

A **DIAGNOSTIK**
DIAGNOSTICS
DIAGNOSTIC **A.01 – A.12**

B **KONSERVIERENDE BEHANDLUNG**
RESTORATIVE
SOINS CONSERVATEURS **B.01 – B.16**

C **NICHTCHIRURGISCHE PA-THERAPIE**
PERIODONTAL
PARODONTOLOGIE **C.01 – C.22**

D **ENDODONTIE**
ENDODONTIC
ENDODONTIE **D.01 – D.10**

E **EXTRAKTION**
EXTRACTION
EXTRACTION **E.01 – E.74**

F **PARODONTAL CHIRURGIE**
PERIODONTAL SURGERY
CHIRURGIE PARODONTAIRE **F.01 – F.18**

G **HART- UND WEICHGEWEBSCHIRURGIE**
HARD AND SOFT TISSUE SURGERY
CHIRURGIE DES TISSUS MOUS ET DES TISSUS DURS **G.01 – G.126**

H **PROTHETIK & ORTHODONTIE**
PROSTHODONTICS & ORTHODONTICS
PROTHÈSE & ORTHODONTIE **H.01 – H.22**

I **PRAXIS ORGANISATION | GPM**
PRACTICE ORGANIZATION | GPM
ORGANISATION DU CABINET | GPM **I.01 – I.24**

X **INHALTSVERZEICHNIS**
INDEX
INDEX **01 – 22**

E EXTRAKTION

EXTRACTION
EXTRACTION



dev-lux Instrumente

dev-lux instruments

Instruments dev-lux

saving hard and soft tissue

modern tooth extraction

tactile working

direct and controlled power transfer



F-line RS



Mit den dev-lux-Instrumenten erhalten Sie ein modernes Instrumentarium für die Zahnextraktion nach dem Prinzip der Minimalinvasivität.

Das Griffdesign **F-line** **ROUND SOLID**, auf Druck und Zug ausgerichtet, ermöglicht ein taktiles Arbeiten ohne angrenzende Strukturen zu zerstören. Mit dem neuen Griff ist eine direkte und kontrollierte Kraftübertragung möglich.

Für die schonende Entfernung nicht erhaltungsfähiger Zähne ist dies das perfekte Instrumentarium.



With the dev-lux-range you get a modern set of instruments for dental extraction, appropriate for the principle of minimal invasiveness.

The handle design **F-line** **ROUND SOLID** aligned to pressure and tug, allows tactile working without destroying the adjacent structures. Direct and controlled power transfer is possible with the new handle.

This is the perfect instrument for the careful and faultless removal of non-preservable teeth.



Avec nos instruments dev-lux vous obtenez une instrumentation pour l'extraction moderne selon le principe de la chirurgie invasive minimisée.

Le design du manche **F-line** **ROUND SOLID** permet un travail tactile sans blesser les zones proximales. Le nouveau manche permet une transmission de force directe et contrôlée.

Ces instruments sont parfaits pour une avulsion en douceur des dents endommagées.

dev-lux Instrumente – Anwendung

dev-lux instruments – application



753-05 F ■ Desmotom „Bernard“



753-10 F ■ Bereich: distal
Area: distal
Zone: distale



753-15 F ■ Bereich: mesial
Area: mesial
Zone: mesiale



753-31 F ■ Bereich: approximal (mesial, distal)
753-33 F ■ Area: approximal (mesial, distal)
Zone: approximal (mesial, distal)



753-41 F ■ zum Lösen des Zahns
753-43 F ■ for loosening of the tooth
un relachement souple de la dent



Nicht für den axial-hebelnden Gebrauch geeignet.
Not suitable for use as axial levers.
Ne pas utiliser comme levier axial.

Nichtbeachtung der Gebrauchshinweise kann zum Bruch führen. Für diese Schäden können wir keine Haftung übernehmen!
Disregard of the usage instructions may result in breakage. We can accept no liability for this damage!

Un non-respect des instructions peut provoquer la fracture de l'instrument. Pour ces dommages nous ne prenons aucune responsabilité!



dev-lux Instrumente

dev-lux instruments

Instruments dev-lux

F-line RS

753-05 F

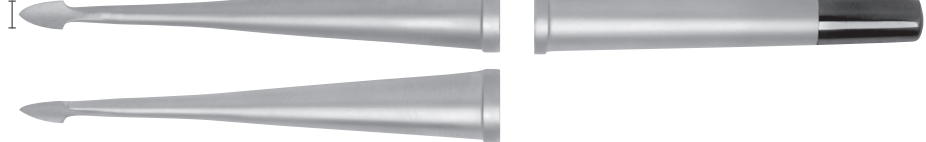
F-line

gerade
straight
droits

171 mm

Desmotom „Bernard“

4,0 mm



753-11 F

F-line

abgewinkelt
angulated
angulé

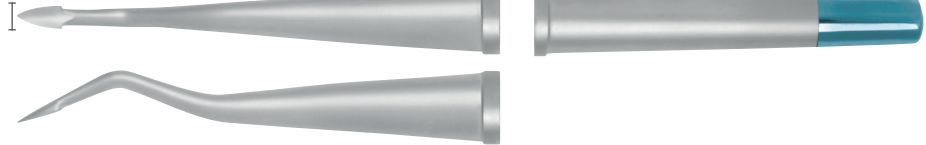
171 mm

Bereich: distal / Desmotom

Area: distal / Desmotom

Zone: distale / Desmotom

3,0 mm



753-16 F

F-line

abgewinkelt
angulated
angulé

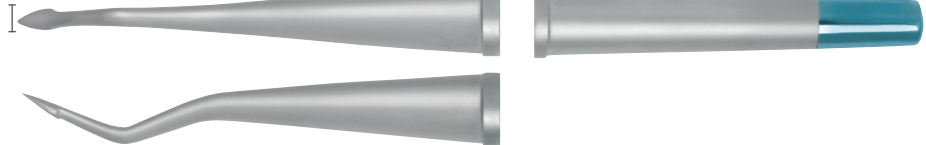
171 mm

Bereich: mesial / Desmotom

Area: mesial / Desmotom

Zone: mesiale / Desmotom

3,0 mm



753-10 F

F-line

abgewinkelt
angulated
angulé

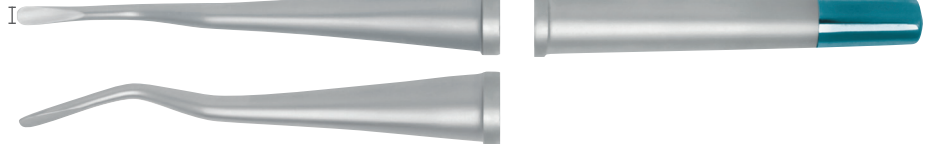
171 mm

Bereich: distal

Area: distal

Zone: distale

2,5 mm



753-15 F

F-line

abgewinkelt
angulated
angulé

171 mm

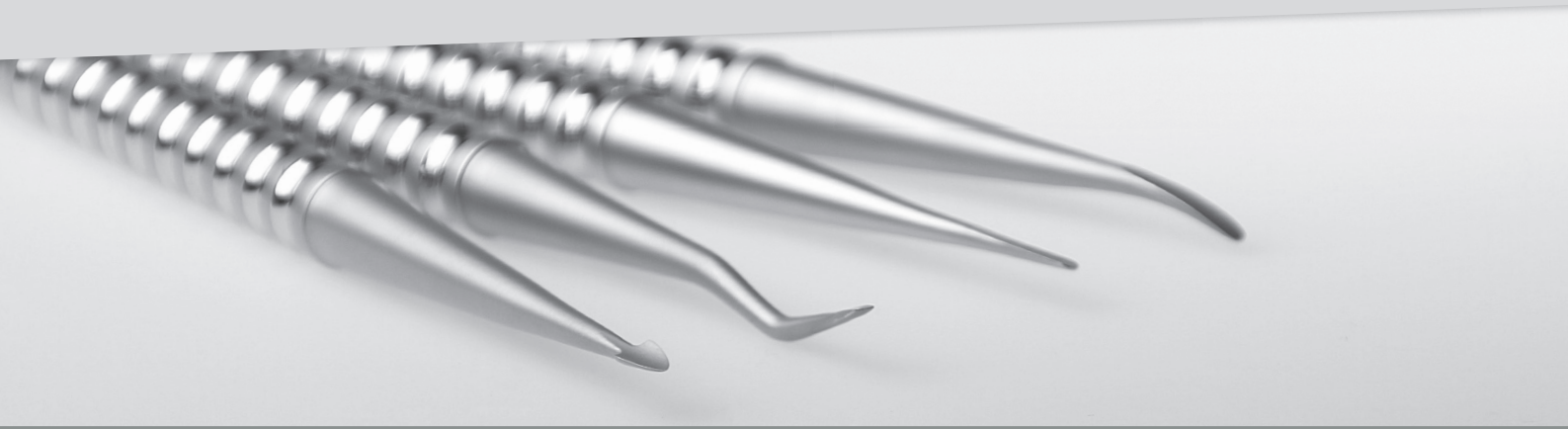
Bereich: mesial

Area: mesial

Zone: mesiale

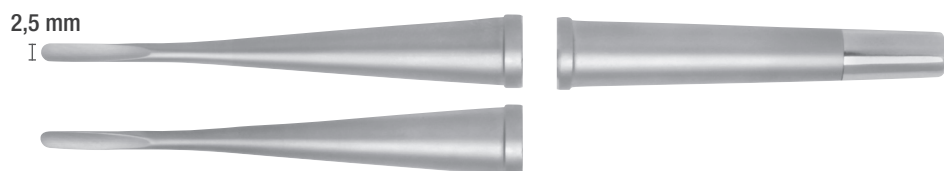
2,5 mm





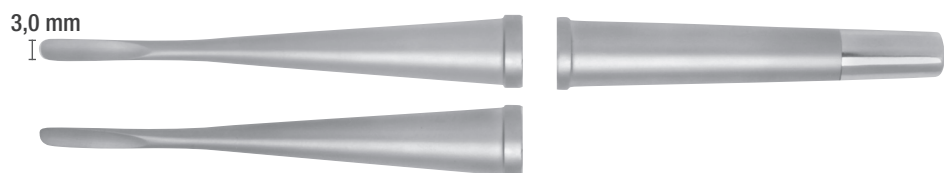
753-31 F	F-line
gerade straight droits	171 mm

Bereich: approximal (mesial, distal)
Area: approximal (mesial, distal)
Zone: approximal (mesiale, distale)



753-33 F	F-line
gerade straight droits	171 mm

Bereich: approximal (mesial, distal)
Area: approximal (mesial, distal)
Zone: approximal (mesiale, distale)



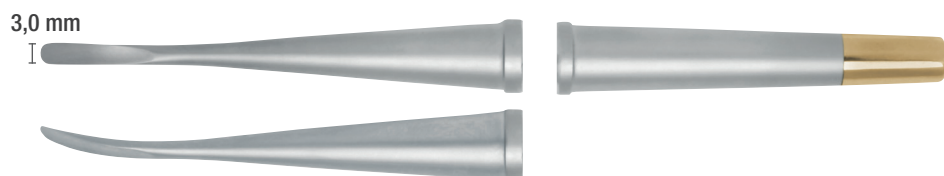
753-41 F	F-line
gebogen curved courbé	171 mm

zum Lösen des Zahnes
for loosening of the tooth
un relachement souple de la dent



753-43 F	F-line
gebogen curved courbé	171 mm

zum Lösen des Zahnes
for loosening of the tooth
un relachement souple de la dent



dev-lux Instrumente sollten regelmäßig (nach 5-6 Anwendungen) nachgeschliffen werden.
Optimal dafür: Schleifsteine 9500-60 und 9500-30 (Kapitel C)

dev-lux instruments should be sharpened regularly (after 5-6 applications).
Particularly suitable: abrasive 9500-60 and 9500-30 (Chapter C)

Les instruments dev-lux doivent être régulièrement réaffûtés (après 5-6 utilisations).
Nous recommandons : Pierre d'affûtage 9500-60 et 9500-30 (Chapitre C)

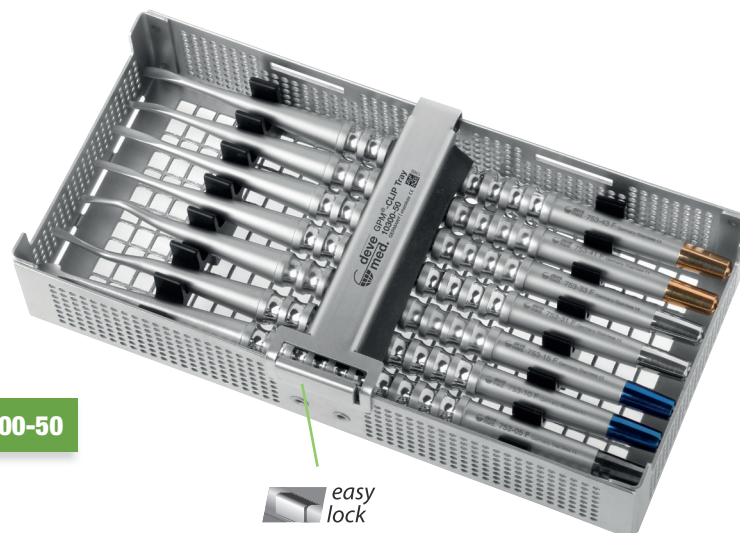


DEV-LUX SET – SMALL

DEV-LUX SET – SMALL

DEV-LUX SET – SMALL

F-line RS



Set: 10300-50

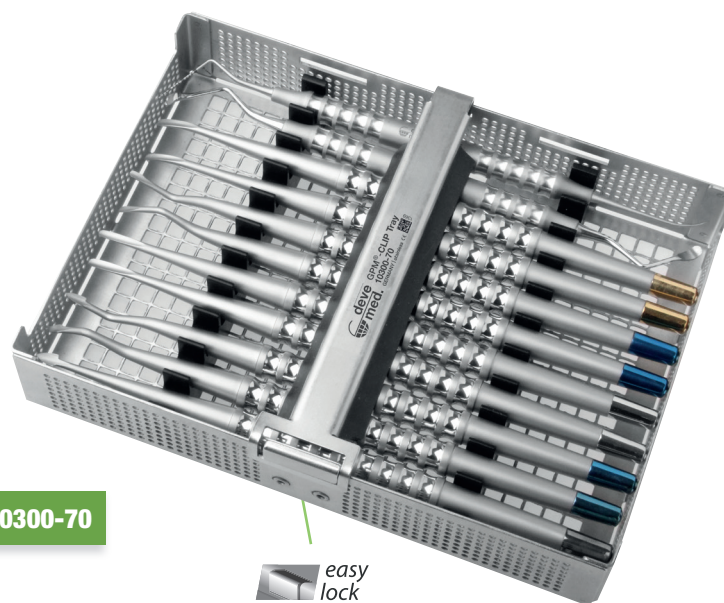
easy
lock

Artikel-Nr. Item no. Articles-Réf.	Bezeichnung Description Description	Set Artikel-Nr.: 10300-50 Item no. of the set: 10300-50 Set complet réf.: 10300-50
753-05 F 	dev-lux Instrument, gerade dev-lux instrument, straight Instrument dev-lux, droits	171 mm, 4,0 mm
753-10 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-15 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-31 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-33 F 	dev-lux Instrument, gerade dev-lux instrument, straight Instrument dev-lux, droits	171 mm, 3,0 mm
753-41 F 	dev-lux Instrument, gebogen dev-lux instrument, curved Instrument dev-lux, courbé	171 mm, 2,5 mm
753-43 F 	dev-lux Instrument, gebogen dev-lux instrument, curved Instrument dev-lux, courbé	171 mm, 3,0 mm
9200-70 	GPM CLIP Wash Tray	177,5 x 84,5 x 33,0 mm

DEV-LUX SET – LARGE

DEV-LUX SET – LARGE

DEV-LUX SET – LARGE



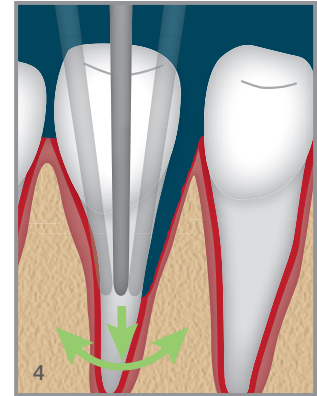
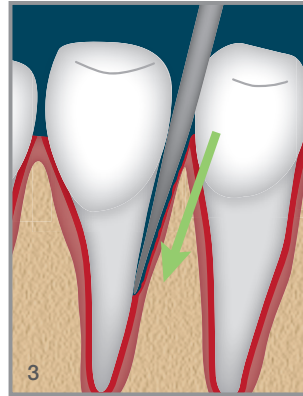
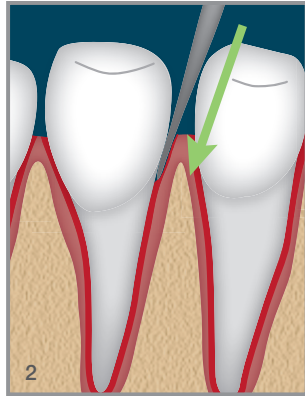
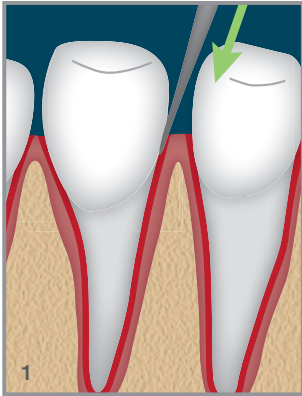
Set: 10300-70

easy
lock

Artikel-Nr. Item no. Articles-Réf.	Bezeichnung Description Description	Set Artikel-Nr.: 10300-70 Item no. of the set: 10300-70 Set complet réf.: 10300-70
753-05 F 	dev-lux Instrument, gerade dev-lux instrument, straight Instrument dev-lux, droits	171 mm, 4,0 mm
753-10 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-11 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 3,0 mm
753-15 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-16 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 3,0 mm
753-31 F 	dev-lux Instrument, abgewinkelt dev-lux instrument, angulated Instrument dev-lux, angulé	171 mm, 2,5 mm
753-33 F 	dev-lux Instrument, gerade dev-lux instrument, straight Instrument dev-lux, droits	171 mm, 3,0 mm
753-41 F 	dev-lux Instrument, gebogen dev-lux instrument, curved Instrument dev-lux, courbé	171 mm, 2,5 mm
753-43 F 	dev-lux Instrument, gebogen dev-lux instrument, curved Instrument dev-lux, courbé	171 mm, 3,0 mm
920-33 F 	Knochenkürette „Lucas # 3R-3L“ Bone curette „Lucas # 3R-3L“ Curette chirurgicales „Lucas # 3R-3L“	171 mm, 3,8 / 3,8 mm
2525-10 F 	Parodontometer # EX3A/CP15 Periodontal probe # EX3A/CP15 Sonde paradontale # EX3A/CP15	171 mm, graduert 171 mm, graduated 171 mm, graduation
9200-80 	GPM CLIP Wash Tray	177,5 x 84,5 x 33,0 mm

Perioluxe

Periolux
Périoluxe



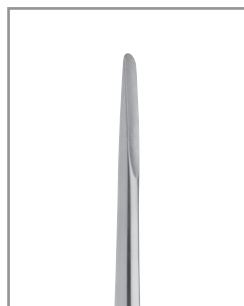
Periolux seitlich am Zahn anbringen (1), die Zahnalveole erweitern (2), die Ligamente durchtrennen (3) und den Zahn durch eine Drehbewegung aus dem Kiefer lösen (4). So entsteht eine minimale Gewebebeschädigung.



Position the Periolux to the side of the tooth (1), enlarge the alveole (2), sever the ligament (3) and remove the tooth with a rotating circular motion from its socket (4). This results in minimal tissue damage.

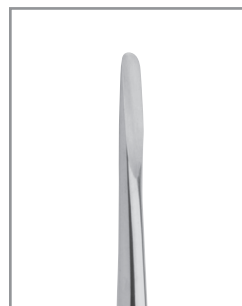


Placer le périolux au bord de la dent (1), l'alvéole s'élargit (2), sectionner les ligaments (3) et par un mouvement rotatif la dent se détache facilement (4). Le résultat est un dommage minimal des tissus.



751-00

gerade
straight
droit 3,0 mm
140 mm



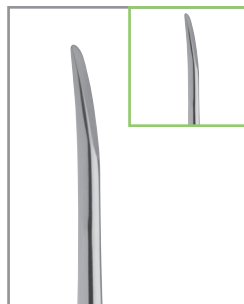
751-01

gerade
straight
droit 4,0 mm
140 mm



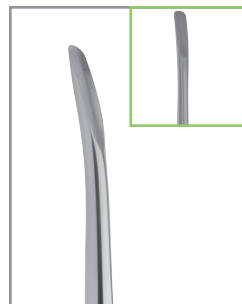
751-02

gerade
straight
droit 5,0 mm
140 mm



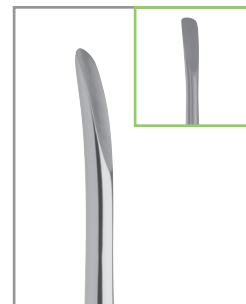
751-05

gebogen
curved
courbés 3,0 mm
140 mm



751-06

gebogen
curved
courbés 4,0 mm
140 mm

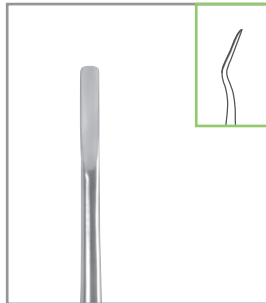


751-07

gebogen
curved
courbés 5,0 mm
140 mm

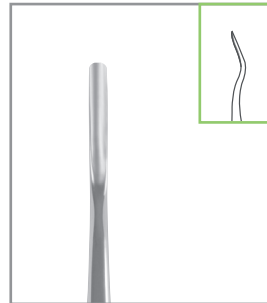
Mini-Perioluxe

Mini-Periolux
Mini-Périoluxe



750-01

mesial	2,5 mm
mesial	140 mm
mésial	



750-02

distal	2,5 mm
distal	140 mm
distal	



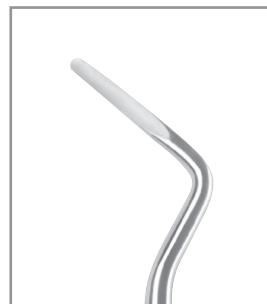
750-04

gerade	2,5 mm
straight	140 mm
droit	



750-03

lanzenförmig	4,0 mm
lance	140 mm
lance	



750-08

links gebogen	2,5 mm
left curved	140 mm
courbé à gauche	



750-09

rechts gebogen	2,5 mm
right curved	140 mm
courbé à droite	



750-05

mesial	5,0 mm
mesial	140 mm
mésial	



750-06

distal	5,0 mm
distal	140 mm
distal	



750-07

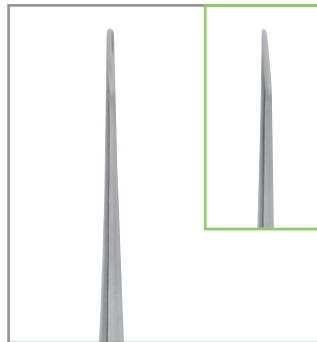
gerade	5,0 mm
straight	140 mm
droit	



SWE | Perioluxe

SWE | Periolux

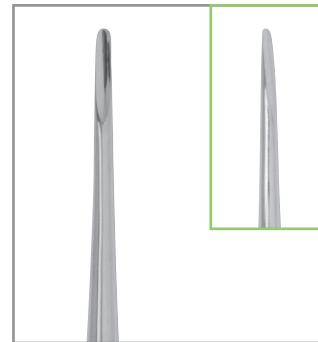
SWE | Périoluxe



752-10

gerade	# L1S
straight	1,0 mm
droit	165 mm

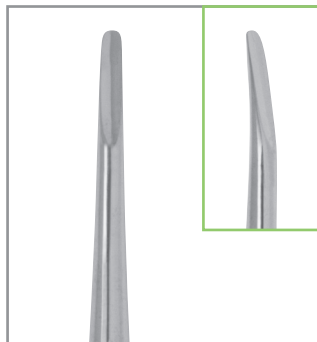
Anzuwenden wie ein Periotom
To use like a periotome
Utilisé comme periotome



