



PLASTIC SOLUTION'S
INTEGRATOR

BRUSHES ARTICLES MANUFACTURER

PLASTIQUES DELVALLÉE, 4, 6 ROUTE DE CHAUMASSON, 89140 VILLETHIERRY;

TEL : +33 (0)3.86.66.50.33 ; FAX : +33 (0)3.86.66.58.25

INFO@PLASTIQUESDELVALLEE.FR

INDUSTRY : COLLABORATIVE DESIGN FOR BRUSHES SUPPORTS

PLASTIQUES DELVALLEE OFFER A WIDE RANGE IN BRUSHES SUPPORTS
(OVER 100 REFERENCES)

- SUPPORTS FOR STREET CLEANING BRUSHES
- WITH OR WITHOUT WATER HOLE
- ASSEMBLING ACCESSORIES (DRIVERS , COUPLING ...)
- BROOM DISPLAY

GOOD MECHANICAL PROPERTIES AND FACILITATED IMPLEMENTATION
OF BRISTLES

CHOC AND CHEMICAL RESISTANCE

THERMAL RESISTANCE (0 TO 120 °) AND LIGHTNESS



SUPPORTS FOR STREET BRUSHES



STREET BRUSH A.E.
(Top)

STREET BRUSH A.E.
(Bottom)



COVER (Top)

COVER (Bottom)

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITH SCOOPED OUT			
VAE250004	BRUSH A.E. Ø 250/50/30	250	50	30
VAE305001	BRUSH A.E. Ø 305/140/25	305	140	25
VAE315005	BRUSH A.E. Ø 315/80/30	315	80	30
VAE350024	BRUSH A.E. Ø 350/120/30	350	120	30
VAE400007	BRUSH A.E. Ø 400/100/30	400	100	30
VAE400025	BRUSH A.E. Ø 400/120/30	400	120	30
VAE500019G	BRUSH A.E. Ø 500/150/30	500	150	30
VAE500024	BRUSH A.E. Ø 500/180/30	500	180	30
VAE500008	BRUSH A.E. Ø 500/200/30	500	200	30
VAE500023	BRUSH A.E. Ø 500/260/30	500	260	30
VAE500009	BRUSH A.E. Ø 500/335/30	500	335	30

ACCESSORIES FOR STREET BRUSHES

Référence	DESIGNATIONS	DIMENSIONS		
		Diameter	Bore	Thickness
	COVERS FOR BRUSHES			
VCO500022	COVER Ø 500/200	500	200	2,5
VCO500016	COVER Ø 500/335	500	335	2,5

SUPPORTS FOR STREET BRUSHES



STREET BRUSH A.P. (Top)



STREET BRUSH A.P. (Bottom)

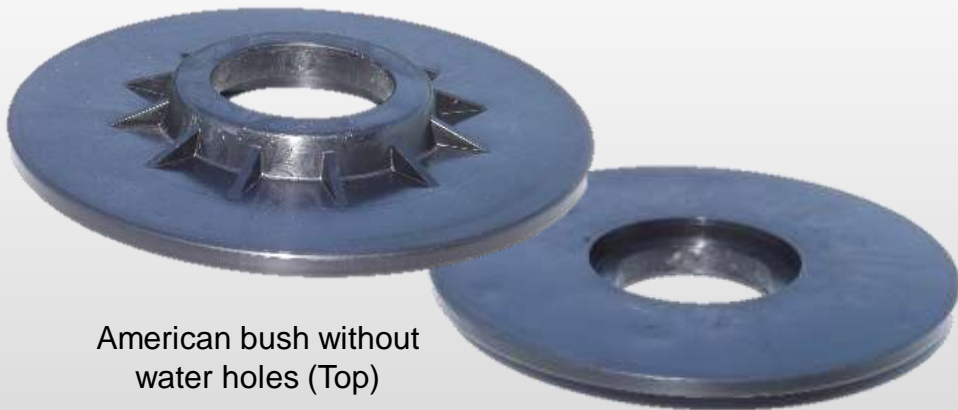
Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITHOUT SCOOPED OUT			
VAP250010	BRUSH A.P. Ø 250/50/30	250	50	30
VAP300017	BRUSH A.P. Ø 300/120/30	300	120	30
VAP350002	BRUSH A.P. Ø 350/33/30	350	33	30
VAP350018	BRUSH A.P. Ø 350/120/30	350	120	30
VAP400011	BRUSH A.P. Ø 400/120/30	400	120	30
VAP440020	BRUSH A.P. Ø 440/50/30	440	50	30
VAP450012	BRUSH A.P. Ø 450/200/30	450	200	30
VAP480013	BRUSH A.P. Ø 480/200/30	480	200	30
VAP500021	BRUSH A.P. Ø 500/150/30	500	150	30
VAP500014	BRUSH A.P. Ø 500/200/30	500	200	30
VAP500015	BRUSH A.P. Ø 500/330/30	500	330	30

