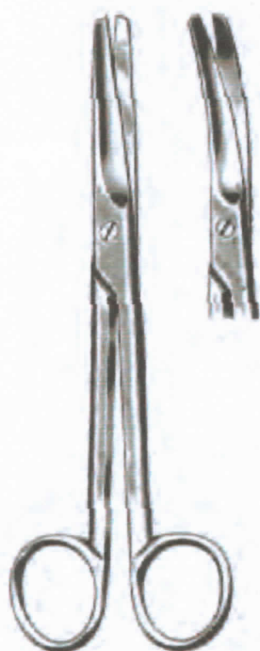


Präparierscheren
Dissecting Scissors
Tijeras de disección
Forbici per dissezione



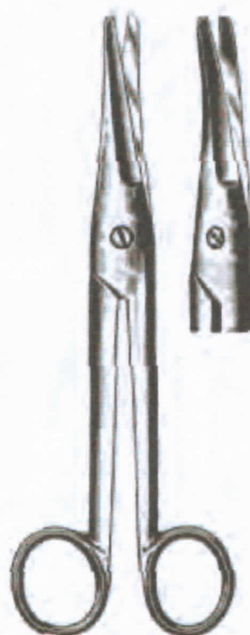
MAYO

09160-14	14,5 cm, 5¼"	09161-14
<u>09164-14 TC</u>	14,5 cm, 5¼"	<u>09165-14 TC</u>
09160-15	15 cm, 6"	09161-15
09160-17	17,0 cm, 6¾"	09161-17
<u>09164-17 TC</u>	17,0 cm, 6¾"	<u>09165-17 TC</u>
09160-19	19,0 cm, 7½"	09161-19
09160-23	23,0 cm, 9"	09161-23
<u>09164-23 TC</u>	23,0 cm, 9"	<u>09165-23 TC</u>
09160-28	28,0 cm, 11"	09161-28



MAYO-STILLE

09170-15	15,0 cm, 6"	09171-15
<u>09174-15 TC</u>	15,0 cm, 6"	<u>09175-15 TC</u>
09170-17	17,0 cm, 6¾"	09171-17
<u>09174-17 TC</u>	17,0 cm, 6¾"	<u>09175-17 TC</u>
09170-21	21,0 cm, 8¼"	09171-21
<u>09174-21 TC</u>	21,0 cm, 8¼"	<u>09175-21 TC</u>



MAYO-NOBLE

09180-17	17,0 cm, 6¾"	09181-17
----------	--------------	----------

Präparierscheren
Dissecting Scissors
Tijeras de disección
Forbici per dissezione



METZENBAUM

09280-12	09284-12 TC
12 cm, 4 $\frac{3}{4}$ "	
09280-15	09284-15 TC
15 cm, 6"	
09280-18	09284-18 TC
18 cm, 7"	
09280-20	09284-20 TC
20 cm, 8"	
09280-23	09284-23 TC
23 cm, 9"	
09280-25	09284-25 TC
25 cm, 10"	
09280-28	09284-28 TC
28 cm, 11"	
09280-30	09284-30 TC
30 cm, 12"	



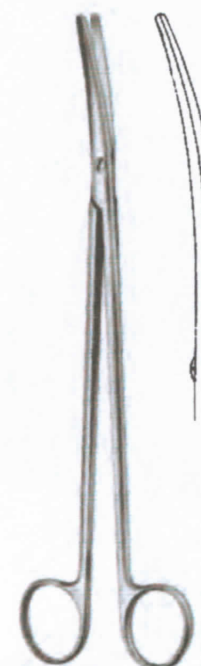
METZENBAUM

09281-12	09285-12 TC
12 cm, 4 $\frac{3}{4}$ "	
09281-15	09285-15 TC
15 cm, 6"	
09281-18	09285-18 TC
18 cm, 7"	
09281-20	09285-20 TC
20 cm, 8"	
09281-23	09285-23 TC
23 cm, 9"	
09281-25	09285-25 TC
25 cm, 10"	
09281-28	09285-28 TC
28 cm, 11"	
09281-30	09285-30 TC
30 cm, 12"	



METZENBAUM FINO

09282-15	09286-15 TC
15 cm, 6"	
09282-18	09286-18 TC
18 cm, 7"	
09282-20	09286-20 TC
20 cm, 8"	
09282-23	09286-23 TC
23 cm, 9"	
09282-25	09286-25 TC
25 cm, 10"	
09282-28	09286-28 TC
28 cm, 11"	



METZENBAUM FINO

09283-15	09287-15 TC
15 cm, 6"	
09283-18	09287-18 TC
18 cm, 7"	
09283-20	09287-20 TC
20 cm, 8"	
09283-23	09287-23 TC
23 cm, 9"	
09283-25	09287-25 TC
25 cm, 10"	
09283-28	09287-28 TC
28 cm, 11"	

Tonsillen-, Gefäßscheren
Tonsil, Vascular Scissors
Tijeras amígdalas y vasculares
Forbici per tonsilli e vascolari



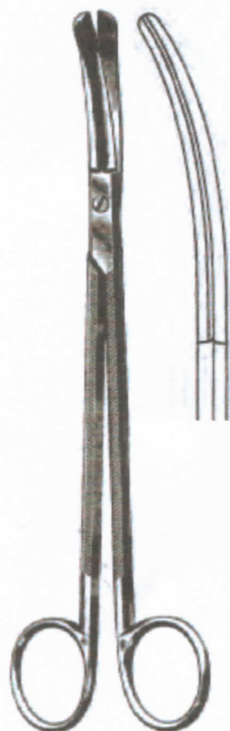
COTTLE
09405-16
09406-16 TC
16 cm, 6 1/4"



DEAN
09425-17 09427-17
17 cm, 6 3/4"



BOETTCHER
09435-18
18 cm, 7"



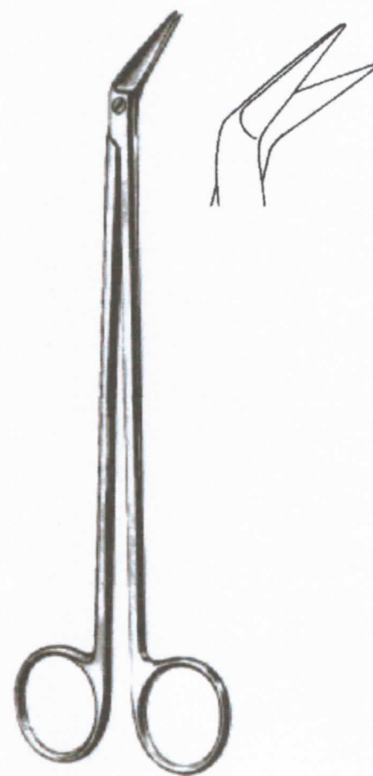
GOOD
09437-19
19 cm, 7 1/2"



PRINCE
09439-17
17 cm, 6 3/4"



09470-11
11 cm, 4 1/4"

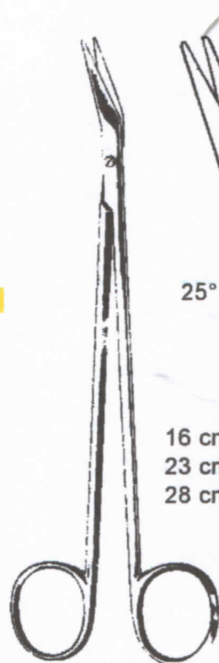
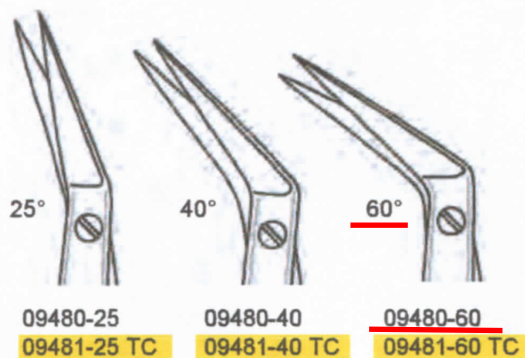


POTTS-DE MARTEL
09473-21
21 cm, 8 1/4"

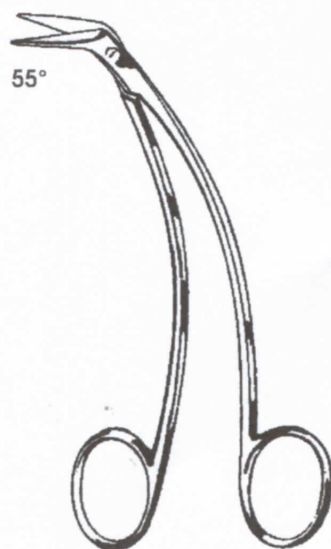
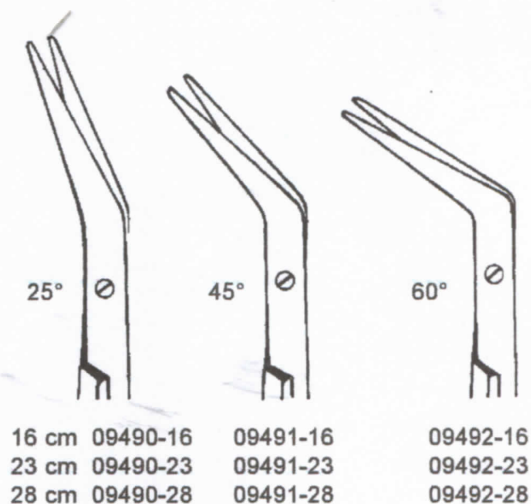
Gefäßscheren
Vascular Scissors
Tijeras vasculares
Forbici vascolari



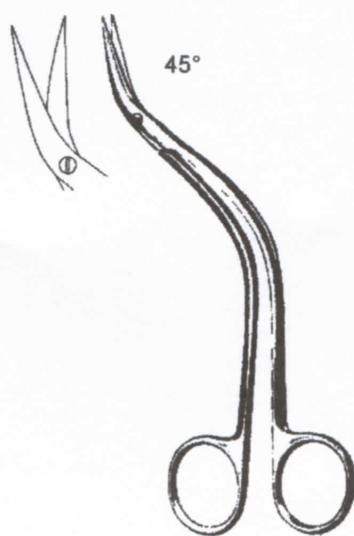
POTTS-SMITH
19 cm, 7½"