752-20

gerade	# L2S
straight	2,0 mm
droit	165 mm

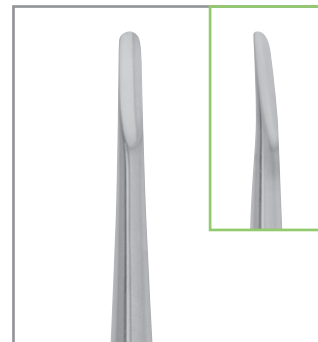
apikal und/oder interproximal
apical and/or interproximal
apical et/ou interproximal



752-30

gebogen	# L3C
curved	3,0 mm
courbés	165 mm

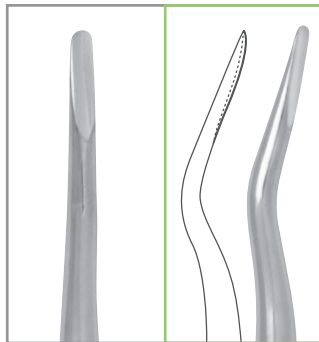
universeller Gebrauch/Starter
general use/starter
Utilisation générale/Starter



752-32

gerade	# L3S
straight	3,0 mm
droit	165 mm

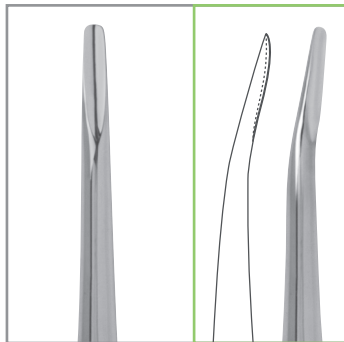
interproximal
interproximal
interproximal



752-34
 abgewinkelt
 contra-angled
 contre-anglé

L3CA
 3,0 mm
 165 mm

linguale und/oder distale Molaren
 lingual and/or distal molars
 lingual et/ou distal molaires



752-36
 abgewinkelt
 contra-angled
 contre-anglé

L3IC
 3,0 mm
 165 mm

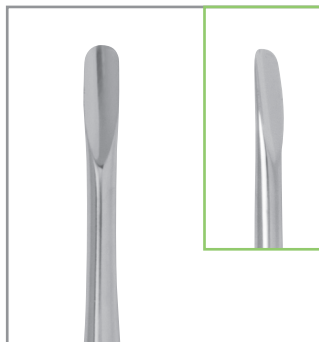
universal; lingual und/oder distal
 general; lingual and/or distal
 général; lingual et/ou distal



752-50
 gebogen
 curved
 courbés

L5C
 5,0 mm
 165 mm

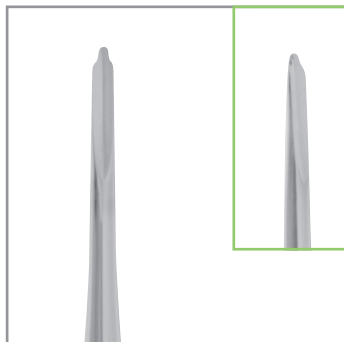
Universal; große Molarenwurzeln
 general; large molar roots
 général; racines de molaires larges



752-52
 gerade
 straight
 droit

L5S
 5,0 mm
 165 mm

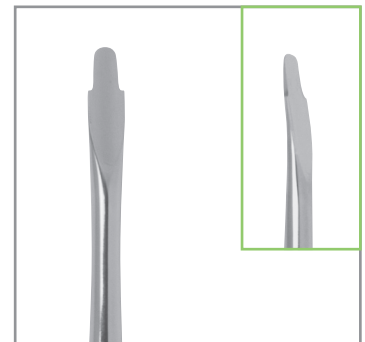
interproximal
 interproximal
 interproximal



752-80
 gerade
 straight
 droit

DE3
 3,0/1,5 mm
 165 mm

tief frakturierte/kariöse Wurzeln
 deep fractured/decayed roots
 fractures profondes et racines cariées



752-82
 gerade
 straight
 droit

DE5
 5,0/3,0 mm
 165 mm

tief frakturierte/kariöse Wurzeln
 deep fractured/decayed roots
 fractures profondes et racines cariées

Periotome

Periotomes
Périotomes

F-line SL

2500-15 F

F-line

162 mm

gerade
straight
droit



2500-13 F

F-line

162 mm

seitlich abgewinkelt
laterally angled
angulation latérale



2500-14 F

F-line

162 mm

abgewinkelt
angled
angulé

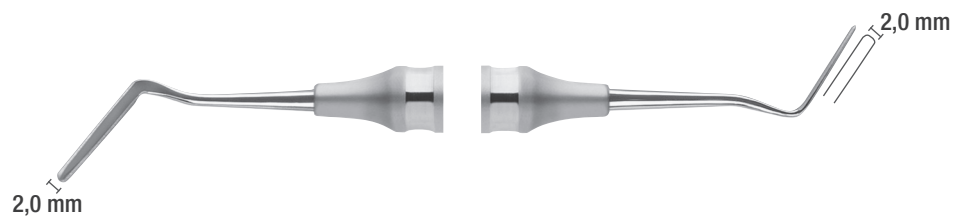


2500-18 F

F-line

171 mm

seitlich abgewinkelt / abgewinkelt
laterally angled / angled
angulé / angulé

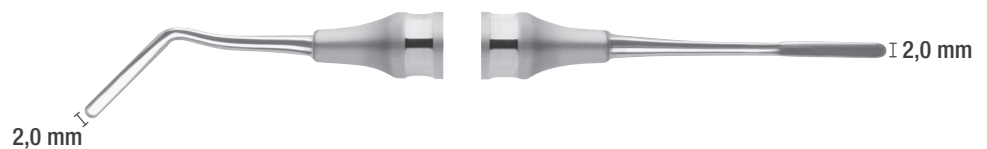


2500-17 F

F-line

171 mm

seitlich abgewinkelt | gerade
laterally angled | straight
angulation latérale | droit

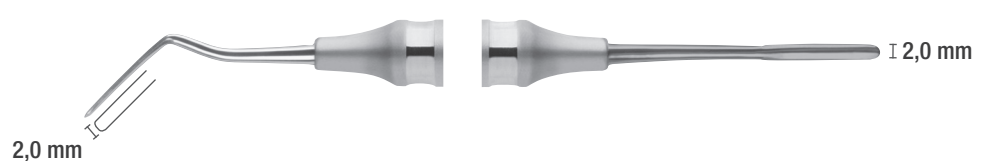


2500-19 F

F-line

171 mm

abgewinkelt | gerade
angled | straight
angulé | droit



Syndesmotome

Syndesmotomes

Sindesmotomes



796-1

Chompret 165 mm

Hohlgriff
Hollow handle
Poignée creuse



796-1 M

Griff massiv 160 mm

Griff massiv
Solid handle
Manche massif



796-2

Chompret 165 mm

Hohlgriff
Hollow handle
Poignée creuse



796-3

Chompret 165 mm

Hohlgriff
Hollow handle
Poignée creuse



796-7 S

Griff massiv 160 mm

Griff massiv
Solid handle
Manche massif



796-8

Griff massiv 155 mm

Griff massiv
Solid handle
Manche massif



796-7

Griff massiv 170 mm

Griff massiv
Solid handle
Manche massif



796-7 A

Hohlgriff 170 mm

Hohlgriff
Hollow handle
Poignée creuse



796-17

Griff massiv, gezahnt 170 mm

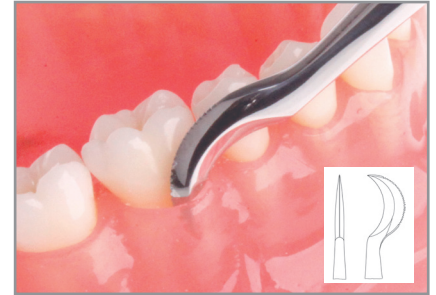
Griff massiv, gezahnt
Solid handle, serrated
Manche massif, denteles



796-17 A

gezahnt 170 mm

gezahnt
serrated
denteles



ACHTUNG

Die Syndesmotome sind zur Durchtrennung der Ligamente und Entfernung frakturierter Wurzeln oder von Wurzelreste vorgesehen, aber keinesfalls als Wurzelheber einzusetzen. Bei Zuwiderhandlung wird keine Haftung übernommen.

ATTENTION

Syndesmotomes are intended to be used for the transection of ligaments and for the removal of fractured roots or root fragments. Under no circumstances they may be used as root elevators. In case of violation no liability is accepted.

ATTENTION

Les syndesmotomes doivent uniquement être utilisés pour sectionner des ligaments, enlever des racines fracturées ou des bouts de racine, mais ne doivent en aucun cas être utilisés comme élévateur. Les instructions d'emploi n'ont pas été respectées, aucune responsabilité n'est acceptée.



Pivot-Point Instrumente

Pivot-Point Instruments
Instruments Pivot-Point

F-line PH

superior to any elevator

good grip

gentle extraction

5-7 hypo mochliions



Durch den Parabelschliff an der Instrumentenspitze und das rautenförmigen Plateau ist ein schonendes Eindringen in den Interdentalraum/Periodontalspalt optimal gewährleistet.

Bedingt durch die Formgebung sind durch eine 180° Drehung vier Luxationsbewegungen möglich, je 2x mesial und 2x distal. Das Instrument arbeitet während des Luxationsvorgangs mit 5-7 Hypomochliions (Dreh- und Stützbewegungen). Dadurch ist er jedem herkömmlichen Hebel deutlich überlegen.

Die Luxation wird besonders durch den Wellenschliff am Instrumentenrand begünstigt. **Eine axial hebelnde Belastung der Instrumentenspitzen kann zu Bruch führen.**



Due to the elliptically ground area on the instrument tip and the diamond-shaped plateau, gentle penetration into the interdental space or periodontal cleft is optimally guaranteed.

Through its ability to rotate 180° and its shape, four luxation movements are possible: 2x mesial and 2x distal. During luxation, the instrument operates with between 5-7 hypo mochliions (rotation and supporting actions), which is significantly superior to any conventional elevator.

The grooves on the edge of the instrument provide especially efficient luxation. **The instrument tips are not designed for axial leverage as this could lead to fracture.**



Grâce à la taille elliptique de l'extrémité de l'instrument et de sa forme en losange, une pénétration atraumatique dans l'espace interdentaire ou l'espace parodontal est assurée de manière optimale.

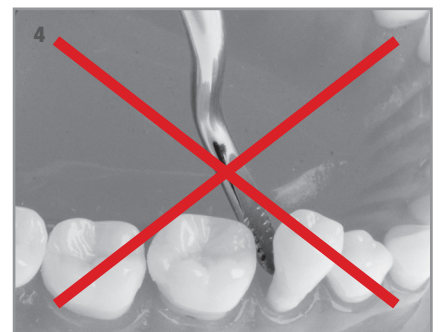
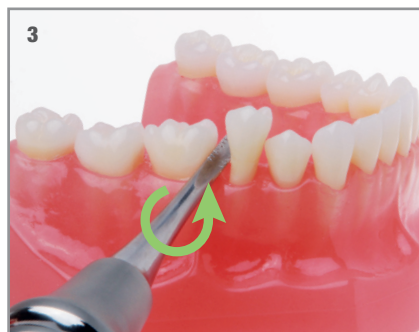
La forme même permet aussi, par des rotations sur 180°, d'effectuer 4 mouvements de luxation, 2 du côté distal et 2 du côté mésial. Au cours de la luxation, l'extrémité travaille avec 5 à 7 sites d'hypomochlion (mouvements de rotation et d'appui). De ce fait, cet instrument est de loin supérieur aux élévateurs connus.

La luxation est particulièrement facilitée par les striures des bords tranchants de l'instrument. **Une force de levier axiale peut provoquer la fracture de l'instrument.**

Pivot-Point Instrumente – Anwendung

Pivot-Point Instruments – application
Instruments Pivot-Point – application

F-line PH



Die Pivot-Point Instrumente sind nicht für den axial-hebelnden Gebrauch geeignet. Nichtbeachtung der Gebrauchshinweise (Abb. 1-4) kann zu Bruch führen. Für diese Schäden können wir keine Haftung übernehmen!

The Pivot-Point Instruments are not suitable for use as axial levers. Disregard of the usage instructions (Abb. 1-4) may result in breakage. We can accept no liability for this damage!

Les instruments Pivot-Point ne doivent pas être utilisés comme levier axial. Un non-respect des instructions (image 1-4) peut provoquer la fracture de l'instrument. Pour ces dommages nous ne prenons aucune responsabilité!

Pivot-Point Instrumente

Pivot-Point Instruments
Instruments Pivot-Point

F-line PH



675-05 F	F-line
gerade straight droit	163 mm # 85 3,0 mm



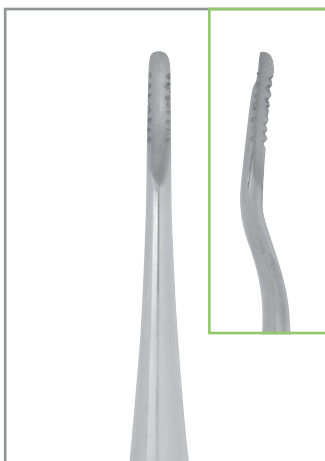
675-10 F	F-line
gerade straight droit	163 mm # 86 3,5 mm



675-15 F	F-line
gerade straight droit	163 mm # 87 4,0 mm



F-line PH



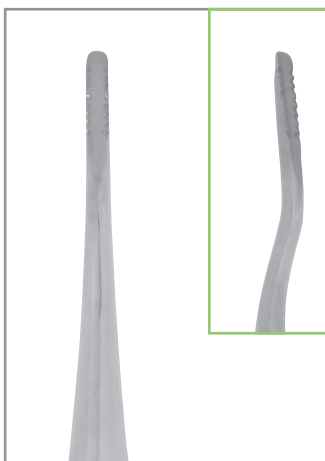
675-20 F **F-line**

nach unten gebogen 163 mm
curved downwards # 85 U
coudé en bas 3,0 mm



675-22 F **F-line**

nach unten gebogen 163 mm
curved downwards # 85 U
coudé en bas 3,5 mm



675-25 F **F-line**

nach oben gebogen 163 mm
curved upwards # 85 B
coudé en haut 3,0 mm



675-27 F **F-line**

nach oben gebogen 163 mm
curved upwards # 85 B
coudé en haut 3,5 mm



675-30 F **F-line**

nach links gebogen 163 mm
curved to the left # 86 L
coudé à gauche 3,5 mm



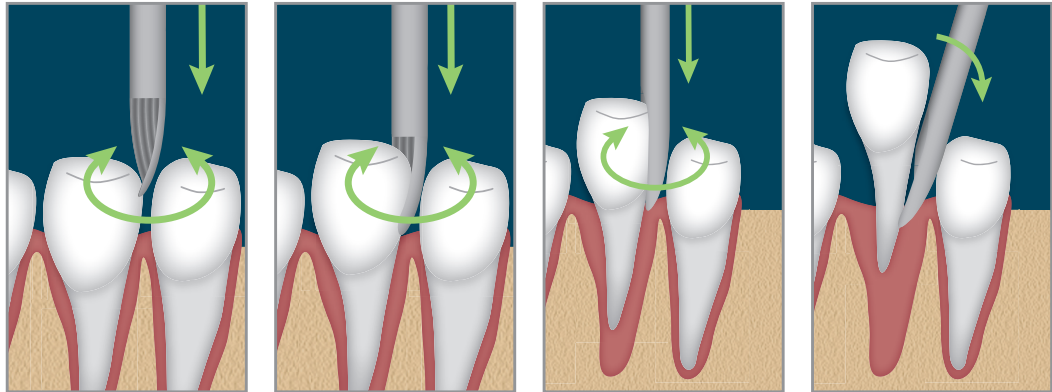
675-35 F **F-line**

nach rechts gebogen 163 mm
curved to the right # 86 R
coudé à droite 3,5 mm

Wurzelheber

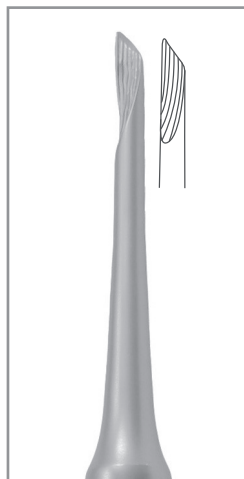
Root Elevators

Élévateurs de Racines



680-10

Kopp	4,0 mm 140 mm
------	------------------



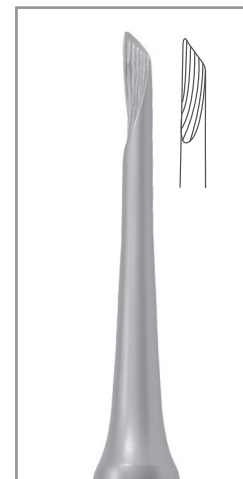
680-11

Kopp	4,0 mm 140 mm
------	------------------



680-12

Kopp	3,5 mm 140 mm
------	------------------



680-13

Kopp	3,5 mm 140 mm
------	------------------

Bernard | Wurzelheber

Bernard | Root elevators

Bernard | Élévateurs de racines



Bernard Wurzelheber eignen sich besonders zur Entfernung frakturierter Wurzeln oder von Wurzelresten. Sie stellen eine Kombination aus Wurzelspitzenheber und Periolux dar. Die Innenseite ist konkav und die Seitenkanten sind schneidend. Dadurch können bei drehenden Bewegungen, unter Anwendung von etwas Druck, die Ligamente getrennt und der Wurzelrest gelockert werden.



Bernard root elevators are particularly suitable for the excision of fractured roots or root fragments. They represent a combination of root tip elevators and perioluxes. The inner side is concave and the lateral edges are for cutting. This allows for rotary movements, and when applying slight pressure, the ligaments can be separated and the remaining root fragments can be loosened.



Les élévateurs de Bernard servent surtout à enlever des racines fracturées ainsi que des fragments de racines. Ils sont une combinaison entre élévateur et périoluxe. La partie inférieure est concave, les rebords sont tranchants. Par mouvement de rotation et légère pression les ligaments peuvent être séparés et les fragments de racines se détachent plus facilement.



794-60

1

4,0 mm
135 mm



794-61

60 R

4,0 mm
135 mm



794-62

60 L

4,0 mm
135 mm

Bernard | Wurzelheber

Bernard | Root elevators

Bernard | Elévateurs de racines



60
1 4,0 mm
 150 mm



66
1 5,0 mm
 150 mm



63
21 4,0 mm
 150 mm



66 B
21 5,0 mm
 150 mm



60 R
 4,0 mm
 150 mm



60 L
 4,0 mm
 150 mm



68 R
6 4,0 mm
 150 mm



68 L
7 4,0 mm
 150 mm



67 R
 4,0 mm
 155 mm



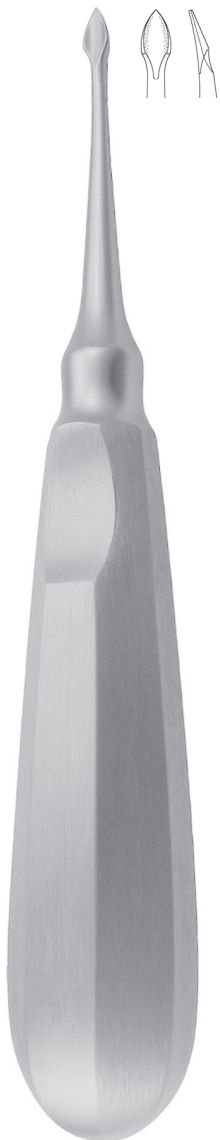
67 L
 4,0 mm
 150 mm



60 B
 4,0 mm
 160 mm



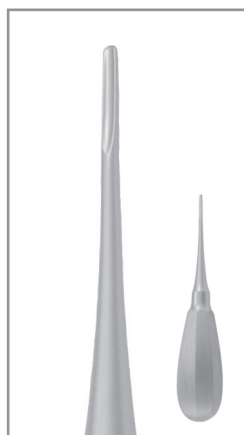
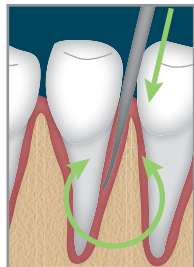
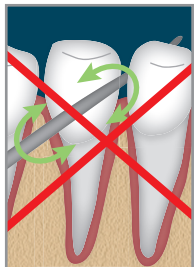
60 U
 4,0 mm
 160 mm



Bein | Wurzelheber

Bein | Root elevators

Bein | Élévateurs de racines



680-1
2,0 mm
140 mm



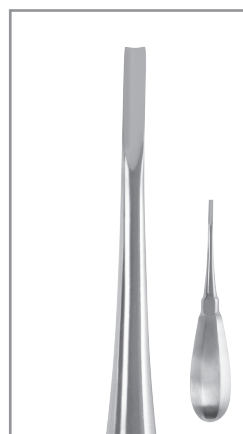
680-2
3,0 mm
140 mm



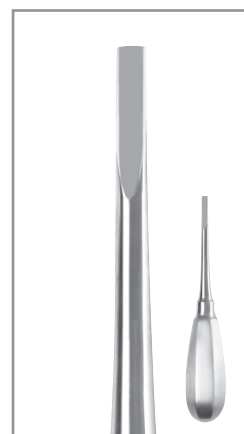
680-3
4,0 mm
140 mm



680-4
2,5 mm
135 mm



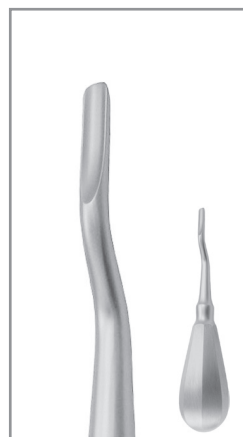
680-5
3,0 mm
135 mm



680-6
4,0 mm
140 mm



725-3
3,0 mm
140 mm



725-4
4,0 mm
140 mm

Wurzelheber

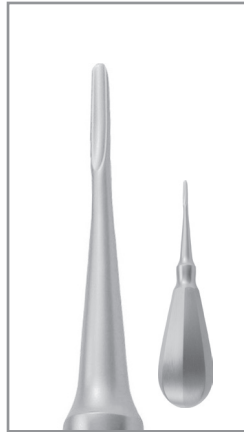
Root elevators

Élévateurs de racines



1

3,0 mm
125 mm



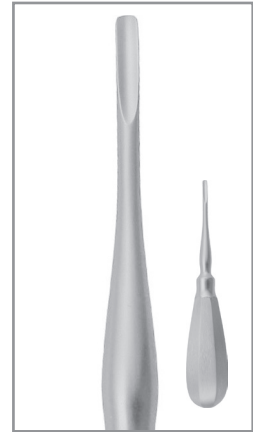
21

2,5 mm
125 mm



17

4,0 mm
125 mm



65

3,0 mm
140 mm



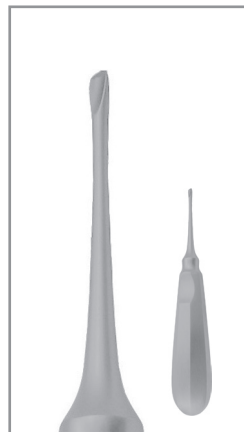
47

3,5 mm
150 mm



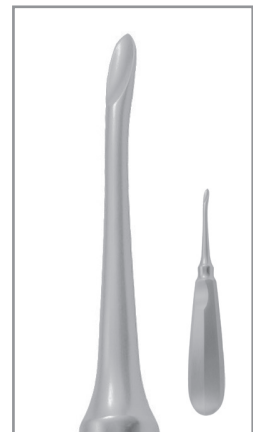
47 U

3,5 mm
150 mm



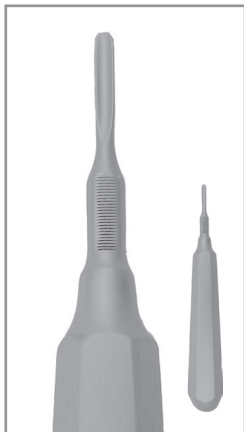
52

3,0 mm
150 mm



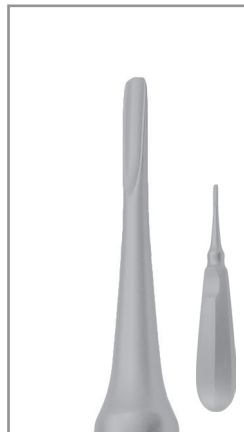
69

4,0 mm
160 mm



32

2,5 mm
135 mm



53

3,5 mm
150 mm



54

4,5 mm
150 mm



720-100

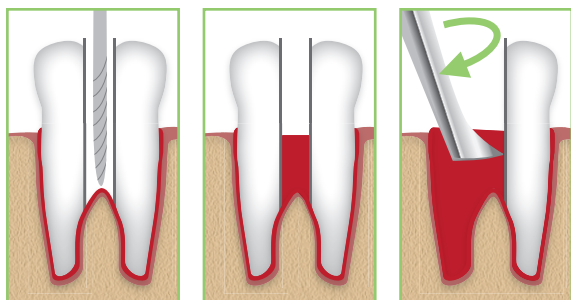
3,5 mm
160 mm





Wurzelheber
 Root elevators
 Élévateurs de racines

F-line RS



780-1 F **F-line**
 Barry # 320 120 mm



780-2 F **F-line**
 Barry # 321 120 mm

NEW



775-9 F **F-line**
 Winter # 14L 125 mm



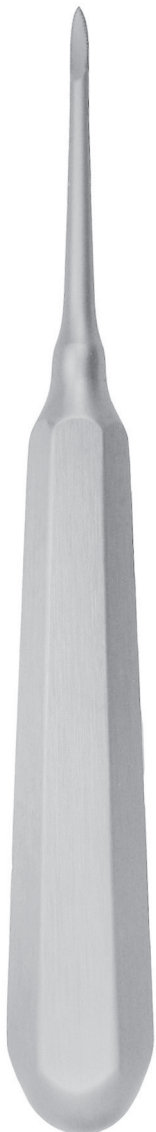
775-10 F **F-line**
 Winter # 14R 125 mm

