

ROCK CUT

051



**Scissors**  
**Scheren**  
**Tijeras**  
**Ciseaux**  
**Forbici**

**Delicate Scissors with tungsten carbide edges**

Feine Scheren mit Hartmetallschneiden  
 Tijeras finas con filos de carburo tungsteno  
 Ciseaux fins avec des lames en tungstène  
 Forbici fini con lame in carburo di tungsteno



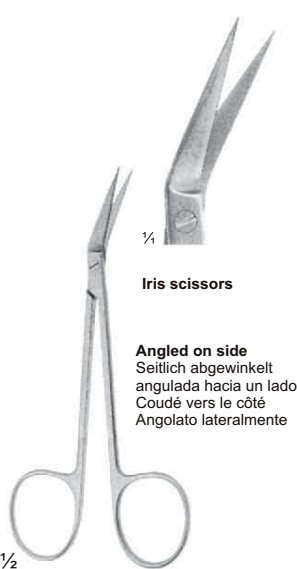
51-100-11  
**51-102-11**  
 11,5 cm, 4½"

51-101-11  
**51-103-11**  
 11,5 cm, 4½"

Iris scissors

**Standard** IRIS  
 Standard Modelos 51-100-11  
 Modèles Modelli 51-101-11

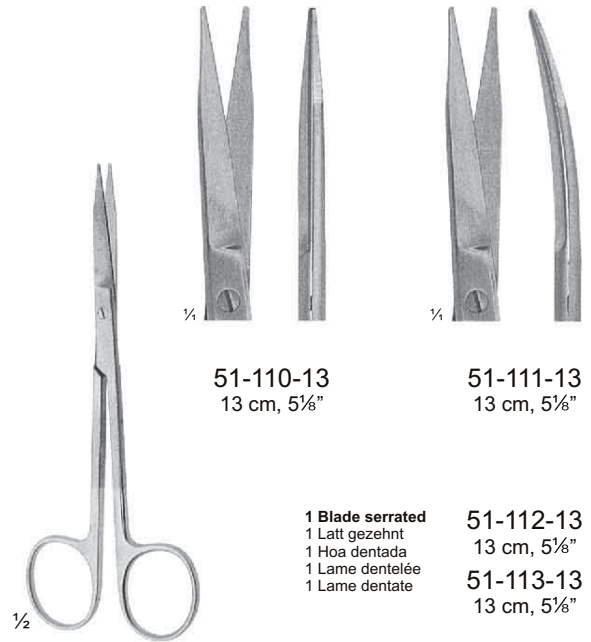
**Micro**  
 Mikro Micro 51-102-11  
 Micro Modelli 51-103-11



Iris scissors

**Angled on side**  
 Seitlich abgewinkelt  
 angulada hacia un lado  
 Coudé vers le côté  
 Angolato lateralmente

51-105-11  
 11,5 cm, 4½"



51-110-13  
 13 cm, 5⅝"

51-111-13  
 13 cm, 5⅝"

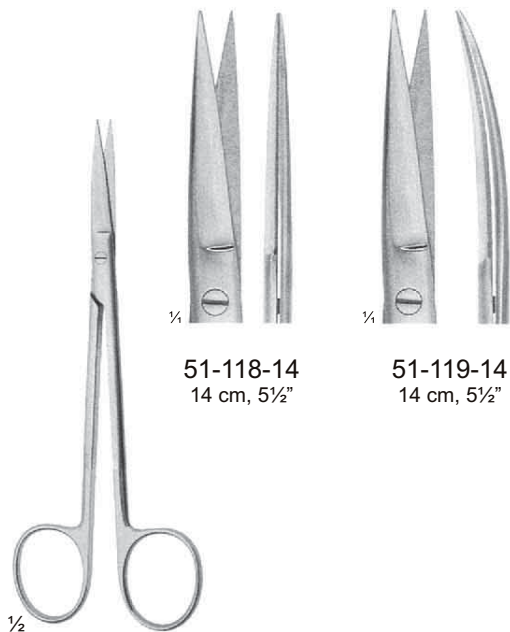
**1 Blade serrated**  
 1 Latt gezehnt  
 1 Hoa dentada  
 1 Lame dentelée  
 1 Lame dentate

51-112-13  
 13 cm, 5⅝"

51-113-13  
 13 cm, 5⅝"

**GOLDMANN-FOX**  
 51-110-13  
 51-113-13

**Gum Scissors**  
 Zahnfleissscheren  
 Tijeras para encias  
 Ciseaux pour gencive  
 Forbici per gengiva

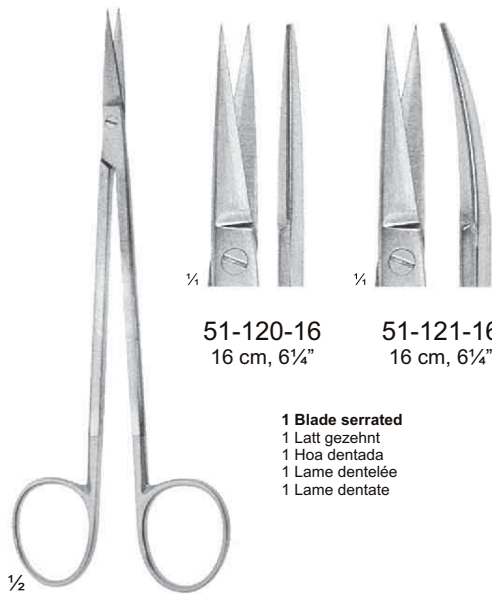


51-118-14  
 14 cm, 5½"

51-119-14  
 14 cm, 5½"