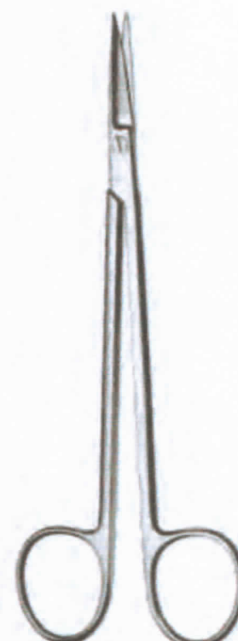
DE BAKEY



FAVALORO
09496-15 15 cm, 6"



DE BAKEY
09497-15 15,5 cm, 6"



KELLY
09540-16 09541-16
09542-16 TC 09543-16 TC
16 cm, 6¼"

Ultra-Light-Pinzetten
 Ultra-Light-Forceps
 Pinzas-Ultra-Ligera
 Pinza-ultra-leggera





Atraumatische Pinzetten
Atraumatic Tissue Forceps
Pinzas atraumáticas
Pinze atraumatiche



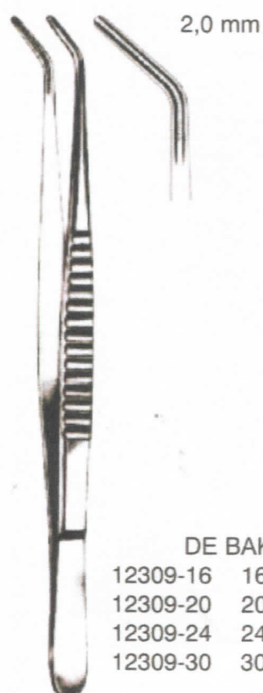
DE BAKEY
12302-16 16 cm, 6 $\frac{1}{4}$ "
12302-20 20 cm, 8"
12302-24 24 cm, 9 $\frac{1}{2}$ "



DE BAKEY
12306-16 16 cm, 6 $\frac{1}{4}$ "
12306-20 20 cm, 8"
12306-24 24 cm, 9 $\frac{1}{2}$ "
12306-30 30 cm, 11 $\frac{3}{4}$ "



DE BAKEY
12308-16 16 cm, 6 $\frac{1}{4}$ "
12308-20 20 cm, 8"
12308-24 24 cm, 9 $\frac{1}{2}$ "
12308-30 30 cm, 11 $\frac{3}{4}$ "



DE BAKEY
12309-16 16 cm, 6 $\frac{1}{4}$ "
12309-20 20 cm, 8"
12309-24 24 cm, 9 $\frac{1}{2}$ "
12309-30 30 cm, 11 $\frac{3}{4}$ "



DE BAKEY
12304-16 16 cm, 6 $\frac{1}{4}$ "
12304-20 20 cm, 8"
12304-24 24 cm, 9 $\frac{1}{2}$ "
12304-30 30 cm, 11 $\frac{3}{4}$ "



DE BAKEY
12310-16 16 cm, 6 $\frac{1}{4}$ "
12310-20 20 cm, 8"
12310-24 24 cm, 9 $\frac{1}{2}$ "
12310-30 30 cm, 11 $\frac{3}{4}$ "

Atrauma-Bulldogklemmen
Atrauma Bulldog Clamps
 Clamps Atrauma Bulldog
 Pinze Atrauma Bulldog



DE BAKEY



13092-07
7,5 cm
3"



13092-08
8,5 cm
3,4"



13092-10
10,5 cm
4"



13092-12
12 cm
4 3/4"



13093-07
7 cm
2 3/4"



13093-08
8 cm
8 1/8"



13093-10
10 cm
4"



13093-12
11,5 cm
4 1/2"



GLOVER



13096-06
6 cm
2 1/4"



13096-07
7 cm
2 3/4"



13096-09
9 cm
3 1/2"



13096-11
11 cm
4 3/8"



13097-06
5,5 cm
2"



13097-07
6,5 cm
2 1/2"



13097-09
8,5 cm
3 1/4"



13097-11
10,5 cm
4"

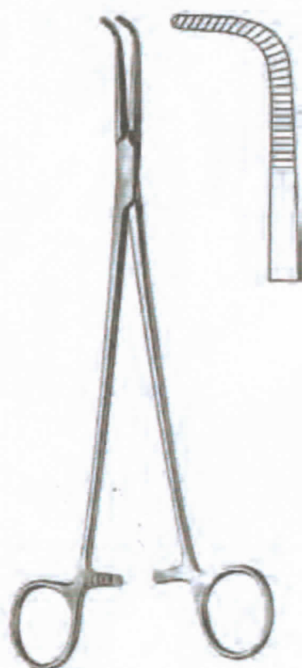
Arterienklemmen
Hemostatic Forceps
Pinzas hemostáticas
Pinze emostatiche



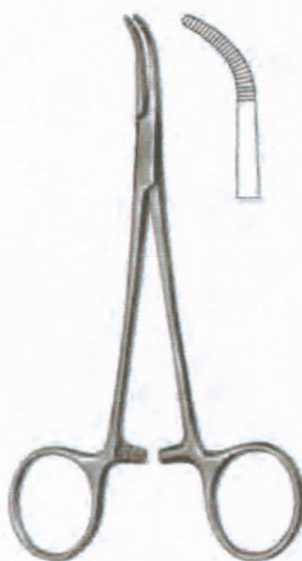
MIXTER
13471-14 14 cm, 5 ½"
13471-16 16 cm, 6 ¼"
13471-18 18 cm, 7"
13471-23 23 cm, 9"



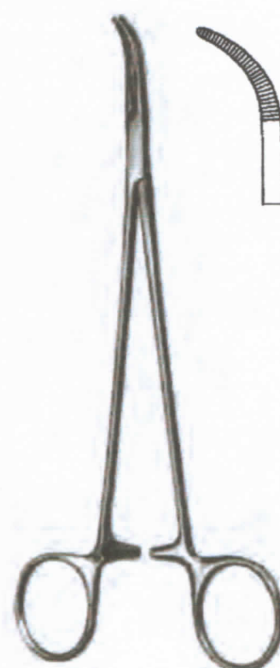
MIXTER
13473-22
22 cm, 8 ¾"



KANTROWITZ
13474-19 19 cm, 7 ½"
13474-24 24 cm, 9 ½"
13474-26 26 cm, 10 ¼"

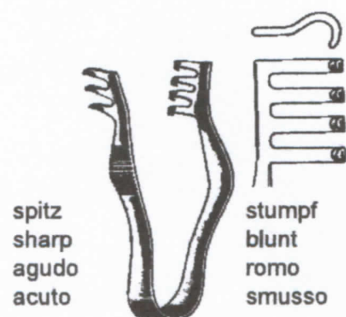


MIXTER BABY
13475-14
14 cm, 5 ½"

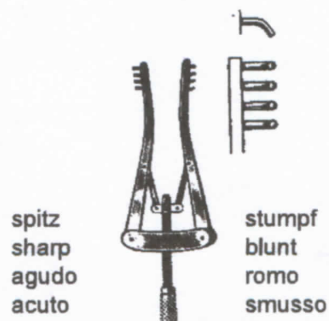


MIXTER BABY
13475-18
18 cm, 7"

Wundsperrer, Kieferhöhlensperrer
 Retractors, Antrum Retractor
 Separadores, Separadores para seno maxilar
 Divaricatori, Divaricatori per seno mascellare



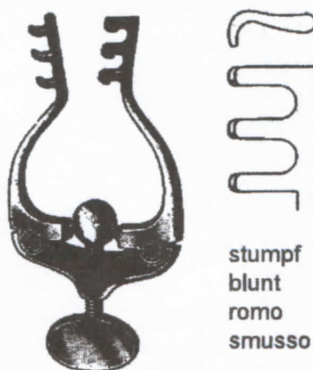
FINSEN
 19610-07 7 cm, 2 ³/₄" 19611-07



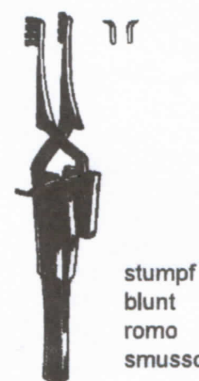
ALM
 19620-07 7 cm, 2 ³/₄" 19621-07
 19620-10 10 cm, 4" 19621-10



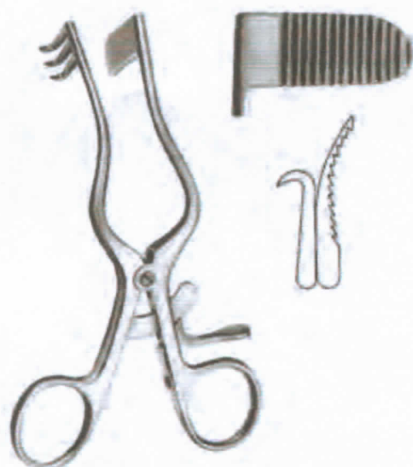
JANSEN
 19630-10
 10 cm, 4"



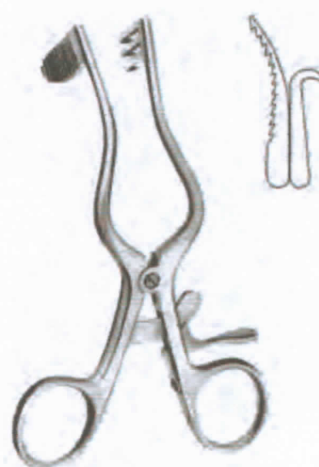
JANSEN
 19631-10
 10 cm, 4"



HOLZHEIMER
 19634-10 19635-10
 10 cm, 4"

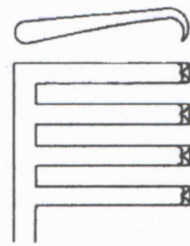
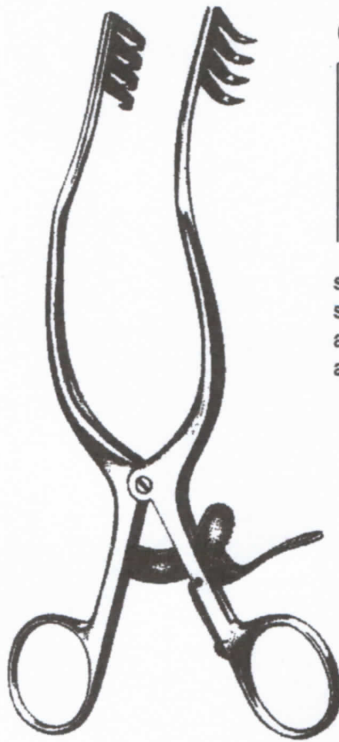


