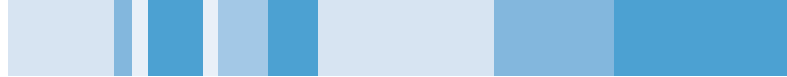


Chifa

Protetyka i Ortodoncja

Prosthetics and Orthodontics





CHIFA to znany na całym świecie producent ponad 4000 narzędzi chirurgicznych, dentystycznych oraz weterynaryjnych.

Fabryka powstała w 1946 roku i aktualnie zatrudnia ponad 1300 pracowników. Jakość i marka firmy rozpoznawana jest w ponad 50 państwach na całym świecie.

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 2001/13485.

Na produkowane narzędzia firma udziela 1-letniej 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 „Jak prawidłowo sterylizować narzędzia w gabinecie stomatologicznym” wyd.3, Moerfler-Walldorf 2005, wydanym przez Zespół ds. Sterylizacji Narzędzi oraz w odpowiednich instrukcjach sprzętu do sterylizacji.

Szczegółowe informacje znajdują się na stronie: www.chifa.com.pl

Piktogramy umieszczone przy zdjęciach narzędzi przedstawiają charakterystyczne parametry:

Długość narzędzia



XXX mm

Rodzaje końcówek części pracujących:

- półkoła



XXX mm, średnica w mm

- koło/koło



XXX mm, średnica w mm

- koło/kwadrat (prostokąt)



XXX mm / XXX x XXX mm,
średnica w mm/szerokość x długość w mm

- kwadrat/kwadrat (prostokąt)



XXX mm,
szerokość x długość w mm

- koło/półkoło



XXX mm, średnica w mm

- max i min grubość drutu



XXX mm, średnica w mm

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

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 1300 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 ISO 2001/13485.

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







We guarantee that all products leaving our plant are free of any 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. We recommend to read the brochure "Reprocessing of instruments in dental practice", which you may find in our web page: www.chifa.com.pl as well as user manuals of the sterilization equipment.

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

Overall length of the instrument
 XXX mm

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
- max and min thickness of the wire to be cut
 XXX mm, diameter in mm

All instruments have got sand blast surface finish. On special request we make instruments with various surface finish.

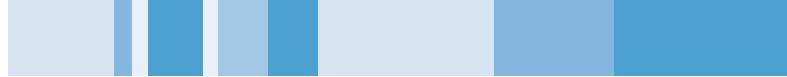


Tabela przeliczeń mm na cale Table of conversion between mm and inches

[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

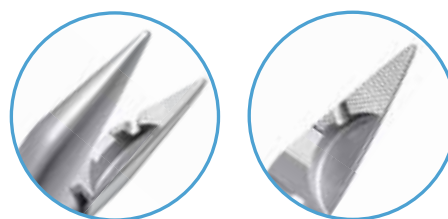
Spis treści Table of contents

Kleszcze do formowania drutu i taśmy Wire bending pliers	4
Kleszcze do koron i taśmy Crown and band forceps	40
Kleszcze ligaturowe Ligature forceps	50
Kleszcze dystalne Distal end cutters	56
Kleszcze tnące Wire cutters	58
Narzędzia do aparatów stałych Bracket instruments	64
Nożyczki protetyczne Prosthetic scissors	68
Narzędzia pozostałe Others	72
Index	77

KP-100-160-PMK
Kleszcze kramponowe

 150 mm
 max. 1 mm

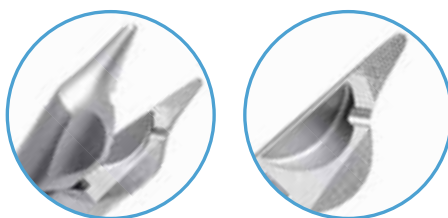
$\frac{1}{1}$




KP-094-150-PMK
Kleszcze kramponowe

 150 mm
 max. 1 mm

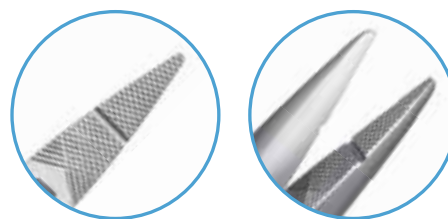
$\frac{1}{1}$



KP-015-135-PMK
GOSLEE

 135 mm


$\frac{1}{1}$



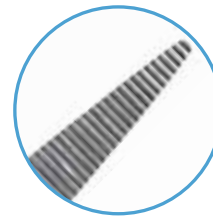
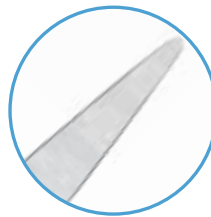


