

Chifa

Protetyka i Ortodoncja

Prosthetics and Orthodontics



AESLAP CHIFA to znany na całym świecie producent ponad 4000 wzorów narzędzi chirurgicznych, dentystrycznych oraz weterynaryjnych.

Fabryka powstała w 1946 roku i aktualnie zatrudnia ponad 1700 pracowników. Jakość i marka firmy rozpoznawana jest w ponad 50 państwach na całym świecie.

W poniższym katalogu prezentujemy Państwu ofertę narzędzi z zakresu ortodoncji oraz protetyki. Wszystkie narzędzia produkowane są w naszym zakładzie i przechodzą cykl dokładnych testów jakościowych – zgodnych z ISO 13485:2003/AC:2009.

Na produkowane narzędzia firma udziela 1-roczonej gwarancji, a w przypadku narzędzi z twardymi wkładkami gwarancja wynosi 2 lata.

Gwarantujemy, że każdy produkt opuszczający fabrykę jest wolny od jakichkolwiek defektów w materiale lub wykonaniu.

Warunkiem skorzystania z gwarancji jest stosowanie produktów zgodnie z ich przeznaczeniem oraz właściwe przygotowywanie, obchodzenie się i sterylizacja. Polecamy zapoznanie się z zasadami zawartymi w opracowaniu pt. „Prawidłowy sposób przygotowania instrumentarium w praktyce stomatologicznej” wyd.4, Moerfelden-Walldorf 2011, wydanym przez Zespół ds. Przygotowania Instrumentarium Medycznego oraz w odpowiednich instrukcjach sprzętu do sterylizacji.

Piktogramy umieszczone przy zdjęciach narzędzi przedstawiają A, B, C:

A) Długość narzędzia



B) Rodzaje końcówek części pracujących:

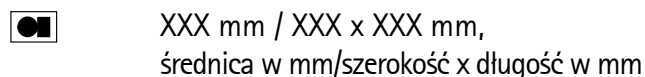
- półkola



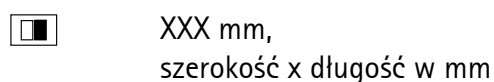
- koło/koło



- koło/kwadrat (prostokąt)



- kwadrat/kwadrat (prostokąt)



- koło/półkole



C) Maksymalna i minimalna grubość drutu



Wszystkie narzędzia posiadają matową powierzchnię. Na specjalne zamówienie możemy wykonać narzędzia z inną powierzchnią.

AESLAP CHIFA is a well worldwide known manufacturer of over 4000 surgical, dental and veterinary instruments. The factory was established in 1946 and currently employs more than 1700 of staff. The quality of our products and our company's brand are highly recognized in more than 50 countries all over the world.

We would like to present you a full range of our orthodontic and prosthetic instruments. All instruments are manufactured in our own plant and all instruments undergo a strict quality inspection, according to EN ISO 13485:2003/AC:2009.

CHIFA grants one-year warranty for its products and for the instruments with tungsten carbide inserts the warranty is 2 years.

We guarantee that all products leaving our plant are free of material or workmanship defects.

The condition to make use of the warranty is a proper application and usage of the instruments as well as a proper preparation, handling, sterilization and storage.


Pictograms placed next to the pictures of the instruments characterize some features of the instruments and mean:

A) Overall length of the instrument


 XXX mm

B) Different kinds of the tips of instruments:


- semicircle

 XXX mm, diameter in mm


- circle / circle

 XXX mm, diameter in mm


- circle / square (rectangle)

 XXX mm / XXX x XXX mm,
diameter in mm/width x length in mm

- square / square (rectangle)

 XXX mm,
width x length in mm

- circle / semicircle

 XXX mm, diameter in mm

C) Max and min thickness of the wire to be cut

 XXX mm, diameter in mm

All instruments have a sand blasted surface finish. On various surface finish are available special request.

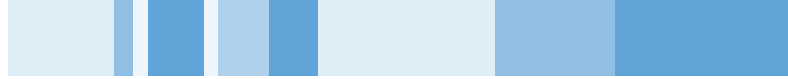


Tabela przeliczeń mm na cale
Table mm to inches

[mm]	[cal]
0,20	0,008
0,25	0,010
0,30	0,012
0,35	0,014
0,40	0,016
0,41 x 0,55	0,016 x 0,022
0,50	0,020
0,55 x 0,55	0,022 x 0,022
0,55 x 0,64	0,022 x 0,025
0,60	0,024
0,70	0,028
0,80	0,031
1,00	0,040
1,40	0,055
1,50	0,060



Narzędzia posiadają różne rodzaje utwardzenia części pracującej, przedstawione w tabeli poniżej.
Instruments have different types of hardening of the working tip, presented in the table below.

Hard Steel	ostrza utwardzane-napawane
Hard Steel Insert	twarda wkładka stalowa
TC	twarda wkładka węglik spiekany

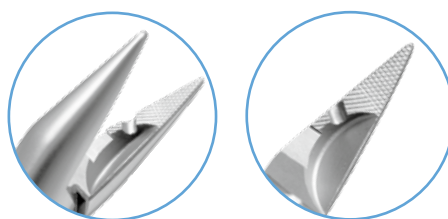
Spis treści
Table of contents

Kleszcze do formowania drutu i taśmy Wire bending pliers	4
Kleszcze do koron i taśmy Crown and band forceps	23
Kleszcze ligaturowe Ligature forceps	26
Kleszcze dystalne Distal end cutters	30
Kleszcze tnące Wire cutters	32
Kleszcze do formowania i torkowania łuków Arch forming and torquing pliers	39
Narzędzia do aparatów stałych Bracket instruments	40
Pozycjonery Bracket positioning	41
Nożyczki protetyczne Prosthetic scissors	44
Narzędzia pozostałe Others	48
Indeks Index	54



KP-100-160-PMK
Kleszcze kramponowe
Crampon forceps

 150 mm
 max. 1 mm

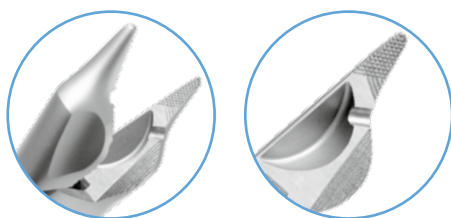
1/1




KP-094-150-PMK
Kleszcze kramponowe
Crampon forceps

 150 mm
 max. 1 mm

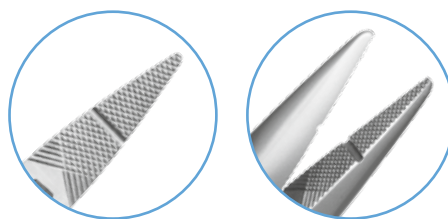
1/1



KP-015-135-PMK
GOSLEE

 135 mm


1/1

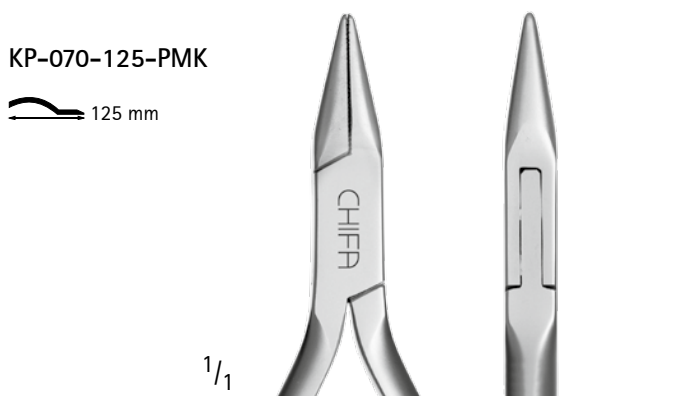




Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-070-125-PMK


 125 mm

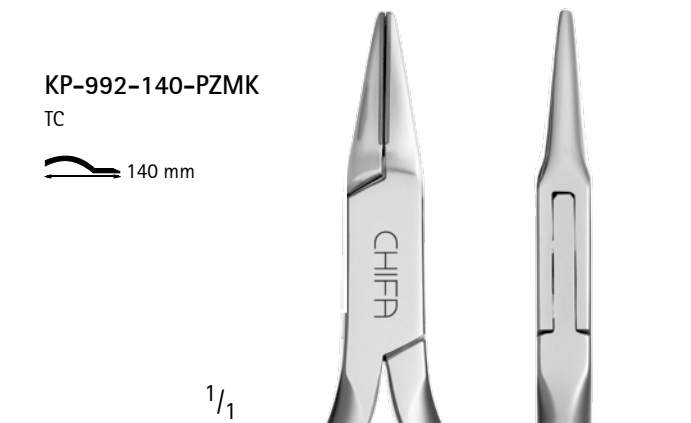
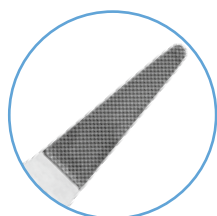


1/1

KP-992-140-PZMK

TC


 140 mm

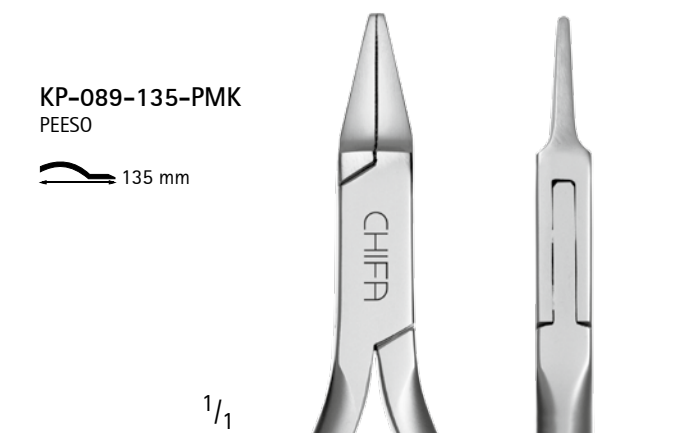
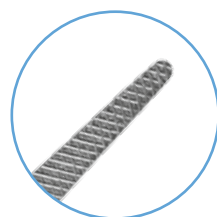


1/1

KP-089-135-PMK


PEESO

 135 mm



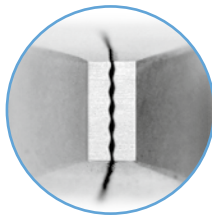
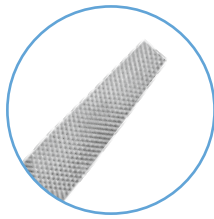
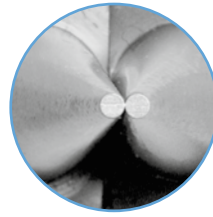
1/1

KP-028-009-PMK



 140 mm
 0,9 mm



1/1





KP-097-140-HPMK

 140 mm
 1 x 4 mm



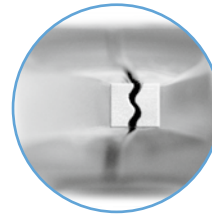
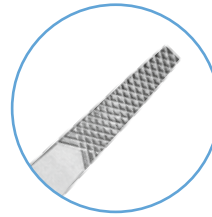
1/1

