

Aesculap Surgical Instruments

ENT Catalog
HNO Katalog
LOR katalogas



Aesculap Surgical Technologies

FESS, Rhinology, Rhinoplasty – FESS, Rhinologie, Septum- und Nasenplastik

Osteotomes, Septum Gouge Osteotome, Septum-Hohlmeißel

91. **OL321R**
curved left
links gebogen

OL322R
curved right
rechts gebogen

92. **OL323R**
straight
gerade

MASING
OL321R-OL323R
Osteotome, single guarded
Osteotome
175 mm, 6 7/8"

OL338R **OL339R**

FOMON
OL338R-OL339R
Osteotome, single guarded
Osteotome mit einseitig verrundeter Ecke
170 mm, 6 3/4"



Rhinology
Rhinologie

MILLIMETERS

Diam. of tip: 4 mm
Knopf-Ø: 4 mm

Diam. of tip: 6 mm
Knopf-Ø: 6 mm

D0704R **D0706R**

D0704R-D0706R
Osteotomes for septum
Nasenseptum Osteotome
185 mm, 7 1/4"

OL326R **OL327R**

OL328R **OL329R**

CINELLI
OL326R-OL329R
Osteotome, double guarded, straight
Osteotome mit verrundeten Ecken, gerade
160 mm, 6 1/4"

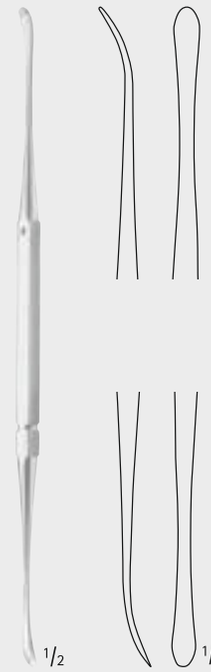
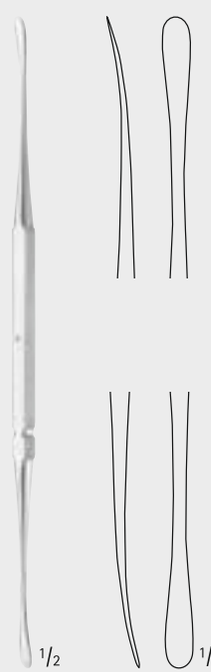
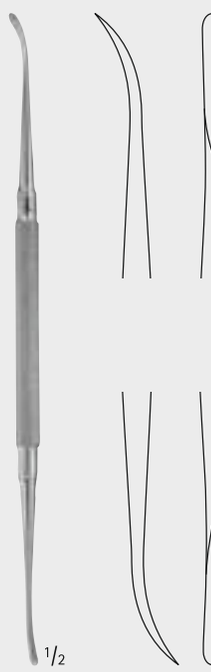
OL318R

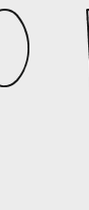
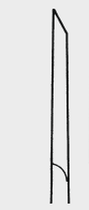
BALLENGER
Septum gouge, with notch, straight
Septum-Hohlmeißel mit Kerbe, gerade
150 mm, 6"

Bone Instruments – Knocheninstrumente

Raspatories

Raspatorien

 <p>4 mm</p> <p>1/2</p> <p>4.5 mm</p> <p>OL164R</p> <p>sharp/blunt scharf/stumpf</p> <p>180 mm, 7"</p>	 <p>4 mm</p> <p>1/2</p> <p>3.5 mm</p> <p>OL165R 100.</p> <p>blunt/sharp stumpf/scharf</p> <p>185 mm, 7 1/4"</p>	 <p>4 mm</p> <p>1/2</p> <p>3.5 mm</p> <p>OL154R</p> <p>blunt/sharp stumpf/scharf</p> <p>185 mm, 7 1/4"</p>	 <p>3 mm</p> <p>1/2</p> <p>3 mm</p> <p>OL166R 93.</p> <p>sharp/sharp scharf/scharf</p> <p>185 mm, 7 1/4"</p>
---	---	--	--

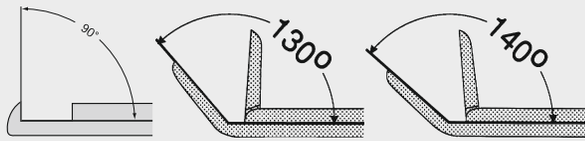
 <p>1/2</p> <p>MANNERFELT MODIF.</p> <p>FK530R-FK552R</p> <p>155 mm, 6 1/8"</p>	 <p>FK530R</p> <p>4 mm</p>	 <p>FK532R</p> <p>7 mm</p>	 <p>FK534R</p> <p>9 mm</p>	 <p>FK541R</p> <p>3 mm</p>	 <p>FK542R</p> <p>6 mm</p>	 <p>FK543R</p> <p>6 mm</p>	 <p>FK552R</p> <p>8 mm</p>
--	--	--	--	--	--	--	---