Kleszcze do formowania drutu i taśmy Wire bending pliers


KP-041-140-PMK
GOSLEE

 140 mm

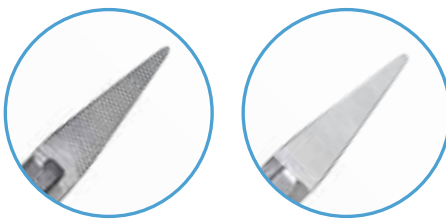
$\frac{1}{1}$




KP-046-140-HPMK

 140 mm

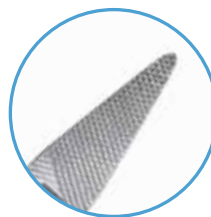
$\frac{1}{1}$



KP-070-125-PMK


 125 mm

$\frac{1}{1}$





KP-170-125-PMK

 125 mm

$\frac{1}{1}$





KP-074-135-HPMK

 135 mm
 max. 1 mm

$\frac{1}{1}$



KP-057-130-PMK
OLIVER

 130 mm
 max. 0,7 mm

$\frac{1}{1}$





Kleszcze do formowania drutu i taśmy
Wire bending pliers



KP-063-140-PMK
ADERER

 140 mm
 max. 1 mm

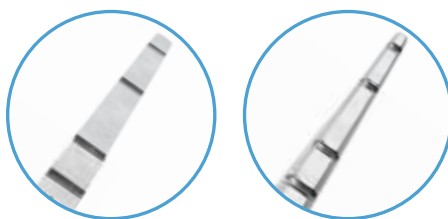
$\frac{1}{1}$



KP-034-165-PMK

 165 mm
 max. 1 mm

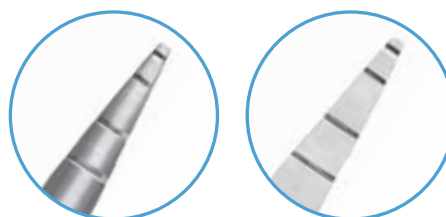
$\frac{1}{1}$



KP-050-170-PMK

 170 mm
 max. 1 mm

$\frac{1}{1}$

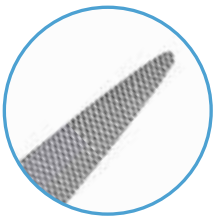




KP-091-140-PMK
GOSLEE

 140 mm

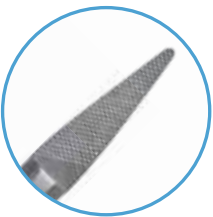
1/1



KP-092-140-PMK

 140 mm

1/1



KP-192-140-PMK

 140 mm

1/1



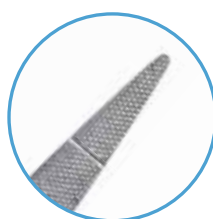


Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-016-140-PMK
GOSLEE

 140 mm
 max. 1 mm

1/1




KP-985-140-PZMK
Hard Steel

 140 mm

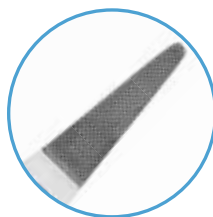
1/1



KP-992-140-PZMK
Hard Steel

 140 mm

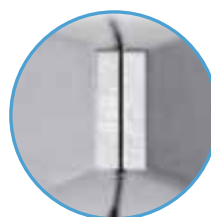
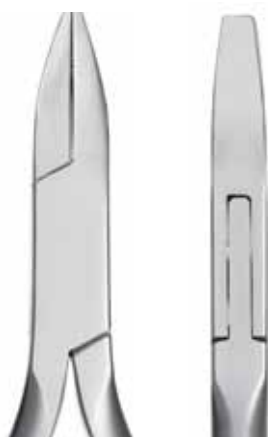
1/1



