

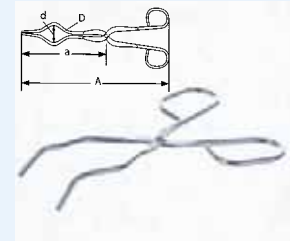


Laboratory tongs
Pinces de laboratoire

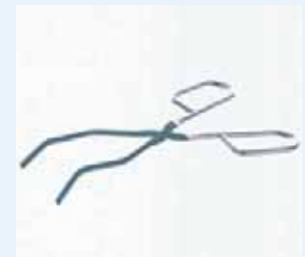
Crucible Tongs, made of stainless steel, or teflon coated or pure nickel, with ridges

Pinces à creusets en acier inox, ou revêtu de téflon ou en nickel, avec rainures

Material <i>Matière</i>	A	a	d	D	Order No. <i>N° de code</i>
	mm	mm	mm	mm	
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	160	85	18	4.0	7.410.000
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	200	95	20	4.5	7.410.001
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	220	100	20	4.5	7.410.002
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	250	115	30	4.5	7.410.003
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	300	145	30	5.0	7.410.004
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	400	175	35	6.0	7.410.005
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	500	225	35	6.0	7.410.006
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	600	270	40	8.0	7.410.007
Stainless steel / <i>acier inoxydable</i>	200	95	20	4.5	7.410.008
Stainless steel / <i>acier inoxydable</i>	220	100	20	4.5	7.410.009
Stainless steel / <i>acier inoxydable</i>	250	115	30	4.5	7.410.010
Stainless steel / <i>acier inoxydable</i>	300	145	30	5.0	7.410.011
Teflon coating / <i>Recouvert de téflon</i>	200	95	20	4.5	7.410.012
Teflon coating / <i>Recouvert de téflon</i>	250	115	30	4.5	7.410.013
Pure nickel 99.5 % / <i>Nickel pur 99.5 %</i>	200	95	20	4.5	7.410.014
Pure nickel 99.5 % / <i>Nickel pur 99.5 %</i>	220	100	20	4.5	7.410.015
Pure nickel 99.5 % / <i>Nickel pur 99.5 %</i>	250	115	30	4.5	7.410.016
Pure nickel 99.5 % / <i>Nickel pur 99.5 %</i>	300	145	30	5.0	7.410.017



7.410.000

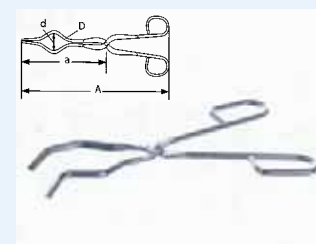


7.410.012

Crucible Tongs, heavy type

Pinces à creusets, modèles renforcés

Material <i>Matière</i>	A	a	d	D	Order No. <i>N° de code</i>
	mm	mm	mm	mm	
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	200	95	20	5.0	7.410.020
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	220	100	20	5.0	7.410.021
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	250	115	30	6.0	7.410.022
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	300	145	30	8.0	7.410.023
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	400	175	35	8.0	7.410.024
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	500	225	35	8.0	7.410.025
Stainl. steel E - polished <i>acier inoxydable électro-poli</i>	600	270	40	8.0	7.410.026

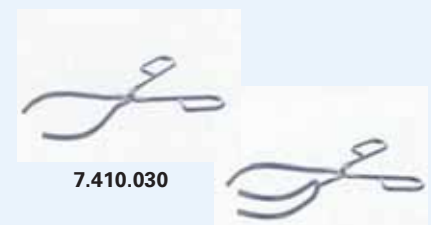


7.410.020

Beaker tongs, made of electro polished stainless steel with silicone tube

Pinces à bécher, en acier inoxydable électro-poli avec revêtement en silicone

Opening <i>Serrage</i>	Length <i>Longueur</i>	Type <i>Type</i>	Order No. <i>N° de code</i>
mm	mm		
55 - 100	250	1	7.410.030
25 - 100	250	2	7.410.031



7.410.030

7.410.031

LABORATORY TONGS

PINCES DE LABORATOIRE



7.410.040

Beaker tongs, made of electro polished stainless steel with plastic coated jaws

Pinces à b cher, en acier inoxydable  lectro-poli avec m choires rev tues de plastique

Opening Serrage mm	Length Longueur mm	Order No. N� de code
20	250	7.410.040
30	200	7.410.041
30	250	7.410.042
40	220	7.410.043
40	250	7.410.044
50	250	7.410.045
50	250	7.410.046
60	250	7.410.047
60	300	7.410.048



7.410.050

Beaker tongs, made of electro polished stainless steel with jaws insulated with ceramic

Pinces   b cher, en acier inoxydable  lectro-poli avec m choires rev tues de c ramique

Opening Serrage mm	Length Longueur mm	Order No. N� de code
60 - 150	330	7.410.050
60 - 150	450	7.410.051