SUPPORTS FOR AMERICAN BRUSHES



American bush with water holes (Top)

American bush with water holes (Bottom)



American bush without water holes (Top)

American bush without water holes (Bottom)

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITH WATER HOLES			
BAMAT4000	AMERICAN BRUSH PAT Ø 400/100	400	100	30
BAMAT4001	AMERICAN BRUSH PAT Ø 400/125	400	125	30
BAMAT4002	AMERICAN BRUSH PAT Ø 400/140	400	140	30
BAMAT4303	AMERICAN BRUSH PAT Ø 430/125	430	125	30
BAMAT5016	AMERICAN BRUSH PAT Ø 500/125	500	125	30

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITHOUT WATER HOLES			
BAMST3306	AMERICAN BRUSH PST Ø 330/100	330	100	30
BAMST3707	AMERICAN BRUSH PST Ø 370/100	370	100	30
BAMST3709	AMERICAN BRUSH PST Ø 370/125	370	125	30
BAMST4010	AMERICAN BRUSH PST Ø 400/100	400	100	30
BAMST4011	AMERICAN BRUSH PST Ø 400/125	400	125	30
BAMST4012	AMERICAN BRUSH PST Ø 400/140	400	140	30
BAMST4313	AMERICAN BRUSH PST Ø 430/100	430	100	30
BAMST4614	AMERICAN BRUSH PST Ø 460/100	460	100	30
BAMST4815	AMERICAN BRUSH PST Ø 480/100	480	100	30

SUPPORTS FOR PLATE BRUSHES



Plate Ø 150/17



Plate Ø 95



Plate WETROK DUO 430



Plate WETROK
DUO 500

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
KIMO9505	PLATE Ø 95	95	8	20
KIMO1303	PLATE Ø 135	135	8	20
EUP15004	PLATE Ø 150/17/20	150	17	20
PL15001	PLATE Ø 150/25,4/20	150	25,4	20
BRLAT31	PLATE LATERAL	180	27	20
BRW43052	PLATE WETROK DUO 430	220	90	20
PLW43010	PLATE WETROK DUO 430	220	90	25
EUP23006	PLATE Ø 230/70/20	230	70	20
BRW50053	PLATE WETROK DUO 500	230	90	20
BRC5014	PLATE C 50 Ø 250	250	56	20
COC5503	PLATE C 55	265	102	20
BRG5517	PLATE GAMMA 55	275	134	20
BRHY2120	PLATE HYDRO 21	275	150	20
BRC50280	PLATE C 50 Ø 280	280	56	20
BRB2408	PLATE B 24	280	140	20
BRB2607	PLATE B 26	305	140	20

Remark : We may adapt every size of diameters and bores on our casts.