KP-043-140-PMK

140 mm
4 mm

1/1



KP-051-145-PMK

145 mm
2,3 mm

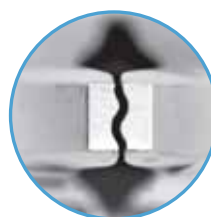
1/1

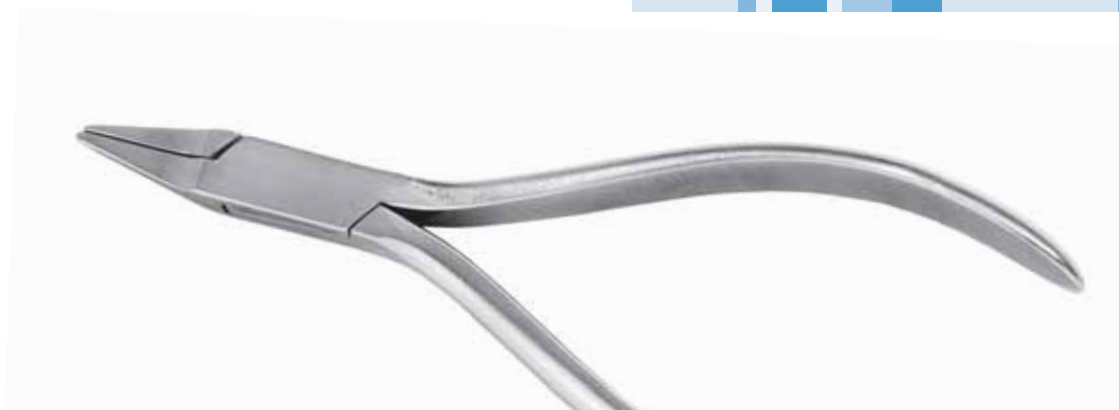


KP-056-145-PMK
FISCHER

145 mm
2,6 mm

1/1



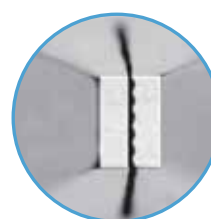
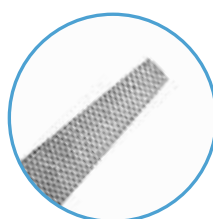


Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-066-140-PMK

140 mm
3,2 mm

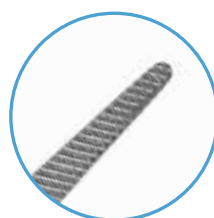
$\frac{1}{1}$



KP-089-135-PMK
PEESO

135 mm

$\frac{1}{1}$





KP-090-130-PMK
PEESO

130 mm

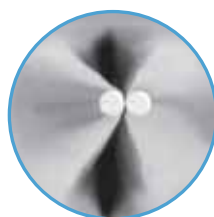
$\frac{1}{1}$




KP-098-009-PMK

 140 mm
 0,9 mm

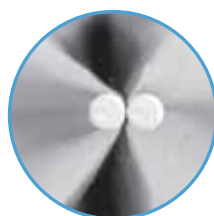
$\frac{1}{1}$





KP-098-017-PMK

 140 mm
 1,7 mm

$\frac{1}{1}$



KP-028-009-PMK

 140 mm
 0,9 mm

$\frac{1}{1}$



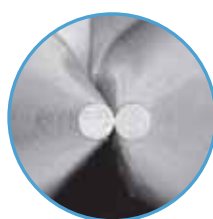


Kleszcze do formowania drutu i taśmy
Wire bending pliers

KP-028-017-PMK



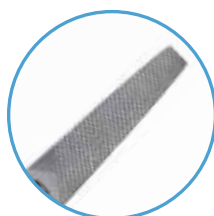
$\frac{1}{1}$



KP-035-140-PMK



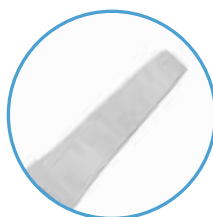
$\frac{1}{1}$



KP-135-140-PMK



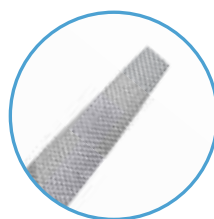
$\frac{1}{1}$



KP-097-140-HPMK



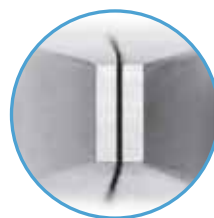
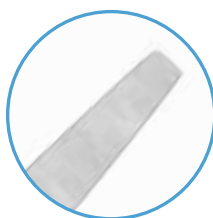
$\frac{1}{1}$



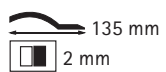
KP-197-140-PMK



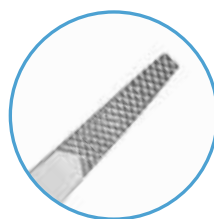
$\frac{1}{1}$



KP-093-135-HPMK



$\frac{1}{1}$



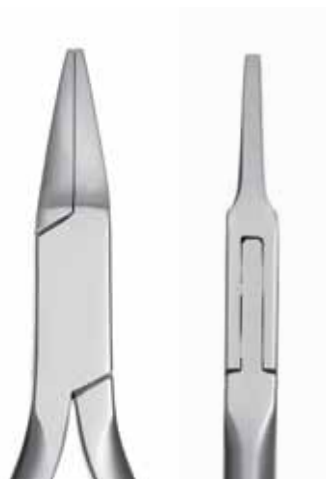


Kleszcze do formowania drutu i taśmy Wire bending pliers

KP-193-135-PMK

 135 mm
 2 mm

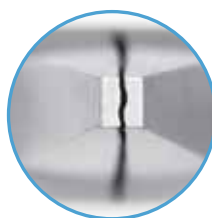
$\frac{1}{1}$



KP-107-150-PMK

 150 mm
 1,5 mm

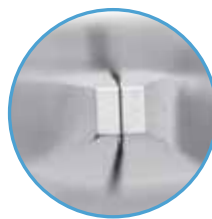
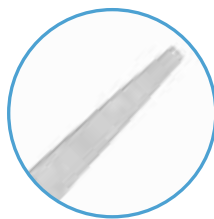
$\frac{1}{1}$



KP-207-150-PMK

 150 mm
 1,5 mm

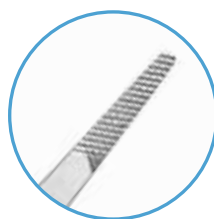
$\frac{1}{1}$



KP-407-150-PMK

150 mm
max. 0,5 mm

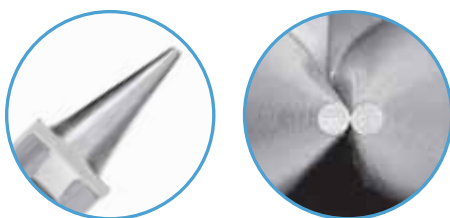
1/1



KP-085-125-PMK
ADAMS

125 mm
1 mm

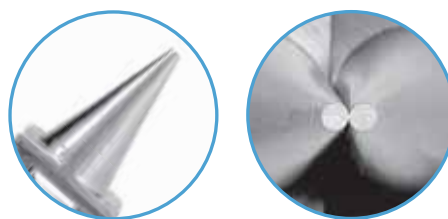
1/1



KP-045-125-PMK

125 mm
0,7 mm

1/1



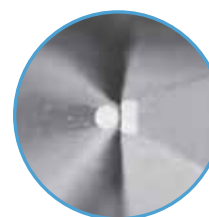


Kleszcze do formowania drutu i taśmy Wire bending pliers

KP-047-125-PMK
ANGLE

125 mm
0,7 mm / 0,6 x 1 mm

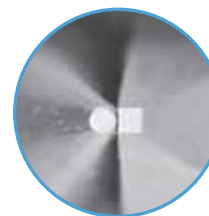
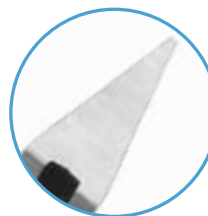
1/1