KP-093-135-HPMK

 135 mm
 1,1 x 2 mm






1/1

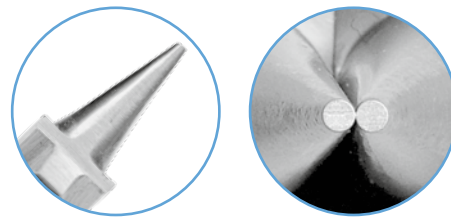
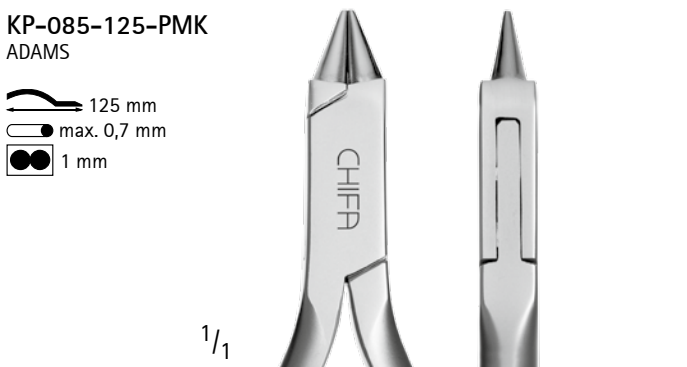







Kleszcze do formowania drutu i taśmy
Wire bending pliers

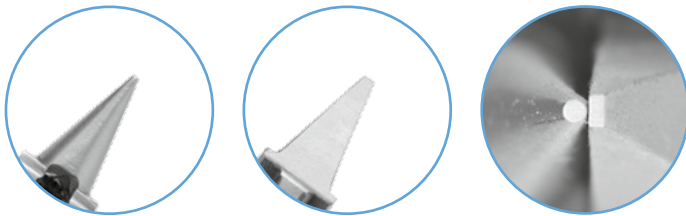
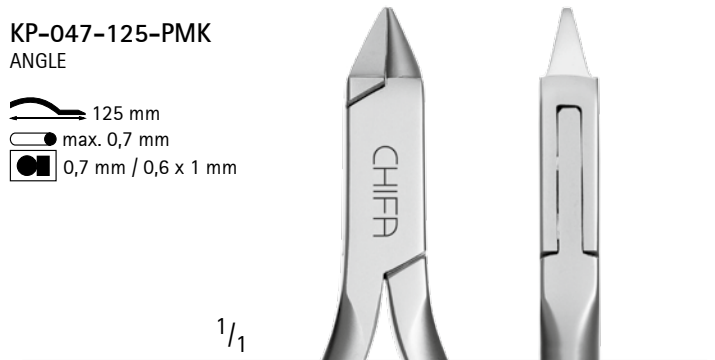
KP-085-125-PMK
ADAMS

-  125 mm
-  max. 0,7 mm
-  1 mm






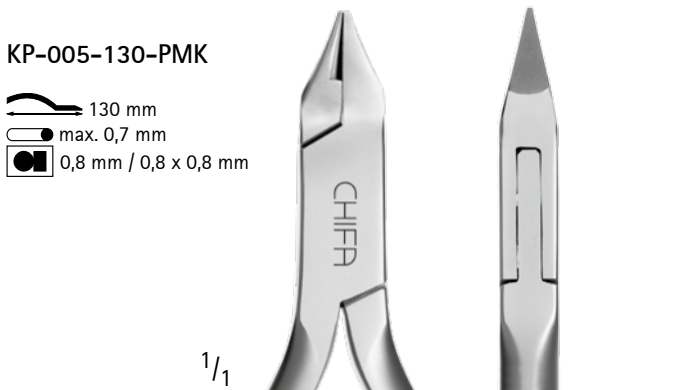
KP-047-125-PMK
ANGLE

-  125 mm
-  max. 0,7 mm
-  0,7 mm / 0,6 x 1 mm






KP-005-130-PMK




-  130 mm
-  max. 0,7 mm
-  0,8 mm / 0,8 x 0,8 mm



KP-086-125-PMK
ANGLE

-  125 mm
-  max. 0,7 mm
-  1 mm / 1 x 1,2 mm




KP-986-125-PZMK
ANGLE
Hard Steel Insert

-  125 mm
-  max. 0,7 mm
-  1 mm / 1 x 1,2 mm

1/1






KP-030-130-PMK
Hard Steel

-  130 mm
-  max. 0,7 mm
-  0,7 mm / 0,7 x 0,7 mm

1/1



KP-307-130-HPMK

-  130 mm
-  max. 0,5 mm
-  0,8 mm / 0,9 x 0,9 mm

1/1





Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-007-130-PMK

- 130 mm
- max. 0,7 mm
- 1,2 mm



KP-907-130-PZMK
Hard Steel

- 130 mm
- max. 1 mm
- 1,2 mm

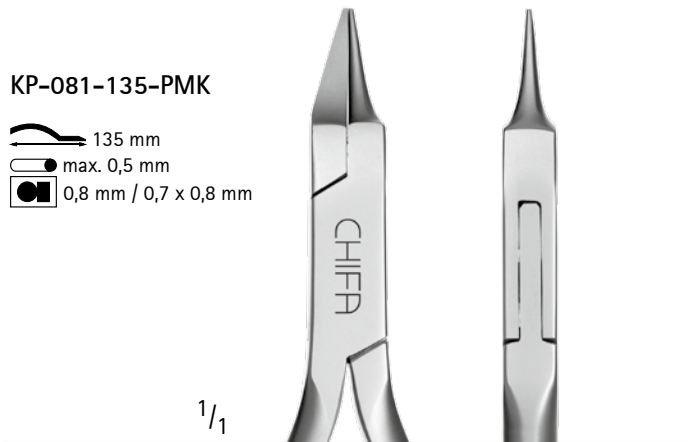
1/1

KP-081-135-PMK

- 135 mm
- max. 0,5 mm
- 0,8 mm / 0,7 x 0,8 mm



1/1



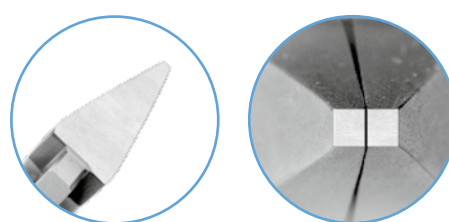
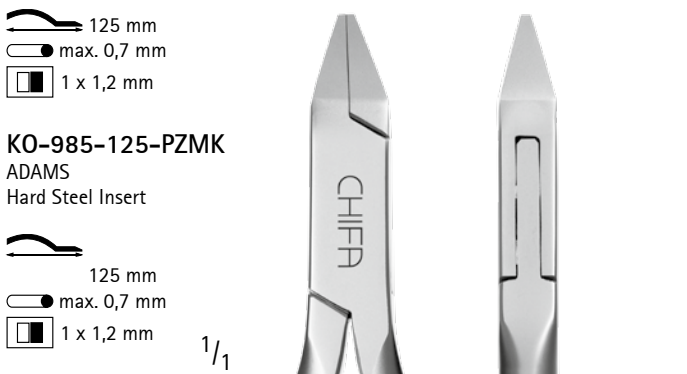
KO-085-125-PMK
ADAMS

- 125 mm
- max. 0,7 mm
- 1 x 1,2 mm

KO-985-125-PZMK
ADAMS
Hard Steel Insert


- 125 mm
- max. 0,7 mm
- 1 x 1,2 mm


1/1




KO-064-135-PMK

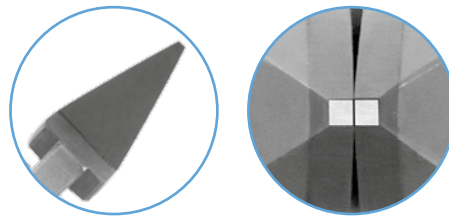
TC

 135 mm

 max. 1 mm


 1 x 1 mm


1/1



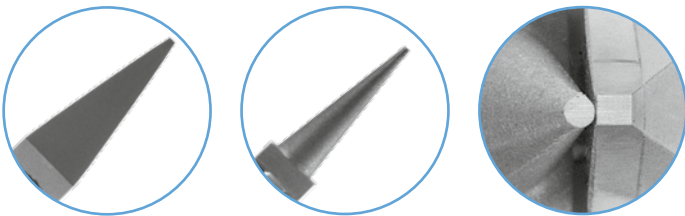
KO-065-150-PMK

TC

 150 mm


 max. 0,7 mm


1/1




KP-126-130-PMK

Hard Steel Insert

 130 mm

 max. 0,5 mm

 0,8 mm / 0,8 x 0,8 mm




1/1








Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-018-130-PMK

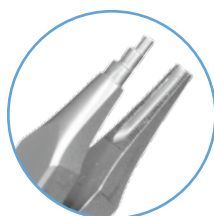
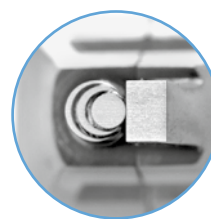
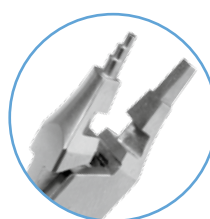
-  130 mm
-  max. 0,4 mm
-  1,2; 1,8; 2,2 mm/1,5 x 2 mm

KP-018-000-PZMK




Hard Steel

-  130 mm
-  max. 0,4 mm
-  1,2; 1,8; 2,2 mm/1,5 x 2 mm

1/1






KP-083-135-PMK
TWEED

-  135 mm
-  max. 0,5 mm
-  1,2; 1,8; 2,4 mm

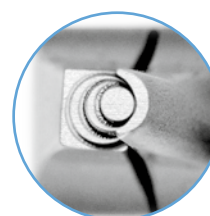
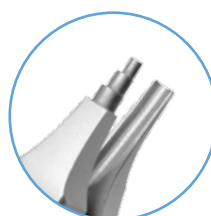
1/1






KP-382-130-PMK
TWEED

-  130 mm
-  max. 0,5 mm
-  1,2; 1,8; 2,4 mm

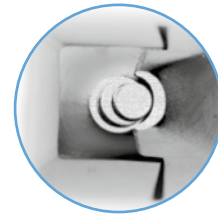
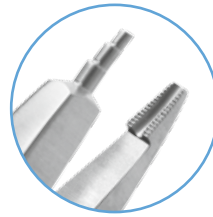
1/1






KP-404-140-PMK
TWEED/O'BRIEN

-  140 mm
-  max. 0,7 mm
-  1,2; 1,6; 2 mm

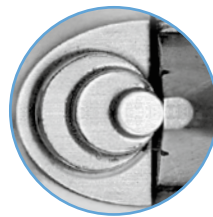
1/1






KP-055-130-PMK
YOUNG

-  130 mm
-  max. 0,7 mm
-  1,5; 2,8; 4 mm / 1 x 1,2 mm

1/1



KP-025-140-PMK
JARABAK

-  140 mm
-  max. 0,7 mm
-  0,7 mm




1/1

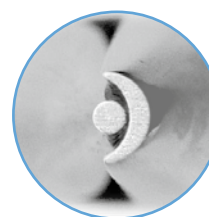
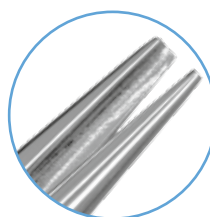







