

SINCE 1995

GREEN

FILTER EUROPE®

MADE IN FRANCE



CATALOGUE FILTRE UNIVERSEL 2017 UNIVERSAL FILTER CATALOG 2017

GREEN Filter Europe
Route de Noailles
60730 CAUVIGNY
France

www.green-filter.com



Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel cylindrique	B1.08	0 1	8	35	35	12	—	—	50	29	—	INOX	
Universel cylindrique	B1.10	0 1	10	35	35	12	—	—	50	29	—	INOX	
Universel cylindrique	B2.10	0 2	10	50	50	12	—	—	40	29	—	INOX	
Universel cylindrique (entrée métal)	B27110	0 2	10	50	50	25	—	—	40	37	—	INOX	
Universel cylindrique (entrée métal)	B27210	0 1	10	50	50	25	—	—	62	37	—	INOX	
Universel cylindrique (entrée métal)	B27310	0 2	10	50	50	25	—	—	40	102	—	INOX	
Universel cylindrique	BSP1.13	0 3	13	75	75	22	35	—	75	34	—	INOX	
Universel cylindrique	BSP2.13	0 3	13	75	75	22	35	—	62	35	—	INOX	
Universel cylindrique	BSP3.13	0 3	13	75	75	19	31	—	45	36	—	INOX	
Universel cylindrique	B1.15	0 1	15	35	35	12	—	—	50	29	—	INOX	
Universel cylindrique	B2.15	0 2	15	50	50	12	—	—	50	29	—	INOX	
Universel cylindrique (entrée métal)	B27119	0 3	19	75	75	25	—	—	50	37	—	INOX	
Universel cylindrique (entrée métal)	B27219	0 3	19	75	75	25	—	—	62	56	—	INOX	
Universel conique	K1.20	0 2	20	60	35	15	—	—	50	25	—	INOX	
Universel conique	K2.20	0 4	20	60	100	15	—	—	100	27	—	INOX	
Universel conique	K3.20	0 3	20	60	35	15	—	—	80	27	—	INOX	
Universel conique	K4.20	0 3	20	60	35	15	—	—	100	27	—	INOX	
Universel cylindrique	B1.20	0 2	20	60	60	12	—	—	50	29	—	RUBBER	
Universel cylindrique	B2.20	0 3	20	60	60	12	—	—	100	29	—	RUBBER	
Universel conique	KKA110	0 2	25	50	35	15	—	—	45	25	—	INOX	
Universel conique	KKA111	0 3	25	50	35	15	—	—	85	25	—	INOX	
Universel cylindrique	B1.25	0 2	25	50	50	12	—	—	40	29	—	RUBBER	
Universel cylindrique (entrée métal)	B27125	0 3	25	75	75	24	—	—	50	37	—	INOX	
Universel cylindrique (entrée métal)	B27225	0 3	25	75	75	24	—	—	62	56	—	INOX	
Universel cylindrique (entrée métal)	B27319	0 2	25	75	75	24	—	—	56	37	—	INOX	
Universel cylindrique	B1.28	0 3	28	75	75	15	—	—	62	31	—	INOX	
Universel conique	KSC001	0 3	28	75	50	40	—	—	85	26	25°	INOX	
Universel conique	K1.30	0 2	30	70	50	15	—	—	50	25	—	INOX	
Universel cylindrique	B1.30	0 3	30	70	70	15	—	—	50	29	—	RUBBER	
Universel cylindrique	B1.32	0 3	32	75	75	15	—	—	100	29	—	INOX	
Universel conique	K1.35	0 3	35	70	50	15	—	—	80	25	—	INOX	
Universel conique	KKA102	0 2	35	70	50	15	—	—	60	25	—	INOX	
Universel cylindrique	B1.35	0 3	35	75	75	15	—	—	60	29	—	INOX	
Universel cylindrique	B2.35	0 3	35	75	75	15	—	—	80	29	—	INOX	
Universel cylindrique	B3.35	0 3	35	75	75	15	—	—	62	31	—	INOX	
Universel cylindrique	BKA104	0 3	35	75	75	15	—	—	37	29	—	INOX	
Universel cylindrique	BKA112	0 3	35	75	75	15	—	—	45	29	—	INOX	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Karting rond	RKA109	0 3	35	65	100				70	38			
Universel conique	KSC002	0 3	35	75	50	40	—	—	85	26	25°	INOX	
Universel conique	K1.40	0 3	40	70	50	15	—	—	80	25	—	INOX	
Universel conique	K2.40	0 3	40	70	100	15	—	—	80	27	—	INOX	
Universel cylindrique	B1.40	0 3	40	75	75	15	—	—	60	29	—	INOX	
Universel cylindrique	B2.40	0 4	40	75	75	15	—	—	80	29	—	INOX	
Universel cylindrique	B3.40	0 5	40	75	75	15	—	—	60	29	—	INOX	
Universel cylindrique	B4.40	0 4	40	75	75	15	—	—	62	31	—	INOX	
Universel cylindrique	BKA105	0 3	40	75	75	15	—	—	37	29	—	INOX	
Universel conique	K1.44EX	0 5	44	75	102	51	78	15	70	70	—	INOX	
Universel conique	K1.44EX / R	0 4	44	75	102	51	78	15	70	103	—	RUBBER	
Universel conique	K1.50	0 7	50	100	140	15	—	—	100	27	—	RUBBER	
Universel conique	K2.50	0 6	50	100	75	15	—	—	130	25	—	INOX	G9002
Universel conique	K3.50	0 7	50	100	75	15	—	—	160	25	—	INOX	
Universel conique	K4.50	0 5	50	140	100	15	—	—	70	25	—	INOX	
Universel conique	K5.50	0 4	50	100	50	15	—	—	70	25	—	INOX	
Universel conique	K6.50EX	0 7	50	135	120	15	—	—	140	41	—	INOX	
Universel conique	K7.50	0 4	50	80	50	15	—	—	75	25	—	INOX	
Universel conique	K8.50EX	0 7	50	180	120	15	—	—	100	25	—	INOX	
Universel conique	K9.50EX	0 6	50	135	120	15	—	—	50	25	—	INOX	
Universel conique bi-cone	K6.50EXBC	15	50	135	120	15	—	—	140	41	—	RUBBER	
Universel cylindrique	B1.50	0 3	50	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	B10.50	0 7	50	140	140	15	—	—	60	29	—	RUBBER	
Universel cylindrique	B2.50	0 4	50	100	100	15	—	—	130	29	—	INOX	G9013
Universel cylindrique	B3.50	0 5	50	100	100	15	—	—	160	29	—	INOX	
Universel cylindrique	B4.50	0 6	50	140	140	15	—	—	70	29	—	RUBBER	
Universel cylindrique	B5.50	0 4	50	100	100	15	—	—	70	29	—	INOX	
Universel cylindrique	B6.50EX	0 6	50	135	135	15	—	—	50	33	—	RUBBER	
Universel cylindrique	B8.50EX	0 7	50	180	115	15	—	—	50	32	—	RUBBER	
Universel cylindrique	B9.50EX	0 7	50	135	135	15	—	—	60	33	—	RUBBER	
Power-flow con argent	CA1.50	18	50	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.50	21	50	135	120	15	—	—	130	33	—	ALU	
Power-flow con bleu	CB1.50	18	50	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.50	21	50	135	120	15	—	—	130	33	—	ALU	
Power-flow con or	CO1.50	18	50	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.50	21	50	135	120	15	—	—	130	33	—	ALU	
