

Chirurgo
LABSUPPLIES

Product range for laboratory instruments made of stainless steel
Consumables and application-specific products



Company

The family business RSG Rostfrei-Schneidwerkzeuge GmbH has constantly followed and optimised the quality ideals for the manufacture and processing of stainless steel products in Solingen for more than 70 years.

“Chiruso” is our quality mark under which we offer our varied and high-quality range of laboratory instruments and other laboratory consumables.

Through cost-conscious thinking and continual training of our employees, as well as continuous enhancement and streamlining of our machinery we have developed

to be the global market leader in many areas of our product range.

Our success is the satisfaction of our customers around the world. We achieve this by speedy processing of orders, product quality and related consultancy and services. Our high flexibility and many years of experience set us apart and make us qualified to be your competent and reliable partner.

Convince yourself on the following pages of our products. Take this opportunity to talk to us. We are happy to help.



Contents

ETHIUM

Tongs	4 - 5	
Stirrer for agitators	6	
Tweezers / Tweezers holders	7 - 10	
Spatulas / Micro-spatulas / Spoons / Spoon spatulas	11 - 16	
Pharmacists' spatulas / Section lifters	17	
Stand bases	18	
Dissecting / Microscopic dissecting sets / Sets	19 - 21	
Stand rods / Tripods / Clamps / Stand rings	22 - 23	
Wire meshes / Wire triangles / Razors	24	
Scalpels / Dissecting needles	25	
Needles / Loops / Minor items of equipment	26	
Screws / Pinch cocks / Scalpel holders	27	
Scissors	28 - 30	
Wire baskets / Hollow ware / Scoops	31 - 34	
Safety instruments	35	
Knives	36 - 37	
Burners / Test tube racks	38	
Services	39	

All articles made of stainless steel 1.4301 are antimagnetic.
Technical modifications are subject to change without notice.



Management
System
ISO 9001:2008

www.tuv.com
ID 0091005537

Tongs



CRUCIBLE TONGS

Stainless steel 1.4301, bent double, polished tips, electrolytically polished

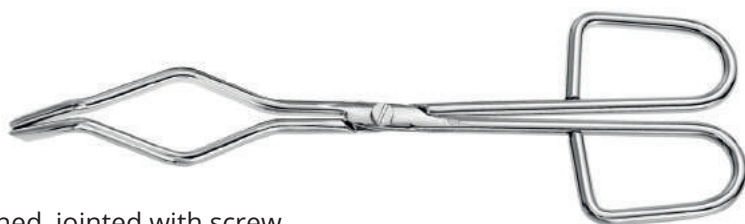
Length in mm	200	220	250	300	400	500	600
	80.042.200	80.042.220	80.042.250	80.042.300	80.042.400	80.042.500	80.042.600



CRUCIBLE TONGS

Stainless steel 1.4301, bent double, tips unpolished

Length in mm	200	220	250	300
electrolytically polished	80.040.200	80.040.220	80.040.250	80.040.300
unpolished	80.840.200	80.840.220	80.840.250	80.840.300



CRUCIBLE TONGS

Stainless steel 1.4301, electrolytically polished, jointed with screw

Length in mm	200	220	250	300
bent double	80.081.200	80.081.220	80.081.250	80.081.300



BULB TONGS

Stainless steel 1.4301, electrolytically polished, cork inserts, for Ø 15 - 60 mm

Length in mm	230
	80.043.230



BEAKER TONGS

Stainless steel 1.4301, electrolytically polished, jaws wrapped with organic fleece, for Ø 60 - 150 mm,

Length in mm	300
	80.043.330



BEAKER TONGS

Stainless steel 1.4301, electrolytically polished, cork inserts

Length in mm	200	220	250	300
∅	30	40	50	60
	80.043.200	80.043.220	80.043.250	80.043.300



BEAKER TONGS

Stainless steel 1.4301, electrolytically polished, strong version, rubber cover

Length in mm	250
	80.043.251



ALL-PURPOSE BEAKER TONGS

Stainless steel 1.4301, electrolytically polished, rubber cover, additional indentation at the tip for small bulbs, beakers, etc.