SUPPORTS FOR PLATE BRUSHES



PLATE

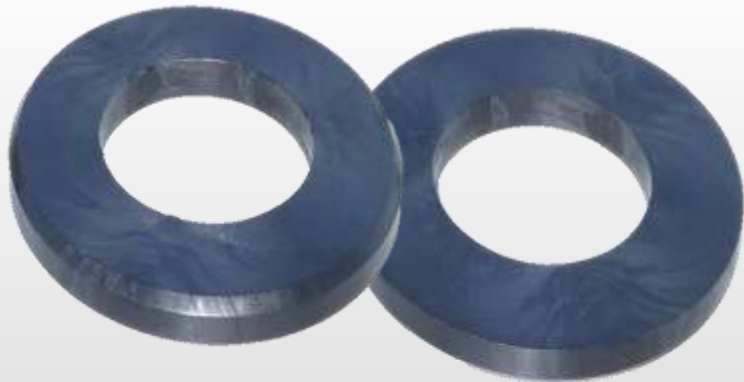


Plate HYDRO

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRW65054	PLATE WETROK DUO 650	310	90	20
BRA13R01	PLATE A 13	310	125	20
BRC50320	PLATE C 50 Ø 320	320	56	20
BRG6518	PLATE GAMMA 65	320	134	20
BRW65055	PLATE WETROK DUO 650 AL. 70	330	70	20
KIMO3301	PLATE Ø 330	330	75	20
BRL2627	PLATE L 26	330	140	20
BRHY2721	PLATE HYDRO 27	330	180	20
BRNIC38385	PLATE NILFISK C 38 S.E. (Without engage)	340	100	20
BRNIC3836	PLATE NILFISK C 38 S.E. (Bonbout)	340	100	20
BRVISPA	PLATE VISPA	350	125	20
BRL2759	PLATE L 27	350	140	20
BRN3632	PLATE N 36	360	127	20
BRSOD45	PLATE SODERA	370	102	20
COC50021	PLATE C 500	370	125	20

Remark : We may adapt every size of diameters and bores on our casts.

SUPPORTS FOR PLATE BRUSHES



PLATE

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRL4229	PLATE L 42	370	140	20
BRC50380	PLATE C 50 Ø 380	380	56	20
BRS4042	PLATE S 400	380	78	20
BRW41551	PLATE WETROK 415	380	125	20
BRA1602	PLATE A 16	380	125	20
BRSEL58	PLATE SELCO	385	120	20
BRW81355	PLATE WETROK TRIO 813	380	190	25
KIMO3902	PLATE Ø 390	390	99	20
BRBD3210	PLATE BD 32	390	140	20
B400241	PLATE Ø 400/100/20	400	100	20
DIV	PLATE Ø 400/120/20	400	120	20
DIV	PLATE Ø 400/125/20	400	125	20
COT8505	PLATE T 85	400	148	20
BRR4440	PLATE R 440 S.E.	405	120	20

Remark : We may adapt every size of diameters and bores on our casts.

SUPPORTS FOR PLATE BRUSHES



PLATE WETROK TRIO 813

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRN4133	PLATE N 41	410	127	20
BRL3228	PLATE L 32	410	140	20
BRHY3322	PLATE HYDRO 33	410	180	20
PLW81314	PLATE WETROK TRIO 813	410	190	25
LESSBR427	PLATE Ø 427/132/20	427	132	20
BRBOR11	PLATE BOREMA R45	430	100	20
BRS4041	PLATE S 40	430	120	20
BRL8530	PLATE L 85 EP. 20	430	140	20
DIV	PLATE Ø 432/125/20	432	125	20
BRL45261	PLATE L 45	445	120	20
BRL2026	PLATE L 20	460	140	20
COC1001	PLATE C 1000 AI. 102	480	102	20
COC1002	PLATE C 1000 AI. 120	480	120	20
BRA2203	PLATE A 22	480	125	20

Remark : We may adapt every size of diameters and bores on our casts.

SUPPORTS FOR PLATE BRUSHES



PLATE

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRB2107	PLATE B 21	480	140	20
EUP48503	PLATE Ø 485	485	120	20
PLMED16	PLATE MEDIA 22	500	120	20
BRC461	PLATE C4	520	120	20

Remark : We may adapt every size of diameters and bores on our casts.