Power-flow con rouge	CR1.50	18	50	140	120	15	—	—	130	25	—	ALU	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Power-flow con rouge	CR2.50	21	50	135	120	15	—	—	130	33	—	ALU	
Universel conique	K1.51EX	0 5	51	75	102	51	78	15	70	70	—	INOX	
Universel conique	K1.51EX / R	0 4	51	75	102	51	78	15	70	103	—	RUBBER	
Universel conique	K2.51EX	0 5	51	75	102	51	78	23	60	70	—	INOX	
Universel conique	K2.51EX / R	0 4	51	75	102	51	78	23	60	103	—	RUBBER	
Universel conique	K1.55	0 4	55	100	75	15	—	—	100	25	—	INOX	
Universel conique	K2.55	0 6	55	100	155	15	—	—	130	27	—	RUBBER	
Universel conique	K3.55	10	55	140	100	15	—	—	130	25	—	INOX	
Universel conique	K4.55	15	55	140	200	15	—	—	250	27	—	RUBBER	
Universel conique	K5.55	6	55	75	102	51	78	15	55	70	—	INOX	
Universel conique	K5.55EX	0 5	55	75	102	51	78	15	70	70	—	INOX	
Universel conique	K5.55EX / R	0 4	55	75	102	51	78	15	70	103	—	RUBBER	
Universel conique	K6.55	0 4	55	90	75	15	—	—	70	25	—	INOX	
Universel conique bi-cone	K3.55BC	19	55	140	100	15	—	—	130	25	—	RUBBER	
Universel cylindrique	B1.55	0 3	55	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	B2.55	0 5	55	100	100	15	—	—	130	29	—	INOX	G9013
Universel cylindrique	B2.55V	0 6	55	100	100	15	—	—	130	29	—	INOX & SCREW	
Universel cylindrique	B3.55	0 7	55	140	140	15	—	—	130	29	—	RUBBER	
Universel cylindrique	B4.55	15	55	180	180	20	—	—	250	29	—	RUBBER	
Power-flow con argent	CA1.55	18	55	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.55	23	55	140	120	15	—	—	250	25	—	ALU	
Power-flow con bleu	CB1.55	18	55	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.55	23	55	140	120	15	—	—	250	25	—	ALU	
Power-flow con or	CO1.55	18	55	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.55	23	55	140	120	15	—	—	250	25	—	ALU	
Power-flow con rouge	CR1.55	18	55	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR2.55	23	55	140	120	15	—	—	250	25	—	ALU	
Universel conique	K1.60	0 3	60	100	75	15	—	—	55	25	—	INOX	
Universel conique	K2.60	0 5	60	100	75	15	—	—	130	25	—	INOX	G9002
Universel conique	K4.60	0 7	60	140	75	15	—	—	150	25	—	INOX	
Universel conique	K5.60	12	60	140	75	15	—	—	200	25	—	INOX	
Universel conique	K60.60	0 7	60	140	120	15	—	—	150	25	—	INOX	
Universel conique	K7.60	10	60	120	100	15	—	—	140	25	—	INOX	G9034
Universel conique	K7.60V	11	60	120	100	15	—	—	140	25	—	INOX & SCREW	
Universel cylindrique	B1.60	0 3	60	100	100	15	—	—	55	29	—	INOX	
Universel cylindrique	B2.60	0 4	60	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	B3.60	0 4	60	100	100	15	—	—	130	29	—	INOX	G9013

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel cylindrique	B3.60V	0 5	60	100	100	15	—	—	130	29	—	INOX & SCREW	
Universel cylindrique	B4.60	0 7	60	140	140	15	—	—	150	29	—	RUBBER	
Universel cylindrique	B5.60	12	60	140	140	15	—	—	200	29	—	RUBBER	
Universel cylindrique	B6.60	0 9	60	100	100	15	—	—	200	29	—	INOX	G9033
Universel cylindrique	B6.60V	10	60	100	100	15	—	—	200	29	—	INOX & SCREW	
Universel cylindrique bi-cone	B3.60BC	12	60	100	100	15	—	—	130	29	—	RUBBER	
Universel cylindrique bi-cone	B6.60BC	18	60	100	100	15	—	—	200	29	—	RUBBER	
Power-flow con argent	CA1.60	19	60	140	120	15	—	—	150	25	—	ALU	
Power-flow con argent	CA2.60	21	60	140	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB1.60	19	60	140	120	15	—	—	150	25	—	ALU	
Power-flow con bleu	CB2.60	21	60	140	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO1.60	19	60	140	120	15	—	—	150	25	—	ALU	
Power-flow con or	CO2.60	21	60	140	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR1.60	19	60	140	120	15	—	—	150	25	—	ALU	
Power-flow con rouge	CR2.60	21	60	140	120	15	—	—	200	25	—	ALU	
Power-flow con argent	CAO 002	22	61	117	120	—	15	—	150	43	—	ALU	
Power-flow con bleu	CBO 002	22	61	117	120	—	15	—	150	43	—	ALU	
Power-flow con or	COO 002	23	61	117	120	—	15	—	150	43	—	ALU	
Power-flow con rouge	CRO 002	22	61	117	120	—	15	—	150	43	—	ALU	
Universel conique	KO 002	0 8	61	117	120	—	15	—	154	43	—	INOX	
Universel conique	KKA123	17	62,5	100	120	15	—	—	150	27	—	Bi-cone	
Universel conique	KKA126	0 5	62,5	140	120	15	—	—	102	25	—	INOX	
Universel conique	KKA127	0 9	62,5	140	180	15	—	—	150	27	—	INOX	
Universel conique	KKA128	14	62,5	140	120	15	—	—	150	25	—	Bi-cone	
Universel conique	KKA129	14	62,5	140	180	15	—	—	150	27	—	INOX	
Universel cylindrique	BKA113	0 5	62,5	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	BKA114	0 6	62,5	100	100	15	—	—	150	29	—	RUBBER	
Universel cylindrique	BKA117	0 6	62,5	120	120	15	—	—	100	29	—	RUBBER	
Universel cylindrique	BKA118	0 9	62,5	120	120	15	—	—	130	29	—	INOX	
Universel cylindrique	BKA119	0 6	62,5	100	100	15	—	—	130	29	—	INOX	G9013
Universel cylindrique	BKA121	0 9	62,5	100	100	15	—	—	150	29	—	Bi-cone	
Universel cylindrique	BKA124	11	62,5	120	100	30	—	—	150	45	10°	RUBBER	G9010
Universel cylindrique	BKA125	12	62,5	120	100	30	—	—	170	45	20°	RUBBER	
Universel conique	KO 001	12	63	115	85	115	15	—	140	44	—	INOX	
Universel conique	K25.165	0 5	64	152	120	38	—	—	130	55	—	RUBBER	