Length in mm	290
	80.043.290

Stirrer for agitators



STIRRER HEAD

Propeller stirrer, 3 blades, stainless steel 1.4301

Stirrer surface Ø mm

50	80.660.050
70	80.660.070
100	80.660.100



STIRRER HEAD

Propeller stirrer, 4 blades, stainless steel 1.4301

Stirrer surface Ø mm

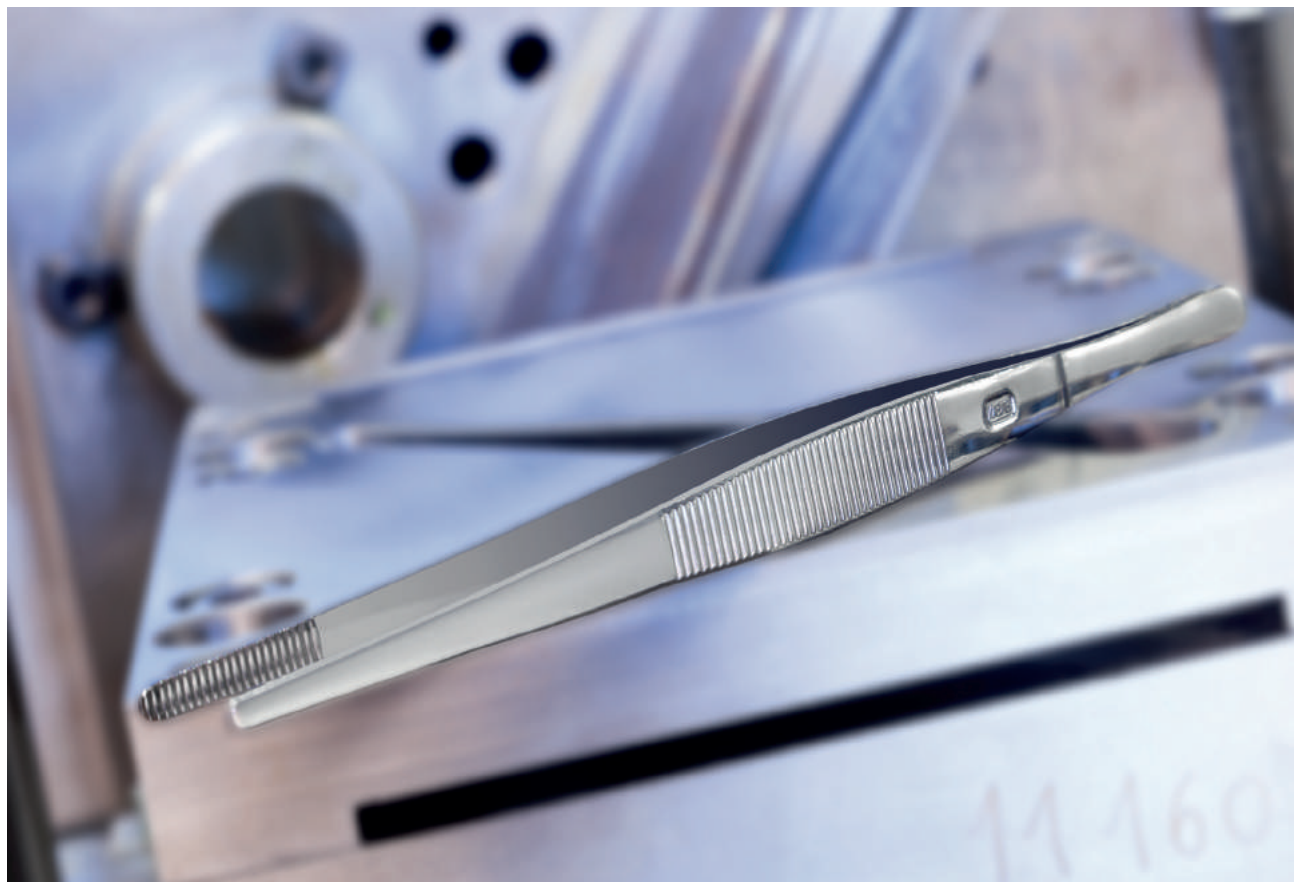
50	80.660.550
----	------------

STIRRER ROD

Each rod is suitable for all stirrer heads,
threaded connector M5, stainless steel 1.4305



Length in mm	150	300	320	350	420	550	1000
Ø 6 mm	80.606.150	80.606.300		80.606.350	80.606.420		
Ø 7 mm			80.607.320	80.607.350	80.607.420	80.607.550	
Ø 8 mm			80.608.320		80.608.420	80.608.550	
Ø 10 mm			80.610.320			80.610.550	80.610.001



Tweezers / Tweezers holders

BLUNT TWEEZERS

Stainless steel 1.4301



Length in mm	105	115	130	145	160	200	250	300
Premium quality	80.011.105	80.011.115	80.011.130	80.011.145	80.011.160	80.011.200	80.011.250	80.011.300
Standard quality	80.611.105	80.611.115	80.611.130	80.611.145	80.611.160	80.611.200	80.611.250	80.611.300
PTFE coated	80.411.105	80.411.115	80.411.130	80.411.145	80.411.160	80.411.200		

BENT BLUNT TWEEZERS

Stainless steel 1.4301



Length in mm	115	130	145	160	200
Premium quality	80.012.115	80.012.130	80.012.145	80.012.160	80.012.200
Standard quality	80.612.115	80.612.130	80.612.145	80.612.160	80.612.200

POINTED TWEEZERS

Stainless steel 1.4301



Length in mm	105	115	130	145	160	200
Premium quality	80.013.105	80.013.115	80.013.130	80.013.145	80.013.160	80.013.200
Standard quality	80.613.105	80.613.115	80.613.130	80.613.145	80.613.160	80.613.200
PTFE coated	80.413.105	80.413.115	80.413.130	80.413.145	80.413.160	80.413.200

BENT POINTED TWEEZERS

Stainless steel 1.4301



Length in mm	105	115	130	145	160	200
Premium quality	80.014.105	80.014.115	80.014.130	80.014.145	80.014.160	80.014.200
Standard quality	80.614.105	80.614.115	80.614.130	80.614.145	80.614.160	80.614.200
PTFE coated	80.414.105	80.414.115	80.414.130	80.414.145	80.414.160	80.414.200

POINTED TWEEZERS WITH GUIDING PIN

Premium quality, stainless steel 1.4301, fine version



Length in mm	105	115	130	145	160	200
straight	80.311.105	80.311.115	80.311.130	80.311.145	80.311.160	80.311.200
bent	80.312.105	80.312.115	80.312.130	80.312.145	80.312.160	80.312.200

COVER GLASS TWEEZERS

As per Kühne, straight, stainless steel 1.4301



Length in mm	115
Premium quality	80.015.104
Standard quality	80.615.104
PTFE coated	80.415.104

COVER GLASS TWEEZERS

As per Kühne, bent, stainless steel 1.4301



Length in mm	115	130	145
Premium quality	80.015.105	80.015.130	80.015.145
Standard quality	80.615.105		
PTFE coated	80.415.105		

SPECIAL TWEEZERS

Extraordinarily fine, precision cut tips, stainless steel 1.4301



Length in mm	tower tip - 110	bent - 120
	80.116.110	80.116.137

SPECIAL TWEEZERS

Extraordinarily fine, precision cut tips, stainless steel 1.4301



Length in mm	120	130
	80.116.120	80.116.130

SPECIAL TWEEZERS

Extraordinarily fine, precision cut tips, stainless steel 1.4301



Length in mm	110	130
PTFE coated	80.416.110	80.416.130

SPRING STEEL TWEEZERS

Stainless steel 1.4301



Length in mm	105	115
blunt		80.111.010
pointed	80.113.010	

DIFFERENT TWEEZERS

With tip made of ceramic, plastic handle

Length in mm	130
inside teeth	80.010.020
inside smooth, straight	80.010.030
inside smooth, bent	80.010.040

**CERAMIC TWEEZERS**

Solid, blunt

Length in mm	125
tip 1 mm wide, smooth	80.010.050
tip 1 mm wide, toothed	80.010.060

**CERAMIC TWEEZERS**

Solid, pointed

Length in mm	120	125
sharp tip, smooth	80.010.070	
bent tip, smooth		80.010.080



TWEEZERS RACK

Stainless steel 1.4301, ESD-coated, black,
anti-static, acid-resistant

Length in mm	180
Width in mm	60
Height in mm	135

80.118.000

**THERMOMETER / TWEEZERS HOLDER**

Stainless steel 1.4301

Height in mm	90	100	130	175
Ø in mm	30	50	50	50

80.710.390	80.710.510	80.710.513	80.710.517
------------	------------	------------	------------

Height in mm	130	175	200
Ø in mm	80	80	100

80.710.813	80.710.817	80.710.900
------------	------------	------------



Spatulas / Micro-spatulas / Spoons / Spoon spatulas

MICRO DOUBLE SPATULA

Very flexible, stainless steel 1.4301



Length in mm	100	130	150	185	210
2 mm wide	80.032.100	80.032.130	80.032.150		
3 mm wide	80.033.100	80.033.130	80.033.150	80.033.185	
4 mm wide	80.034.100	80.034.130	80.034.150	80.034.185	80.034.210
5 mm wide	80.035.100	80.035.130	80.035.150	80.035.185	80.035.210
6 mm wide		80.036.130	80.036.150	80.036.185	80.036.210

DOUBLE SPATULA

Narrow shape, stainless steel 1.4301



Length in mm	130	150	185	210	250	300	350	400	500
Width in mm	9	9	9	11	11	16	16	20	20
flexible	80.030.130	80.030.150	80.030.185	80.030.210	80.030.250				
rigid	80.830.130	80.830.150	80.830.185	80.830.210	80.830.250	80.830.300	80.830.350	80.830.400	80.830.500

SPATULA WITH KNOB

With plastic knob, stainless steel 1.4301



Length in mm	150	200	210	250	300	400	500
narrow shape	80.090.150		80.090.210	80.090.250	80.090.300		
wide shape	80.992.150	80.992.200		80.992.250	80.992.300	80.992.400	80.992.500

DOUBLE SPATULA / CASK SPATULA

Wide shape, stainless steel 1.4301



Length in mm	150	200	250	300	400	500
Width in mm	20	20	20	30	30	30
	80.092.150	80.092.200	80.092.250	80.092.300	80.092.400	80.092.500

