

Bracelet pins

Bracelet pins available in three diameters: 0.90, 1.00 and 1.10 mm and various lengths. Supplied in assortments (ref. 2195.090X, 2195.100X or 2195.110X) or in bags containing 100 (ref. +/C) or 1000 pieces (ref. +/K). Example: bag of 100 pcs: 2195.090.20/C.



N°	Length	Ø
2195.090.10	10.0	0.90
2195.090.11	11.0	0.90
2195.090.12	12.0	0.90
2195.090.13	13.0	0.90
2195.090.14	14.0	0.90
2195.090.15	15.0	0.90
2195.090.16	16.0	0.90
2195.090.17	17.0	0.90
2195.090.18	18.0	0.90
2195.090.19	19.0	0.90
2195.090.20	20.0	0.90
2195.090.21	21.0	0.90
2195.090.22	22.0	0.90
2195.090X	10.0-22.0	0.90

N°	Length	Ø
2195.100.10	10.0	1.00
2195.100.11	11.0	1.00
2195.100.12	12.0	1.00
2195.100.13	13.0	1.00
2195.100.14	14.0	1.00
2195.100.15	15.0	1.00
2195.100.16	16.0	1.00
2195.100.17	17.0	1.00
2195.100.18	18.0	1.00
2195.100.19	19.0	1.00
2195.100.20	20.0	1.00
2195.100.21	21.0	1.00
2195.100.22	22.0	1.00
2195.100X	10.0-22.0	1.00

N°	Length	Ø
2195.110.10	10.0	1.10
2195.110.11	11.0	1.10
2195.110.12	12.0	1.10
2195.110.13	13.0	1.10
2195.110.14	14.0	1.10
2195.110.15	15.0	1.10
2195.110.16	16.0	1.10
2195.110.17	17.0	1.10
2195.110.18	18.0	1.10
2195.110.19	19.0	1.10
2195.110.20	20.0	1.10
2195.110.21	21.0	1.10
2195.110.22	22.0	1.10
2195.110X	10.0-22.0	1.10

Case opener GU

Small tool very useful to open case backs with notches. Swiss made.

N°	Description	Kg
167.448	Case opener GU	0.0100



Movement holder

Universal movement holder, côtes de Genève pattern finish. For movements up to 11½'''.

N°	Description	Kg
18394	Movement holder	0.0500



Chasing hammers

LOWEST PRICE EVER - Wide face on one side for striking chasing tools or flattening, pein side for rivetting and metal design. Varnished hardwood handle, pistol shape.

N°	Description	Head Ø	Head length	Kg
142.150	Hammer	25mm	56mm	0.130
142.151	Hammer	28mm	61mm	0.150
142.152	Hammer	32mm	69mm	0.200



POLINOXX

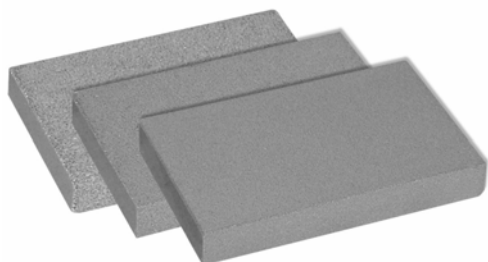
Final polishing compound
Stainless steel, nickel, titanium
Pasta para el pulido final
Acero inoxidable, niquel, titanio

Pâte pour polissage final
Acier inoxydable, nickel, titane
Pasta per lucidatura finale
Acciaio inossidabile, nichel, titanio

No. 185.731



Kg 0.125



Polinoxx

Super finishing ! POLINOXX is a new final polishing compound developed for an impeccable finish on stainless steel, nickel and titanium. Same range as our popular polishing compound POLINUM no. 185.751 used on white and yellow gold and brass.

N°	Description	Kg
185.731	Polinoxx	0.115

Abrasive blocks

High quality abrasive blocks available in three different grits: coarse, medium and fine. Ideal for restoring finish to cases and watch bracelets.

N°	Description	Dimensions	Kg
133.745F	Abrasive block - Fine	65 x 40 x 8 mm	0.0341
133.745M	Abrasive block - Medium	65 x 40 x 8 mm	0.0341
133.745R	Abrasive block - Coarse	65 x 40 x 8 mm	0.0341



ARTIFEX™ buffs

Abrasive rubber wheels, ideal for restoring original brush finish on stainless steel or gold on watch bracelets and cases. Will not heat and clog. Suitable for steel, hardened and non-ferrous precious metals and plastic materials. Perfect for the watch and jewellery industries. Plastic adaptor to reduce hole Ø to 13 mm available upon demand.

N°	Description	Thickness	Ø	Hole Ø	Kg
133.090.080	Buff - Coarse	25 mm	100 mm	25 mm	0.210
133.090.250	Buff - Medium	20 mm	100 mm	25 mm	0.210
133.090A	Hole adaptor			25 -> 13 mm	



Polishing sticks

Cylinder shaped sticks, Cratex style, made for smoothing and polishing hard to reach surfaces...grooves, ball corners, holes, clasps, spirals, flutes, and edges. They are widely used for polishing molds, dies, patterns and light castings; for cleaning contact points, solder spots, etc. Maximum safe speed 25,000 revolutions per minute. Best results are usually obtained at 30% to 80% of maximum safe speed. Use a light work pressure. Supplied in a box containing 100 pieces and 1 mandrel.

N°	Description	Ø	Kg
133.430M.15	Box of 100 sticks + mandrel	1.5 mm	0.0200
133.430M.20	Box of 100 sticks + mandrel	2.0 mm	0.0223
133.430M.30	Box of 100 sticks + mandrel	3.0 mm	0.0410

Test stone

Best quality test stone in natural black stone. For testing the carat content of gold.

N°	Description	Dimensions	Kg
187.793	Test stone	40 x 30 x 6 mm	0.0021