NEW

Wurzelheber

Root elevators

Élévateurs de racines



24 P

fein gezahnt
fine serrated
dentelure fine

2,5 mm
150 mm



25 P

fein gezahnt
fine serrated
dentelure fine

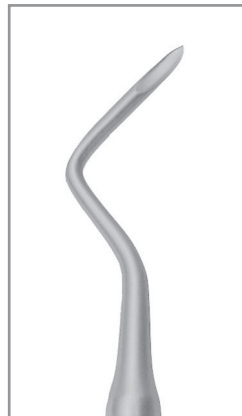
2,5 mm
150 mm



26 P

fein gezahnt
fine serrated
dentelure fine

2,5 mm
150 mm



25

2,5 mm
150 mm



26

2,5 mm
150 mm



790-1

1 Coupland
3,0 mm
145 mm



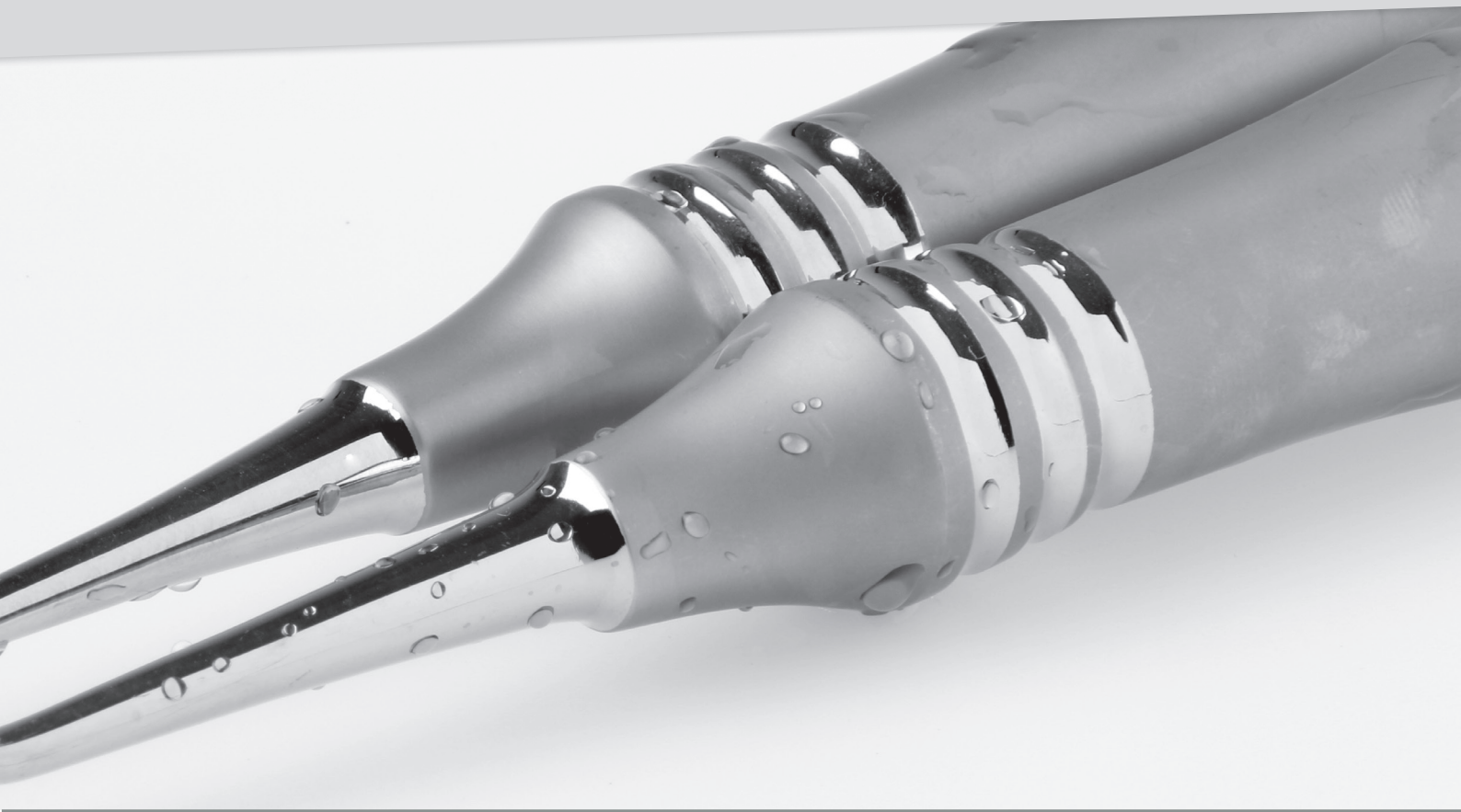
790-2

2 Coupland
3,5 mm
150 mm



790-3

3 Coupland
4,0 mm
150 mm



Wurzelheber | Dritte Molaren
 Root Elevator | Third Molars
 Elévateur de racine | Troisièmes molaires

F-line PH



740-10 F	F-line
Apical # 77R	160 mm
gerieft, Dritte Molaren serrated, third molars striée, Troisième molaires	



Für die Extraktion der Dritten Molaren hebelnd einzusetzen. Die Zahnung verhindert ein Abrutschen am Zahn.



For the extraction and levering of third molars. The serration avoids slipping at the teeth.



A utiliser comme levier pour l'extraction des troisièmes molaires. La partie travaillante crantée offre une adhérence optimale à la dent.



Beck | Wurzelspitzenheber

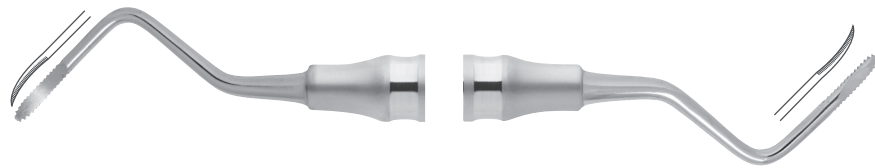
Beck | Root Fragment Elevators
Beck | Élévateurs de fragments de racines

F-line SL

792-11 F **F-line**

Beck 171 mm

gezahnt
serrated
denteles



Heidbrink | Wurzelspitzenheber

Heidbrink | Root Fragment Elevators
Heidbrink | Élévateurs de fragments de racines

F-line SL

792-1 F **F-line** 1,7 mm

792-2 F **F-line** 2,1 mm

792-3 F **F-line** 2,5 mm

Heidbrink 171 mm



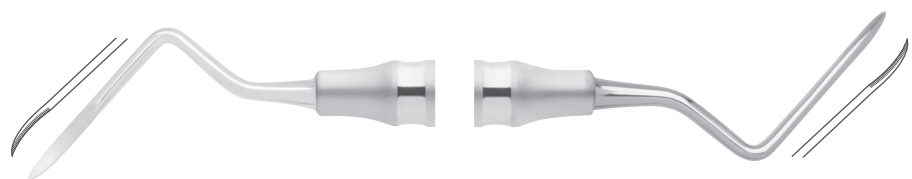
792-4 F **F-line** 1,7 mm

792-5 F **F-line** 2,1 mm

792-6 F **F-line** 2,5 mm

Heidbrink 171 mm

gezahnt
serrated
denteles



Heidbrink | Wurzelspitzenheber

Heidbrink | Root fragment elevators

Heidbrink | Élévateurs de fragments de racines

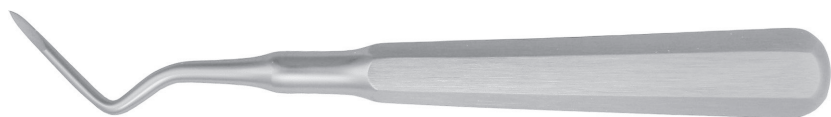
793-AS-1N	130 mm	1,5 mm
794-341	140 mm	2,2 mm
793-AS-1	135 mm	2,4 mm
Heidbrink		

gerade
straight
droits



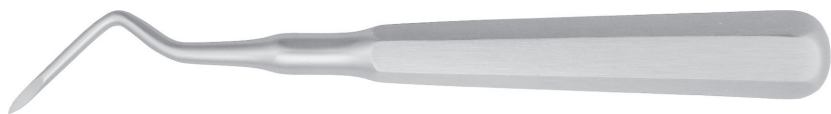
793-AS-3N	130 mm	1,5 mm
794-340	140 mm	2,2 mm
793-AS-3	135 mm	2,4 mm
Heidbrink		

rechts gebogen
curved to the right
courbé à droite



793-AS-2N	130 mm	1,5 mm
794-342	140 mm	2,2 mm
793-AS-2	135 mm	2,4 mm
Heidbrink		

links gebogen
curved to the left
courbé à gauche



GES LINE | GENTLE EXTRACT SYSTEM

GES LINE | GENTLE EXTRACT SYSTEM

GES LINE | GENTLE EXTRACT SYSTEM

gentle extraction

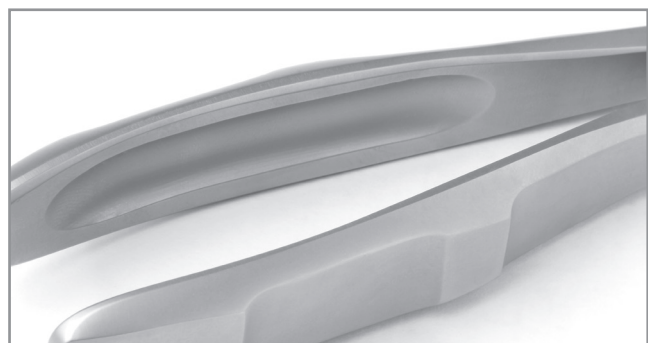
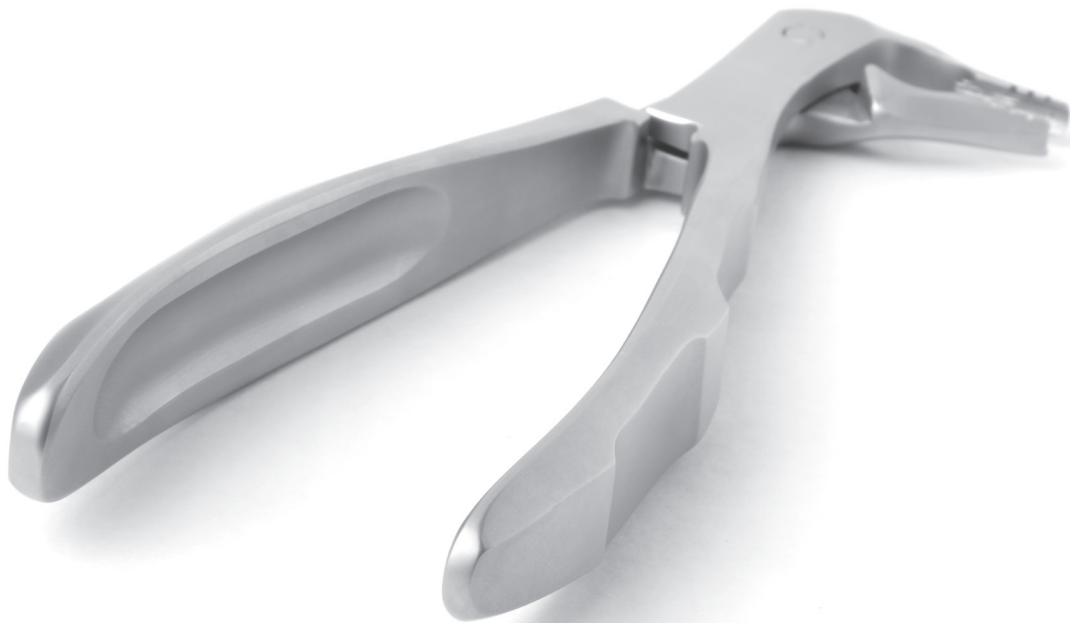
beaks run parallel to the tooth

smooth handle prevents sediments

constant power transfer

good grip at the tooth

minimizes annoying light reflections





Mit der GES LINE Serie entsteht eine neue Reihe der Extraktionszangen. Durch die besondere Anpassung des Zangenmaules an den Zahn, muss nur wenig Kraft beim Einsatz angewendet werden. Das Zangenmaul verläuft parallel zum Zahnhals und ermöglicht ein schonendes Entfernen der Zähne.

Der neuentwickelte Griff bewirkt eine konstante Kraftübertragung bei Dreh- sowie Druck- und Zugbewegungen. Das neue **F-line** **PLAIN SURFACE**-Design mit seinem glattwandigen Griff verhindert Schmutzablagerungen und ist somit leicht zu reinigen.

Die sandgestrahlte Oberfläche verringert störende Lichtreflexionen beim Arbeiten.



A new series of extracting forceps has been created with the GES LINE. Due to the special adaption of the jaws onto the tooth, only a minimal pressure must be applied during use. The jaws run parallel to the neck of tooth and enable a gentle extraction of the teeth.

The newly developed handle provides constant power transmission for circular motion as well as for push and pull motions. The new **F-line** **PLAIN SURFACE**-Design with its smooth handle prevents sedimentation and is therefore easy to clean.

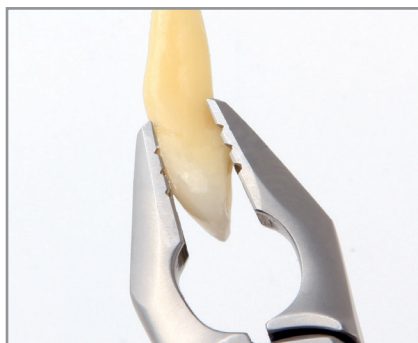
The sand-blasted surface minimizes annoying light reflection when working.



Avec la série GES LINE nous avons créé une nouvelle génération de daviers à extraction. Grâce à une adaptation parfaite des mors à la surface de la dent, un minimum de force durant l'intervention est nécessaire. Comme les mors sont placés parallèlement au collet de la dent, le résultat est une extraction en douceur et sans blessure.

Le développement du nouveau manche permet une transmission de force constante pour les mouvements de rotation, de pression et d'extraction. Le nouveau Design **F-line** **PLAIN SURFACE** avec son manche lisse, empêche le dépôt des salissures et se laisse nettoyer plus facilement.

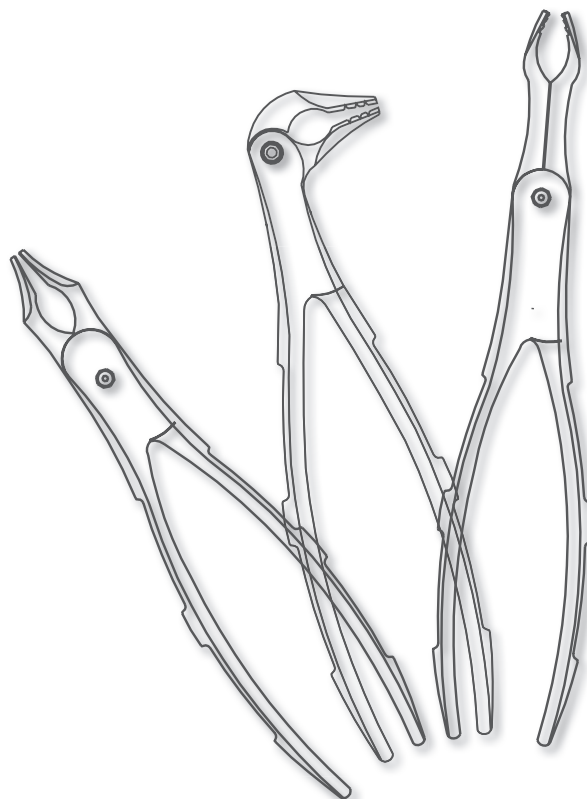
La surface sablée réduit des réflexions de lumière gênantes pour le travail.



Zangenmaul ist der Zahnoberfläche perfekt angepasst.

The jaws are perfectly suited to the tooth form.

Les mors sont adaptés parfaitement à la surface dentaire.





GES LINE | ANWENDUNG


GES LINE | APPLICATION

GES LINE | APPLICATION

F-line PS

 Zu Beginn muss die Desmodentalfaser mit einem Luxator (hier dev-lux Instrument) durchtrennt werden, dann etwas einbluten lassen.

 Starting extraction with losing the ligaments by using a luxator (here dev-lux instrument). Then wait for bleeding.

 Détachement initial des fibres du ligament desmodontal avec un luxateur (ici instrument dev-lux), ensuite attendre le saignement.

Anschließend das Zangenmaul tief in die Alveole einführen, dass es die Zahnwurzel gut greifen kann.

Insert the jaws deeply in the alveole, to get a good grip with the tips of the forceps on the root of the tooth.

Introduire les mors du davier profondément dans l'alvéole, jusqu'à ce que la pointe du davier puisse saisir la racine dentaire.

Die eigentliche Extrahierung erfolgt nun mit weichen, luxierenden Bewegungen.

Extract the tooth with small and gentle luxation movements.

Par mouvement de luxation souple, résulte l'extraction finale.



Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



Prämolaren
Bicuspid
Prémolaires



GES LINE | GENTLE EXTRACT SYSTEM

GES LINE | GENTLE EXTRACT SYSTEM

GES LINE | GENTLE EXTRACT SYSTEM

F-line ps



1300-34N F # 34N 165 mm

Oberkiefer | Schneide- und Eckzähne
Upper Jaw | Incisors and Cuspids
Mandibule Supérieure | Incisives et Canines



1300-34M F # 34M 165 mm

Oberkiefer | Schneide- und Eckzähne
Upper Jaw | Incisors and Cuspids
Mandibule Supérieure | Incisives et canines



1300-35N F # 35N 165 mm

Oberkiefer | Prämolaren
Upper Jaw | Bicuspid
Mandibule Supérieure | Prémolaires



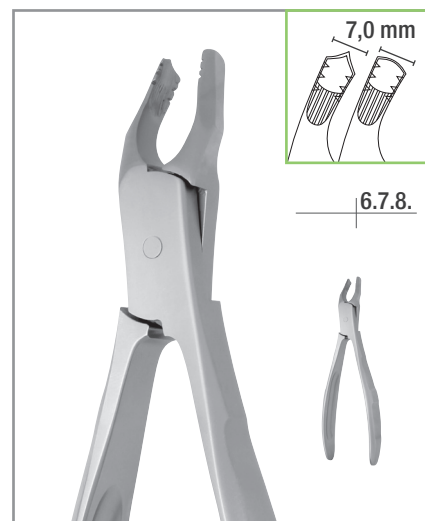
1300-35M F # 35M 165 mm

Oberkiefer | Prämolaren
Upper Jaw | Bicuspid
Mandibule Supérieure | Prémolaires



1300-17 F # 17 165 mm

Oberkiefer | rechte Weisheitszähne und Molaren
Upper Jaw | right Third Molars and Molars
Mandibule Supérieure | à droite Troisièmes Molaires et Molaires



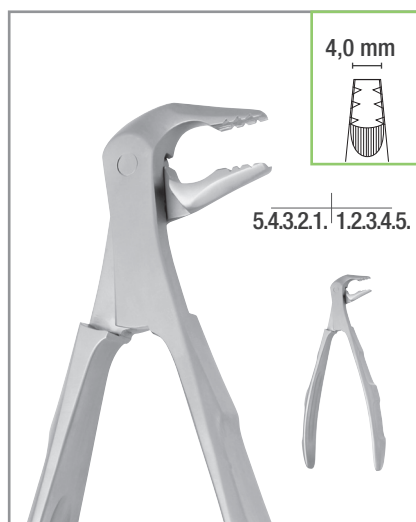
1300-18 F # 18 165 mm

Oberkiefer | linke Weisheitszähne und Molaren
Upper Jaw | left Third Molars and Molars
Mandibule Supérieure | à gauche Troisièmes Molaires et Molaires



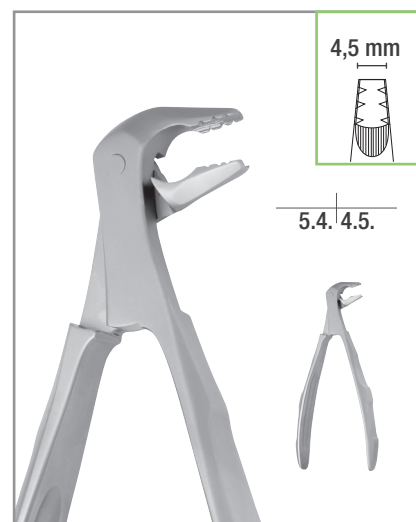
1300-36N F **F-line**
36N 150 mm

Unterkiefer | Schneidezähne und Prämolaren
Lower Jaw | Incisors and Biscuspids
Mandibule inférieure | Incisives et Prémolaires



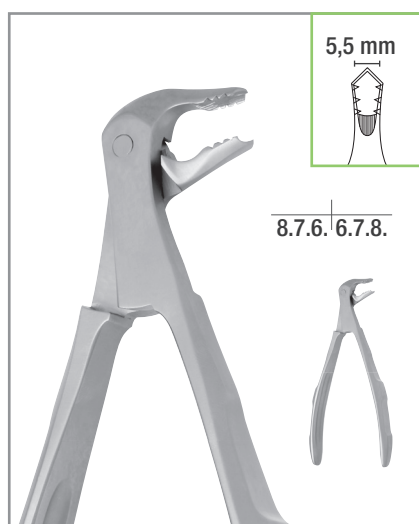
1300-36M F **F-line**
36M 150 mm

Unterkiefer | Schneidezähne und Prämolaren
Lower Jaw | Incisors and Biscuspids
Mandibule inférieure | Incisives et Prémolaires



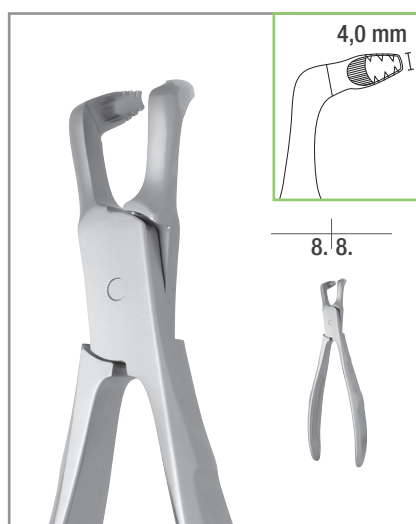
1300-13 F **F-line**
13 150 mm

Unterkiefer | Prämolaren
Lower Jaw | Biscuspids
Mandibule inférieure | Prémolaires



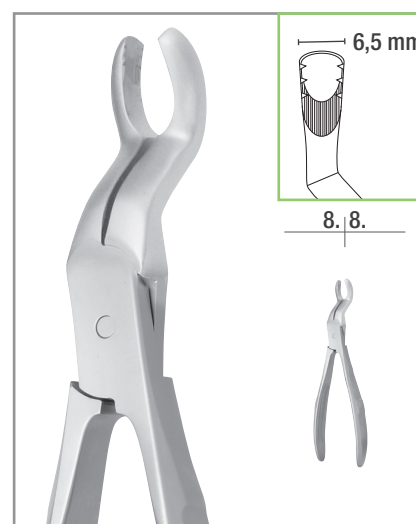
1300-22 F **F-line**
22 150 mm

Unterkiefer | Weisheitszähne und Molaren
Lower Jaw | Third Molars and Molars
Mandibule inférieure | Troisièmes Molaires et Molaires



1300-79 F **F-line**
79 170 mm

Unterkiefer | Weisheitszähne
Lower Jaw | Third Molars
Mandibule inférieure | Troisièmes Molaires



1300-67A F **F-line**
67A 185 mm

Oberkiefer | Weisheitszähne
Upper Jaw | Third Molars
Mandibule Supérieure | Troisièmes Molaires

BLACK edition

better visibility

scratch-resistant

harder coating

no annoying light reflections

exceptional design

NEW



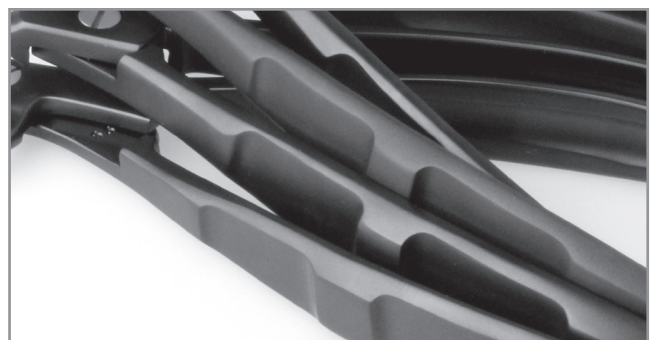
Mit der BLACK EDITION wird die GES Line optimal erweitert. Durch besonders harte, diamantähnliche Kohlenstoffschichten werden die Zangen nahezu kratzresistent. Durch die matte Oberfläche ist ein Reflektieren ausgeschlossen und wird ein noch besseres Sichtfeld geschaffen. Mit dem außergewöhnlichen Design schmücken die Zangen jedes Instrumenten-Tablett.