DOUBLE SPATULA

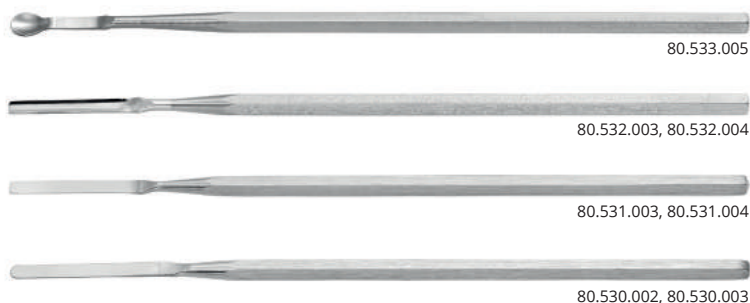
One-sided bent up,
approx. 9 mm wide, stainless steel 1.4301



Length in mm	150	185	210	230
	80.038.150	80.038.185	80.038.210	80.038.230

MICRO-SPOON / MICRO-POWDER SPATULA / MICRO-SPATULA

Hexagonal handle, stainless steel 1.4301



Length in mm	150	150	150	150
Width in mm	2	3	4	5
Micro-spoon				80.533.005
Micro-powder spatula		80.532.003	80.532.004	
Micro-spatula straight		80.531.003	80.531.004	
Micro-spatula round	80.530.002	80.530.003		

SPATULA, FLAT SPOON

Approx. 10 mm wide, stainless steel 1.4301



Length in mm	180	210
double	80.038.180	80.038.215
single	80.098.180	80.098.215

MICRO-POWDER SPATULA

Very flexible, stainless steel 1.4301



Length in mm	130	150	185	210
3 mm wide		80.373.150		80.373.210
4 mm wide	80.374.130	80.374.150	80.374.185	
5 mm wide		80.375.150		
6 mm wide	80.376.130	80.376.150	80.376.185	80.376.210
7 mm wide		80.377.150		

MICRO DOUBLE SPATULA

One end spoon shaped, approx. 5 mm wide, stainless steel 1.4301



Length in mm	150	185
	80.395.150	80.395.185

MICRO DOUBLE SPATULA

Both ends spoon shaped, stainless steel 1.4301



Length in mm	130	150	185	210	250
5 mm wide	80.385.130	80.385.150	80.385.185	80.385.210	
7 mm wide		80.387.150	80.387.185		80.387.250

MICRO-SPATULA

Spoon shaped bent,
approx. 5 mm wide, stainless steel 1.4301



Length in mm	130	150	185	210
	80.985.130	80.985.150	80.985.185	80.985.210

MICRO-SPOON SPATULA

Stainless steel 1.4301



Length in mm	100	150	185	210	300	400
5 mm wide	80.025.100	80.025.150	80.025.185	80.025.210	80.025.300	80.025.400
7 mm wide		80.627.150	80.627.185	80.627.210		

MICRO-SPOON POWDER SPATULA

Approx. 5 mm wide, stainless steel 1.4301



Length in mm	150
	80.625.150

MICRO DOUBLE SPATULA

One-sided conical,
approx. 7 mm wide, stainless steel 1.4301



Length in mm	140	160	210
	80.039.140	80.039.160	80.039.210



80.087.033, 80.087.035



80.087.373, 80.087.374, 80.087.375



80.087.984

MICRO-SPATULA

With plastic handle, stainless steel 1.4301

Length in mm	150	150	150
Width in mm	3	4	5
blade front rounded	80.087.033		80.087.035
powder spatula	80.087.373	80.087.374	80.087.375
spoon shaped bent		80.087.984	

MICRO-SPOON

With plastic handle,
approx. 5 mm wide, stainless steel 1.4301



Length in mm	150
	80.087.025

MICRO DOUBLE SPATULA

Rigid version, stainless steel 1.4301



Length in mm	100	130	150	185	210
3 mm wide	80.833.100	80.833.130	80.833.150	80.833.185	
5 mm wide	80.835.100	80.835.130	80.835.150	80.835.185	80.835.210
6 mm wide		80.836.130	80.836.150	80.836.185	80.836.210

COUNTING SPATULA

Approx. 7 mm wide, stainless steel 1.4301



Length in mm	150
	80.316.150

DRIGALSKI SPATULAAlternative usage as stirrer,
Stainless steel 1.4301

Length in mm	165	165
Width in mm	30	40
	80.353.165	80.354.165

POWDER SPATULA

Approx. 9 mm wide, stainless steel 1.4301



Length in mm	130	150	185	210
	80.037.130	80.037.150	80.037.185	80.037.210

WEIGHING SCOOP

Stainless steel 1.4301



Length in mm	170
	80.029.170

DOUBLE SPOON

Stainless steel 1.4301



Length in mm	190
	80.328.190

SPOON SPATULA

Stainless steel 1.4301



Length in mm	120	150	180	210	250	300
	80.021.120	80.021.150	80.021.180	80.021.210	80.021.250	80.021.300

SPOON SPATULA

With flat spoon, round handle,
stainless steel 1.4301



Length in mm	120	150	180	210	230
	80.235.128	80.235.158	80.235.188	80.235.218	80.235.230

OPEN SPOON

Round handle, stainless steel 1.4301



Length in mm	200
	80.026.200

PHARMACISTS' SPOON

Stainless steel 1.4301



Length in mm	150
	80.028.150

PHARMACISTS' SPOON

Wide shape, stainless steel 1.4301



Length in mm	150	200	240	280	320
	80.027.150	80.027.200	80.027.240	80.027.280	80.027.320

CHEMICAL SPOON

One-sided, round handle, stainless steel 1.4301



Length in mm	120	150	180	210	250	300
	80.024.120	80.024.150	80.024.180	80.024.210	80.024.250	80.024.300

CHEMICAL SPOON

Double, round handle, stainless steel 1.4301



Length in mm	120	150	180	210	250	300
	80.023.120	80.023.150	80.023.180	80.023.210	80.023.250	80.023.300

CHEMICAL SPOON

Open front, round handle, stainless steel 1.4301



Length in mm	150	180	210
	80.326.150	80.326.180	80.326.210

SPOON SPATULA WITH ROUND HANDLE

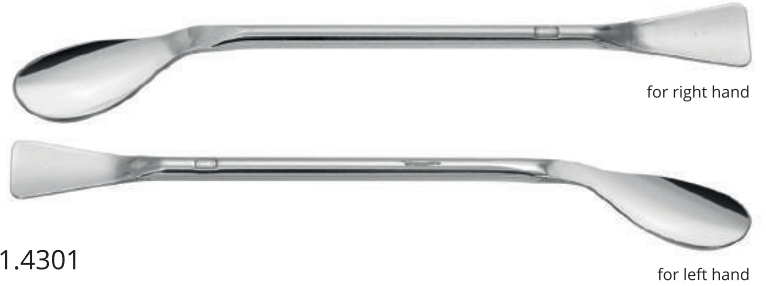
Stainless steel 1.4301



Length in mm	150	180	210	250
	80.210.150	80.210.180	80.210.210	80.210.250

MULTI-PURPOSE SPOON

Round handle Ø 5 mm,
spoon: approx. 15 x 35 mm, stainless steel 1.4301



Length in mm	150	180	210	250	300
for right hand	80.029.150	80.029.180	80.029.210	80.029.250	80.029.300
for left hand	80.329.150	80.329.180	80.329.210		

