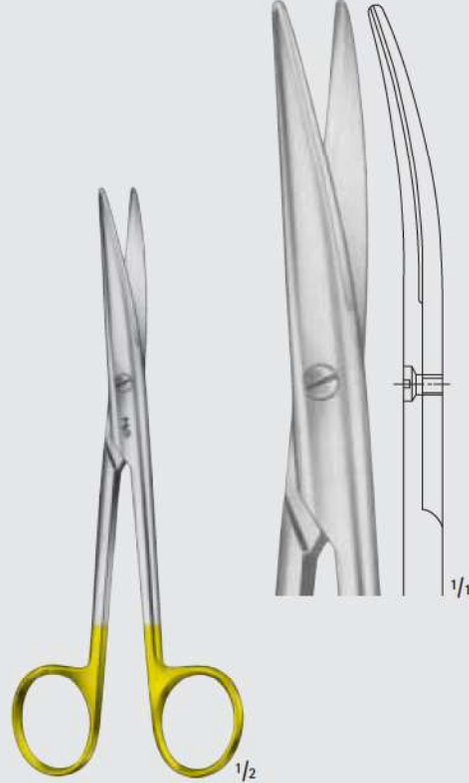


LEXER

BC283R 6.19

schmal
 narrow

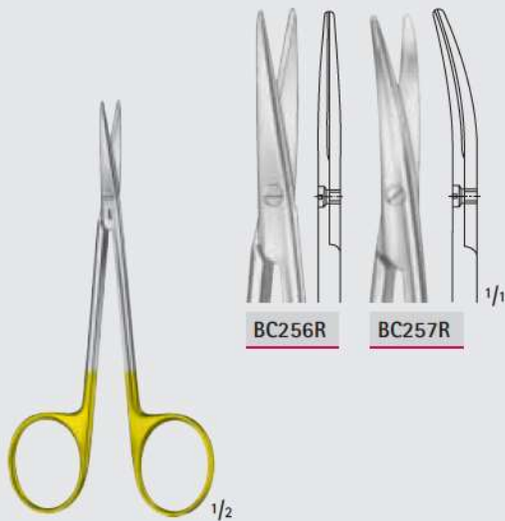
165 mm, 6 1/2"



MAYO-LEXER

BC284R

165 mm, 6 1/2"



BC256R

BC257R

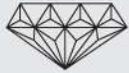
BC256R-BC257R

115 mm, 4 1/2"

Scheren – Scissors
DUROTIP® Feine Scheren
 DuroTIP® Delicate Scissors



BC



DUROTIP®-Scheren
 mit eingesetzten Hartmetall-Schneiden

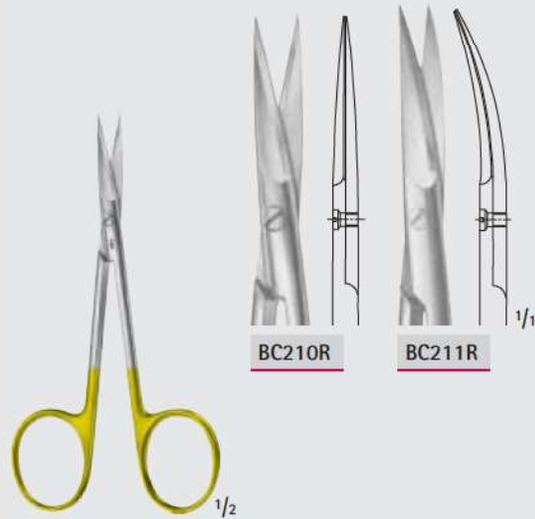
- 3 Jahre Garantie!
- Hervorragende Schnitthaltigkeit
- Lange Lebensdauer
- Vergoldete Ring

DUROTIP® Scissors
 with inserted carbide cutting edges

- 3 years guarantee!
- Excellent cutting accuracy
- Long working life
- Gold-plated rings

DUROTIP žirkės su karbido
 įdėklais kerpančiose dalyse

Puikus kirpimo tikslumas
 Ilgas eksploatacinis laikotarpis
 Paausuoti žiedai



BC210R

BC211R

BC210R-BC211R

Fadenscheren
 Ligature scissors
 110 mm, 4 3/8"

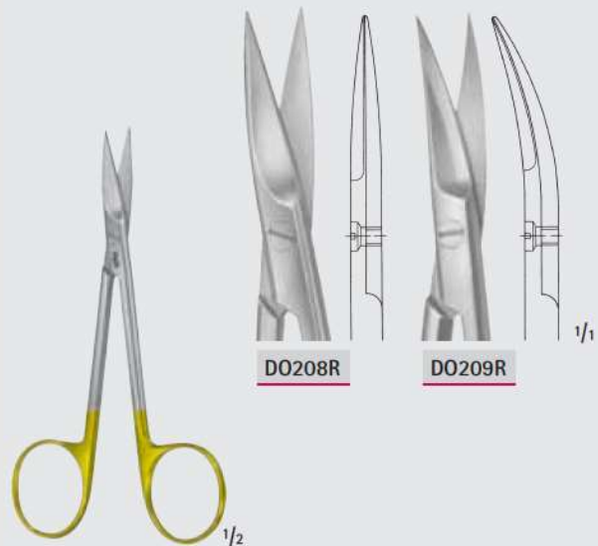


1 Schneide gezahnt
 1 blade serrated

GOLDMAN-FOX

DO250R

130 mm, 5 1/8"



DO208R

DO209R

DO208R-DO209R

120 mm, 4 3/4"



■ We can only guarantee reproducible Aesculap quality over decades thanks to the technical skill, experience and care of Aesculap's surgical instrument makers. Expertise that is responsibly and conscientiously shared with others.