**JOSEPH**  
 51-118-14  
 51-119-14

**Plastic surgery scissors**  
 Scheren für plastische Chirurgie  
 Tijeras para la cirugía plástica  
 Ciseaux pour la chirurgie plastique  
 Forbici per la chirurgia plastica



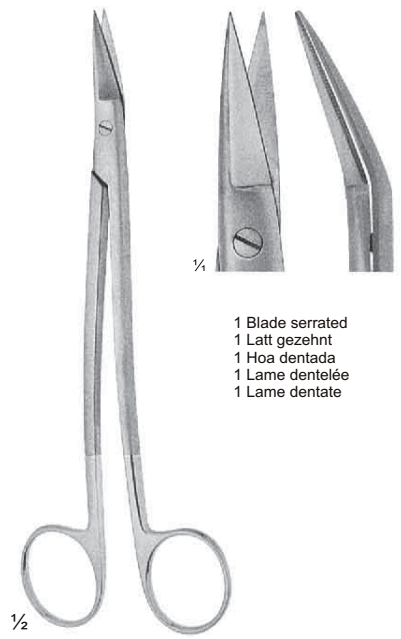
51-120-16  
 16 cm, 6¼"

51-121-16  
 16 cm, 6¼"

**1 Blade serrated**  
 1 Latt gezehnt  
 1 Hoa dentada  
 1 Lame dentelée  
 1 Lame dentate

**KELLY**  
 51-120-16  
 51-121-16

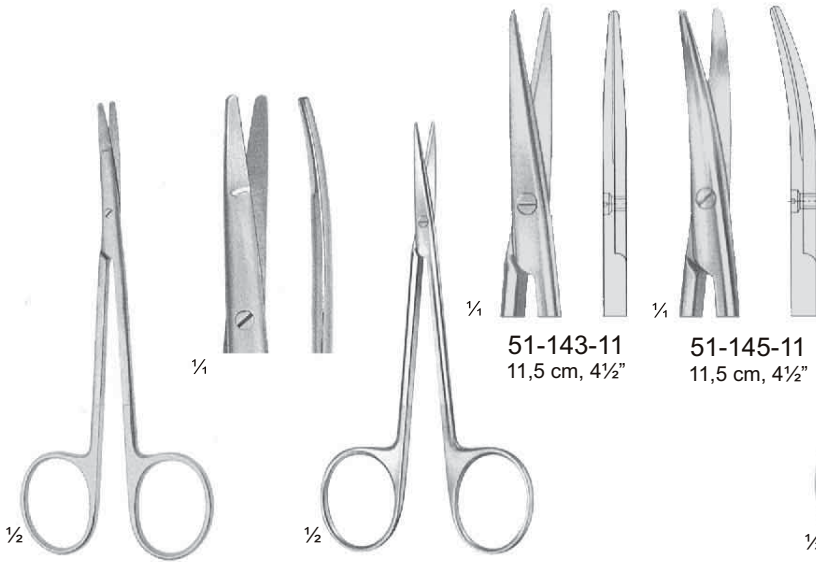
**Vascular and fistula scissors**  
 Gefäß- und fistelscheren  
 Tijeras para vasos y fistulas  
 Ciseaux vasculaires et pour fistules  
 Forbici vascolare e per fistole



**1 Blade serrated**  
 1 Latt gezehnt  
 1 Hoa dentada  
 1 Lame dentelée  
 1 Lame dentate

**DEAN**  
 51-131-17  
 17 cm, 6¾"

**Gum Scissors**  
 Zahnfleissscheren  
 Tijeras para encias  
 Ciseaux pour gencive  
 Forbici per gengiva

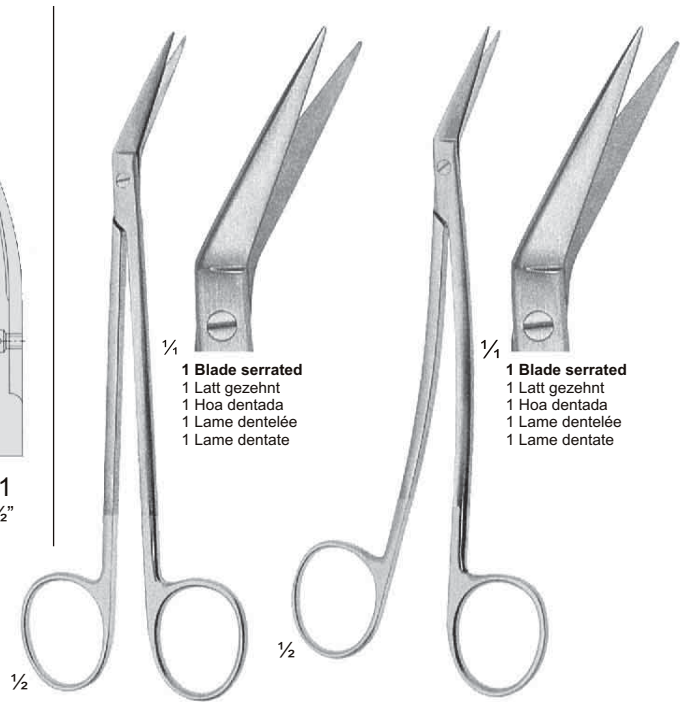


**KILLNER**  
 51-141-12  
 12,5 cm, 4¾"

51-143-11  
 51-145-11

51-143-11  
 11,5 cm, 4½"

51-145-11  
 11,5 cm, 4½"