MULTI-PURPOSE SPOON

Round handle Ø 8 mm,
spoon: approx. 28 x 65 mm, stainless steel 1.4301



Length in mm	210	250	300	400	500
for right hand	80.029.218	80.029.258	80.029.308	80.029.408	80.029.508
for left hand	80.329.218		80.329.308		

SAMPLE SPOON

With filler pipe, stainless steel 1.4301



Length in mm	190
	80.029.190

Pharmacists' spatulas / Section lifters

SECTION LIFTER

Flexible blade, blade length 50 mm,
stainless steel 1.4310, with stainless steel handle



Total length in mm	150	150	150
Width in mm	10	15	20
	80.083.010	80.083.015	80.083.020

SECTION LIFTER

Flexible blade, blade length 50 mm,
stainless steel 1.4310, with wooden handle



Total length in mm	150	150	150
Width in mm	10	15	20
	80.063.010	80.063.015	80.063.020

PHARMACISTS' SPATULA

Extremely flexible blade,
chrome steel 1.4034, tempered



Blade length in mm	75	100	130	150
Blade width in mm	18	20	20	22
with wooden handle	80.861.075	80.861.100	80.861.130	80.861.150
with plastic handle, dishwasher safe	80.851.075	80.851.100	80.851.130	80.851.150

PHARMACISTS' SPATULA

Stainless steel blade, with wooden handle,
75 to 150 mm: Conical blade



Blade length in mm	75	100	130	150	200	250	300
Blade width in mm	18/22	18/22	18/22	18/22	30	30	30
Stainless steel 1.4310, flexible	80.061.075	80.061.100	80.061.130	80.061.150			
Chrome steel 1.4034, tempered	80.661.075	80.661.100	80.661.130	80.661.150	80.661.200	80.661.250	80.661.300

PHARMACISTS' SPATULA

Stainless steel blade, with plastic handle,
conical blade, dishwasher safe



Blade length in mm	75	100	130	150
Blade width in mm	18/22	18/22	18/22	18/22
Stainless steel 1.4310, flexible	80.051.075	80.051.100	80.051.130	80.051.150
Chrome steel 1.4034, tempered	80.651.075	80.651.100	80.651.130	80.651.150

Stand bases

STAND BASE

With thread M10, with 4 adjustable feet, stainless steel 1.4301

Length in mm	180	220	250
Width in mm	100	142	142
Weight in g	850	1470	1670
	80.459.180	80.459.220	80.459.250



Length in mm	285	315	330
Width in mm	142	200	165
Weight in g	1900	2970	2600
	80.459.285	80.459.315	80.459.330

STAND BASE

With thread M10, stainless steel 1.4301

Length in mm	210	300
Width in mm	130	150
Weight in g	1600	2500
	80.450.101	80.450.301



Dissecting / Microscopic dissecting sets / Sets

MICROSCOPIC DISSECTING SET

6 parts filled, in leatherette zipper pocket

Content 80.067.006

- 1 section lifter, 160 mm, width 10 mm
- 1 pointed scalpel, 1655 mm, cutting edge 40 mm
- 1 straight pointed tweezers, 105 mm
- 1 lancet with plastic handle, 140 mm
- 1 straight microscope scissors, 115 mm
- 1 straight dissecting needle with plastic handle, 140 mm



MICROSCOPIC DISSECTING SET

9 parts filled, in leatherette zipper pocket

Content 80.067.009

- 1 pointed scalpel, 155 mm, cutting edge 40 mm
- 1 section lifter, 160 mm, width 10 mm
- 1 razor, hinged, with plastic handle
- 1 straight pointed tweezers, 105 mm
- 1 bent microscope scissors, 115 mm
- 1 straight microscope scissors, 115 mm
- 1 lancet with plastic handle, 140 mm
- 1 bent dissecting needle with plastic handle, 140 mm
- 1 straight dissecting needle with plastic handle, 140 mm



ANATOMICAL DISSECTING SET

13 parts filled, in leatherette zipper pocket

Content 80.067.013

- 1 straight dissecting needle with plastic handle, 140 mm
- 1 bent dissecting needle with plastic handle, 140 mm
- 1 lancet with plastic handle, 140 mm
- 1 bandage scissors, pointed/blunt, 130 mm
- 1 straight microscope scissors, 115 mm
- 1 bent microscope scissors, 105 mm
- 1 straight pointed tweezers, 105 mm
- 1 straight blunt tweezers, 115 mm
- 1 pointed scalpel, 130 mm, cutting edge 17 mm
- 1 convex scalpel, 130 mm, cutting edge 17 mm
- 1 scalpel, 155 mm, cutting edge 40 mm
- 1 section lifter, 160 mm, width 10 mm
- 1 directional probe, 140 mm



DISSECTING SET

6 parts or 12 parts filled, in pouch

Pouch 6 parts	80.066.906
Pouch 12 parts*	80.066.912
Content	
1 powder spatula, 150/9 mm	80.037.150
1 straight scissors, 100 mm	80.101.100
1 spoon spatula, 150 mm	80.021.150
1 scalpel 125 mm	80.066.620
1 flexible section lifter, 150 mm	80.083.010
1 pointed tweezers, 130 mm	80.116.130



* The compilation of the 12 part kit can be individually configured (upon request).

RANGE OF SPATULAS

7 parts filled, in a case with press stud

Content	80.000.105
1 straight blunt tweezers, 145 mm	80.611.145
1 micro double spatula, 150/4 mm	80.034.150
1 double spatula, 150/9 mm	80.030.150
1 micro-powder spatula, 150/4 mm	80.374.150
1 powder spatula, 150/9 mm	80.037.150
1 micro-spoon spatula, 150/5 mm	80.025.150
1 micro-spoon spatula, 150/7 mm	80.627.150

**CHEMISTS' TOOL SET**

4 parts filled, in a case with press stud

Content	80.000.110
1 powder spatula, 150/9 mm	80.037.150
1 micro-powder spatula 130/4 mm	80.374.130
1 pointed/blunt scissors, 130 mm	80.103.130
1 straight pointed tweezers, 130 mm	80.613.130

**MICROSCOPIC DISSECTING SET**

5 parts or 7 parts filled, in wooden case

Case 5 parts	80.066.805
Case 7 parts*	80.066.807
Content	
1 straight scissors, 100 mm	80.101.100
1 bent dissecting needle, 150 mm	80.085.150
1 straight dissecting needle, 150 mm	80.084.150
1 tweezers, straight point, with guide pin, 115 mm	80.311.115
1 scalpel 125 mm	80.066.601



* The compilation of the 7 part dissecting set can be individually selected (upon request).

