



ZIMAIZ
INTERNATIONAL



Scissors

SURGICAL
INSTRUMENTS
CATALOGUE





Scheren Scissors

Oberflächenbeschreibung	Surface Description	ZA 1- 4
Mikro - Federscheren	<i>Micro Spring Scissors</i>	ZA 5-16
Feine Scheren	<i>Delicate Scissors</i>	ZA 17-23
Feine chirurgische Scheren	<i>Delicate Surgical Scissors</i>	ZA 24-26
Chirurgische Scheren	<i>Surgical Scissors</i>	ZA 27-31
Feine Präparierscheren	<i>Delicate Dissecting Scissors</i>	ZA 32-37
Enukleationsscheren	<i>Enucleation Scissors</i>	ZA 38
Präparierscheren	<i>Dissecting Scissors</i>	ZA 39-51, 54-63
Facelift- und Nasenscheren	<i>Facelift and Nasal Scissors</i>	ZA 52-53
Nasenscheren	<i>Nasal Scissors</i>	ZA 64-67
Gefäßscheren	<i>Vascular Scissors</i>	ZA 68-75
Neurochirurgische Scheren	<i>Neurosurgical Scissors</i>	ZA 76-77
Tonsillen-Scheren	<i>Tonsil Scissors</i>	ZA 78-79
Darmscheren	<i>Enterotomy Scissors</i>	ZA 80
Ligaturscheren	<i>Ligature Scissors</i>	SC81-82
Gynäkologische Scheren	<i>Gynecological Scissors</i>	SC83-86
Nabelschnurscheren	<i>Umbilical Scissors</i>	ZA 87
Damm-(Episiotomie-)Scheren	<i>Perineum (Episiotomy) Scissors</i>	ZA 88
Parametriumscheren	<i>Parametrium Scissors</i>	ZA 89
Kronenscheren	<i>Crown Scissors</i>	ZA 90
Zahnfleischscheren	<i>Gum Scissors</i>	ZA 91 - 92
Nagelscheren	<i>Nail Scissors</i>	ZA 93
Draht-, Blehscheren	<i>Wire, Metal Cutting Scissors</i>	ZA 94
Verbandscheren	<i>Bandage Scissors</i>	ZA 95 - 101
Gipsscheren	<i>Plaster Shears</i>	ZA 102
Knochenscheren	<i>Bone Scissors</i>	ZA 103
Rippenscheren	<i>Rib Shears</i>	ZA 104



Standard-Schere

hergestellt aus hochwertigem Edelstahl

Standard Scissors

manufactured of high grade stainless steel



ZA 1331-18

SuperCut-Schere (MC)

unteres Blatt mit rasiermesserscharfer Schneide
oberes Blatt mikrofein gezahnt

Erkennungsmerkmale: +
schwarze Ringe und
+ **zusätzlich endet die Artikelnummer mit dem Buchstaben "M"**



SuperCut Scissors (MC)

*lower blade with razor-sharp cutting edge
micro serrated upper blade*

M

ZA 1331-18

Identifying features: +
black rings and
+ **additionally the article number ends with the letter "M"**

Schere mit Keramikbeschichtung (CC)

Keramikbeschichtung

Erkennungsmerkmale:
+ schwarze Keramikbeschichtung,
+ vergoldete Schraube und
+ **zusätzlich endet die Artikelnummer mit dem Buchstaben "C"**



Scissors with Ceramic Coating (CC)

ceramic coating

ZA 1331-18 C

Identifying features:
+ black ceramic coating,
+ gold plated screw and
+ **additionally the article number ends with the letter "C"**



Oberflächenbeschreibung Surface Description

SuperCut-Schere mit Keramikbeschichtung (MC/CC)

unteres Blatt mit rasiermesserscharfer Schneide und oberes Blatt mikrofein gezahnt (MC)
Keramikbeschichtung (CC)

Erkennungsmerkmale:

- + schwarze Keramikbeschichtung,
- + vergoldete Schraube und
- + **zusätzlich endet die Artikelnummer mit dem Buchstaben "N"**



SuperCut Scissors with Ceramic Coating (MC/CC)

CB1331-18 N

lower blade with razor-sharp cutting edge and microfine serrated upper blade (MC)
ceramic coating (CC)

Identifying features:

- + *black ceramic coating,*
- + *gold plated screw and*
- + *additionally the article number ends with the letter "N"*

RUDOLF Supreme-Line (S)

hergestellt aus hochwertigem Edelstahl
besonderes feines Finish in der Schneide und extrem weicher Gang

Erkennungsmerkmale:

- + Hochglanzpolierte Arbeitsenden
- + Zusätzlich endet die Artikelnummer mit dem Buchstaben "S"



RUDOLF Supreme-Line (S)

manufactured of high grade stainless steel
extremely fine finish of the cutting edges and very easy cutting movement

ZA 1331-18S

Identifying features:

- + *highly polished working ends*
- + *additionally the article number ends with the letter "S"*

Hartmetallschere (TC)

Schneiden mit aufgeschweißtem Hartmetall

Erkennungsmerkmale:

- + vergoldete Ringe



Hard Metal Scissors (TC)

blades with welded hard metal

ZA 1334-18

Identifying features: +
gold plated rings



Hartmetall-SuperCut-Schere (TC/MC)

Schneiden mit aufgeschweißtem Hartmetall
unteres Blatt mit rasiermesserscharfer Schneide und oberes Blatt mikrofein gezahnt (MC)

Erkennungsmerkmale:

- + lang vergoldete Ringe und
- + zusätzlich endet die Artikelnummer mit dem Buchstaben "M"

blades with welded hard metal



Hard Metal SuperCut Scissors (TC/MC)

ZA 1334-18M

lower blade with razor-sharp cutting edge and microfine serrated upper blade (MC)

Identifying features:

- + long gold plated rings and
- + additionally the article number ends with the letter "M"

Hartmetallschere mit Keramikbeschichtung (TC/CC)

Schneiden mit aufgeschweißtem Hartmetall
Keramikbeschichtung (CC)

Erkennungsmerkmale:

- + schwarze Keramikbeschichtung,
- + vergoldete Ringe,
- + vergoldete Schraube und
- + zusätzlich endet die Artikelnummer mit dem Buchstaben "C"



Hard Metal Scissors with Ceramic Coating (TC/CC)

ZA 1334-18C

*blades with welded hard metal
ceramic coating (CC)*

Identifying features:

- + black ceramic coating,
- + gold plated rings,
- + gold plated screw and
- + additionally the article number ends with the letter "C"



Oberflächenbeschreibung Surface Description

Hartmetall-SuperCut-Scheren mit Keramikbeschichtung (TC/MC/CC)

Schneiden mit aufgeschweißtem Hartmetall

unteres Blatt mit rasiermesserscharfer Schneide und oberes Blatt mikrofein gezahnt (MC)
Keramikbeschichtung (CC)

Erkennungsmerkmale:

- + schwarze Keramikbeschichtung,
- + lang vergoldete Ringe,
- + vergoldete Schraube und
- + zusätzlich endet die Artikelnummer mit dem Buchstaben "N"
blades with welded hard metal



Hard Metal SuperCut Scissors with Ceramic Coating (TC/MC/CC)

ZA 1334-18N

lower blade with razor-sharp cutting edge and microfine serrated upper blade (MC)
ceramic coating (CC)

Identifying features:

- + black ceramic coating,
- + long gold plated rings,
- + gold plated screw and
- + additionally the article number ends with the letter "N"

Hartmetallschere mit Wellenschliff (TC/W)

Schneiden mit aufgeschweißtem Hartmetall

unteres Blatt mit feinem Wellenschliff (W)

Erkennungsmerkmale:

- + vergoldete Ringe und
- + zusätzlich endet die Artikelnummer mit dem Buchstaben "W"



Hard Metal Scissors with Wavecut (TC/W)

CB1334-18W

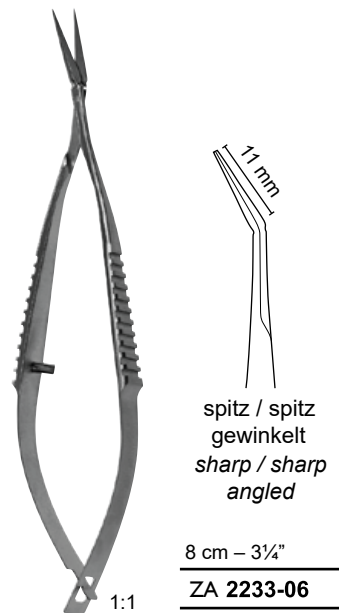
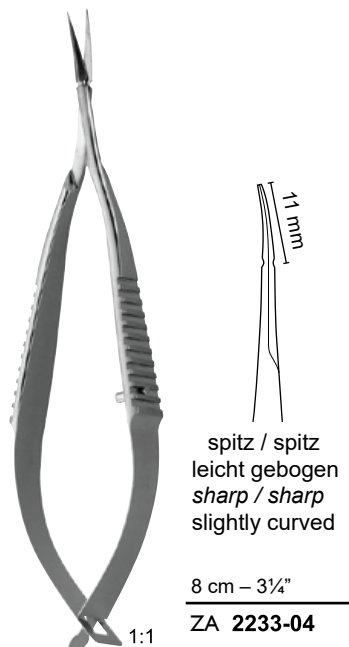
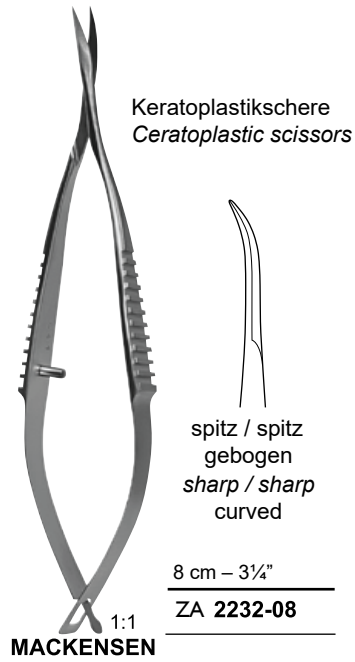
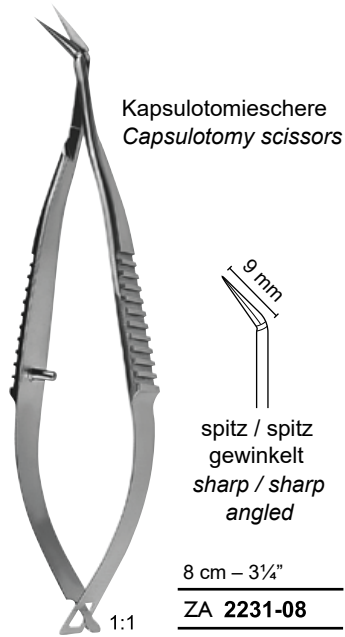
blades with welded hard metal

lower blade with fine wavecut (W)

Identifying features:

- + gold plated rings and
- + additionally the article number ends with the letter "W"

Mikro-Federscheren Micro Spring Scissors





Mikro-Federschere Micro Spring Scissors



spitz / spitz
sharp / sharp stumpf / spitz
blunt / sharp stumpf / stumpf
blunt / blunt spitz / stumpf
sharp / blunt

Blattlänge 7 mm
Length of blades 7 mm

11 cm – 4½"

Iridektomieschere
Iridectomy scissors

ZA 2221-07	ZA 2222-07	ZA 2223-07	ZA 2224-07
------------	------------	------------	------------

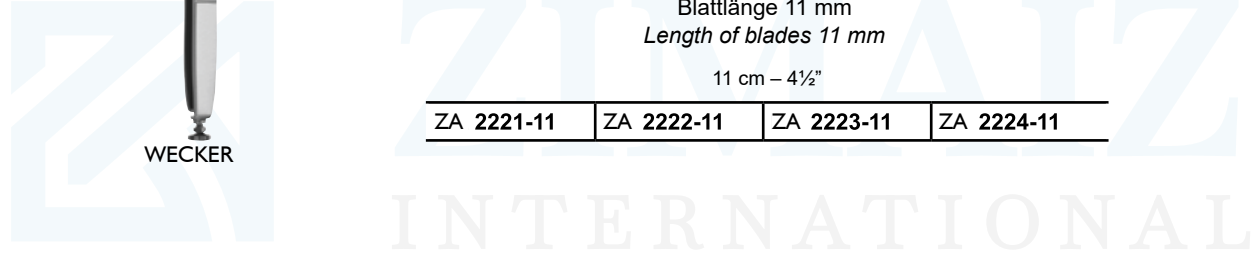


spitz / spitz
sharp / sharp stumpf / spitz
blunt / sharp stumpf / stumpf
blunt / blunt spitz / stumpf
sharp / blunt

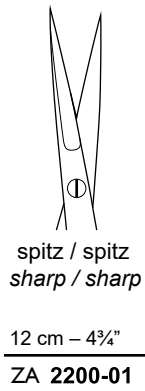
Blattlänge 11 mm
Length of blades 11 mm

11 cm – 4½"

ZA 2221-11	ZA 2222-11	ZA 2223-11	ZA 2224-11
------------	------------	------------	------------



Iridektomieschere
Iridectomy scissors

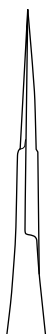


Iridektomieschere
Iridectomy scissors





Sehnenschere
Tenotomy scissors



spitz / spitz
gerade
*sharp / sharp
straight*

11,5 cm – 4½"

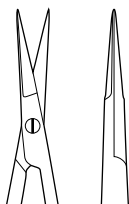
ZA 2240-11

1:1
WESTCOTT

ZIMAIZ
INTERNATIONAL



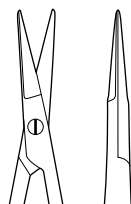
Sehnenschere
Tenotomy scissors



spitz / spitz
gerade
*sharp / sharp
straight*



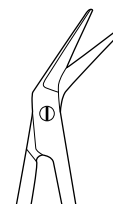
spitz / spitz
gewinkelt
*sharp / sharp
angled*



stumpf / stumpf
gerade
*blunt / blunt
straight*



stumpf / stumpf
gebogen
*blunt / blunt
curved*



stumpf / stumpf
gewinkelt
*blunt / blunt
angled*

9,5 cm – 3¾"

ZA 2244-09

ZA 2248-09

ZA 2246-09

ZA 2247-09

ZA 2250-09

1:1



Mikro-Federscheren Micro Spring Scissors



stumpf / stumpf
gerade
blunt / blunt
straight



stumpf / stumpf
gebogen
blunt / blunt
curved



spitz / spitz
gewinkelt
sharp / sharp
angled



stumpf / stumpf
gewinkelt
blunt / blunt
angled

8,5 cm – 3¼"

ZA 2260-08

ZA 2261-08

ZA 2262-08

ZA 2263-08



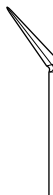
Nachstarschere
Secondary cataract scissors



stumpf / stumpf
gerade
blunt / blunt
straight



stumpf / stumpf
gebogen
blunt / blunt
curved



spitz / spitz
gewinkelt
sharp / sharp
angled



stumpf / stumpf
gewinkelt
blunt / blunt
angled

8,5 cm – 3¼"

ZA 2270-08

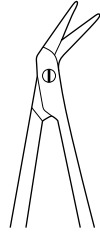
ZA 2271-08

ZA 2272-08

ZA 2273-08



1:1
CASTROVIEJO



stumpf / stumpf
gewinkelt
blunt / blunt
angled

10 cm – 4"

ZA 2286-10



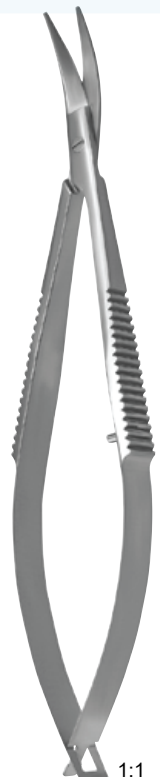
1:1
CASTROVIEJO



spitz / spitz
gebogen
sharp / sharp
curved

10 cm – 4"

