / valves : 247331000

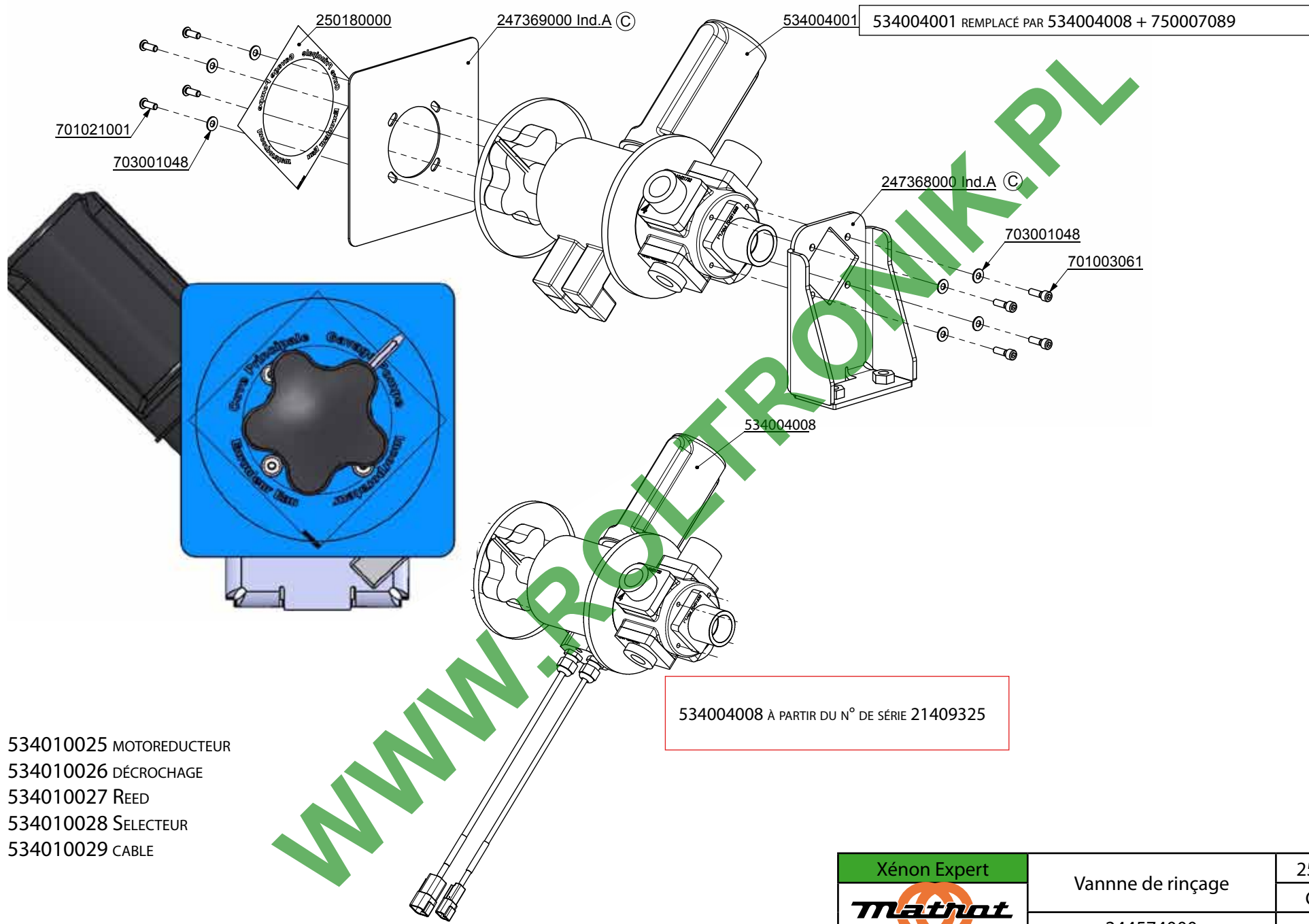
Xénon Expert 	Pompe de rinçage	29.05.2013
	244610000	Chap. 08 P. 59

Code du Kit 42856 XXXXX	
REFOULEMENT Ø 25	550370 XXXXX
	550880 XXXXX
	550350 XXXXX
ASPIRATION Ø 30	580040 XXXXX
	550870 XXXXX
	390290 XXXXX