TWEEZERS SET

4 parts filled, in a case with press stud

Content	80.000.120
1 blunt tweezers, 130 mm	80.011.130
1 bent cover glass tweezers, 115 mm	80.015.105
1 straight/pointed tweezers with pin, 130 mm	80.311.130
1 bent special tweezers, 120 mm	80.116.137

**MICRO-SPATULA SET**

With plastic handles, stainless steel 1.4301

Set 4 parts	80.087.000
Content	Length in mm
each 1 spatula 3, 4, 5, 6 mm wide	150

**MICRO-POWDER SPATULA SET**

With plastic handles, stainless steel 1.4301

Set 4 parts	80.087.300
Content	Length in mm
each 1 spatula 3, 4, 5, 6 mm wide	150

**STAINLESS STEEL TOOL SET**

For laboratory and industry, 24 parts in case

Case 24 parts	80.000.200
Content	Size in mm
1 reversible ratchet with 2 component handle	
1 each 6-socket wrench insert SW	4/4.5/5/5.5/6 7/8/9/10/11 12/13/14
1 each socket wrench insert for screws with hexagon socket profile SW	3/4/5/6/8
1 each extension	55/147
1 handle with square head and 2 component handle	134
1 handle with sliding piece	115
1 cardan joint	



Stand rods / Tripods / Clamps / Stand rings

STAND ROD

Approx. rod Ø 12 mm, stainless steel 1.4305



Rod length in mm	450	500	600	750	1000	1250	1500
thread M10	80.240.204	80.240.205	80.240.206	80.240.207	80.240.208	80.240.209	80.240.210
without thread	80.241.204	80.241.205	80.241.206	80.241.207	80.241.208	80.241.209	80.241.210

TRIPOD

Separable, 210 mm high, stainless steel

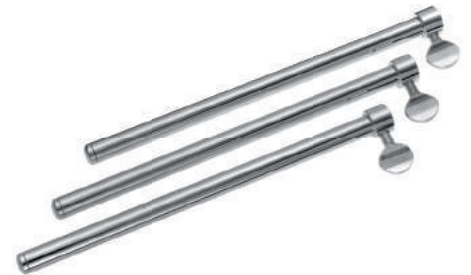
Inner ring Ø in mm	100	120	140	160	180
	80.493.100	80.493.120	80.493.140	80.493.160	80.493.180



TRIPOD EXTENSIONS

Total height of up to 370 mm

Set	
3 pieces	80.497.370



CLAMP

Stable clamping screw, stainless steel 1.4301, electrolytically polished, fitted with cork



Clamping capacity in mm	25	40	60
	80.450.625	80.450.640	80.450.660

CLAMP WITH SLEEVE

Stable clamping screws, stainless steel 1.4301, electrolytically polished, fitted with cork



Clamping capacity in mm	25	40	60
	80.451.625	80.451.640	80.451.660



BURETTE CLAMP

Stainless steel 1.4301, electrolytically polished,
3 fingers, with rubber cover

Basic with rod

80.456.000



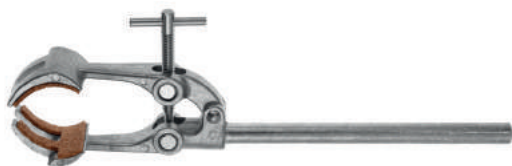
ALL-PURPOSE CLAMP

Stainless steel 1.4301, electrolytically polished,
4 finger jaws, fitted with cork

Clamping capacity in mm

90

80.470.000



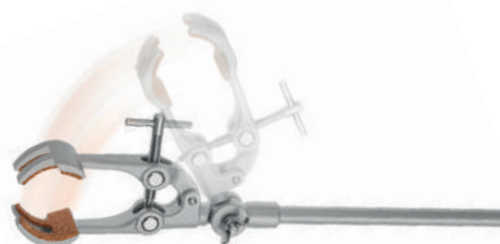
ALL-PURPOSE CLAMP

Zinc die-cast, 4 finger jaws,
fitted with cork

Clamping capacity in mm

90

80.400.000



SWIVELLING ALL-PURPOSE CLAMP

Zinc die-cast, 4 finger jaws,
fitted with cork

Clamping capacity in mm

80

80.410.000

DOUBLE SOCKET

Stable clamping screws,
stainless steel 1.4301

Clamping capacity in mm

13

80.450.000



HEAVY STAND RING

8 mm rod steel,
stainless steel 1.4301



Inner Ø in mm

50

70

100

130

160

with rod

80.280.050

80.280.070

80.280.100

80.280.130

80.280.160

with sleeve

80.281.050

80.281.070

80.281.100

80.281.130

80.281.160

with rod, front open, rubber cover

80.283.050

80.283.070

80.283.100

80.283.130

80.283.160

with sleeve, front open, rubber cover

80.284.050

80.284.070

80.284.100

80.284.130

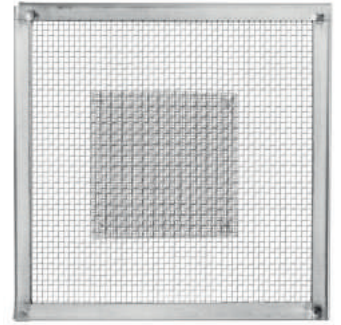
80.284.160

Wire meshes / Wire triangles / Razors

WIRE MESH WITH FRAME

Stainless steel 1.4301, mesh: 0.6 x 2.0 mm,
fine mesh centre: heat resistant stainless steel

Edge length in mm	135	155	175	195
	80.247.935	80.247.955	80.247.975	80.247.995



WIRE MESH OUT OF STAINLESS STEEL WIRE

Stainless steel 1.4301, with folded up edge, mesh: 0.6 x 2.0 mm

Edge length in mm	115	135	155	175	195
	80.247.815	80.247.835	80.247.855	80.247.875	80.247.895



WIRE TRIANGLE

Stainless steel 1.4301, with clay pipes

Leg length in mm	40	50	60	70
	80.257.404	80.257.405	80.257.406	80.257.407



RAZOR

Long replaceable blade, incl. 10 spare blades

With plastic handle



80.066.071

RAZOR

Long replaceable blade, incl. 10 spare blades

With metal handle



80.066.072

SPARE BLADES

For 80.066.071 and 80.066.072

10 pieces



80.066.073

Scalpels / Dissecting needles

ANATOMICAL SCALPEL Chrome steel 1.4034



Length in mm 125

80.066.601

ANATOMICAL SCALPEL Chrome steel 1.4021



Length in mm 125

convex 80.066.610

pointed 80.066.620

DISSECTING NEEDLE Stainless steel



With plastic handle

straight 80.064.140

bent 80.065.140

lancet 80.066.140

DISSECTING NEEDLE Stainless steel



With natural wooden handle

straight 80.064.141

bent 80.065.141

DISSECTING NEEDLE Stainless steel



With stainless steel handle

straight 80.084.150

bent 80.085.150

lancet 80.086.150

Needles / Loops / Minor items of equipment



80.268.006

NEEDLE

Stainless steel



80.268.005



80.268.004

Length in mm

50

lancet

80.268.004

needle, straight

80.268.005

needle, bent

80.268.006

LOOPS

heating conductor wire,
heat resistant, Ø 0,6 mm

80.268.001, 80.268.011



80.268.002, 80.268.012



80.268.003, 80.268.013

Ø loop in mm

1,5

2,5

4,0

50 mm long

80.268.001

80.268.002

80.268.003

75 mm long

80.268.011

80.268.012

80.268.013

heating conductor wire, 1000 mm long, (without illustration) - 80.268.025

NEEDLE HOLDER AS PER KOLLE



Length in mm

170

240

80.267.417

80.267.424

GLASS CUTTER

Hard metal, with plastic handle



glass cutter, complete

80.267.100

spare blade 40 x 20 x 1.5 mm

80.267.101

GLASS MARKERS

Hard metal, pressure pin



glass marker, complete

80.104.140

spare needle

80.104.040

Screws / Pinch cocks / Scalpel holders

PINCH COCK

Type Hoffmann, nickel-plated brass with flap



Spacing between the rods in mm	20	25	30	40
	80.262.720	80.262.725	80.262.730	80.262.740