Universel conique	K25.265	0 5	64	152	120	38	—	—	150	55	—	RUBBER	
Universel conique	K25.365	0 6	64	152	120	38	—	—	200	55	—	RUBBER	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel conique bi-cone	K25.165BC	16	64	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.265BC	17	64	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.365BC	19	64	152	120	38	—	—	200	55	—	Aluminium	
Twister standard (filtre seul)	TW65	17	65	145	—	17	—	—	200	42	—	—	
Twister standard alu	TW65A	29	65	145	80	17	—	—	205	—	—	—	
Twister standard bleu	TW65B	29	65	145	80	17	—	—	205	—	—	—	
Twister standard rouge	TW65R	29	65	145	80	17	—	—	205	—	—	—	
Twister standard carbone	TW65C	46	65	145	80	17	—	—	205	—	—	—	
Twister standard cristal	TW65T	40	65	145	80	17	—	—	205	—	—	—	
Universel conique	K10.65	0 6	65	140	100	15	—	—	68	25	—	INOX	
Universel conique	K2.65	0 5	65	100	75	15	—	—	130	25	—	INOX	G9002
Universel conique	K3.65	0 5	65	100	75	15	—	—	150	25	—	INOX	
Universel conique	K4.65	0 7	65	120	140	15	—	—	150	27	—	RUBBER	
Universel conique	K5.65	0 4	65	140	75	15	—	—	80	25	—	INOX	
Universel conique	K6.65	0 9	65	140	100	15	—	—	180	25	—	INOX	
Universel conique	K7.65	10	65	140	100	15	—	—	250	25	—	INOX	
Universel conique	K8.65	0 6	65	100	75	45	—	—	130	26	25°	INOX	G9002
Universel conique	K9.65	0 7	65	100	75	45	—	—	150	26	25°	INOX	
Universel cylindrique	B1.65	0 4	65	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	B10.65	0 7	65	100	100	15	—	—	200	29	—	INOX	G9033
Universel cylindrique	B2.65	0 5	65	100	100	15	—	—	130	29	—	INOX	G9013
Universel cylindrique	B3.65	0 5	65	100	100	15	—	—	150	29	—	INOX	
Universel cylindrique	B4.65	0 7	65	120	120	15	—	—	150	29	—	INOX	G9034
Universel cylindrique	B5.65	0 4	65	140	140	15	—	—	55	29	—	RUBBER	
Universel cylindrique	B6.65	0 9	65	140	140	15	—	—	180	29	—	RUBBER	
Universel cylindrique	B7.65	10	65	140	140	15	—	—	250	29	—	RUBBER	
Universel cylindrique	B8.65	0 6	65	100	100	45	—	—	130	30	25°	INOX	G9013
Universel cylindrique	B9.65	0 6	65	100	100	45	—	—	150	30	25°	INOX	
Universel cylindrique	BKA103	0 4	65	100	100	45	—	—	80	30	25°	INOX	
Universel cylindrique bi-cone	B10.65BC	16	65	100	100	15	—	—	200	29	—	RUBBER	
Universel cylindrique bi-cone	B2.65BC	13	65	100	100	15	—	—	130	29	—	RUBBER	
Universel cylindrique bi-cone	B3.65BC	12	65	100	100	15	—	—	150	29	—	RUBBER	
Universel cylindrique bi-cone	B4.65BC	14	65	120	120	15	—	—	150	29	—	RUBBER	
Universel cylindrique bi-cone	B9.65BC	15	65	100	100	45	—	—	150	30	25°	RUBBER	
Power-flow con argent	CA1.65	18	65	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.65	21	65	140	120	15	—	—	200	25	—	ALU	
Power-flow con argent	CA3.65	23	65	140	120	15	—	—	250	25	—	ALU	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Power-flow con bleu	CB1.65	18	65	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.65	21	65	140	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB3.65	23	65	140	120	15	—	—	250	25	—	ALU	
Power-flow con or	CO1.65	18	65	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.65	21	65	140	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO3.65	23	65	140	120	15	—	—	250	25	—	ALU	
Power-flow con rouge	CR1.65	18	65	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR2.65	21	65	140	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR3.65	23	65	140	120	15	—	—	250	25	—	ALU	
Power-flow cyl argent	TA1.65	17	65	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl argent	TA2.65	17	65	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl argent	TA3.65	18	65	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl argent	TA4.65	20	65	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl bleu	TB1.65	17	65	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl bleu	TB2.65	17	65	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl bleu	TB3.65	18	65	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl bleu	TB4.65	20	65	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl or	TO1.65	17	65	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl or	TO2.65	17	65	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl or	TO3.65	18	65	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl or	TO4.65	20	65	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl rouge	TR1.65	17	65	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl rouge	TR2.65	17	65	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl rouge	TR3.65	18	65	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl rouge	TR4.65	20	65	120	120	15	—	—	250	29	—	ALU	
Universel cylindrique	B1.67	0 4	67	135	135	15	—	—	130	33	—	RUBBER	
Twister standard (filtre seul)	TW70	17	70	145	—	17	—	—	200	42	—	—	
Twister standard alu	TW70A	29	70	145	80	17	—	—	205	—	—	—	
Twister standard bleu	TW70B	29	70	145	80	17	—	—	205	—	—	—	
Twister standard rouge	TW70R	29	70	145	80	17	—	—	205	—	—	—	
Twister standard carbone	TW70C	46	70	145	80	17	—	—	205	—	—	—	
Twister standard cristal	TW70T	40	70	145	80	17	—	—	205	—	—	—	
Twister XL alu	TWA70XL	42	70	188	80	18	—	—	250	—	—	—	G9030