SUPPORTS FOR FORMED BRUSHES



BRUSH WITH WATER HOLES

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITH WATER HOLES			
BRATE3804	BRUSH WITH WATER HOLES Ø 380 AL.100	380	100	20
BRATE38041	BRUSH WITH WATER HOLES Ø 380 AL.125	380	125	20
BRATE4005	BRUSH WITH WATER HOLES Ø 406 AL.100	406	100	20
DIV	BRUSH WITH WATER HOLES Ø 460 AL. 40	460	40	20
BRATE4606	BRUSH WITH WATER HOLES Ø 460 AL.100	460	100	20
BRATE4807	BRUSH WITH WATER HOLES Ø 480 AL.125	480	125	20



BRUSH WITH NOTCHED CORE

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
	BRUSHES WITH NOTCHED CORE			
BRT26NC47FDV	BRUSH WITH NOTCHED CORE T 26 N.C.	230	102	30
BRC5515FDV	BRUSH WITH NOTCHED CORE C 55 N.C.	265	102	30
BRC7019	BRUSH WITH NOTCHED CORE C 70 N.C.	350	160	25
BRT85NC57	BRUSH WITH NOTCHED CORE T 85 N.C.	400	160	25

SUPPORTS FOR FORMED BRUSHES



BRUSH WETROK
DUO 500 CAP



BRUSH TASKY 26



BRUSH WETROK DUO 500 CPH



BRUSH S 47



BRUSH L 17



BRUSH WETROK DUO 650



BRUSH NILFISK C 38 A.E.
(With engage)

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRS4743	BRUSH S 47	430	120	25
BRL85301	BRUSH L 85 EP. 25	430	140	25

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRL1725	BRUSH L 17	200	56	20
BRT2646	BRUSH TASKY 26	230	102	25
PLW50012	BRUSH WETROK DUO 500 CPH	250	56	30
PLW500111	BRUSH WETROK DUO 500 CAP	250	90	45
PLW65013	BRUSH WETROK DUO 650	310	90	35
BRNIC38381	BRUSH NILFISK C 38 A.E. (with engage)	340	100	20
BRNIC3836	BRUSH NILFISK C 38 A.E. (Bonbout)	340	100	20

SUPPORTS FOR FORMED BRUSHES



BRUSH NILFISK Ø 360



BRUSH C 500



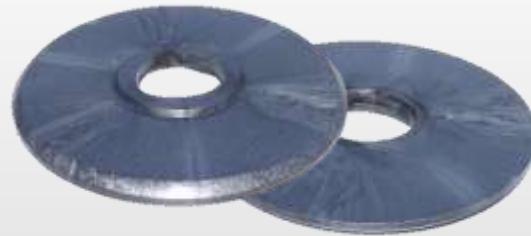
BRUSH HGV



BRUSH TASKY 42



BRUSH SELCO



BRUSH C 430 A.E.



« ROTOBULBE A COLLER »



BRUSH R 440 A.E.

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BRNI3634	BRUSH NILFISK Ø 360	360	100	20
COC5002	BRUSH C 500 Ep. 25	370	125	25
BRHGV191	BRUSH HGV AL. 100	380	100	25
BRHGV192	BRUSH HGV AL. 140	380	140	25
PLSEL15	BRUSH SELCO	385	80	35
BRT4248	BRUSH TASKY 42	400	100	25
BRC43060	BRUSH C 430 A.E. (with engage)	400	100	25
PLR4406	BRUSH R 440 A.E. (scooped out)	400	100	20
ROTOB05	BRUSH « ROTOBULBE A COLLER »	406	30	35

SUPPORTS FOR FORMED BRUSHES



BRUSH NILFISK 406



BRUSH W200



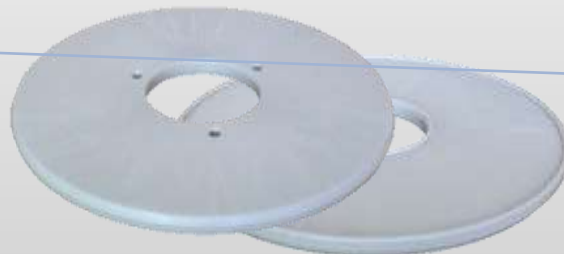
BRUSH R 440 A.E. H.V.



