

Link SuperCut Scheren bestehen durch ihre hervorragende Schneidefähigkeit. Bedingt durch die Kombination von einem extrem scharfen skalpellartigen Mikroschliff und einem speziellen Antislip-Wellenschliff werden präzise und minimal traumatisierende Schnitte erzielt.

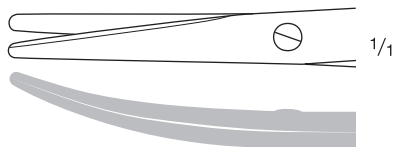
Link SuperCut Scissors distinguish themselves because of their superior cutting performance. The combination of extremely sharp scalpel-like microsection and a special anti-slip serrated performance result in cuts of the highest precision and minimal trauma.



**Link SuperCut Schere
n. Metzenbaum**

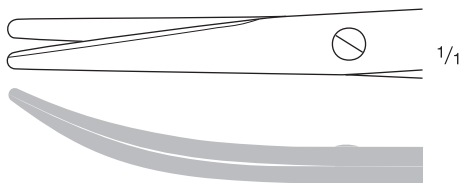
*Link SuperCut Scissors
Metzenbaum Type*

Gebogen
Curved



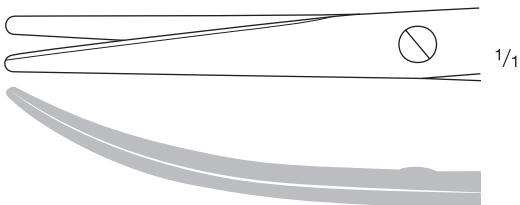
50-1390/18

180 mm
180 mm



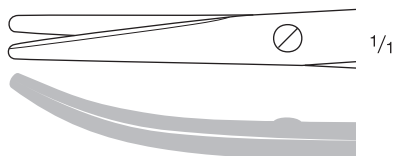
50-1390/20

200 mm
200 mm



50-1390/23

230 mm
230 mm



50-1392/15

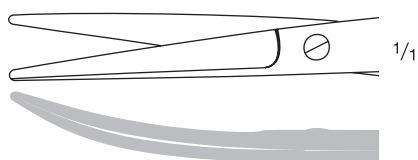
150 mm
150 mm



**Link SuperCut Schere
n. Tönnis**

*Link SuperCut Scissors
Toennis Type*

Gebogen
Curved



50-1392/18

180 mm
180 mm



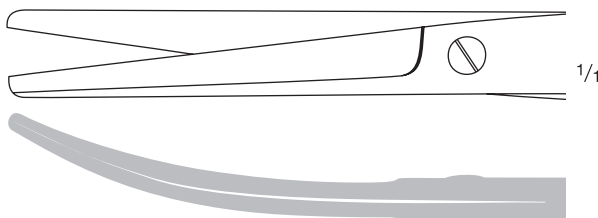
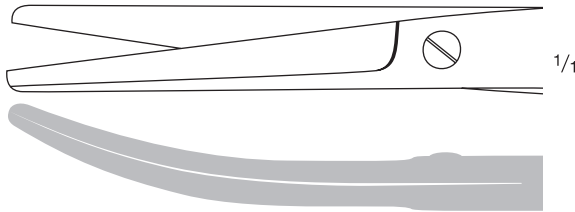
**Link SuperCut Schere
n. Mayo**

*Link SuperCut Scissors
Mayo Type*

Gebogen
Curved

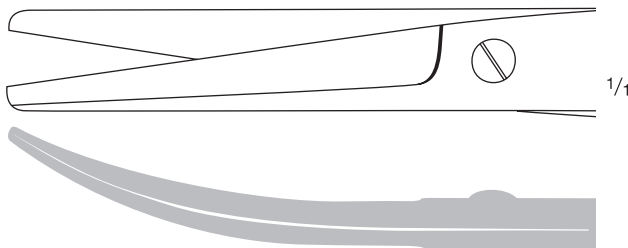
50-1393/17

170 mm
170 mm



50-1393/20

200 mm
200 mm



50-1393/23

230 mm
230 mm



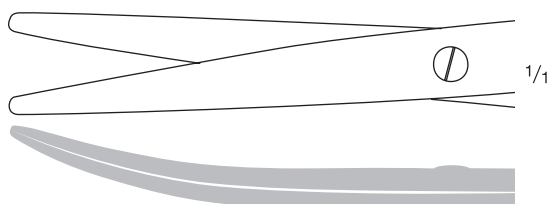
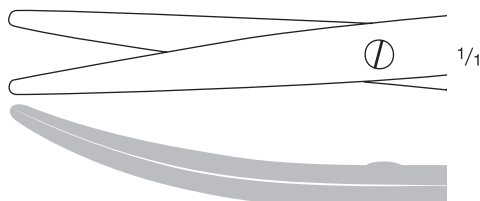
**Link SuperCut Schere
n. Mayo-Lexer**

*Link SuperCut Scissors
Mayo-Lexer Type*

Gebogen
Curved

50-1394/15

150 mm
150 mm



50-1394/21

210 mm
210 mm



Präparierschere
Dissecting Scissors

50-5100

Gebogen, mit Hartmetallschneiden im Maul, 230 mm

Curved, hard carbide inserts, 230 mm



Präparierschere n. Dahmen
Dahmen Dissecting Scissors

75-4000

Gebogen, im Maul abgesetzt, 205 mm

Curved, with narrow tips, 205 mm



Schere n. Dahmen
Dahmen Scissors

Gebogen, 195 mm

Curved, 195 mm



75-4010/01

Maulspitze auf 10 mm 120° gewinkelt
Angled 120° at 10 mm from tips



75-4010/02

Maulspitze auf 15 mm 120° gewinkelt
Angled 120° at 15 mm from tips



Schere n. Olivecrona
Olivecrona Scissors

75-4012

Gerade, 180 mm

Straight, 180 mm