ZA 2300-10



1:1
CASTROVIEJO



stumpf / stumpf
gebogen
blunt / blunt
curved

10 cm – 4"

ZA 2310-10



1:1
TROUTMAN

Hornhautschere
Corneal scissors



rechts
right

10 cm – 4"

ZA 2316-10





Mikro-Federscheren
Micro Spring Scissors



Hornhautschere
Corneal scissors



links
left

10 cm – 4"

ZA 2338-10

1:1
CASTROVIEJO



Hornhautschere
Corneal scissors



rechts
right

10 cm – 4"

ZA 2339-10

1:1
CASTROVIEJO



Hornhautschere
Corneal scissors



links
left

11 cm – 4¼"

ZA 2345-11

1:1
CASTROVIEJO



Hornhautschere
Corneal scissors



rechts
right

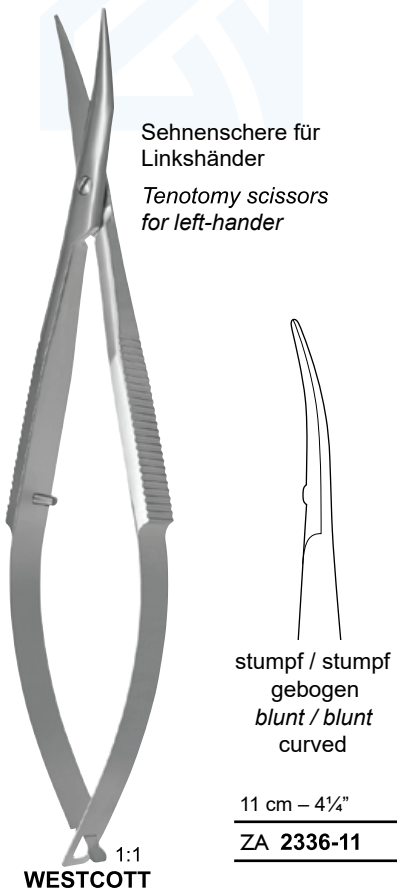
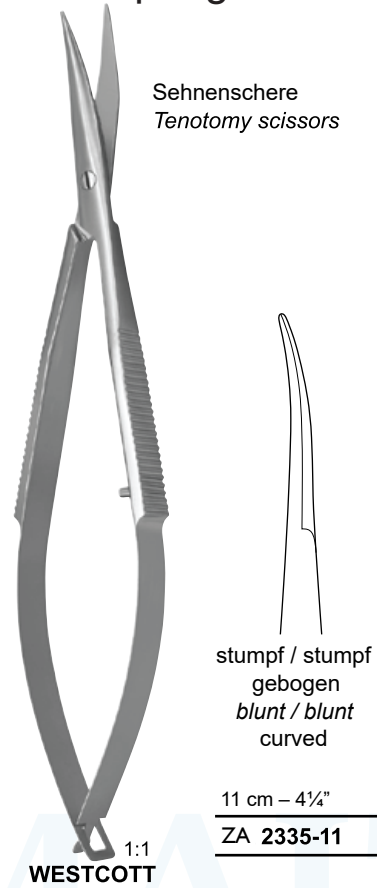
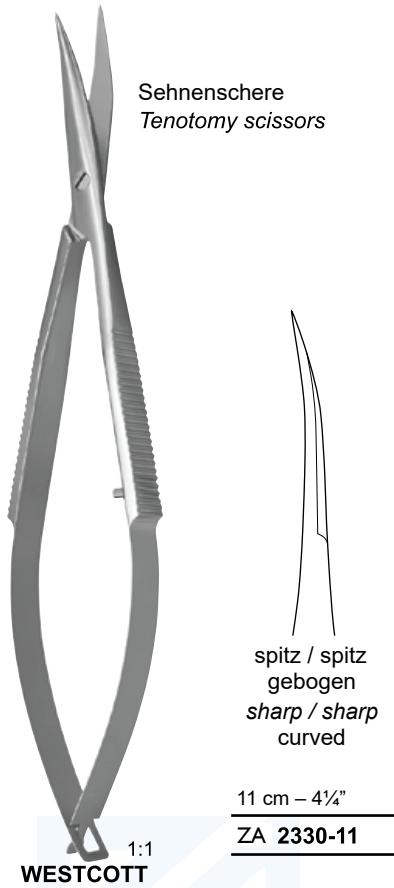
11 cm – 4¼"

ZA 2340-11

1:1
CASTROVIEJO



Mikro-Federscheren Micro Spring Scissors



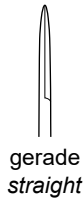
ZIMAIZ
INTERNATIONAL



Mikro-Federscheren Micro Spring Scissors



1:1



gerade
straight



gebogen
curved

10,5 cm – 4¼"

ZA 2368-10

ZA 2369-10



gerade
straight



gebogen
curved

12 cm – 4¾"

ZA 2254-02

ZA 2254-03

16 cm – 6¼"

ZA 2254-22

ZA 2254-23

18,5 cm – 7¼"

ZA 2254-32

ZA 2254-33



Venenschere

kein Abgleiten des Gefäßes
glatte, saubere Durchtrennung

Vein scissors

vessel cannot slip off
clean, smooth cut



BIEMER



13 cm – 5"

ZA 2370-01

Mikro-Federscheren Micro Spring Scissors



STREAMLINE

durch den geschwungenen Schluss verfängt sich der Faden nicht mehr, sondern gleitet über die Oberfläche.

weniger Reparatur anfällig

because of the curved lock design the suture does not get caught and slides over the surface.

less prone to repairs



gerade
straight



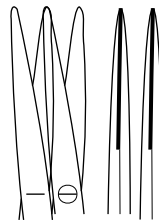
gebogen
curved



abwärts gebogen
curved down

16,5 cm – 6½"	ZA 2252-22	ZA 2252-23	–
20 cm – 8"	ZA 2252-42	ZA 2252-43	ZA 2252-41
22,5 cm – 9"	ZA 2253-52	ZA 2253-53	–
24,5 cm – 9¾"	ZA 2253-62	ZA 2253-63	–

 STREAMLINE	20 cm – 8"	ZA 2252-42R	ZA 2252-43R	–
	22,5 cm – 9"	ZA 2253-52R	ZA 2253-53R	–



gerade
straight



gebogen
curved

16,5 cm – 6½"	ZA 2252-28 ZA	–
18,5 cm – 7½"	ZA 2252-38 ZA	–
20 cm – 8"	ZA 2252-48 ZA	ZA 2252-49
22,5 cm – 9"	ZA 2253-58 ZA	ZA 2253-59

 STREAMLINE	20 cm – 8"	ZA 2252-48R	ZA 2252-49R
	22,5 cm – 9"	ZA 2253-58R	ZA 2253-59R



Mikro-Federscheren Micro Spring Scissors



STREAMLINE

durch den geschwungenen Schluss verfängt sich der Faden nicht mehr, sondern gleitet über die Oberfläche.

weniger Reparatur anfällig

because of the curved lock design the suture does not get caught and slides over the surface.

less prone to repairs

Titanium



gerade
straight



gebogen-
curved

 STREAMLINE	16 cm – 6¼"	ZA 2370-16R	ZA 2371-16R
	18 cm – 7"	ZA 2370-18R	ZA 2371-18R



gerade
straight



gebogen
curved

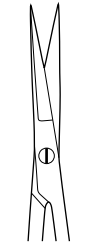
14 cm – 5½"	TI	ZA 2380-14T	ZA 2388-14T
-------------	----	-------------	-------------

 STREAMLINE	15 cm – 6"	ZA 2380-16R	ZA 2381-16R
-----------------------	------------	-------------	-------------

TI = Titan /



JACOBSON



gerade
straight



gebogen
curved



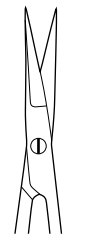
gewinkelt
angled

18 cm – 7"

ZA 2350-18	ZA 2351-18	ZA 2352-18
------------	------------	------------



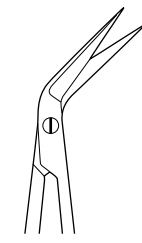
bajonettförmig
bayonet-shaped



gerade
straight



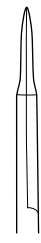
gebogen
curved



gewinkelt
angled

19 cm – 7½"

ZA 2360-19	ZA 2361-19	ZA 2362-19
------------	------------	------------



gerade
straight



gebogen
curved

VANNAS

19 cm – 7½"	ZA 2364-19	ZA 2365-19
-------------	------------	------------



Mikro-Federscheren Micro Spring Scissors



gerade
straight



gebogen
curved



gerade
straight

18,5 cm – 7¼"	TI	ZA 2382-18T	ZA 2383-18T	–
23 cm – 9"	TI	–	–	ZA 2382-23T

Evolution / Nano

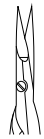
leichter als Titan dank neuem Griff-Design alle Vorteile von Edstahlinstrumenten außergewöhnlich gute Haptik für präzises Arbeiten problemloses Reinigen für bestmögliche Hygiene optimale Ergonomie dank der runden Griffschalen

Evolution / Nano

lighter than titanium thanks to the new handle design all advantages of stainless steel instruments unsurpassed haptic for precision during the operation easy cleaning for best possible hygiene optimal ergonomoy due to the round shell handles



Nano



gerade
straight



gebogen
curved

15 cm – 6"

ZA 2380-75	ZA 2381-75
------------	------------



Evolution



gerade
straight









gebogen
curved

12 cm – 4¾"	ZA 2380-82	ZA 2381-82
15 cm – 6"	ZA 2380-85	ZA 2381-85
18 cm – 7"	ZA 2380-88	ZA 2381-88





TI = Titan / Titanium

Feine Scheren Delicate Scissors





					
stumpf / stumpf blunt / blunt	spitz / stumpf sharp / blunt	spitz / spitz sharp / sharp	stumpf / stumpf blunt / blunt	spitz / stumpf sharp / blunt	spitz / spitz sharp / sharp
geradestraight			gebogencurved		
10,5 cm – 4¼"			10,5 cm – 4¼"		
ZA 2404-01	ZA 2404-02	ZA 2404-03	ZA 2405-01	ZA 2405-02	ZA 2405-03



			
gerade straight	gebogen curved	gerade straight	gebogen curved
ZA 2420-09		FINO ZA 2423-09	
9,5 cm – 3¾"			
10,5 cm – 4¼"	ZA 2420-10	ZA 2421-10	ZA 2422-10
11,5 cm – 4½"	ZA 2420-11	ZA 2421-11	ZA 2422-11



	
gerade straight	gebogen curved
10 cm – 4"	
ZA 2426-10	ZA 2427-10

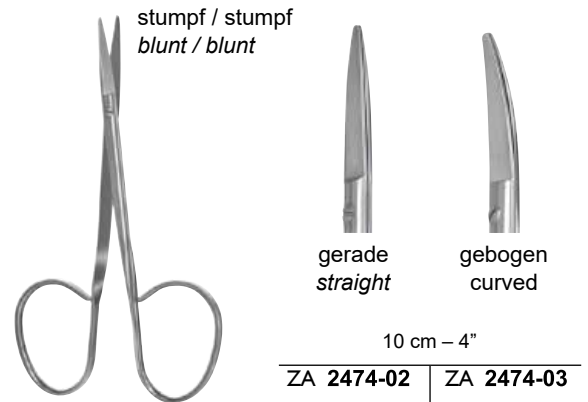


Feine Scheren Delicate Scissors

Irisschere mit fl achen Branchen
Iris scissors »Ribbon Type«



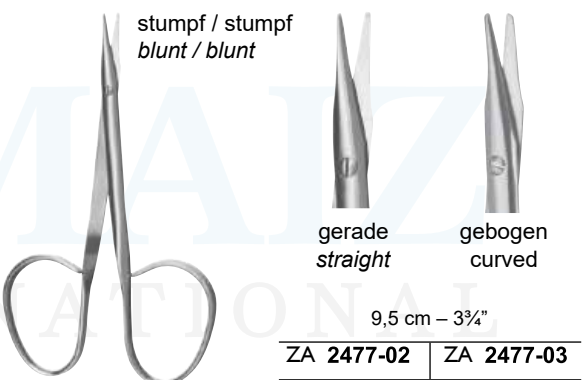
Irisschere mit fl achen Branchen
Iris scissors »Ribbon Type«



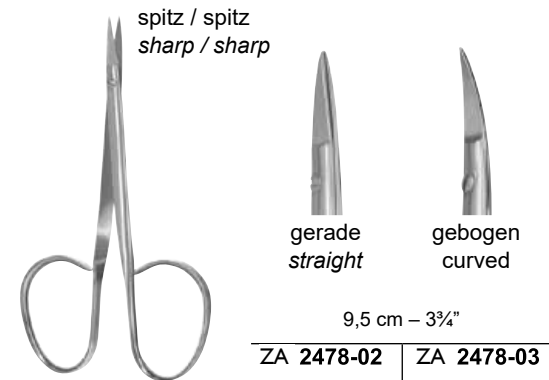
Irisschere mit fl achen Branchen
Iris scissors »Ribbon Type«



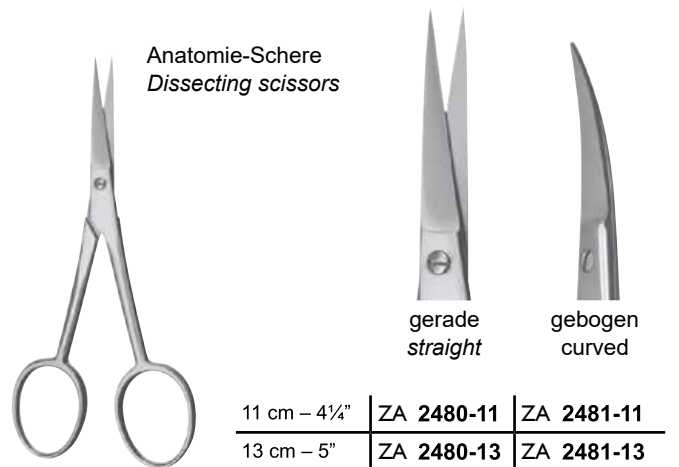
Irisschere mit fl achen Branchen
Iris scissors »Ribbon Type«



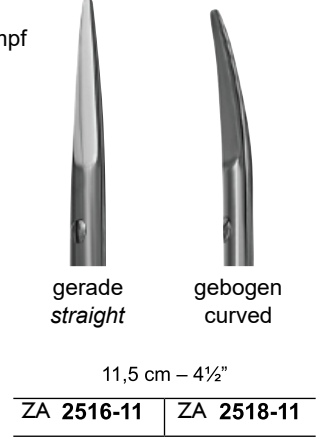
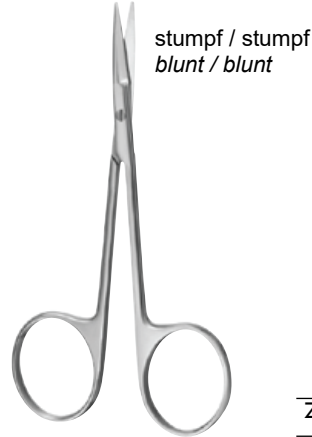
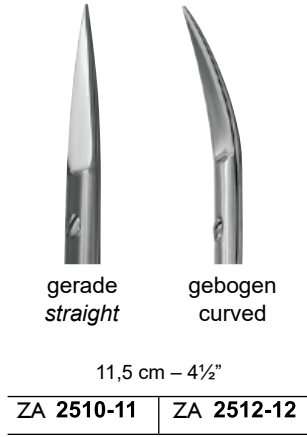
Irisschere mit fl achen Branchen
Iris scissors »Ribbon Type«