Twister XXL alu	TW70AXXL	46	70	204	100	20	—	—	300	—	—	—	G9029
Universel conique	K1.70	0 4	70	100	75	15	—	—	80	25	—	INOX	
Universel conique	K10.70	0 7	70	120	100	15	—	—	150	25	—	INOX	G9010
Universel conique	K11.70	0 7	70	140	200	15	—	—	70	27	—	RUBBER	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel conique	K12.70	0 6	70	140	100	15	—	—	100	25	—	INOX	
Universel conique	K13.70	0 7	70	140	100	15	—	—	130	25	—	INOX	
Universel conique	K14.70	10	70	140	100	15	—	—	200	25	—	INOX	G9032
Universel conique	K14.70V	11	70	140	100	15	—	—	200	25	—	INOX & SCREW	
Universel conique	K15.70	0 5	70	150	125	15	—	—	150	25	—	RUBBER	
Universel conique	K16.70	0 5	70	150	125	15	—	—	90	25	—	RUBBER	
Universel conique	K17.70	0 6	70	120	75	60	—	—	130	26	—	INOX	
Universel conique	K18.70	10	70	150	100	15	—	—	140	25	—	INOX	
Universel conique	K18.70V	11	70	150	100	15	—	—	140	25	—	INOX & SCREW	
Universel conique	K19.70	0 8	70	150	120	15	—	—	150	25	—	INOX	G9037
Universel conique	K2.70	0 6	70	120	75	75	—	—	100	26	30°	INOX	
Universel conique	K25.170	0 5	70	152	120	38	—	—	130	55	—	RUBBER	
Universel conique	K25.270	0 5	70	152	120	38	—	—	150	55	—	RUBBER	
Universel conique	K25.370	0 6	70	152	120	38	—	—	200	55	—	RUBBER	
Universel conique	K3.70	0 5	70	100	75	15	—	—	130	25	—	INOX	G9002
Universel conique	K4.70	0 7	70	120	100	75	—	—	140	26	30°	INOX	G9034
Universel conique	K4.70V	0 8	70	120	100	75	—	—	140	26	30°	INOX & SCREW	
Universel conique	K5.70	0 5	70	120	100	15	—	—	140	25	—	INOX	G9034
Universel conique	K5.70V	0 6	70	120	100	15	—	—	140	25	—	INOX & SCREW	
Universel conique	K6.70	0 8	70	120	100	75	—	—	160	26	30°	INOX	
Universel conique	K6.70V	0 9	70	120	100	75	—	—	160	26	30°	INOX & SCREW	
Universel conique	K60.70	0 8	70	140	120	15	—	—	180	25	—	INOX	
Universel conique	K7.70	0 7	70	100	140	15	—	—	200	25	—	RUBBER	
Universel conique	K8.70	0 8	70	120	100	75	—	—	200	26	30°	INOX	G9035
Universel conique	K8.70V	0 9	70	120	100	75	—	—	200	26	30°	INOX & SCREW	
Universel conique bi-cone	K14.70BC	19	70	140	100	15	—	—	200	25	—	RUBBER	
Universel conique bi-cone	K25.170BC	16	70	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.270BC	17	70	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.370BC	19	70	152	120	38	—	—	200	55	—	Aluminium	
Universel conique bi-cone	K4.70BC	16	70	120	100	75	—	—	140	26	30°	RUBBER	
Universel conique bi-cone	K5.70BC	14	70	120	100	15	—	—	140	25	—	RUBBER	
Universel conique bi-cone	K6.70BC	17	70	120	100	75	—	—	160	26	30°	RUBBER	
Universel conique bi-cone	K8.70BC	0 8	70	120	100	75	—	—	200	26	30°	RUBBER	
Universel cylindrique	B1.70	0 4	70	100	100	15	—	—	100	29	—	INOX	
Universel cylindrique	B10.70	0 7	70	120	120	15	—	—	150	29	—	INOX	G9034
Universel cylindrique	B11.70	0 5	70	140	140	15	—	—	70	29	—	RUBBER	
Universel cylindrique	B12.70	0 6	70	140	140	15	—	—	100	29	—	RUBBER	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel cylindrique	B13.70	0 7	70	140	140	15	—	—	130	29	—	RUBBER	
Universel cylindrique	B14.70	0 9	70	140	140	15	—	—	200	29	—	RUBBER	
Universel cylindrique	B15.70	11	70	120	120	15	—	—	230	29	—	INOX	
Universel cylindrique	B16.70	0 4	70	100	100	15	—	—	185	29	—	INOX	
Universel cylindrique	B2.70	0 6	70	120	120	75	—	—	100	30	30°	INOX	
Universel cylindrique	B3.70	0 5	70	100	100	15	—	—	130	29	—	INOX	G9013
Universel cylindrique	B3.70V	0 6	70	100	100	15	—	—	130	29	—	INOX & SCREW	
Universel cylindrique	B4.70	0 7	70	120	120	75	—	—	130	30	30°	INOX	
Universel cylindrique	B5.70	0 6	70	100	100	15	—	—	150	29	—	INOX	
Universel cylindrique	B6.70	0 8	70	120	120	75	—	—	150	30	30°	INOX	G9034
Universel cylindrique	B7.70	0 7	70	100	100	15	—	—	200	29	—	INOX	G9033
Universel cylindrique	B7.70V	0 8	70	100	100	15	—	—	200	29	—	INOX & SCREW	
Universel cylindrique	B8.70	0 9	70	120	120	75	—	—	200	30	30°	INOX	
Universel cylindrique	B9.70	0 5	70	120	120	15	—	—	130	29	—	INOX	
Universel cylindrique bi-cone	B10.70BC	11	70	120	120	15	—	—	150	29	—	RUBBER	
Universel cylindrique bi-cone	B3.70BC	12	70	100	100	15	—	—	130	29	—	RUBBER	
Universel cylindrique bi-cone	B5.70BC	15	70	100	100	15	—	—	150	29	—	RUBBER	
Universel cylindrique bi-cone	B6.70BC	17	70	120	120	75	—	—	150	30	30°	RUBBER	
Universel cylindrique bi-cone	B7.70BC	11	70	100	100	15	—	—	200	29	—	RUBBER	
Universel cylindrique bi-cone	B8.70BC	18	70	120	120	75	—	—	200	30	30°	RUBBER	
Diamond	D70.150	16	70	150	120	70	—	—	150	61	—	ALU	G9037
Power-flow con argent	CA1.70	18	70	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.70	21	70	140	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB1.70	18	70	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.70	21	70	140	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO1.70	18	70	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.70	21	70	140	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR1.70	18	70	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR2.70	21	70	140	120	15	—	—	200	25	—	ALU	
Power-flow cyl argent	TA1.70	17	70	120	120	15	—	—	140	29	—	ALU	