The GES Line has been ideally extended with the BLACK EDITION. The particularly hard diamond-like carbon layers make the forceps virtually scratch-resistant. The matt surface eliminates reflection and creates an even better field of vision. The distinctive design of the forceps makes them highlights on every instrument tray.



BLACK EDITION complète idéalement la GES Line. Grâce à des couches dures en carbone proches du diamant, les pinces sont presque totalement insensibles aux rayures. La surface mate élimine tout risque de reflet et garantit un champ de vision optimal. Avec leur design original, les pinces apportent un touche déco à tout plateau à instruments.





GES LINE | GENTLE EXTRACT SYSTEM

GES LINE | GENTLE EXTRACT SYSTEM
GES LINE | GENTLE EXTRACT SYSTEM

BLACK edition

F-line ps

NEW



1300-34N FBC *F-line*

34N 165 mm
Oberkiefer | Schneide- und Eckzähne
Upper Jaw | Incisors and Cuspids
Mandibule Supérieure | Incisives et Canines



1300-34M FBC *F-line*

34M 165 mm
Oberkiefer | Schneide- und Eckzähne
Upper Jaw | Incisors and Cuspids
Mandibule Supérieure | Incisives et canines



1300-35N FBC *F-line*

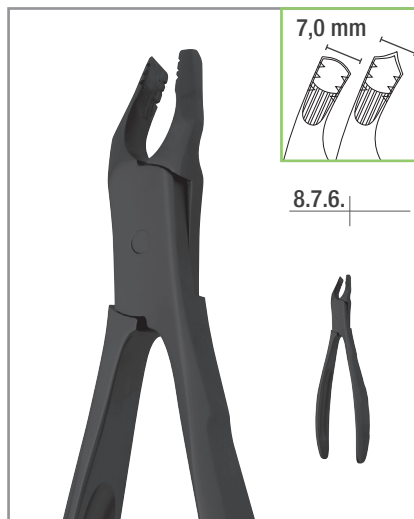
35N 165 mm
Oberkiefer | Prämolaren
Upper Jaw | Bicuspid
Mandibule Supérieure | Prémolaires

NEW



1300-35M FBC *F-line*

35M 165 mm
Oberkiefer | Prämolaren
Upper Jaw | Bicuspid
Mandibule Supérieure | Prémolaires



1300-17 FBC *F-line*

17 165 mm
Oberkiefer | rechte Weisheitszähne und Molaren
Upper Jaw | right Third Molars and Molars
Mandibule Supérieure | à droite Troisièmes Molaires et Molaires



1300-18 FBC *F-line*

18 165 mm
Oberkiefer | linke Weisheitszähne und Molaren
Upper Jaw | left Third Molars and Molars
Mandibule Supérieure | à gauche Troisièmes Molaires et Molaires

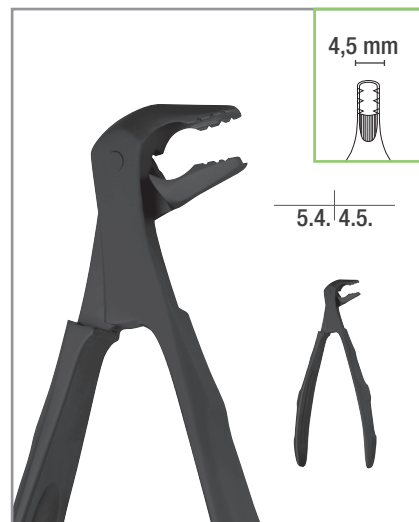
NEW



1300-36N FBC **F-line**
 # 36N 150 mm
 Unterkiefer | Schneidezähne und Prämolaren
 Lower Jaw | Incisors and Bicuspid
 Mandibule inférieure | Incisives et Prémolaires

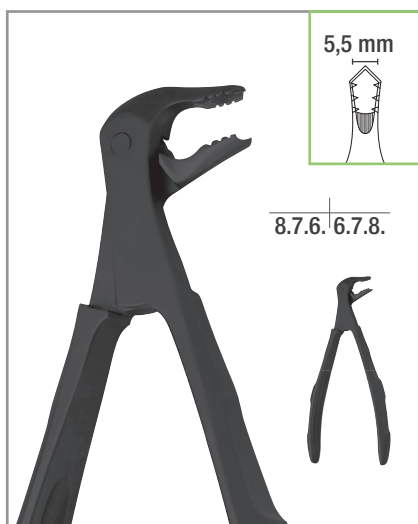


1300-36M FBC **F-line**
 # 36M 150 mm
 Unterkiefer | Schneidezähne und Prämolaren
 Lower Jaw | Incisors and Bicuspid
 Mandibule inférieure | Incisives et Prémolaires



1300-13 FBC **F-line**
 # 13 150 mm
 Unterkiefer | Prämolaren
 Lower Jaw | Bicuspid
 Mandibule inférieure | Prémolaires

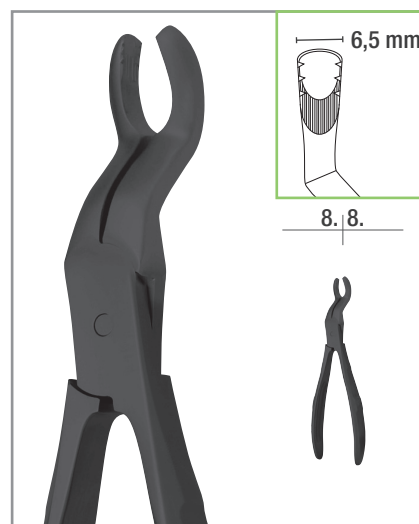
NEW



1300-22 FBC **F-line**
 # 22 150 mm
 Unterkiefer | Weisheitszähne und Molaren
 Lower Jaw | Third Molars and Molars
 Mandibule inférieure | Troisièmes Molaires et Molaires



1300-79 FBC **F-line**
 # 79 170 mm
 Unterkiefer | Weisheitszähne
 Lower Jaw | Third Molars
 Mandibule inférieure | Troisièmes Molaires



1300-67A FBC **F-line**
 # 67A 185 mm
 Oberkiefer | Weisheitszähne
 Upper Jaw | Third Molars
 Mandibule Supérieure | Troisièmes Molaires

Wurzelzangen | Unterkiefer

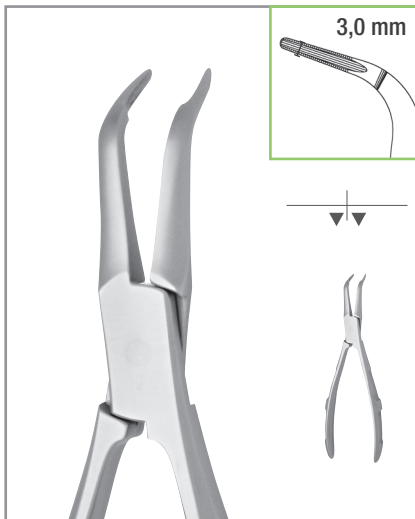
Root Forceps | Lower jaw

Davier pour racines | Mandibule inférieure

F-line PS

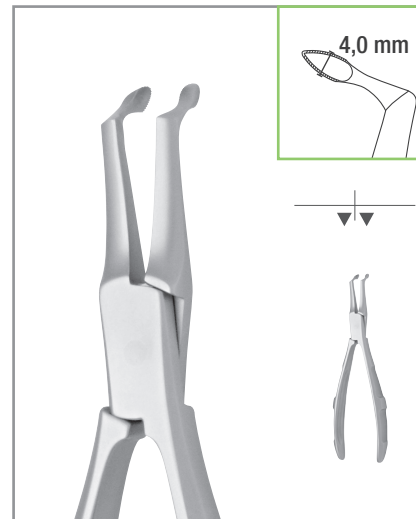


NEW



1302-46 F **F-line**
46 180 mm

Unterkiefer, gerieft
Lower jaw, serrated
Mandibule inférieure, striée



1302-49S F **F-line**
49S 180 mm

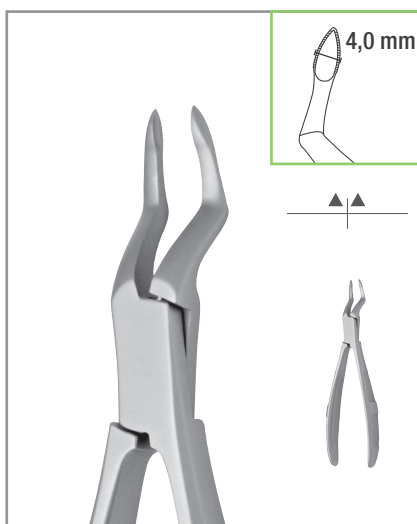
Unterkiefer, gerieft
Lower jaw, serrated
Mandibule inférieure, striée

Wurzelzangen | Oberkiefer

Root Forceps | Upper jaw

Davier pour racines | Mandibule supérieure

F-line PS



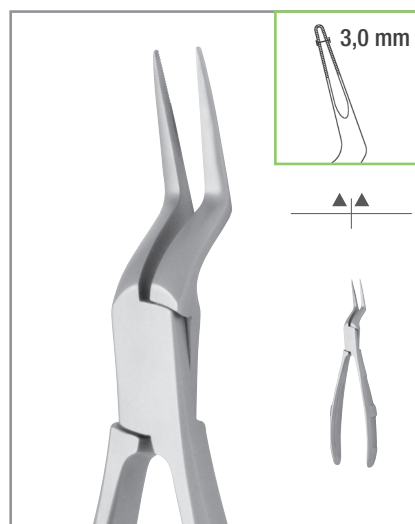
1302-51ES F

F-line

51 ES

180 mm

Oberkiefer, gerieft
Upper jaw, serrated
Mandibule supérieure, striée



1302-96A F

F-line

96A

190 mm

Oberkiefer, gerieft
Upper jaw, serrated
Mandibule supérieure, striée

NEW

Zahnzangen | GES Kids-Extract

Extracting forceps | GES Kids-Extract

Daviers | GES Kids-Extract

F-line PS



1301-29 F

F-line

29

145 mm

Oberkiefer | Schneide- und Eckzähne

Upper Jaw | Incisors and cuspids

Mandibule Supérieure | Incisives et canines



1301-07 F

F-line

7

145 mm

Oberkiefer | Prämolaren

Upper Jaw | Biscuspids

Mandibule Supérieure | Prémolaires



1301-51 F

F-line

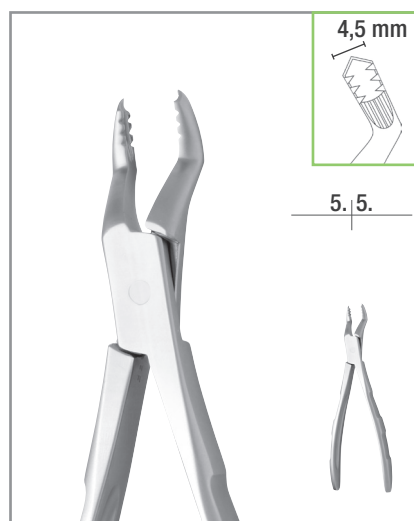
51

150 mm

Oberkiefer | Molaren

Upper Jaw | Molars

Mandibule Supérieure | Molaire



1301-52 F

F-line

52

145 mm

Oberkiefer | Molaren

Upper Jaw | Molars

Mandibule Supérieure | Molaire

for KIDS



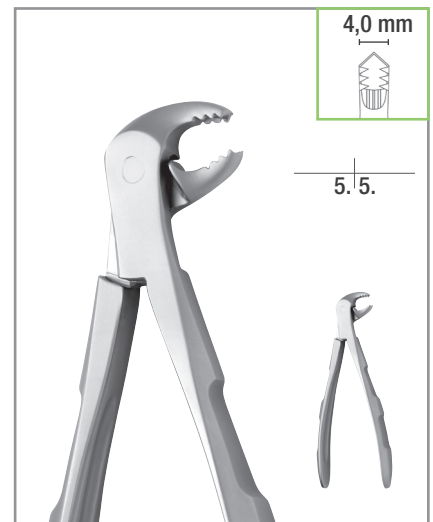
F-line ps



1301-33 F **F-line**
 # 33 130 mm
 Unterkiefer | Schneide- und Eckzähne
 Lower Jaw | Incisors and cuspids
 Mandibule Inférieure | Incisives et canines



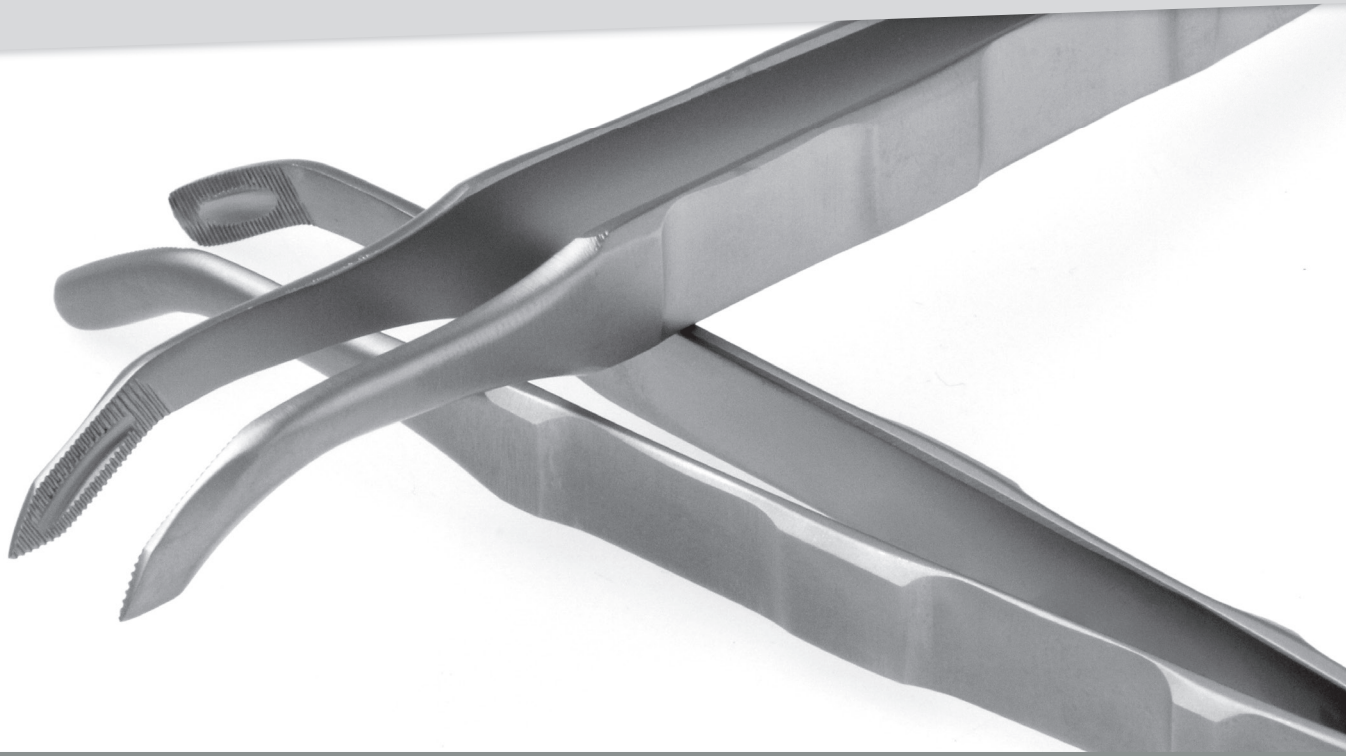
1301-13 F **F-line**
 # 13 135 mm
 Unterkiefer | Prämolaren
 Lower Jaw | Biscuspids
 Mandibule Inférieure | Prémolaires



1301-22 F **F-line**
 # 22 130 mm
 Unterkiefer | Molaren
 Lower Jaw | Molars
 Mandibule Inférieure | Molaïres

E EXTRAKTION
EXTRACTION
EXTRACTION





Milchzahnpinzetten
Milk tooth forceps
Précelle pour dents de lait

F-line PS



Zur Extraktion von losen Milchzähnen.



For extraction of loose deciduous teeth



Pour l'extraction des dents de lait mobiles.

1301-80P F 

580 145 mm



NEW

1301-82P F 

582 145 mm



NEW

Minimal-traumatische Zahnlängsextraktion mit ZALEX®

Minimal-traumatic axial tooth extraction with ZALEX®

Traumatisme minimisé grâce à l'extraction axiale avec Zalex®

minimally luxation and rotation movements necessary



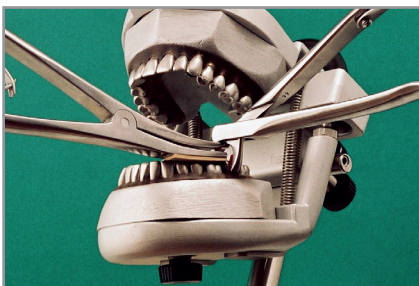
ZALEX® ist ein Extraktionssystem, das die Krafteinwirkung in der Zahnlängsachse optimal ausnutzt, so dass nur noch minimale Luxations- und Rotationsbewegungen erforderlich sind.



ZALEX® is a extraction system that optimally uses the force acting in the longitudinal axis of the tooth, so that minimally luxation and rotation movements are necessary.



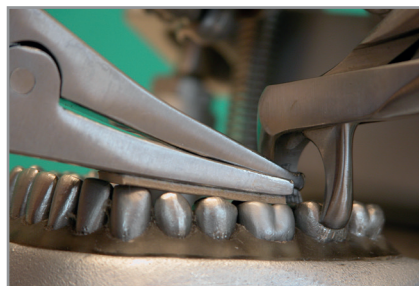
ZALEX® est un système d'extraction qui permet d'optimiser la force sur l'axe longitudinal de la dent en permettant ainsi une luxation et une rotation minimale.



Kopplung von Haltezange rechts und Hebezange links zur axialen Extraktion des Zahnes 37.

Connection between holding forceps on the right and lifting forceps on the left for axial extraction of tooth 37.

Couplage du davier à tenir droit et du davier à soulever gauche pour une extraction axiale de la dent 37.



Die Haltezange ist am Zahn 37 angelegt. Die Hebezange liegt mit gedämpfter Abstützung, auf den Zähnen 36, 35, 34 und 33.

The holding forceps is applied on tooth 37. The lifting forceps lies with absorbed support on teeth 36, 35, 34 and 33.

Le davier à tenir est placé sur la dent 37. Le davier à soulever avec amortisseur s'appuie sur les dents 36, 35, 34 et 33.



Die Hebezange koppelt mit der Hebebranche in den Scheitel des Mauls der Haltezange ein.

The lifting part of the lifting forceps is connected with the peak of the working part of the holding forceps.

Le davier à soulever s'introduit dans le bec du davier à tenir



Die Branchen der Hebezange sind gespreizt; der Zahn 37 ist partiell axial extrahiert.

The working parts of the lifting forceps are splayed; tooth 37 is axially extracted.

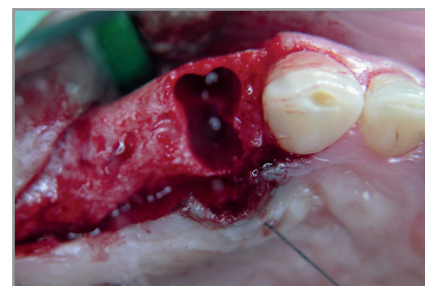
Les mors du davier à soulever sont écartés, la dent 37 a été partiellement et axialement extraite.



Deutlicher axialer Extraktionsfortschritt.

Significant axial extraction progress.

Extraction axiale avancée.



Ergebnis: Minimal-traumatische Extraktionswunde nach der ZALEX-Extraktion.

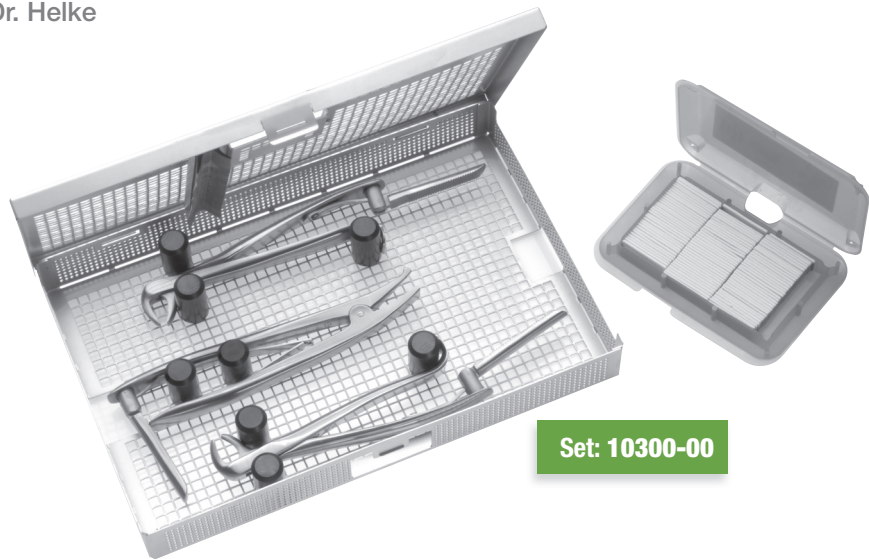
Result: minimal-traumatically extraction trauma after ZALEX-extraction

Résultat: Une extraction en douceur avec une blessure minimale, grâce aux daviers ZALEX


ZALEX® START UP SET nach Dr. Helke
 ZALEX® START UP SET in accordance to Dr. Helke
 ZALEX® START UP SET selon Dr. Helke



Dr. Andreas Helke & Dr. Bernd Helke
 www.zalex-drhelke.de



Set: 10300-00

Artikel-Nr. Item no. Articles-Réf.	Bezeichnung Description Description	Set Artikel-Nr.: 10300-00 Item no. of the set: 10300-00 Set complet réf.: 10300-00
300-00	ZALEX Hebezange H 2.1 ZALEX Lifting-forceps H 2.1 ZALEX Davier à soulever H2.1	
310-13	ZALEX Haltezange # 13 ZALEX Holding-forceps # 13 ZALEX Davier à tenir #13	für obere und untere Prämolaren, Canini und Incisivi for upper and lower premolars, canines and incisors pour prémolaire supérieur, inférieur et canine
310-73	ZALEX Haltezange # 73 mod. ZALEX Holding forceps # 73 mod. ZALEX Davier à tenir # 73 mod.	für obere und untere Molaren for upper and lower molars pour molaire supérieur et inférieur
300-90	ZALEX Selbstklebende Dämpfungen ZALEX Self-adhesive absorption pads ZALEX Amortisseur autoadhésif	1x Packung mit 100 Stück 1x package with 100 units 1x paquet de 100 unités
9100-60	 GPM Wash Tray (275,0 x 180,0 x 35,0 mm)	mit Deckel mit Haltegriff with cover with handle avec couvercle avec poignée



300-00
 ZALEX Hebezange H 2.1
 ZALEX Lifting-forceps H 2.1
 ZALEX Davier à soulever H2.1



310-13
 ZALEX Haltezange # 13
 ZALEX Holding-forceps # 13
 ZALEX Davier à tenir #13



310-73
 ZALEX Haltezange # 73 mod.
 ZALEX Holding forceps # 73 mod.
 ZALEX Davier à tenir # 73 mod.