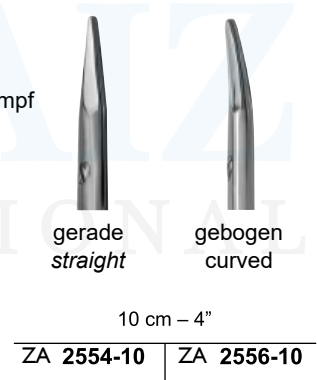
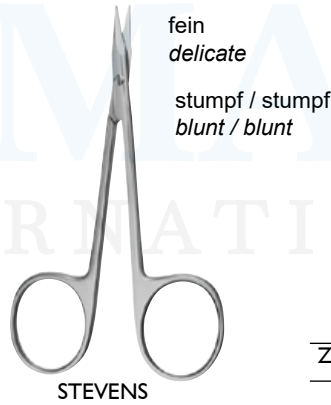
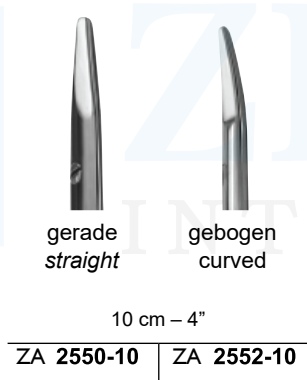
Anatomie-Schere
Dissecting scissors



Feine Scheren Delicate Scissors



Sehnenschere Tenotomy scissors





Feine Scheren Delicate Scissors

Strabismus Scheren
Strabismus scissors



11,5 cm – 4½"

ZA 2570-11	ZA 2571-11	ZA 2572-11
------------	------------	------------

Fadenschere
Stitch scissors



gebogen
curved

10 cm – 4"

ZA 2595-10



10,5 cm – 4¼"

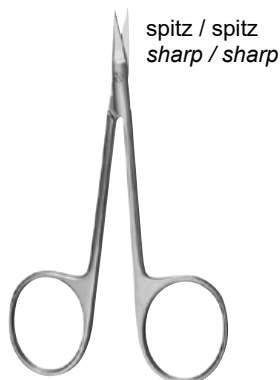
ZA 2584-10	ZA 2585-10
------------	------------



10 cm – 4"

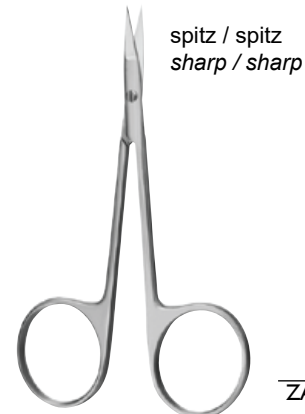
ZA 2590-10	ZA 2592-10
------------	------------

Irisschere, fein
Iris scissors, delicate



10 cm – 4"

ZA 2596-10	ZA 2597-10
------------	------------



11 cm – 4¼"

ZA 2598-11	ZA 2599-11
------------	------------

Feine Scheren Delicate Scissors



gerade
straight



gebogen
curved



Typ / Type	9 cm – 3½"	
	ZA 1630-09	ZA 1631-09
MC	ZA 1630-09M	ZA 1631-09M
CC	ZA 1630-09C	ZA 1631-09C
TC	ZA 2406-09	ZA 2407-09
TC/MC	ZA 2406-09M	ZA 2407-09M
TC/CC	ZA 2406-09C	ZA 2407-09C
TC/MC/CC	ZA 2406-09N	ZA 2407-09N



gerade
straight



gebogen
curved



extra fl ach
extra flat

Typ / Type	10,5 cm – 4¼"		
	ZA 1630-10	ZA 1631-10	ZA 1632-10
CC	ZA 1630-10C	ZA 1631-10C	-



FINO



gerade
straight



gebogen
curved

10,5 cm – 4¼"	
ZA 2418-10	ZA 2419-10

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Feine Scheren Delicate Scissors



stumpf / stumpf
blunt / blunt



spitz / stumpf
sharp / blunt



stumpf / stumpf
blunt / blunt



spitz / stumpf
sharp / blunt

gerade
straight

gebogen
curved

11,5 cm – 4½"

11,5 cm – 4½"

ZA 2396-01	ZA 2396-02	ZA 2397-01	ZA 2397-02
------------	------------	------------	------------



gerade
straight



gebogen
curved



gewinkelt
angled



sichelförmig
sickle shaped

Typ / Type	11,5 cm – 4½"			
	ZA 1630-11	ZA 1631-11	ZA 2414-11	ZA 2416-11
MC	ZA 1630-11M	ZA 1631-11M	–	–
CC	ZA 1630-11C	ZA 1631-11C	–	–
MC/CC	ZA 1630-11N	ZA 1631-11N	–	–
TC	ZA 2406-11	ZA 2407-11	–	–
TC/MC	ZA 2406-11M	ZA 2407-11M	–	–
TC/CC	ZA 2406-11C	ZA 2407-11C	–	–
TC/MC/CC	ZA 2406-11N	ZA 2407-11N	–	–



gerade
straight



gebogen
curved

11,5 cm – 4½"

ZA 2418-11	ZA 2419-11
------------	------------

FINO

MC = SuperCut-Schere / SuperCut scissors
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
= Wellenschliff-Schere / Wavecut scissors



gewinkelt
angled

9 cm – 3½"

ZA 1636-09



gebogen
curved

10 cm – 4"

ZA 1638-10

WALTON



ZIMAIZ
INTERNATIONAL



gerade
straight

14,5 cm – 5¾"

ZA 1640-14

SANVENERO



gebogen
curved

14,5 cm – 5¾"

ZA 1641-14

SANVENERO



Feine chirurgische Scheren Delicate Surgical Scissors



stumpf / stumpf
blunt / blunt

spitz / stumpf
sharp / blunt

Fig. 1

Fig. 2

-	gerade straight	gebogen- curved	gerade- straight	gebogen- curved
12 cm – 4¾"	ZA 1501-12	ZA 1511-12	ZA 1502-12	ZA 1512-12



ZIMAIZ
INTERNATIONAL



spitz / spitz
sharp / sharp

Fig. 3

	Typ Type	gerade- straight	gebogen- curved
12 cm – 4¾"		ZA 1503-12	ZA 1513-12
	MC	ZA 1503-12M	ZA 1513-12M

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors

Feine chirurgische Scheren Delicate Surgical Scissors

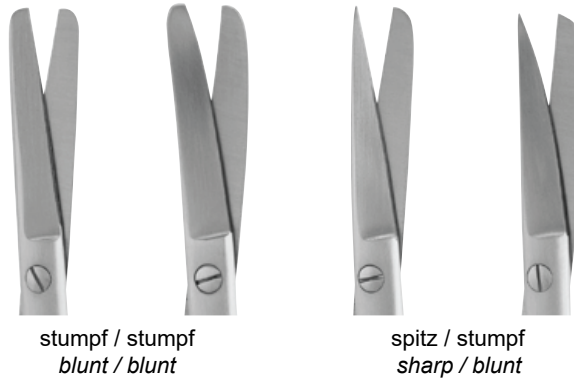


Fig. 1

Fig. 2

-	gerade straight	gebogen- curved	gerade- straight	gebogen- curved
12 cm – 4¾"	ZA 1521-12	ZA 1524-12	ZA 1522-12	ZA 1525-12



ZIMAIZ
INTERNATIONAL



Fig. 3

	Typ Type	gerade- straight	gebogen- curved
12 cm – 4¾"		ZA 1523-12	ZA 1526-12
	MC	ZA 1523-12M	ZA 1526-12M

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Feine chirurgische Scheren Delicate Surgical Scissors



BROPHY (SULLIVAN)



spitz / spitz
sharp / sharp

-	gerade straight
14,5 cm – 5¾"	ZA 1550-14



ZIMAIZ

INTERNATIONAL



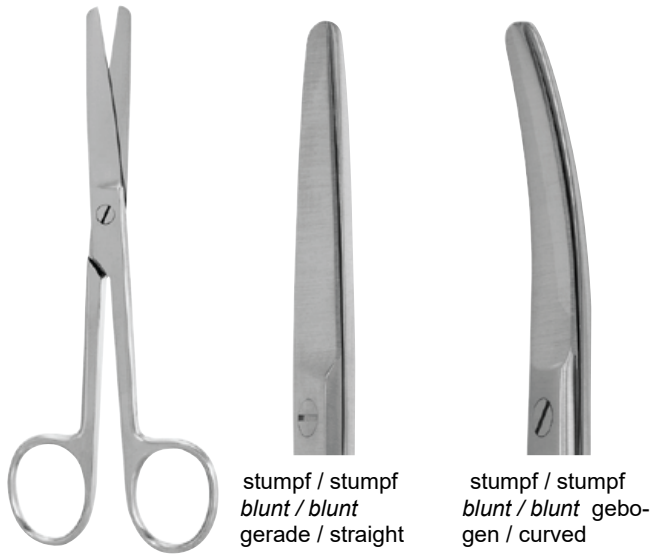
BROPHY (SULLIVAN)



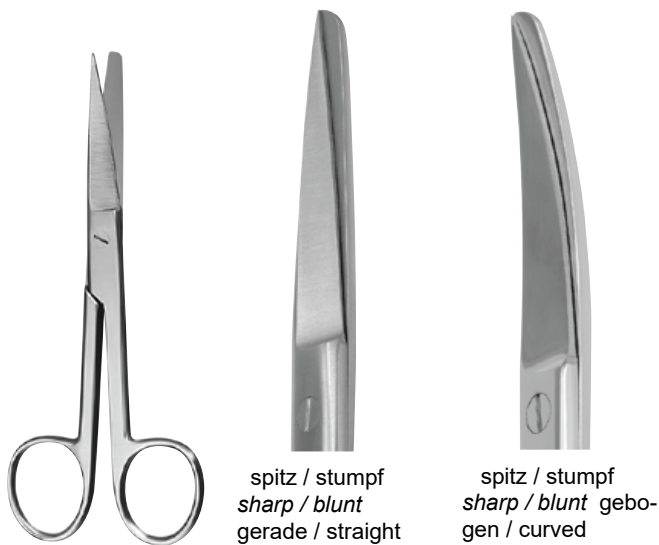
spitz / spitz
sharp / sharp

-	gebogen curved
14,5 cm – 5¾"	ZA 1551-14

Chirurgische Scheren Surgical Scissors



	Typ Type	geradestraight	gebogencurved
10,5 cm – 4¼"		ZA 1001-10	ZA 1011-10
11,5 cm – 4½"		ZA 1001-11	ZA 1011-11
13 cm – 5"		ZA 1001-13	ZA 1011-13
14,5 cm – 5¾"		ZA 1001-14	ZA 1011-14
	TC	ZA 1004-14	ZA 1014-14
	TC/CC	ZA 1004-14C	ZA 1014-14C
15,5 cm – 6"		ZA 1001-15	ZA 1011-15
16,5 cm – 6½"		ZA 1001-16	ZA 1011-16
17,5 cm – 7"		ZA 1001-17	ZA 1011-17
18,5 cm – 7"		ZA 1001-18	ZA 1011-18
20 cm – 8"		ZA 1001-20	ZA 1011-20



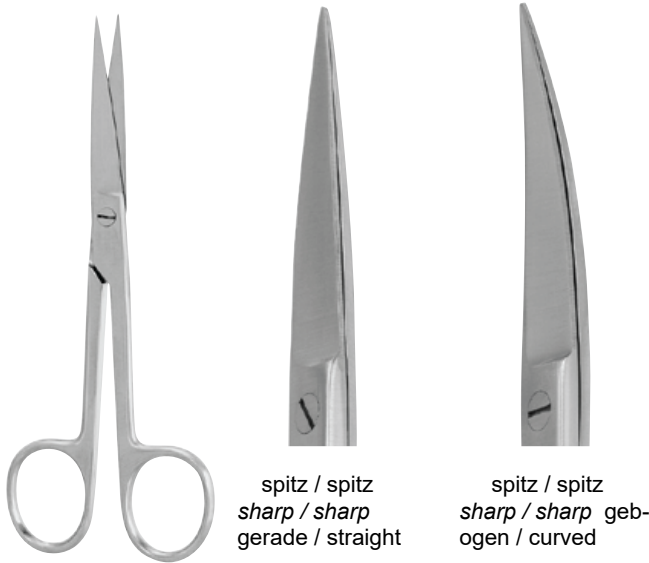
	Typ Type	geradestraight	gebogencurved
10,5 cm – 4¼"		ZA 1002-10	ZA 1012-10
11,5 cm – 4½"		ZA 1002-11	ZA 1012-11
13 cm – 5"		ZA 1002-13	ZA 1012-13
14,5 cm – 5¾"		ZA 1002-14	ZA 1012-14
	MC	ZA 1002-14M	ZA 1012-14M
	CC	ZA 1002-14C	ZA 1012-14C
	MC/CC	ZA 1002-14N	ZA 1012-14N
	TC	ZA 1006-14	ZA 1016-14
	TC/CC	ZA 1006-14C	ZA 1016-14C
15,5 cm – 6"		ZA 1002-15	ZA 1012-15
16,5 cm – 6½"		ZA 1002-16	ZA 1012-16
17,5 cm – 7"		ZA 1002-17	ZA 1012-17
18,5 cm – 7¼"		ZA 1002-18	ZA 1012-18
20 cm – 8"		ZA 1002-20	ZA 1012-20

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



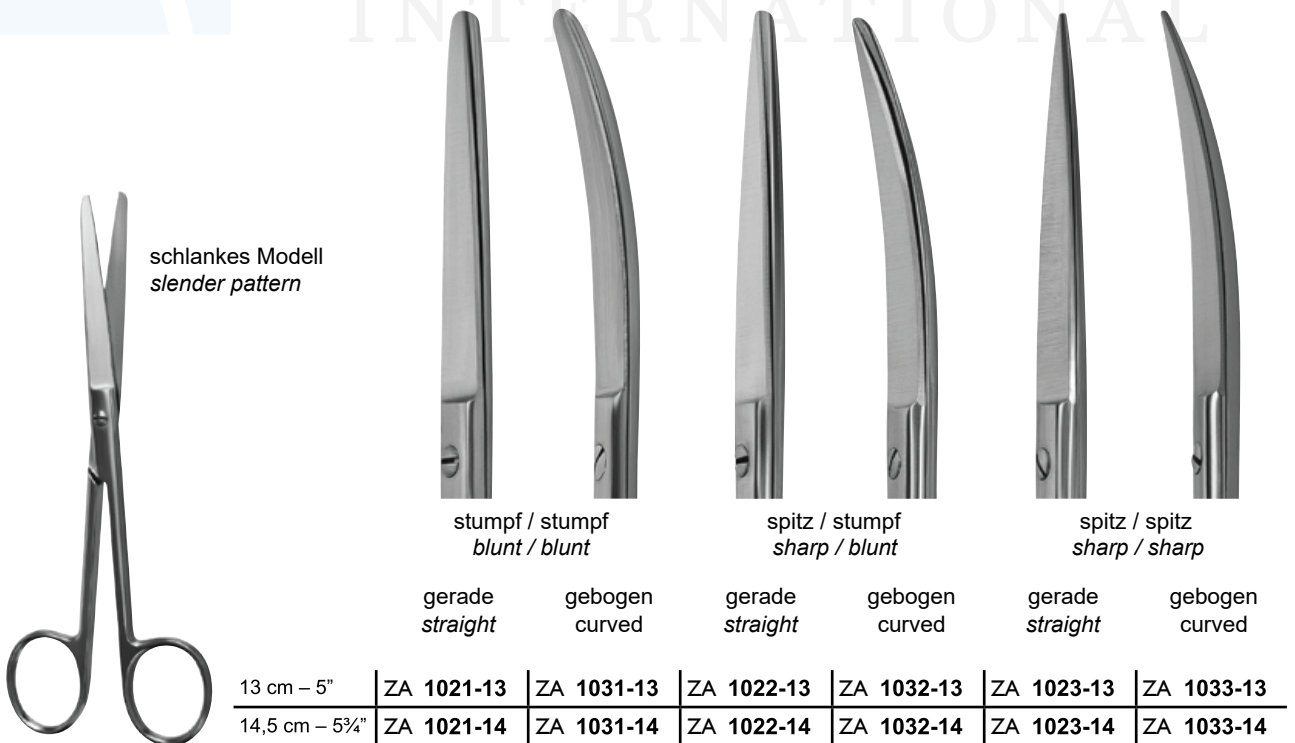
Chirurgische Scheren Surgical Scissors



spitz / spitz
sharp / sharp
gerade / straight

spitz / spitz
sharp / sharp gebogen / curved

	Typ Type	geradestraight	gebogencurved
10,5 cm – 4¼"		ZA 1003-10	ZA 1013-10
11,5 cm – 4½"		ZA 1003-11	ZA 1013-11
13 cm – 5"		ZA 1003-13	ZA 1013-13
14,5 cm – 5¾"		ZA 1003-14	ZA 1013-14
	TC	ZA 1008-14	ZA 1018-14
	TC/CC	ZA 1008-14C	ZA 1018-14C
15,5 cm – 6"		ZA 1003-15	ZA 1013-15
16,5 cm – 6½"		ZA 1003-16	ZA 1013-16
17,5 cm – 7"		ZA 1003-17	ZA 1013-17
18,5 cm – 7¼"		ZA 1003-18	ZA 1013-18
20 cm – 8"		ZA 1003-20	ZA 1013-20



schlankes Modell
slender pattern

stumpf / stumpf
blunt / blunt

spitz / stumpf
sharp / blunt

spitz / spitz
sharp / sharp

gerade
straight

gebogen
curved

gerade
straight

gebogen
curved

gerade
straight

gebogen
curved

13 cm – 5"	ZA 1021-13	ZA 1031-13	ZA 1022-13	ZA 1032-13	ZA 1023-13	ZA 1033-13
14,5 cm – 5¾"	ZA 1021-14	ZA 1031-14	ZA 1022-14	ZA 1032-14	ZA 1023-14	ZA 1033-14

