

SYLVATIKA

Poêles & conduits de fumée

Catologue 2014





SOMMAIRE

RORVIK - KARBY	P 4
NARVIK - ONSALA	P 5
NYBRO - VERSION BANC 180° ET BANC 90°	P 6
HORBY - TIMRA	P 7
TUUSULA - FANA	P 8
HOBRO - KOPERVIK	P 9
TOLGA - OREBRO	P 10
HAMMARO ANGLE- FJORDEN ANGLE	P 11
IVALO - IVALO ROTATIF	P 12
ALNA ROTATIF - SULA	P 13
SIMO 6 / SIMO 8	P 14
ATLANTIK 5 / ATLANTIK 7	P 15
ARDAL 5 / ARDAL 7	P 16
ODDA - VARNAMO	P 17
KANATA STANDARD ET GRAND MODÈLE	P 18
KANATA PIERRE SERPENTINE	P 19
ARVIKA	P 20
VOLDA STANDARD ET SOCLE	P 21
RATTVIK	P 22
KIRUNA STANDARD ET SOCLE	P 23
JACOBUS 6	P 26
JACOBUS 9 - JACOBUS 12	P 27
JACOBUS ACCESSOIRES	P 28
KITTLA - KAARINA	P 29
DONNEES TECHNIQUES DES POELES	P 30

PICTOGRAMMES

CARACTÉRISTIQUES TECHNIQUES

	PUISSANCE MINI. ET MAXI.
	HAUTEUR
	LARGEUR
	PROFONDEUR
	HAUTEUR DE L'AXE DE SORTIE AR / SOL
	POIDS
	RENDEMENT
	EMISSIONS DE CO À 13% O ₂ EN %
	TAILLE DES BÛCHES

FONCTIONS PARTICULIÈRES

	PUISSANCE NOMINALE
	RÉGULATION AUTOMATIQUE
	RACCORDEMENT À L'AIR EXTÉRIEUR
	FONCTIONNEMENT CONTINU
	BLOC D'ACCUMULATION DE CHALEUR
	ROTATIF