PERKINS
 19636-14
 13 cm, 5 ¹/₈"



PERKINS
 19637-14
 13 cm, 5 ¹/₈"

Wundsperrer
Retractors
Separadores
Divaricatori



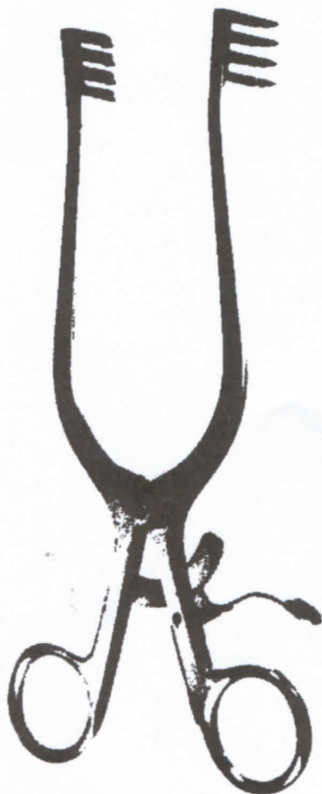
spitz
sharp
agudo
acuto

ANDERSON ADSON
19679-20 19,5 cm, 7 3/4"



stumpf
blunt
romo
smusso

NORFOLK / NORWICH
19679-22 22 cm, 8 3/4"



stumpf
blunt
romo
smusso

spitz
sharp
agudo
acuto

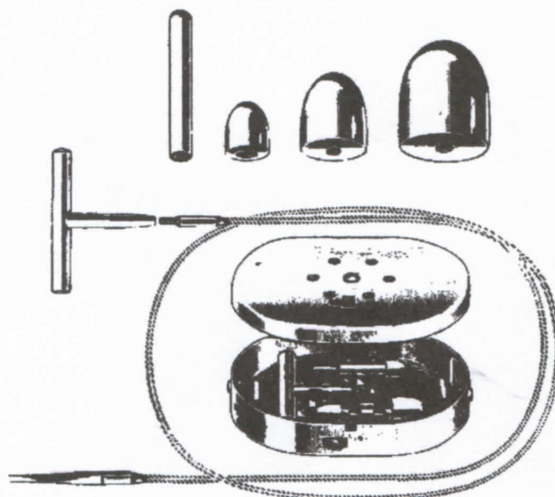
ADSON
19680-19 19 cm, 7 1/2" 19681-19

stumpf
blunt
romo
smusso



TRAVERS
19681-21 21,5 cm, 8 1/2"

Krampfader-Besteck in Metalletui
 Varicose vein probe set in metal case
 Juego para várices en estuche de metal
 Astuccio per varici in scatola di metallo



NABATOFF
21150-00
 135x100x25 mm
 compl.

21150-02
 Sondenspitze
 Probe Tip
 Puntas sueltas
 Punte



21150-80



Handgriff
 Handle only
 Mango suelto
 Manico solo



21150-90

Zugseil
 cable flexible
 cable de traccion flex.
 Corda di trazione fless.

Oliven
 Olives
 Olivas
 Olivas



21150-03
 3 mm ø



21150-06
 6 mm ø



21150-09
 9 mm ø

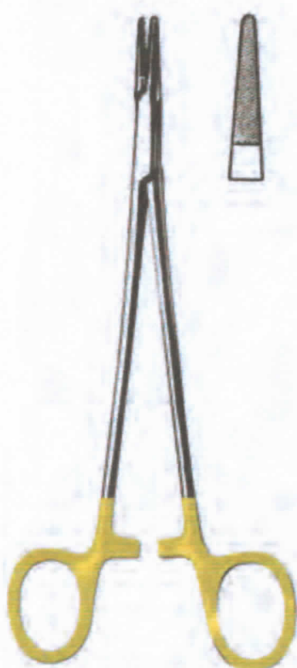


21150-12
 12 mm ø



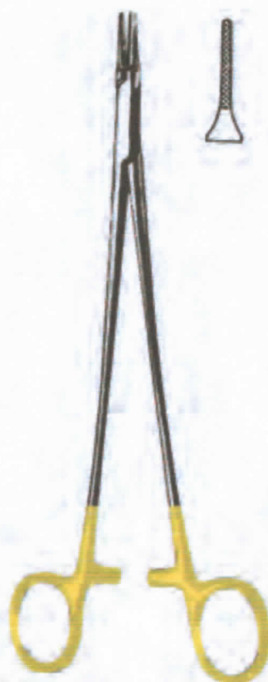
21150-15
 15 mm ø

Nadelhalter
Needle Holders
Porta-agujas
Port'aghi



DE BAKAY

25214-16 TC	16 cm, 6 ¹ / ₄ "
25214-18 TC	18 cm, 7"
25214-20 TC	20 cm, 8"
25214-23 TC	23 cm, 9"
25214-26 TC	26 cm, 10 ¹ / ₄ "
25214-31 TC	31 cm, 12 ¹ / ₄ "

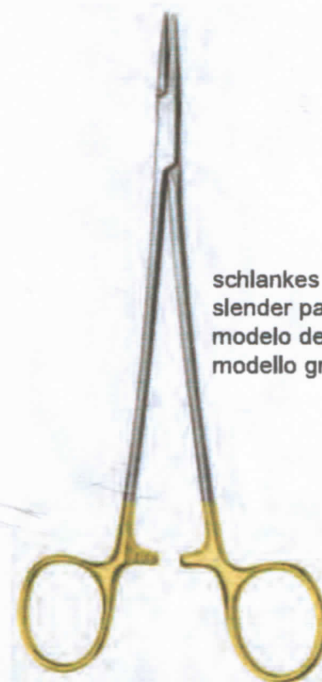


RYDER 1 mm

25224-13 TC	13 cm, 5 ¹ / ₈ "
25224-15 TC	15 cm, 6"
25224-18 TC	18 cm, 7"
25224-20 TC	20 cm, 8"
25224-23 TC	23 cm, 9"
25224-26 TC	26 cm, 10 ¹ / ₄ "

RYDER 2 mm

25225-13 TC	
25225-15 TC	
25225-18 TC	
25225-20 TC	
25225-23 TC	
25225-26 TC	



schlankes Modell
slender pattern
modelo delgado
modello gracile

MICROVASCULAR

25230-18 TC	18 cm, 7"
25230-20 TC	20 cm, 8"
25230-23 TC	23 cm, 9"



HEANEY

25241-21	21 cm, 8 ¹ / ₄ "
25241-26	26 cm, 10 ¹ / ₄ "
25245-21 TC	21 cm, 8 ¹ / ₄ "
25245-26 TC	26 cm, 10 ¹ / ₄ "



MASSON

25250-27	27 cm, 10 ¹ / ₂ "
25254-27 TC	27 cm, 10 ¹ / ₂ "



WANGENSTEEN

25260-27	27 cm, 10 ¹ / ₂ "
25264-27 TC	27 cm, 10 ¹ / ₂ "

Nadelhalter
Needle Holders
Porta-agujas
Port'aghi



25670-14
glatt
smooth
lisa
liscia



25672-14
gerieft
serrated
estriada
zigrinato



25676-14 TC



25671-14
glatt
smooth
lisa
liscia



25673-14
gerieft
serrated
estriada
zigrinato



25677-14 TC

JACOBSEN

25667-18 18 cm, 7"
25668-18 TC 18 cm, 7"
25667-21 21 cm, 8 1/4"
25668-21 TC 21 cm, 8 1/4"

CASTROVIEJO
14 cm, 5 1/2"



25678-09



25679-09



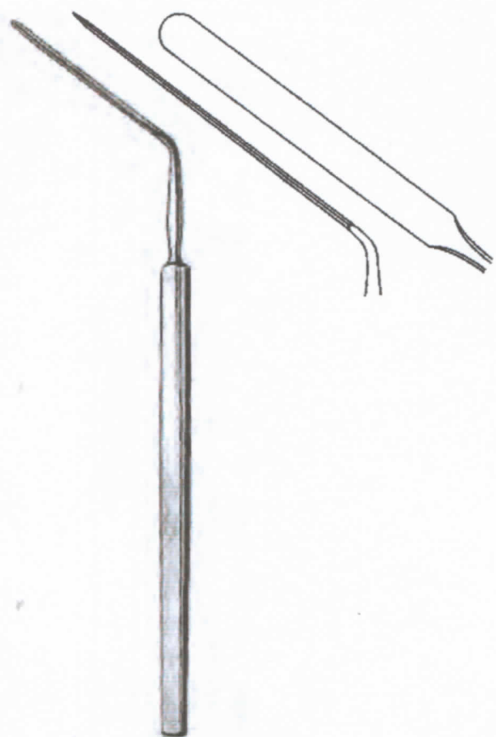
CASTROVIEJO-MICRO
9 cm, 3 1/2"



CASTROVIEJO

25680-13 13 cm, 5 1/8"
25684-13 TC 13 cm, 5 1/8"

Dura Dissektoren
Dura Dissectors
Elevadores
Scollatori



HORSLEY
41155-20
20 cm, 8"



WOODSON
41156-18
18 cm, 7"



FRAZIER
41158-01
15 cm, 6"



HOEN
41158-02
15 cm, 6"



HOEN
41158-03
15 cm, 6"



PENFIELD
41161-01
17,5 cm, 6,9"



PENFIELD
41161-02
19,5 cm, 7 3/4"



PENFIELD
41161-03
19,5 cm, 7 3/4"



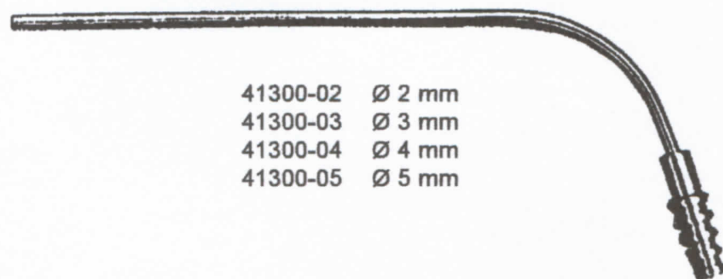
PENFIELD
41161-04
21,5 cm, 8 1/2"



PENFIELD
41161-05
29 cm, 11,4"