300-90
 ZALEX Selbstklebende Dämpfungen
 ZALEX Self-adhesive absorption pads
 ZALEX Amortisseur autoadhésif

Zahnzangen im Überblick

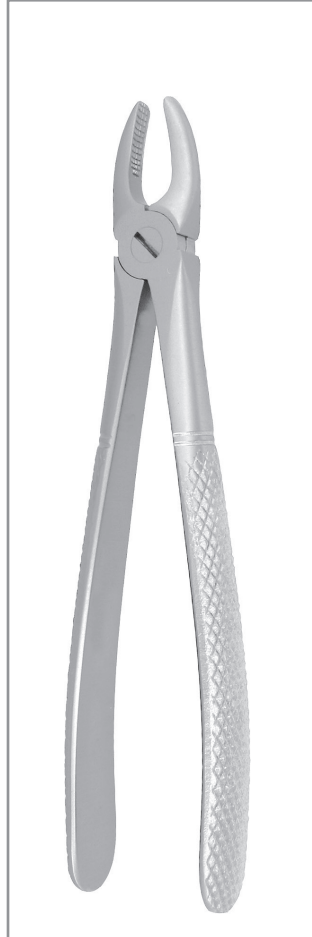
Overview extracting forceps

Résumé de forceps d'extraction



GES

- tiefgreifend
- leicht
- ergonomisch
- ohne Lichtreflektionen
- Maul an Zahn angepasst
- more extending
- light
- ergonomic
- without reflections
- beaks parallel to the tooth
- profond
- léger
- poignée ergonomique
- aucune réflexion de lumière
- mors sont adapté parfaitement à la forme de dents



400

- kurzer Griff
- Karogriff
- leicht
- handlich
- Querriefung
- short handle
- serrated handle
- light
- handier
- lateral serrated
- manche court
- manche quadrillé
- léger
- maniable
- rayure transversale



500

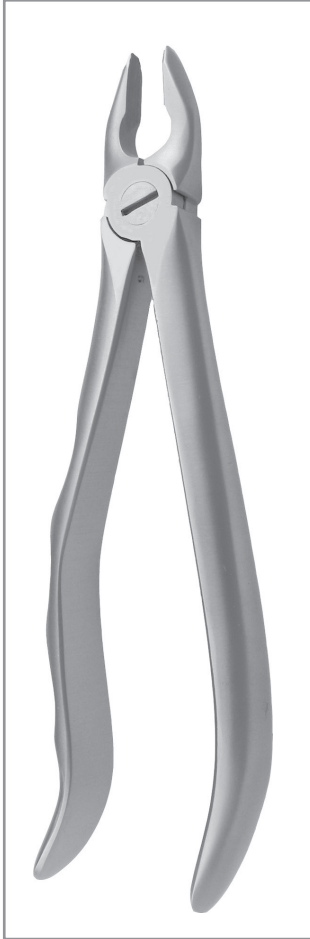
- standard
- Karogriff
- Längsriefung
- standard
- serrated handle
- lengthwise serrated
- taille standard
- manche quadrillé
- rayure longitudinale



650

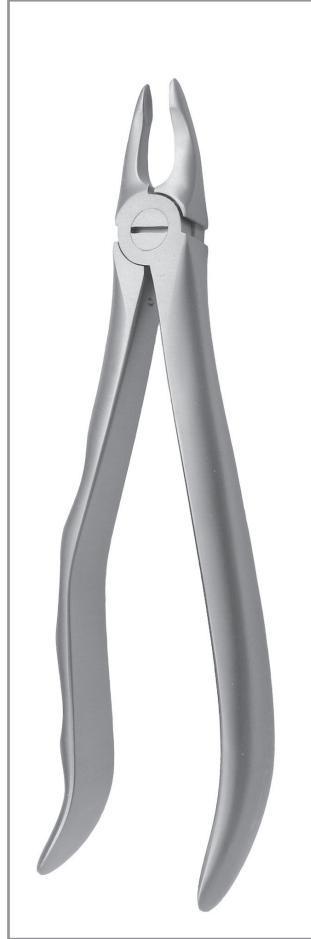
- standard
- Passformgriff
- Längsriefung
- standard
- fit handle
- lengthwise serrated
- taille standard
- manche anatomique
- rayure longitudinale

500 & 650 = same jaw, different handle



1100

- schmales Maul
- Passformgriff
- tiefgreifend
- slim jaw
- fit handle
- more extending
- mors étroits
- manche anatomique
- profond



1200

- Wurzelzangen
- Passformgriff
- Root Forceps
- fit handle
- pour les racines
- manche anatomique



special

- Spezialformen
- Karogriff
- special forms
- serrated handle
- formes spéciales
- manche quadrillé

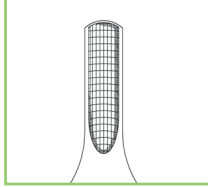
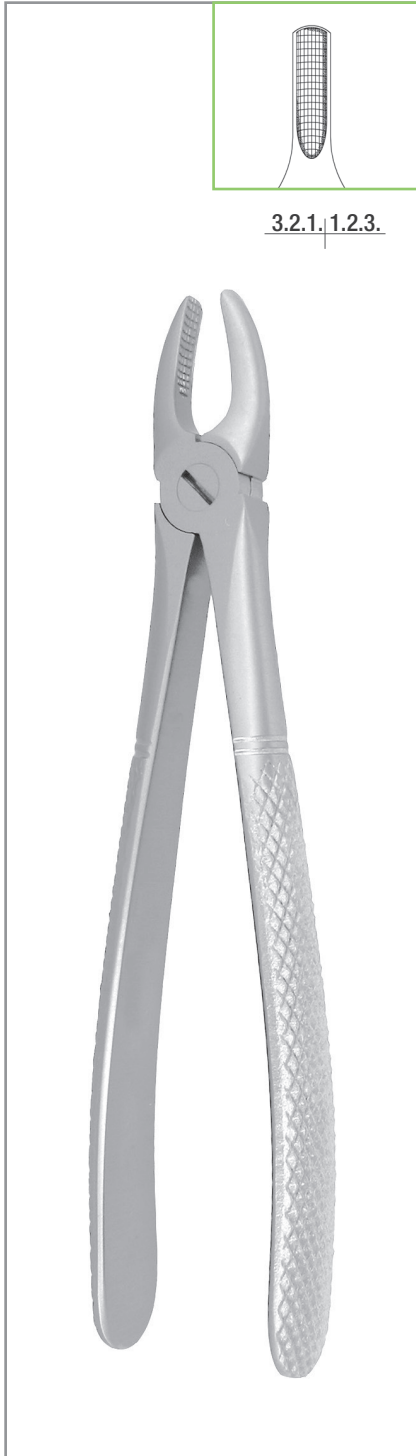


american

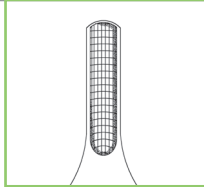
- Amerikanische Formen
- Karogriff
- american forms
- serrated handle
- formes américaines
- manche quadrillé

Zahnzangen | Extract 400 | Oberkiefer

Extracting forceps | Extract 400 | Upper Jaw
Daviers | Extract 400 | Mandibule Supérieure



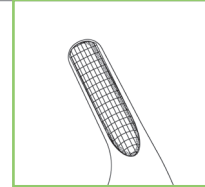
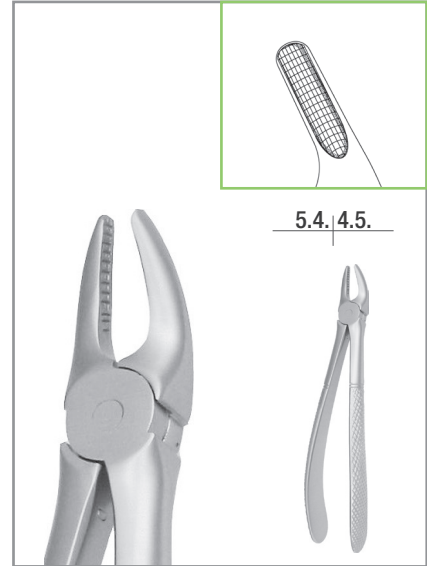
3.2.1. 1.2.3.



3.2.1. 1.2.3.

400-2 H		
400-2 D		
# 2	160 mm	

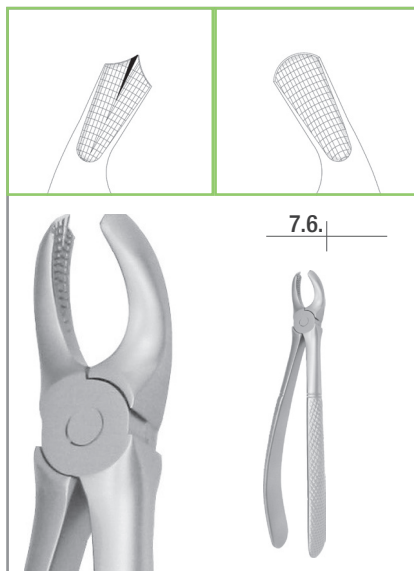
Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



5.4. 4.5.

400-7 H		
400-7 D		
# 7	160 mm	

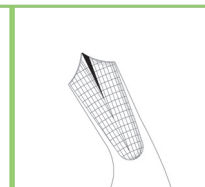
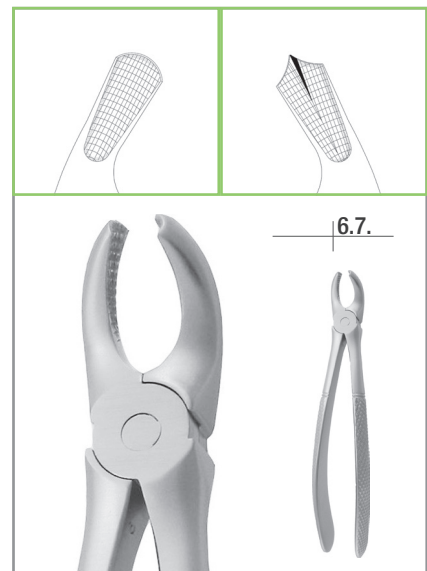
Prämolaren
Bicuspidis
Prémolaires



7.6.

400-17 H		
400-17 D		
# 17	165 mm	

Molaren, rechts
Molars, right
Molaires, droit



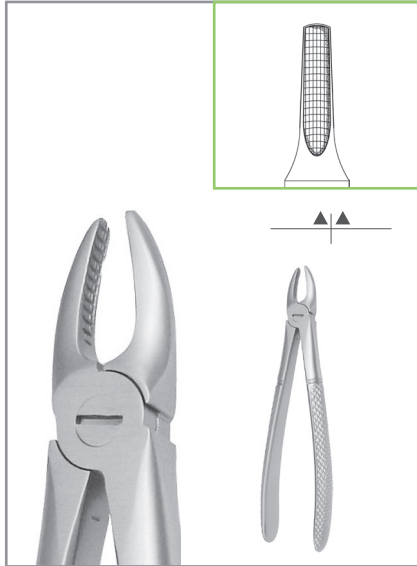
6.7.

400-18 H		
400-18 D		
# 18	165 mm	

Molaren, links
Molars, left
Molaires, gauche

400-1 H		
400-1 D		
# 1	160 mm	

Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



400-29 H



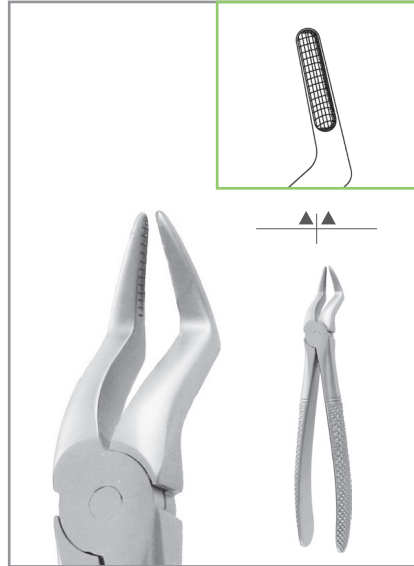
400-29 D



29

165 mm

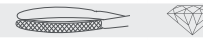
Wurzeln
Roots
Racines



400-51 AH



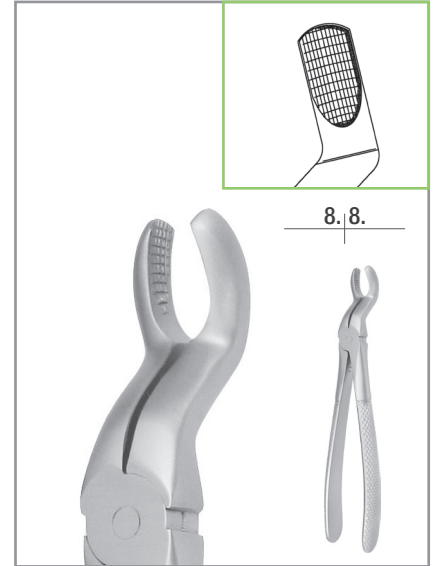
400-51 AD



51 A

175 mm

Wurzeln
Roots
Racines



400-67 H



400-67 D



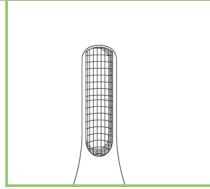
67

175 mm

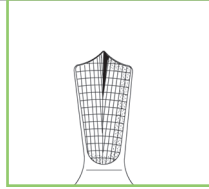
Dritte Molaren
Third molars
Troisièmes molaires

Zahnzangen | Extract 400 | Unterkiefer

Extracting forceps | Extract 400 | Lower Jaw
Daviers | Extract 400 | Mandibule Inférieure



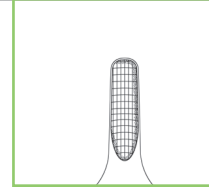
5.4. 4.5.



7.6. 6.7.

400-22 H		
400-22 D		
# 22	140 mm	

Molaren
Molars
Molaires



▼▼

400-33 AH		
400-33 AD		
# 33 A	150 mm	

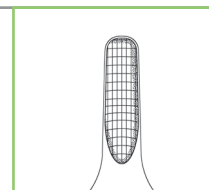
Wurzeln
Roots
Racines



7.6. 6.7.

400-73 H		
400-73 D		
# 73	150 mm	

Molaren
Molars
Molaires



▼ 2.1. 1.2. ▼

400-74 H		
400-74 D		
# 74	150 mm	

Schneidezähne und Wurzeln
Incisors and roots
Incisives et racines

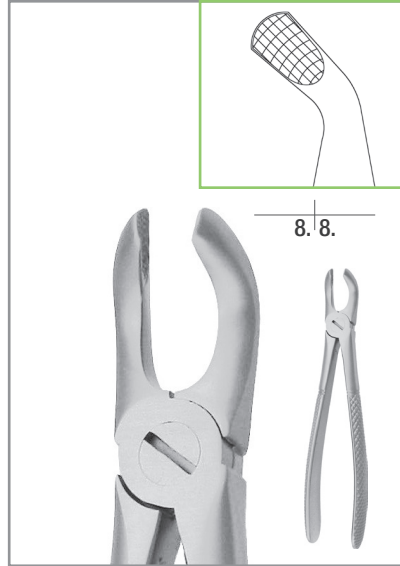
400-13 H		
400-13 D		
# 13	150 mm	

Prämolaren
Bicuspid
Prémolaires



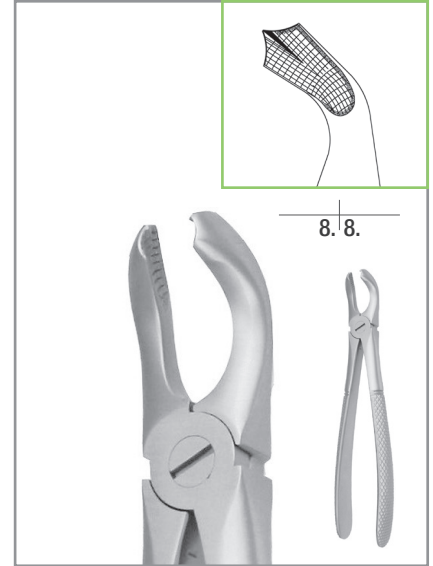
400-74 NH		
400-74 ND		
# 74 N	150 mm	

Schneidezähne und Wurzeln, schlankes Maul
 Incisors and roots, with fine jaw
 Incisives et racines, avec un bec très fin



400-79 AH		
400-79 AD		
# 79 A	165 mm	

Dritte Molaren
 Third molars
 Troisièmes molaires



400-79 H		
400-79 D		
# 79	165 mm	

Dritte Molaren
 Third molars
 Troisièmes molaires

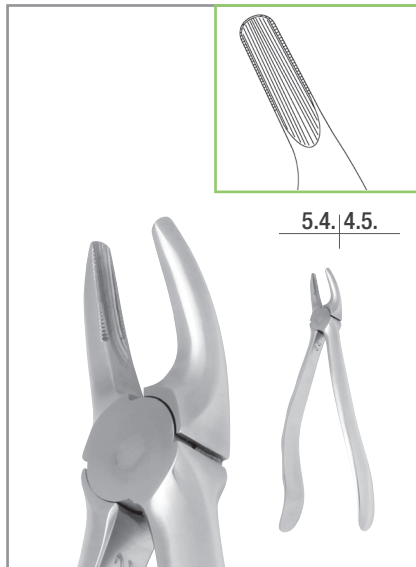
Zahnzangen | Extract 500 & 650 | Oberkiefer

Extracting forceps | Extract 500 & 650 | Upper Jaw

Daviers | Extract 500 & 650 | Mandibule Supérieure



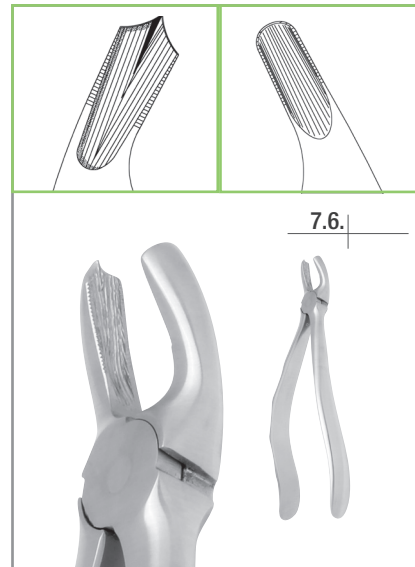
3.2.1.1.2.3.



5.4.4.5.

650-7		
500-7		
# 7	160 mm	

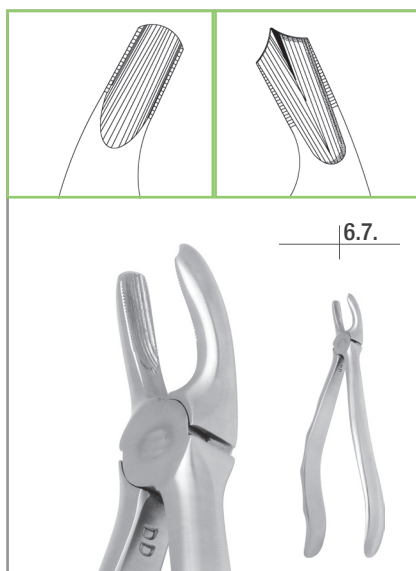
Prämolaren
Biscuspids
Prémolaires



7.6.

650-17		
500-17		
# 17	170 mm	

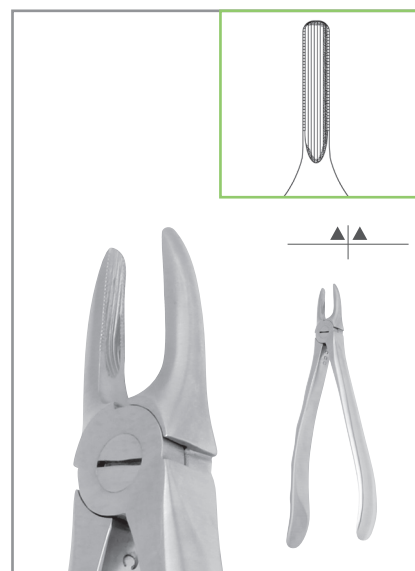
Molaren, rechts
Molars, right
Molaires, droit



6.7.

650-18		
500-18		
# 18	170 mm	

Molaren, links
Molars, left
Molaires, gauche

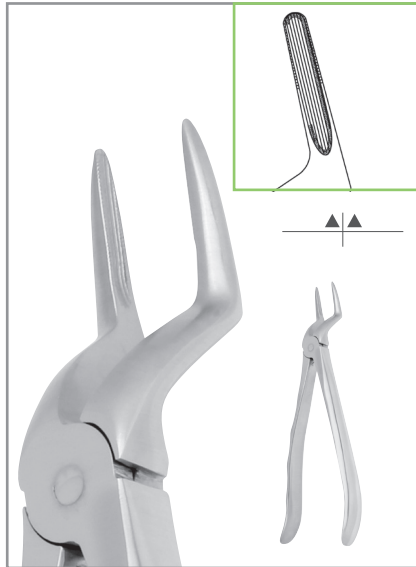


650-29		
500-29		
# 29	170 mm	

Wurzeln
Roots
Racines

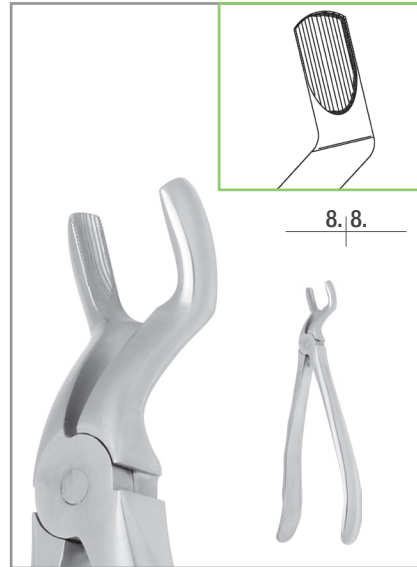
650-1		
500-1		
# 1	170 mm	

Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



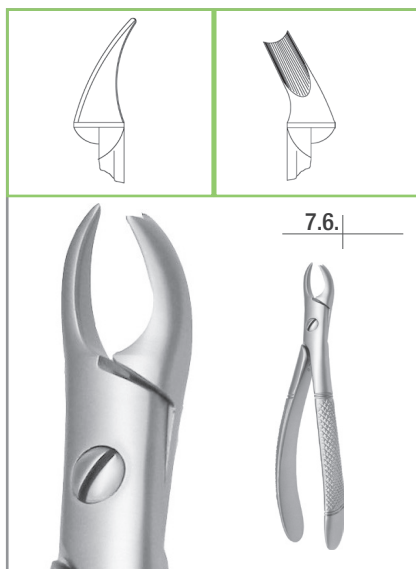
650-51 A		
500-51 A		
# 51 A	185 mm	

Wurzeln
Roots
Racines



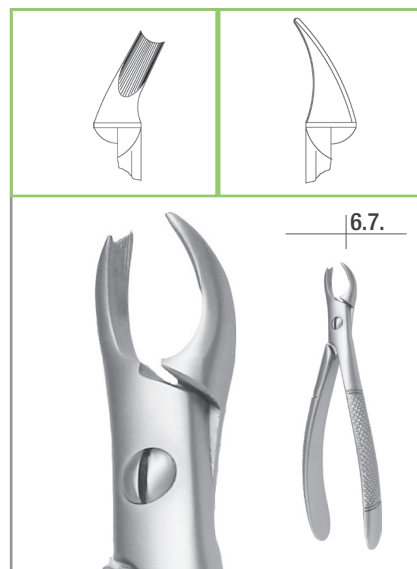
650-67 A		
500-67 A		
# 67 A	170 mm	

Dritte Molaren
Third molars
Troisièmes molaires



500-89		
# 89	165 mm	

Molaren, rechts
Molars, right
Molaires, droit



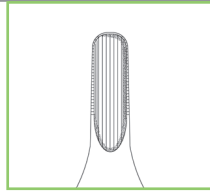
500-90		
# 90	165 mm	

Molaren, links
Molars, left
Molaires, gauche

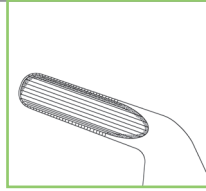
Zahnzangen | Extract 500 & 650 | Unterkiefer

Extracting forceps | Extract 500 & 650 | Lower Jaw

Daviers | Extract 500 & 650 | Mandibule Inférieure



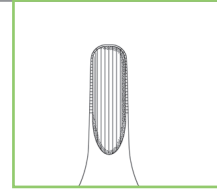
3.2.1. 1.2.3.