RORVIK - ACIER GRIS PIERRE OLLAIRE



RORVIK

P ₊	5,7 - 11,8 KW
↑	977 MM
↔	820 MM
↗	440 MM
⊞	812 MM
⊞	378 KG
R%	80 %
C _o	0,08
B ₊	59 CM



NOUVEAU

NARVIK - ACIER GRIS PIERRE OLLAIRE



NARVIK

P ₊	4,7 - 10,4 KW
↑	892 MM
↔	715 MM
↗	478 MM
⊞	723 MM
⊞	243 KG
R%	79 %
C _o	0,075
B ₊	43 CM

9
kW

KARBY - ACIER NOIR



KARBY

P ₊	5,7 - 11,8 KW
↑	939 MM
↔	870 MM
↗	433 MM
⊞	791 MM
⊞	277 KG
R%	79 %
C _o	0,081
B ₊	59 CM

9
kW

ONSALA - ACIER GRIS PIERRE OLLAIRE



ONSALA

P ₊	4,1 - 9 KW
↑	1046 MM
↔	656 MM
↗	524 MM
⊞	871 MM
⊞	274 KG
R%	81 %
C _o	0,054
B ₊	50 CM

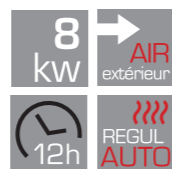


NYBRO - ACIER GRIS PIERRE OLLAIRE



NYBRO

P ₊	4,1 - 9 KW
↑	1141 MM
↔	726 MM
↗	640 MM
⊞	966 MM
⊞	282 KG
R%	81 %
C _o	0,054
B ₊	42 CM



ORBY - ACIER GRIS PIERRE OLLAIRE



HORBY

P ₊	3 - 6,4 KW
↑	997 MM
↔	616 MM
↗	470 MM
⊞	791 MM
⊞	205 KG
R%	81 %
C _o	0,06
B ₊	34 CM



NYBRO - ACIER GRIS PIERRE OLLAIRE

OPTION BANC 180°



NYBRO - ACIER GRIS PIERRE OLLAIRE

OPTION BANC 90°



TIMRA - ACIER GRIS PIERRE OLLAIRE



TIMRA

P ₊	3,1 - 6,2 KW
↑	1160 MM
↔	480 MM
↗	414 MM
⊞	839 MM
⊞	191 KG
R%	81 %
C _o	0,064
B ₊	30 CM



TUUSULA - ACIER NOIR



TUUSULA

P ₊	3,4 - 8,8 KW
↑	976 MM
↔	662 MM
↗	489 MM
🔒	856 MM
🔒	217 KG
R%	76 %
C _o	0,059
B ⁺	38 CM



HOBRO - ACIER GRIS CERAMIQUE BLANCHE



HOBRO

P ₊	3,4 - 8,8 KW
↑	1013 MM
↔	571 MM
↗	489 MM
🔒	856 MM
🔒	145 KG
R%	76 %
C _o	0,059
B ⁺	38 CM



FANA - ACIER NOIR



FANA

P ₊	3,4 - 8,4 KW
↑	976 MM
↔	594 MM
↗	536 MM
🔒	856 MM
🔒	142 KG
R%	76 %
C _o	0,059
B ⁺	38 CM



KOPERVIK - ACIER GRIS PIERRE OLLAIRE



KOPERVIK

P ₊	3,4 - 8,8 KW
↑	1211 MM
↔	562 MM
↗	489 MM
🔒	856 MM
🔒	187 KG
R%	76 %
C _o	0,059
B ⁺	38 CM



TOLGA - ACIER GRIS BANC LATÉRAL VERRE EXTÉRIEUR



TOLGA

P ₊	2,7 - 6,1 KW
↑	980 MM
↔	880 MM
↙	410 MM
🔒	857 MM
🔒	120 KG
R _%	82 %
C _o	0,082
B ₊	28 CM

5
kw

OREBRO - ACIER GRIS



OREBRO

P ₊	3,25 - 8,5 KW
↑	1031 MM
↔	604 MM
↙	490 MM
🔒	870 MM
🔒	180 KG
R _%	82 %
C _o	0,097
B ₊	35 CM

6,5
kw

AIR
extérieur

12h

NOUVEAU

HAMMARO ANGLE - ACIER GRIS PIERRE OLLAIRE



HAMMARO ANGLE

P ₊	3,1 - 7,5 KW
↑	1175 MM
↔	642 MM
↙	546 MM
🔒	840 MM
🔒	162 KG
R _%	78 %
C _o	0,068
B ₊	36 CM

6
kw

SULA - ACIER NOIR



FJORDEN ANGLE

P ₊	4,5 - 9,4 KW
↑	1076 MM
↔	772 MM
↙	615 MM
🔒	870 MM
🔒	168 KG