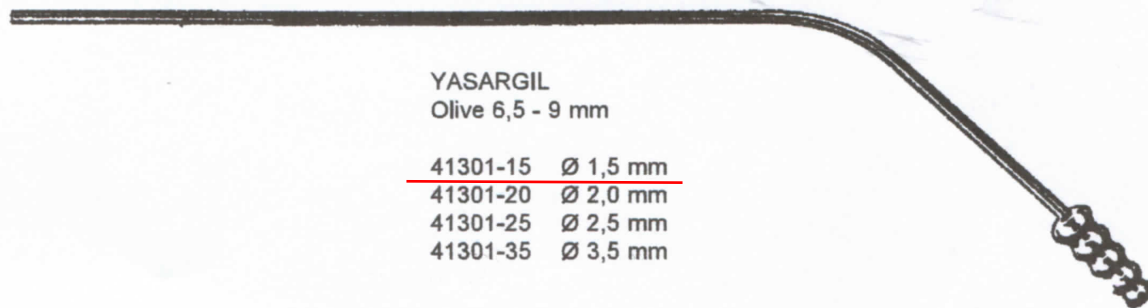
Saugrohre
Suction Tubes
Tubos de aspiración
Tubi aspirazioni

11 cm, 4,4"



41300-02 Ø 2 mm
41300-03 Ø 3 mm
41300-04 Ø 4 mm
41300-05 Ø 5 mm

15 cm, 6"



YASARGIL
Olive 6,5 - 9 mm

41301-15 Ø 1,5 mm
41301-20 Ø 2,0 mm
41301-25 Ø 2,5 mm
41301-35 Ø 3,5 mm



ZÖLLNER
41302-02



0,5 mm Ø 41306-05
0,7 mm Ø 41306-07
0,9 mm Ø 41306-09
1,2 mm Ø 41306-12

Kanüle für Sauggriff für ZÖLLNER und WULLSTEIN
Tip for Suction Handle for ZÖLLNER and WULLSTEIN
Cánula para mango t ZÖLLNER y WULLSTEIN
Cannula per manico di aspirazione t ZÖLLNER e WULLSTEIN

Iris Pinzetten
Iris Forceps
Pinzas para iris
Pinze per iride



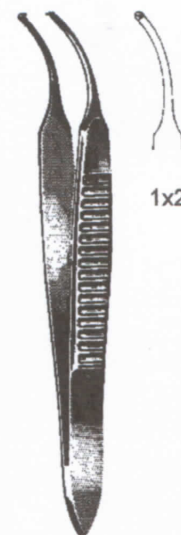
GRAEFE
43802-07
7 cm (2 3/4")/1 mm



GRAEFE
43803-07
7 cm (2 3/4")/1 mm



GRAEFE
43804-07
7 cm (2 3/4")/1 mm



GRAEFE
43805-07
7 cm (2 3/4")/1 mm



GRAEFE
43810-10
10 cm
4"



GRAEFE
43811-10
10 cm
4"



GRAEFE
43813-10
10 cm
4"



GRAEFE
43820-10
10 cm
4"



GRAEFE
43821-10
10 cm
4"



GRAEFE
43823-10
10 cm
4"

1x2

1x2

1x2

Löffel, Schlingen, Häkchen
Ear spoons, Loops, Hooklets
Cucharas, Asas, Ganchitos
Cucchiai, Anse, Uncinetti



GROSS
45171-12
12 cm, 4 3/4"



BILLEAU
16 cm, 6 1/4"



45180-01



45180-02



45180-03



LANGENBECK
45181-13
13 cm, 5 1/8"



ZAUFAL
45184-16
16 cm, 6 1/4"



ZAUFAL-JANSEN
45185-15
15 cm, 6"



DAY
16 cm, 6 1/4"



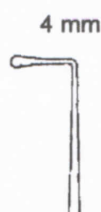
45190-01



45190-02



WAGENER
14 cm, 5 1/2"



45192-01



45192-02



45192-03



45192-04



45192-05



45192-06



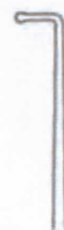
LUCAE
14 cm, 5 1/2"



45193-01
2 mm



45193-02
3 mm

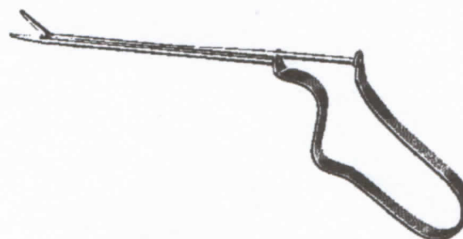


45193-03
4 mm

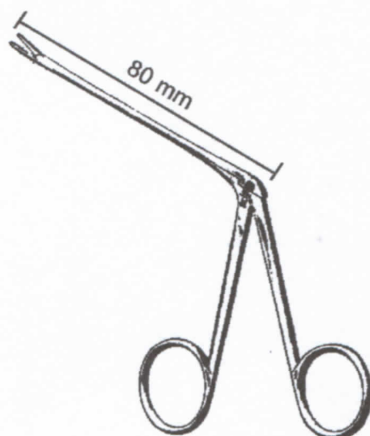
Fremdkörperheber, Fremdkörperzängchen
 Foreign Body Levers, Ear Polypus Forceps
 Elevadores para cuerpos extraños, Pinzas para pólipos
 Leve per corpi estranei, Pinze per polipi



QUIRE
 45251-10
 10 cm, 4"



BUCK
 45253-11
 11 cm, 4 3/8"



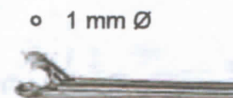
45255-08 - 45275-08



HARTMANN-WULLSTEIN
 45255-08
 8,5 cm, 3.4"



HARTMANN
 45261-08 8,5 cm, 3.4"
 45261-14 14,0 cm, 5 1/2"
 45261-16 16,0 cm, 6 1/4"



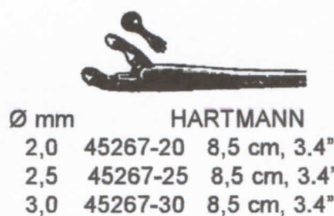
HARTMANN-WULLSTEIN
 45257-08
 8,5 cm, 3.4"



HARTMANN
 45263-08 8,5 cm, 3.4"
 45263-14 14,0 cm, 5 1/2"



HARTMANN
45265-08
8,5 cm, 3.4"



Ø mm HARTMANN
 2,0 45267-20 8,5 cm, 3.4"
 2,5 45267-25 8,5 cm, 3.4"
 3,0 45267-30 8,5 cm, 3.4"



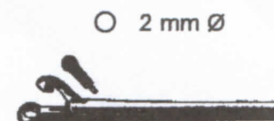
HARTMANN
 45269-30
 8,5 cm, 3.4"



STRUEMPEL
 45271-08 8,5 cm, 3.4"
 2,5x5 mm

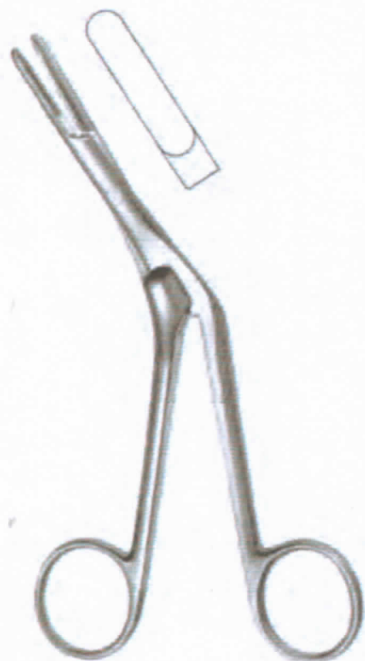


HARTMANN
45273-08
8,5 cm, 3.4"

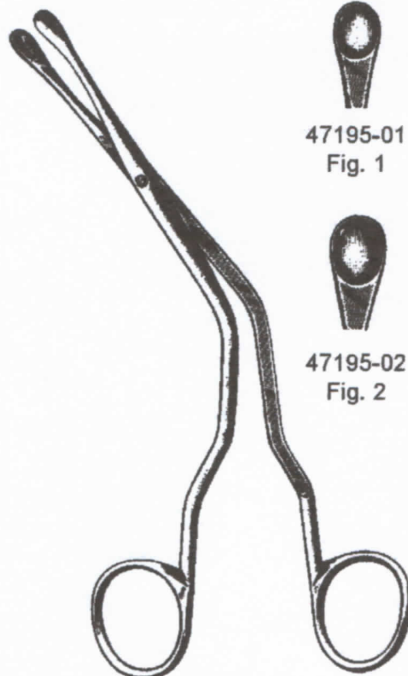


HARTMANN-HOFFMANN
 45275-08
 8,5 cm, 3.4"

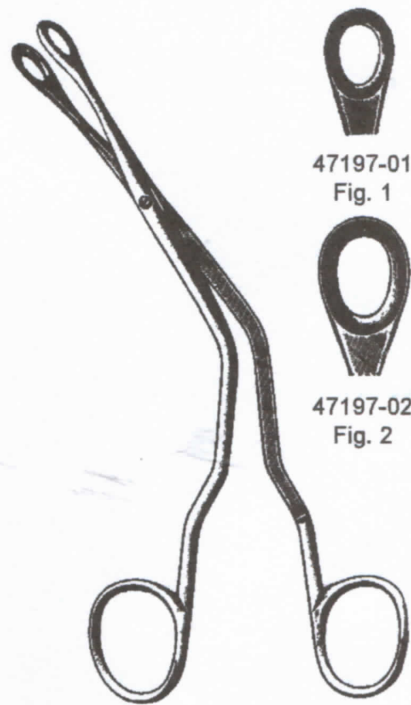
Scharfe Nasenzangen, Septumzangen
 Nasal Cutting Forceps, Septum Forceps
 Pinzas cortantes nasales y para el tabique nasal
 Pinze taglianti nasali, Pinze per il setto nasale



CRAIG
 47192-18
 18 cm, 7"