Kleszcze do formowania drutu i taśmy
Wire bending pliers

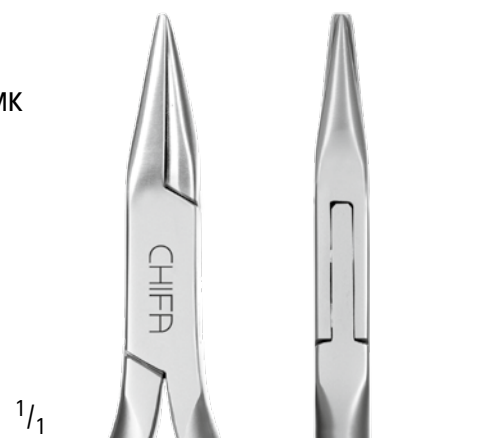
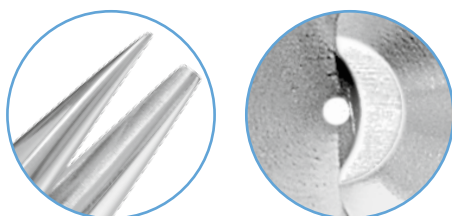
KP-067-125-PMK

-  125 mm
-  max. 0,7 mm
-  0,9 mm






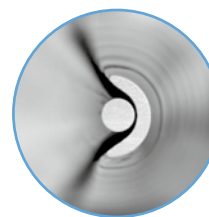
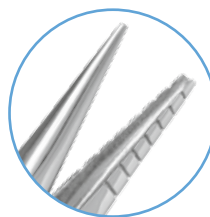
KP-053-140-PMK

-  140 mm
-  max. 0,7 mm
-  0,7 mm






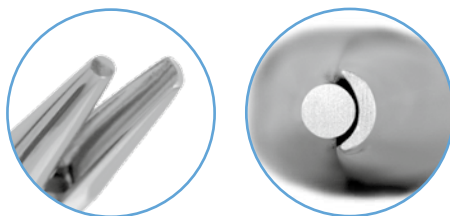
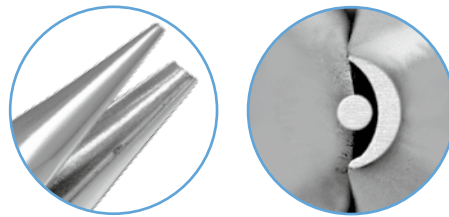
KO-060-140-HPMK
SCHWARZ

-  140 mm
-  max. 0,7 mm
-  1,2 mm






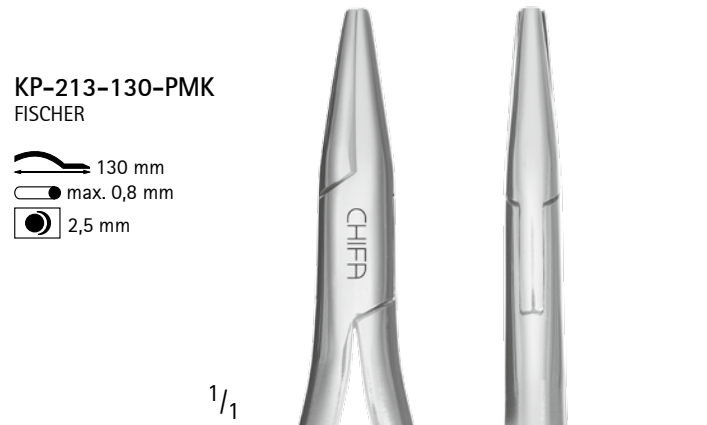
KP-069-125-PMK

-  125 mm
-  max. 0,8 mm
-  1,2 mm






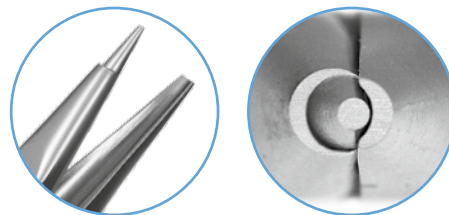
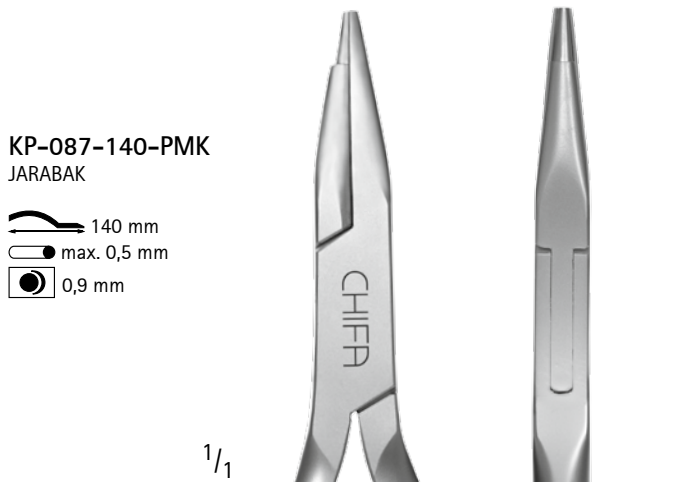
**KP-213-130-PMK
FISCHER**

-  130 mm
-  max. 0,8 mm
-  2,5 mm



**KP-087-140-PMK
JARABAK**




-  140 mm
-  max. 0,5 mm
-  0,9 mm





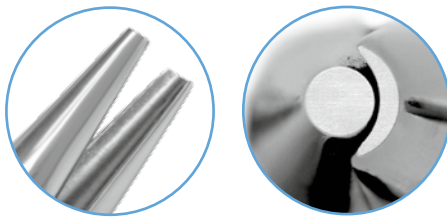
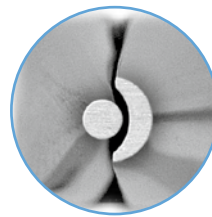
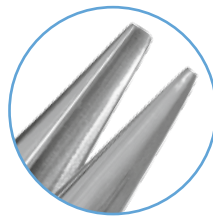
Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-071-135-PMK




-  135 mm
-  max. 0,8 mm
-  1,6 mm



1/1






KP-096-160-PMK
Mc KELLOPS

-  160 mm
-  max. 1 mm
-  3 mm



1/1

KP-044-160-PMK
Mc KELLOPS



-  160 mm
-  max. 1 mm
-  3 mm



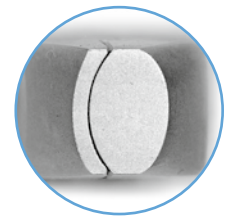
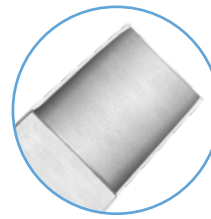
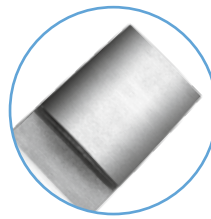
1/1





KP-012-125-PMK DE LA ROSA

 125 mm
 max. 0,5 mm

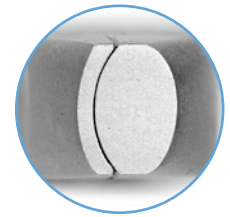
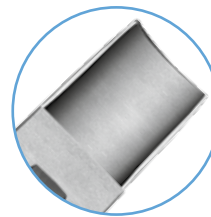
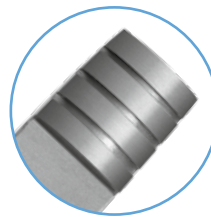
1/1