R _%	76 %
C _o	0,069
B ₊	38 CM

8
kw

IVALO - ACIER GRIS PIERRE OLLAIRE



IVALO

P ₊	3,4 - 8,4 KW
↑	1137 MM
↔	595 MM
↗	469 MM
🔒	975 MM
🔒	195 KG
R _%	81 %
C _o	0,075
B ₊	28 CM

8
kw



NOUVEAU

ALNA ROTATIF - ACIER GRIS CÉRAMIQUE BLANCHE



ALNA ROTATIF

P ₊	2,8 - 5,9 KW
↑	1199 MM
↔	520 MM
↗	410 MM
🔒	MM
🔒	160 KG
R _%	81 %
C _o	0,071
B ₊	30 CM

5
kw



NOUVEAU

IVALO - ACIER GRIS CERAMIQUE BLANCHE



IVALO ROTATIF

P ₊	3,4 - 8,4 KW
↑	1159 MM
↔	595 MM
↗	469 MM
🔒	
🔒	164 KG
R _%	81 %
C _o	0,075
B ₊	28 CM

8
kw



NOUVEAU

SULA - ACIER NOIR



SULA

P ₊	3,4 - 8,4 KW
↑	1152 MM
↔	560 MM
↗	567 MM
🔒	980 MM
🔒	134 KG
R _%	77 %
C _o	0,073
B ₊	28 CM

7
kw



SIMO 6 / SIMO 8










ATLANTIK 5 / ATLANTIK 7










Finitions disponibles

ACIER GRIS
ACIER GRIS PIERRE OLLAIRE
ACIER NOIR GRÈS



6,5 kw 8 kw  

SIMO 6		870 MM
 P ₊	3,5 - 8,5 KW	 170 KG
 ↑	1030 MM	 R% 82 %
 ↔	598 MM	 C _o 0,117
 ↙	472 MM	 B ₊ 35 CM










SIMO 8		962 MM
 P ₊	4-10 KW	 185 KG
 ↑	1119 MM	 R% 80 %
 ↔	640 MM	 C _o 0,068
 ↙	513 MM	 B ₊ 40 CM










Finitions disponibles

ACIER NOIR
ACIER NOIR PIERRE OLLAIRE
ACIER NOIR GRÈS



5 kw 7,5 kw   

ATLANTIK 5		914 MM
 P ₊	2,5 - 7 KW	 135 KG
 ↑	1097 MM	 R% 82 %
 ↔	530 MM	 C _o 0,090
 ↙	390 MM	 B ₊ 28 CM

ATLANTIK 7		944 MM
 P ₊	4 - 9,5 KW	 168 KG
 ↑	1151 MM	 R% 79 %
 ↔	605 MM	 C _o 0,057
 ↙	490 MM	 B ₊ 35 CM

ARDAL 7 - ACIER GRIS 3 VITRES



ARDAL 5 / ARDAL 7

ODDA - ACIER GRIS 3 VITRES PLATEAU PIERRE OLLAIRE



ODDA

VARNAMO - ACIER GRIS



VARNAMO

Finitions disponibles

ACIER GRIS
ACIER NOIR



ARDAL 5 - ACIER NOIR

5 kW 7 kW AIR extérieur 12h

ARDAL 5

P ₊	2,5 - 7 kW	📏	946 MM
↑	1152 MM	📖	120 KG
↔	588 MM	R%	80 %
↙	468 MM	Co	0,123
		B ₊	30 CM

ARDAL 7

P ₊	3,5 - 9 kW	📏	1059 MM
↑	1214 MM	📖	149 KG
↔	626 MM	R%	78 %
↙	502 MM	Co	0,104
		B ₊	40 CM

5 kW

P ₊	2,8 - 5,9 kW	📏	985 MM
↑	985 MM	↔	467 MM
↔	467 MM	↙	445 MM
↙	445 MM	📏	839 MM
📏	839 MM	📖	89 KG
📖	89 KG	R%	82 %
R%	82 %	Co	0,048
Co	0,048	B ₊	30 CM
B ₊	30 CM		

Finitions disponibles

FINITION ACIER
ACIER GRIS CERAMIQUE BLANCHE



VARNAMO - CERAMIQUE BLANCHE

7 kW

VARNAMO

P ₊	3,4 - 8,4 kW	📏	1085 MM
↑	1085 MM	↔	522 MM
↔	522 MM	↙	512 MM
↙	512 MM	📏	136 KG
📏	136 KG	📖	136 KG
📖	136 KG	R%	78 %
R%	78 %	Co	0,073
Co	0,073	B ₊	25 CM
B ₊	25 CM		