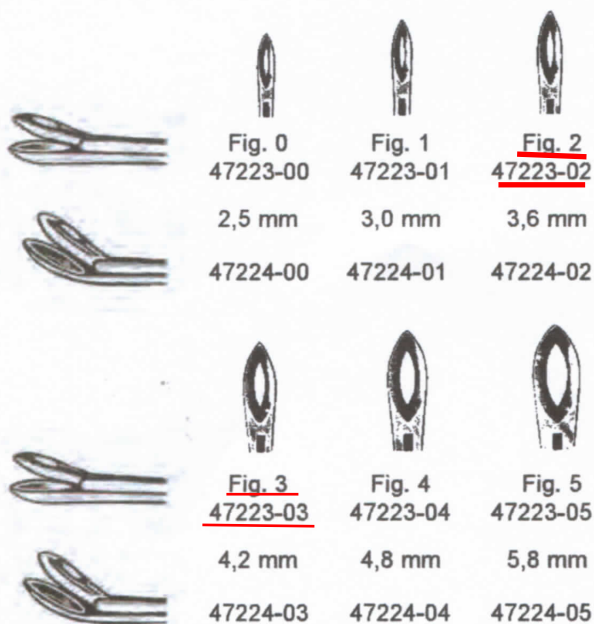


LUC
 47195-01 - 47195-02
 19 cm, 7 1/2"



LUC
 47197-01 - 47197-02
 19 cm, 7 1/2"

Fig. 1 Fig. 2
 47223-01 47223-02
 3,0 mm 3,6 mm



WEIL-BLAKESLEY
 47223-01 - 47224-05

Scharfe Nasenzangen, durchschneidend
Nasal Cutting Forceps
Pinzas nasales cortantes



gerade
straight
recta



47230-00
2,7 x 6,8 mm



47230-01
3 x 7,7 mm

aufgewinkelt
angled up
angulada hacia arriba



47230-02
2,2 x 6,5 mm



47230-03
2,6 x 6,5 mm



47230-04
3 x 6,5 mm

fein, gerade
delicate, straight
fina, recta



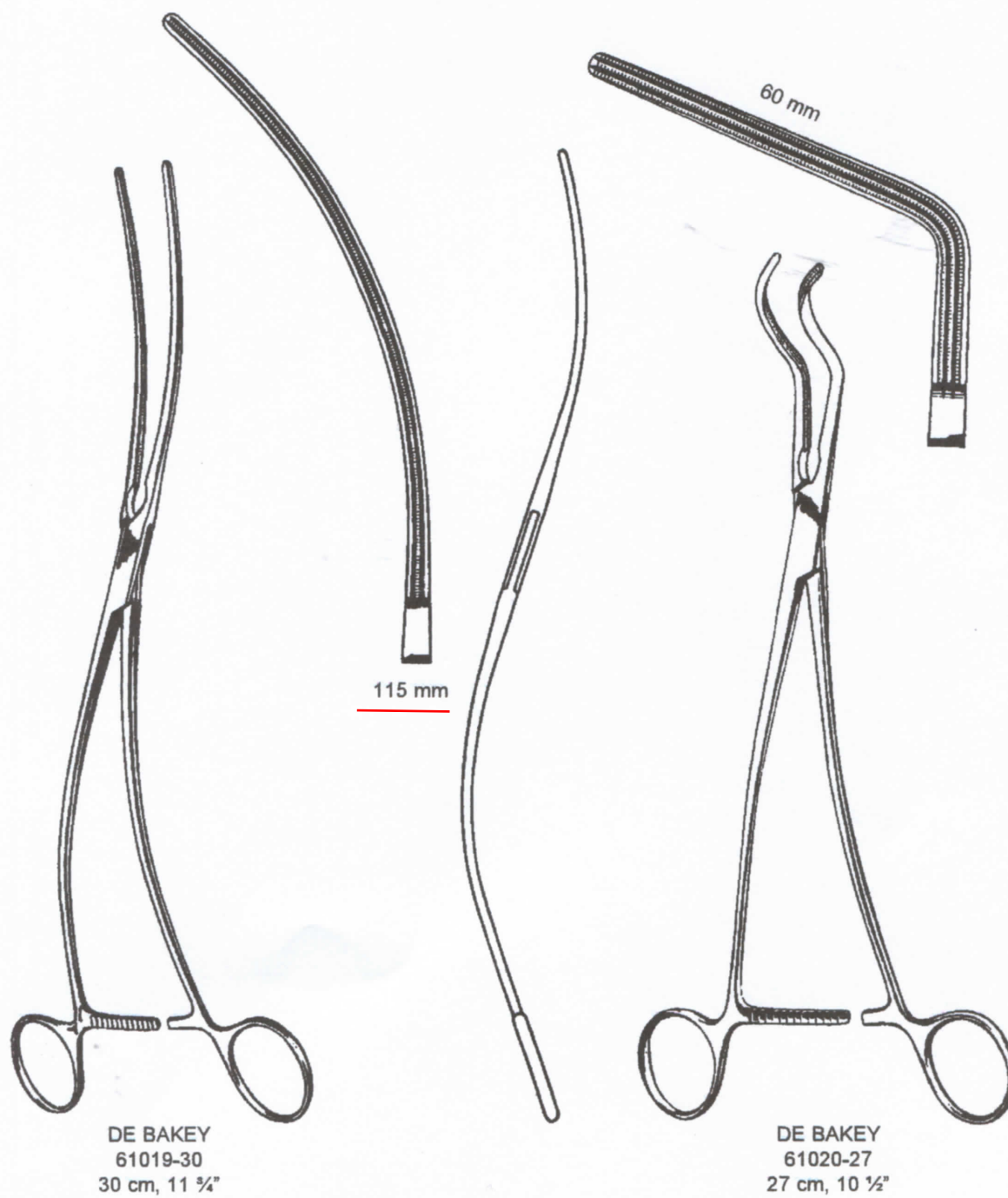
47230-05
1,4 x 5 mm

fein, aufgewinkelt
delicate, angled up
fina, angulada hacia arriba



47230-06
1,4 x 4 mm

Aorta-Aneurysmaklemmen
Aortic aneurysm clamps
Pinzas-clamps para aneurisma de la aorta
Pinze per aneurisma aorta



Atrauma

Mehrzweck-Gefäßklemme
Multi purpose Vascular Clamps
Pinzas vasculares de usos multiples
Pinze vascolari universali



DE BAKEY
61034-21 - 61034-31



53 mm
61034-21
21,5 cm
8 1/2"



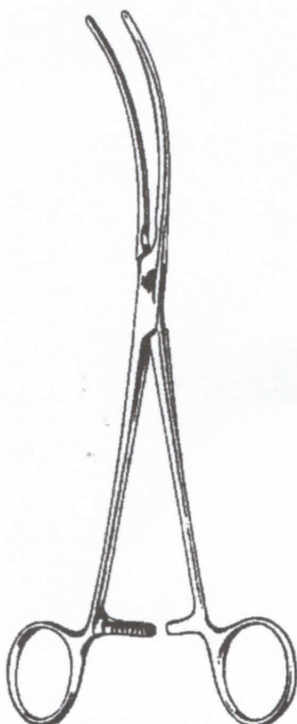
68 mm
61034-23
23 cm
9"



75 mm
61034-27
27 cm
10 1/2"



112 mm
61034-31
31,5 cm
12 1/2"



DE BAKEY
61035-21 - 61035-31



60 mm
61035-21
21,5 cm
8 1/2"



77 mm
61035-23
23 cm
9"

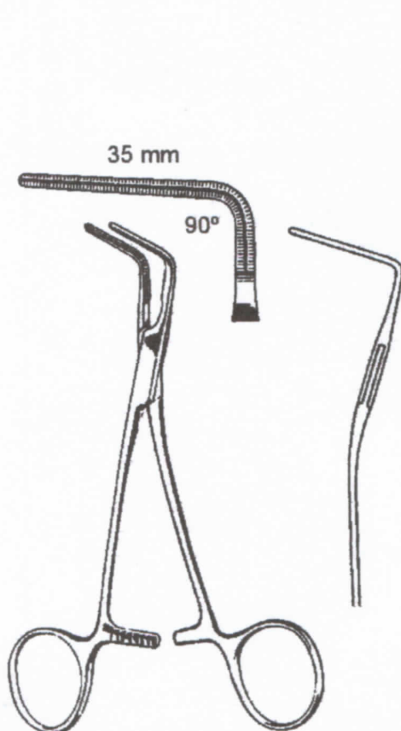


89 mm
61035-27
27 cm
10 1/2"

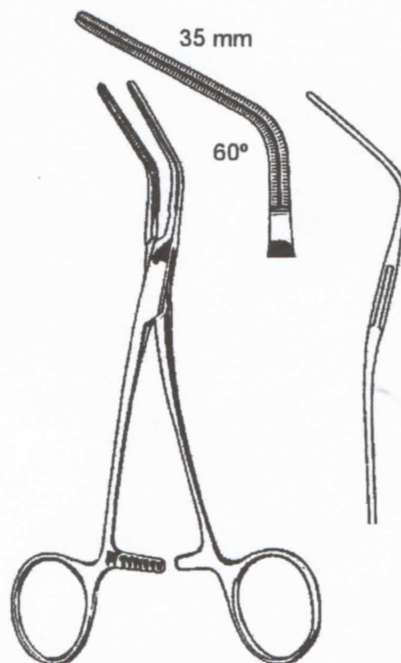


111 mm
61035-31
31 cm
12 1/4"

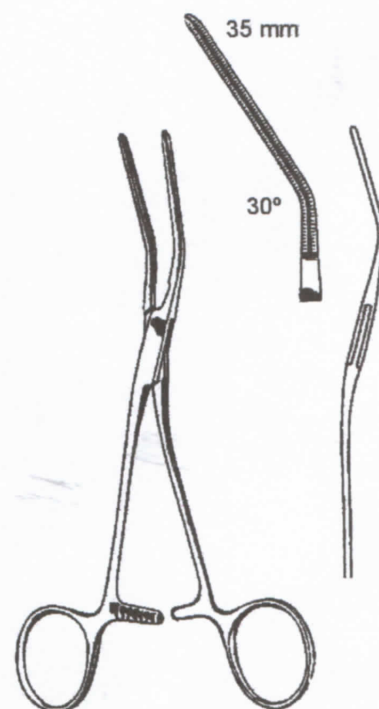
Mehrzweck-Gefäßklemmen
Multi purpose Vascular Clamps
Pinzas vasculares de usos múltiples
Pinze vascolari universali