KP-112-125-PMK DE LA ROSA

 125 mm
 max. 0,5 mm



1/1







Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-114-120-PMK
ADERER

 120 mm
 max. 0,6 mm





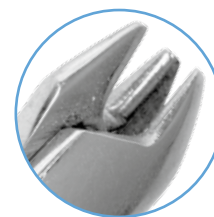
KP-214-120-PMK
ADERER

 120 mm
 max. 0,3 mm





KP-068-115-PMK
ADERER

 115 mm
 max. 0,6 mm





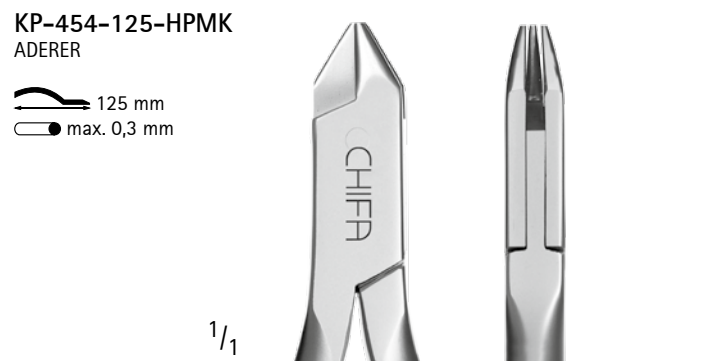
KP-054-125-PMK
ADERER

 125 mm
 max. 1 mm




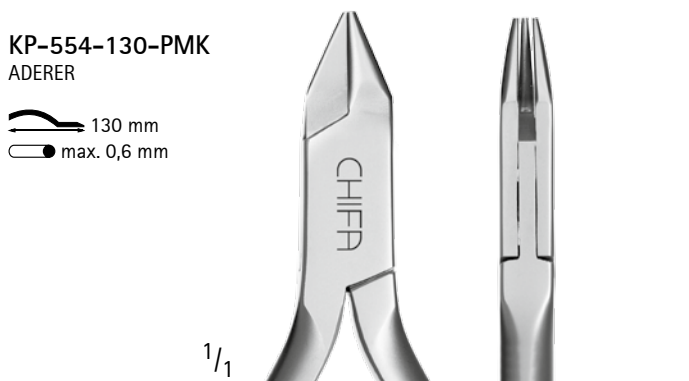
KP-454-125-HPMK
ADERER

 125 mm
 max. 0,3 mm



KP-554-130-PMK
ADERER



 130 mm
 max. 0,6 mm







Kleszcze do formowania drutu i taśmy
Wire bending pliers

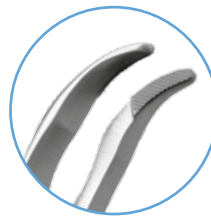
KP-036-140-PMK
WEINGART

 140 mm
 max. 0,5 mm



KP-936-140-HPZMK
WEINGART
TC

 140 mm
 max. 0,5 mm



1/1



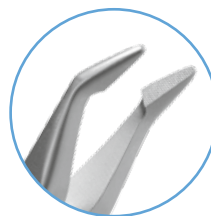
KP-039-140-HPMK
WEINGART

 140 mm
 max. 0,5 mm



KP-939-140-HPZMK
WEINGART
TC

 140 mm
 max. 0,5 mm

1/1



KP-502-145-PMK
WEINGART

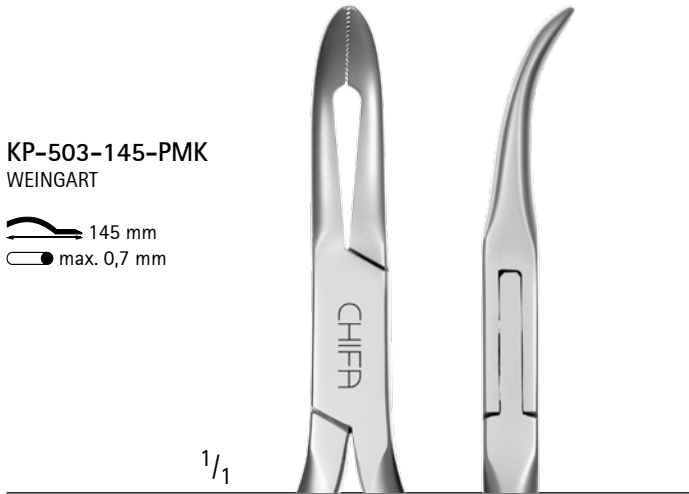
 145 mm
 max. 0,5 mm

1/1



KP-503-145-PMK
WEINGART

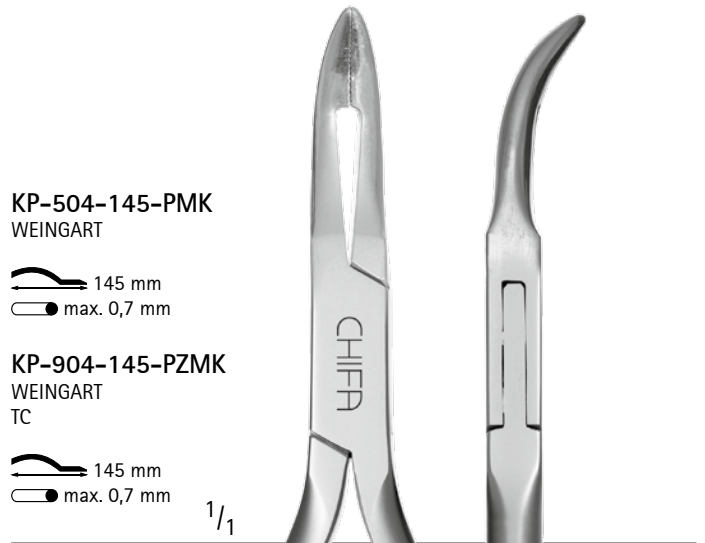
145 mm
max. 0,7 mm



1/1

KP-504-145-PMK
WEINGART

145 mm
max. 0,7 mm



1/1

KP-904-145-PZMK
WEINGART
TC

145 mm
max. 0,7 mm

KP-403-125-PMK

125 mm
max. 0,5 mm

KP-903-125-PZMK
Hard Steel Insert

125 mm
max. 0,5 mm



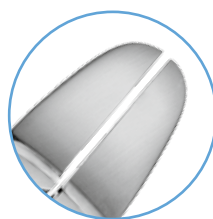
1/1



Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-152-130-PMK

130 mm
max. 0,7 mm



KP-952-130-PZMK
Hard Steel Insert

130 mm
max. 0,7 mm

1/1

KO-083-145-PMK
HOW

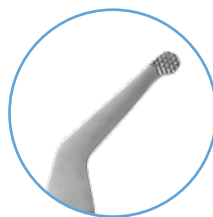
140 mm
max. 0,7 mm



1/1

KO-083-140-ZMK
HOW

140 mm
max. 0,7 mm





1/1

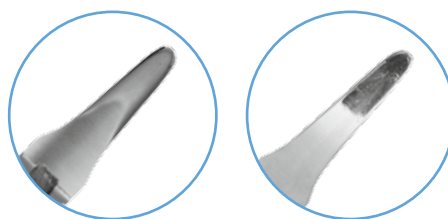
Kleszcze do formowania drutu i taśmy
Wire bending pliers

CHIFA



KP-084-135-PMK
GORDON

 135 mm
 max. 0,7 mm

1/1





KP-205-135-PMK
JOHNSON

 135 mm
 max. 0,7 mm

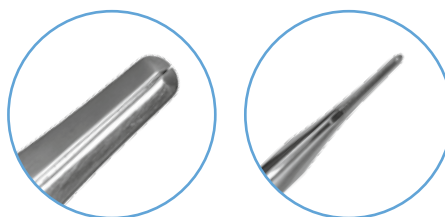
1/1

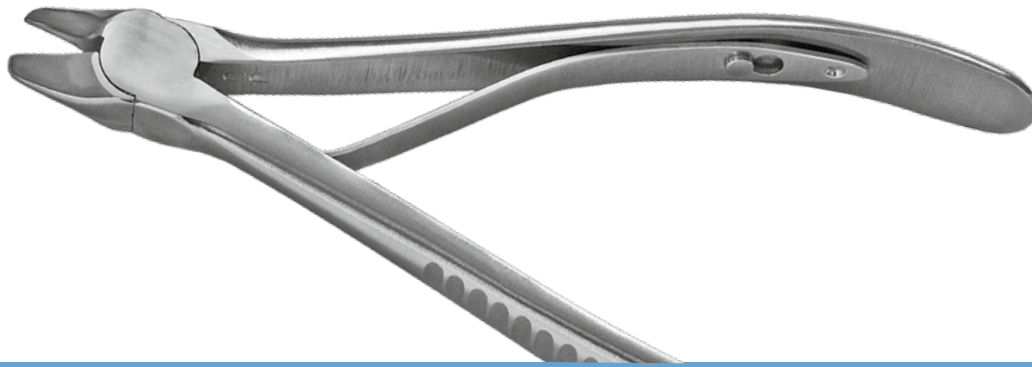


KP-281-140-PMK
BOHM

 140 mm
 1 mm

1/1

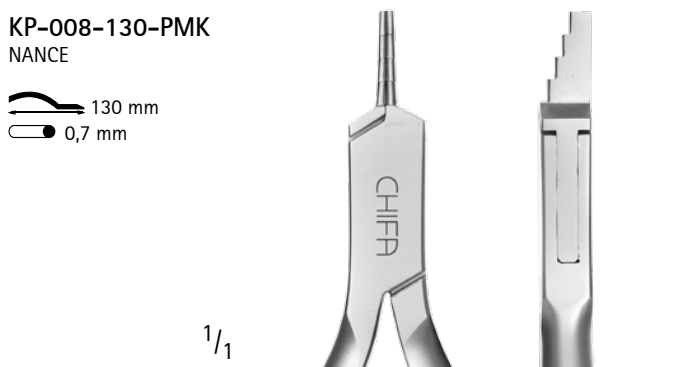




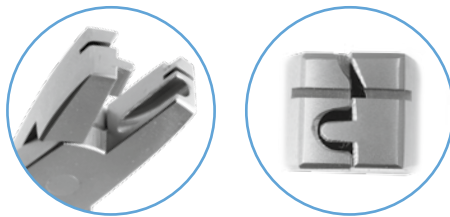
Kleszcze do koron i taśmy
Crown and band forceps

KP-008-130-PMK
NANCE

130 mm
0,7 mm

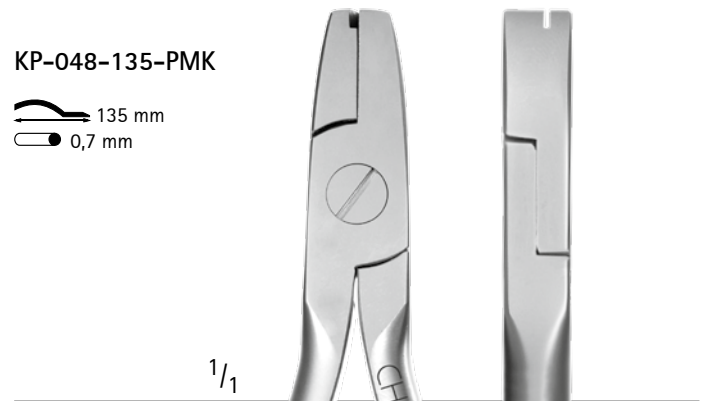


1/1



KP-048-135-PMK

135 mm
0,7 mm



1/1

KP-038-125-PMK
MALLOTHY

125 mm
1 mm




1/1

Narzędzia do aparatów stałych
Bracket instruments

CHIFA

KO-248-140-PMK

 140 mm



1/1




U-046C

wymienny bolec
do narzędzi
removable pin
exchangeable
KO-248-140-PMK
KO-348-140-PMK
KO-946-000-HPZMK




KO-348-140-PMK

 140 mm



1/1

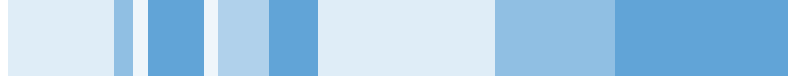
KO-946-000-HPZMK
Hard Steel

 140 mm



1/1

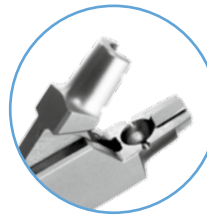




Kleszcze grotowe

KO-059-125-PMK

125 mm
0,7 mm



KO-062-130-PMK
SCHWARZ


130 mm
0,7 mm

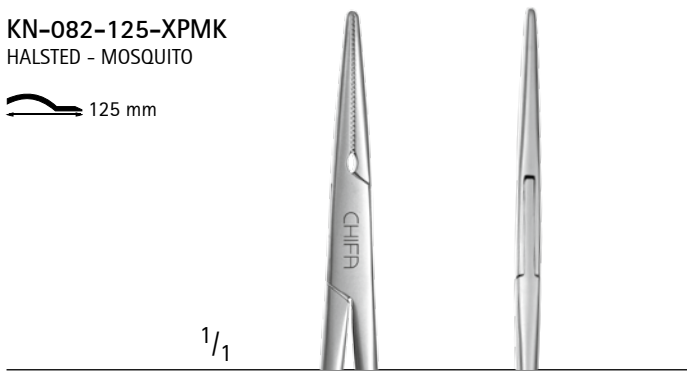




CHIFA


KN-082-125-XPMK
HALSTED - MOSQUITO

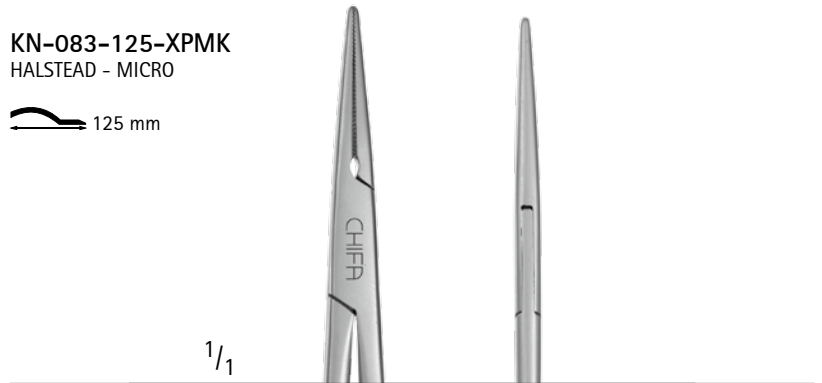
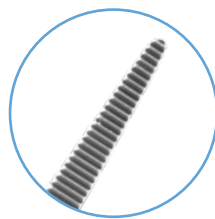
 125 mm