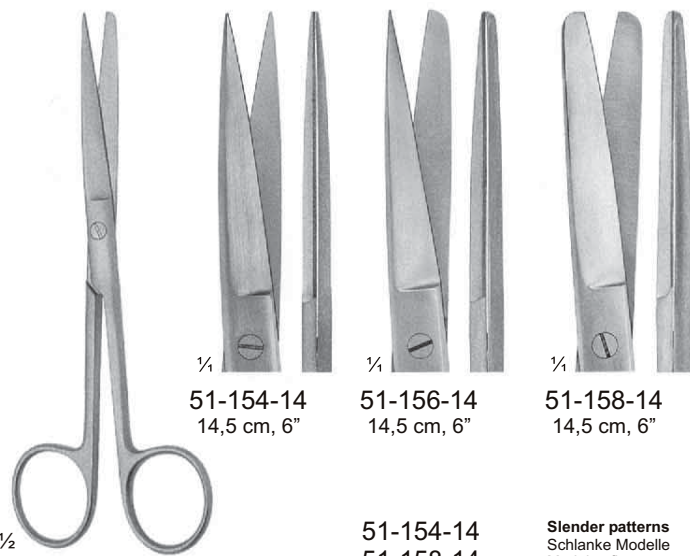


**LOCKLIN**  
 51-149-16  
 16 cm, 6¼"

**LOCKLIN**  
 51-151-16  
 16 cm, 6¼"

**Gum Scissors**  
 Zahnfleischscheren  
 Tijeras para encias  
 Ciseaux pour gencive  
 Forbici per gengiva

**Gum Scissors**  
 Zahnfleischscheren  
 Tijeras para encias  
 Ciseaux pour gencive  
 Forbici per gengiva



51-154-14  
 14,5 cm, 6"

51-156-14  
 14,5 cm, 6"

51-158-14  
 14,5 cm, 6"

51-154-14  
 51-158-14

**Slender patterns**  
 Schlanke Modelle  
 Modelos finos  
 Modèles fins  
 modelli fini



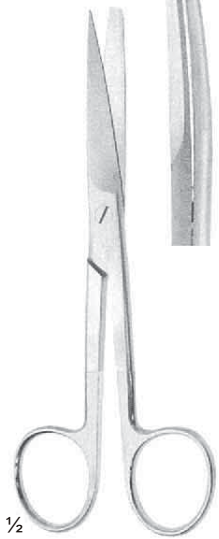
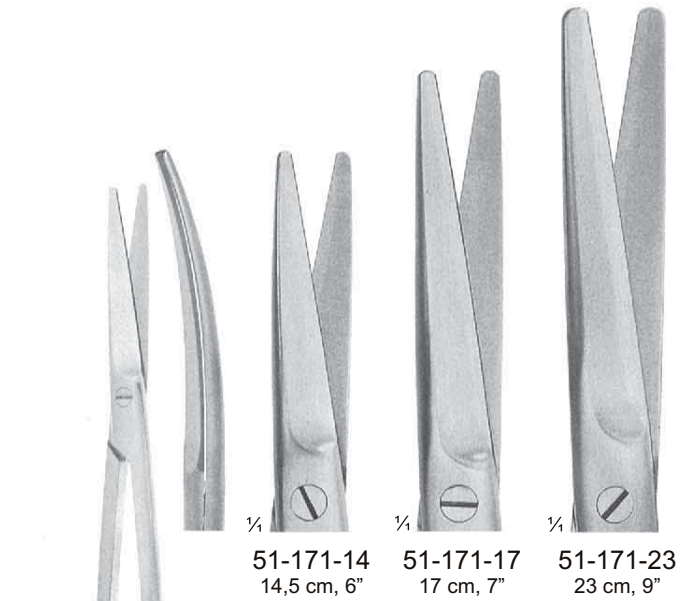
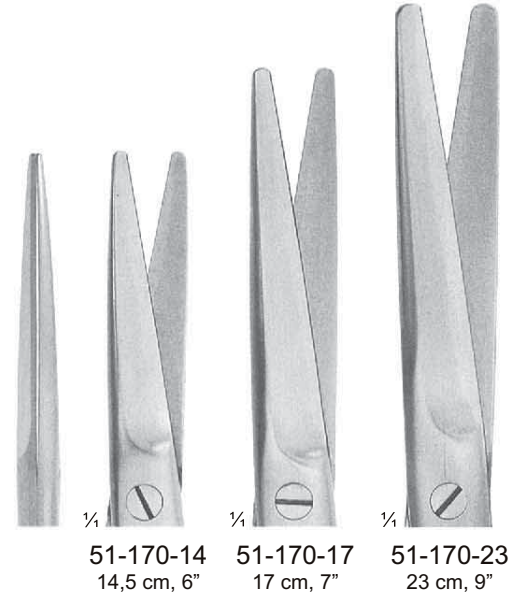
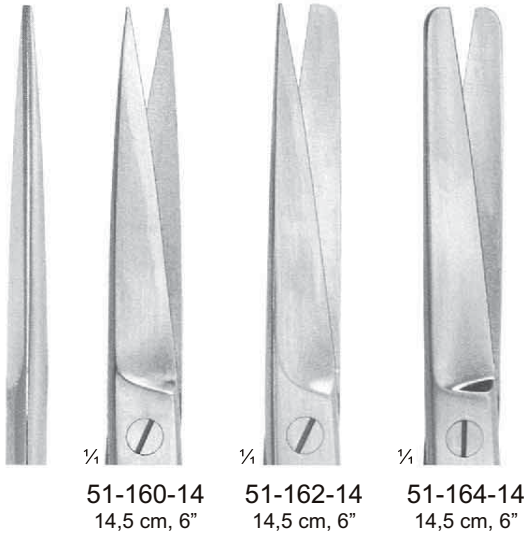
51-155-14  
 14,5 cm, 6"