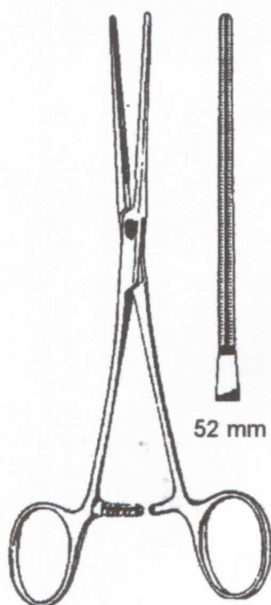
COOLEY
61172-15
15 cm, 6"



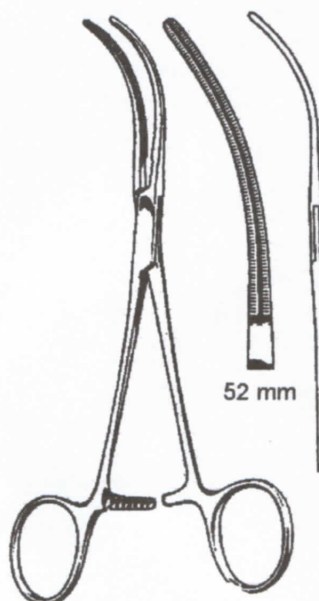
COOLEY
61173-16
15,5 cm, 6"



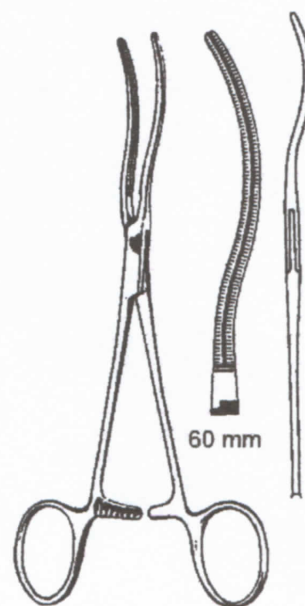
COOLEY
61174-17
17 cm, 6 ³/₄"



COOLEY
61175-17
17 cm, 6 ³/₄"

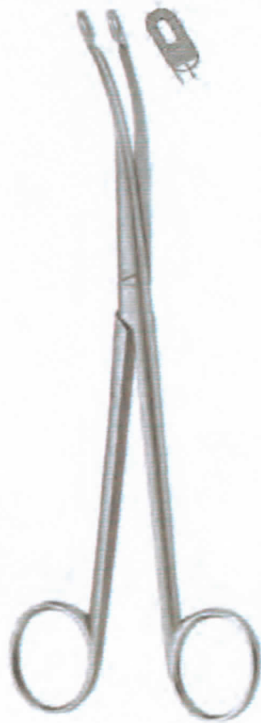


COOLEY
61176-17
17 cm, 6 ³/₄"



COOLEY
61177-17
17 cm, 6 ³/₄"

Nierensteinzange
Kidney Stone Forceps
Pinzas para cálculos renales
Pinze per calcoli renali

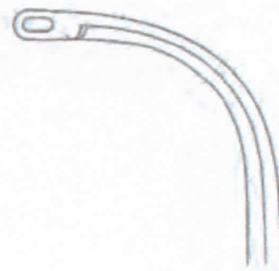


HEIMING

für Kinder
for children
para niños
per bambini

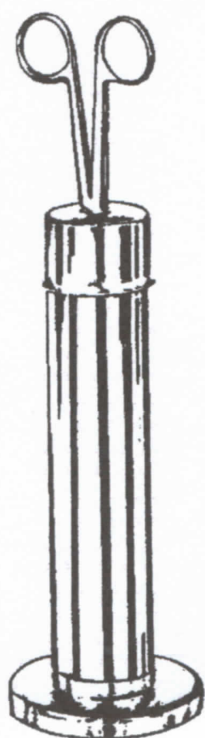


63232-01
17 cm, 6 ³/₄"



63232-02
16 cm, 6 ¹/₄"

Kappenzangen, Nadel-Sterilisierkästen
Sterilizing Forceps, Needle Sterilizing cases
Combinacion tapa-pinza, Estuches para esterilizar agujas
Pinza coperchio, Scatole per sterilizzare aghi



89111-25 25 cm, 10"
89111-32 32 cm, 12 3/4"



89112-65
65 x 15 mm



89113-65



89114-00
150 x 95 x 13 mm

Schüsseln
Bowls
Cubetas
Scondelle



Abmessungen in mm sizes in mm Tamaños en mm misura in mm		Inhalt capacity capacidad capacità	
Ø x h	oz	l	
40 x 19	2	0,05	89127-04
61 x 30	3	0,07	89127-06
80 x 40	5	0,14	89127-08
116 x 50	12	0,35	89127-11
128 x 55	16	0,45	89127-12
147 x 65	25	0,70	89127-14
167 x 75	39	1,10	89127-16
187 x 85	57	1,60	89127-18



	mm x mm	l
89133-16	165 x 60	0,75
89133-17	175 x 70	1,00
89133-22	220 x 80	2,00
89133-24	240 x 110	3,00
89133-31	310 x 120	6,00
89133-34	345 x 125	8,50
89133-38	380 x 130	11,00

18/10
Stainless Steel
Acero inoxidable
Acciaio inossidabile

matt
satin finish
pulidas mate
opaco



Abmessungen in mm sizes in mm Tamaños en mm misura in mm		Inhalt capacity capacidad capacità	
Ø x h		l	
100x30		0,15	89129-11



89139-17	170 mm	0,25 l
89139-20	200 mm	0,35 l
89139-25	250 mm	0,5 l
89139-27	275 mm	0,75 l



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1

Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1

Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

STRUMENTI Instruments	MATERIALE Material	DIN EN 10088-1	DUREZZA Hardness Rockwell
Pinza emostatica Forceps	X15Cr13 X20Cr13 X5CrN 189 X5CrNMO 1810	1.4024 1.4021 1.4301 1.4401	40-48 HRC 42-50 HRC ≥185 HV10 ≥ 185 HV10
Forbici Scissors	X38CrMo V 15 X45CrMo V 15 X20Cr13 X5CrNMO 1810	1.4117 1.4116 1.4021 1.4401	50-58 HRC 50-58 HRC 42-50 HRC ≥250 HV 10
Portaghi Needle holders	X15Cr13 X20Cr13 X5CrNMO 1810	1.4024 1.4021 1.4401	40-48 HRC 42-50 HRC ≥250 HV10
Pinze/forbici per ossa Bone forceps and bone scissors	X40 Cr 13 X35 CrMoV 15 X45 CrMoV 15	1.4034 1.4117 1.4116	50-58 HRC 50-58 HRC 50-58 HRC
Bisturi Scalpel handles	Inox steel	S	50-58 HRC
Divaricatori Retractors	X5CrNMO 1810 X15Cr13 X15Cr 13	1.4401 1.4024 1.4021	≥185 HV10 40-48 HRC 42-50 HRC
Pinze per dissezione Ligature Conductors	X 12CrNS 18 8 X15Cr 13 X20Cr 13	1.4305 1.4024 1.4021	≥185 HV10 40-48 HRC 42-50 HRC
Curette/Curette per ossa tagliente Curettes / bone curettes cutting	G-X35 CrMo 17 X40 Cr13 X38 CrMoV 15 X45 CrMoV 15	1.4122 1.4034 1.4117 1.4116	50-58 HRC 50-58 HRC 50-58 HRC 50-58 HRC
Pinze per estrazione Extraction forceps	X20 Cr13	1.4021	42-50 HRC
Leva per ossa Bone levers	X40 Cr13 X38 CrMoV 15 X45 CrMoV 15	1.4034 1.4117 1.4116	50-58 HRC 50-58 HRC 50-58 HRC



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1

Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1

Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

Grades

The standard gives each steel grade a 'Reference Letter', with only cross references to ISO 4957 and ISO 683-13 standard grades. There are 11 martensitic steels, 1 ferritic steel and 4 austenitic steels in Table 2 of the standard. Most instrument manufacturers regard these stainless steel grades as generic and tend to also refer to European or national standards.

The compositions are summarized below.

Long service lives should be expected from martensitic stainless steel dental and surgical instruments, properly manufactured and subjected to appropriate cleaning procedures. For example, dental extraction forceps usually have an average service life of 15 years. There are some examples where such instruments have given 30 years service life. Other more delicate instruments and those with cutting edges may be expected to have a much shorter service lives, but they should not be expected to suffer corrosion damage.

Corrosion resistance

Corrosion problems associated with martensitic stainless steels tend to be related to either process deficiencies or substances encountered in clinical practice. Process deficiencies include incorrect heat treatment (usually apparent from the distribution of carbides in the microstructure), iron contamination from grinding/finishing operations, over-heating during grinding operations or selection of an inappropriate grade.

Corrosion testing

Most of the ISO product standards for dental and surgical instruments refer to ISO 13402, which specifies corrosion tests based on the methods of sterilisation commonly encountered by these products. Martensitic stainless steels should meet the requirement of ISO product standards with ease (ie resistance to autoclaving, corrosion and thermal exposure).

Sterilization practice

Corrosion problems associated with clinical practice tend to be associated with contact with aggressive substances (eg chloride-containing disinfectants) and/or inappropriate exposure times to such substances. For example, steam sterilisers (autoclaves) should use distilled, de-ionised or sterile water and not tap water for sterilisation or there is a risk of corrosion.

Prior to sterilisation, contaminated instruments may be soaked in a disinfectant. On one occasion, neat Milton solution (approx. 16% sodium chloride) was used and the instruments were soaked over a weekend. Extensive corrosion occurred in this case.