KP-005-130-PMK

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

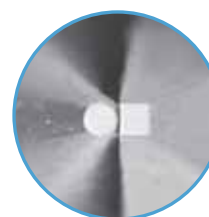
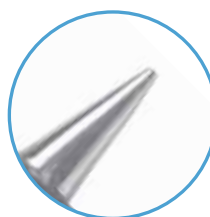
1/1






KP-086-125-PMK
ANGLE

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

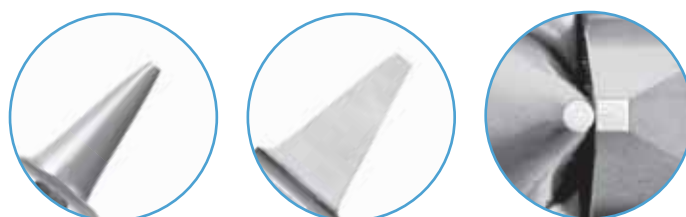
1/1





KP-986-125-PZMK
ANGLE
Hard Steel

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



1/1



KP-030-130-PMK
Hard Steel

 130 mm
 0,7 mm / 0,7 x 0,7 mm



KP-030-001-PMK

 130 mm
 0,7 mm / 0,7 x 0,7 mm

1/1



KP-307-130-HPMK

 130 mm
 0,8 mm / 0,9 x 0,9 mm

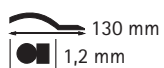
1/1





Kleszcze do formowania drutu i taśmy Wire bending pliers

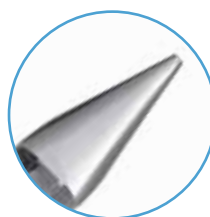
KP-007-130-PMK



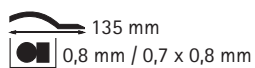
KP-907-130-PZMK
Remanit



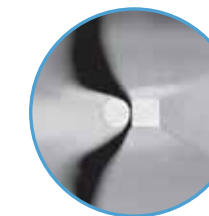
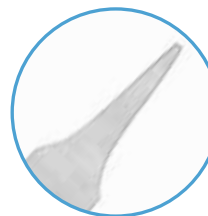
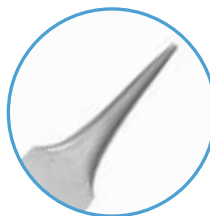
1/1



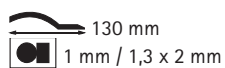
KP-081-135-PMK



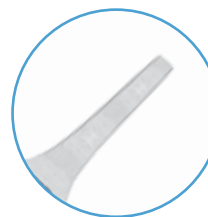
1/1



KP-190-130-PMK






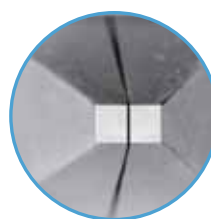
1/1








KO-085-125-PMK
ADAMS

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






KO-985-125-PZMK
ADAMS
Hard Steel

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

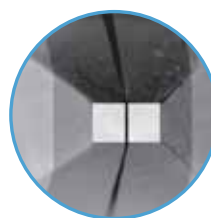
1/1






KO-986-125-PMK
ADAMS
Hard Steel
napawana węglikiem wolframu

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




1/1



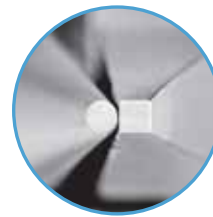
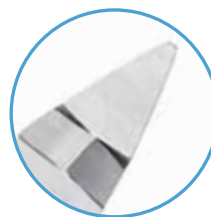
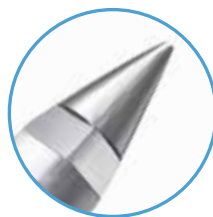
KP-006-130-PMK