KANATA



Finitions disponibles

KANATA STANDARD
KANATA GRAND MODÈLE
MASSE MINÉRALE EN
OPTION SUR KANATA
GRAND MODÈLE



KANATA - ACIER NOIR MODÈLE STANDARD



GRAND MODÈLE

P₊	3,9 - 9,5 KW	H	1043 MM
↑	1532 MM	R%	78 %
↔	488 MM	Co	0,15 %
↙	418 MM	B+	30 CM

STANDARD

P₊	3,9 - 9,5 KW	H	1043 MM
↑	1207 MM	R%	78 %
↔	488 MM	Co	0,15 %
↙	418 MM	B+	30 CM



KANATA PIERRE SERPENTINE



SERPENTINE

P₊	3,9 - 9,5 KW	H	1100 MM
↑	1280 MM	R%	78 %
↔	570 MM	Co	0,15 %
↙	500 MM	B+	30 CM



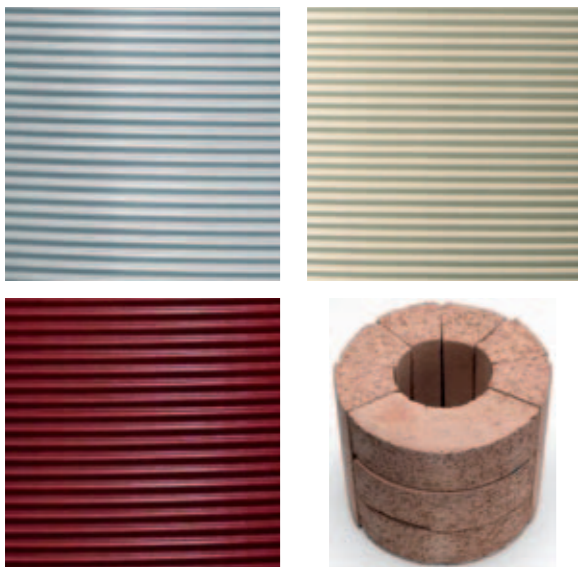
ARVIKA



VOLDA

Finitions disponibles

- CERAMIQUE BLANCHE
- CERAMIQUE BORDEAUX
- CERAMIQUE SABLE
- PIERRE D'ACCUMULATION EN OPTION



NOUVEAU



ARVIKA			
P ₊	3,5 - 9 KW	1198	
↑	1582 MM	140 KG	
↔	515 MM	R% 80 %	
↗	515 MM	Co 0,085	
		B ₊ 25 CM	

Finitions disponibles

- VOLDA STANDARD
- VOLDA SOCLE



VOLDA SOCLE



VOLDA STANDARD			
P ₊	3,7 - 9,5 KW	1067 MM	
↑	1223 MM	105 KG	
↔	450 MM	R% 74 %	
↗	450 MM	Co 0,11 %	
		B ₊ 30 CM	
VOLDA SOCLE			
P ₊	3,7 - 9,5 KW	1042 MM	
↑	1198 MM	102 KG	
↔	450 MM	R% 74 %	
↗	450 MM	Co 0,11 %	
		B ₊ 30 CM	