51-157-14  
 14,5 cm, 6"

51-159-14  
 14,5 cm, 6"

51-155-14  
 51-159-14

**Slender patterns**  
 Schlanke Modelle  
 Modelos finos  
 Modèles fins  
 modelli fini



51-160-14  
 51-165-14

**Standard patterns**  
 Standard modelle  
 Modelos standard  
 Modèles standard  
 Modelli standard

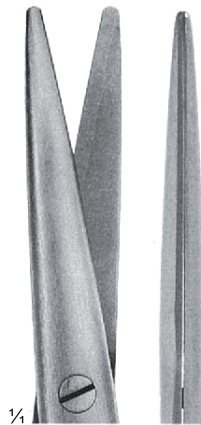


**MAYO**  
 51-170-14  
 51-171-23





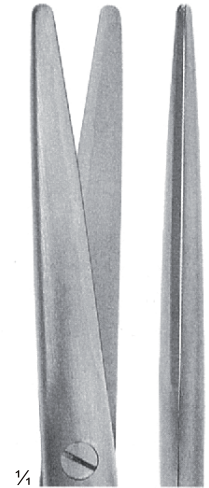
51-180-15  
15 cm, 6"



51-180-17  
17 cm, 7"



51-190-16  
16 cm, 6½"



51-190-21  
21 cm, 8¼"



51-181-15  
15 cm, 6"



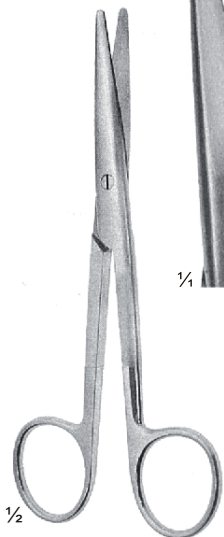
51-181-17  
17 cm, 7"



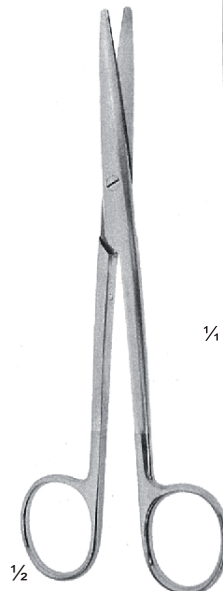
51-191-16  
16 cm, 6½"



51-191-21  
21 cm, 8¼"



**MAYO-STILLE**  
51-180-15  
51-181-17



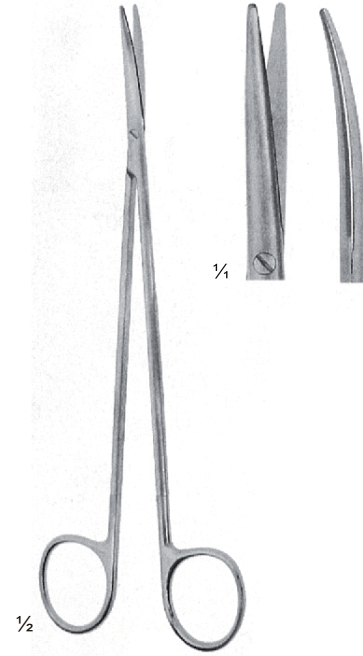
**LEXER**  
51-190-16  
51-191-21



51-200-16  
16 cm, 6½"

51-201-16  
16 cm, 6½"

**MAYO-LEXER**  
51-200-16  
51-201-16



**TOENNIS-ADSON**  
51-203-17  
17 cm, 7"

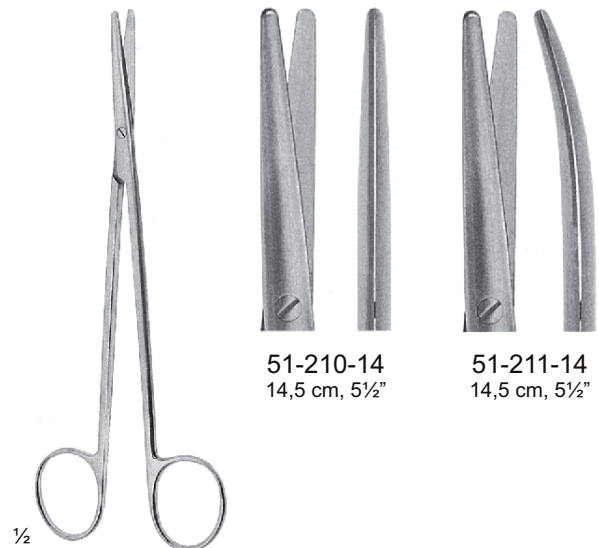


51-210-11  
11,5 cm, 4½"

51-211-11  
11,5 cm, 4½"

**METZENBAUM**  
51-210-11  
51-211-11

Standard patterns  
Standard modelle  
Modelos standard  
Modèles standard  
Modelli standard