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors

Chirurgische Scheren Surgical Scissors



große Ringe
large rings

RUDOLF



spitz / stumpf
gerade
sharp / blunt
straight

14,5 cm – 5¾"
ZA 1000-14



große Ringe
large rings

RUDOLF



spitz / stumpf
gebogen
sharp / blunt
curved

14,5 cm – 5¾"
ZA 1010-14



ZIMAIZ
INTERNATIONAL



DEAVER



spitz / stumpf
sharp / blunt

gerade
straight

gebogen
curved

14,5 cm – 5¾" | ZA 1040-14 | ZA 1041-14



Chirurgische Scheren Surgical Scissors



Inzisionsschere
Incision scissors



	geradestraight
13 cm – 5"	ZA 1110-13
14,5 cm – 5¾"	ZA 1110-14
16,5 cm – 6½"	ZA 1110-16



ZIMAIZ
INTERNATIONAL



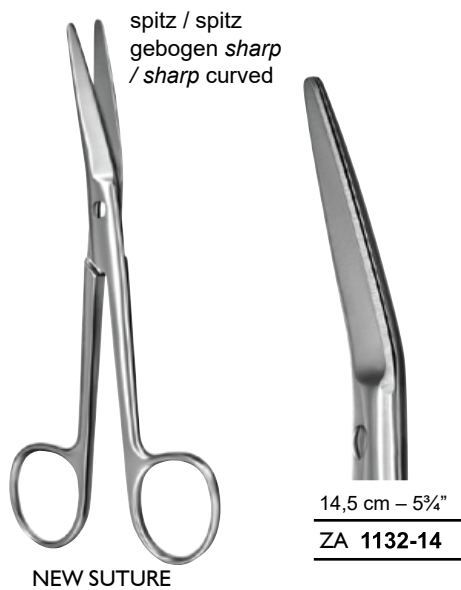
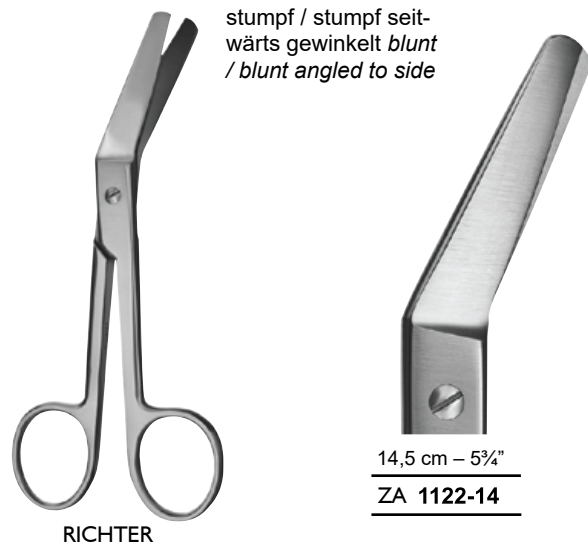
Inzisionsschere
Incision scissors



gerade
straight

15,5 cm – 6"
ZA 1112-15

Chirurgische Scheren Surgical Scissors

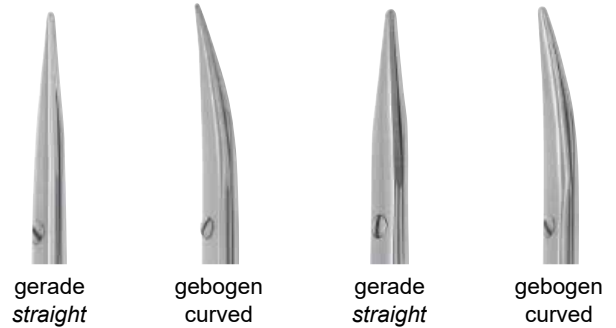




Feine Präparierscheren Delicate Dissecting Scissors



Sehnenschere
Tenotomy scissors



Typ Type		spitzsharp		stumpfb blunt	
10,5 cm – 4¼"		ZA 2430-10	ZA 2431-10	ZA 2440-10	ZA 2441-10
	MC	–	–	ZA 2440-10M	ZA 2441-10M
11,5 cm – 4½"		ZA 2430-11	ZA 2431-11	ZA 2440-11	ZA 2441-11
	MC	ZA 2430-11M	ZA 2431-11M	ZA 2440-11M	ZA 2441-11M
	CC	–	–	ZA 2440-11C	ZA 2441-11C
	TC	–	–	ZA 2440-51	ZA 2441-51



ZIMAIZ
INTERNATIONAL



Sehnenschere
Tenotomy scissors



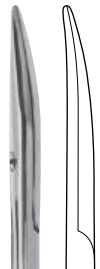
stumpf / stumpf
gebogen
blunt / blunt
curved

12,5 cm – 5"

ZA 2433-12



Sehnenschere
Tenotomy scissors



leicht gebogen,
stumpf
slightly curved,
blunt

Typ / Type | 9,5 cm – 3¾"

MC | **ZA 2441-09M**

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors

Feine Präparierscheren Delicate Dissecting Scissors



MODELL BONN
BONN PATTERN



gerade
straight



gebogen
curved

Typ / Type	8 cm – 3¼"	
	ZA 2450-08	ZA 2451-08
MC	ZA 2450-08M	ZA 2451-08M

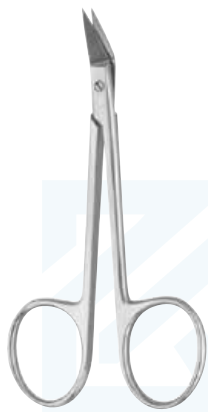


GRAEFE



gewinkelt
angled

10,5 cm – 4¼"
ZA 2455-10



WILMER



gewinkelt
angled

Typ / Type	10 cm – 4"
	ZA 2457-10



WILMER



gewinkelt
angled

Typ / Type	11,5 cm – 4½"
TC	ZA 2458-10



Strabismusschere
Strabismus scissors



gerade
straight



gebogen
curved

Typ / Type	11,5 cm – 4½"	
	ZA 2460-11	ZA 2461-11
CC	ZA 2460-11C	ZA 2461-11C
TC	ZA 2462-11	ZA 2463-11
TC/MC	ZA 2462-11M	ZA 2463-11M
TC/CC	ZA 2462-11C	ZA 2463-11C
TC/MC/CC	–	ZA 2463-11N
TC/W	ZA 2462-11W	ZA 2463-11W

MC = SuperCut-Schere / *SuperCut scissors*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors*
= Wellenschliff-Schere / *Wavecut scissors*



Feine Präparierscheren Delicate Dissecting Scissors



GOLDMANN-FOX

oberes Blatt
mikrofein gezahnt
micro serrated
upper blade

Zahnfleischschere
Gum scissors



gerade
straight

gebogen
curved

13 cm – 5"

ZA 2900-13	ZA 2901-13
------------	------------



ZIMAIZ INTERNATIONAL



GOLDMANN-FOX

oberes Blatt
mikrofein gezahnt
micro serrated
upper blade



gerade
straight

gebogen
curved

13 cm – 5"


Typ / Type	13 cm – 5"	
TC	ZA 2902-13	ZA 2903-13

MC = SuperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*


Feine Präparierscheren Delicate Dissecting Scissors






GOLDMANN-FOX

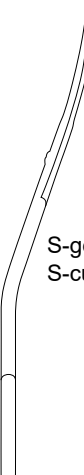
Typ / Type	13 cm – 5"
MC	ZA 2901-13M
MC/CC	ZA 2901-13N
TC/MC	ZA 2903-13M



gebogen
curved




GOLDMANN-FOX (SPEZIAL)



S-gebogen
S-curved


oberes Blatt
mikrofein gezahnt
*micro serrated
upper blade*



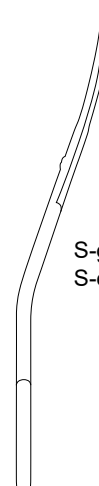
gerade
straight

13 cm – 5"
ZA 2905-13





GOLDMANN-FOX (SPEZIAL)



S-gebogen
S-curved

gerade
straight

Typ / Type	13 cm – 5"
MC	ZA 2905-13M

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



Feine Präparierscheren Delicate Dissecting Scissors



REYNOLDS



Typ / Type	15,5 cm – 6"		18 cm – 7"	
	ZA 1580-15	ZA 1581-15	ZA 1580-18	ZA 1581-18
MC	ZA 1580-15M	ZA 1582-15M	–	ZA 1581-18M
CC	–	ZA 1581-15C	–	ZA 1581-18C



ZIMAIZ
INTERNATIONAL



JAMESON



Typ / Type	14,5 cm – 5¾"	18 cm – 7"
	ZA 1583-15	–
MC	ZA 1583-15M	ZA 1583-18M
CC	ZA 1583-15C	–

MC = SuperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*

Feine Präparierscheren Delicate Dissecting Scissors



JAMESON-WERBER



Typ / Type	13 cm – 5"	15 cm – 6"
	ZA 1584-13	ZA 1584-15
MC	ZA 1584-13M	ZA 1584-25M
CC	–	ZA 1584-25C



ZIMAIZ
INTERNATIONAL

MC = SuperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*



E nukleationsscheren Enucleation Scissors





LEXER



gerade
straight

gebogen
curved

Typ / Type	16 cm – 6¼"	
	ZA 1100-16	ZA 1101-16
MC	ZA 1100-16M	ZA 1101-16M
TC	ZA 1102-16	ZA 1103-16
TC/MC	ZA 1102-16M	ZA 1103-16M
TC/CC	–	ZA 1103-16C
TC/W	–	ZA 1103-16W



LEXER-FINO



gerade
straight

gebogen
curved

Typ / Type	16 cm – 6¼"	
	ZA 1104-16	ZA 1105-16
TC	ZA 1106-16	ZA 1107-16
TC/CC	–	ZA 1107-16C
TC/W	–	ZA 1107-16W

MC = SuperCut-Schere / SuperCut scissors
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



MAYO



Typ / Type	14,5 cm – 5¾"	15 cm – 6"	17 cm – 6¾"
	ZA 1250-14	ZA 1250-15	ZA 1250-17
MC	ZA 1250-14M	–	ZA 1250-17M
CC	ZA 1250-14C	–	ZA 1250-17C
TC	ZA 1252-14	–	ZA 1252-17
TC/MC	ZA 1252-14M	–	ZA 1252-17M
TC/CC	ZA 1252-14C	–	ZA 1252-17C



MAYO



Typ / Type	20 cm – 8"	23 cm – 9"	28 cm – 11"
	ZA 1250-20	ZA 1250-23	ZA 1250-28
MC	–	ZA 1250-23M	ZA 1250-28M
CC	–	ZA 1250-23C	–
TC	–	ZA 1252-23	–
TC/MC	–	ZA 1252-23M	–
TC/CC	–	ZA 1252-23C	–

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*

Präparierscheren Dissecting Scissors



gebogen
curved

MAYO



Typ / Type	14 cm – 5½"	15 cm – 6"	17 cm – 6¾"
	ZA 1251-14	ZA 1251-15	ZA 1251-17
MC	ZA 1251-14M	–	ZA 1251-17M
CC	ZA 1251-14C	–	ZA 1251-17C
TC	ZA 1253-14	–	ZA 1253-17
TC/MC	ZA 1253-14M	–	ZA 1253-17M
TC/CC	ZA 1253-14C	–	ZA 1253-17C



gebogen
curved

MAYO



Typ / Type	20 cm – 8"	23 cm – 9"	28 cm – 11"
	ZA 1251-20	ZA 1251-23	ZA 1251-28
MC	–	ZA 1251-23M	ZA 1251-28M
CC	–	ZA 1251-23C	–
TC	–	ZA 1253-23	–
TC/MC	–	ZA 1253-23M	–
TC/CC	–	ZA 1253-23C	–

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



MAYO-STILLE



gerade
straight

Typ / Type	14,5 cm – 5¾"	17 cm – 6¾"	19 cm – 7½"
	ZA 1260-15	ZA 1260-17	ZA 1260-19
MC	ZA 1260-15M	ZA 1260-17M	–
CC	ZA 1260-15C	ZA 1260-17C	–
TC	ZA 1262-15	ZA 1262-17	–
TC/MC	ZA 1262-15M	ZA 1262-17M	–
TC/CC	ZA 1262-15C	ZA 1262-17C	–



MAYO-STILLE



gebogen
curved

Typ / Type	14,5 cm – 5¾"	17 cm – 6¾"	19 cm – 7½"	21 cm – 8¼"
	ZA 1261-15	ZA 1261-17	ZA 1261-19	ZA 1261-21
MC	ZA 1261-15M	ZA 1261-17M	–	–
CC	ZA 1261-15C	ZA 1261-17C	–	–
TC	ZA 1263-15	ZA 1263-17	–	–
TC/MC	ZA 1263-15M	ZA 1263-17M	–	–
TC/CC	ZA 1263-15C	ZA 1263-17C	–	–

MC = SuperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*

Präparierscheren Dissecting Scissors



MAYO-NOBLE



gerade
straight

17 cm – 6¾"
ZA 1270-17



MAYO-NOBLE



gebogen
curved

17 cm – 6¾"
ZA 1271-17



ZIMAIZ
INTERNATIONAL



BABY-METZENBAUM



gerade
straight



gebogen
curved



gerade
straight



gebogen
curved

Typ / Type	9 cm – 3½"		11,5 cm – 4½"	
	–	–	ZA 1280-11	ZA 1281-11
MC	–	–	ZA 1280-11M	ZA 1281-11M
CC	–	–	ZA 1280-11C	ZA 1281-11C
TC	ZA 1280-49	ZA 1281-49	ZA 1280-51	ZA 1281-51

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



METZENBAUM-FINO



stumpf / stumpf
blunt / blunt

spitz / spitz
sharp / sharp

gerade
straight

gebogen
curved

gerade
straight

gebogen
curved

Typ / Type	14,5 cm – 5¾"			
	ZA 1290-14	ZA 1291-14	ZA 1292-14	ZA 1293-14
MC	ZA 1290-14M	ZA 1291-14M	–	–
CC	ZA 1290-14C	ZA 1291-14C	–	–
TC	ZA 1306-14	ZA 1316-14	–	ZA 1318-14
TC/MC	ZA 1306-14M	ZA 1316-14M	–	–
TC/CC	ZA 1306-14C	ZA 1316-14C	–	ZA 1318-14C