5.4. 4.5.

650-8		
500-8		
# 8	160 mm	

Prämolaren
Biscuspids
Prémolaires



5.4. 4.5.

650-13		
500-13		
# 13	155 mm	

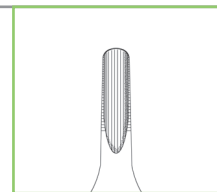
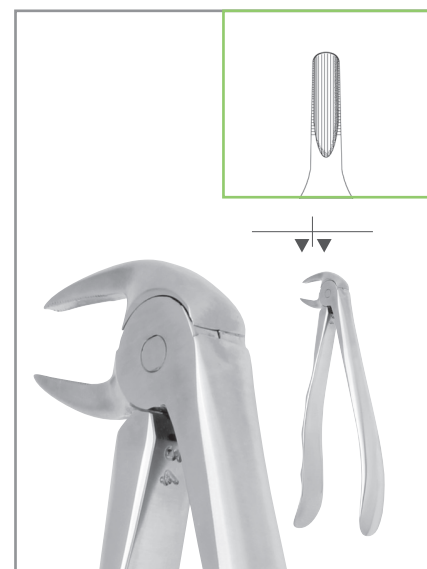
Prämolaren
Biscuspids
Prémolaires



7.6. 6.7.

650-22		
500-22		
# 22	155 mm	

Molaren
Molars
Molaires



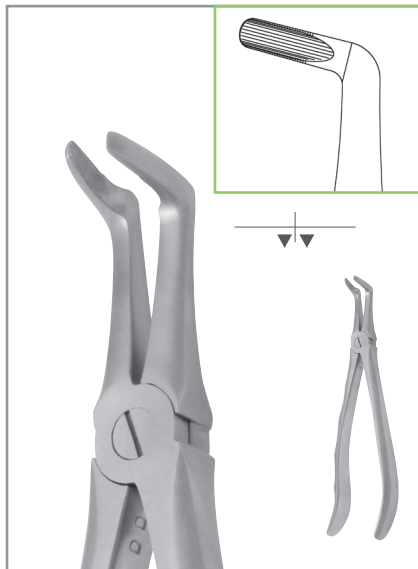
7.6. 6.7.

650-33 A		
500-33 A		
# 33 A	155 mm	

Wurzeln
Roots
Racines

650-4		
500-4		
# 4	160 mm	

Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



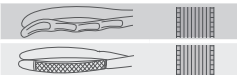
650-45

500-45

45

175 mm

Wurzeln
Roots
Racines



650-73

500-73

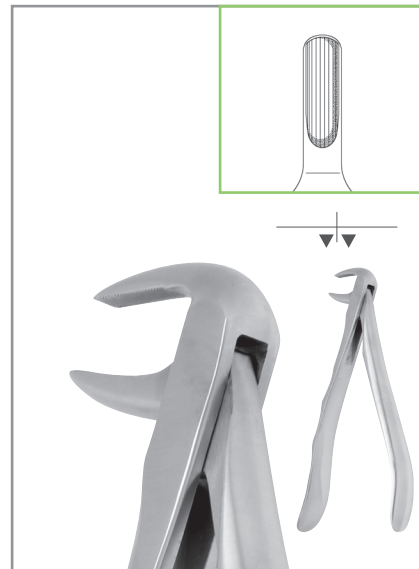
73

155 mm

Molaren
Molars
Molaires



7.6. 6.7.



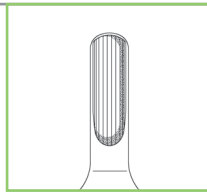
650-74

500-74

74

150 mm

Wurzeln
Roots
Racines



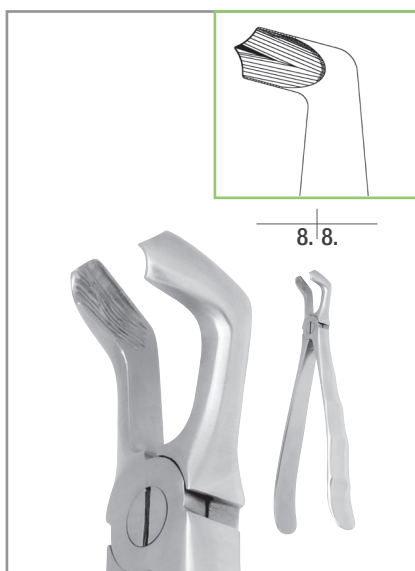
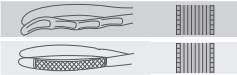
650-74 XN

500-74 XN

74 XN

150 mm

Schneidezähne und Wurzeln
Incisors and roots
Incisives et racines



650-79

500-79

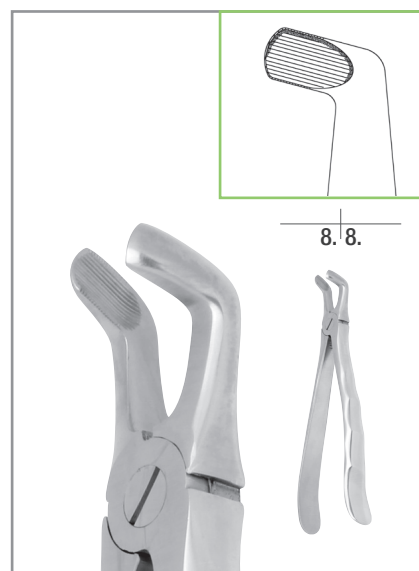
79

170 mm

Dritte Molaren
Third molars
Troisièmes molaires



8. 8.



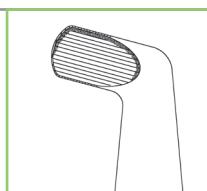
650-79 A

500-79 A

79 A

170 mm

Dritte Molaren
Third molars
Troisièmes molaires



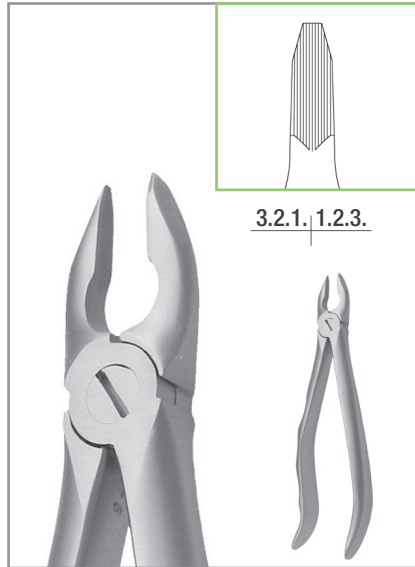
8. 8.

Zahnzangen | Extract 1100 | Oberkiefer

Extracting forceps | Extract 1100 | Upper Jaw
Daviers | Extract 1100 | Mandibule Supérieure



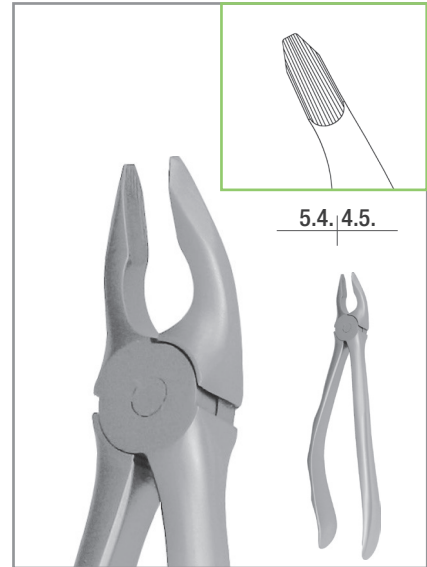
3.2.1. | 1.2.3.



3.2.1. | 1.2.3.

1102 P		
1102		
1102 D		
# 2	165 mm	

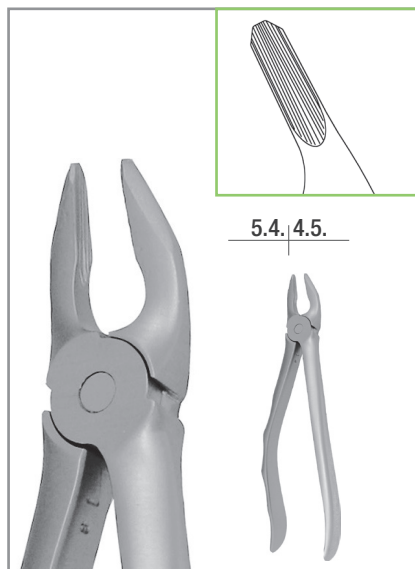
Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



5.4. | 4.5.

1107 P		
1107		
1107 D		
# 7	170 mm	

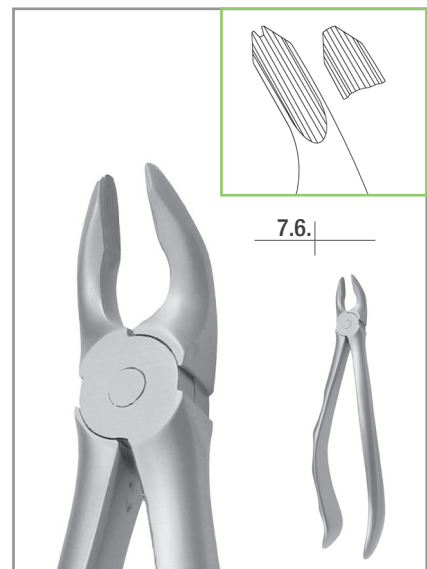
Prämolaren
Biscuspids
Prémolaires



5.4. | 4.5.

1107 NP		
1107 N		
# 7 N	165 mm	

Prämolaren
Biscuspids
Prémolaires



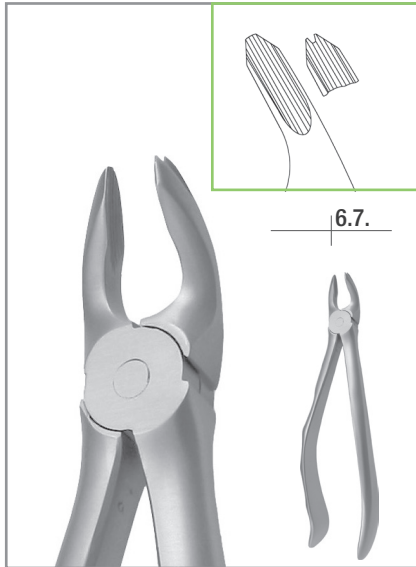
7.6.

1117 P		
1117		
# 17	170 mm	

Molaren, rechts
Molars, right
Molaires, droit

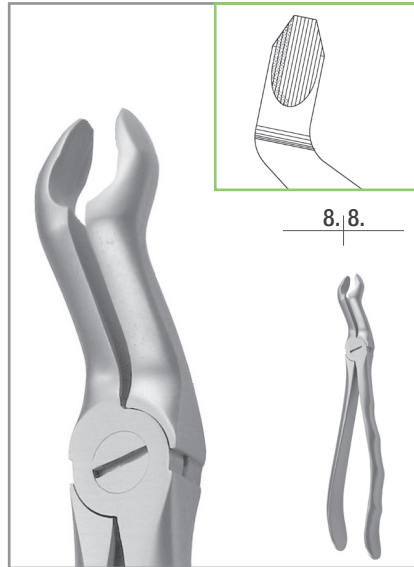
1101 P		
1101		
# 1	170 mm	

Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



1118 P		
1118		
# 18	170 mm	

Molaren, links
Molars, left
Molaires, gauche



1167 P		
1167		
# 67	180 mm	

Dritte Molaren
Third molars
Troisièmes molaires

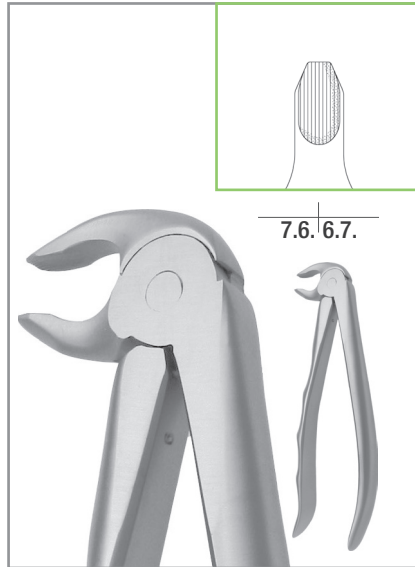
Zahnzangen | Extract 1100 | Unterkiefer

Extracting forceps | Extract 1100 | Lower Jaw

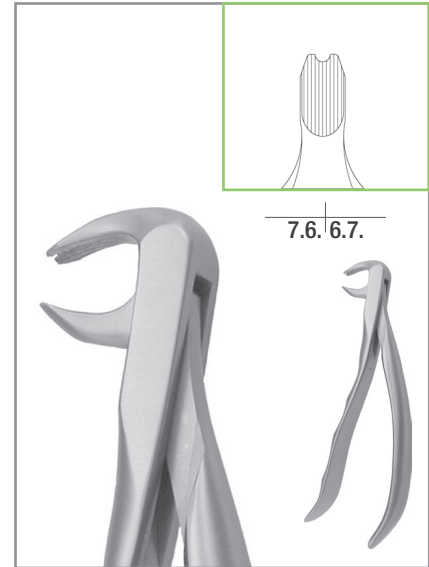
Daviers | Extract 1100 | Mandibule Inférieure



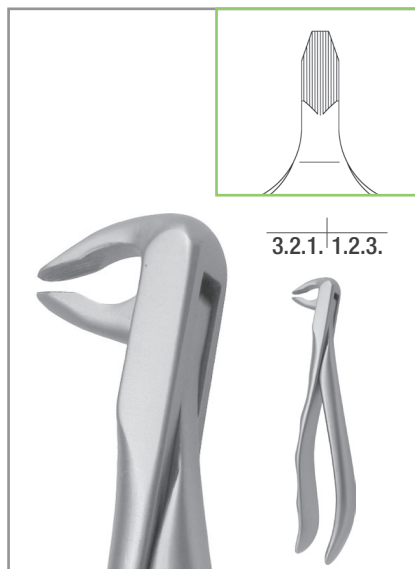
1108 P	
1108	
# 8	170 mm
Prämolaren Biscuspids Prémolaires	



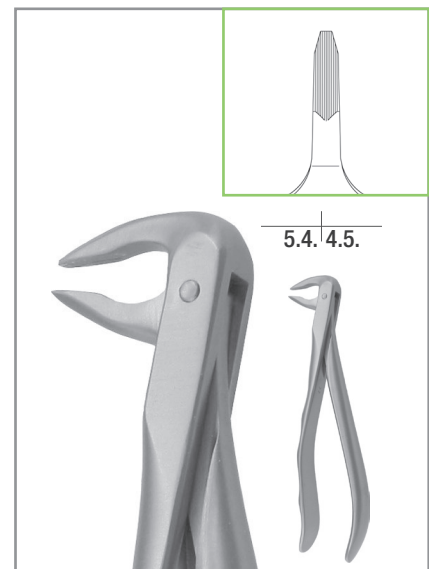
1122 P	
1122 K	
# 22	155 mm
Molaren Molars Molaires	



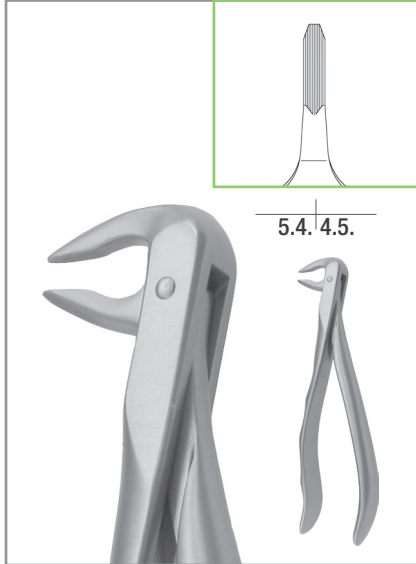
1173 P	
1173 K	
# 73	145 mm
Molaren Molars Molaires	



1174 P	
1174	
1174 D	
# 74	145 mm
Schneide- und Eckzähne Incisors and cuspids Incisives et canines	

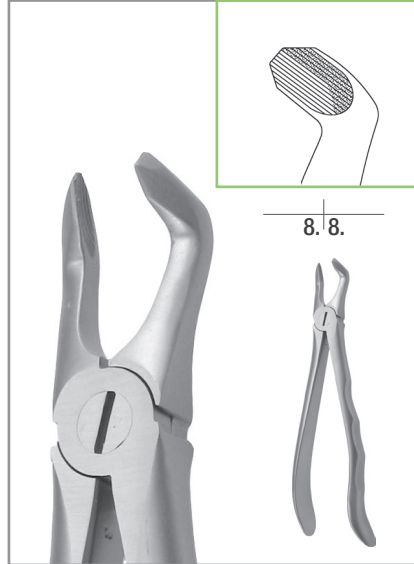


1174 NP	
1174 N	
# 74 N	145 mm 4,0 mm
Prämolaren Biscuspids Prémolaires	



1174 XNP		
1174 XN		
# 74 XN	145 mm 3,0 mm	

Prämolaren
Biscuspids
Prémolaires

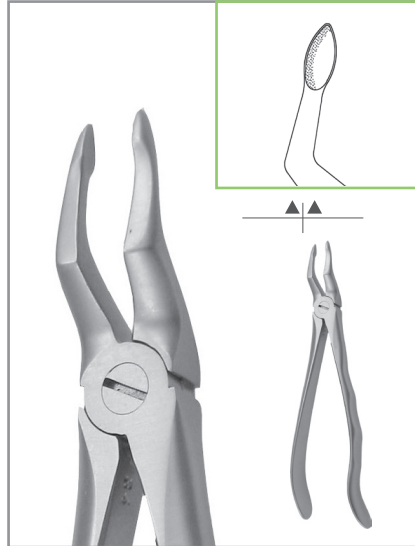


1179 AP		
1179 A		
# 79 A	175 mm	

Dritte Molaren
Third molars
Troisièmes molaires

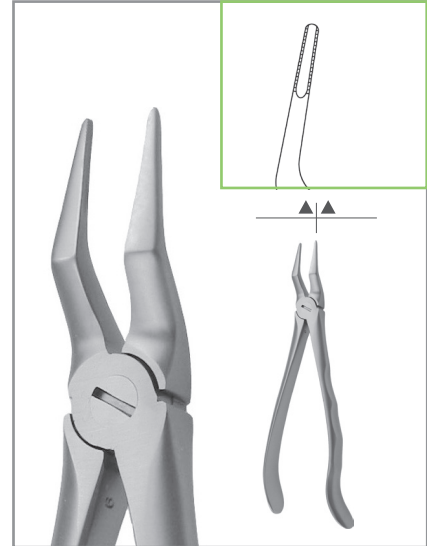
Zahnzangen | Extract 1200 | Oberkiefer

Extracting forceps | Extract 1200 | Upper Jaw
Daviers | Extract 1200 | Mandibule Supérieure



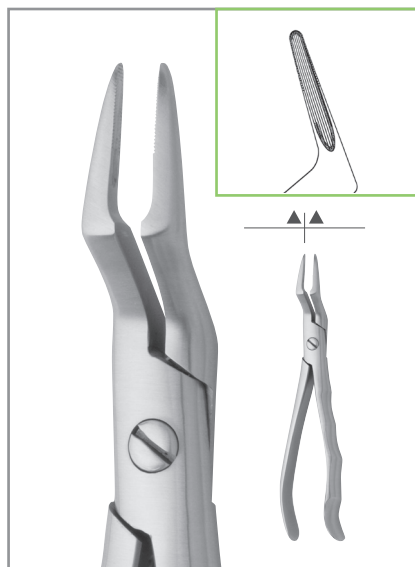
1251 EP	
1251 E	
1251 EPS	
1251 ES	
# 51 E	165 mm

Wurzeln
Roots
Racines



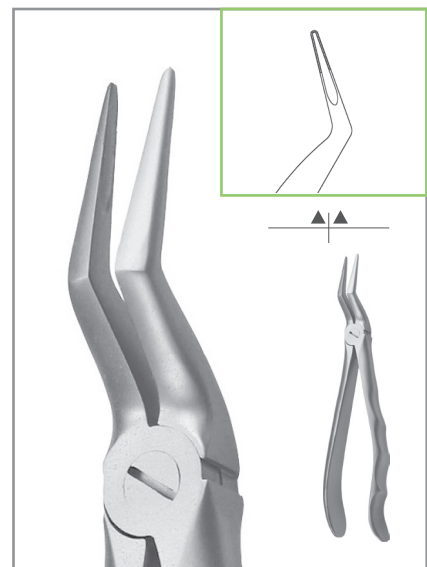
1251 NP	
1251 N	
1251 ND	
# 51 N	165 mm

Wurzeln
Roots
Racines



1296 P	
# 96	175 mm

Wurzeln
Roots
Racines



1296 AP	
1296 A	
# 96 A	195 mm

Wurzeln
Roots
Racines

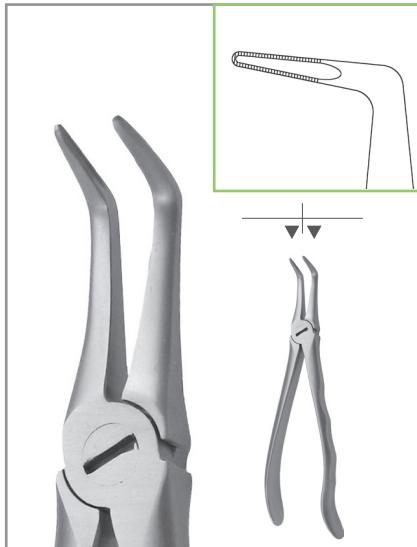
1229 EP	
1229 E	
1229 EPS	
1229 ES	
# 29 E	165 mm