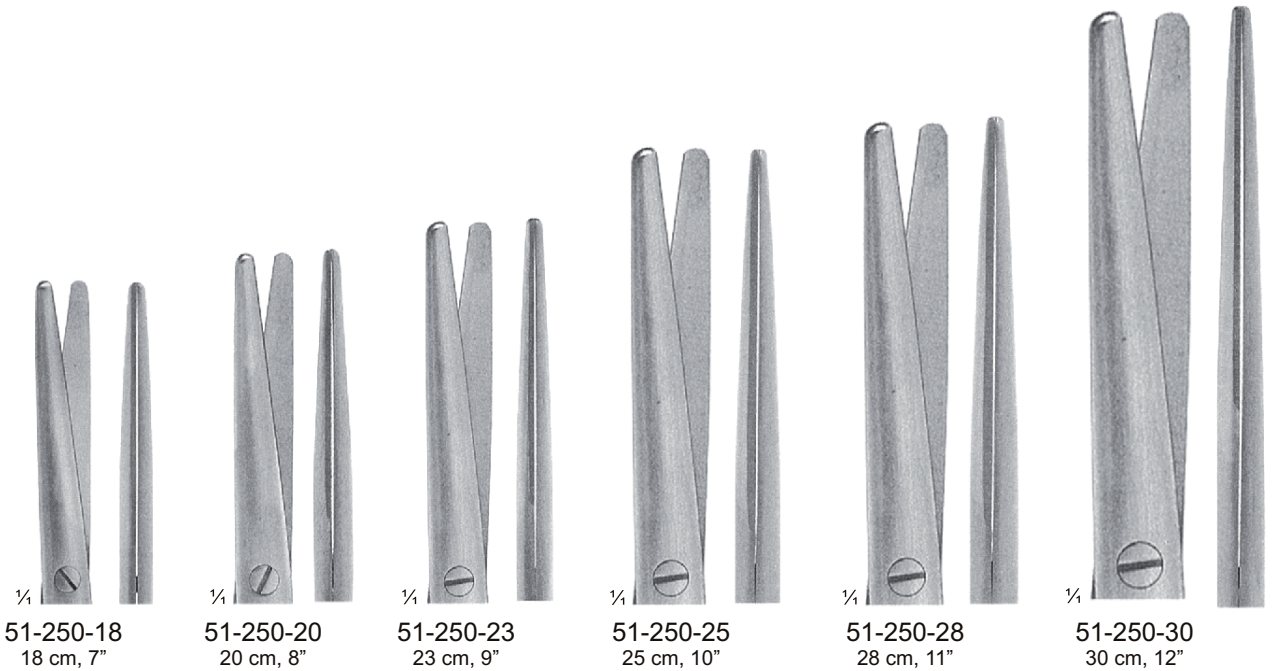


51-210-14  
14,5 cm, 5½"

51-211-14  
14,5 cm, 5½"

**METZENBAUM**  
51-210-11  
51-211-11

Standard patterns  
Standard modelle  
Modelos standard  
Modèles standard  
Modelli standard



1/4  
 51-250-18  
 18 cm, 7"

1/4  
 51-250-20  
 20 cm, 8"

1/4  
 51-250-23  
 23 cm, 9"

1/4  
 51-250-25  
 25 cm, 10"

1/4  
 51-250-28  
 28 cm, 11"

1/4  
 51-250-30  
 30 cm, 12"



1/4  
 51-251-18  
 18 cm, 7"

1/4  
 51-251-20  
 20 cm, 8"

1/4  
 51-251-23  
 23 cm, 9"

1/4  
 51-251-25  
 25 cm, 10"

1/4  
 51-251-28  
 28 cm, 11"

1/4  
 51-251-30  
 30 cm, 12"

1/2  
**METZENBAUM**  
 51-250-18  
 51-251-30

**Standard patterns**  
 Standard modelle  
 Modelos standard  
 Modèles standard  
 Modelli standard



**Dissecting Scissors with tungsten carbide edges**  
 Paräparierscheren mit Hartmetallschneiden  
 Tijeras de disección con filos de carburo tungsteno  
 Ciseaux à dissection avec des lames en tungstène  
 Forbici per dissezione con lame in carburo di tungsteno



**ROCK CUT**

051



1/4  
 51-260-14  
 14,5 cm, 5 3/4"



1/4  
 51-260-18  
 18 cm, 7"



1/4  
 51-260-20  
 20 cm, 8"



1/4  
 51-260-23  
 23 cm, 9"



1/4  
 51-260-25  
 25 cm, 10"



1/4  
 51-260-28  
 28 cm, 11"  
 51-260-30  
 30 cm, 12"



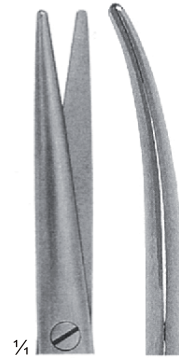
1/2  
**METZENBAUM-FINO**  
 51-260-14  
 51-261-30



1/4  
 51-261-14  
 14,5 cm, 5 3/4"



1/4  
 51-261-18  
 18 cm, 7"



1/4  
 51-261-20  
 20 cm, 8"



1/4  
 51-261-23  
 23 cm, 9"



1/4  
 51-261-25  
 25 cm, 10"



1/4  
 51-261-28  
 28 cm, 11"

51-261-30  
 30 cm, 12"

**Delicate patterns**  
 Feine modelle  
 Modelos finos  
 Modèles fins  
 Modelli delicati





51-290-14  
14,5 cm, 5½"



51-292-14  
14,5 cm, 5½"



51-294-14  
14,5 cm, 5½"



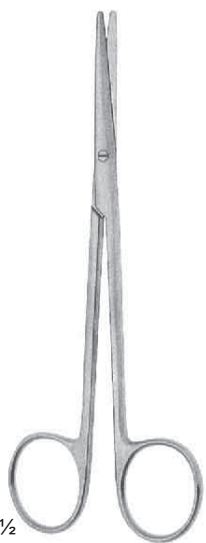
51-295-14  
14,5 cm, 5½"



51-297-14  
14,5 cm, 5½"



51-299-14  
14,5 cm, 5½"