METZENBAUM



stumpf / stumpf
blunt / blunt

gebogen
curved

gerade
straight

gebogen
curved

Typ / Type	13 cm – 5"	14,5 cm – 5¾"	
	ZA 1311-13	ZA 1301-14	ZA 1311-14
MC	–	ZA 1301-14M	ZA 1311-14M
CC	–	ZA 1301-14C	ZA 1311-14C
TC	–	ZA 1304-14	ZA 1314-14
		–	ZA 1314-14RS
TC/MC	–	ZA 1304-14M	ZA 1314-14M
TC/CC	–	ZA 1304-14C	ZA 1314-14C
TC/MC/CC	–	–	ZA 1314-14N

MC = SuperCut-Schere / SuperCut scissors
= Hartmetallschere / hard metal scissors
RS = gezahnt / serrated

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors

Präparierscheren Dissecting Scissors



METZENBAUM



spitz / stumpf
sharp / blunt

spitz / spitz
sharp / sharp

gerade
straight

gebogen
curved

gerade
straight

gebogen
curved

Typ / Type	14,5 cm – 5¾"			
	ZA 1302-14	ZA 1312-14	ZA 1303-14	ZA 1313-14
TC	–	–	ZA 1308-14	–
TC/CC	–	–	ZA 1308-14C	–



ZIMAIZ
INTERNATIONAL

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

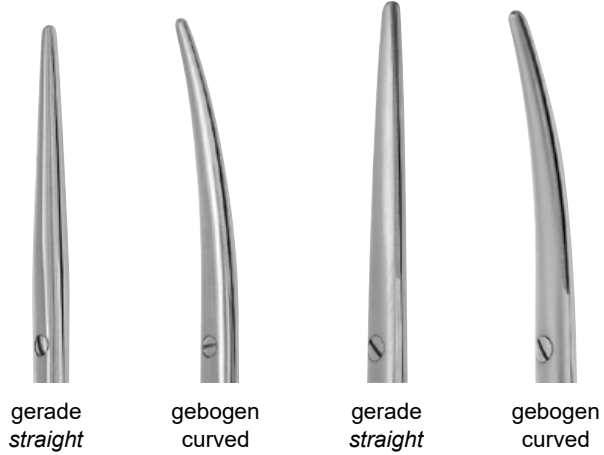
CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



METZENBAUM-FINO



Typ / Type	18 cm – 7"		20 cm – 8"	
	gerade straight	gebogen curved	gerade straight	gebogen curved
	ZA 1320-18	ZA 1330-18	ZA 1320-20	ZA 1330-20
MC	ZA 1320-18M	ZA 1330-18M	–	ZA 1330-20M
CC	ZA 1320-18C	ZA 1330-18C	–	–
TC	ZA 1326-18	ZA 1336-18	ZA 1326-20	ZA 1336-20
TC/MC	ZA 1326-18M	ZA 1336-18M	–	ZA 1336-20M
TC/CC	ZA 1326-18C	ZA 1336-18C	ZA 1326-20C	ZA 1336-20C



METZENBAUM



Typ / Type	18 cm – 7"		20 cm – 8"	
	gerade straight	gebogen curved	gerade straight	gebogen curved
	ZA 1321-18	ZA 1331-18	ZA 1321-20	ZA 1331-20
MC	ZA 1321-18M	ZA 1331-18M	ZA 1321-20M	ZA 1331-20M
CC	ZA 1321-18C	ZA 1331-18C	–	ZA 1331-20C
MC/CC	–	ZA 1331-18N	–	–
TC	ZA 1324-18	ZA 1334-18	ZA 1324-20	ZA 1334-20
TC/MC	ZA 1324-18M	ZA 1334-18M	–	ZA 1334-20M
TC/MC/CC	–	ZA 1334-18N	–	–
TC/CC	ZA 1324-18C	ZA 1334-18C	ZA 1324-20C	ZA 1334-20C
TC/W	–	ZA 1334-18W	–	–

MC = S uperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



METZENBAUM



gebogen
curved

18 cm – 7"

ZA 1331-18S



METZENBAUM-FINO



gerade
straight



gebogen
curved



gerade
straight



gebogen
curved



gebogen
curved

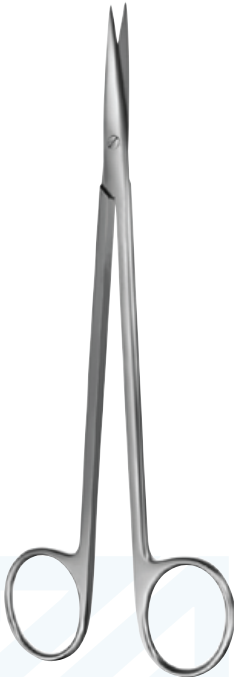
Typ / Type	23 cm – 9"		25 cm – 10"		28 cm – 11"
	ZA 1320-23	ZA 1330-23	ZA 1320-25	ZA 1330-25	ZA 1330-28
MC	–	ZA 1330-23M	–	–	–
CC	ZA 1320-23C	ZA 1330-23C	–	–	–
TC	ZA 1326-23	ZA 1336-23	ZA 1326-25	ZA 1336-25	ZA 1336-28
TC/MC	ZA 1326-23M	ZA 1336-23M	–	ZA 1336-25M	–
TC/CC	ZA 1326-23C	ZA 1336-23C	–	–	–

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors RS =
gezahnt / serrated

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors
S = Supreme



Präparierscheren Dissecting Scissors



METZENBAUM



spitz / spitz
sharp / sharp

gerade
straight gebogen
curved

18 cm – 7"	ZA 1323-18	ZA 1333-18
20 cm – 8"	ZA 1323-20	ZA 1333-20
23 cm – 9"	ZA 1323-23	ZA 1333-23



METZENBAUM



spitz / spitz
sharp / sharp

	Typ Type	gerade- straight	gebogen- curved
18 cm – 7"	TC	ZA 1328-18	ZA 1338-18
20 cm – 8"	TC	ZA 1328-20	ZA 1338-20
23 cm – 9"	TC	ZA 1328-23	ZA 1338-23

MC = S uperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



METZENBAUM



gerade
straight



gebogen
curved



gerade
straight



gebogen
curved

Typ / Type	23 cm – 9"		25 cm – 10"	
	ZA 1321-23	ZA 1331-23	ZA 1321-25	ZA 1331-25
MC	ZA 1321-23M	ZA 1331-23M	–	ZA 1331-25M
CC	ZA 1321-23C	ZA 1331-23C	–	–
TC	ZA 1324-23	ZA 1334-23	–	ZA 1334-25
TC/MC	ZA 1324-23M	ZA 1334-23M	–	–
TC/CC	ZA 1324-23C	ZA 1334-23C	–	–

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



METZENBAUM



gerade
straight

gebogen
curved

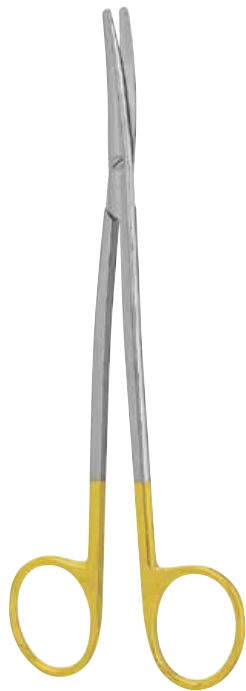
gerade
straight

gebogen
curved

Typ / Type	28 cm – 11"		30 cm – 11¾"	
	ZA 1321-28	ZA 1331-28	ZA 1321-30	ZA 1331-30
MC	–	ZA 1331-28M	–	ZA 1331-30M
TC	–	ZA 1334-28	–	ZA 1334-30

MC = SuperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors*
W = Wellenschliff-Schere / *Wavecut scissors*



METZENBAUM-S



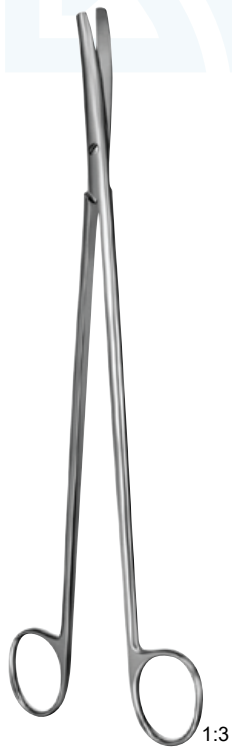
S-gebogen
S-curved



Typ / Type	14 cm – 5½"	18 cm – 7"	20 cm – 8"	23 cm – 9"	25 cm – 10"
TC	ZA 1339-15	ZA 1339-18	ZA 1339-20	ZA 1339-23	ZA 1339-26



ZIMAIZ
INTERNATIONAL



WELLER



gebogen
curved

28 cm – 11"

ZA 1350-28

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



Facelift- und Nasenscheren Facelift and Nasal Scissors



BABY-LEXER (KNAPP)



gerade
straight



gebogen
curved

10 cm – 4"

ZA 1650-10	ZA 1651-10
------------	------------



ZIMAIZ INTERNATIONAL



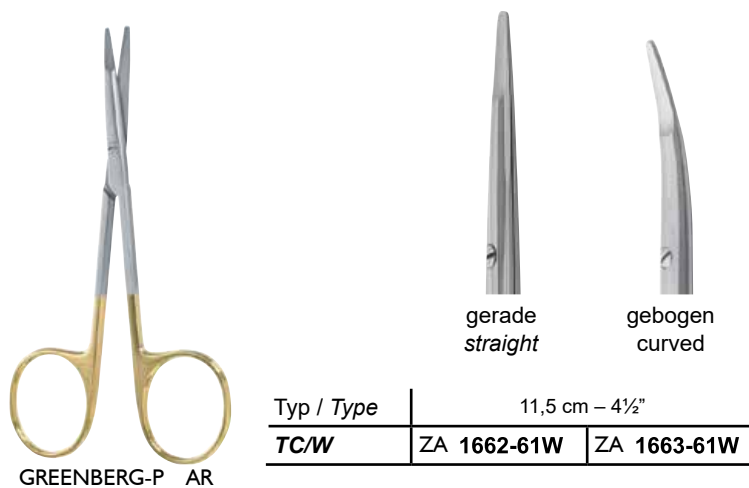
gerade
straight



gebogen
curved

13 cm – 5"

ZA 1654-13	ZA 1655-13
------------	------------



MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



fein
delicate

PECK-JOSEPH



gerade
straight



gebogen
curved

Typ / Type	14,5 cm – 5¾"	
TC/W	ZA 1666-64W	ZA 1667-64W



ZIMAIZ
INTERNATIONAL



JOSEPH



gerade
straight



gebogen
curved

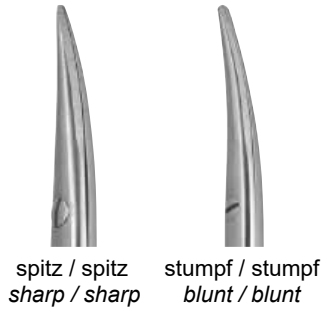
Typ / Type	14 cm – 5½"	
	ZA 1670-14	ZA 1671-14
MC	ZA 1670-14M	ZA 1671-14M
TC	–	ZA 1671-54
TC/MC	–	ZA 1671-54M

MC = S uperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



DEVINE



spitz / spitz stumpf / stumpf
sharp / sharp blunt / blunt

gebogen
curved

Typ / Type	11,5 cm – 4½"	
TC	ZA 1673-07	ZA 1673-08



KILNER



gebogen
curved

Typ / Type	12,5 cm – 5"	13,5 cm – 5¼"	15,5 cm – 6"
	ZA 1675-12	ZA 1675-13	ZA 1675-15
MC	ZA 1675-12M	–	–
CC	ZA 1675-12C	–	–
TC	ZA 1675-52	–	–

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



RUDOLF



stumpf / stumpf
blunt / blunt

gerade
straight



stumpf / stumpf
blunt / blunt

gebogen
curved

Typ / Type	11 cm – 4½"	
MC	ZA 1676-01M	ZA 1676-11M
MC/CC	–	ZA 1676-11N
TC	–	ZA 1676-51
TC/MC	–	ZA 1676-51M
TC/W	–	ZA 1676-51W



RUDOLF



stumpf / stumpf
blunt / blunt

gebogen
curved

Typ / Type	14,5 cm – 5¾"
MC	ZA 1676-14M
MC/CC	ZA 1676-14N
TC	ZA 1676-54
TC/MC	ZA 1676-54M
TC/W	ZA 1676-54W



REYNOLDS



gebogen
curved

Typ / Type	13 cm – 5"
MC	ZA 1677-13M

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



FREEMAN-KA YE



gerade
straight



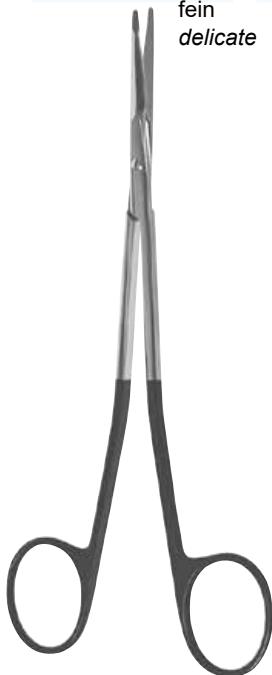
gebogen
curved

Typ / Type	18 cm – 7"	
MC	ZA 1680-18M	ZA 1681-18M
MC/CC	ZA 1680-18N	ZA 1681-18N



ZIMAIZ
INTERNATIONAL

fein
delicate



FREEMAN-KA YE



gerade
straight



gebogen
curved

Typ / Type	18 cm – 7"	
MC	ZA 1680-28M	ZA 1681-28M
TC/MC	–	ZA 1681-78M
TC/MC/CC	ZA 1680-78N	ZA 1681-78N
TC/W	–	ZA 1681-78W

MC = SuperCut-Schere / SuperCut scissors
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



FREEMAN -KAYE

oberes Blatt
mikrofein gezahnt
micro serrated
upper blade
fein
delicate



gebogen
curved

Typ / Type	18 cm – 7"
TC	ZA 1681-78



FREEMAN-GORNEY



gerade
straight



gebogen
curved

Typ / Type	19 cm – 7½"	
MC	ZA 1682-19M	ZA 1683-19M
MC/CC	ZA 1682-19N	ZA 1683-19N
TC/MC	ZA 1682-59M	ZA 1683-59M

MC = SuperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



KAYE



gebogen
curved

Typ / Type	15 cm – 6"	19 cm – 7½"
MC	ZA 1685-15M	ZA 1685-19M
MC/CC	ZA 1685-15N	–
TC/MC	ZA 1685-55M	ZA 1685-59M
TC/MC/CC	ZA 1685-55N	–
TC/W	ZA 1685-55W	ZA 1685-59W
gezahntsaw edge	ZA 1685-15	–

ZIMAIZ
INTERNATIONAL



KAYE-FACELIFT

fein
delicate



gebogen
curved

Typ / Type	15 cm – 6"	18 cm – 7"
TC/MC/CC	ZA 1679-54N	ZA 1679-58N
TC/W	ZA 1679-54W	ZA 1679-58W

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren
Dissecting Scissors



CAST ANARES



gerade
straight

Typ / Type	16 cm – 6¼"
MC	ZA 1687-16M
TC/MC	ZA 1687-56M
TC/W	ZA 1687-56W



GORNEY



gerade
straight



gebogen
curved

Typ / Type	12 cm – 4¾"	
MC	ZA 1688-12M	ZA 1689-12M

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



GORNEY



gerade
straight

gebogen
curved

Typ / Type	18,5 cm – 7¼"	
MC	ZA 1688-19M	ZA 1689-19M
MC/CC	ZA 1688-19N	ZA 1689-19N
TC/MC	ZA 1688-59M	ZA 1689-59M

fein
delicate



GORNEY



gerade
straight

gebogen
curved

Typ / Type	19 cm – 7½"	
MC	ZA 1688-29M	ZA 1689-29M
TC	–	ZA 1689-79
TC/MC	ZA 1688-79M	ZA 1689-79M
TC/MC/CC	ZA 1688-79N	ZA 1689-79N
TC/W	ZA 1688-79W	ZA 1689-79W