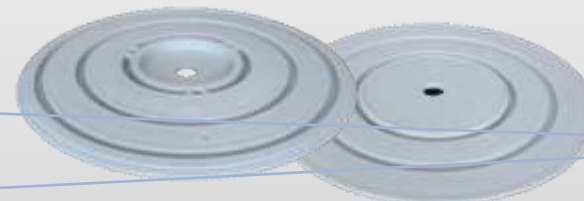
BRUSH SMG



BRUSH NILFISK Ø 432



BRUSH NILFISK Ø 432



BRUSH ROTOFLEX NILFISK Ø 460 BONBOUT



Metallic Insert

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
PLN40604	BRUSH NILFISK Ø 406	406	100	35
BRW2050	BRUSH W200	415	120	20
PLR44HV07	BRUSH R 440 A.E. H.V. Ø 430	430	100	20
BRSMG44	BRUSH SMG	430	115	20
BRNI4335	BRUSH NILFISK Ø 432	432	140	20
PLN43205	BRUSH NILFISK Ø 432	432	140	25
ROTOF07	BRUSH ROTOFLEX NILFISK Ø 460 (Bonbout)	455	31	28

SUPPORTS FOR FORMED BRUSHES



ELCYL01 CYLINDRICAL BRUSH



SEGMENT



BROOM

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Length
ELCYL01	CYLINDRICAL BRUSH	80	50	100
DIV	CYLINDRICAL BRUSH TOP	80	25	

Reference	Designations	DIMENSIONS		
		Cord	Height	Thickness
SEAL01	SEGMENT A.L. NOIR	200	73	20
SETB604	SEGMENT TB 60	225	90	20
SEB33G02	SEGMENT B 33 Noir	280	110	20
SETB805	SEGMENT TB 80	300	120	20
SEHAK03	SEGMENT HAKO	340	112	20

Reference	Designations	DIMENSIONS	
		Length	
BALGM01	BROOM G.M.	258	
BALPM02	BROOM P.M.	247	

ACCESSORIES



BOW81307 BUMP WETROK 813



SHOCK ABSORBER

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
AMGTR04	SHOCK ABSORBER GTR (Elastomer)	300	120	35
AMPTR03	SHOCK ABSORBER PTR (Elastomer)	300	100	35



BOC3304
BUMP C33



BOSOD06
BUMP SODERA

Reference	Designations	DIMENSIONS		
		Diameter	Bore	Thickness
BOC3304	BUMP C33	165	120	15
BOSOD06	BUMP SODERA	165	102	20
BO2503	BUMP Ø 250/70/20	250	70	20
BO2502	BUMP Ø 250/140/20	250	140	20
BODUL05	BUMP DULEVO	230	150	25
BOW81307	BUMP WETROK 813	330	190	20



BO2502 / BUMP Ø 250/140/20



BODUL05 BUMP DULEVO

ACCESSORIES



DRIVING ELEMENT P.M. / N.C. PA6



DRIVING ELEMENT G.M. / N.C. PA6



ENC5001 / DRIVING ELEMENT C 500 FDV



ENR4403 / DRIVING ELEMENT R 440



ENW2007 / DRIVING ELEMENT W 200



ENN19302 / DRIVING ELEMENT Nilfisk 193/25 A.E



ENSANFDV04 / DRIVING ELEMENT SANISOL FDV



ENVIC06 / DRIVING ELEMENT VICTOR



ENT42FDV05 / DRIVING ELEMENT T 42 FDV



ACCESSORIES



ENSEL08 / DRIVING ELEMENT SELCO FDV



ROSUP04 / UPPER SHOCK ABSORBER RING



BAGTEN01 / DRIVING ELEMENT TENNANT



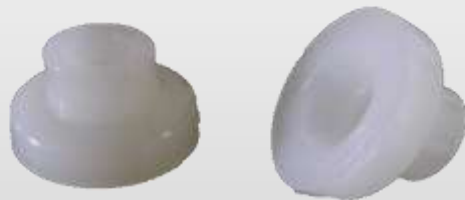
FIXEP02 PAD-FASTENER (SCREW AND NUT)