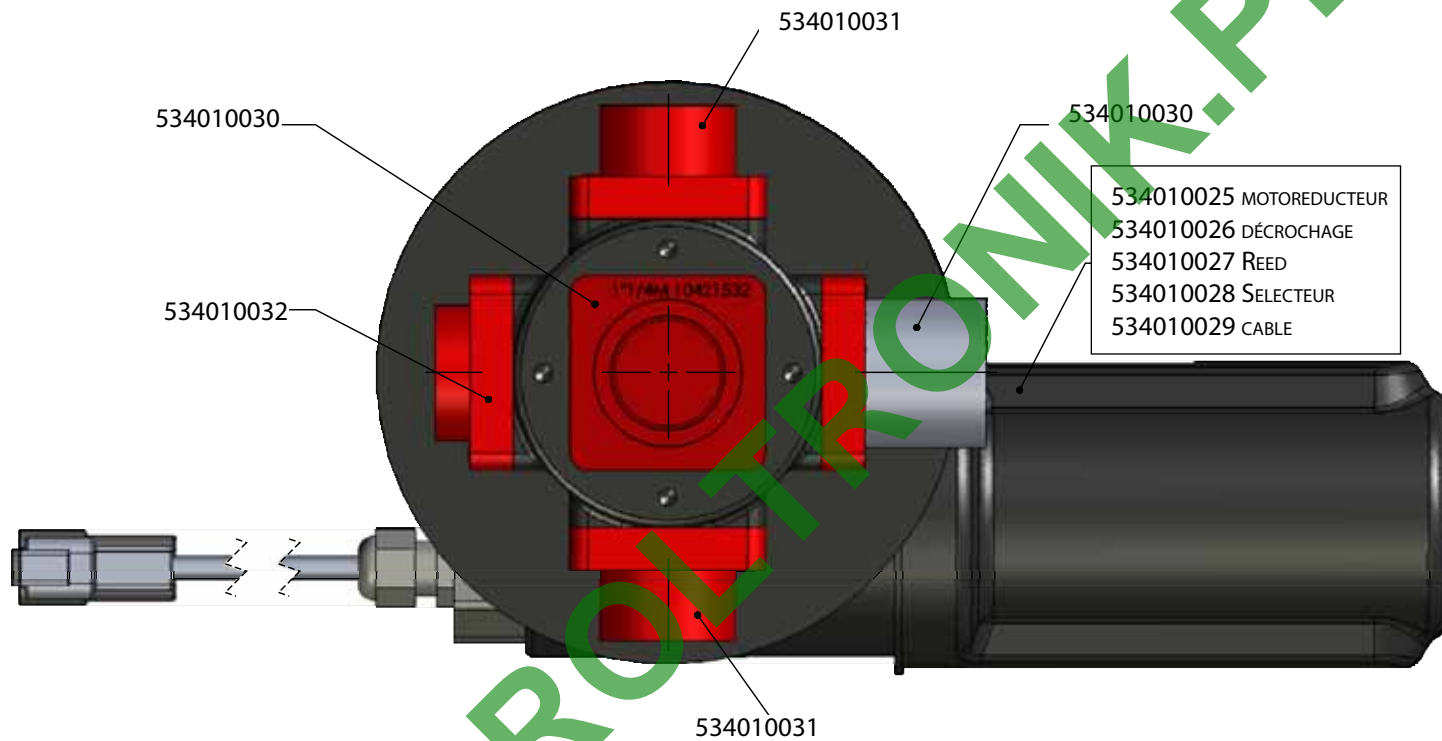
Pochette de joints pour pompe de rinçage / o-rings : 247330000
Pochette de valves pour pompe de rinçage / valves : 247331000

Xénon Expert 	Pompe de rinçage	29.05.2013
	247567000	Chap. 08 P. 60




- 534010025 MOTOREDUCTEUR
- 534010026 DÉCROCHAGE
- 534010027 REED
- 534010028 SELECTEUR
- 534010029 CABLE

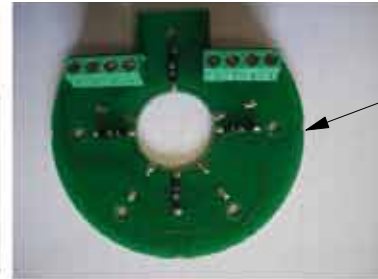
Xénon Expert	Vanne de rinçage	25.04.2014
Mathot		Chap. 08
	244574000	P. 61