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Präparierscheren Dissecting Scissors



GORNEY



gerade
straight

gebogen
curved

Typ / Type	23 cm – 9"	
MC	ZA 1690-23M	ZA 1691-23M
TC/MC	ZA 1690-53M	ZA 1691-53M
TC/W	ZA 1690-53W	ZA 1691-53W



FREEMAN



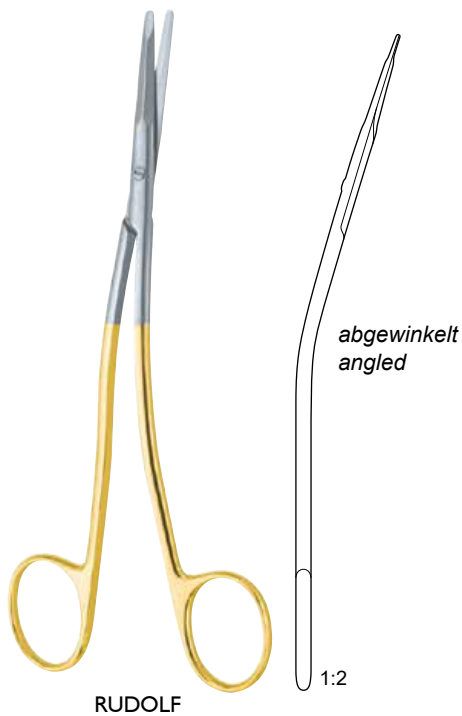
gerade
straight

Typ / Type	18 cm – 7"
MC	ZA 1693-18M
TC/MC	ZA 1693-58M
TC/W	ZA 1693-58W

MC = SuperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*

Präparierscheren Dissecting Scissors



gerade
straight



aufgebogen
curved up

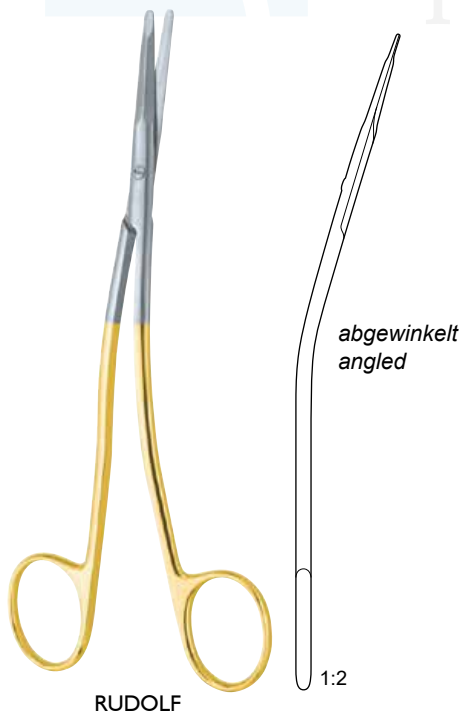


abwärts gebogen
curved down

Typ / Type	18 cm – 7"	18 cm – 7"	18 cm – 7"
TC/MC	ZA 1695-00M	ZA 1695-01M	ZA 1695-10M
TC/MC/CC	ZA 1695-00N	ZA 1695-01N	ZA 1695-10N



ZIMAIZ
INTERNATIONAL



gerade
straight



aufgebogen
curved up



abwärts gebogen
curved down

Typ / Type	23 cm – 9"	23 cm – 9"	23 cm – 9"
TC/MC	ZA 1695-02M	ZA 1695-03M	ZA 1695-11M
TC/IZA CC	ZA 1695-02N	ZA 1695-03N	ZA 1695-11N

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Nasenscheren
Nasal Scissors



HEYMANN

seitlich gewinkelt
angled to side

Typ / Type	18 cm – 7"
	ZA 2115-18
MC	ZA 2115-18M
TC	ZA 2115-58



HEYMANN

seitlich gewinkelt
angled to side

	19,5 cm – 7¾"
	ZA 2116-19



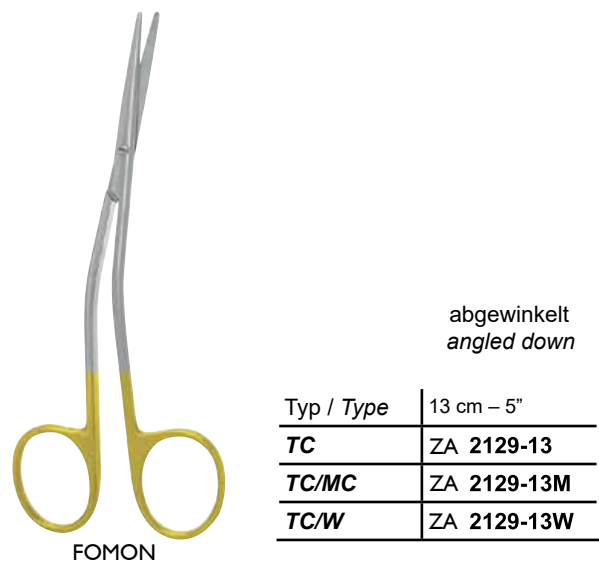
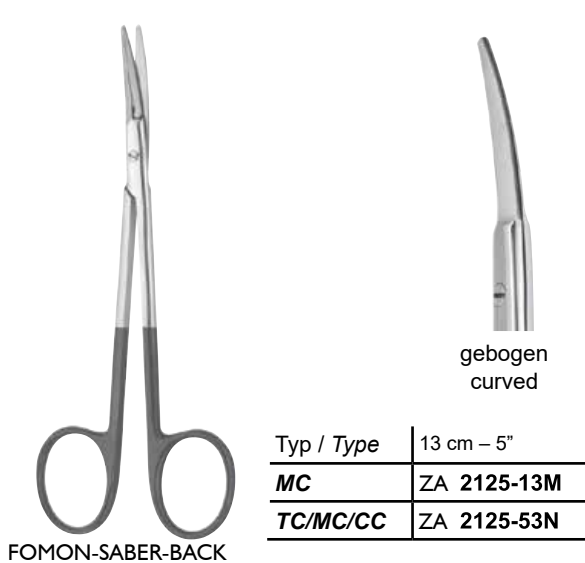
gezahnt
serrated edge

seitlich gewinkelt
angled to side

	19 cm – 7½"
	ZA 2117-18

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Nasenscheren Nasal Scissors



abgewinkelt
angled down

FOMON

Typ / Type	13 cm – 5"
	ZA 2130-13
MC	ZA 2130-13M



schlankes Modell
slender pattern

abgewinkelt
angled down

FOMON

Typ / Type	13,5 cm – 5¼"
	ZA 2131-13
MC	ZA 2131-13M



ZIMAIZ
INTERNATIONAL



FOMON

Typ / Type	13,5 cm – 5¼"
	ZA 2132-13
MC	ZA 2132-13M



gebogen
curved



abgewinkelt
angled down

COTTLE

Typ / Type	16 cm – 6¼"
	ZA 2135-16
MC	ZA 2135-16M

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

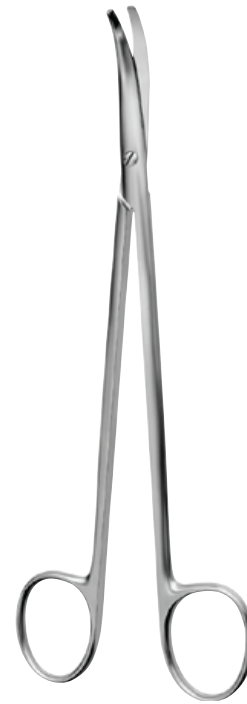
CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



abgewinkelt
angled down

COTTLE

Typ / Type	16 cm – 6¼"
TC	ZA 2136-16
TC/MC	ZA 2136-16M
TC/W	ZA 2136-16W



gebogen
curved

19 cm – 7½"

ZA 2140-19

HALLE



ZIMAIZ
INTERNATIONAL

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Gefäßscheren Vascular Scissors

Gefäßschere
mit Knopf
*Vascular scissors
probe-pointed*



gerade
straight

11,5 cm – 4½"
ZA 1705-11

Speichelgangschere
mit Knopf
*Salivary duct scissors
probe-pointed*



seitlich gebogen
curved sideways

10 cm – 4"
ZA 1706-10

spitz / spitz
sharp / sharp



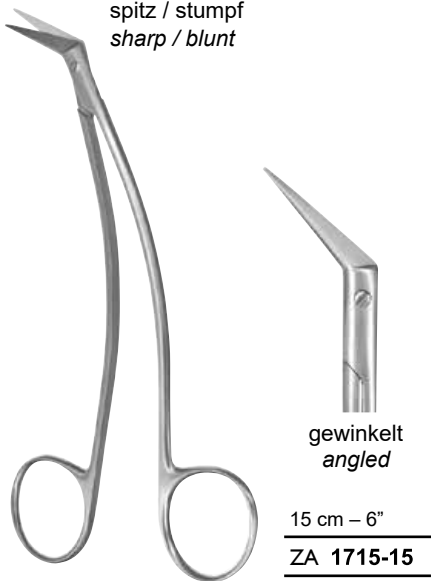
gewinkelt
angled

19,5 cm – 7¾"
ZA 1710-19

POTTS-SMITH



spitz / stumpf
sharp / blunt



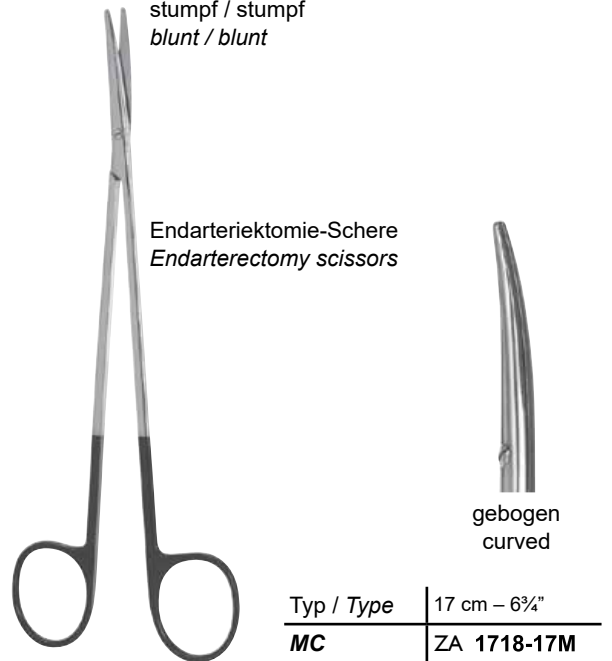
gewinkelt
angled

15 cm – 6"
ZA 1715-15

FAVALORO

stumpf / stumpf
blunt / blunt

Enderarteriektomie-Schere
Enderarterectomy scissors



gebogen
curved

Typ / Type	17 cm – 6¾"
MC	ZA 1718-17M

MC = SuperCut-Schere / *SuperCut scissors TC*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*



1:3

MARTIN-CARTILAGE



Knorpelschere
Cartilage scissors
stumpf / stumpf
blunt / blunt

gebogen, gezahnt
curved, serrated edge

20 cm – 8"

ZA 1725-19



1:3

RESANO



Kapselschere *Cap-
sule scissors*

gewinkelt
angled

25 cm – 10"

ZA 1726-25



1:3

MC INDOE



gerade
straight

19 cm – 7½"

ZA 1730-19

MC = SuperCut-Schere / *SuperCut scissors TC*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*



Gefäßscheren
Vascular Scissors



POTTS -SMITH



gebogen
curved

19 cm – 7½"

ZA 1735-19



JORGENSEN

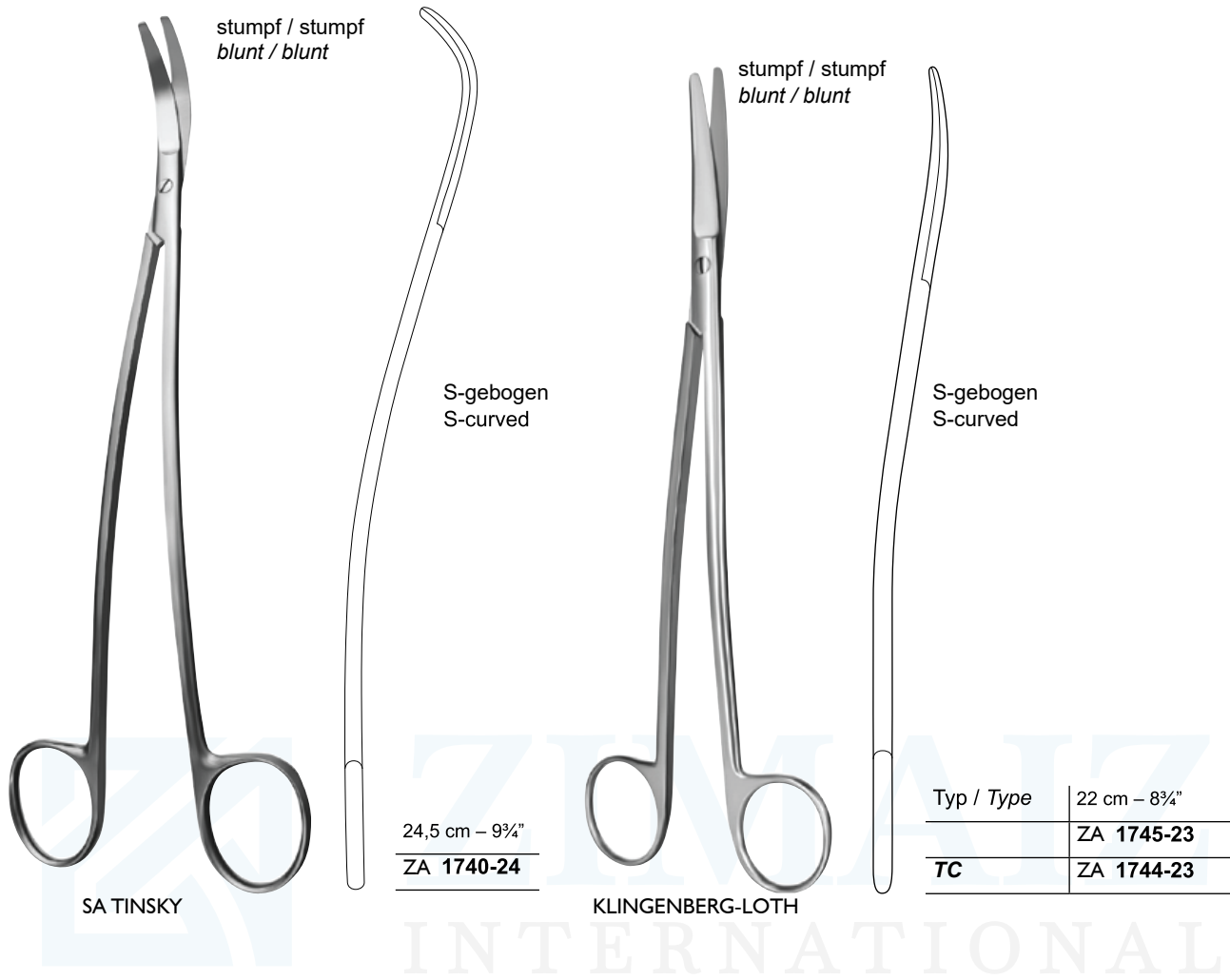


gebogen
curved

Typ / Type	22 cm – 8¾"
	ZA 1739-22
MC	ZA 1739-22M

MC = SuperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



MC = S uperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

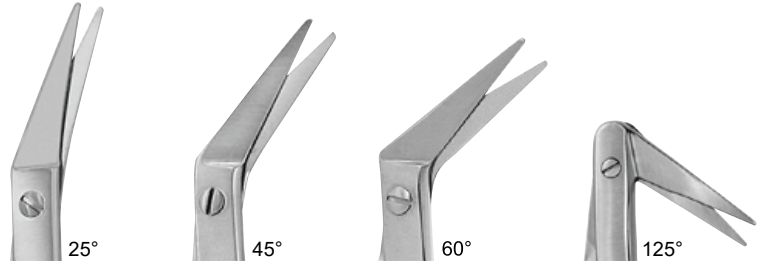
CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Gefäßscheren Vascular Scissors



