

Battery changing kit
Kit pour changer les piles
Juego para cambiar pilas
Batterienwechselwerkzeuge Set
Kit per cambiare le pile



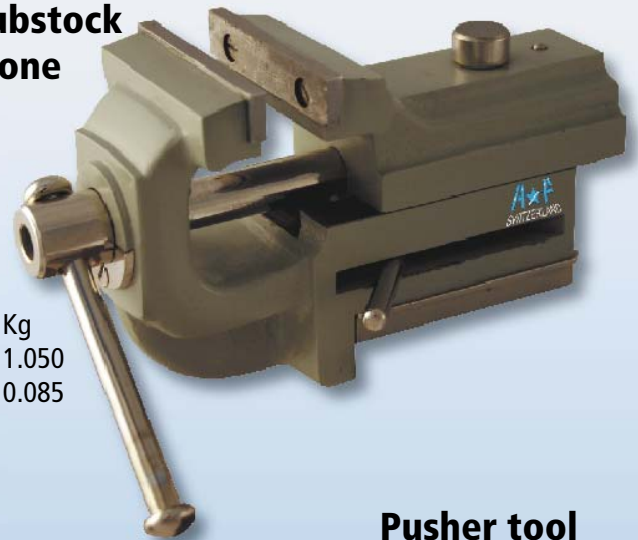
Ref.	Description	Kg
118.360X	Battery changing kit	0.200
16575	Plastic tweezers (10 pcs)	0.006
164.703.AA	Tweezers	0.017
167.768	Case opener	0.040
18978A.100	Screwdriver	0.011
167.761	Case opener	0.082
3410X	Battery clamp assortment	0.037



Mini rotative base vice
Mini étau sur socle rotatif
Tornillo con base rotativa
Drehbarer Schraubstock
Morsa con base rotativa

Ref.	Description	Kg
171.111	Rotative base vice	0.067
171.111S	Vice alone	0.139

Precision bench vice
Etau de précision
Tornillo de precisión
Präzisionschraubstock
Morsa di precisione



Ref.	Description	Kg
17115	Precision vice	1.050
17115P	Plate	0.085

Pusher tool
Outils aux poussoirs
Herramienta para pulsadores
Werkzeug für Drücker
Utensile per pulsante



Ref. 350.110
 Kg 0.340

Product News 91

A★F
SWITZERLAND



Masking tape *Heat resistant*
Ruban de protection *Résistant à la chaleur*
Cinta de protección *Resistente al calor*
Klebeband *Hitzewiderstandfähig*
Nastro protettivo *Resistente al calore*

Ref.	Description	Length
312.120.05	Masking tape, 5 mm	33 m
312.120.08	Masking tape, 8 mm	33 m

Other widths available upon request

Case opener
Ouvre-boîtes
Abrecajas
Gehäuseöffner
Apricasse



Ø 65 mm



Ref. 167.752B
Kg 0.432

LED Triplet
Loupe LED
Lupa LED
Loupe LED
Lente LED



Ref. 146.753
Kg 0.052

ETIC
SWITZERLAND



Conductive pen
Crayon réparateur pour circuits
Lapiz reparador para circuitos
E-Block leiterfähiger Stift
Matita riparatore per circuito

Ref. 350.800
Kg 0.017

Plastic tray
Plateau en plastique
Bandeja de plástico
Platte aus Kunststoff
Vassoio di plastica



Ref. 340.204
Kg 0.095

Digital calipers - Calibres à coulisse digitaux
Calibres de corredera digital- Digital-schieblehre
Calibro a corsoio digitale