Tabelle 4 — Nichtrostender Stahl

Referenzbuchstabe nach Tabelle 1	Werkstoffnummer nach EN 10088-1:2014	Werkstoffkürzelbezeichnung nach EN 10088-1:2014	Härte in Rockwell (HRC) ISO 6508-1	Härte in Vickers HV5/HV10 ^a ISO 6507-1	Stahlsorte
b	1.4006	X12Cr13	35	360	martensitisch
e	1.4016	X6Cr17	N.A.	N.A.	ferritisch
a	1.4021	X20Cr13	42 - 50	420 - 530	martensitisch
b	1.4024	X15Cr13	40 - 48	400 - 500	martensitisch
g	1.4028	X30Cr13	49 - 55	510 - 620	martensitisch
c	1.4034	X46Cr13	50 - 58	530 - 675	martensitisch
m	1.4037	X65Cr13	57 - 61	650 - 750	martensitisch
d	1.4057	X20CrNi16-2	40 - 48	400 - 500	martensitisch
e	1.4104	X14CrMoS17	30	310	martensitisch
e	1.4105	X6CrMoS17	N.A.	N.A.	ferritisch
q	(1.4108) ^b	X30CrMoN15-1	54 - 59	590 - 700	martensitisch
p	1.4109	X70CrMo15	55 - 60	610 - 720	martensitisch
f	1.4112	X90CrMoV18	52 - 60	545 - 720	martensitisch
g	1.4116	X50CrMoV15	50 - 58	530 - 675	martensitisch
h	1.4117 ^b	X38CrMoV15	50 - 58	530 - 675	martensitisch
f	(1.4121) ^b	X22CrMoNiS13-1	48 - 54	500 - 600	martensitisch
c	1.4122	X39CrMo17-1	50 - 58	530 - 675	martensitisch
f	1.4123	X40CrMoVN16-2	52 - 57	560 - 660	martensitisch
—	1.4125	X105CrMo17	54 - 60	590 - 720	martensitisch
f	1.4197 ^c	X22CrMoNiS13-1	48 - 54	500 - 600	martensitisch
i	1.4301	X5CrNi18-10	N.A.	N.A.	austenitisch
j	1.4305	X8CrNiS18-9	N.A.	N.A.	austenitisch
k	1.4310	X10CrNi18-8	N.A.	N.A.	austenitisch
l	1.4401	X5CrNiMo17-12-2	N.A.	N.A.	austenitisch
m	1.4441	X2CrNiMo18-15-3	N.A.	N.A.	austenitisch
o	1.4542	X5CrNiCuNb 16-4	wählbar	wählbar	ausscheidungshärtend
p	1.4543	X3CrNiTiNb 12-9	wählbar	wählbar	ausscheidungshärtend

^a Die Umwandlung von Rockwellhärte in Vickershärte erfolgt wie in ISO 18265:2003, Tabelle A.1, angegeben. Zum berechneten HV5/HV10-Wert wird 1 HRC (Wert beruht auf Erfahrungen mit nichtrostendem Stahl) addiert.

^b Nicht in EN 10088-1 enthalten. Wenn die Materialnummer in Klammern angegeben ist, war das Material nur in der Stahl-Eisen-Liste enthalten.

^c Historische Materialnummern, die in verschiedenen Anwendungsbereichen als 1.4121 verwendet werden, sich aber auf das gleiche Material beziehen (als 1.4121). 1.4197 wird für rotierende Instrumente verwendet.



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1und -2 / EN ISO 7153-1

Quality		X50CrMoV15			Martensitic		Technical card		
Number		1.4116			Stainless Steel		Lucefin Group		
Chemical composition									
C%	Si% max	Mn% max	P% max	S% ^{a)} max	Cr%	Mo%	V%		
0,45-0,55	1,00	1,00	0,040	0,015	14,0-15,0	0,50-0,80	0,10-0,20	EN 10088-1: 2005	
± 0.02	+ 0.05	+ 0.03	+ 0.005	+ 0.003	± 0.15	± 0.05	± 0.03		
Product deviations are allowed									
^{a)} for improving machinability, it is allowed a controlled sulphur content of 0,015 % - 0,030 %; for polishability, it is suggested a controlled sulphur content of max 0,015 %									
Temperature °C									
Melting range		Hot-forming		Full annealing		Soft annealing		MMA welding – AWS electrodes	
1480-1460		1100-900		930-870 furnace		850-750 slow cooling		pre-heating annealing after w.	
								260 760-740	
Isothermal annealing		Quenching		Tempering		Stress-relieving		joint with steel	
910-890 controlled cooling to 750, then air		1030-980 oil / polymer (HRC 55)		500-400 air		250-150 air		carbon CrMo alloyed stainless	
								E70 xx E8018-B 2 E309 – E308	
								cosmetic welding E309	
Transformation temperature during heating Ac₁ ~ 880, Ac₃ ~ 920 and during cooling Ms ~ 280, Mf ~ 120									
Mechanical properties									
Hot-formed EN 10088-3: 2005 in conditions 1C, 1E, 1D, 1X, 1G, 2D									
size mm		Testing at room temperature							
from to		R	Rp 0.2	A%	Kv +20 °C	HB ^{a)}	^{a)} for information only		
		N/mm ²	N/mm ² min	min	J min	max			
		900 max				280	+A annealed material		
Table of tempering values at room temperature after quenching at 990 °C in oil									
HB	543	518	512	518	512	525	496	381	301
HRC	54	52,5	52	52.5	52	53	51	41	32
Tempering °C	200	250	300	350	400	450	500	550	600
Thermal expansion 10 ⁻⁶ . K ⁻¹ ▶ 10.5 11.0 11.0 11.5									
Modulus of elasticity		longitudinal		GPa	215	212	205	200	190
Poisson number		ν 0,27-0,30 ~							
Electrical resistivity		Ω . mm ² /m		0.65					
Electrical conductivity		Siemens.m/mm ²		1.54					
Specific heat		J/(Kg.K)		460					
Density		Kg/dm ³		7.70					
Thermal conductivity		W/(m.K)		30					
Relative magnetic permeability		μ _r		700 ~					
Temperature		°C		20	100	200	300	400	600 800
The symbol ▶ indicates temperature between 20 °C and 100 °C, 20 °C and 200 °C									
Corrosion resistance		Atmospheric			Chemical			x steam, petroleum, gasoline, alcohol, ammonia, organic material	
Fresh water		industrial marine			medium oxidizing reducing				
x					x				
Magnetic		yes							
Machinability		mean							
Hardening		by quenching							
Service temperature in air		up to 760 °C							
Europe	USA	USA	China	Russia	Japan	India	Republic of Korea		
EN	UNS	ASTM	GB	GOST	JIS	IS	KS		
X50CrMoV15			(7Cr17)	50Ch14MF	(SUS 440A)				

Materialspezifikationen nach DIN 96298-1und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1und -2 / EN ISO 7153-1

Quality		X46Cr13		Martensitic		Stainless Steel		TECHNICAL CARD GRUPPO LUCEFIN REVISION 2015 ALL RIGHTS RESERVED 					
Number		1.4034											
Chemical composition													
C%	Si%	Mn%	P%	S% ^{a)}	Cr%								
	max	max	max	max									
0,43-0,50	1,00	1,00	0,040	0,015	12,5-14,5	EN 10088-1: 2014							
± 0.02	+ 0.05	+ 0.03	+ 0.005	+ 0.003	± 0.15								
Product deviations are allowed													
^{a)} for improving machinability, it is allowed a controlled sulphur content of 0,015 % - 0,030 %; for polishability, it is suggested a controlled sulphur content of max 0,015 %													
Temperature °C													
Melting range	Hot-forming	Recrystallization +RA	Soft annealing +A	MMA welding – AWS electrodes									
1480-1470	1180-930	not suitable	850-750 slow cooling to 600, then air	pre-heating		annealing after w. 750							
Quenching +Q	Tempering +T	Stress-relieving +SR	Stress-relieving +SR after +C	joint with steel									
1050-950	700-650	200	650-600	carbon		CrMo alloyed		stainless					
oil / air (HRC 50 ~)	air	fast cooling in air	furnace cooling	E70 xx		E8016-B 2		E309-E308					
				cosmetic welding		E420							
Transformation temperature during heating Ac₁ ~ 805, Ac₃ ~ 870 and during cooling Ms ~ 280, Mf ~ 130													
Chemical treatment • Pickling (20 - 50% HNO ₃) hot or cold													
Mechanical properties													
Heat-treated material EN 10088-3: 2014 in conditions 1C, 1E, 1D, 1X, 1G, 2D													
size	Testing at room temperature												
mm	R	Rp_{0.2}	A%	Kv +20 °C	HB ^{a)}	^{a)} for information only							
from to	N/mm ²	N/mm ² min	min	J min	max								
	800 max				245	+A annealed material							
160	850-1000	650	10	12		+QT850 quenched and tempered							
Bright bars of heat-treated material EN 10088-3: 2014 in conditions 2H, 2B, 2G, 2P													
size	Testing at room temperature												
mm	R	HB ^{a)}			R	Rp_{0.2}	A%	Kv +20 °C					
from to	N/mm ² max	max			N/mm ²	N/mm ² min	min	J min					
	10 ^{b)}	950	305		900-1150	700	7						
10	16	950	305		900-1150	700	7						
16	40	900	280		850-1100	650	8	12					
40	63	840	260		850-1000	650	8	12					
63	160	800	245		850-1000	650	10	12					
+A annealed material					+QT850 quenched and tempered material								
^{a)} for information only													
^{b)} in the range of 1 mm ≤ d < 5 mm, values are valid only for rounds – the mechanical properties of non round bars of < 5 mm of thickness have to be agreed at the time of request and order													
Table of tempering values at room temperature after quenching at 990 °C in oil													
HB	543	518	512	518	512	525	496	381	301				
HRC	54	52,5	52	52.5	52	53	51	41	32				
Tempering °C	200	250	300	350	400	450	500	550	600				
Magnetic	yes												
Machinability	good after annealing												
Hardening	by quenching												
Service temperature in air	continuous service up to 650 °C; intermittent service up to 750 °C												
Europe	USA	USA	China	Russia	Japan	India	Republic of Korea						
EN	UNS	ASTM	GB	GOST	JIS	IS	KS						
X46Cr13	(S42000)	(420)		(4Ch13)									



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

Quality

Number

X5CrNi18-10

1.4301

Austenitic

Stainless Steel

TECHNICAL CARD

GRUPPO LUCEFIN

REVISION 2015

ALL RIGHTS RESERVED

GRUPPO

LUCEFIN

Luovo Steel

Chemical composition

C%	Si%	Mn%	P%	S% a)	Cr%	Ni%	N%	
max	max	max	max	max			max	
0,07	1,00	2,00	0,045	0,015	17,5-19,5	8,0-10,5	0,11	EN 10088-1: 2014
± 0.01	+ 0.05	± 0.04	+ 0.005	+ 0.003	± 0.2	± 0.1	± 0.01	
Product deviations are allowed								
a) for machinability, it is allowed a controlled sulphur content of 0,015 % - 0,030 %; for polishability, it is suggested a controlled sulphur content of max 0,015 %								