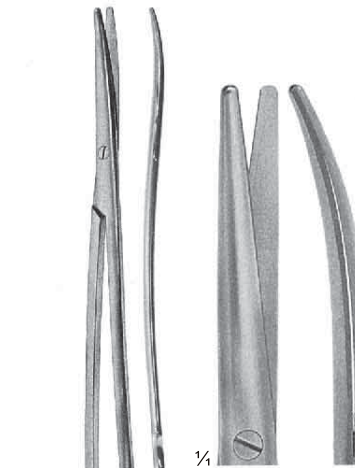
**METZENBAUM**  
51-290-14  
51-299-14



51-301-18  
18 cm, 7"



51-301-20  
20 cm, 8"



51-301-23  
23 cm, 9"

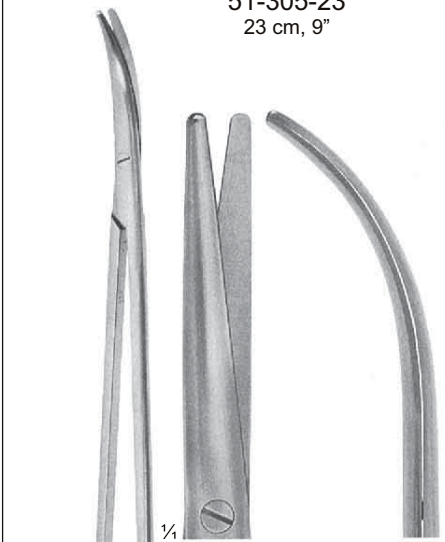
**METZENBAUM-FINO**  
51-301-18  
51-301-23



51-305-20  
20 cm, 8"



51-305-23  
23 cm, 9"



51-305-28  
28 cm, 11"

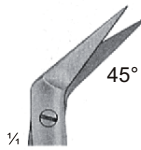
**METZENBAUM THOREK**  
51-305-20  
51-305-28

**Dissecting scissors**  
 Präparierscheren  
 Tijeras de disección  
 Ciseaux à dissection  
 Forbici per dissezione

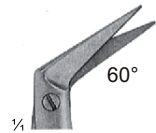
**Adnex scissors**  
 Adnexschern  
 Tijeras adnex  
 Ciseaux adnex  
 Forbici adnes



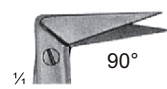
07-311-01  
18 cm, 7"



07-311-02  
18 cm, 7"



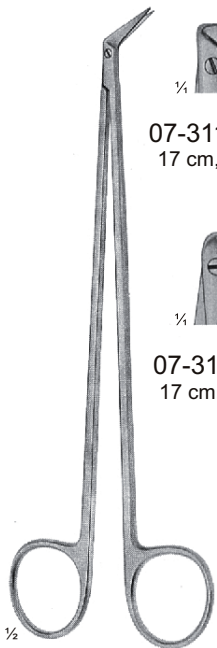
07-311-03  
17,5 cm, 7"



07-311-04  
17 cm, 6¾"



07-311-05  
17 cm, 6¾"

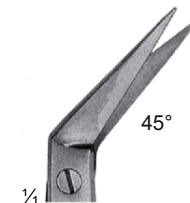


**DIETRICH**  
07-311-01  
07-311-05

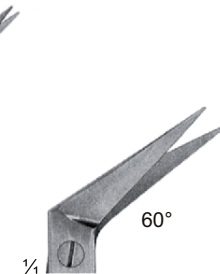
**Angled on side**  
 Seitlich abgewinkelt  
 Angulada hacia un lado  
 Coudé vers le côté  
 Angolato lateralmente



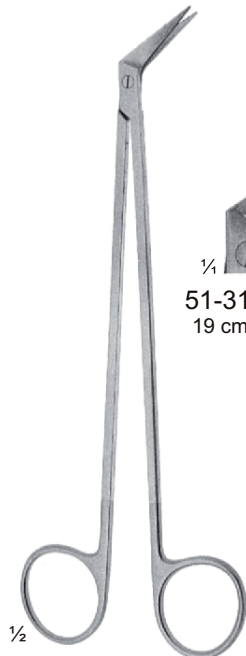
51-315-01  
19 cm, 7½"



51-315-02  
19 cm, 7½"

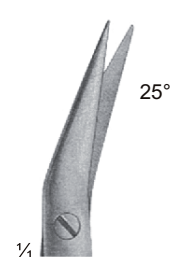


51-315-03  
19 cm, 7½"



**POTTS-SMITH**  
51-315-01  
51-315-03

**Angled on side**  
 Seitlich abgewinkelt  
 Angulada hacia un lado  
 Coudé vers le côté  
 Angolato lateralmente



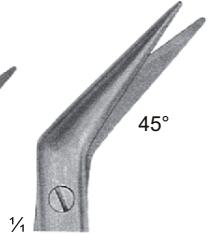
51-321-01  
19 cm, 7½"



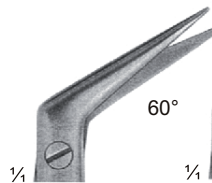
51-323-01  
23 cm, 9"



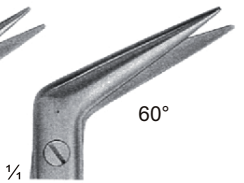
51-321-02  
19 cm, 7½"



