



BERGEON

Depuis 1791

Tél. + 41 32 933 60 00
Fax + 41 32 933 60 01

www.bergeon.ch
info@bergeon.ch

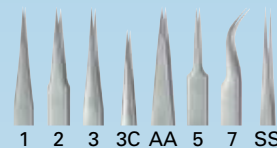
**Assortiments de
8 brucelles d'horlogerie**

**Sätze von 8 Kornzangen
für die Uhrenindustrie**

**Sets of 8 tweezers
for watch industry**

**Surtidos de
8 pinzas de relojería**

 SWISS MADE



Antimagnétiques

Très bonne résistance à la corrosion, aux produits acides et alcalins.

Antimagnetisch

Sehr guter Widerstand auf Korrosion, Säuren und Alkali.

Antimagnetics

Very good resistance to corrosion, acids and alkaline products.

Antimagnéticos

Muy buena resistencia a la corrosión, a los productos ácidos y alcalinos.



No 7026

293 gr.

Pce Fr.



Acier inoxydable

Magnétiques. Endurcies par traitement thermique, d'où des pointes très dures et fortes. Utilisées si une haute résistance à la corrosion n'est pas demandée.

Edelstahl

Magnetisch. Gehärtet durch thermische Behandlung, daher sehr harte und starke Spitzen. Zu verwenden, wenn ein Korrosionswiderstand nicht gefragt ist.

Stainless steel

Magnetics. Hardened by thermic treatment, therefore very hard and strong tips. Used if a high resistance to corrosion is not needed.

Acero inoxidable

Magnéticos. Endurecidas por tratamiento térmico, de donde las puntas muy duras y fuertes. Utilizadas si una alta resistencia al corrosión non se pide.



No 7027

278 gr.

Pce Fr.



Superalloy (Ni-Cr-Mo)

Très haute résistance thermique jusqu'à 800° C et six fois plus dure que l'acier inoxydable. 100% non-magnétique. Résistance à la corrosion, aux produits acides et alcalins.

Superalloy (Ni-Cr-Mo)

Sehr hoher Temperaturwiderstand bis zu 800 Grad Celcius und sechsmal härter als Edelstahl. 100 % nicht magnetisch. Widerstand auf Korrosion, Säuren und Alkali.

Superalloy (Ni-Cr-Mo)

Very high thermic resistance, up to 800°C and six times harder than stainless steel. 100% antimagnetic. Resistance to corrosion, acids and alkaline product.

Superalloy (Ni-Cr-Mo)

Muy alta resistencia térmica asta 800° C y seis veces más duro que el acero inoxidable. 100% non magnético. Resistencia a la corrosión, a los productos ácidos y alcalinos.



No 7028

295 gr.

Pce Fr.




Brucelles d'horlogerie

Uhrmacherkornzangen




Tweezers for watch industry

Pinzas de relojería

 **SWISS MADE**




120 mm



	Antimagnetic	No 7026-1	15 gr.	Pce Fr.
	Inox	No 7027-1	14 gr.	Pce Fr.
	Superalloy	No 7028-1	26 gr.	Pce Fr.




120 mm



	Antimagnetic	No 7026-2	16 gr.	Pce Fr.
	Inox	No 7027-2	15 gr.	Pce Fr.
	Superalloy	No 7028-2	28 gr.	Pce Fr.




120 mm



	Antimagnetic	No 7026-3	15 gr.	Pce Fr.
	Inox	No 7027-3	14 gr.	Pce Fr.
	Superalloy	No 7028-3	27 gr.	Pce Fr.




110 mm



	Antimagnetic	No 7026-3C	13 gr.	Pce Fr.
	Inox	No 7027-3C	12 gr.	Pce Fr.
	Superalloy	No 7028-3C	24 gr.	Pce Fr.




110 mm



	Antimagnetic	No 7026-5	14 gr.	Pce Fr.
	Inox	No 7027-5	13 gr.	Pce Fr.
	Superalloy	No 7028-5	25 gr.	Pce Fr.




115 mm



	Antimagnetic	No 7026-7	15 gr.	Pce Fr.
	Inox	No 7027-7	14 gr.	Pce Fr.
	Superalloy	No 7028-7	27 gr.	Pce Fr.




130 mm



	Antimagnetic	No 7026-AA	18 gr.	Pce Fr.
	Inox	No 7027-AA	17 gr.	Pce Fr.
	Superalloy	No 7028-AA	30 gr.	Pce Fr.

140 mm



	Antimagnetic	No 7026-SS	14 gr.	Pce Fr.
	Inox	No 7027-SS	13 gr.	Pce Fr.
	Superalloy	No 7028-SS	25 gr.	Pce Fr.

Hors assortiment




Nicht im Sortiment

Not in assortment

No en el surtido




120 mm



	Antimagnetic	No 7026-00	14 gr.	Pce Fr.
	Inox	No 7027-00	13 gr.	Pce Fr.
	Superalloy	No 7028-00	25 gr.	Pce Fr.

110 mm



	Antimagnetic	No 7026-4	14 gr.	Pce Fr.
	Inox	No 7027-4	13 gr.	Pce Fr.
	Superalloy	No 7028-4	25 gr.	Pce Fr.