Wurzeln
Roots
Racines

Zahnzangen | Extract 1200 | Unterkiefer

Extracting forceps | Extract 1200 | Lower Jaw

Daviers | Extract 1200 | Mandibule Inférieure



1245 P

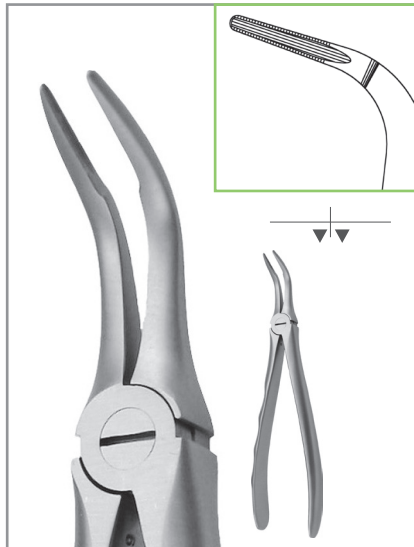
1245

1245 D

45

170 mm

Wurzeln
Roots
Racines

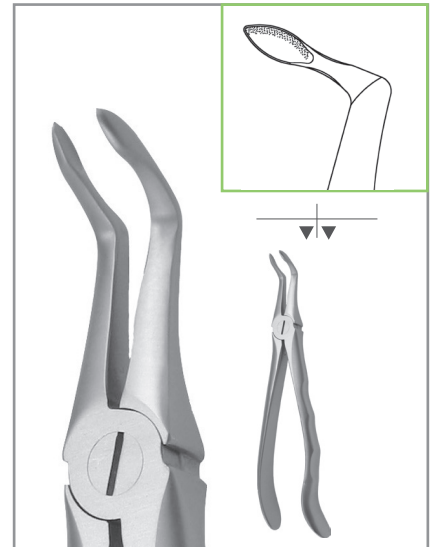


1246 P

46

185 mm

Wurzeln
Roots
Racines



1249 P

1249

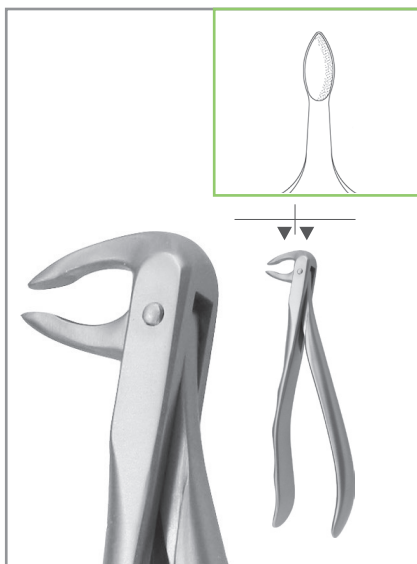
1249 PS

1249 S

49

165 mm

Wurzeln
Roots
Racines



1274 EP

1274 E

1274 EPS

1274 ES

74 E

150 mm

Wurzeln
Roots
Racines

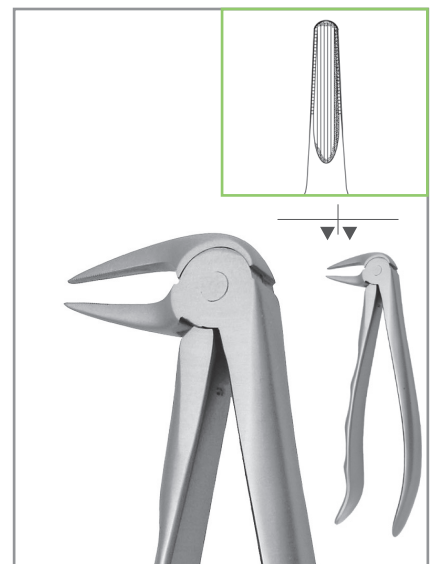


1290 ABP

90 AB

150 mm

Wurzeln
Roots
Racines



1290 AP

1290 A

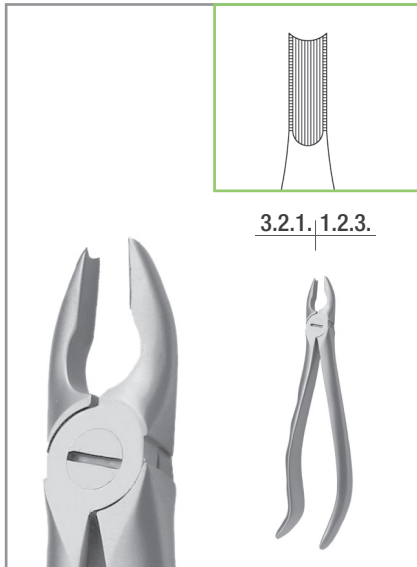
90 A

150 mm

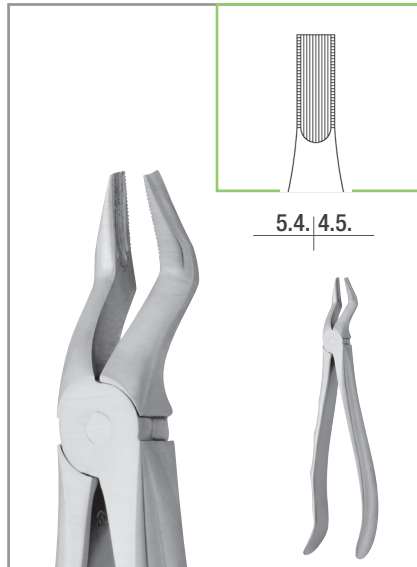
Wurzeln
Roots
Racines

Zahnzangen | Special-Extract | Oberkiefer

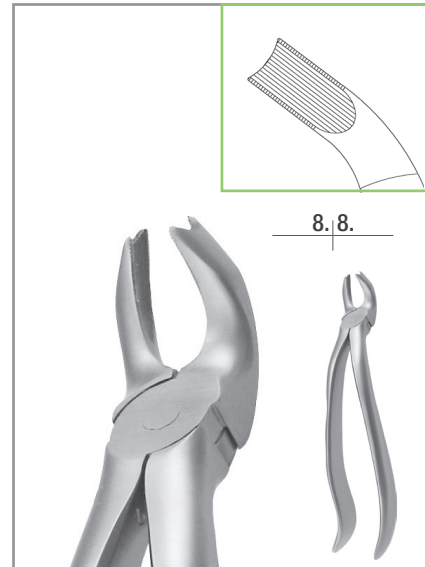
Extracting forceps | Special Extract | Upper Jaw
Daviers | Special Extract | Mandibule Supérieure



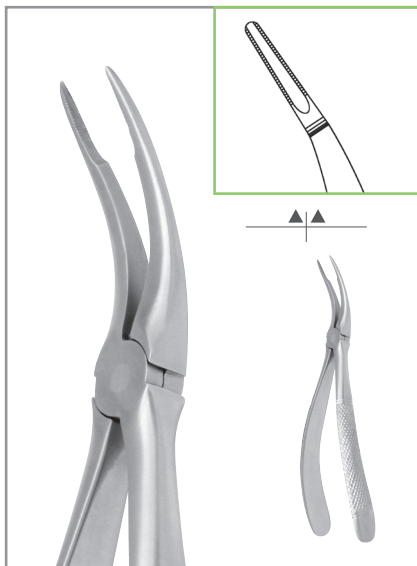
111 P
special 170 mm
Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



1251 BP
special 155 mm
Prämolaren
Biscuspids
Prémolaires



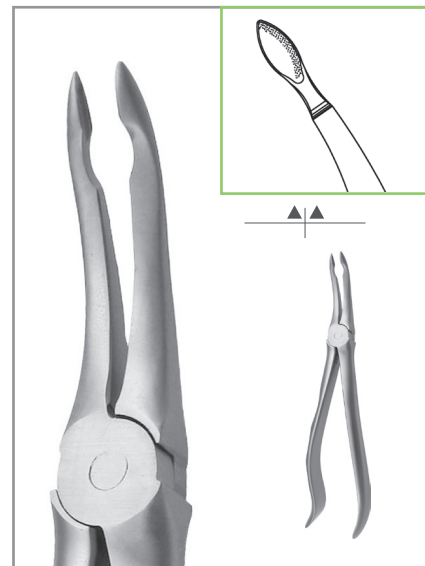
1219 P
1219
special 160 mm
Dritte Molaren
Third molars
Troisièmes molaires



144 SP
144 S
special 185 mm
Wurzeln
Roots
Racines



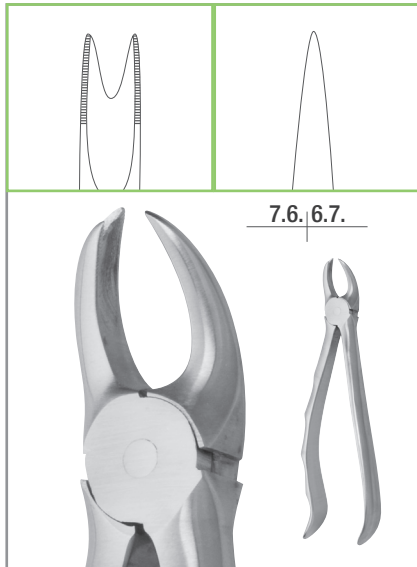
144 P
144
special 185 mm
Wurzeln
Roots
Racines



144 EP
144 E
144 EPS
144 ES
special 190 mm
Wurzeln
Roots
Racines

Zahnzangen | Special-Extract | Oberkiefer

Extracting forceps | Special Extract | Upper Jaw
 Daviers | Special Extract | Mandibule Supérieure

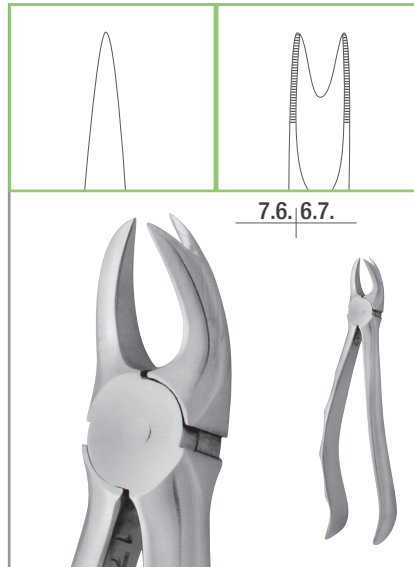


1266 HLP

66 HL

160 mm

Molaren
 Molars
 Molaïres



1266 HRP

66 HR

160 mm

Molaren
 Molars
 Molaïres

Zahnzangen | Special-Extract | Unterkiefer

Extracting forceps | Special Extract | Lower Jaw
 Daviers | Special Extract | Mandibule Inférieure



522 P

special

150 mm

Molaren
 Molars
 Molaïres

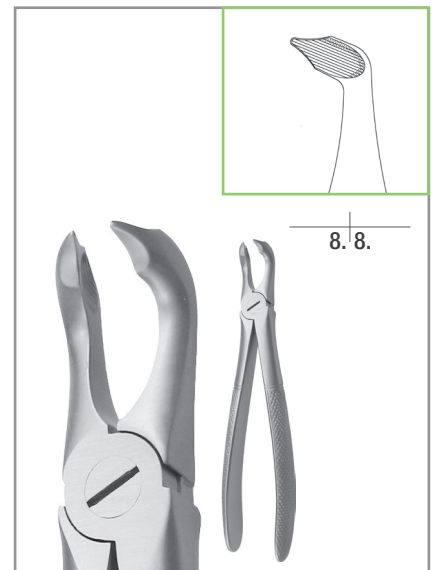


586 P

586

150 mm

Molaren
 Molars
 Molaïres



79 AS

special

170 mm

Dritte Molaren
 Third molars
 Troisièmes molaïres

Zahnzangen | Special-Extract | Unterkiefer

Extracting forceps | Special Extract | Lower Jaw
Daviers | Special Extract | Mandibule Inférieure



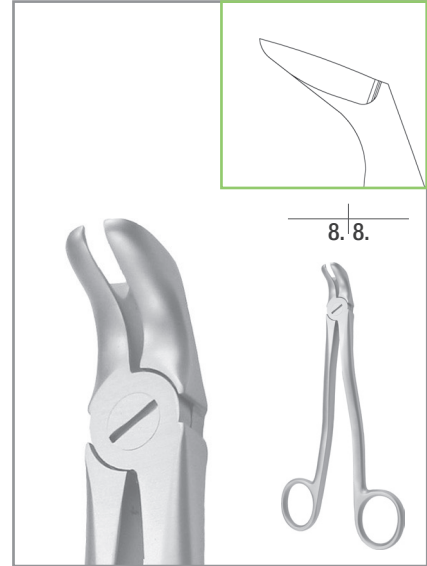
22 1-2 LP	
22 1-2 L	
# special	180 mm

Molaren und dritte Molaren
Molars and third molars
Molaires et troisièmes molaires



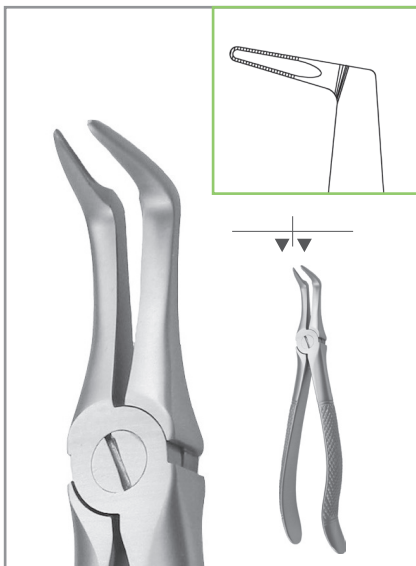
22 1-2 RP	
22 1-2 R	
# special	180 mm

Molaren und dritte Molaren
Molars and third molars
Molaires et troisièmes molaires



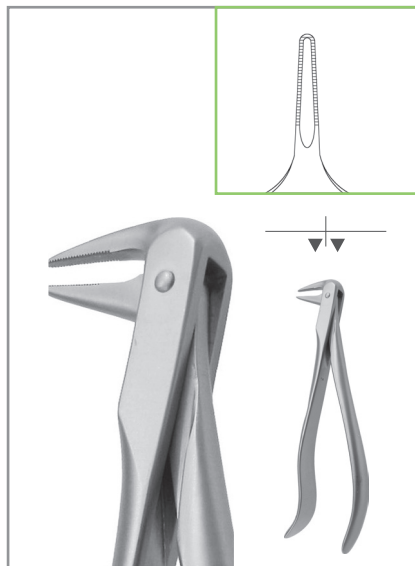
602 P	
# special	170 mm

Dritte Molaren
Third molars
Troisièmes molaires



145	
# special	170 mm

Wurzeln
Roots
Racines



605 P	
605 D	
# special	140 mm

Wurzeln
Roots
Racines

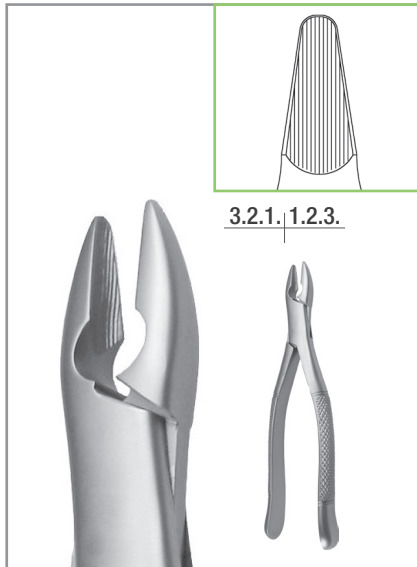


606 D	
# special	140 mm

Wurzeln
Roots
Racines

Zahnzangen | American-Extract | Oberkiefer

Extracting forceps | American-Extract | Upper Jaw
 Daviers | American-Extract | Mandibule Supérieure

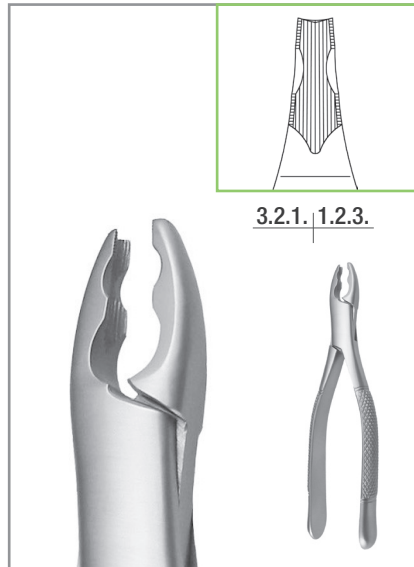


600-W-1

1 Winter

190 mm

Schneide- und Eckzähne
 Incisors and cuspids
 Incisives et canines

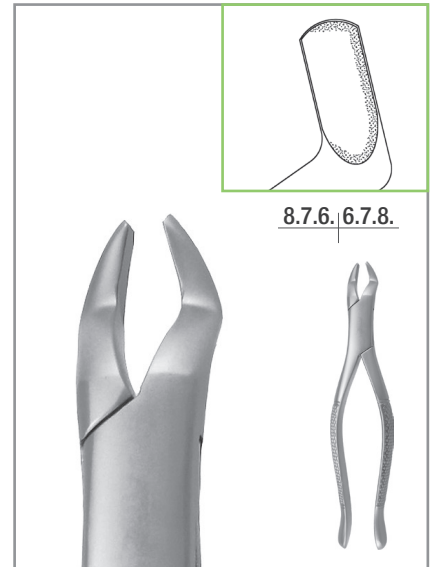


600-1 AS

1 AS

175 mm

Schneide- und Eckzähne
 Incisors and cuspids
 Incisives et canines

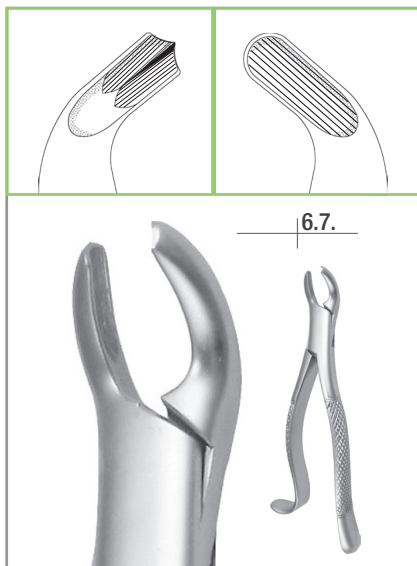


600-10 S

10 S

180 mm

Molaren und dritte Molaren
 Molars and third molars
 Molaïres et troisièmes molaïres

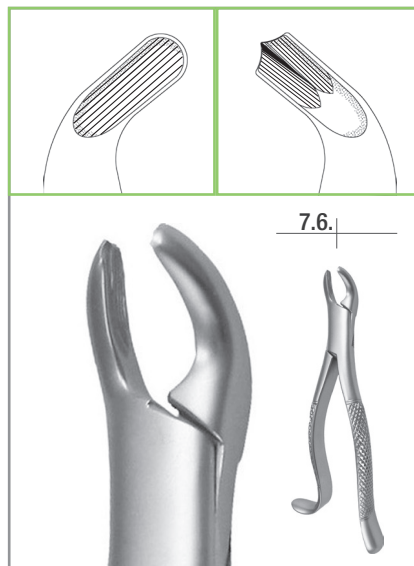


600-18 L

18 L

170 mm

Molaren, links
 Molars, left
 Molaïres, gauche

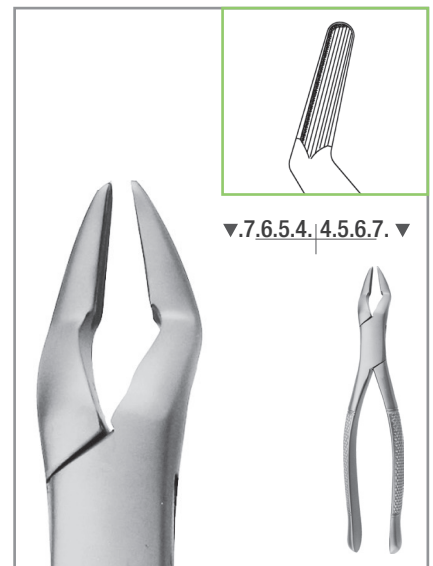


600-18 R

18 R

170 mm

Molaren, rechts
 Molars, right
 Molaïres, droit



600-32

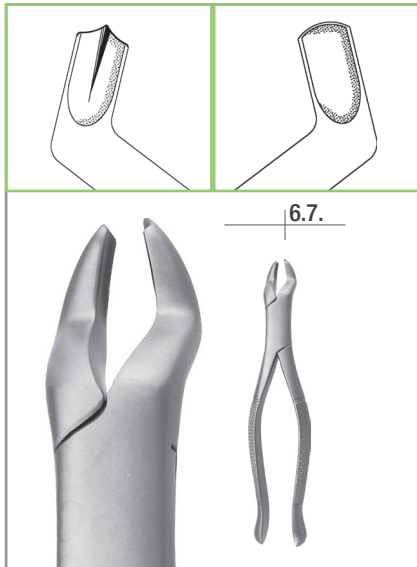
32 Parmly

190 mm

Molaren, Prämolaren und Wurzeln
 Molars, Bicuspid and roots
 Molaïres, Pré-molaïres et racines

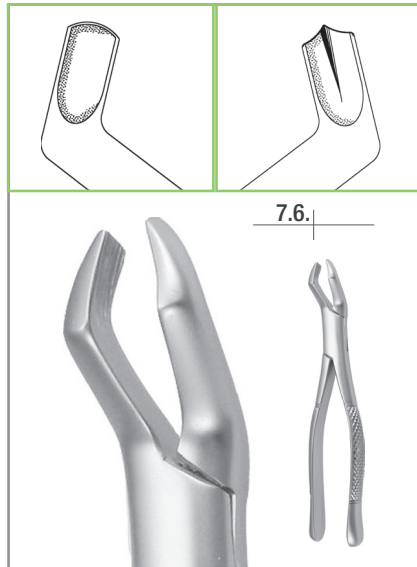
Zahnzangen | American-Extract | Oberkiefer

Extracting forceps | American-Extract | Upper Jaw
Daviers | American-Extract | Mandibule Supérieure



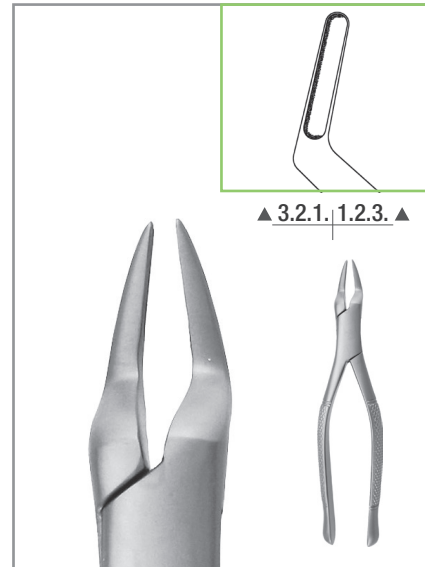
600-53 L 
53 L 180 mm

Molaren, links
Molars, left
Molaires, gauche



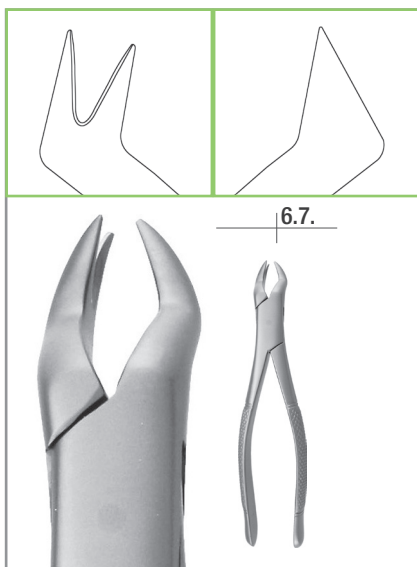
600-53 R 
53 R 180 mm

Molaren, rechts
Molars, right
Molaires, droit



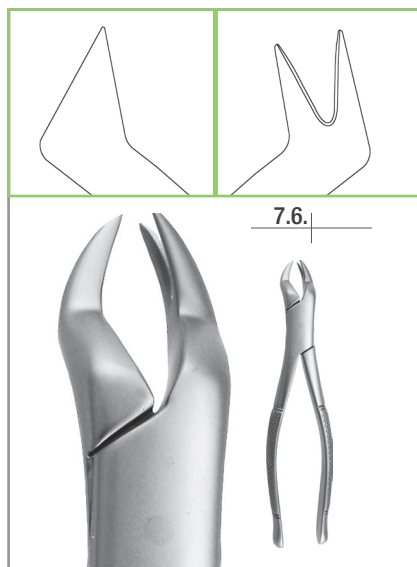
600-65 
65 190 mm

Schneidezähne und Wurzeln
Incisors and roots
Incisives et racines



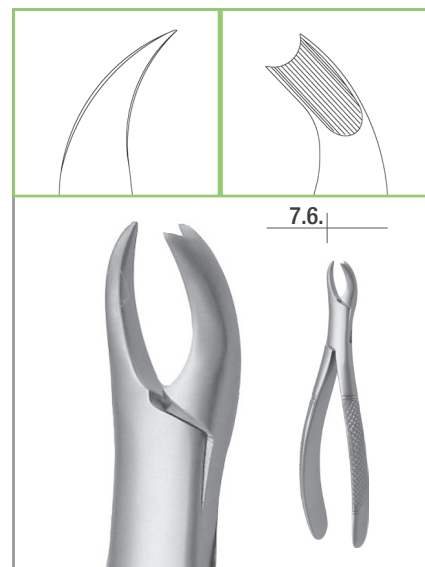
600-88 L 
88 L Nevius 185 mm

Molaren, links
Molars, left
Molaires, gauche



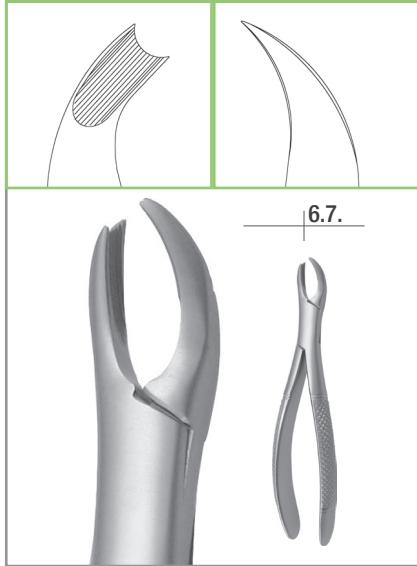
600-88 R 
88 R Nevius 185 mm

Molaren, rechts
Molars, right
Molaires, droit



635-89  
89 170 mm

Molaren, rechts
Molars, right
Molaires, droit

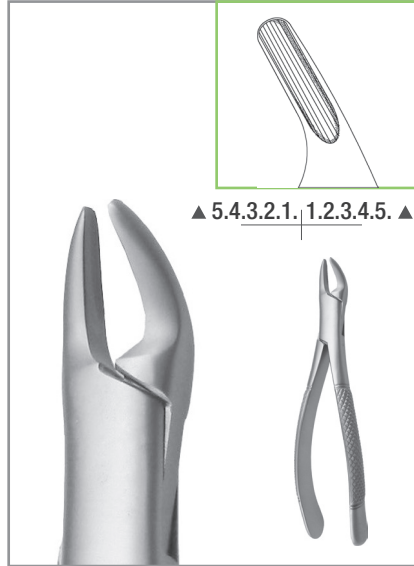


635-90

90

170 mm

Molaren, links
Molars, left
Molaires, gauche

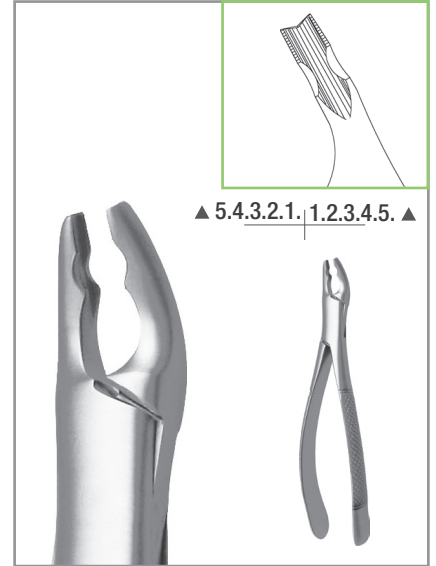


600-150 LR

150

180 mm

Prämolaren, Schneidezähne und Wurzeln
Biscuspids, incisors and roots
Prémolaires, incisives et racines