Power-flow cyl argent	TA2.70	20	70	120	120	75	—	—	130	30	30°	ALU	
Power-flow cyl argent	TA3.70	17	70	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl argent	TA4.70	20	70	120	120	75	—	—	150	30	30°	ALU	G9034
Power-flow cyl argent	TA5.70	19	70	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl argent	TA6.70	21	70	120	120	75	—	—	180	30	30°	ALU	
Power-flow cyl argent	TA7.70	19	70	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl argent	TA8.70	22	70	120	120	75	—	—	200	30	30°	ALU	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Power-flow cyl argent	TA9.70	20	70	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl bleu	TB1.70	17	70	120	120	15	—	—	140	29	—	ALU	
Power-flow cyl bleu	TB2.70	20	70	120	120	75	—	—	130	30	30°	ALU	
Power-flow cyl bleu	TB3.70	17	70	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl bleu	TB4.70	20	70	120	120	75	—	—	150	30	30°	ALU	G9034
Power-flow cyl bleu	TB5.70	19	70	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl bleu	TB6.70	21	70	120	120	75	—	—	180	30	30°	ALU	
Power-flow cyl bleu	TB7.70	19	70	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl bleu	TB8.70	22	70	120	120	75	—	—	200	30	30°	ALU	
Power-flow cyl bleu	TB9.70	20	70	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl or	TO1.70	17	70	120	120	15	—	—	140	29	—	ALU	
Power-flow cyl or	TO2.70	20	70	120	120	75	—	—	130	30	30°	ALU	
Power-flow cyl or	TO3.70	17	70	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl or	TO4.70	20	70	120	120	75	—	—	150	30	30°	ALU	G9034
Power-flow cyl or	TO5.70	19	70	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl or	TO6.70	21	70	120	120	75	—	—	180	30	30°	ALU	
Power-flow cyl or	TO7.70	19	70	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl or	TO8.70	22	70	120	120	75	—	—	200	30	30°	ALU	
Power-flow cyl or	TO9.70	20	70	120	120	15	—	—	250	29	—	ALU	
Power-flow cyl rouge	TR1.70	17	70	120	120	15	—	—	140	29	—	ALU	
Power-flow cyl rouge	TR2.70	20	70	120	120	75	—	—	130	30	30°	ALU	
Power-flow cyl rouge	TR3.70	17	70	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl rouge	TR4.70	20	70	120	120	75	—	—	150	30	30°	ALU	G9034
Power-flow cyl rouge	TR5.70	19	70	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl rouge	TR6.70	21	70	120	120	75	—	—	180	30	30°	ALU	
Power-flow cyl rouge	TR7.70	19	70	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl rouge	TR8.70	22	70	120	120	75	—	—	200	30	30°	ALU	
Power-flow cyl rouge	TR9.70	20	70	120	120	15	—	—	250	29	—	ALU	
Wind Crome	WIK		73	110	60	15			93	25		RUBBER	
Wind Carbone	WIC		73	110	60	15			93	25		RUBBER	
Wind Noir	WIN		73	110	60	15			93	25		RUBBER	
Wind Rouge	WIR		73	110	60	15			93	25		RUBBER	
Wind Vert	WIV		73	110	60	15			93	25		RUBBER	
Wind Titanium	WIT		73	110	60	15			93	25		RUBBER	
Wind Bleu	WIB		73	110	60	15			93	25		RUBBER	
Wind Argent	WIA		73	110	60	15			93	25		RUBBER	
Twister standard (filtre seul)	TW75	17	75	145	—	17	—	—	200	42	—	—	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Twister standard alu	TW75A	29	75	145	80	17	—	—	205	—	—	—	
Twister standard bleu	TW75B	29	75	145	80	17	—	—	205	—	—	—	
Twister standard rouge	TW75R	29	75	145	80	17	—	—	205	—	—	—	
Twister standard carbone	TW75C	46	75	145	80	17	—	—	205	—	—	—	
Twister standard cristal	TW75T	40	75	145	80	17	—	—	205	—	—	—	
Universel conique	K1.75	0 4	75	110	75	15	—	—	100	25	—	INOX	
Universel conique	K2.75	0 5	75	110	75	15	—	—	130	25	—	INOX	
Universel conique	K25.175	0 5	75	152	120	38	—	—	130	55	—	RUBBER	
Universel conique	K25.275	0 5	75	152	120	38	—	—	150	55	—	RUBBER	
Universel conique	K25.375	0 6	75	152	120	38	—	—	200	55	—	RUBBER	
Universel conique	K3.75	0 6	75	110	120	15	—	—	150	27	—	INOX	
Universel conique	K4.75	0 7	75	120	100	15	—	—	130	25	—	INOX	
Universel conique	K5.75	0 7	75	140	100	15	—	—	130	25	—	INOX	
Universel conique	K6.75	0 9	75	140	100	15	—	—	150	25	—	INOX	
Universel conique	K60.75	0 8	75	150	120	15	—	—	230	25	—	INOX	
Universel conique	K61.75	11	75	150	120	15	—	—	200	25	—	INOX	
Universel conique	K62.75	0 8	75	150	120	15	—	—	150	25	—	INOX	G9037
Universel conique	K7.75	15	75	180	100	15	—	—	200	25	—	INOX	G9036
Universel conique	K7.75V	16	75	180	100	15	—	—	200	25	—	INOX & SCREW	
Universel conique	K8.75	0 9	75	150	125	15	—	—	150	25	—	RUBBER	
Universel conique	K9.75	0 6	75	140	120	15	—	—	150	25	—	INOX	
Universel conique bi-cone	K25.175BC	16	75	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.275BC	17	75	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.375BC	19	75	152	120	38	—	—	200	55	—	Aluminium	
Universel conique bi-cone	K5.75BC	16	75	140	100	15	—	—	130	25	—	RUBBER	
Universel conique bi-cone	K6.75BC	16	75	140	100	15	—	—	150	25	—	RUBBER	
Universel conique bi-cone	K7.75BC	24	75	180	100	15	—	—	200	25	—	RUBBER	
Universel cylindrique	B1.75	0 4	75	110	110	15	—	—	100	29	—	RUBBER	
Universel cylindrique	B2.75	0 5	75	110	110	15	—	—	130	29	—	RUBBER	G9015
Universel cylindrique	B3.75	0 5	75	110	110	15	—	—	150	29	—	RUBBER	
Universel cylindrique	B4.75	0 7	75	120	120	15	—	—	130	29	—	INOX	
Universel cylindrique	B5.75	0 7	75	140	140	15	—	—	130	29	—	RUBBER	