FESS, Rhinology, Rhinoplasty – FESS, Rhinologie, Septum- und Nasenplastik

Rongeurs

Rongeurs

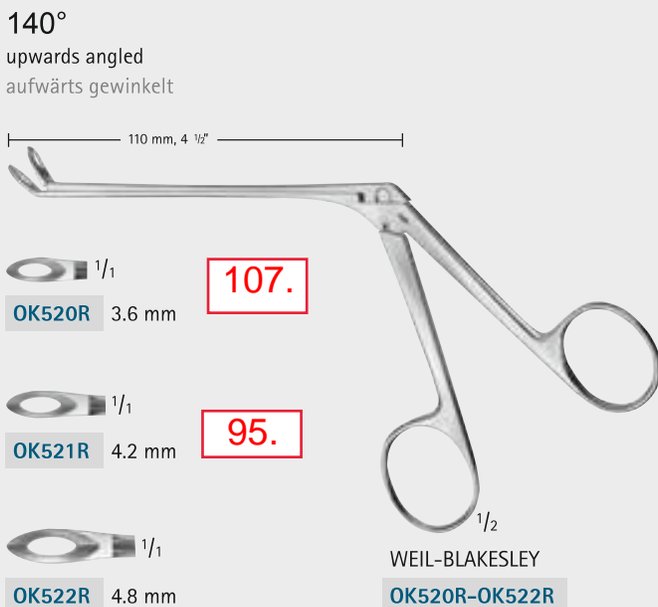
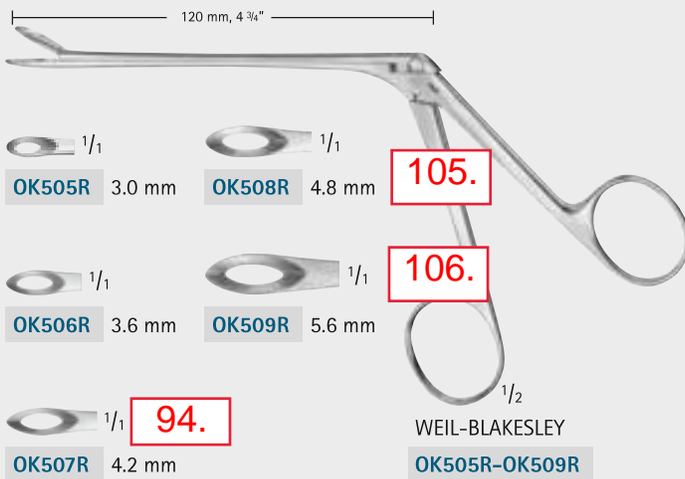


- Angled positions for rongeurs
- Winkelstellungen bei Rongeurs



- Sliding shaft instruments can be disassembled for cleaning and maintenance.
- Bei Schiebenschaft Instrumenten werden Reinigung und Pflege durch Zerlegen ermöglicht.

Rhinology
Rhinologie



Suction Instruments, Syringes – Sauginstrumente, Spritzen

Suction Cannulas

Saugkanülen



FRAZIER

Art. No. Art. Nr.	Diam. (mm) Ø (mm)	Working length Arbeitslänge
MD124R	2.3	110 mm, 4 1/4"
MD125R	2.7	110 mm, 4 1/4"
MD127R	3.4	110 mm, 4 1/4"
MD129R	4.0	110 mm, 4 1/4"
MD130R	5.0	110 mm, 4 1/4"

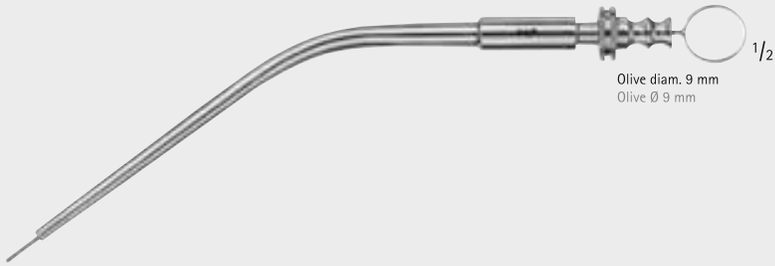
Suction cannula with finger cut-off and stylet, thumb piece 90° to curve, with LUER hub
 Saugkanüle mit Saugunterbrecher und Mandrin, Griffplatte 90° zur Biegung, LUER-Bohrung



LEMPERT

Art. No. Art. Nr.	Diam. (mm) Ø (mm)	Length Länge
GF937R	2.0	200 mm, 7 7/8"
GF938R	3.0	200 mm, 7 7/8"

with finger cut-off and stylet
 mit Saugunterbrecher und Mandrin



FORMBY

Art. No. Art. Nr.	Diam. (mm) Ø (mm)	Length Länge
GF932R	3.3	210 mm, 8 1/4"

Suction
Sauger

INCHES

Retractors, Hooks – Retraktoren, Wundhaken

Retractors

Wundhaken

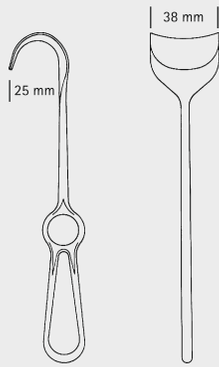


Dimensions for blade size of retractors

- 1st number = depth Example: 25 x 38 mm
- 2nd number = width

Maßangaben für Blattgrößen der Wundhaken

- 1. Zahl = Tiefe Beispiel: 25 x 38 mm
- 2. Zahl = Breite



31 x 25 mm
27 x 25 mm



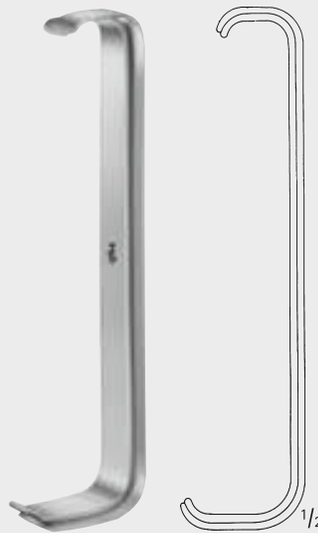
27 x 25 mm
31 x 25 mm

PARKER

BT026R

180 mm, 7"

21 x 14 mm
17 x 14 mm



28 x 16 mm
32 x 16 mm

COLLIN

BT022R

150 mm, 6"

96.