1/1


KN-083-125-XPMK
HALSTEAD - MICRO

 125 mm



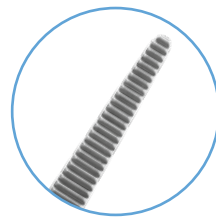
1/1

KN-320-120-PMK
HALSTED - MOSQUITO

 120 mm



1/1



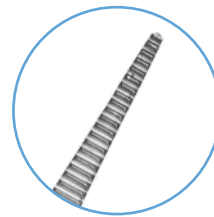


Kleszcze ligaturowe
Ligature forceps

KO-001-140-PMK
SMAHA

140 mm

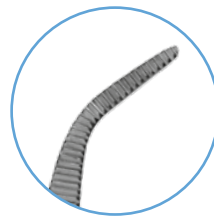
1/1



KO-001-140-ZMK
SMAHA

140 mm

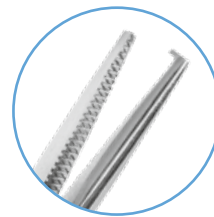
1/1




KO-002-135-PMK
SMAHA

140 mm

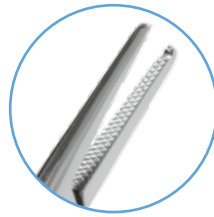
1/1




KO-003-135-PMK
SMAHA

 140 mm

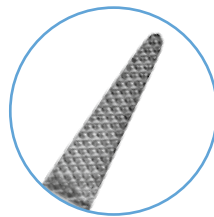
1/1




IM-040-140-PMK
MATHIEU

 140 mm

1/1



IM-043-125-PMK
MATHIEU

 125 mm


1/1

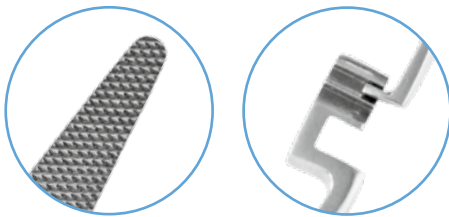
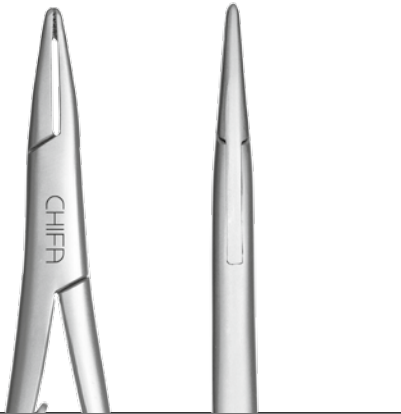





Kleszcze ligaturowe
Ligature forceps

IM-043-140-PMK
MATHIEU

 140 mm




IM-839-140-PMK
MATHIEU
ukryta zapadka / hidden ratchet

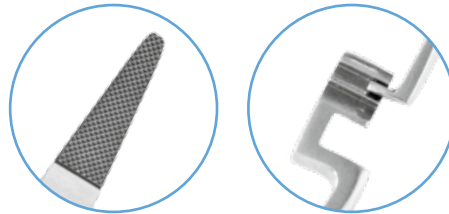
 140 mm

1/1





IM-939-140-PZMK
MATHIEU
TC
ukryta zapadka / hidden ratchet



 140 mm

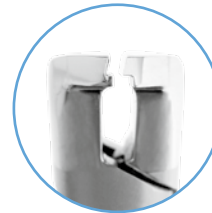


KO-908-130-PZMK
Hard Steel Insert



 130 mm
 min. 0,35 mm
max. 0,55 x 0,64 mm

KO-918-150-HPZMK
Hard Steel Insert
długie ręczki / long handles



 150 mm
 min. 0,35 mm
max. 0,55 x 0,64 mm $\frac{1}{1}$





KO-909-130-PZMK
Hard Steel Insert

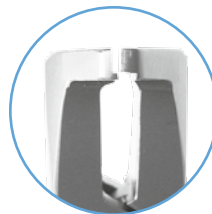
 130 mm
 min. 0,35 mm
max. 0,55 x 0,64 mm

KO-909-909-PZMK

TC
 130 mm
 min. 0,35 mm
max. 0,55 x 0,64 mm

KO-919-909-HPZMK
TC



długie ręczki / long handles
 150 mm
 min. 0,35 mm
max. 0,55 x 0,64 mm $\frac{1}{1}$





Kleszcze dystalne
Distal end cutters

KO-902-909-PZMK
FLUSH, mały / small
TC



 130 mm
 min. 0,3 mm
max. 0,41 x 0,55 mm



$\frac{1}{1}$





KO-903-909-HPZMK
FLUSH, duży / big
TC

 130 mm
 min. 0,4 mm
max. 0,55 x 0,64 mm

$\frac{1}{1}$





KP-924-000-HPZMK
Hard Steel

 120 mm
 max. 0,3 mm





KO-364-000-ZZMK
Hard Steel



 120 mm
 max. 0,3 mm



KP-064-130-PMK

 130 mm
 max. 0,3 mm

KP-964-000-PZMK
Hard Steel

 130 mm
 max. 0,3 mm





Kleszce tnące do ligatur
Wire cutters

KO-910-130-PZMK
Hard Steel Insert

130 mm
max. 0,3 mm

KO-910-909-PZMK
TC

130 mm
max. 0,4 mm

1/1



KO-910-130-ZZMK
Hard Steel Insert

130 mm
max. 0,3 mm



KO-910-909-ZZMK
TC

130 mm
max. 0,4 mm



1/1



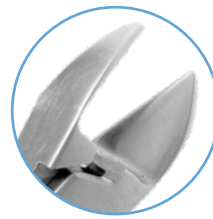
KP-909-130-PZMK
Hard Steel Insert

 130 mm
 max. 0,5 mm



KP-909-909-PZMK
TC

 130 mm
 max. 0,7 mm



1/1



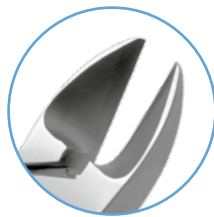
KP-911-130-PZMK
Hard Steel Insert
ze sprężynką / with spring

 130 mm
 max. 0,5 mm



KP-911-909-PZMK
TC

 130 mm
 max. 0,7 mm



1/1



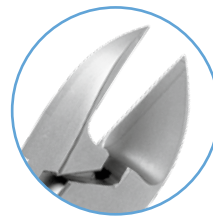
KP-901-130-PZMK
Hard Steel Insert

 130 mm
 max. 0,5 mm

KP-901-909-PZMK
TC

 130 mm
 max. 0,7 mm

1/1





Kleszce tnące do drutów twardych
Hard wire cutters

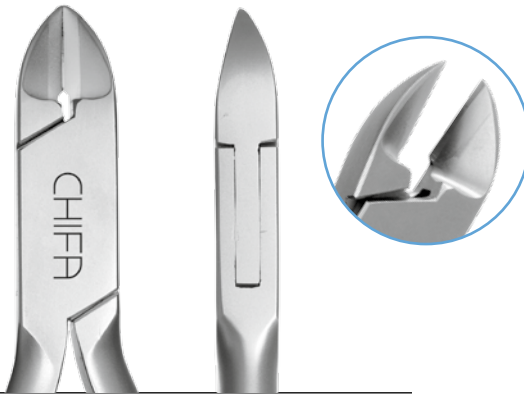
KO-911-130-ZZMK
Hard Steel Insert

130 mm
● max. 0,7 mm

KO-911-909-ZZMK
TC

130 mm
● max. 0,7 mm

1/1



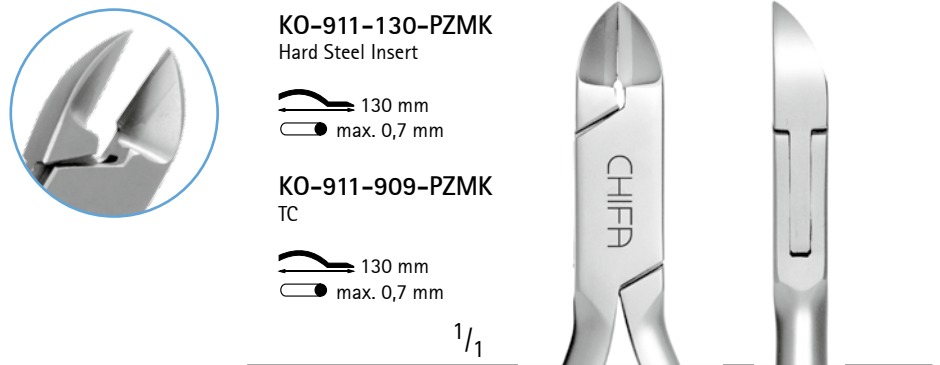
KO-911-130-PZMK
Hard Steel Insert

130 mm
● max. 0,7 mm

KO-911-909-PZMK
TC

130 mm
● max. 0,7 mm

1/1



KP-040-150-PMK

150 mm
● max. 1 mm

KP-940-000-PZMK
Hard Steel

150 mm
● max. 1 mm

1/1



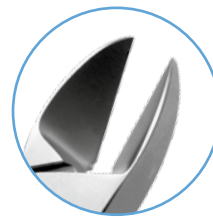
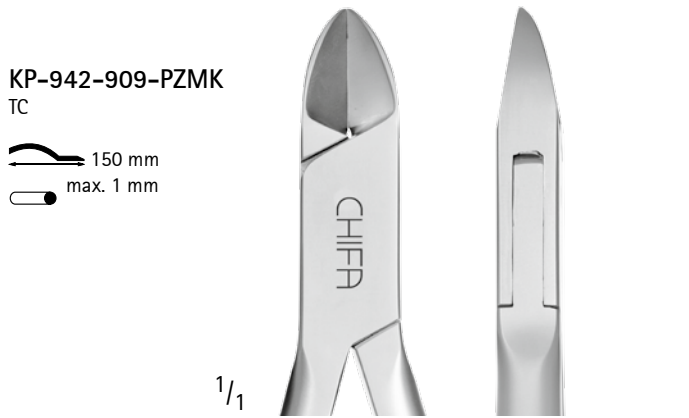


CHIFA

Kleszcze tnące do drutów twardych
Hard wire cutters

KP-942-909-PZMK
TC

150 mm
max. 1 mm

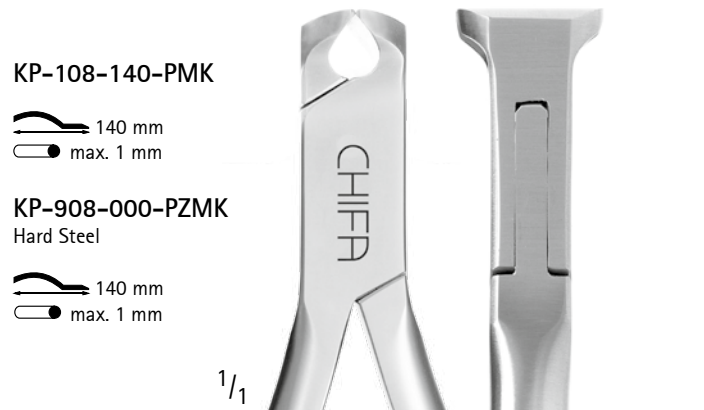


KP-108-140-PMK

140 mm
max. 1 mm

KP-908-000-PZMK
Hard Steel

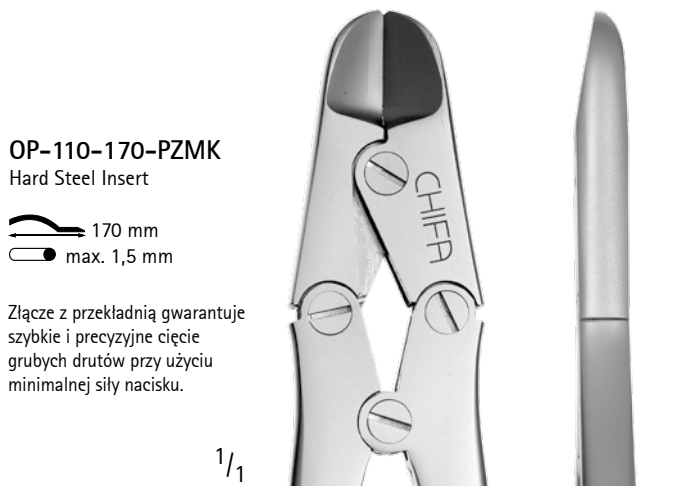
140 mm
max. 1 mm



OP-110-170-PZMK
Hard Steel Insert



170 mm
max. 1,5 mm

Złącze z przekładnią gwarantuje
szybkie i precyzyjne cięcie
grubych drutów przy użyciu
minimalnej siły nacisku.