247802000 POCHETTE DE JOINTS

À PARTIR DU N° DE SÉRIE 21409325

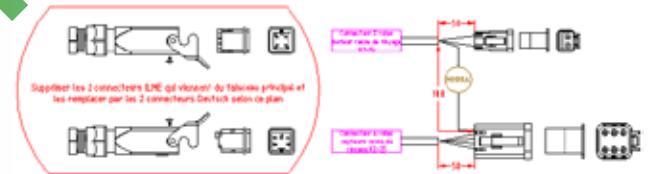
Xénon Expert 	Vanne de rinçage	25.04.2014
	534004008	Chap. 08 P. 62



534010027
 Réf Polmac : 68107499
 534010037
 Réf Polmac : 68155899

Connecteur 2 voies moteur vanne de rinçage XZ-24

Connecteur Deutsch 2 voies Fenêlé				
N° interne	N° FE	Désignation	Section en mm ²	Couleur du FE
	1	Alimentation +5V		Marron
	2	Alimentation +5V		Vert



Connecteur 6 voies capteurs vanne de rinçage XZ-25

Connecteur Deutsch 6 voies Fenêlé				
N° interne	N° FE	Désignation	Section en mm ²	Couleur du FE
	1	Position 04 (capteur Reed)	1,5	Vert
	2	Position 04 (capteur Reed)	1,5	Marron
	3	Position 04 (capteur Reed)	1,5	Vert
	4	Position 04 (capteur Reed)	1,5	Vert
	5	Position 04 (capteur Reed)	1,5	Vert
	6	Position 04 (capteur Reed)	1,5	Vert

Fil Blanc

Fil Jaune

Fil Vert

Fil Marron

Fil Gris

243153000

234999000

176488000


234998000 7X

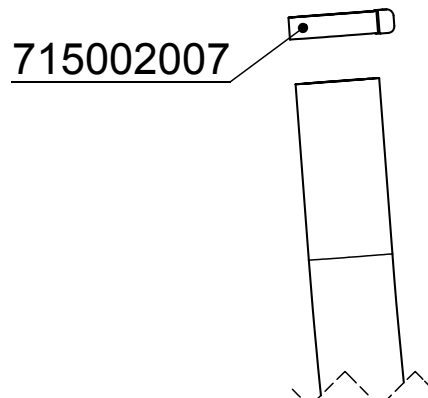
176487000

750007093
 Schéma du faisceau Document à fournir ne pas mettre en nomenclature

176493000

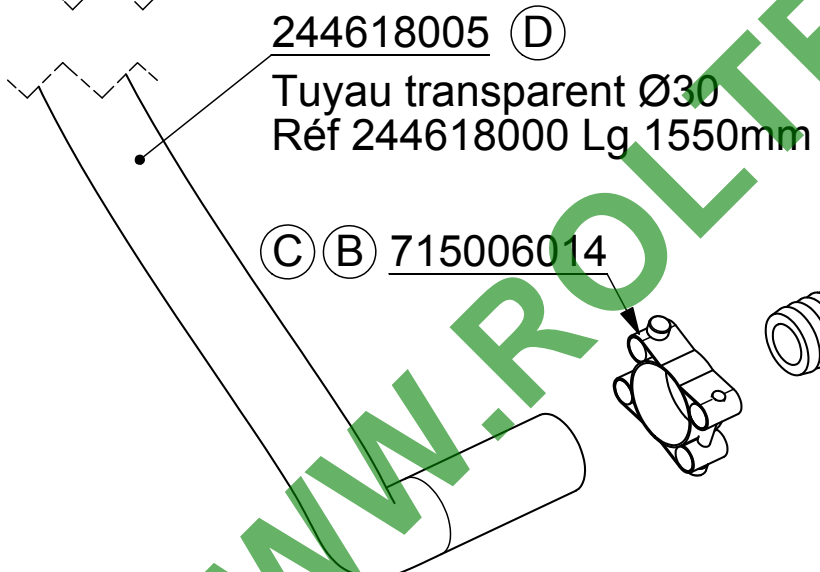
WWW.POLTECHNIK.COM

Xénon Expert 	Kit câble + capteur Reed pour vanne de rinçage	25.04.2014
	534010038	Chap. 08
		P. 63