Universel cylindrique	B6.75	0 9	75	140	140	15	—	—	150	29	—	RUBBER	
Universel cylindrique	B60.75	0 4	75	110	110	15	—	—	100	29	—	RUBBER	
Universel cylindrique	B61.75	0 7	75	120	120	15	—	—	130	29	—	INOX	
Universel cylindrique	B62.75	0 9	75	120	120	15	—	—	170	29	—	INOX	
Universel cylindrique	B7.75	0 7	75	180	180	15	—	—	60	29	—	RUBBER	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel cylindrique	B8.75	0 9	75	180	180	15	—	—	100	29	—	RUBBER	
Universel cylindrique	B9.75	12	75	180	180	15	—	—	150	29	—	RUBBER	
Power-flow con argent	CA1.75	18	75	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.75	19	75	140	120	15	—	—	150	25	—	ALU	
Power-flow con argent	CA3.75	26	75	180	120	15	—	—	250	25	—	ALU	
Power-flow con bleu	CB1.75	18	75	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.75	19	75	140	120	15	—	—	150	25	—	ALU	
Power-flow con bleu	CB3.75	26	75	180	120	15	—	—	250	25	—	ALU	
Power-flow con or	CO1.75	18	75	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.75	19	75	140	120	15	—	—	150	25	—	ALU	
Power-flow con or	CO3.75	26	75	180	120	15	—	—	250	25	—	ALU	
Power-flow con rouge	CR1.75	18	75	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR2.75	19	75	140	120	15	—	—	150	25	—	ALU	
Power-flow con rouge	CR3.75	26	75	180	120	15	—	—	250	25	—	ALU	
Power-flow cyl argent	TA1.75	17	75	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl argent	TA2.75	17	75	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl argent	TA3.75	18	75	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl bleu	TB1.75	17	75	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl bleu	TB2.75	17	75	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl bleu	TB3.75	18	75	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl or	TO1.75	17	75	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl or	TO2.75	17	75	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl or	TO3.75	18	75	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl rouge	TR1.75	17	75	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl rouge	TR2.75	17	75	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl rouge	TR3.75	18	75	120	120	15	—	—	180	29	—	ALU	
Twister standard (filtre seul)	TW80	17	80	145	—	17	—	—	200	42	—	—	
Twister standard alu	TW80A	29	80	145	80	17	—	—	205	—	—	—	
Twister standard bleu	TW80B	29	80	145	80	17	—	—	205	—	—	—	
Twister standard rouge	TW80R	29	80	145	80	17	—	—	205	—	—	—	
Twister standard carbone	TW80C	46	80	145	80	17	—	—	205	—	—	—	
Twister standard cristal	TW80T	40	80	145	80	17	—	—	205	—	—	—	
Universel conique	K1.80	0 6	80	110	75	15	—	—	130	25	—	INOX	
Universel conique	K2.80	10	80	110	75	15	—	—	200	25	—	INOX	
Universel conique	K3.80	16	80	190	120	30	—	—	300	25	—	INOX	
Universel conique	K4.80	10	80	140	100	15	—	—	200	25	—	INOX	G9032
Universel conique	K4.80V	11	80	140	100	15	—	—	200	25	—	INOX & SCREW	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel conique	K5.80	0 8	80	140	120	15	—	—	100	25	—	INOX	
Universel conique	K60.80	0 6	80	140	100	15	—	—	150	25	—	INOX	
Universel conique bi-cone	K25.180BC	16	80	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.280BC	17	80	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.380BC	19	80	152	120	38	—	—	200	55	—	Aluminium	
Universel conique bi-cone	K4.80BC	19	80	140	100	15	—	—	200	25	—	RUBBER	
Universel cylindrique	B1.80	0 6	80	110	110	15	—	—	130	29	—	RUBBER	G9015
Universel cylindrique	B2.80	10	80	110	110	15	—	—	200	29	—	RUBBER	
Universel cylindrique	B3.80	15	80	190	190	35	—	—	300	29	—	RUBBER	
Universel cylindrique	B4.80	10	80	140	140	15	—	—	200	29	—	RUBBER	
Diamond	D80.150	16	80	150	120	70	—	—	150	61	—	ALU	G9037
Power-flow con argent	CA1.80	20	80	140	120	15	—	—	200	25	—	ALU	
Power-flow con argent	CA2.80	29	80	190	120	15	—	—	300	25	—	ALU	
Power-flow con argent	CA3.80	30	80	140	120	15	—	—	150	25	—	ALU	
Power-flow con bleu	CB1.80	20	80	140	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB2.80	29	80	190	120	15	—	—	300	25	—	ALU	
Power-flow con bleu	CB3.80	30	80	140	120	15	—	—	150	25	—	ALU	
Power-flow con or	CO1.80	20	80	140	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO2.80	29	80	190	120	15	—	—	300	25	—	ALU	
Power-flow con or	CO3.80	30	80	140	120	15	—	—	150	25	—	ALU	
Power-flow con rouge	CR1.80	20	80	140	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR2.80	29	80	190	120	15	—	—	300	25	—	ALU	
Power-flow con rouge	CR3.80	30	80	140	120	15	—	—	150	25	—	ALU	
Universel oval conique	KO003	26	80	170	400	300	135	25	160			PU	
Universel oval cylindrique	BO001	22	80	135	300	300	135	25	160			PU	
Twister standard (filtre seul)	TW85	17	85	145	—	17	—	—	200	42	—	—	
Twister standard alu	TW85A	29	85	145	80	17	—	—	205	—	—	—	
Twister standard bleu	TW85B	29	85	145	80	17	—	—	205	—	—	—	
Twister standard rouge	TW85R	29	85	145	80	17	—	—	205	—	—	—	
Twister standard carbone	TW85C	46	85	145	80	17	—	—	205	—	—	—	
Twister standard cristal	TW85T	40	85	145	80	17	—	—	205	—	—	—	
Twister XL alu	TWA85XL	42	85	188	80	18	—	—	250	—	—	—	G9030