ROINF02 LOWER SHOCK ABSORBER RING



BARSMG01 / BARRETTE SMG



PLOT01 / ENGAGE PIN



TOURI09 / PIN

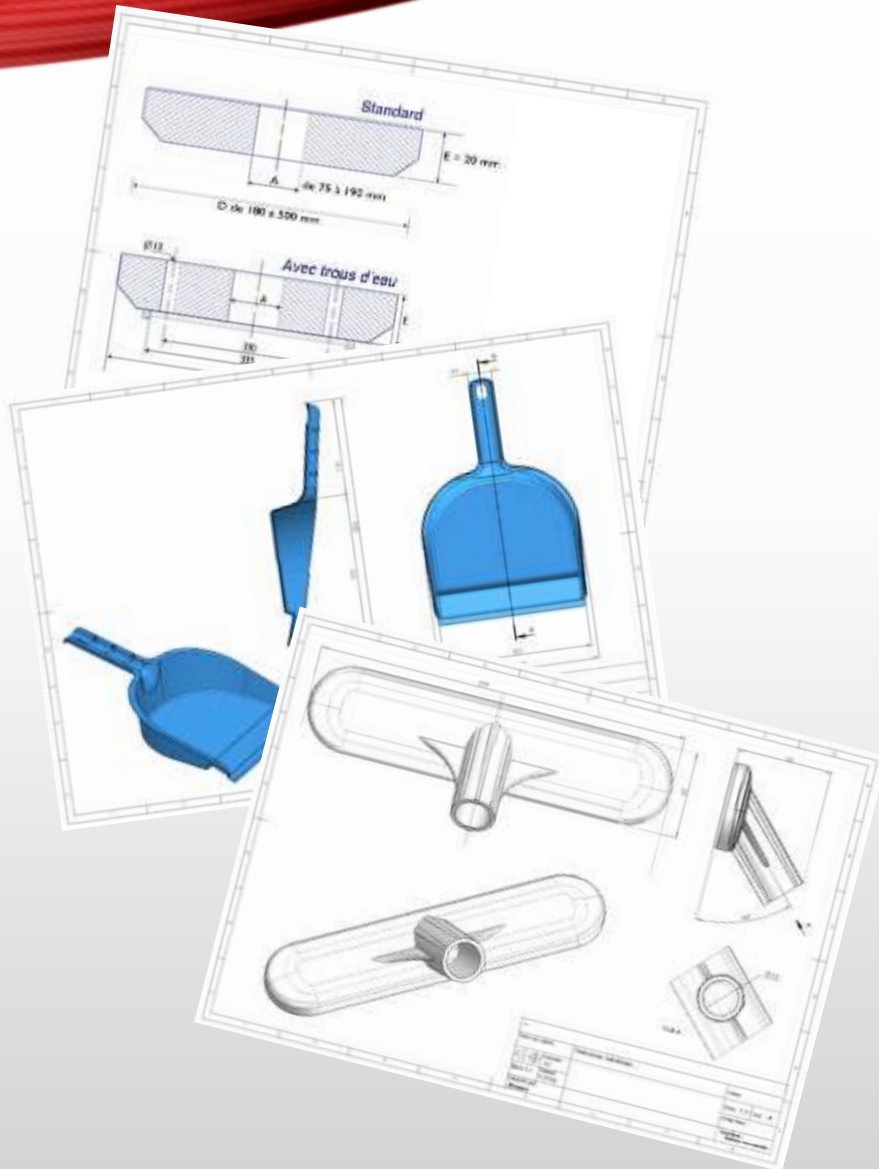
AND MORE ...

All our standard products may be **personalized** :
made in PP, Bonbout, Elastomer, ...

We may adapt, on **your request**, the raw-material
and/or the color up to **your specifications**.

We may even **follow** you and **develop** to answer to
your specific needs :

- New specific products ;
- New range ;
- Colors and finishing ;



OUR NATIONAL AND INTERNATIONAL SCALE REFERENCES.



AND FINALLY,



PLASTIQUES DELVALLÉE,

4, 6 ROUTE DE CHAUMASSON, 89140 VILLETHIERRY;

TEL : +33 (0)3.86.66.50.33 ;

FAX : +33 (0)3.86.66.58.25

INFO@PLASTIQUESDELVALLEE.FR