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

KP-906-130-PZMK
Remanit

 130 mm
 max. 0,7 mm
 0,9 mm / 0,9 x 0,9 mm




1/1



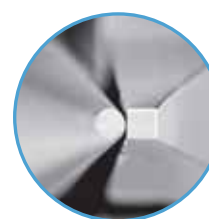


Kleszcze do formowania drutu i taśmy Wire bending pliers




KP-026-130-PMK

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

1/1






KP-126-130-PMK

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




1/1



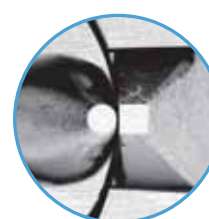
KP-017-135-PMK

 135 mm
 max. 0,6 mm
 0,8 mm / 0,8 x 0,8 mm

KP-017-000-PZMK Remanit




 135 mm
 max. 0,6 mm
 0,8 mm / 0,8 x 0,8 mm

1/1








KP-018-130-PMK

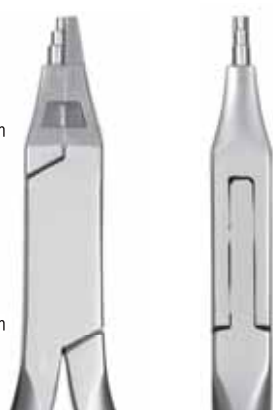
-  130 mm
-  max. 0,4 mm
-  1,2; 1,8; 2,2 mm/1,5 x 2 mm

KP-018-000-PZMK

Remanit




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

1/1

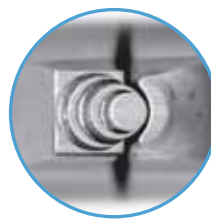


KP-082-140-PMK

TWEED




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

1/1

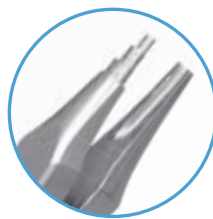


KP-083-135-PMK

TWEED

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




1/1





Kleszcze do formowania drutu i taśmy Wire bending pliers




KP-182-140-PMK

-  140 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

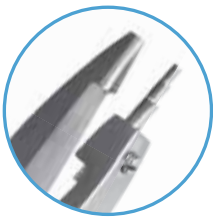




KP-405-140-HPMK
TWEED

- 140 mm
- max. 0,7 mm
- 1,2; 1,5; 2 mm

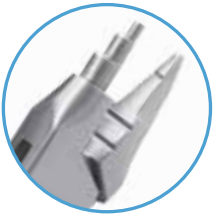
1/1



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-079-135-PMK

 135 mm
 max. 0,5 mm
 1,2 mm

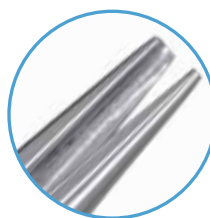
1/1






KP-067-125-PMK

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

1/1






KP-053-140-PMK

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

1/1






KO-060-140-HPMK
SCHWARZ

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

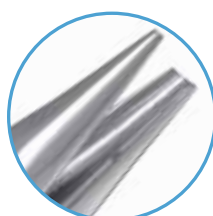
1/1






KP-069-125-PMK

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

1/1



KP-213-130-PMK

 130 mm
 max. 0,7 mm
 2,5 mm

1/1



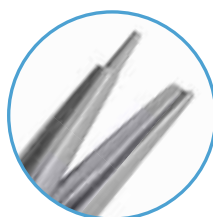


Kleszcze do formowania drutu i taśmy Wire bending pliers

KP-113-130-HPMK
ANDERSEN

130 mm
 max. 0,8 mm
 1,2 mm

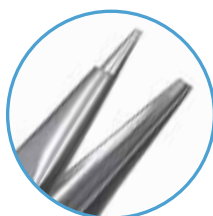
1/1



KP-087-140-PMK
JARABAK

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

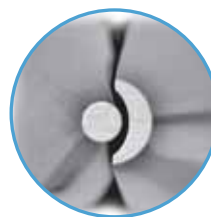
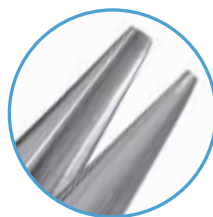
1/1