PINCH COCK

Type Mohr, nickel-plated brass



Length in mm	50	60	70	80
	80.262.550	80.262.560	80.262.570	80.262.580

SCALPEL HOLDER

Chromed steel



80.106.621



each 10 blades, suitable for scalpel holder 80.106.621

80.106.180	80.106.190	80.106.200	80.106.210	80.106.220	80.106.230	80.106.250	80.106.255	80.106.360
------------	------------	------------	------------	------------	------------	------------	------------	------------

SCALPEL HOLDER

Chromed steel



80.106.523



each 10 blades, suitable for scalpel holder 80.106.523

80.106.100	80.106.105	80.106.110	80.106.120	80.106.130	80.106.140	80.106.150	80.106.160
------------	------------	------------	------------	------------	------------	------------	------------

Scissors



ALL-PURPOSE CUTTER
With plastic handle

Length in mm	180
	80.109.185



ALL-PURPOSE SCISSORS
Ice-hardened, stainless steel, with plastic handle

Length in mm	150	200
	80.109.160	80.109.200



HOBBY SCISSORS
Stainless steel, large impact resistant plastic handle

Length in mm	170
	80.109.170



PAPER SCISSORS
Hot forged

Length in mm	160	180	225	250
	80.101.160	80.101.180	80.101.225	80.101.250



BANDAGE SCISSORS
Chrome steel 1.4021

Length in mm	130	145	160
pointed/blunt	80.103.130	80.103.145	80.103.160
pointed/pointed	80.105.130	80.105.145	80.105.160
blunt/blunt	80.107.130	80.107.145	80.107.160

BANDAGE SCISSORS

Pointed/blunt, hot forged



Length in mm

130

80.101.130

BLUNT BANDAGE SCISSORS

Stainless steel, impact resistant plastic handle



Length in mm

130

80.101.131

LABORATORY SCISSORS

Very fine, stainless steel, impact resistant plastic handle



Length in mm

90

80.101.092

MICROSCOPIC SCISSORS

Hot forged



Length in mm

90

100

straight

80.101.090

80.101.100

bent

80.101.091

80.101.101

SCISSORS WITH SPRING CLASP

Stainless steel 1.4021



Length in mm

120

cutter 15 mm

80.101.120

MULTI-PURPOSE SCISSORS

With plastic handle, blade length 33 mm



Length in mm

115

80.109.161

THREAD CLIPPERS

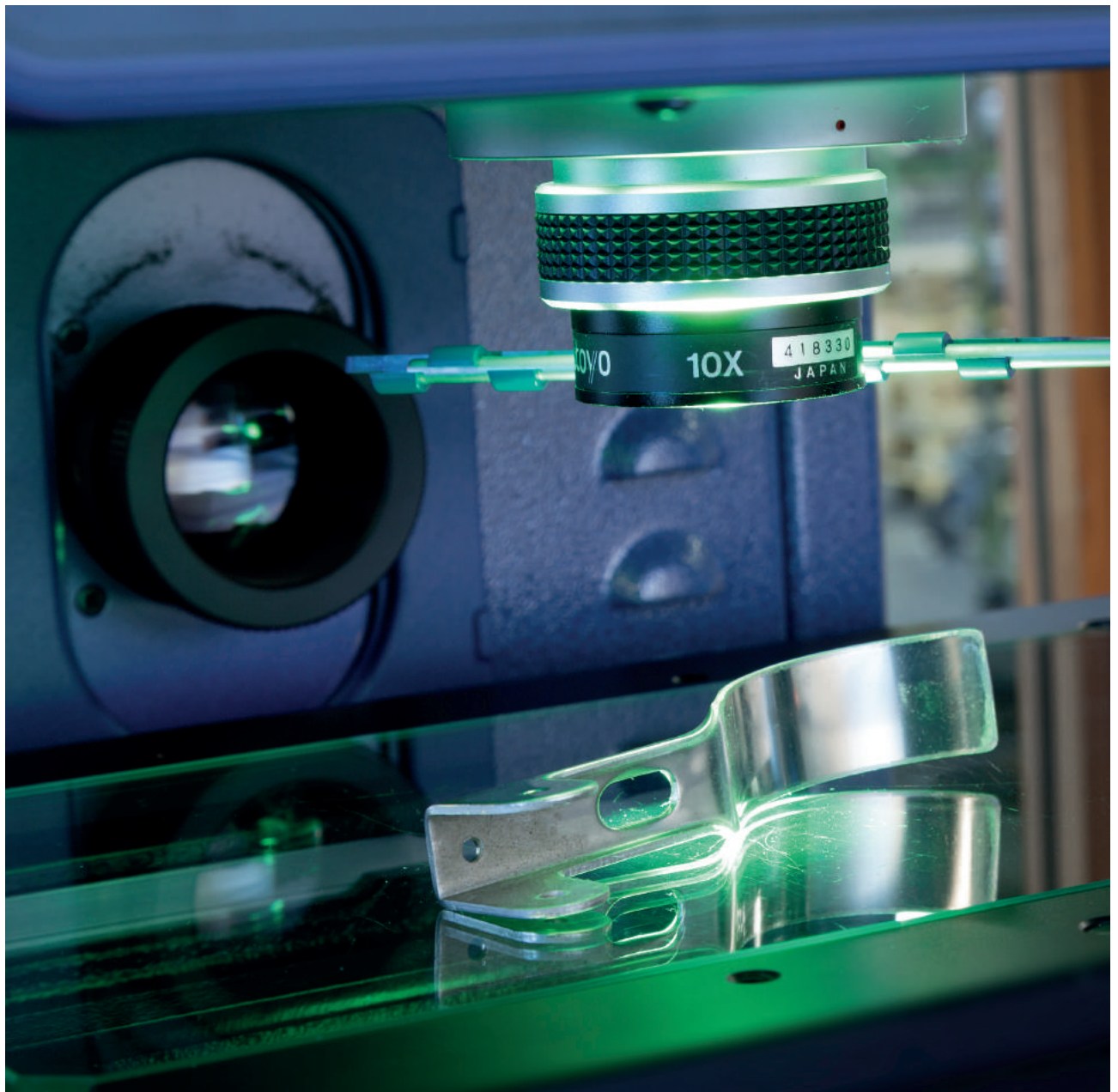
Hot forged



Length in mm

115

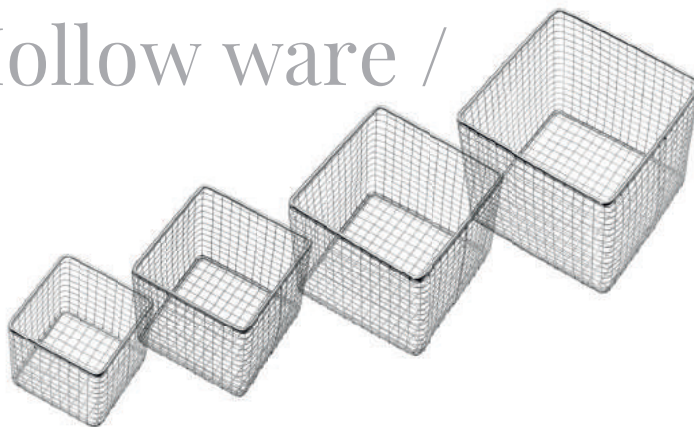
80.000.112



Wire baskets / Hollow ware / Scoops

WIRE BASKET

Stainless steel 1.4301, electrolytically polished
Wire strength: frame 4 mm, fabric 1 mm
Mesh width: 8 mm