Twister XXL alu	TW85AXXL	46	85	204	100	20	—	—	300	—	—	—	G9029
Universel conique	K1.85	0 6	85	120	75	15	—	—	130	25	—	INOX	
Universel conique	K2.85	10	85	120	100	15	—	—	150	25	—	INOX	G9010
Universel conique	K2.85V	11	85	120	100	15	—	—	150	25	—	INOX & SCREW	
Universel conique	K3.85	15	85	180	120	15	—	—	140	25	—	INOX	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel conique	K3.85V	16	85	180	120	15	—	—	140	25	—	INOX & SCREW	
Universel conique	K4.85	15	85	180	120	15	—	—	125	25	—	INOX	
Universel conique	K4.85V	16	85	180	120	15	—	—	125	25	—	INOX & SCREW	
Universel conique	K9,85V	14	85	180	120	15	—	—	200	25	—	INOX & SCREW	
Universel conique bi-cone	K2.85BC	19	85	120	100	15	—	—	150	25	—	RUBBER	
Universel conique bi-cone	K25.185BC	16	85	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.285BC	17	85	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.385BC	19	85	152	120	38	—	—	200	55	—	Aluminium	
Universel cylindrique	B2.85	10	85	120	120	15	—	—	150	29	—	INOX	G9034
Universel cylindrique bi-cone	B2.85BC	19	85	120	120	15	—	—	150	29	—	RUBBER	
Power-flow cyl argent	TA1.85	17	85	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl argent	TA2.85	17	85	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl argent	TA3.85	18	85	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl argent	TA4.85	19	85	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl bleu	TB1.85	17	85	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl bleu	TB2.85	17	85	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl bleu	TB3.85	18	85	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl bleu	TB4.85	19	85	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl or	TO1.85	17	85	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl or	TO2.85	17	85	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl or	TO3.85	18	85	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl or	TO4.85	19	85	120	120	15	—	—	200	29	—	ALU	
Power-flow cyl rouge	TR1.85	17	85	120	120	15	—	—	130	29	—	ALU	
Power-flow cyl rouge	TR2.85	17	85	120	120	15	—	—	150	29	—	ALU	G9034
Power-flow cyl rouge	TR3.85	18	85	120	120	15	—	—	180	29	—	ALU	
Power-flow cyl rouge	TR4.85	19	85	120	120	15	—	—	200	29	—	ALU	
Universel oval conique	KO004	26	85	170	400	300	135	25	160			PU	
Universel oval cylindrique	BO002	22	85	135	300	300	135	25	160			PU	
Universel conique	K1.90	0 8	90	140	100	15	—	—	130	25	—	INOX	
Universel conique	K2.90	0 7	90	140	100	15	—	—	170	25	—	INOX	
Universel conique	K25.190	0 6	90	152	120	38	—	—	130	55	—	RUBBER	
Universel conique	K25.290	0 7	90	152	120	38	—	—	150	55	—	RUBBER	
Universel conique	K25.390	0 8	90	152	120	38	—	—	200	55	—	RUBBER	
Universel conique	K4.90	0 5	90	140	100	15	—	—	70	25	—	INOX	
Universel conique	K60.90	0 9	90	140	100	15	—	—	230	25	—	INOX	
Universel conique bi-cone	K25.190BC	16	90	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.290BC	17	90	152	120	38	—	—	150	55	—	Aluminium	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel conique bi-cone	K25.390BC	19	90	152	120	38	—	—	200	55	—	Aluminium	
Universel cylindrique	B1.90	0 8	90	140	140	15	—	—	130	29	—	RUBBER	
Universel cylindrique	B2.90	0 8	90	140	140	15	—	—	60	29	—	RUBBER	
Diamond	D90.150	16	90	150	120	70	—	—	150	61	—	ALU	G9037
Power-flow con argent	CA1.90	18	90	140	120	15	—	—	130	25	—	ALU	
Power-flow con argent	CA2.90	20	90	140	120	15	—	—	170	25	—	ALU	
Power-flow con argent	CA3.90	23	90	140	120	15	—	—	250	25	—	ALU	
Power-flow con bleu	CB1.90	18	90	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB2.90	20	90	140	120	15	—	—	170	25	—	ALU	
Power-flow con bleu	CB3.90	23	90	140	120	15	—	—	250	25	—	ALU	
Power-flow con or	CO1.90	18	90	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO2.90	20	90	140	120	15	—	—	170	25	—	ALU	
Power-flow con or	CO3.90	23	90	140	120	15	—	—	250	25	—	ALU	
Power-flow con rouge	CR1.90	18	90	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR2.90	20	90	140	120	15	—	—	170	25	—	ALU	
Power-flow con rouge	CR3.90	23	90	140	120	15	—	—	250	25	—	ALU	
Universel oval conique	KO005	26	90	170	400	300	135	25	160			PU	
Universel oval cylindrique	BO003	22	90	135	300	300	135	25	160			PU	
Universel conique	K1.92	6	92	128	52	15	—	—	143	25	—	RUBBER	
Storm Argent	SMA		92	128	52	15			143	25		RUBBER	
Storm Carbone	SMC		92	128	52	15			143	25		RUBBER	
Storm Noir mat	SMN		92	128	52	15			143	25		RUBBER	
Storm Titanium	SMT		92	128	52	15			143	25		RUBBER	
Storm Filtre	K1.92		92	128	52	15			143	25		RUBBER	
Twister XXL alu	TW95AXXL	46	95	204	100	20	—	—	300	—	—	—	G9029
Universel cylindrique	B1.95	10	95	151	151	23	—	—	240	29	—	RUBBER	
Universel oval conique	KO006	26	95	170	400	300	135	25	160			PU	
Universel oval cylindrique	BO004	22	95	135	300	300	135	25	160			PU	
Universel conique	K1.100	0 8	100	140	100	15	—	—	150	25	—	INOX	
Universel conique	K25.1100	0 6	100	152	120	38	—	—	130	55	—	RUBBER	
Universel conique	K25.2100	0 7	100	152	120	38	—	—	150	55	—	RUBBER	
Universel conique	K25.3100	0 8	100	152	120	38	—	—	200	55	—	RUBBER	