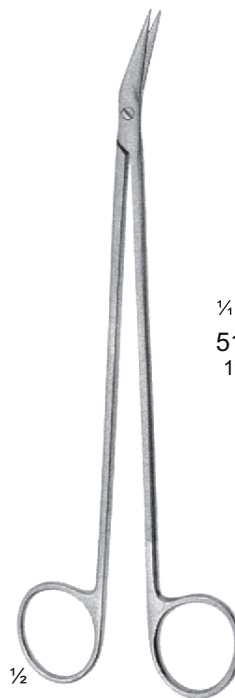
51-323-032  
23 cm, 9"



51-321-03  
19 cm, 7½"



51-323-03  
23 cm, 9"



**DE BAKEY**  
51-321-01  
51-323-03

**Angled on flat**  
 Aufgewinkelt  
 Angulada hacia arriba  
 Coudé en haut  
 Curvo in alto



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

1/2

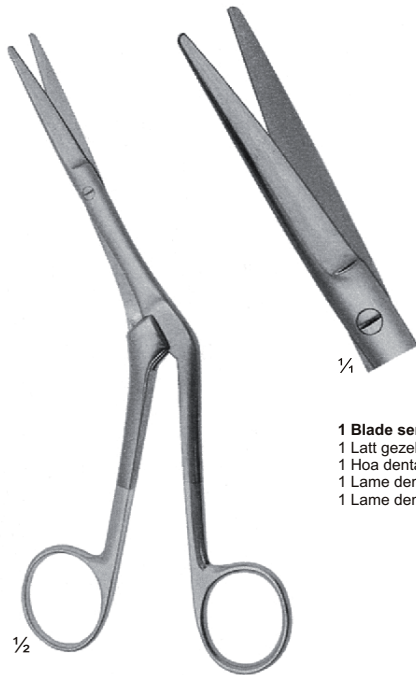
**FOMON**  
 51-333-15  
 15 cm, 6"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

1/2

**COTTLE**  
 51-337-16  
 16 cm, 6 1/2"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

1/2

**KNIGHT**  
 51-341-18  
 18 cm, 7"



- 1 Blade serrated
- 1 Latt gezehnt
- 1 Hoa dentada
- 1 Lame dentelée
- 1 Lame dentate

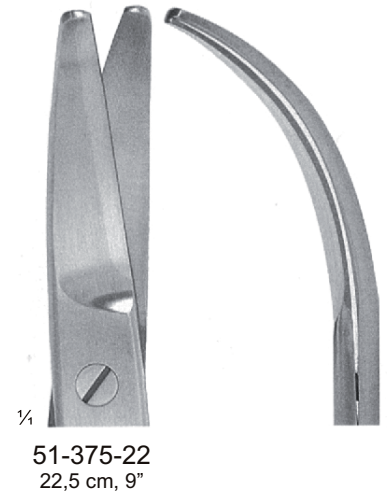
1/2

**HEYMANN**  
 51-345-18  
 18 cm, 7"

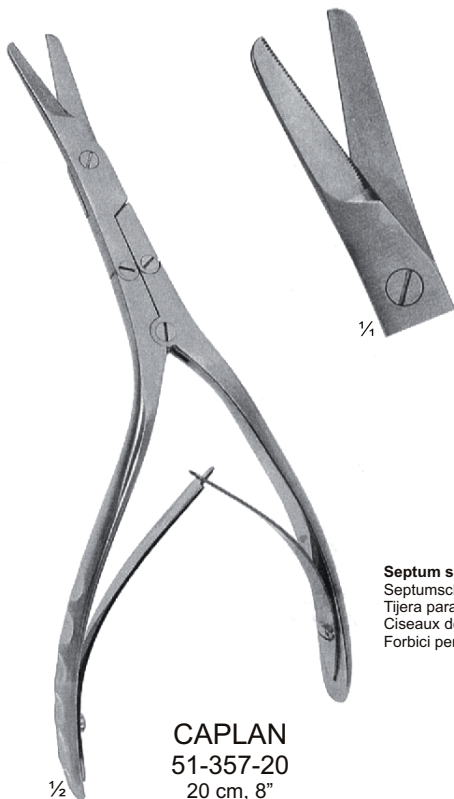


**Septum scissors, serrated**  
 Septumschere, gezahnt  
 Tijera para el tabique nasal, dentada  
 Ciseaux dentelés pour septum  
 Forbici per il setto nasale, dentate

**GORNEY**  
 51-355-21  
 21,5 cm, 8½"



**51-375-22**  
 22,5 cm, 9"



**Septum scissors, serrated**  
 Septumschere, gezahnt  
 Tijera para el tabique nasal, dentada  
 Ciseaux dentelés pour septum  
 Forbici per il setto nasale, dentate

**CAPLAN**  
 51-357-20  
 20 cm, 8"

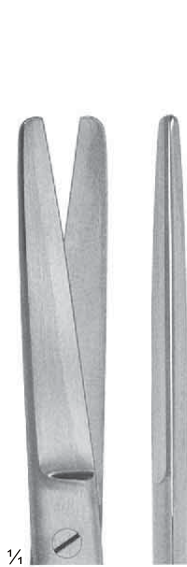


**51-377-23**  
 23 cm, 9"

**Parametrium scissors**  
 Parametriumscheren  
 Tijeras parametrium  
 Ciseaux à ligaments larges  
 Parametrium forbici

**PARAMETRIUM**  
 51-375-22  
 51-377-23





51-390-20  
20 cm, 8"