Tungsten Carbide Instruments

For our instruments with tungsten carbide inserts we use only high quality nickel-bound tungsten carbide tips, well known for their high corrosion resistance and low wear. su volframo karbidu

Instrumentams su volframo karbido įdėklais mes naudojame tik aukštos kokybės nikeliu sutvirtintą volframo karbidą, kuris gerai žinomas dideliu atsparumu korozijai ir dėvėjimuisi



Hemostatic Forceps – Olive in the Jaw

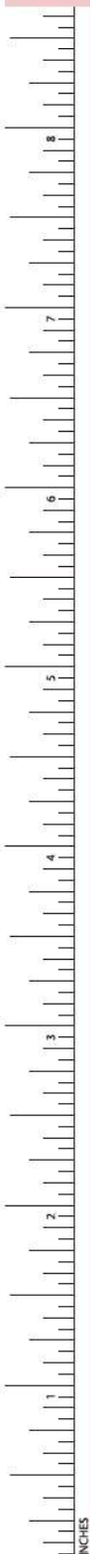
The olive forms the transition from the working end or jaw to the "joint" of the instrument. This special design makes the jaw more elastic and the instrument less liable to break.



How do we ensure that every Aesculap instrument conforms exactly to the shape and dimensions of the master pattern? We inspect every single one!

Drahtextension – Wire extension
 Drahtschneidezangen und Seitenschneider
 Wire Cutters, Lateral Cutting Action

LX



1/1
 spezialverütete
Schneiden
 specially hardened
 cutting edges

LX156R
 235 mm, 9 1/4"

für weichen Draht bis Ø	3,0 mm
für harten Draht bis Ø	2,2 mm
for soft wire up to diam.	3.0 mm
for hard wire up to diam.	2.2 mm



1/1
 spezialverütete
Schneiden
 specially hardened
 cutting edges

HARVEY
LX157R 6.20
 235 mm, 9 1/4"

3,0 mm
2,2 mm
3.0 mm
2.2 mm

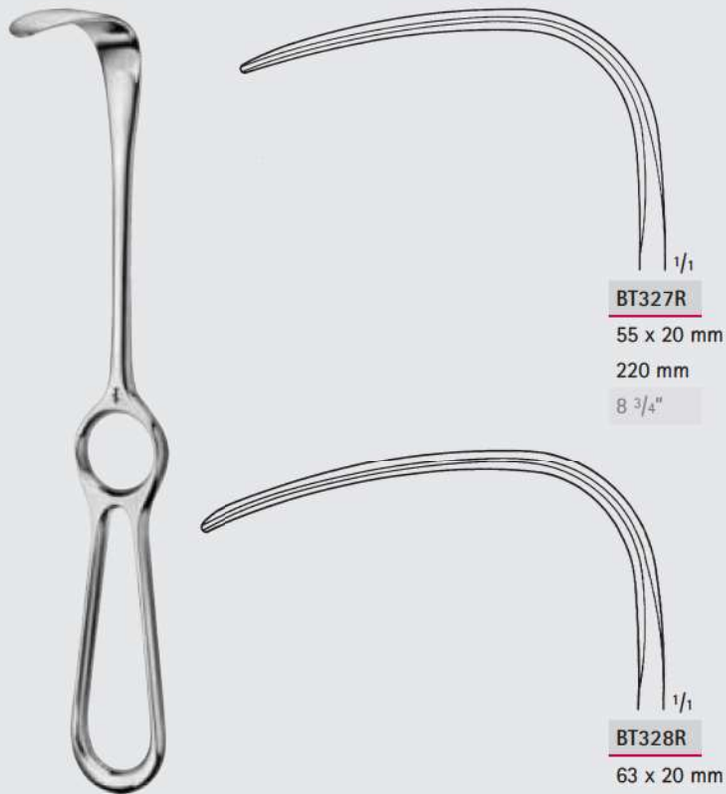


Wundhaken – Wound Retractors
Wundhaken
Retractors

BT



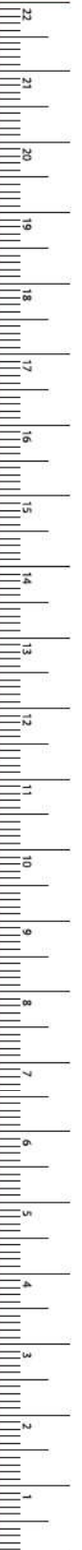
BT340R
210 mm, 8 1/4" 6.21



BT327R-BT328R

BT327R
55 x 20 mm
220 mm
8 3/4"

BT328R
63 x 20 mm
210 mm
8 1/4"



MILLIMETERS