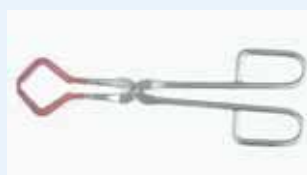


7.410.060

Beaker tongs, security model, with jaws silicone coated, for beaker up to 2000 ml

Pinces   b cher, de s curit , avec bouts silicon s

Opening Serrage mm	Length Longueur mm	Order No. N� de code
32 - 140	300	7.410.060



7.410.070

Tongs for flask, made of electro-polished stainless steel with polyamide coating

Pinces   ballon, en acier inoxydable  lectro-poli avec rev tement polyamide

Opening Serrage mm	Length Longueur mm	Order No. N� de code
15 - 60	220	7.410.070
15 - 60	250	7.410.071



Type 1

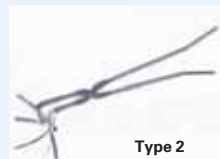
7.410.080

Tongs for dishes, made of stainless steel

Pinces   capsule d' vaporation, en acier inoxydable

Type 1 = for dish with flat bottom / *Pour capsule   fond plat*
Type 2 = for dish with round bottom / *Pour capsule   fond rond*

A	a	d	D	Type	Order No. N� de code
mm	mm	mm	mm	Type	
250	150	75/100	5.0	1	7.410.080
250	65	100/250	5.0	2	7.410.081



Type 2

7.410.081



7.410.090

Mercury (Hg) tong, made of electro-polished stainless steel

Pince   mercure (Hg), en acier inoxydable  lectro-poli

A	a	D	Order No. N� de code
mm	mm	mm	
220	120	6.0	7.410.090



7.410.100

Sodium (Na) tongs, made of brass

Pinces   sodium (Na), en laiton

Bowl � Capsule �	Length Longueur	Order No. N� de code
mm	mm	
20	250	7.410.100
20	350	7.410.101



LABORATORY TONGS

PINCES DE LABORATOIRE

Sterilizing tongs, made of stainless steel

Pinces pour stérilisation, en acier inoxydable

Length <i>Longueur</i> mm	Straight <i>Droite</i>	Curved <i>Courbe</i>
200	7.410.110	7.410.120
250	7.410.111	7.410.121
280	7.410.112	7.410.122



7.410.110

Test tube tongs

for tubes with Ø 10-25 mm

Pinces à tube à essais

pour tubes de 10-25 mm

Type 1 = made of nickered steel / *en acier nickelé*

Type 2 = made of stainless steel / *en acier inoxydable*

Type 3 = made of stainless steel with wooden handle
en acier inoxydable avec manche en bois

Length <i>Longueur</i> mm	Type	Order No. <i>N° de code</i>
130	1	7.410.130
150	2	7.410.131
250	3	7.410.132



7.410.130



7.410.131



7.410.132

Test tube tongs, made of wood

Pinces à tube à essais, en bois

Opening <i>Serrage</i> mm	Order No. <i>N° de code</i>
20	7.410.140
30	7.410.141






7.410.140

Forceps

Pinces

Forceps

Pinces brucelles

Material <i>Matière</i>	Length <i>Longueur</i> mm			
Stainless steel / <i>acier inoxydable</i>	105	7.411.000	7.411.020	7.411.030
Stainless steel / <i>acier inoxydable</i>	115	7.411.001	7.411.021	7.411.031
Stainless steel / <i>acier inoxydable</i>	130	7.411.002	7.411.022	7.411.032
Stainless steel / <i>acier inoxydable</i>	145	7.411.003	7.411.023	7.411.033
Stainless steel / <i>acier inoxydable</i>	160	7.411.004	7.411.024	7.411.034
Stainless steel / <i>acier inoxydable</i>	200	7.411.005	7.411.025	7.411.035
Stainless steel / <i>acier inoxydable</i>	250	7.411.006	-	-
Stainless steel / <i>acier inoxydable</i>	300	7.411.007	-	-
Teflon coating <i>Recouvert de téflon</i>	115	7.411.009	-	-
Teflon coating <i>Recouvert de téflon</i>	130	7.411.010	-	-
Teflon coating <i>Recouvert de téflon</i>	145	7.411.011	-	-



7.411.000



7.411.020



7.411.030



7.411.040





7.411.050



7.411.054

Forceps, with guide pin

Pinces de dissection avec broche de guidage

Material <i>Matière</i>	Length <i>Longueur</i> mm		
Stainless steel / <i>acier inoxydable</i>	105	7.411.040	7.411.050
Stainless steel / <i>acier inoxydable</i>	115	7.411.041	7.411.051
Stainless steel / <i>acier inoxydable</i>	130	7.411.042	7.411.052
Stainless steel / <i>acier inoxydable</i>	145	7.411.043	7.411.053
Teflon coating <i>Recouvert de téflon</i>	115	7.411.044	7.411.054
Teflon coating <i>Recouvert de téflon</i>	130	7.411.045	7.411.055
Teflon coating <i>Recouvert de téflon</i>	145	7.411.046	7.411.056