Temperature °C

Melting range	Hot-forming	Solution annealing (Solubilization) +AT	Stabilizing	Soft annealing +A	MMA Welding - electrodes AWS		
1460-1400	1800-950	1120-1000 water	not necessary	not suitable	pre-heating	post welding	
					not necessary	slow cooling	
Sensitization	Quenching +Q	Tempering +T	Stress-relieving +SR		joint with steel		
not recommended	not suitable	not suitable	430-350 air		carbon	CrMo alloyed	stainless
					E309-E308	E309-E308	E308
					cosmetic welding		
					E308 – E308L		

Chemical treatment

• Pickling (6 - 25% HNO₃) + (0.5 - 8% HF) hot • Passivation 20 - 50% HNO₃ hot

Mechanical properties

Heat-treated material EN 10088-3: 2014 in conditions 1C, 1E, 1D, 1X, 1G, 2D

size		Testing at room temperature						
mm		R	Rp 0.2	A%	A%	Kv +20 °C	Kv +20 °C	HB a)
from	to	N/mm ²	N/mm ² min	min (L)	min (T)	J min (L)	J min (T)	max
160	160	500-700	190	45		100		215
160	250	500-700	190		35		60	215
								+AT solubilization
								+AT solubilization

a) for information only (L) = longitudinal (T) = transversal

Bright bars of heat-treated material EN 10088-3: 2014 in conditions 2H, 2B, 2G, 2P

size		Testing at room temperature						
mm		R	Rp 0.2	A%	A%	Kv +20 °C	Kv +20 °C	
from	to	N/mm ²	N/mm ² min	min (L)	min (T)	J min (L)	J min (T)	
10	10 b)	600-950	400	25				
10	16	600-950	400	25				+AT solubilization
16	40	600-850	190	30		100		
40	63	580-850	190	30		100		
63	160	500-700	190	45		100		
160	250	500-700	190		35		60	

b) in the range of 1 mm ≤ d < 5 mm, values are valid only for rounds – the mechanical properties of non round bars of < 5 mm of thickness have to be agreed at the time of request and order (L) = longitudinal (T) = transversal

Corrosion resistance

	Atmospheric		Chemical			x nitric acid, weak organic acids, rural and urban atmospheres
Fresh water	industrial	marine	medium	oxidizing	reducing	
x	x		x	x		

Magnetic

not

Machinability

high

Hardening

cold-drawn and other cold plastic deformations

Service temperature in air

continuous service up to 850 °C; intermittent service up to 800 °C

Europe	USA	USA	China	Russia	Japan	India	Republic of Korea
EN	UNS	ASTM	GB	GOST	JIS	IS	KS
X5CrNi18-10	S30400	(304)	0Cr18Ni9	07Ch18N10		X04Cr19Ni9	

Carbon - Chromium correlation



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

Tabelle 1 — Anwendungsbereich — Nichtrostender Stahl

Referenzbuchstabe für Tabelle 4	Referenzbuchstabe nach ISO 7153-1:1991 (zurückgezogen)	Chirurgische Instrumente																				Teile				
		Elevatoren/Raspatorien	Zangen/Pinzetten	Zangen/Pinzetten mit Verschleißschutz (Einlagen oder Beschichtung)	Scheren	Scheren mit Verschleißschutz (Einlagen oder Beschichtung)	Ringzangen	Ringzangen mit Verschleißschutz (Einlagen oder Beschichtung)	Hohlmeißelzangen	Knochensplitterzangen	Knochenstanzen	Branchenzangen	Konchotome	Skalpelle/Messer	Wundhaken	Sonden	Flach- und Hohlmeißel/Küretten/Knochenlöffel	Hämmer	Nadelhalter	Nadelhalter mit Verschleißschutz (Einlagen oder Beschichtung)	Brusteinspreizer	Wundspreizer, -sperrer/Federn	Massive Griffe	Hohlhefte	Schrauben/Nieten/Führungsstifte	
a	B	X	X	X ^a		X ^a	X	X ^a	X	X	X	X	X		X	X	X		X	X ^a	X	X			X	
b	A		X	X ^a			X	X ^a				X			X	X			X	X ^a	X				X	
c	D	X			X	X ^a			X	X	X		X	X			X									
d																										
e	L																	X					X		X	
f	R																X									
g	I	X			X	X ^a			X	X	X		X	X			X									
h	H	X			X	X ^a			X	X	X		X	X			X									
i	M		X												X	X								X	X	
j	N														X ^b	X ^b	X ^b	X					X		X	
k	O																									
l	P														X	X										
m																										
o			X	X			X	X																	X	
p	G+S		X	X			X	X																	X	
q																	X									

a

b

Für Instrumente mit Verschleißschutz gelten die Härtewerte nur für das Trägermaterial.
Für biegsame Schäfte.

Tabelle 2 — Anwendungsbereich — Hartmetalle

Referenzbuchstabe für Tabelle 6	Chirurgische Instrumente																				Teile			
	Elevatoren/Raspatorien	Zangen/Pinzetten	Zangen/Pinzetten mit Verschleißschutz (Einlagen oder Beschichtung)	Scheren	Scheren mit Verschleißschutz (Einlagen oder Beschichtung)	Ringzangen	Ringzangen mit Verschleißschutz (Einlagen oder Beschichtung)	Knochenhohlmeißel	Knochensplitterzangen	Knochenstanzen	Branchenzangen	Konchotome	Skalpelle/Messer	Wundhaken	Sonden	Flach- und Hohlmeißel/Küretten/Knochenlöffel	Hämmer	Nadelhalter	Nadelhalter mit Verschleißschutz (Einlagen oder Beschichtung)	Brusteinspreizer	Wundspreizer, -sperrer/ Federn	Massive Griffe	Hohlhefte	Schrauben/Nieten/Führungsstifte
aa				X																				
ab			X				X												X					
ac			X	X			X												X					



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

Tabelle 3 — Anwendungsbereich — Titan

Referenzbuchstabe für Tabelle 7	Chirurgische Instrumente																Teile							
	Elevatoren/Raspatorien	Zangen/Pinzetten (Einlagen oder Beschichtung)	Zangen/Pinzetten mit Verschleißschutz (Einlagen oder Beschichtung)	Scheren	Scheren mit Verschleißschutz (Einlagen oder Beschichtung)	Ringzangen	Ringzangen mit Verschleißschutz (Einlagen oder Beschichtung)	Knochenhohmeißel	Knochensplitterzangen	Knochenstanzen	Branchenzangen	Konchotome	Skalpelle/Messer	Wundhakern	Sonden	Flach- und Hohmeißel/Kürretten/ Knochenkürretten	Hämmer	Nadelhalter	Nadelhalter mit Verschleißschutz (Einlagen oder Beschichtung)	Wundspreiber, -sperrer/ Brustheißreiber	Federn	Massive Griffe	Hohlhefte	Schrauben/Nieten/Führungsstifte
ba														X	X									
bb														X	X									
bc														X	X									
bd														X	X									
bf		X	X	X		X	X				X			X	X			X	X		X	X		X

Tabelle 5 — Korrespondenztabelle zwischen EN 10088-1 und anderen Normen

Materialnummer nach EN 10088-1:2014	Referenzbuchstabe nach ISO 7153-1:1991 (zurückgezogen)	Art der Ähnlichkeit ^a mit ISO 7153-1:1991 (zurückgezogen)	AISI-Typ nach ASTM F 899-12b	Art der Ähnlichkeit ^a mit ASTM F 899-12b	UNS-Materialnummer nach ASTM
1.4006	A	I	410	I	S41000
1.4016	—	—	430	W	S43000
1.4021	B	I	420 A	I	S42000
1.4024	A	N	410	I	S41000
1.4028	C	I	420 B	N	S42000
1.4034	D	I	420 C	N	S42000
1.4037	F	I	—	—	—
1.4057	—	—	431	W	S43100
1.4104	L	N	—	—	—
1.4105	L	I	430 F	N	S43020
(1.4108)	—	—	—	—	S42027
1.4109	G+S	W	440 A	W	S44002
1.4112	R	I	440 B	W	S44003
1.4116	I	N	—	—	—
1.4117	H	I	420 Mod	W	S42000
(1.4121)	—	—	420 F Mod	N	—
1.4122	K	N	—	—	—
1.4123	—	—	420 Mod	W	S42000
1.4125	—	—	440C	I	S44004
1.4197	—	—	420 F Mod	N	—
1.4301	M	N	304 / 304H	N	S30400
1.4305	N	N	303	N	S30300
1.4310	O	I	~301 / 302	N	S30100 S30200
1.4401	P	N	316	N	S31600
1.4441	—	—	—	—	S31673
1.4542	—	—	630 (17-4 PH)	N	S17400
1.4543	—	—	XM-16	I	S45500

^a I = identisch; N = sehr ähnlich, aber nicht identisch; W = größere Unterschiede zu EN 10088-1



INSTRUMENTE GMBH

Materialspezifikationen nach DIN 96298-1 und -2 / EN ISO 7153-1
Material Composition according to DIN 96298-1 und -2 / EN ISO 7153-1
Materiale Specifica di DIN 96298-1 und -2 / EN ISO 7153-1

Referenzbuchstabe für Tabelle 4	Referenzbuchstabe nach ISO 7153-1:1991 (zurückgezogen)	Dentalinstrumente
a	B	Zahnärztliche Extraktionszangen Laborzangen und KFO-Zangen Zahnärztliche Sonden Wurzelheber Füllinstrumente Zahnärztliche Pinzetten
b	A	Zahnärztliche Pinzetten
c	D	Scaler Zahnärztliche Sonden Wurzelheber Füllinstrumente
f	R	Scaler Zahnärztliche Küretten Laborzangen und KFO-Zangen Zahnärztliche Sonden Füllinstrumente
g	C	Scaler Zahnärztliche Küretten Zahnärztliche Extraktionszangen Dentalmeißel Laborzangen und KFO-Zangen Zahnärztliche Sonden Wurzelheber Füllinstrumente Zahnärztliche Pinzetten
i	M	Abformtrays
k	O	Zahnärztliche Sonden
p	S	Scaler Zahnärztliche Küretten Zahnärztliche Sonden Füllinstrumente

DIN 7153-1 contains the handling and characteristic with information of minimum and maximum proportionale chemical parts in stainless steel for medical surgical instruments.
DIN 96298-1 and -2 Medical instruments – contents the finish and testing for medical surgical instruments.
We declare herewith, that our raw material is inspected under DIN 7153.

REDA Instrumente GmbH

Thomas Benas

Quality Manager

Valid until 2020-05-16