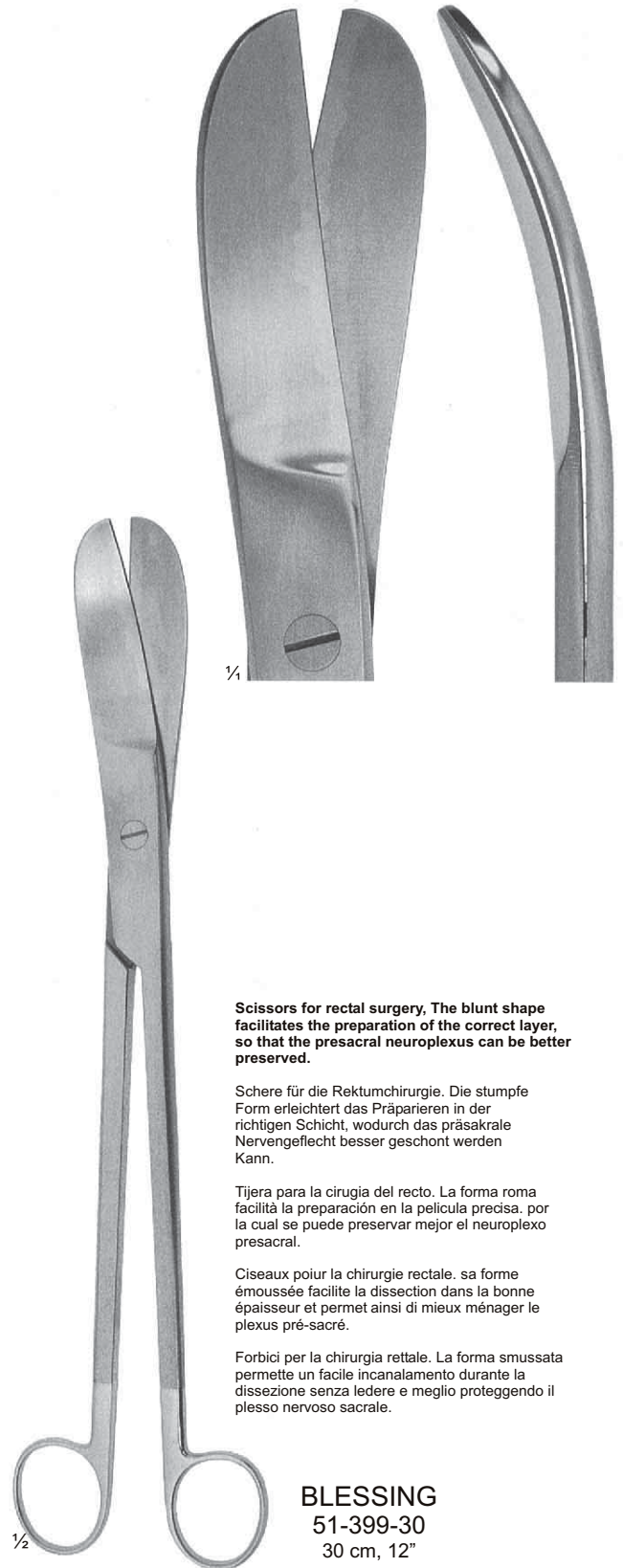
51-390-23  
23 cm, 9"



**SIMS**  
51-390-20  
51-390-23



51-390-23  
23 cm, 9"



**BLESSING**  
51-399-30  
30 cm, 12"

**Scissors for rectal surgery. The blunt shape facilitates the preparation of the correct layer, so that the presacral neuroplexus can be better preserved.**

Schere für die Rektumchirurgie. Die stumpfe Form erleichtert das Präparieren in der richtigen Schicht, wodurch das präsakrale Nervengeflecht besser geschont werden kann.

Tijera para la cirugía del recto. La forma roma facilitó la preparación en la película precisa, por la cual se puede preservar mejor el neuroplexo presacral.

Ciseaux pour la chirurgie rectale. sa forme émoussée facilite la dissection dans la bonne épaisseur et permet ainsi de mieux ménager le plexus pré-sacré.

Forbici per la chirurgia rettale. La forma smussata permette un facile incanalamento durante la dissezione senza ledere e meglio proteggendo il plesso nervoso sacrale.



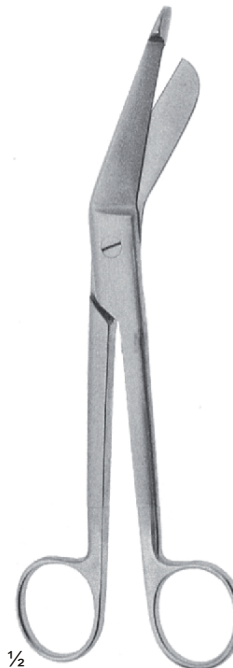
**Perineum (episiotomy) scissors**  
 Damm-(Episiotomie-) Schere  
 Tijera para perineo (para episiotomia.)  
 Ciseaux à épisiotomie  
 Forbici per episiotomia



**51-400-19**  
 19,5 cm, 7¾"



**BRUNS**  
 51-404-24  
 24 cm, 9½"



**LISTER**  
 51-408-18  
 18 cm, 7"



**UNIVERSAL**  
 51-416-12  
 12 cm, 5"

**1 Blade serrated**  
 1 Latt gezehnt  
 1 Hoa dentada  
 1 Lame dentelée  
 1 Lame dentate

**For soft wire up to diam. 1,2 mm**  
 Für weichen draht bis ø 1,2 mm  
 Para blandos hasta un diam. de 1,2 mm  
 Pour couper les fils doux jusqu'à ø 1,2 mm  
 Per cavi leggeri con ø 1,2 mm superiore a

**For hard wire up to diam. 0,8 mm**  
 Für harten draht bis ø 0,8 mm  
 Para duros hasta un diam. de 0,8 mm  
 Pour couper les fils durs jusqu'à ø 0,8 mm  
 Per caviduri con ø 0,8 mm superiore a