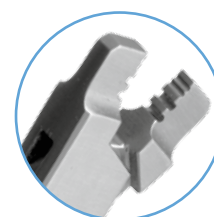


Narzędzia do zaginania drutu
Instruments for wire tip bending



KO-058-125-PMK

 125 mm
 max. 0,9 mm

1/1



KO-004-155-PMK
CINCH BACK PLIERS

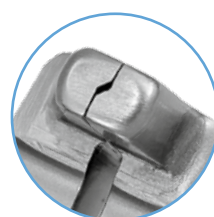
 155 mm
 max. 0,55 x 0,64

1/1





Kleszcze do formowania stopni
Detailing step pliers

CHIFA





KO-920-050-PMK

 140 mm


 max. 0,55 x 0,64 mm
wysokość stopnia 0,5 mm


KO-920-075-PMK

 140 mm

 max. 0,55 x 0,64 mm
wysokość stopnia 0,75 mm

KO-920-100-PMK



 140 mm

 max. 0,55 x 0,64 mm
wysokość stopnia 1,00 mm



Kleszcze do formowania i torkowania łuków
Arch forming and torquing pliers

KO-914-125-HPZMK
Hard Steel



 125 mm
 max. 0,55 x 0,64 mm

szerokość torku 4 mm
torquing width 4 mm

1/1

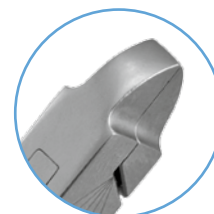
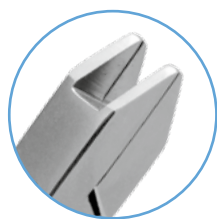


KO-915-125-PZMK
Hard Steel



 125 mm
 max. 0,55 x 0,64 mm

szerokość torku 4 mm
torquing width 4 mm

1/1



KO-914-140-PZMK
Hard Steel



 140 mm
 max 0,55 x 0,64 mm

szerokość torku 6,5 mm
torquing width 6,5 mm

1/1



KO-915-140-PZMK
Hard Steel

 140 mm
 max 0,55 x 0,64 mm

szerokość torku 6,5 mm
torquing width 6,5 mm


1/1

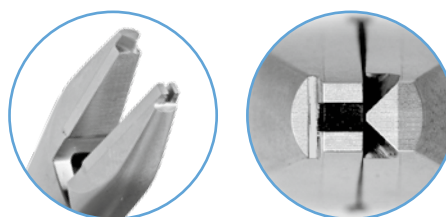
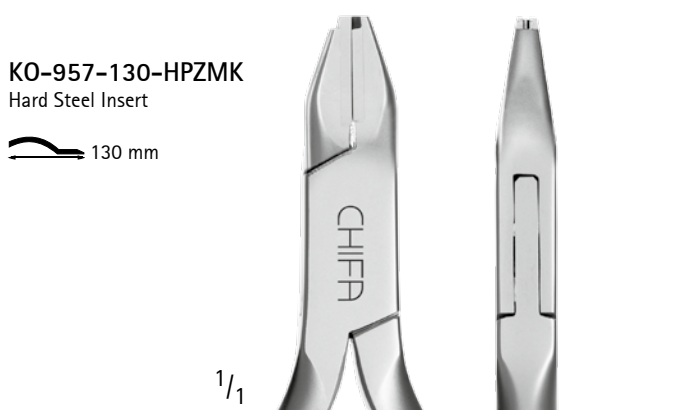


Narzędzia do aparatów stałych
Bracket instruments


CHIFA

KO-957-130-HPZMK
Hard Steel Insert


 130 mm

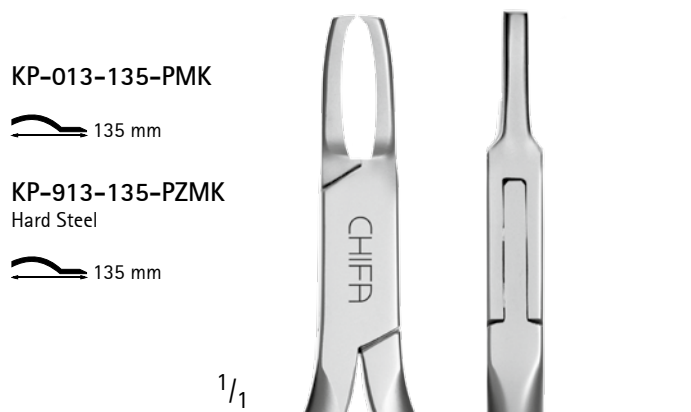
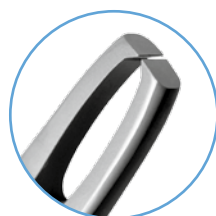


KP-013-135-PMK


 135 mm

KP-913-135-PZMK
Hard Steel


 135 mm

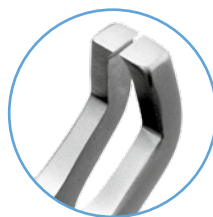
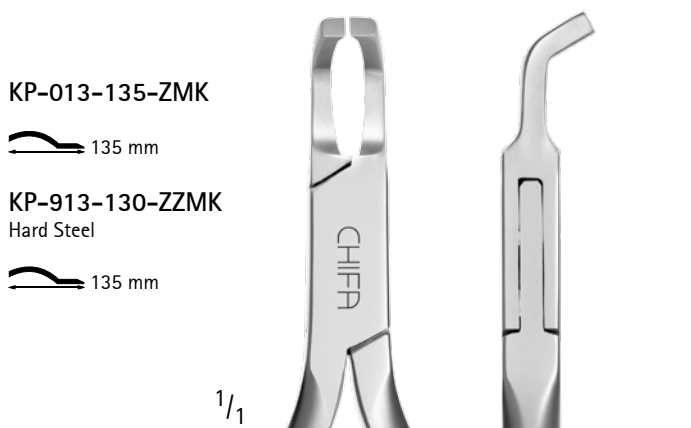


KP-013-135-ZMK

 135 mm

KP-913-130-ZZMK
Hard Steel

 135 mm



Pozycjonery
Bracket positioning



SP-001-118-PMK
0,18"

środkowy ząb pozycjonera
pasuje w slot zamka
middle tooth of the positioner
fits the lock slot

1/1




SP-002-122-PMK
0,22"

środkowy ząb pozycjonera
pasuje w slot zamka
middle tooth of positioner
match with lock slot

1/1



SP-014-160-PMK

 160 mm



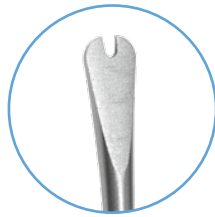
1/1

CHIFA



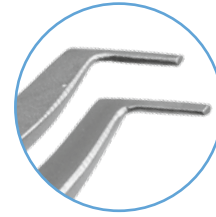
DP406R

155 mm



SP-027-170-PMK

170 mm

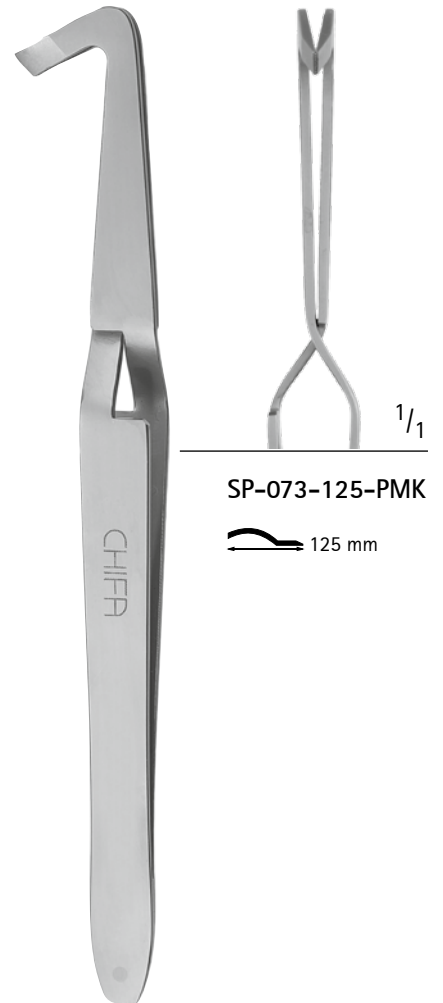
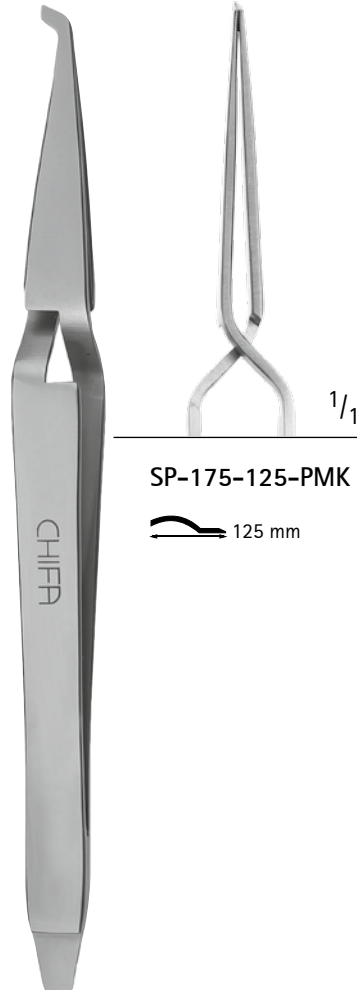
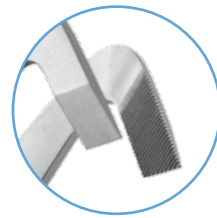
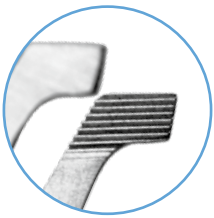