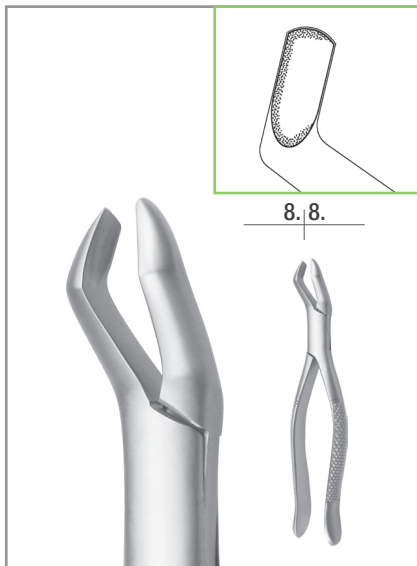


600-150 AB

150 AB

180 mm

Prämolaren, Schneidezähne und Wurzeln
Biscuspids, incisors and roots
Prémolaires, incisives et racines

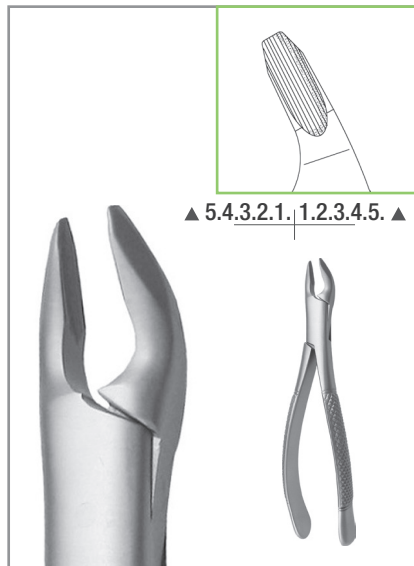


600-210 S

210 S

180 mm

Dritte Molaren
Third molars
Troisièmes molaires

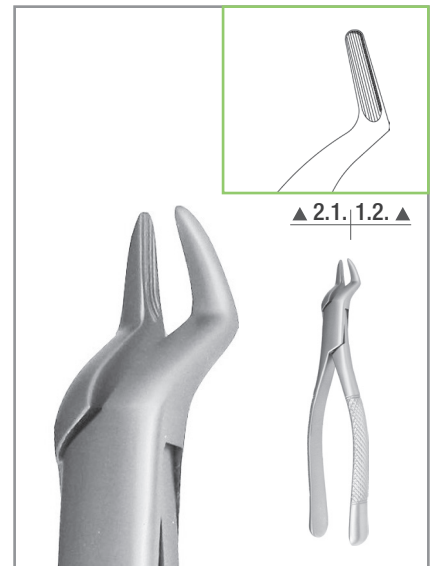


600-273

273

180 mm

Prämolaren, Schneidezähne und Wurzeln
Biscuspids, incisors and roots
Prémolaires, incisives et racines



600-286

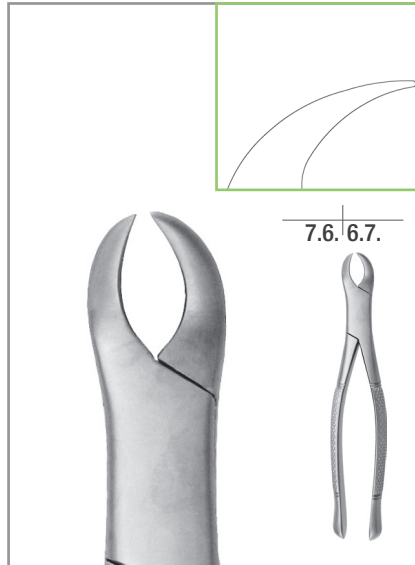
286

180 mm

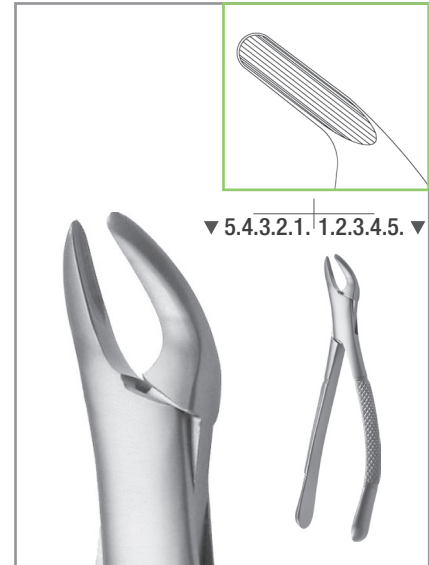
Schneidezähne und Wurzeln
Incisors and roots
Incisives et racines

Zahnzangen | American-Extract | Unterkiefer

Extracting forceps | American-Extract | Lower Jaw
Daviers | American-Extract | Mandibule Inférieure

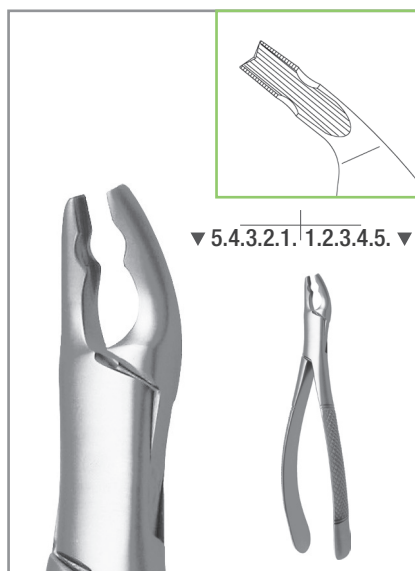


600-23	
# 23	165 mm
Molaren Molars Molaires	

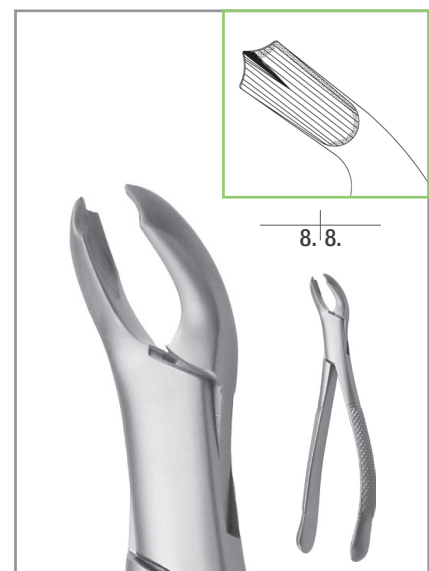


600-151 LR	
600-151	
600-151 D	
# 151	170 mm

Prämolaren, Schneidezähne und Wurzeln
Biscuspids, incisors and roots
Prémolaires, incisives et racines

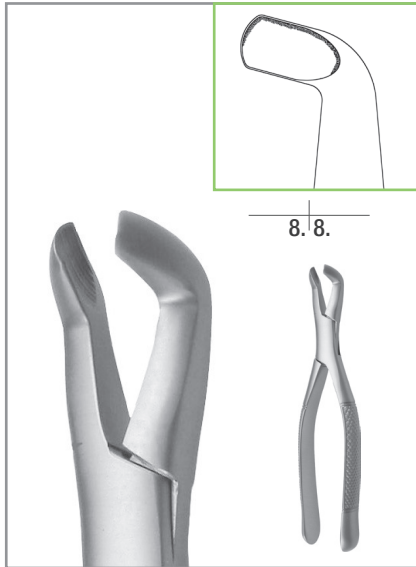


600-151 AB	
# 151 AB	170 mm
Prämolaren, Schneidezähne und Wurzeln Biscuspids, incisors and roots Prémolaires, incisives et racines	



600-217	
# 217	170 mm
Dritte Molaren Third molars Troisièmes molaires	

600-17	
# 17	170 mm
Molaren Molars Molaires	

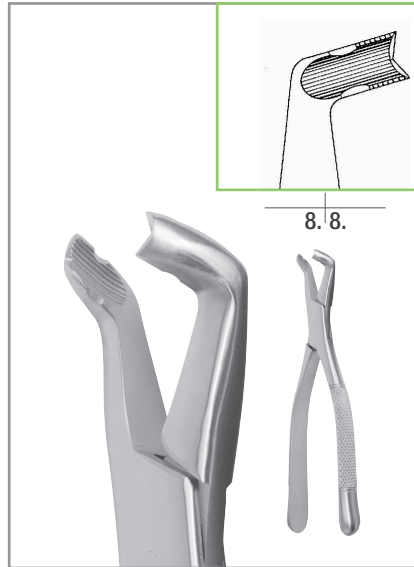


600-222

222

180 mm

Dritte Molaren
Third molars
Troisièmes molaires

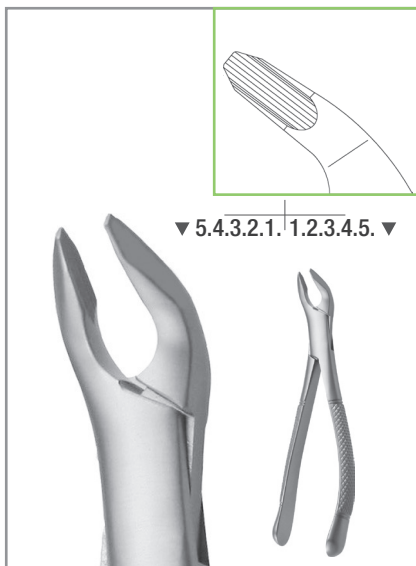


600-222 AS

222 AS

180 mm

Dritte Molaren
Third molars
Troisièmes molaires



600-274

600-274 D

274

170 mm

Prämolaren, Schneidezähne und Wurzeln
Bicuspid, incisors and roots
Prémolaires, incisives et racines



600-274 N

274 N

170 mm

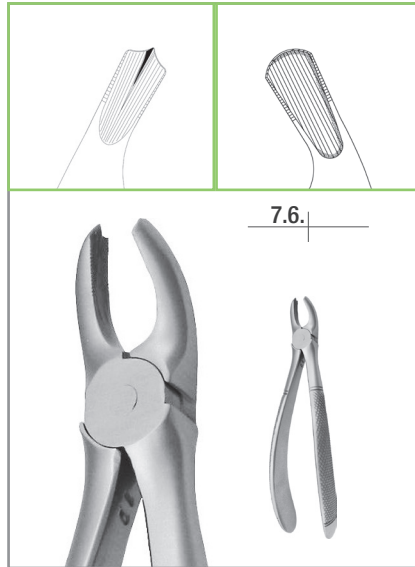
Prämolaren, Schneidezähne und Wurzeln
Bicuspid, incisors and roots
Prémolaires, incisives et racines

Zahnzangen | Kids-Extract | Oberkiefer

Extracting forceps | Kids-Extract | Upper Jaw
Daviers | Kids-Extract | Mandibule Supérieure



3.2.1. 1.2.3.



7.6.

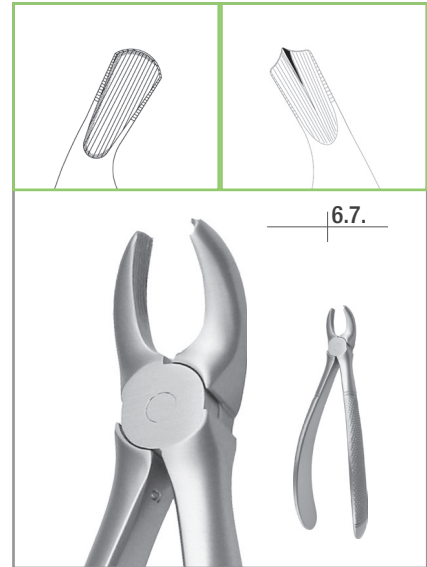
650-39 R

500-39 R

39 R

140 mm

Molaren, rechts
Molars, right
Molaires, droit



6.7.

650-39 L

500-39 L

39 L

140 mm

Molaren, links
Molars, left
Molaires, gauche



3.2.1. 1.2.3.

500-37

37

145 mm

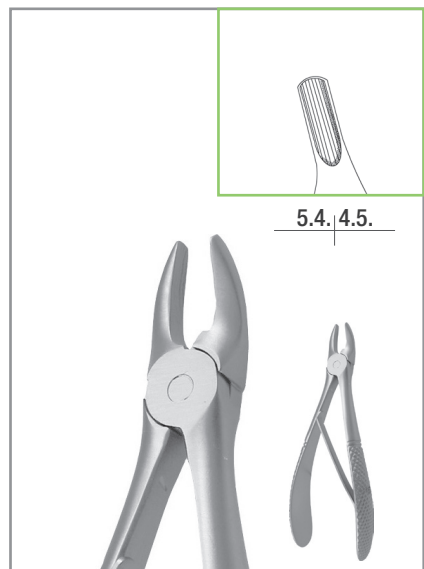
Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines

560

137 Klein

115 mm

Schneide- und Eckzähne
Incisors and cuspids
Incisives et canines



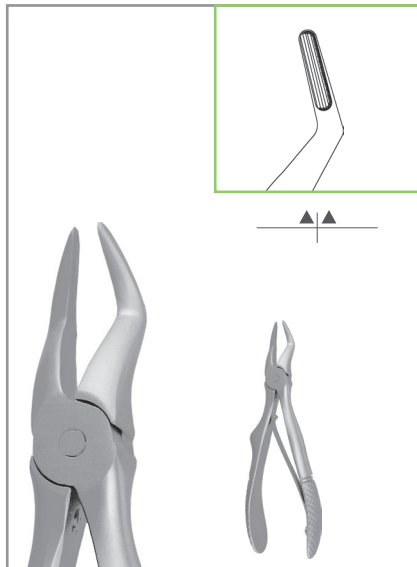
5.4. 4.5.

561

139 Klein

115 mm

Prämolaren
Biscuspids
Prémolaires

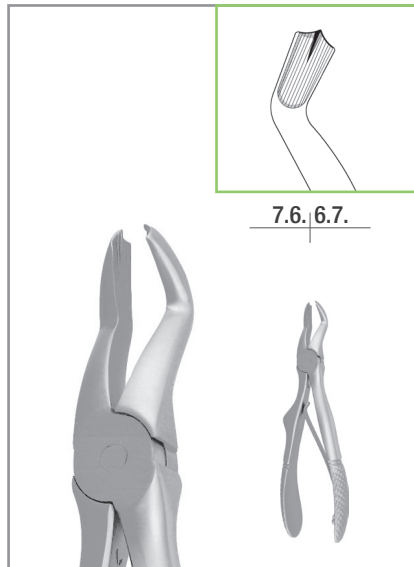


562

51 S Klein

120 mm

Wurzeln
Roots
Racines

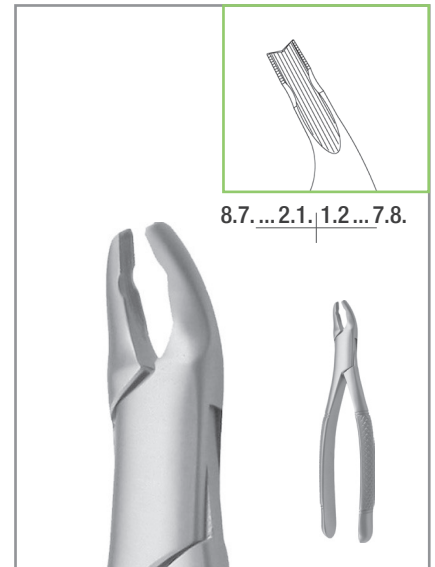


563

3 Klein

125 mm

Molaren
Molars
Molaires

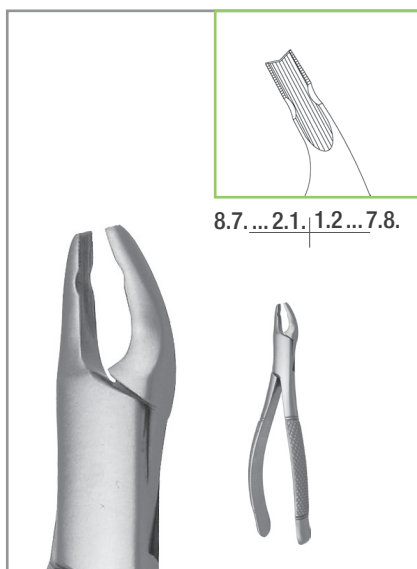


600-101 ASP

101 AS

155 mm

Zähne, universal
Teeth, universal
Dents, universel

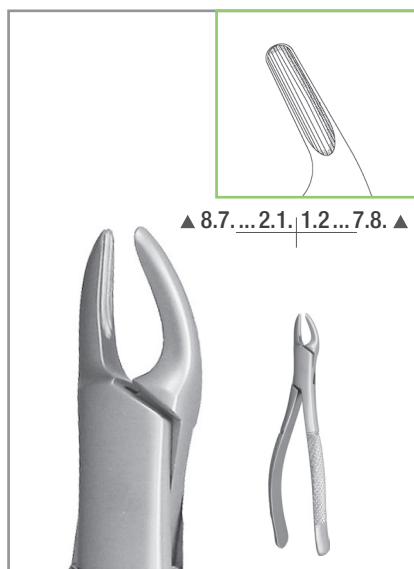


600-150 AS

150 AS

150 mm

Zähne, universal
Teeth, universal
Dents, universel

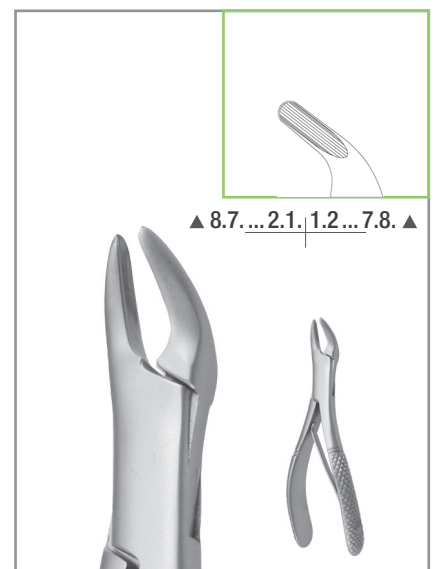


600-150 S

150 S Cryer

155 mm

Zähne und Wurzeln, universal
Teeth and roots, universal
Dents et racines, universel



645-150 SKP

150 SK

125 mm

Zähne und Wurzeln, universal
Teeth and roots, universal
Dents et racines, universel

Zahnzangen | Kids-Extract | Unterkiefer

Extracting forceps | Kids-Extract | Lower Jaw

Daviers | Kids-Extract | Mandibule Inférieure



133 ASP		
133 AS		
	130 mm	

Universal
Universal
Universel



500-13 S		
# 13 S	130 mm	

Prämolaren
Biscuspids
Prémolaires



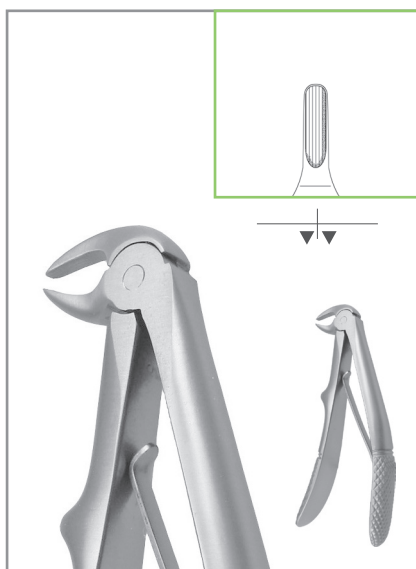
650-22 S		
500-22 S		
# 22 S	130 mm	

Molaren
Molars
Molaires



565		
# 5 Klein	105 mm	

Schneidezähne
Incisors
Incisives



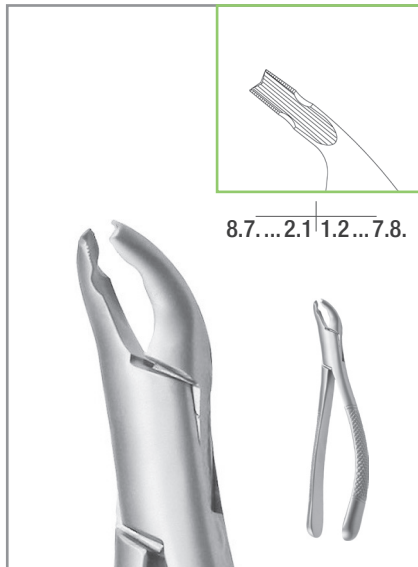
567		
# 7	105 mm	

Wurzeln
Roots
Racines



566		
# 6 Klein	105 mm	

Molaren
Molars
Molaires

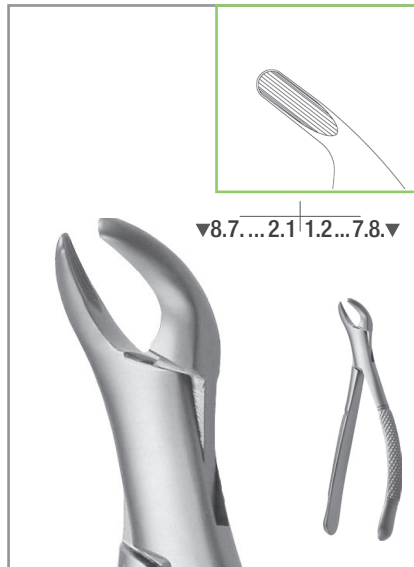


600-151 AS

151 AS

150 mm

Universal
 Universal
 Universel

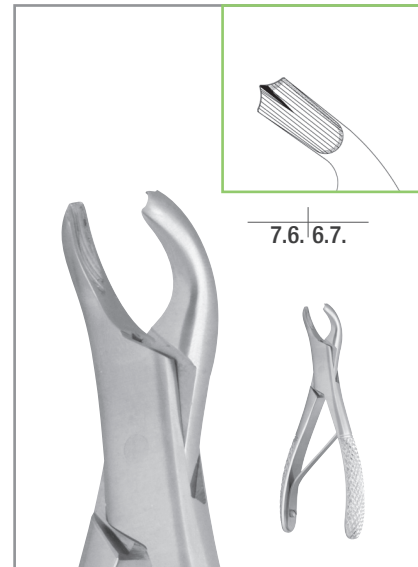


600-151 S

151 S

145 mm

Zähne und Wurzeln, universal
 Teeth and roots, universal
 Dents et racines, universel



645-17 SK

17 SK

120 mm

Molaren
 Molars
 Molaire



640-23 S

23 S

150 mm

Molaren
 Molars
 Molaire



645-23 SK

23 SK

120 mm

Molaren
 Molars
 Molaire



645-151 SKP

151 SK

120 mm

Zähne und Wurzeln, universal
 Teeth and roots, universal
 Dents et racines, universel