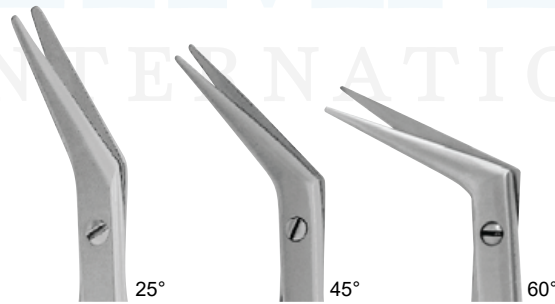
POTTS-SMITH



Typ / Type	gewinkelt angled			
	18,5 cm – 7¼"		18 cm – 7"	
	ZA 1720-19	ZA 1721-19	ZA 1722-19	ZA 1723-19
MC	ZA 1720-19M	ZA 1721-19M	ZA 1722-19M	–
CC	ZA 1720-19C	ZA 1721-19C	ZA 1722-19C	–
MC/CC	ZA 1720-19N	ZA 1721-19N	ZA 1722-19N	–
TC	ZA 1724-25	ZA 1724-45	ZA 1724-60	–



DE BAKEY



Typ / Type	gewinkelt angled		
		17 cm – 6¾"	16,5 cm – 6½"
	ZA 1750-16	ZA 1752-16	ZA 1754-16
TC	ZA 1755-25	ZA 1755-45	ZA 1755-60
	23 cm – 9"	22,5 cm – 8¾"	22 cm – 8¾"
	ZA 1750-23	ZA 1752-23	ZA 1754-23
TC	ZA 1756-25	ZA 1756-45	ZA 1756-60
	28 cm – 11"	28 cm – 11"	28 cm – 11"
	ZA 1750-28	–	ZA 1754-28

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



HEGEMANN-DIETRICH



gewinkelt *angled*

	13,5 cm – 5¼"		13 cm – 5"	13,5 cm – 5¼"	–
Typ / Type	ZA 1760-13	ZA 1761-13	ZA 1762-13	ZA 1763-13	–
	15,5 cm – 6"		14,5 cm – 5¾"	14 cm – 5½"	
	ZA 1760-16	ZA 1761-16	ZA 1762-16	ZA 1763-16	ZA 1764-16
	18 cm – 7"		17,5 cm – 7"	17 cm – 6¾"	
	ZA 1760-19	ZA 1761-19	ZA 1762-19	ZA 1763-19	ZA 1764-19
MC	ZA 1760-19M	ZA 1761-19M	ZA 1762-19M	ZA 1763-19M	ZA 1764-19M
MC/CC	–	ZA 1761-19N	–	–	–



ZIMAIZ
INTERNATIONAL



HEGEMANN-DIETRICH

mit Führungsschiene
with stabilising bar



125°

gewinkelt
angled

Typ / Type	17 cm – 6¾"
	ZA 1765-19
MC	ZA 1765-19M

MC = SuperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



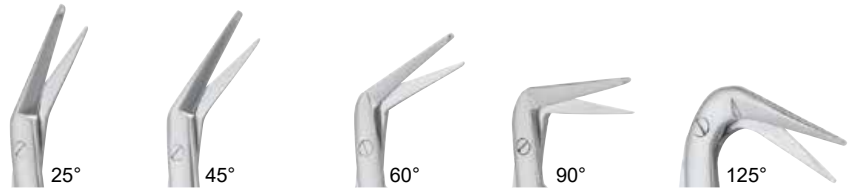
Gefäßscheren Vascular Scissors



STREAMLINE

durch den geschwungenen Schluss verfängt sich der Faden nicht mehr, sondern gleitet über die Oberfläche.
weniger Reparatur anfällig

because of the curved lock design the suture does not get caught and slides over the surface.
less prone to repairs



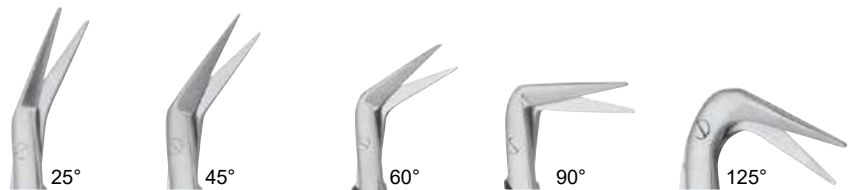
Schneide mit Knopf, spitz, gewinkelt
Blade with button, sharp, angled

Typ / Type	17,5 cm – 7"		17 cm – 6¾"	16,5 cm – 6½"	
	ZA 1770-25	ZA 1770-45	ZA 1770-60	ZA 1770-90	ZA 1770-99

Typ / Type	18 cm – 7"				
TI	ZA 1770-25V	ZA 1770-45V	ZA 1770-60V	ZA 1770-90V	ZA 1770-99V
	ZA 1770-25R	ZA 1770-45R	ZA 1770-60R	ZA 1770-90R	ZA 1770-99R



STREAMLINE



Schneide ohne Knopf, spitz, gewinkelt
Blade without button, sharp, angled

Titanium

Typ / Type	17,5 cm – 7"		17 cm – 6¾"	16,5 cm – 6½"	
	ZA 1771-25	ZA 1771-45	ZA 1771-60	ZA 1771-90	ZA 1771-99
TI	ZA 1771-25T	ZA 1771-45T	ZA 1771-60T	ZA 1771-90T	ZA 1771-99T

Typ / Type	18 cm – 7"				
TI	ZA 1771-25V	ZA 1771-45V	ZA 1771-60V	ZA 1771-90V	ZA 1771-99V
	ZA 1771-25R	ZA 1771-45R	ZA 1771-60R	ZA 1771-90R	ZA 1771-99R



STREAMLINE

TI = Titan /

V = Titan / Titanium / STREAMLINE



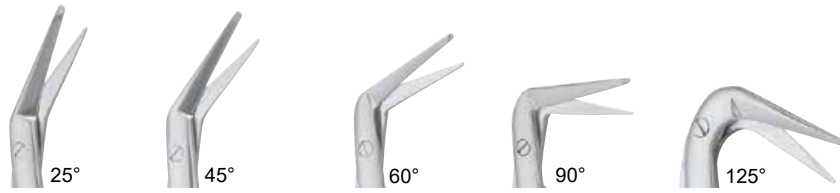
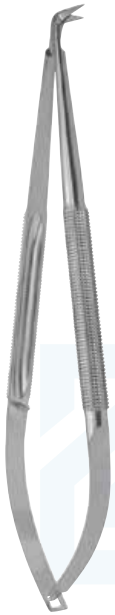
STREAMLINE

durch den geschwungenen Schluss verfährt sich der Faden nicht mehr, sondern gleitet über die Oberfläche.

weniger Reparatur anfällig

because of the curved lock design the suture does not get caught and slides over the surface.

less prone to repairs



Schneide mit Knopf, spitz, gewinkelt
Blade with button, sharp, angled

17,5 cm – 7"		17 cm – 6¾"	16,5 cm – 6½"	
ZA 1772-25	ZA 1772-45	ZA 1772-60	ZA 1772-90	ZA 1772-99

 STREAMLINE	ZA 1772-25R	ZA 1772-45R	ZA 1772-60R	ZA 1772-90R	ZA 1772-99R
----------------	-------------	-------------	-------------	-------------	-------------



Schneide ohne Knopf, spitz, gewinkelt
Blade without button, sharp, angled

17,5 cm – 7"		17 cm – 6¾"	16,5 cm – 6½"	
ZA 1773-25	ZA 1773-45	ZA 1773-60	ZA 1773-90	ZA 1773-99

 STREAMLINE	ZA 1773-25R	ZA 1773-45R	ZA 1773-60R	ZA 1773-90R	ZA 1773-99R
----------------	-------------	-------------	-------------	-------------	-------------



Neurochirurgische Scheren Neurosurgical Scissors

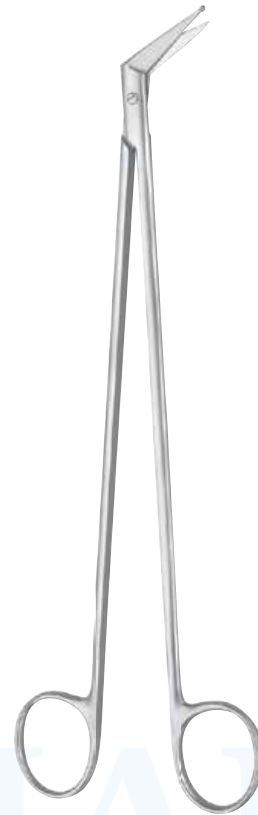


POTTS-DE MARTEL

45° gewinkelt
45° angled

21 cm – 8¼"

ZA 2490-21



MILLS

45° gewinkelt,
geknöpft 45°
angled, probe
pointed

21 cm – 8¼"

ZA 2491-21



SCHMIEDEN-T AYLOR

Duraschere
Dura scissors

60° gewinkelt,
geknöpft 60°
angled, probe
pointed

14,5 cm – 5¾"

ZA 2495-14



SCHMIEDEN-T AYLOR

Duraschere,
kräftiges Modell
Dura scissors,
strong pattern

60° gewinkelt,
geknöpft
60° angled, probe
pointed

17 cm – 6¾"

ZA 2495-17





STRULLY



spitz, gebogen
sharp, curved

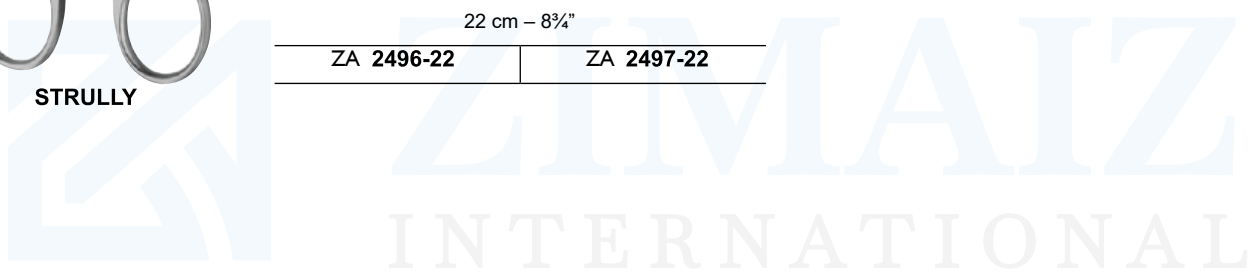


geknöpft, gebogen
probe pointed, curved

22 cm – 8¾"

ZA 2496-22

ZA 2497-22



Nerv-Präparierschere
Nerve dissecting scissors




gebogen
curved

15,5 cm – 6"

ZA 1792-15



Tonsillen-Scheren Tonsil Scissors




Arteriotomie Schere
Arteriotomy scissors

gebogen
curved

17,5 cm – 7"
ZA 1819-17

TÖNNIS-ADSON FINO



gerade
straight

gebogen
curved


gerade,
sehr fein
*straight,
very delicate*

18 cm – 7"


ZA 1820-18	ZA 1821-18	ZA 1822-18
-------------------	-------------------	-------------------

TÖNNIS





TÖNNIS-ADSON



gebogen
curved

Typ / Type	17,5 cm – 7"
	ZA 1825-17
MC	ZA 1825-17M
CC	ZA 1825-17C
TC	ZA 1829-17
TC/CC	ZA 1829-17C
TC/W	ZA 1829-17W

MC = SuperCut-Schere / *SuperCut scissors*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors*
= Wellenschliff-Schere / *Wavecut scissors*

Tonsillen-Scheren Tonsil Scissors



BÖTTCHER



gebogen
curved

18 cm – 7"
ZA 1810-18



BÖTTCHER



gebogen
curved

18 cm – 7"
ZA 1811-18

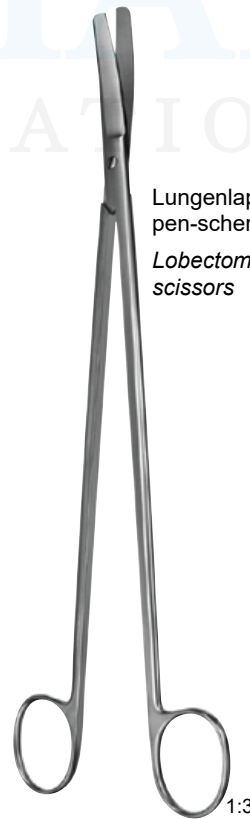


GOOD



gebogen
curved

19 cm – 7½"
ZA 1845-19



CRAFOORD



gebogen
curved

30 cm – 11¼"
ZA 1860-30

MC = S uperCut-Schere / *SuperCut scissors TC*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*



Darmscheren Enterotomy Scissors



Ligaturscheren Ligature Scissors



SPENCER

-	gerade straight
9 cm – 3½"	ZA 2510-09
10,5 cm – 4¼"	ZA 2510-10
12 cm – 4¾"	ZA 2510-12



SPENCER -FINO

-	gerade straight
11 cm – 4¼"	ZA 2512-11
16 cm – 6¼"	ZA 2514-16



LITTAUER

gerade straight
14 cm – 5½"
ZA 2500-14



SHORTBENT

gebogen curved
9 cm – 3½"
ZA 2520-09



NORTHBENT

gebogen curved
12,5 cm – 5"
ZA 2520-12



gewinkelt angled	
Typ / Type	12,5 cm – 5"
	ZA 2522-11
CC	ZA 2522-11C

MC = SuperCut-Schere / SuperCut scissors TC
= Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors



Ligaturscheren Ligature Scissors



gebogen
curved

Speziell zum Schneiden von Nahtmaterial:
Schneiden mit aufgeschweißtem Hartmetall für erhöhte Standzeit
 fein gezahntes Blatt verhindert ein Herausrutschen des Nahtmaterials
 weit auslaufender Schluss verhindert ein Einklemmen oder Verfangen des Nahtmaterials
 weit herausgestellte Griffbranchen für optimierte Handhabung

Especially for the cutting of suture material:
 blades with welded hard metal for extended lifetime
 fine serrated blade prevents the slipping of suture material
 smoothly widening lock design prevents the suture material from getting caught in the parts of scissors
 exposed handles for optimized handling

Typ / Type	14,5 cm – 5¾"	18 cm – 7"	23 cm – 9"	26 cm – 10¼"
TC	ZA 1314-14RS	ZA 1334-18RS	ZA 1334-23RS	ZA 1334-26RS



gerade
straight

10 cm – 4"
ZA 2535-10



SCHOEMAKER-LOTH



12,5 cm – 5"
ZA 2548-12



LITTLER

Präparierschere mit Fadenbohrung
Dissecting scissors with suture holes



gebogen
curved

11,5 cm – 4½"
ZA 2526-11

Gynäkologische Scheren Gynecological Scissors



SIMS



stumpf / stumpf
blunt / blunt

spitz / stumpf
sharp / blunt

	Typ Type	gerade- straight	gebogen- curved	gerade- straight	gebogen- curved
20 cm – 8"		ZA 1401-20	ZA 1411-20	ZA 1402-20	ZA 1412-20
	MC	ZA 1401-20M	ZA 1411-20M	–	–
23 cm – 9"		ZA 1401-23	ZA 1411-23	ZA 1402-23	ZA 1412-23
	MC	–	ZA 1411-23M	–	–



SIMS



stumpf / stumpf
blunt / blunt

	Typ Type	gebogen- curved
20 cm – 8"	MC	ZA 1414-20M
	TC	ZA 1414-20
23 cm – 9"	MC	ZA 1414-23M
	TC	ZA 1414-23

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Gynäkologische Scheren Gynecological Scissors



WERTHEIM



-	gebogen curved
14,5 cm – 5¾"	ZA 1415-14
19,5 cm – 7¾"	ZA 1415-19
22,5 cm – 8¾"	ZA 1415-22



DUBOIS

1:3

Kephalotomie-Schere
Cephalotomy scissors



gerade
straight



gebogen
curved

27 cm – 10½"