715002007

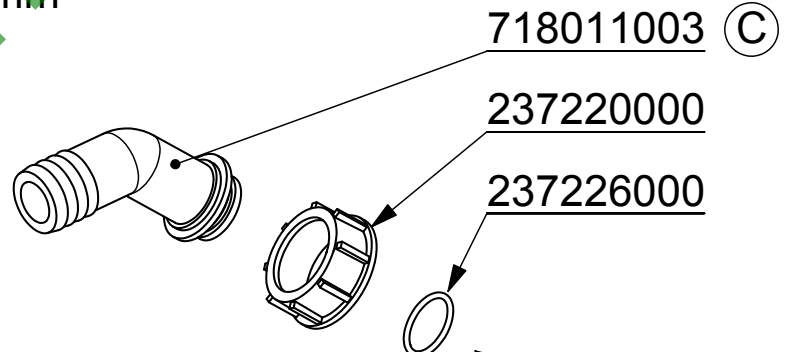
Rigide retour cuve principale



244618005 (D)

Tuyau transparent Ø30
Réf 244618000 Lg 1550mm

(C) (B) 715006014




718011003 (C)

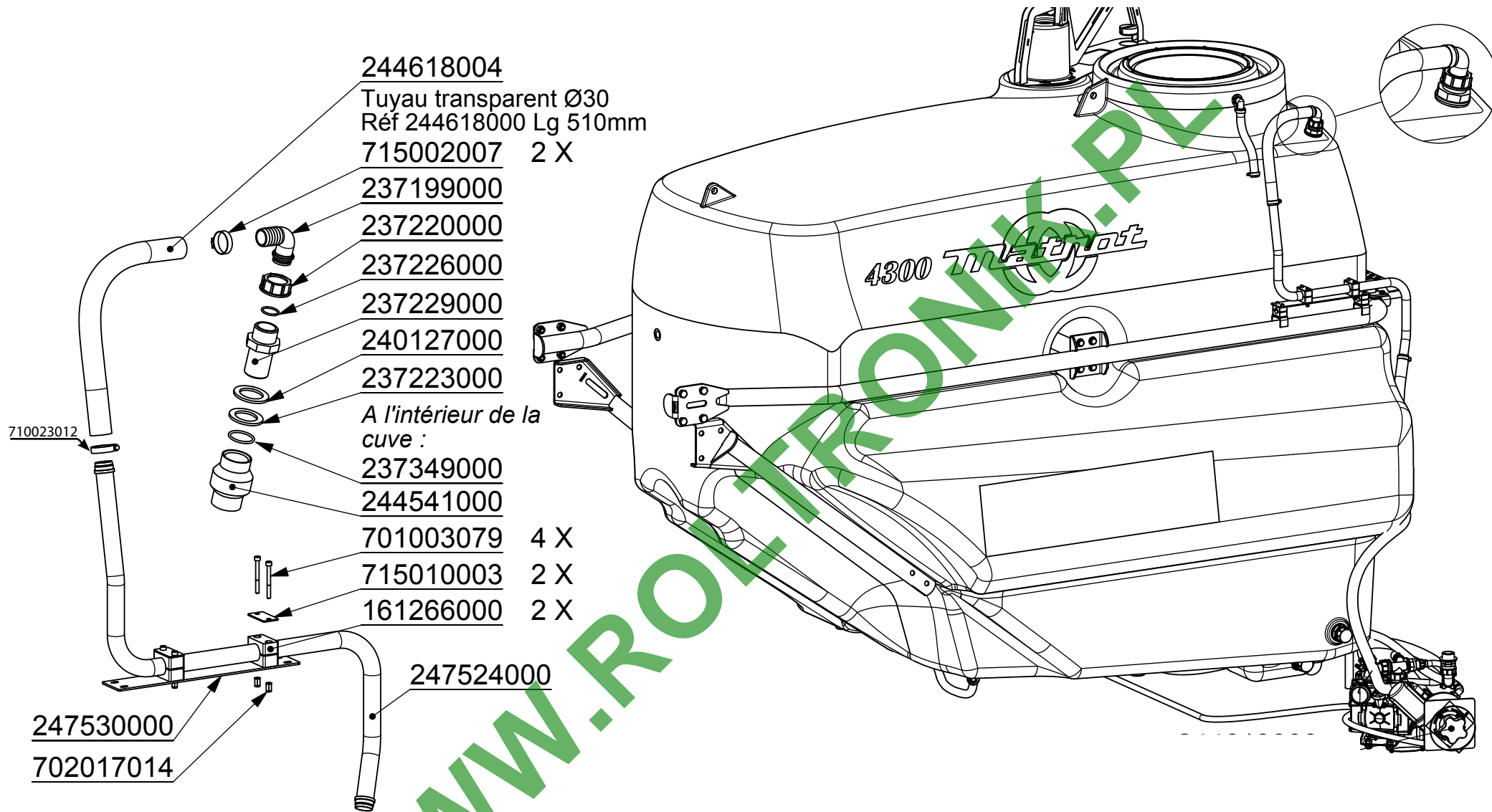
237220000

237226000

Pompe de rinçage

WWW.ROLTRONIK.PL

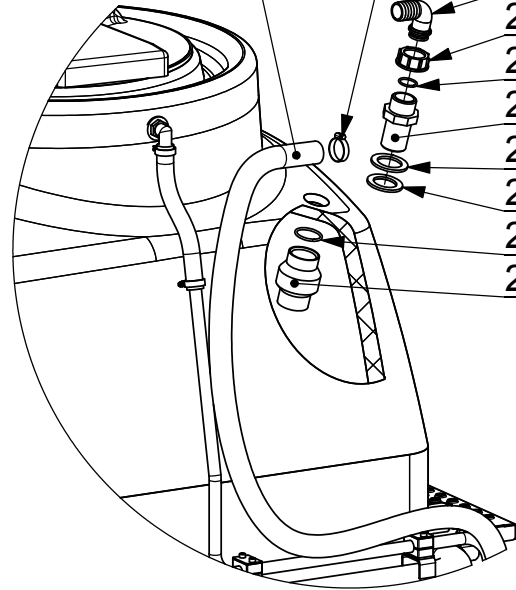
Xénon Expert	Alimentation gyrolaveurs	28.05.2013
	244573000	Chap. 08
		P. 64