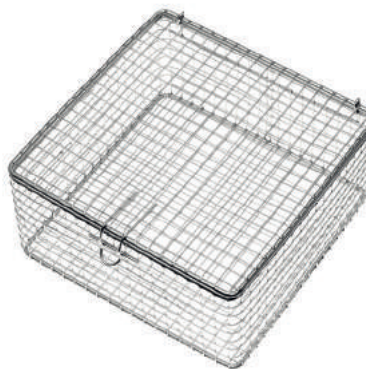
	100	120	140	160	180	200	300	400
Length in mm	100	120	140	160	180	200	300	400
Width in mm	100	120	140	160	180	200	200	200
Height in mm	100	120	140	160	180	200	200	200
	80.120.010	80.120.012	80.120.014	80.120.016	80.120.018	80.120.020	80.120.030	80.120.040

WIRE BASKET WITH COVER

Stainless steel 1.4301, electrolytically polished

Length in mm	180
Width in mm	180
Height in mm	90

80.121.018



WIRE BASKET WITH COVER AND HANDLE

Stainless steel 1.4301, electrolytically polished

Length in mm	250
Width in mm	130
Height in mm	60

80.122.025



INSTRUMENT TRAY

Stainless steel 1.4301

Length in mm	Width in mm	Height in mm	
170	110	20	80.701.217
200	120	20	80.701.220
220	140	28	80.701.222
240	180	30	80.701.224
260	180	30	80.701.226
280	180	30	80.701.228
310	210	40	80.701.230
350	250	40	80.701.235
420	280	50	80.701.242
520	340	50	80.701.252





BOWL WITH EDGE

Stainless steel 1.4301

Content in ml	200	400	1000	2000	3000	4000	5000	6000	8000	11000
Height in mm	65	45	90	115	120	120	135	135	160	180
Ø mm	105	155	175	217	245	286	315	320	350	395
	80.705.100	80.705.150	80.705.180	80.705.240	80.705.260	80.705.270	80.705.300	80.705.330	80.705.360	80.705.410



KIDNEY DISH

Stainless steel 1.4301

Length in mm	170	250	275
Content in ml	250	500	750
	80.708.170	80.708.250	80.708.275

EVAPORATING DISH

Stainless steel 1.4301



Content in ml	100	175	400
Height in mm	25	25	25
Ø in mm	75	100	150
	80.870.070	80.870.100	80.870.150



BEAKER

Molybdenum-alloyed, stainless steel 1.4404

Content in ml	100	250	500	1000	2000	3000	5000
Height in mm	65	80	110	130	180	180	210
Ø in mm	55	65	80	100	120	150	180
A flanged edge, smooth	80.075.100	80.075.250	80.075.500	80.075.001	80.075.002	80.075.003	80.075.005
B with spout	80.070.100	80.070.250	80.070.500	80.070.001	80.070.002	80.070.003	80.070.005
C smooth flanged edge with handle	80.078.100	80.078.250	80.078.500	80.078.001	80.078.002	80.078.003	80.078.005
D with spout and handle	80.077.100	80.077.250	80.077.500	80.077.001	80.077.002	80.077.003	80.077.005



SAND BATH DISH

With flat base, stainless steel 1.4301

Content in ml	20	35	60	85	125	250	500	1000	2000	5000
Height in mm	20	25	30	35	40	50	60	80	100	120
Ø mm	40	50	60	70	80	100	120	160	200	250
	80.074.020	80.074.035	80.074.060	80.074.085	80.074.125	80.074.250	80.074.500	80.074.001	80.074.002	80.074.005

CRYSTALLINE DISH

High shape, Molybdenum-alloyed, stainless steel 1.4404

Content in ml	500	1000	2000	5000
Height in mm	55	70	105	160
Ø in mm	150	140	160	200
	80.072.500	80.072.001	80.072.002	80.072.005



FUNNEL WITH HANDLE AND AIR CHANNEL

Stainless steel 1.4301

Height in mm	65	115	125	140	180	210	250
Ø in mm	50	80	100	120	150	200	240
	80.785.050*	80.785.080*	80.785.100	80.785.120	80.785.150	80.785.200	80.785.250



* without handle

CHEMICAL SCOOP

Stainless steel 1.4301



Content in cm ³	120	450	1000	1500	2500
Ø in mm	50	75	100	120	150
Scoop length in mm	100	150	200	230	250
Handle length in mm	95	105	105	105	105
	80.758.050	80.758.075	80.758.100	80.758.120	80.758.150

CHEMICAL SCOOP

Aluminium

Length in mm	Content in ml	
160	75	80.748.160
185	113	80.748.185
210	210	80.748.210
250	300	80.748.250
265	410	80.748.265
310	650	80.748.310
350	1100	80.748.350
400	1870	80.748.400
430	2580	80.748.430

**GRADUATED MEASURING JUG**

Stainless steel 1.4301, heavy version

Content in ml	1000	1500	2000
Height in mm	140	170	170
Ø in mm	100	110	130
	80.718.100	80.718.150	80.718.200

**BUCKET**

Stainless steel 1.4301, graduated, with flat bottom

Content in l	6	10	12	15
bucket	80.730.006	80.730.010	80.730.012	80.730.015
cover	80.731.006	80.731.010	80.731.012	80.731.015



Safety instruments

SAFETY CUTTING DEVICE

With replaceable blade, when putting down the instrument a spring pulls the blade automatically back. GS tested