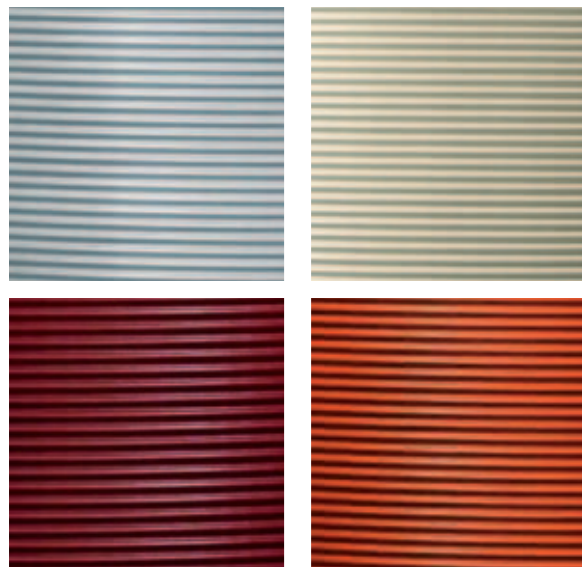
RATTVIK



KIRUNA

Finitions disponibles

- CERAMIQUE BLANCHE
- CERAMIQUE BORDEAUX
- CERAMIQUE SABLE
- CERAMIQUE COTTO
- PIERRE D'ACCUMULATION EN OPTION



RATTVIK

	1211 MM		175 KG
	3,5 - 9 KW		80 %
	1409 MM		0,106
	550 MM		30 CM
	451 MM		

Finitions disponibles

- KIRUNA STANDARD
- KIRUNA SOCLE



KIRUNA STANDARD



KIRUNA

	1055 MM		110 KG
	3,6 - 9,5 KW		73 %
	1222 MM		0,16
	400 MM		30 CM
	355 MM		

KIRUNA SOCLE

	1055 MM		98 KG
	3,6 - 9,5 KW		73 %
	1205 MM		0,16
	400 MM		30 CM
	355 MM		





JACOBUS 6












JACOBUS 9 / JACOBUS 12

Finitions disponibles

ACIER CORTEN NOIR
RÉHAUSSÉ À LA DEMANDE










6 kw  acier corten










JACOBUS 6		625 MM
 P ₊	3,5 - 7 KW	 100 KG
 ↑	780 MM	 R% 81 %
 ↔	520 MM	 Co 0,11
 ↙	390 MM	 B+ 32 CM

Finitions disponibles

ACIER CORTEN NOIR
RÉHAUSSÉ À LA DEMANDE

9 kw  12 kw  acier corten

JACOBUS 9		625 MM
 P ₊	5 - 10 KW	 115 KG
 ↑	780 MM	 R% 79 %
 ↔	620 MM	 Co 0,05 %
 ↙	390 MM	 B+ 42 CM

JACOBUS 12		625 MM
 P ₊	7 - 14 KW	 130 KG
 ↑	780 MM	 R% 75 %
 ↔	720 MM	 Co 0,09 %
 ↙	390 MM	 B+ 52 CM



JACOBUS 12



ACCESSOIRES JACOBUS



- 1 : CHAUFFE TASSE ET TASSES
- 2 : POELE DE CUISSON
- 3 : PLAQUE DE CUISSON ACIER INOX
- 4 : GRILLE BARBECUE

- 5 : RECHAUFFE THE 0,75 L ET 2L
- 6 : DESSOUS DE PLAT
- 7 : SERVITEUR ACCROCHE
- 8 : SERVITEUR + PELLE A CENDRES

- 9 : BAC A BOIS
- 10 : PELLE A CENDRES

KITTLILA - CHEMINÉE ACIER NOIR



KITTLILA

6,6 kW AIR extérieur

KITTLILA			
P ₊	3,2 - 7,5 kW	1200 MM	
↑	1445 MM	100 KG	
↔	430 MM	R%	77 %
↗	361 MM	C _o	0,13
		B ₊	30 CM

INSERT KAARINA 1 VITRE



INSERT KAARINA 2 VITRES



KAARINA

* HABILLAGE NON FOURNI

6 kW AIR extérieur

KAARINA 1 V			
P ₊	2,9 - 6,5 kW		75 KG
↑	935 MM	R%	77 %
↔	408 MM	C _o	0,11
↗	332 MM	B ₊	30 CM

6,6 kW AIR extérieur

KAARINA 2 V			
P ₊	3,2 - 7,5 kW		75 KG
↑	910 MM	R%	77 %
↔	390 MM	C _o	0,13
↗	320 MM	B ₊	30 CM

TABLEAU TECHNIQUE

MODÈLE	PUISSANCE NOMINALE (KW)	PUISSANCE MINI-MAXI (KW)	H X L X P (MM)	HAUTEUR AXE DE SORTIE AR (MM)	POIDS (KG)	RENDEMENT (%)	TAUX DE CO À 13% O2 EN %	LARGEUR DU FOYER (CM)	VOLUME CHAUFFÉ (M3)*	SORTIE DESSUS/AR	AUTO	AIR EXTÉRIEUR	FONCTION CONTINUE	BLOC ACCU CHALEUR	ROTATIF
RORVIK	9	5,7 - 11,8	977 x 820 x 440	812	378	80	0,080	59	220	x/x	x	x	x		
KARBY	9	5,7 - 11,8	939 x 870 x 433	791	277	79	0,081	59	220	x/x	x	x	x		
NARVIK	9	4,7 - 10,4	892 x 715 x 478	723	243	79	0,075	43	180	x/x					
ONSALA	8	4,1 - 9	1046 x 656 x 524	871	274	81	0,054	50	200	x/x	x	x	x		
NYBRO	8	4,1 - 9	1141 x 726 x 640	966	282	81	0,054	42	180	x/x	x	x	x		
HORBY	6	3 - 6,4	997 x 616 x 470	791	205	81	0,060	34	120	x/x	x	x	x		
TIMRA	5	3,1 - 6,2	1160 x 480 x 414	839	191	81	0,064	30	100	x/x					
TUUSULA	6,8	3,4 - 8,8	976 x 662 x 489	856	217	76	0,059	38	180	x/x	x	x			
FANA	6,8	3,4 - 8,4	976 x 594 x 536	856	142	76	0,059	38	180	x/x	x	x			