WWW.ROIFRONIK.PV

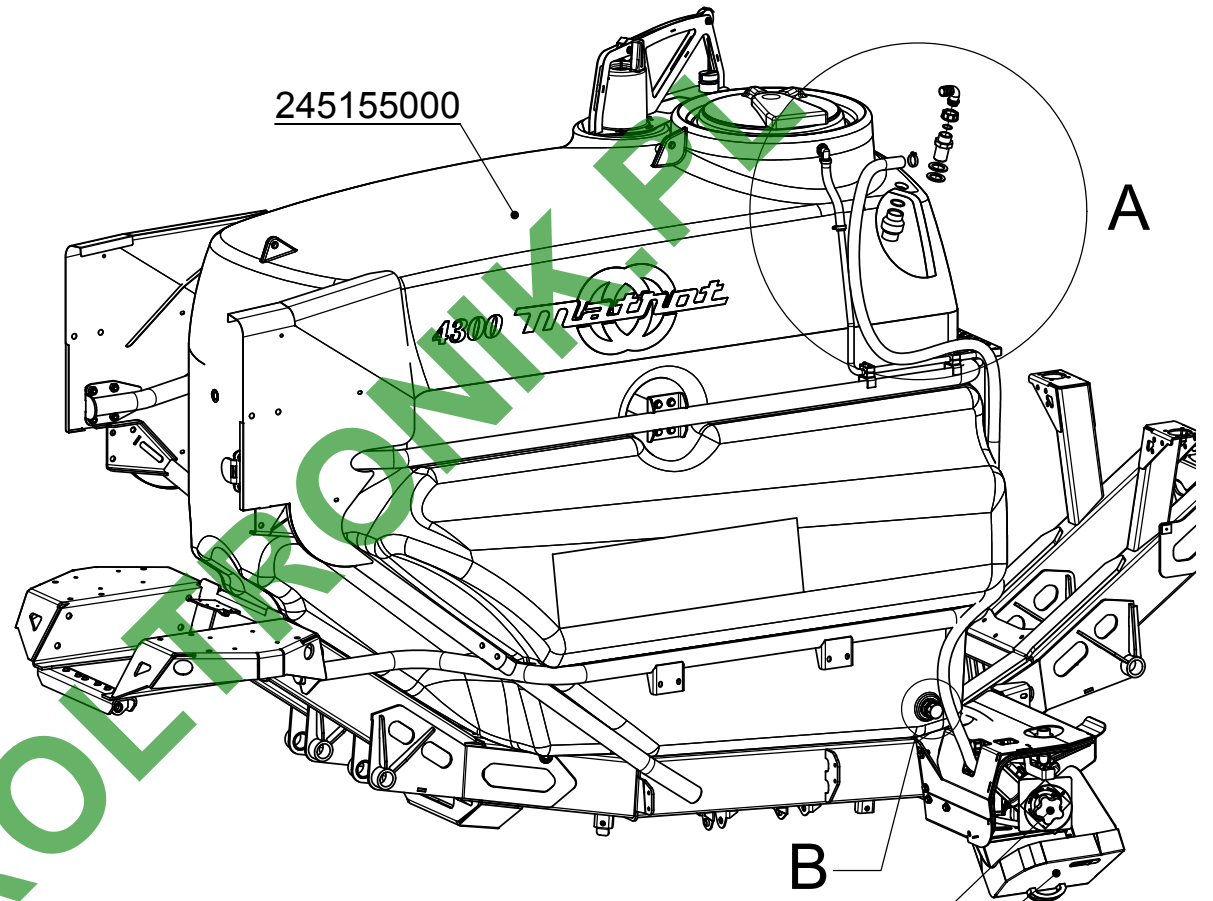
Xénon Expert	Clapet 4300L pompe de rinçage	30.05.2013
Matnot		Chap. 08
	247528000	P. 65

244618006
Tuyau transparent Ø30
Réf 244618000 Lg 3050mm



715002007

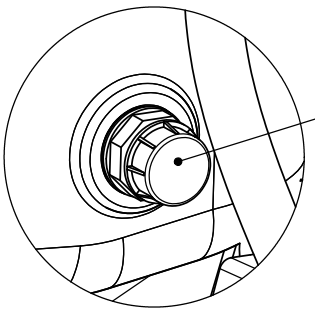
- 237199000
- 237220000
- 237226000
- 237229000
- 240127000
- 237223000
- 237349000
- 244541000