SP-077-130-PMK


130 mm



Narzędzia do aparatów stałych
Bracket instruments




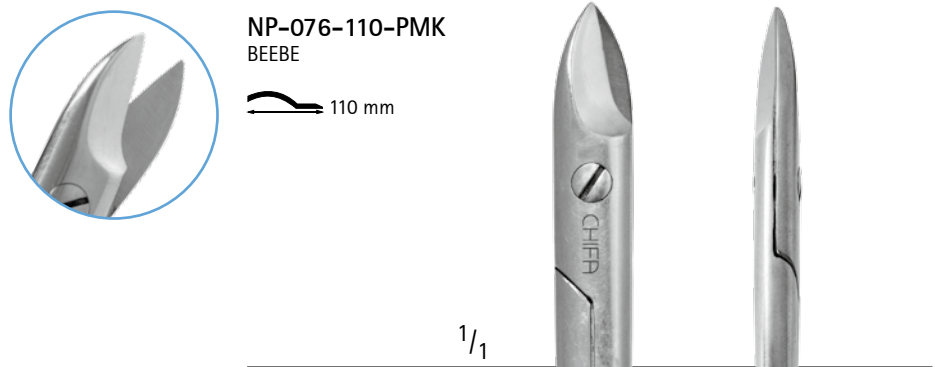
NP-037-110-ZMK
BEEBE

 110 mm




NP-076-110-PMK
BEEBE

 110 mm



NP-076-110-ZMK
BEEBE


 110 mm





Nożyczki protetyczne
Prosthetic scissors


NP-075-110-PMK
BEEBE

 110 mm

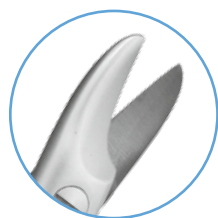
$\frac{1}{1}$




NP-075-110-ZMK
BEEBE

 110 mm

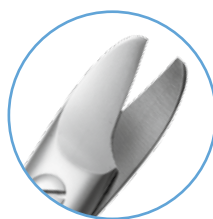
$\frac{1}{1}$




NP-065-110-ZMK
BEEBE

 110 mm


$\frac{1}{1}$



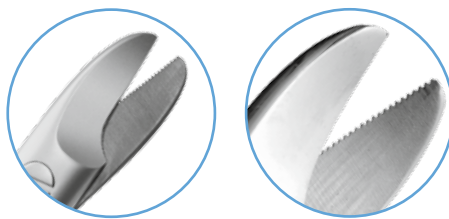
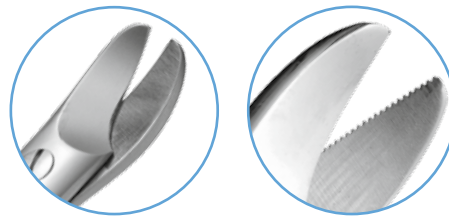
NP-036-110-ZMK
BEEBE

 110 mm


NP-136-110-ZMK
BEEBE
Jedno ostrze ząbkowane
Single serrated blade

 110 mm

1/1




NP-072-110-PMK
BEEBE
Jedno ostrze ząbkowane
Single serrated blade

 110 mm

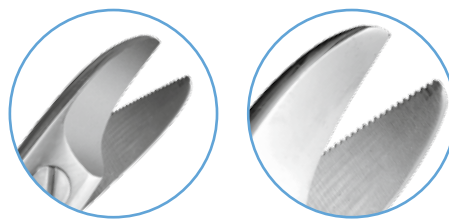
1/1



NP-072-110-ZMK
BEEBE
Jedno ostrze ząbkowane
Single serrated blade

 110 mm


1/1






Nożyczki protetyczne
Prosthetic scissors

NP-038-120-PMK

 120 mm



NP-038-120-ZMK

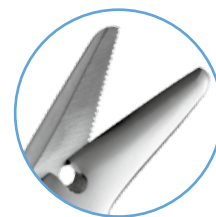
 120 mm



NP-077-120-PMK

Jedno ostrze ząbkowane
Single serrated blade

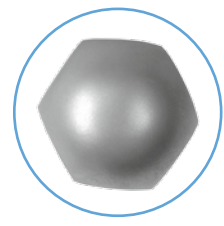
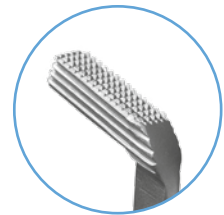
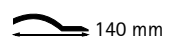
 110 mm
 0,8 mm



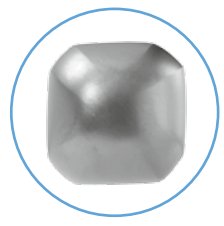
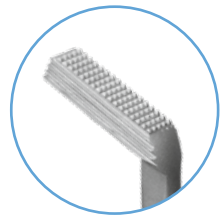
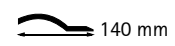


CHIFA

SP-756-140-PMK
MERSHON




SP-758-140-PMK
MERSHON





Pozostałe narzędzia
Others

SP-108-170-PMS


 173 mm

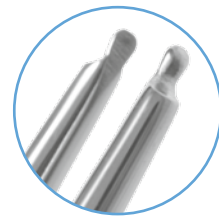


1/1



SP-109-155-PMK


 155 mm

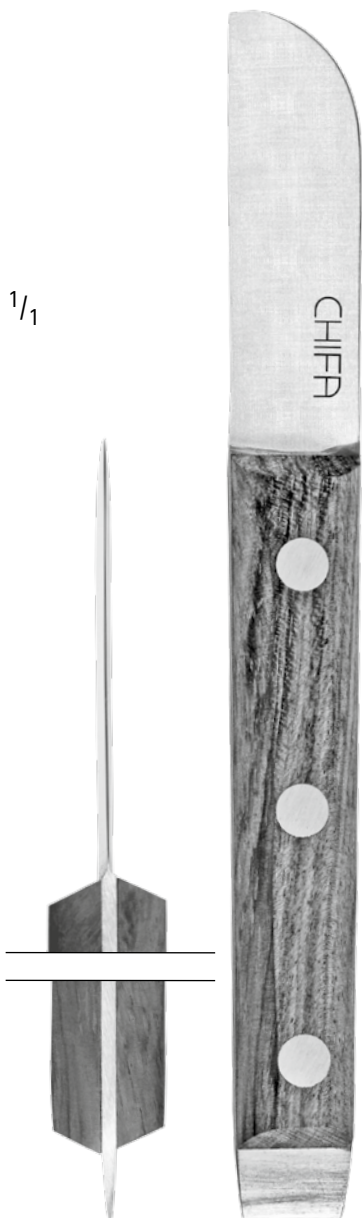


1/1




NW-060-160-PMS
GRITMAN

 160 mm



NW-062-175-PMK


 175 mm



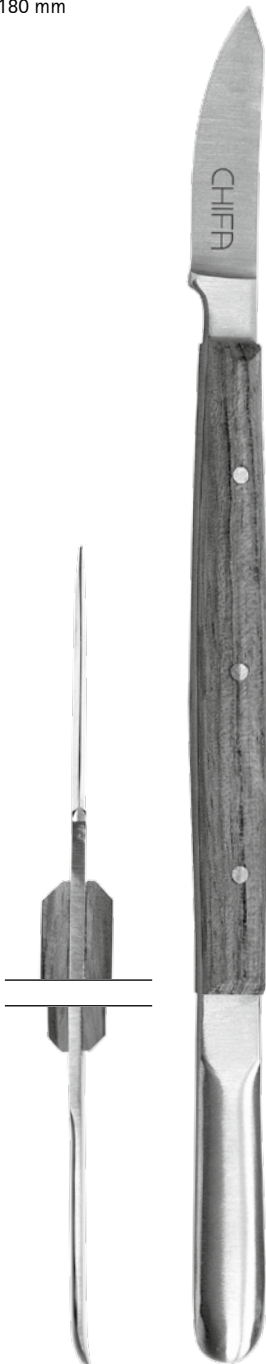


Pozostałe narzędzia
Others


NW-103-180-PMS

 180 mm

1/1




NW-110-140-PMS

 140 mm

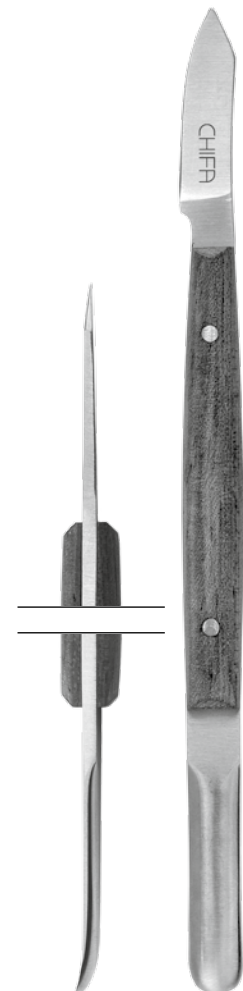
1/1

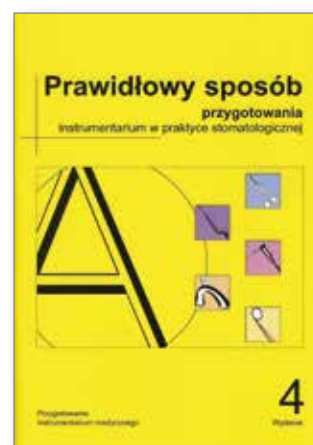


NW-101-130-PMS
FAHNENSTOCK

 130 mm

1/1





Zasady obchodzenia się z instrumentami w praktyce stomatologicznej patrz Broszura D05601
Reprocessing of instruments in a dental practice see brochure D05602



STERILIT®

JG600 - w zestawie 2 końcówki
- inclusive 2 nozzles

AESCULAP-olej w areozolu, w pojemnikach (FCKW-frei), do konserwacji instrumentów przed sterylizacją. Nieszkodliwy fizjologicznie zgodnie z DAB i § 31 LMBG.

AESCULAP oil spray, in aerosol can (ozone-friendly), for maintenance of instruments prior to sterilization. Physiologically inert acc. to DAB and § 31 LMBG (German Pharmacopoeia)



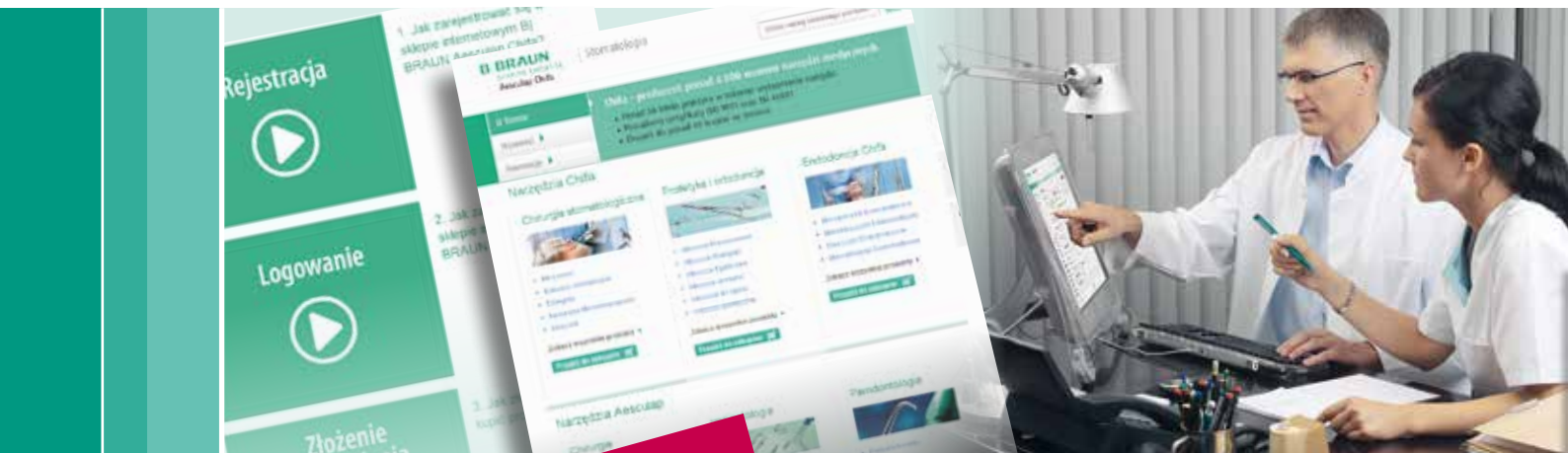
STERILIT®

JG598

Olej do instrumentów AEscULAP do oliwienia złącz, zapadek itd. przed sterylizacją. Nieszkodliwy fizjologicznie zgodnie z DAB i § 31 LMBG.