ZA 1420-27	ZA 1421-27
------------	------------

Gynäkologische Scheren Gynecological Scissors



DOYEN



spitz / stumpf
sharp / blunt

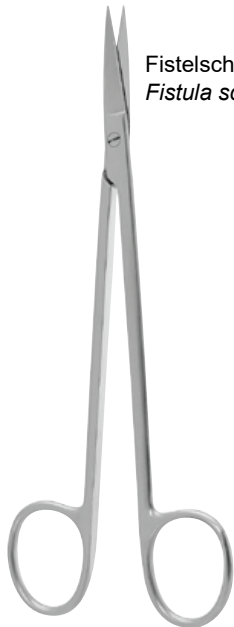
stumpf / stumpf
blunt / blunt

gerade
straight

gerade
straight

gebogen
curved

16 cm – 6¼"	ZA 1428-16	ZA 1430-16	ZA 1431-16
18 cm – 7"	–	ZA 1430-18	ZA 1431-18



KELLY

Fistelschere
Fistula scissors



gerade
straight

gebogen
curved

gerade
straight

gebogen
curved

Typ / Type	16 cm – 6¼"		18 cm – 7"	
	ZA 1440-16	ZA 1441-16	ZA 1440-18	ZA 1441-18
MC	ZA 1440-16M	ZA 1441-16M	–	–
CC	–	ZA 1441-16C	–	–
TC	ZA 1444-16	ZA 1445-16	–	–
TC/MC	ZA 1444-16M	ZA 1445-16M	–	–

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

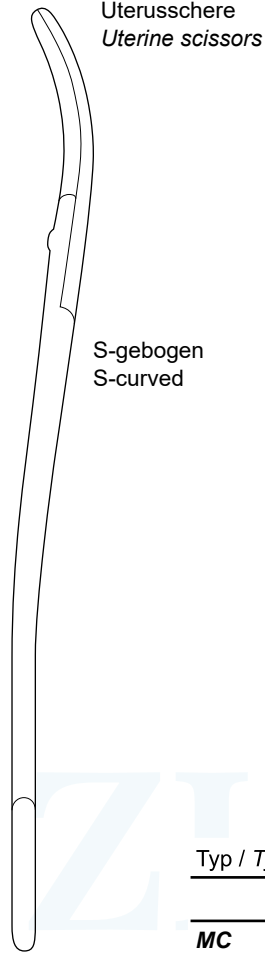
CC = Keramikbeschichtete Schere / Ceramic coated scissors
= Wellenschliff-Schere / Wavecut scissors



Gynäkologische Scheren Gynecological Scissors



SIEBOLD



Uterusschere
Uterine scissors

S-gebogen
S-curved



Typ / Type	24 cm – 9½"
	ZA 1455-24
MC	ZA 1455-24M

MC = S uperCut-Schere / *SuperCut scissors*
TC = Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



BUSCH



gebogen
curved

16 cm – 6¼"

ZA 2000-16



SCHUMACHER

16 cm – 6¼"

ZA 2010-16



ZIMAIZ
INTERNATIONAL



MODELL USA
USA PATTERN

10,5 cm – 4¼"

ZA 2020-10



Damm-(Episiotomie-)Scheren Perineum (Episiotomy) Scissors



BRAUN-ST ADLER

Typ / Type	14 cm – 5½"	22 cm – 8¾"
	ZA 2050-14	ZA 2055-22
MC	ZA 2050-14M	ZA 2055-22M



seitwärts gewinkelt
angled to side



WALDMANN



	ser-	gezahnt rated
Typ / Type	18 cm – 7"	
	ZA 2085-18	
MC	ZA 2085-18M	
CC	ZA 2085-18C	
MC/CC	ZA 2085-18N	



		gezahnt serrated
Typ / Type	19 cm – 7½"	
	ZA 2086-19	
MC	ZA 2086-19M	



		gezahnt serrated
Typ / Type	19 cm – 7½"	
TC	ZA 2087-19	
TC/MC	ZA 2087-19M	
TC/CC	ZA 2087-19C	

MC = S uperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors W
= Wellenschliff-Schere / Wavecut scissors

Parametriumscheren Parametrium Scissors



gebogen
curved

Fig. 1

Fig. 2

Fig. 3

Fig. 4

TC	23 cm – 9"	ZA 2090-11	ZA 2090-12	ZA 2090-13	ZA 2090-14
TC	26,5 cm – 10½"	ZA 2090-21	ZA 2090-22	ZA 2090-23	ZA 2090-24
TC	30 cm – 11¾"	ZA 2090-31	ZA 2090-32	ZA 2090-33	ZA 2090-34



ZIMAIZ
INTERNATIONAL



gebogen
curved

MC	27,5 cm – 10¾"	ZA 2091-01M	ZA 2091-02M	ZA 2091-03M
-----------	----------------	--------------------	--------------------	--------------------

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Kronenscheren
Crown Scissors



BEEBEE



spitz / spitz
gerade

*sharp / sharp
straight*



spitz / spitz
gebogen

*sharp / sharp
curved*

10,5 cm – 4¼"

ZA 2870-10

ZA 2871-10



ZIMAIZ
INTERNATIONAL



BEEBEE



stumpf / stumpf
gerade, gezahnt

*blunt / blunt
straight, serrated*



stumpf / stumpf
gebogen, gezahnt

*blunt / blunt
curved, serrated*

12 cm – 4¾"

ZA 2890-12

ZA 2891-12



DEAN



gewinkelt, gezahnt
angled, serrated

17 cm – 6¾"

ZA 2913-17



LOCKLIN



gewinkelt, gezahnt
angled, serrated

16,5 cm – 6½"

ZA 2918-16



ZIMAIZ
INTERNATIONAL



SULLIVAN



gezahnt
serrated

gerade
straight

gebogen
curved

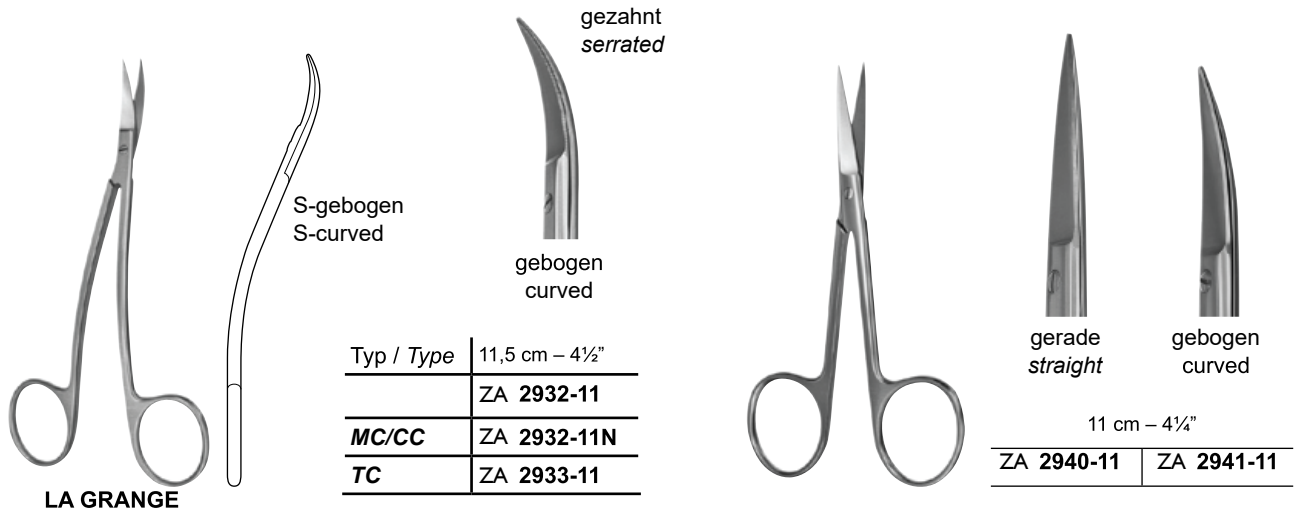
14,5 cm – 5¾"

ZA 2920-14

ZA 2921-14



Zahnfleischscheren Gum Scissors



ZIMAIZ
INTERNATIONAL



MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*

Nagelscheren Nail Scissors




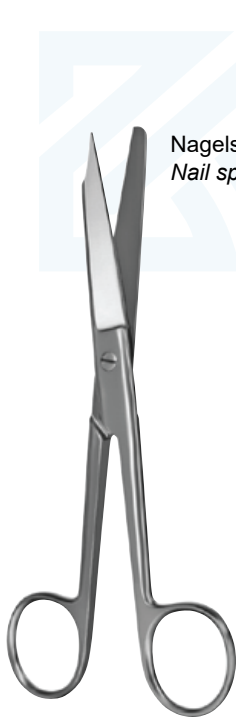
Nagelschere
Nail scissors

	
gerade straight	gebogen curved
10,5 cm – 4¼"	
ZA 2980-10	ZA 2981-10




Nagelscheren
Nail scissors


- gebogen curved
9 cm – 3½"
10,5 cm – 4¼"
ZA 2983-09
ZA 2983-10



Nagelspaltschere
Nail splitting scissors

		
gerade straight		
Typ / Type	13 cm – 5"	15 cm – 6"
	ZA 2620-13	ZA 2620-15
W	-	ZA 2620-15W

MC = SuperCut-Schere / SuperCut scissors
TC = Hartmetallschere / hard metal scissors

CC = Keramikbeschichtete Schere / Ceramic coated scissors
W = Wellenschliff-Schere / Wavecut scissors



Draht-, Blechscheren Wire, Metal Cutting Scissors



Drahtschere
Wire cutting scissors



seitwärts gewinkelt
angled to side

Typ / Type	12,5 cm – 5"
	ZA 2600-12
TC	ZA 2601-12



ZIMAIZ

INTERNATIONAL



Draht- und
Blechscheren
Wire and metal
cutting scissors



seitwärts gewinkelt
angled to side

Typ / Type	16,5 cm – 6½"
TC	ZA 2603-16

MC = S uperCut-Schere / *SuperCut scissors TC*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors W*
= Wellenschliff-Schere / *Wavecut scissors*



	seitwärts gewinkelt <i>gled to side</i>
	14,5 cm – 5¾"
schwarz- black	ZA 2602-14



	seitwärts gewinkelt <i>gled to side</i>
	16 cm – 6¼"
schwarz- black	ZA 2602-16

RUDOLF



ZIMAIZ
INTERNATIONAL



	seitwärts gewinkelt <i>gled to side</i>
	18 cm – 7"
schwarz- black	ZA 2602-18



Verbandscheren Bandage Scissors



SMITH



gezahnt
serrated

17,5 cm – 7"

ZA 2608-17



HARVEY



stumpf / stumpf
gezahnt
blunt / blunt
serrated

12,5 cm – 5"

ZA 2610-12



ZIMAIZ
INTERNATIONAL



LISTER

	Typ Type	seitwärts gewinkeltan- gled to side
9 cm – 3½"		ZA 2650-09
11 cm – 4¼"		ZA 2650-11
14,5 cm – 5¾"		ZA 2650-14
	MC	ZA 2650-14M
15,5 cm – 6"		ZA 2650-15
18 cm – 7"		ZA 2650-18
	MC	ZA 2650-18M
	TC	ZA 2651-18
20 cm – 8"		ZA 2650-20
	MC	ZA 2650-20M

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



LISTER

	seitwärts gewinkelt <i>gled to side</i>
Typ / Type	21 cm – 8¼"
	ZA 2652-21
MC	ZA 2652-21M



LISTER-EXCENTRIC

obere Schneide gezahnt,
seitwärts gewinkelt
*upper blade serrated,
angled to side*

16 cm – 6¼"	ZA 2654-16
19 cm – 7½"	ZA 2654-19



ESMARCH

	seitwärts gewinkelt <i>angled to side</i>	
Typ / Type	20 cm – 8"	22 cm – 8¾"
	ZA 2655-20	ZA 2655-22
TC	ZA 2656-20	–

MC = SuperCut-Schere / *SuperCut scissors*
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors*
= Wellenschliff-Schere / *Wavecut scissors*



Verbandscheren
Bandage Scissors



BERGMANN

seitwärts gewinkelt
angled to side

23 cm – 9"

ZA 2660-23



LORENZ

gebogen
curved

23 cm – 9"

ZA 2665-23



seitwärts gewinkelt,
gezahnt
*angled to side,
saw edge*

17 cm – 6¾"

ZA 2668-17



BRUNS



glatt
smooth



gezahnt
saw edge

24 cm – 9½"

ZA 2690-24

ZA 2692-24

ZIMAIZ
INTERNATIONAL



Verbandscheren
Bandage Scissors



BABY-BRUNS



glatt
smooth

Typ / Type	19,5 cm – 7¾"
TC	ZA 2693-20



BRUNS



glatt
smooth

Typ / Type	24 cm – 9½"
TC	ZA 2693-24

MC = S uperCut-Schere / *SuperCut scissors* TC
= Hartmetallschere / *hard metal scissors*

CC = Keramikbeschichtete Schere / *Ceramic coated scissors* W
= Wellenschliff-Schere / *Wavecut scissors*



SMITH
(MODELL USA)
(USA PATTERN)

gerade
straight

18 cm – 7"

ZA 2700-18



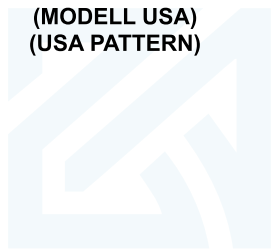
KNOWLES

geknöpft
probe pointed

gerade
straight

14 cm – 5½"

ZA 2705-14



ZIMAIZ
INTERNATIONAL



KNOWLES

geknöpft
probe pointed

seitwärts gewinkelt
angled to side

14 cm – 5½"

ZA 2706-14



Gipsscheren
Plaster Shears



STILLE

24 cm – 9½"

ZA 2835-24



STILLE

23 cm – 9" | **ZA 2840-23**

26 cm – 10¼" | **ZA 2840-26**

37 cm – 14½" | **ZA 2840-37**

Knochenschere Bone Scissors



kniegebogen
gezahnt
curved to side
serrated

mit Bügel
with clamp

20 cm – 8"
ZA 2710-20



kniegebogen
gezahnt
curved to side
serrated

SEUTIN

23 cm – 9"
ZA 2715-23



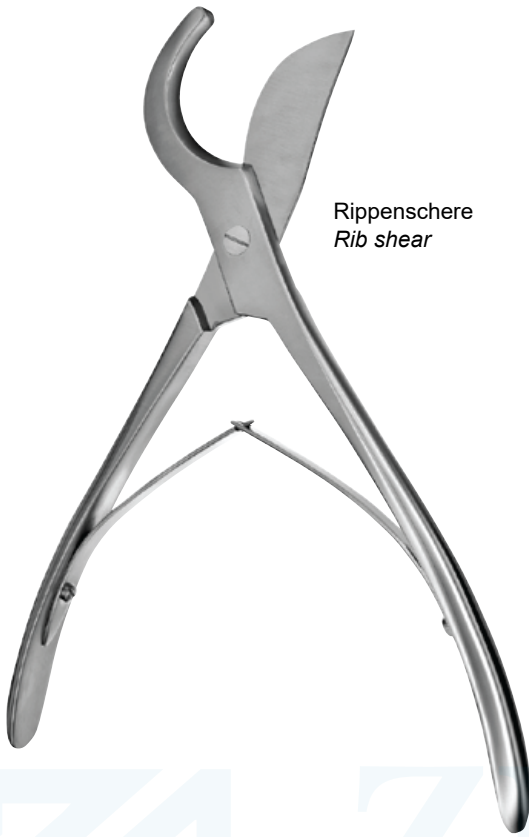
gerade
straight

23 cm – 9"
ZA 2800-23





Rippenscheren
Rib Shears



Rippenschere
Rib shear

COLLIN

22 cm – 8¾"
ZA 2805-22



Rippenschere
Rib shear

GLUCK

22 cm – 8¾"
ZA 2820-22