cutting device	80.102.152
spare blade set each 10 pieces	80.102.052

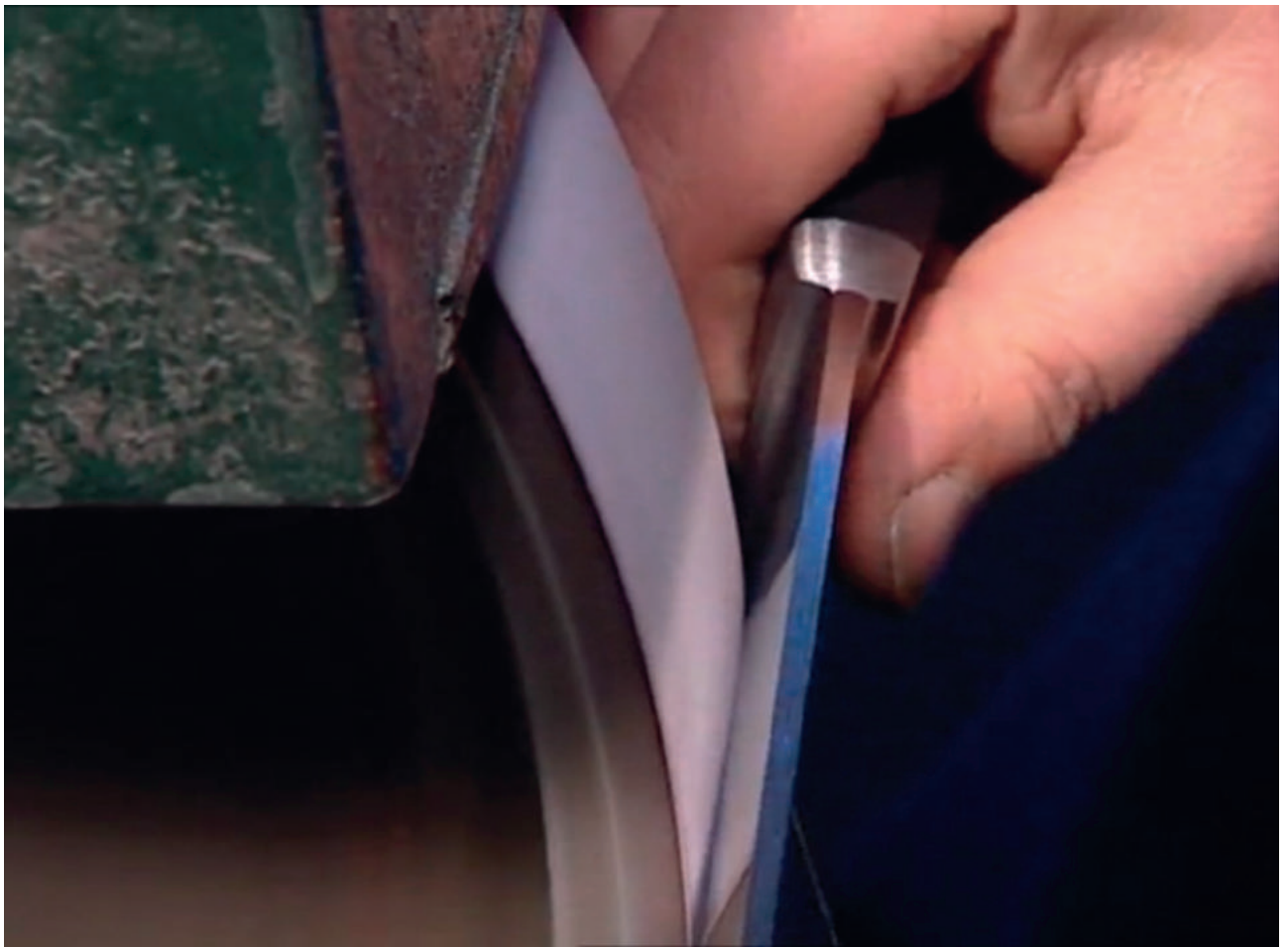
SAFETY CORK CUTTER

Stable rounded blade, reducing the risk of injury due to safety plastic handle



Length in mm	225
Blade length in mm	90
	80.266.225





Knives

CERAMIC KNIFE

Breakage stabilised, acid-resistant, corrosion-free, very light, non-magnetic, dishwasher safe



Blade length in mm	85	90	120	150
	80.199.001	80.199.002	80.199.003	80.199.004



LABORATORY KNIFE

Blade length in mm	60	80	85
black handle, smooth edge	80.199.006		
white handle, smooth edge	80.199.033		
black handle, smooth edge			80.199.115
black handle, serrated edge		80.199.049	

LABORATORY KNIFE "PROFI" RANGE

Chromium molybdenum vanadium steel 1.4116, forged throughout, ice-hardened, hand pull, POM plastic handle

FILLETING AND HAM SLICER



Blade length in mm	150	180	200	260
Filleting knife, flexible	80.192.053	80.192.056		
Ham slicer	80.192.035		80.192.036	80.192.037
Ham slicer narrow				80.192.052

COOKING KNIFE



Blade length in mm	100	150	200	310
	80.192.070	80.192.040	80.192.041	80.192.043

BONING KNIFE



Blade length in mm	120	130	150
	80.192.064	80.192.039	80.192.049

LARDING KNIFE



Blade length in mm	90	120
	80.192.032	80.192.033

LABORATORY KNIFE



Blade length in mm	90
	80.192.031



SANTOKU KNIFE

Blade length in mm	180
with hollow edge	80.192.069
without hollow edge	80.192.068

CHOPPER



Blade length in mm	150	180
	80.180.530	80.180.531

SHARPENING STEEL



Length in mm	260
sharpening steel	80.181.086
Diamond coated sharpening steel	80.181.067

A wide selection of other knives and ranges can be found at www.rsg-solingen.de

Burners / Test tube racks

GAS BURNER AS PER BUNSEN

	Air regulation	Air regulation/needle valve
propan gas	80.253.020	80.253.120
natural gas	80.253.030	80.253.130



GAS BURNER AS PER BUNSEN

With air regulation, gas regulation through the tap, with pilot flame

propan gas	80.253.620
natural gas	80.253.630



ALCOHOL BURNER MADE OF STAINLESS STEEL

Content approx. in ml	60
with wick regulation and closing cap	80.253.000
replacement wick	80.253.001

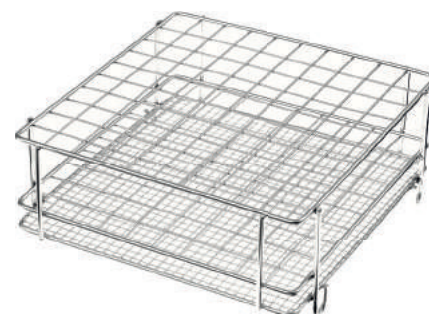


Other burners on request.

TEST TUBE RACK

100 holes, 1.4301 electrolytically polished

Dimensions in mm	
200 x 200 x 70	80.117.100



TEST TUBE RACK

Stackable, stainless steel 1.4301

Width in mm	110	220	220	220	155	188	220	220
Depth in mm	110	110	115	115	78	95	115	115
Height in mm	40	40	63	63	50	58	63	63
No. of holes	25	50	32	15	50	50	50	45
Hole Ø in mm	17,5	17,5	22	30	12,5	14,5	17,5	19



80.117.025 80.117.050 80.117.032 80.117.015 80.117.051 80.117.052 80.117.053 80.117.054

Your logo on our products – We make it possible!

Advertise with your good name - we will provide you with the best products to do so.
We offer you the possibility to apply your personal logo on our products.
Give your customers a lasting impression and select from our wide-range of processes.



Pad printing



Etching



Embossing



Laser engraving

Product examples:



Individual sets – Customised solutions!

We already offer some sets in our product range. You have different priorities? We accept the challenge.

Please send us your wishes, we will find solutions for your individual set.





RSG Rostfrei-Schneidwerkzeuge GmbH

Postfach 11 08 20
42668 Solingen
Germany

Löhdorfer Straße 169
42699 Solingen
Germany

Tel. +49 (0) 212 6 40-0
Fax +49 (0) 212 6 40-50
Mail info@rsg-solingen.de
Web www.rsg-solingen.de