AESCULAP instrument oil, for box locks, ratchets etc. prior to sterilization. Physiologically inert acc. to DAB and § 31 LMBG (German Pharmacopoeia)

Sklep online



www.chifa.com.pl/sklep
- Najwyższej jakości narzędzia stomatologiczne
- konkurencyjne ceny
- szybki termin dostawy

- chirurgia stomatologiczna
- ortodoncja
- endodoncja
- implantologia
- diagnostyka
- protetyka
- parodontologia
- stomatologia zachowawcza
- dentystyczny system kontenerowy

B | BRAUN
SHARING EXPERTISE

DP406R	42	KO-915-140-PZMK	39
IM-040-140-PMK	28	KO-918-150-HPZMK	30
IM-043-125-PMK	28	KO-919-909-HPZMK	30
IM-043-140-PMK	29	KO-920-050-PMK	38
IM-839-140-PMK	29	KO-920-075-PMK	38
IM-939-140-PZMK	29	KO-920-100-PMK	38
JG598	52	KO-946-000-HPZMK	24
JG600	52	KO-957-130-HPZMK	40
KN-082-125-XPMK	26	KO-985-125-PZMK	9
KN-083-125-XPMK	26	KP-005-130-PMK	7
KN-320-120-PMK	26	KP-007-130-PMK	9
KO-001-140-PMK	27	KP-008-130-PMK	23
KO-001-140-ZMK	27	KP-012-125-PMK	16
KO-002-135-PMK	27	KP-013-135-PMK	40
KO-003-135-PMK	28	KP-013-135-ZMK	40
KO-004-155-PMK	37	KP-015-135-PMK	4
KO-058-125-PMK	37	KP-018-000-PZMK	11
KO-059-125-PMK	25	KP-018-130-PMK	11
KO-060-140-HPMK	13	KP-025-140-PMK	12
KO-062-130-PMK	25	KP-028-009-PMK	6
KO-064-135-PMK	10	KP-030-130-PMK	8
KO-065-150-PMK	10	KP-036-140-PMK	19
KO-083-140-ZMK	21	KP-038-125-PMK	23
KO-083-145-PMK	21	KP-039-140-HPMK	19
KO-085-125-PMK	9	KP-040-150-PMK	35
KO-248-140-PMK	24	KP-044-160-PMK	15
KO-348-140-PMK	24	KP-047-125-PMK	7
KO-364-000-ZZMK	32	KP-048-135-PMK	23
KO-902-909-PZMK	31	KP-053-140-PMK	13
KO-903-909-HPZMK	31	KP-054-125-PMK	18
KO-908-130-PZMK	30	KP-055-130-PMK	12
KO-909-130-PZMK	30	KP-064-130-PMK	32
KO-909-909-PZMK	30	KP-067-125-PMK	13
KO-910-130-PZMK	33	KP-068-115-PMK	17
KO-910-130-ZZMK	33	KP-069-125-PMK	14
KO-910-909-PZMK	33	KP-070-125-PMK	5
KO-910-909-ZZMK	33	KP-071-135-PMK	15
KO-911-130-PZMK	35	KP-081-135-PMK	9
KO-911-130-ZZMK	35	KP-083-135-PMK	11
KO-911-909-PZMK	35	KP-084-135-PMK	22
KO-911-909-ZZMK	35	KP-085-125-PMK	7
KO-914-125-HPZMK	39	KP-086-125-PMK	8
KO-914-140-PZMK	39	KP-087-140-PMK	14
KO-915-125-PZMK	39	KP-089-135-PMK	5

Indeks / Index

KP-093-135-HPMK.....	6	NP-036-110-ZMK.....	46
KP-094-150-PMK.....	4	NP-037-110-ZMK.....	44
KP-096-160-PMK.....	15	NP-038-120-PMK.....	47
KP-097-140-HPMK.....	6	NP-038-120-ZMK.....	47
KP-100-160-PMK.....	4	NP-065-110-ZMK.....	45
KP-108-140-PMK.....	36	NP-072-110-PMK.....	46
KP-112-125-PMK.....	16	NP-072-110-ZMK.....	46
KP-114-120-PMK.....	17	NP-075-110-PMK.....	45
KP-126-130-PMK.....	10	NP-075-110-ZMK.....	45
KP-152-130-PMK.....	21	NP-076-110-PMK.....	44
KP-205-135-PMK.....	22	NP-076-110-ZMK.....	44
KP-213-130-PMK.....	14	NP-077-120-PMK.....	47
KP-214-120-PMK.....	17	NP-136-110-ZMK.....	46
KP-281-140-PMK.....	22	NW-060-160-PMS.....	50
KP-307-130-HPMK.....	8	NW-062-175-PMK.....	50
KP-382-130-PMK.....	11	NW-101-130-PMS.....	51
KP-403-125-PMK.....	20	NW-103-180-PMS.....	51
KP-404-140-PMK.....	12	NW-110-140-PMS.....	51
KP-454-125-HPMK.....	18	OP-110-170-PZMK.....	36
KP-502-145-PMK.....	19	SP-001-118-PMK.....	41
KP-503-145-PMK.....	20	SP-002-122-PMK.....	41
KP-504-145-PMK.....	20	SP-014-160-PMK.....	41
KP-554-130-PMK.....	18	SP-027-170-PMK.....	42
KP-901-130-PZMK.....	34	SP-073-125-PMK.....	43
KP-901-909-PZMK.....	34	SP-075-125-PMK.....	43
KP-903-125-PZMK.....	20	SP-077-130-PMK.....	42
KP-904-145-PZMK.....	20	SP-108-170-PMS.....	49
KP-907-130-PZMK.....	9	SP-109-155-PMK.....	49
KP-908-000-PZMK.....	36	SP-175-125-PMK.....	43
KP-909-130-PZMK.....	34	SP-756-140-PMK.....	48
KP-909-909-PZMK.....	34	SP-758-140-PMK.....	48
KP-911-130-PZMK.....	34	U-046C.....	24
KP-911-909-PZMK.....	34		
KP-913-130-ZZMK.....	40		
KP-913-135-PZMK.....	40		
KP-924-000-HPZMK.....	32		
KP-936-140-HPZMK.....	19		
KP-939-140-HPZMK.....	19		
KP-940-000-PZMK.....	35		
KP-942-909-PZMK.....	36		
KP-952-130-PZMK.....	21		
KP-964-000-PZMK.....	32		
KP-986-125-PZMK.....	8		
KP-992-140-PZMK.....	5		



ATS | Aesculap Technical Service

Profesjonalna Regeneracja Instrumentów
Stomatologicznych i Ortodontycznych



Aesculap Technical Service – profesjonalny serwis urządzeń i narzędzi znajdujących zastosowanie w chirurgii stomatologicznej, implantologii, ortodontcji, paradontologii i protetyce, W naszej ofercie znajdziecie Państwo usługi profesjonalnej naprawy instrumentów, gdzie w skład procesów naprawczych wchodzi procesy technologiczne identyczne jak przy wytwarzaniu nowych instrumentów [szlifowanie, polerowanie, ostrzenie, prostowanie, likwidacja ognisk korozji, wymiana twardych wkładek, cechowanie narzędzi).



Jeśli Państwa narzędzia nie pracują już tak jak kiedyś, są stępione lub zniekształcone to przyslijcie je Państwo do nas. Przy niewielkim nakładzie finansowym i dzięki naszemu doświadczeniu, instrumenty mogą odzyskać pełną funkcjonalność zapewniając bezpieczeństwo użytkowania.

Współpraca z nami to same korzyści:
za umiarkowaną cenę utrzymujecie instrumenty

- w optymalnym stanie, podobnym do nowego, pozwalającym na ich dalsze bezpieczne użytkowanie,
- wysokiej jakości usługę regeneracji gwarantuje przedłużony okres użytkowania i właściwe funkcjonowanie Państwa instrumentarium,
- w razie, gdy przesłany przez Państwa instrument nie nadaje się do naprawy, proponujemy Państwu zakup nowego produktu na korzystnych warunkach,
- przejrzyste warunki cenowe, które umożliwiają zaplanowanie Waszego budżetu,
- dotrzymanie ustalonych terminów od daty złożenia zamówienia do jego realizacji dzięki nowej koncepcji logistycznej,
- gwarancja na naprawione instrumenty – 6 miesięcy.

B | BRAUN
SHARING EXPERTISE

Chifa
Chirurgia stomatologiczna
Dental surgery

Chifa
Endodoncja



System instrumentarium endodontycznego do usuwania kanałów zębnych i korzeni



Aesculap Dental
Diagnostyka

Kompetencja w stomatologii
Competence in Dentistry




Aesculap Dental
Implantologia

Kompetencja w stomatologii
Competence in Dentistry






Aesculap Dental
Parodontologia

Kompetencja w stomatologii
Competence in Dentistry




Aesculap Dental
Preservation – stomatologia zachowawcza

Kompetencja w stomatologii
Competence in Dentistry



Aesculap Dental
Surgery

Kompetencja w stomatologii
Competence in Dentistry




Aesculap Dental
Protetyka

Kompetencja w stomatologii
Competence in Dentistry

Aesculap Dental
Endodoncja

Kompetencja w stomatologii
Competence in Dentistry




Aesculap Dental
Dentystyczny System Kontenerowy




Aesculap® Instrumenty do techniki tunelowej

Do zabiegów pokrycia recessiony przyszybia



Aesculap Dental



Aesculap® Instrumenty ortodontyczne

Kompetencja w stomatologii



Aesculap Orthodontics



Aesculap® Ergoprobe

Nowa klasa doskonałości




Procedura diagnostyczna




Materiały szewne B. Braun


Szwy chirurgiczne, materiały biochirurgiczne



Technologia, precyzja i chwytanie mikrochirurgiczne



Prawidłowy sposób
przygotowania
instrumentarium w praktyce stomatologicznej



Przygotowanie instrumentarium stomatologicznego

4
Wydanie

Chifa – Mikrochirurgia



Mikrochirurgia
Mikrochirurgia
Mikrochirurgia