245155000

A

DÉTAIL A
ECHELLE 2 : 25




237215000

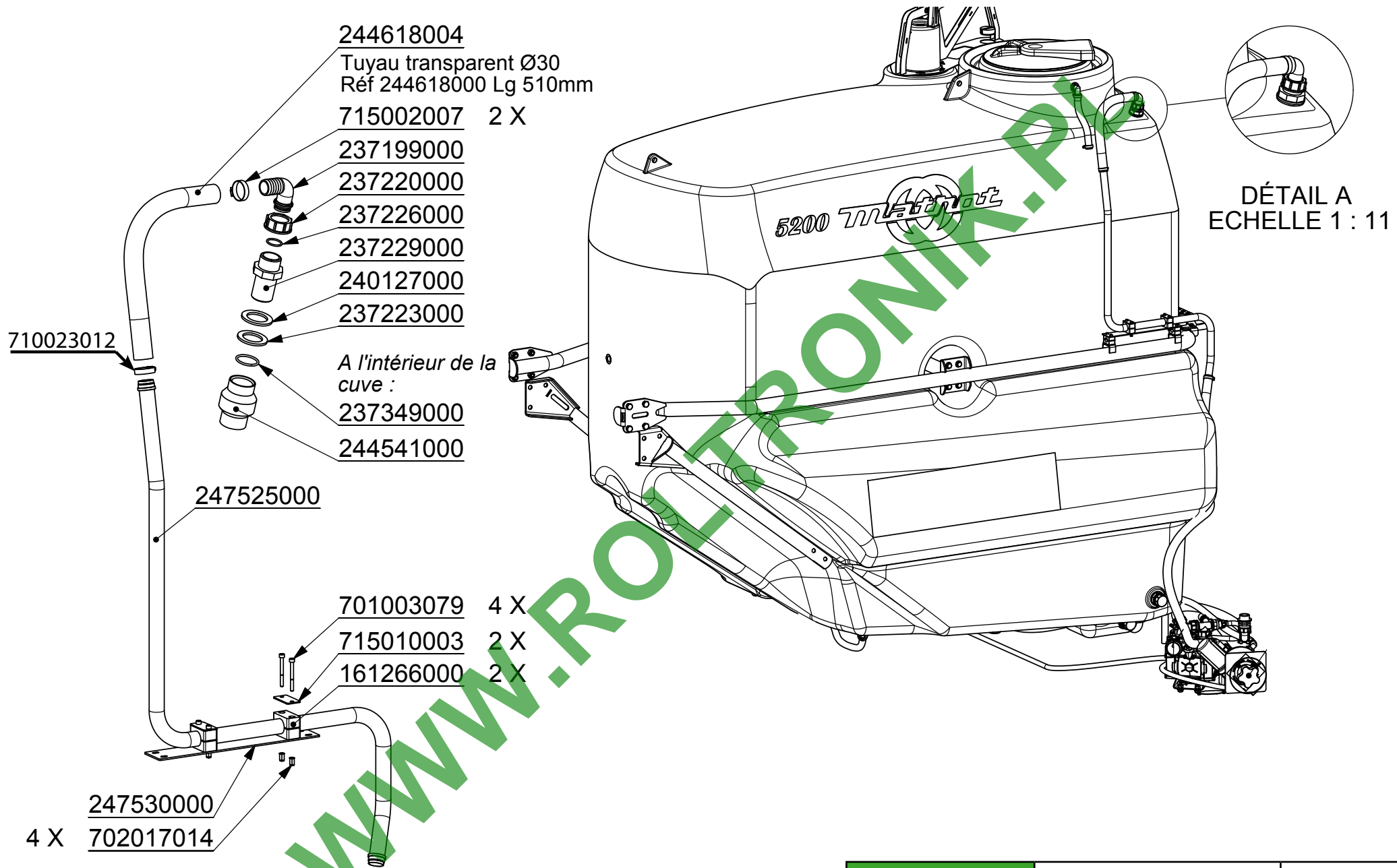
DÉTAIL B


B

- 244613000
- 245627000

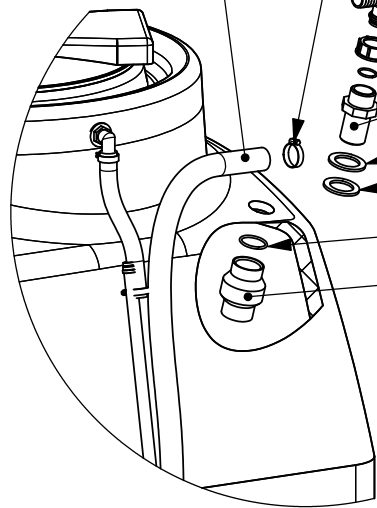
WWW.ROLERONIK.FR

Xénon Expert	Kit SAV Clapet 4300L pompe de rinçage	28.05.2013
		Chap. 08
	247526000	P. 66



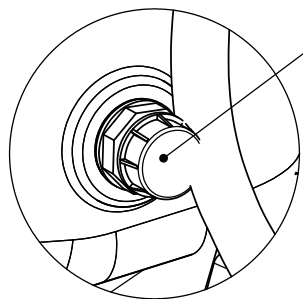
Xénon Expert 	Clapet 5200L pompe de rinçage	30.05.2013
	247529000	Chap. 08 P. 67