Ref. 166.832.150
 Stainless body, 150 mm/0.01 mm



Ref. 166.832.100
 Stainless body, 100 mm/0.01 mm



Ref. 166.833.150
 Carbon plastic body, 150 mm/0.1 mm



Ref. 166.833.100
 Carbon plastic body, 100 mm/0.1 mm

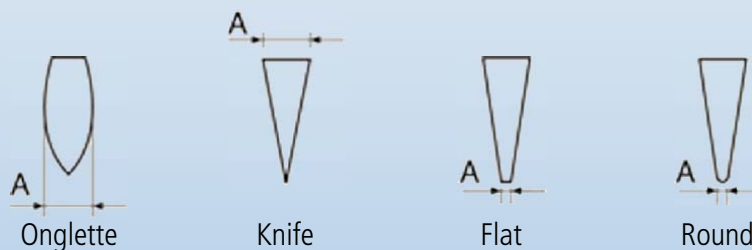


Ref. 166.834.150
 Stainless body, metal case, 150 mm/0.01 mm

Reference	166.832.150	166.832.100	166.833.150	166.833.100	166.834.150
Measuring range	0-150 mm	0-100 mm	0-150 mm	0-100 mm	0-150 mm
Minimum value	0.01 mm	0.01 mm	0.1 mm	0.1 mm	0.01 mm
Repeat accuracy	0.01 mm	0.01 mm	0.1 mm	0.1 mm	0.01 mm
Fudge error	+/- 0.03 mm	+/- 0.03 mm	+/- 0.03 mm	+/- 0.03 mm	+/- 0.03 mm
Battery	1 x 357	1 x 357	1 x 357	1 x 357	1 x 357



Hand gravers
Echoppes
Buriles
Gravierstichel
Bulini



Onglette - Ref. 120.034 + size number (Europe)

USA #	5/0	4/0	3/0	2/0	0	1	2	3	4	5	6	7	8
Europe #	5/0	4/0	3/0	2/0	0	1	2	3	4	5	6	7	8
Thickness mm. A	1,16	1,24	1,35	1,45	1,58	1,78	1,94	2,16	2,54	2,74	2,94	3,14	3,36

Knife - Ref. 120.064 + size number (Europe)

USA #	0	1	2	3	4	5	6	7
Europe #	18	20	22	24	26	28	30	32
Thickness mm. A	1,8	2	2,2	2,4	2,6	2,8	3	3,2

Flat - Ref. 120.014 + size number (Europe)

USA #	36	37	38	39	40	41	42	43	44	45	46	47	48	49
Europe #	2	4	6	8	10	12	14	16	18	20	22	24	26	28
Thickness mm. A	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2	2,2	2,4	2,6	2,8

Round - Ref. 120.024 + size number (Europe)

USA #	50	51	52	53	54	55	56	57	58	59	60	61	62	63
Europe #	2	4	6	8	10	12	14	16	18	20	22	24	26	28
Thickness mm. A	0,2	0,4	0,6	0,8	1	1,2	1,4	1,6	1,8	2	2,2	2,4	2,6	2,8

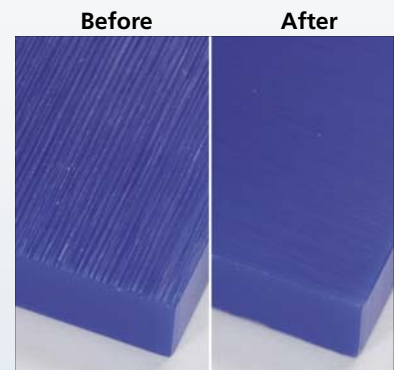
Wax smoothing plane
Rabot à lisser la cire
Cepillo para alisar la cera
Werkzeug zum Wachsglätten
Attrezzo per lisciare la cera



Reversible plane
Ref. 107.116P

Safety holder 38 x 93, thick. 3.5 mm
Ref. 107.116H

Non slip mat
Ref. 107.116M



Wax reamers
Triboulets pour la cire
Mandriles para la cera
Wachsringstock
Triboulet per la cera

Ref.	Description
106.145S	Wax reamer for small rings
106.145M	Wax reamer for medium rings
106.145L	Wax reamer for bangles



Micromotor
Micromoteur
Micromotor
Mikromotor
Micromotore

- Voltage: 230 V
- Frequency 50/60 Hz
- Current: 0.1A (max. 1.25A)
- Rotation speed: 1000 - 40000 rpm
- Dimensions: W100 x D185 x H105 mm
- Weight: Unit: 2.9 kg, Motor and handpiece: 175 g