Universel conique	K3.100	15	100	200	120	15	—	—	200	25	—	INOX	
Universel conique bi-cone	K25.1100BC	16	100	152	120	38	—	—	130	55	—	Aluminium	
Universel conique bi-cone	K25.2100BC	17	100	152	120	38	—	—	150	55	—	Aluminium	
Universel conique bi-cone	K25.3100BC	19	100	152	120	38	—	—	200	55	—	Aluminium	
Universel cylindrique	B1.100	0 8	100	140	140	15	—	—	150	29	—	RUBBER	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Universel cylindrique	B2.100	12	100	200	200	15	—	—	150	29	—	RUBBER	
Universel cylindrique	B3.100	15	100	200	200	15	—	—	200	29	—	RUBBER	
Universel cylindrique	B4.100	10	100	140	140	15	—	—	90	29	—	RUBBER	
Universel cylindrique	B5.100	10	100	140	140	15	—	—	65	29	—	RUBBER	
Power-flow con argent	CA1.100	19	100	140	120	15	—	—	150	25	—	ALU	
Power-flow con argent	CA2.100	27	100	200	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB1.100	19	100	140	120	15	—	—	150	25	—	ALU	
Power-flow con bleu	CB2.100	27	100	200	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO1.100	19	100	140	120	15	—	—	150	25	—	ALU	
Power-flow con or	CO2.100	27	100	200	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR1.100	19	100	140	120	15	—	—	150	25	—	ALU	
Power-flow con rouge	CR2.100	27	100	200	120	15	—	—	200	25	—	ALU	
Universel conique	K1.102	11	102	200	120	15	—	—	200	25	—	INOX	
Universel conique	K2.102	13	102	200	120	15	—	—	230	25	—	INOX	
Universel conique	K3.102V	8	102	140	100	15	—	—	200	25	—	INOX & SCREW	
Universel conique	K60.103	11	102	140	120	15	—	—	200	25	—	INOX	
Universel conique	K60.102	11	102	140	120	15	—	—	230	25	—	INOX	
Universel conique	K61.102	15	102	140	120	15	—	—	350	25	—	INOX	
Universel conique	K62.102	0 5	102	140	100	15	—	—	150	25	—	INOX	
Universel conique	K1.110	0 7	110	140	100	15	—	—	130	25	—	INOX	
Universel conique bi-cone	K1.110BC	16	110	140	100	15	—	—	130	25	—	RUBBER	
Power-flow con argent	CA1.110	18	110	140	120	15	—	—	130	25	—	ALU	
Power-flow con bleu	CB1.110	18	110	140	120	15	—	—	130	25	—	ALU	
Power-flow con or	CO1.110	18	110	140	120	15	—	—	130	25	—	ALU	
Power-flow con rouge	CR1.110	18	110	140	120	15	—	—	130	25	—	ALU	
Universel conique	K1.115	0 8	115	150	120	15	—	—	120	25	—	INOX	
Universel conique	K60.115	0 7	115	150	120	15	—	—	150	25	—	INOX	G9037
Universel conique	K61.115	10	115	150	120	15	—	—	200	25	—	INOX	
Power-flow con argent	CA1.115	20	115	150	120	15	—	—	150	25	—	ALU	G9037
Power-flow con bleu	CB1.115	20	115	150	120	15	—	—	150	25	—	ALU	G9037
Power-flow con or	CO1.115	20	115	150	120	15	—	—	150	25	—	ALU	G9037
Power-flow con rouge	CR1.115	20	115	150	120	15	—	—	150	25	—	ALU	G9037
Twister XL (filtre seul)	K2125	26	125	170	85	17	—	—	225	42	—	—	
Twister XXL (filtre seul)	K3125	29	125	170	85	17	—	—	280	42	—	—	
Universel conique	K1.125	10	125	170	100	20	—	—	150	25	—	INOX	
Universel conique	K4.125	16	125	170	155	20	—	—	65	25	—	INOX	
Power-flow con argent	CA1.125	22	125	170	120	15	—	—	150	25	—	ALU	

Famille Type	Reference	CODE TARIF PRICE CODE	D1 /L1	D2/L2	D3/L3	D4/L4	D5/L5	D6/L6	H	Figure View	Angle	Chapeau Top	Chausette Wrap
Power-flow con bleu	CB1.125	22	125	170	120	15	—	—	150	25	—	ALU	
Power-flow con or	CO1.125	22	125	170	120	15	—	—	150	25	—	ALU	
Power-flow con rouge	CR1.125	22	125	170	120	15	—	—	150	25	—	ALU	
Universel conique	K1.150	12	150	190	100	15	—	—	200	25	—	INOX	
Universel conique	K2.150	17	150	190	120	15	—	—	250	25	—	INOX	
Universel conique	K3.150	0 9	150	190	120	15	—	—	140	25	—	INOX	
Universel conique	K4.150	17	150	190	200	15	—	—	250	27	—	RUBBER	
Universel conique	K5.150	29	150	190	140	15	—	—	460	27	—	INOX	
Universel conique bi-cone	K3.150BC	18	150	190	120	15	—	—	140	25	—	RUBBER	
Universel cylindrique	B1.150	12	150	190	200	15	—	—	200	29	—	RUBBER	
Universel cylindrique	B2.150	15	150	190	200	15	—	—	250	29	—	RUBBER	
Power-flow con argent	CA1.150	25	150	190	120	15	—	—	200	25	—	ALU	
Power-flow con argent	CA2.150	21	150	190	120	15	—	—	140	25	—	ALU	
Power-flow con argent	CA3.150	27	150	190	120	15	—	—	250	25	—	ALU	
Power-flow con bleu	CB1.150	25	150	190	120	15	—	—	200	25	—	ALU	
Power-flow con bleu	CB2.150	21	150	190	120	15	—	—	140	25	—	ALU	
Power-flow con bleu	CB3.150	27	150	190	120	15	—	—	250	25	—	ALU	
Power-flow con or	CO1.150	25	150	190	120	15	—	—	200	25	—	ALU	
Power-flow con or	CO2.150	21	150	190	120	15	—	—	140	25	—	ALU	
Power-flow con or	CO3.150	27	150	190	120	15	—	—	250	25	—	ALU	
Power-flow con rouge	CR1.150	25	150	190	120	15	—	—	200	25	—	ALU	
Power-flow con rouge	CR2.150	21	150	190	120	15	—	—	140	25	—	ALU	
Power-flow con rouge	CR3.150	27	150	190	120	15	—	—	250	25	—	ALU	
Karting rond	RKA101	0 4	156	70	190	104			54	9			
Universel conique	K26 160	6	60/65/70	120	100	45			130	157		INOX	
Universel conique	KKA122	16	62.5	100	120	45	—	—	150	28	25°	Bi-cone	
Universel cylindrique	BKA115	0 6	62.5	100	100	45	—	—	100	30	25°	RUBBER	
Universel cylindrique	BKA116	0 8	62.5	100	100	45	—	—	150	30	25°	RUBBER	
Universel cylindrique	BKA120	0 9	62.5	100	100	45	—	—	150	30	25°	Bi-cone	
Universel conique	K26 175	8	75/80/85	140	120	45			150	157		INOX	