244618007
 Tuyau transparent Ø30
 Réf 244618000 Lg 3500mm



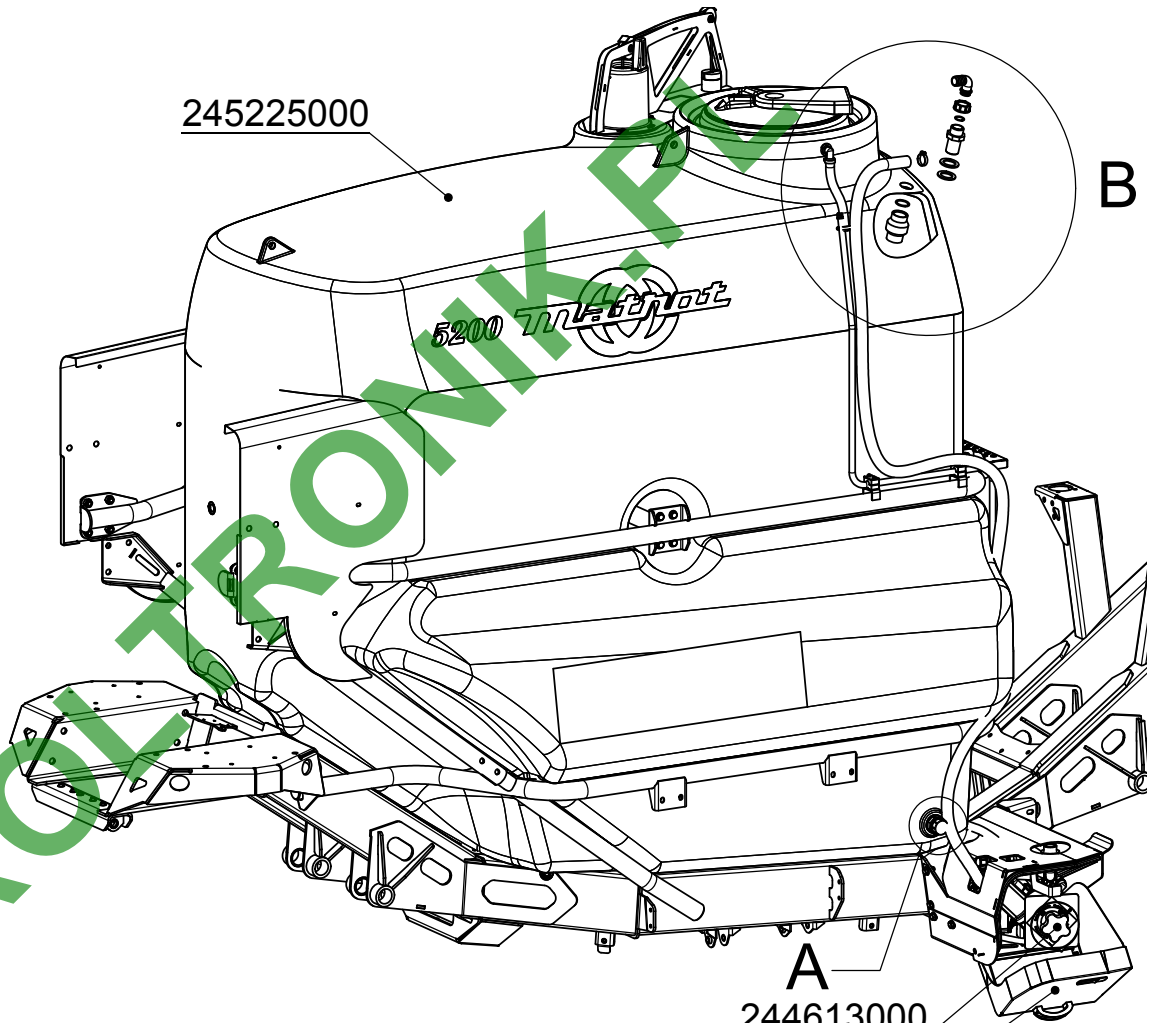
- 715002007
- 237199000
 - 237220000
 - 237226000
 - 237229000
 - 240127000
 - 237223000
 - 247527000
 - 247527000

DÉTAIL B
 ECHELLE 2 : 25



237215000

245225000



B

A

244613000
 245627000

WWW.ROULTRONIK.FR

Xénon Expert	Kit SAV Clapet 5200L pompe de rinçage	29.05.2013
Matnot		Chap. 08
	247527000	P. 68