HOBRO	6,8	3,4 - 8,8	1013 x 571 x 489	856	145	76	0,059	38	180	x/x	x	x			
KOPERVIK	6,8	3,4 - 8,8	1211 x 562 x 489	856	187	76	0,059	38	180	x/x	x	x			
TOLGA	5	2,7 - 6,1	980 x 880 x 410	857	120	82	0,082	28	100	x/x					
OREBRO	6,5	3,25 - 8,5	1031 x 604 x 490	870	180	82	0,097	35	160	x/x		x	x		
HAMMARO	6	3,1 à 7,5	1175 x 642 x 546	840	162	78	0,068	36	120	x/x					
FJORDEN	8	4,5 à 9,4	1076 x 772 x 615	870	168	76	0,069	38	180	x/x					
IVALO	8	3,4 à 8,4	1137 x 595 x 469	975	195	81	0,075	28	180	x/x					
IVALO ROTATIF	8	3,4 à 8,4	1159 x 595 x 469	0	164	81	0,075	28	180	x/-					x
ALNA ROTATIF	5	2,8 - 5,9	1199 x 520 x 410	0	160	81	0,071	30	100	x/-					x
SULA	7	3,4 - 8,4	1152 x 560 x 567	980	134	77	0,073	28	160	x/x					
SIMO 6	6,5	3,5 - 8,5	1030 x 598 x 472	870	170	82	0,117	35	160	x/x		x	x		
SIMO 8	8	4 - 10	1119 x 640 x 513	962	185	80	0,068	40	200	x/x		x	x		
ATLANTIK 5	5	2,5 - 7	1097 x 530 x 390	914	135	82	0,090	28	100	x/x	x	x	x		
ATLANTIK 7	7,5	4 - 9,5	1151 x 605 x 490	944	168	79	0,057	35	180	x/x	x	x	x		
ARDAL 5	5	2,5 - 7	1152 x 588 x 468	946	120	80	0,123	30	100	x/x		x	x		
ARDAL 7	7	3,5 - 9	1214 x 626 x 502	1059	149	78	0,104	40	160	x/x		x	x		
ODDA	5	2,8 - 5,9	985 x 467 x 445	839	89	82	0,048	30	100	x/x					
VARNAMO	7	3,4 - 8,4	1085 x 522 x 512	0	136	78	0,073	25	160	x/-					
KANATA G.MODÈLE	5,3	3,9 - 9,5	1532 x 488 x 418	1043	122	78	0,150	30	120	x/x		x		x	
KANATA STANDARD	5,3	3,9 - 9,5	1207 x 488 x 418	1043	106	78	0,150	30	120	x/x		x			
KANATA SERPENTINE	5,3	3,9 - 9,5	1280 x 570 x 500	1100	270	78	0,150	30	120	x/x		x			
ARVIKA	7	3,5 - 9	1582 x 515 x 515	1198	140	80	0,085	25	160	x/x		x	x	x	
VOLDA STANDARD	6,7	3,7 - 9,5	1223 x 450 x 450	1067	105	74	0,110	30	160	x/x		x			
VOLDA SOCLE	6,7	3,7 - 9,5	1198 x 450 x 450	1042	102	74	0,110	30	160	x/x		x			
RATVIK	7	3,5 - 9	1409 x 550 x 451	1211	175	80	0,106	30	160	x/x	x	x	x	x	
KIRUNA STANDARD	5,3	3,6 - 9,5	1222 x 400 x 355	1055	110	73	0,160	30	120	x/x		x			
KIRUNA SOCLE	5,3	3,6 - 9,5	1205 x 400 x 355	1055	98	73	0,160	30	120	x/x		x			
JACOBUS 6	6	3,5 - 7	780 x 520 x 390	625	100	81	0,110	32	120	x/x		x			
JACOBUS 9	9	5 - 10	780 x 620 x 390	625	115	79	0,050	42	200	x/x		x			
JACOBUS 12	12	7 - 14	780 x 720 x 390	625	130	75	0,090	52	220	x/x		x			
KITILA	6,6	3,2 - 7,5	1445 x 430 x 361	1200	100	77	0,130	30	160	x/x		x			
INSERT KAARINA 1	6	2,9 - 6,5	935 x 408 x 332	0	75	77	0,110	30	120	x/-		x			
INSERT KAARINA 2	6,6	3,2 - 7,5	910 x 390 x 320	0	75	77	0,130	30	160	x/-		x			

Photos et données non contractuelles.



HOBRO - ACIER GRIS CERAMIQUE BLANCHE

Tous nos poeles disposent d'un diamètre de buse de 150mm (sauf le Jacobus 6 en diamètre 131mm)

* en fonction de l'isolation



Brochure création Vestra'pub Rodez.

www.sylvatika.fr

SYLVATIKA S.A.S - 13 ZAC de la Gineste - 12000 Rodez - 06 87 94 28 59 - contact@sylvatika.fr