KP-071-135-PMK

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

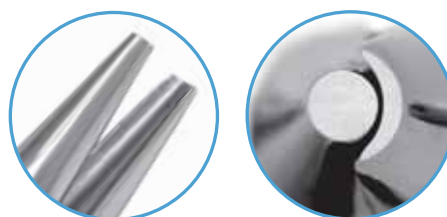
1/1



KP-096-160-PMK
Mc KELLOPS

160 mm
max. 1 mm
3 mm

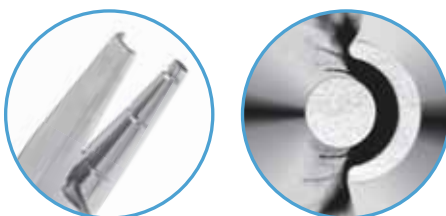
1/1



KP-044-160-PMK
Mc KELLOPS

160 mm
max. 1 mm
3 mm

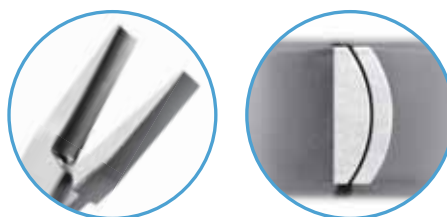
1/1



KP-042-140-PMK

140 mm
max. 0,8 mm

1/1



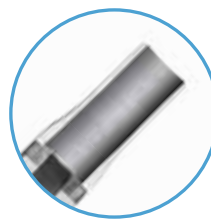
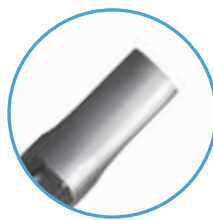


Kleszcze do formowania drutu i taśmy Wire bending pliers

KP-142-130-PMK

130 mm
max. 0,7 mm

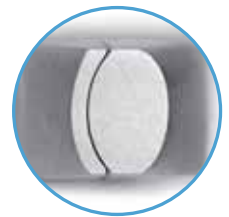
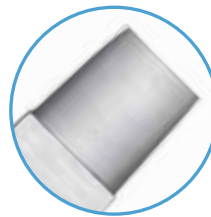
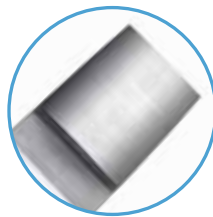
1/1



KP-012-125-PMK
DE LA ROSA

125 mm
max. 0,5 mm

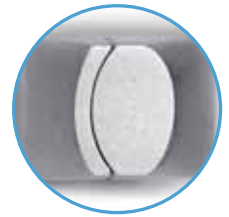
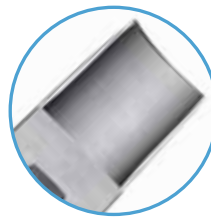
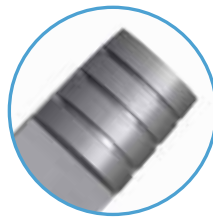
1/1



KP-112-125-PMK
DE LA ROSA



125 mm
max. 0,5 mm

1/1





KP-114-120-PMK
ADERER



 120 mm
 max. 0,6 mm



1/1

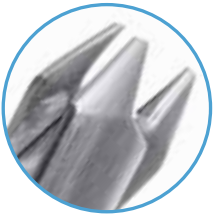


KP-214-120-PMK
ADERER



 120 mm
 max. 0,3 mm



1/1

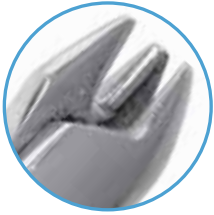


KP-068-115-PMK
ADERER

 115 mm
 max. 0,6 mm



1/1



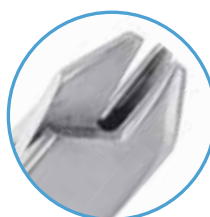


Kleszcze do formowania drutu i taśmy Wire bending pliers



KP-054-125-PMK
ADERER

 125 mm
 max. 1 mm

1/1



KP-454-125-HPMK
ADERER

 125 mm
 max. 0,25 mm

1/1



KP-554-130-PMK
ADERER



 130 mm
 max. 0,6 mm

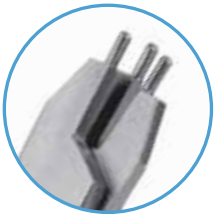
1/1








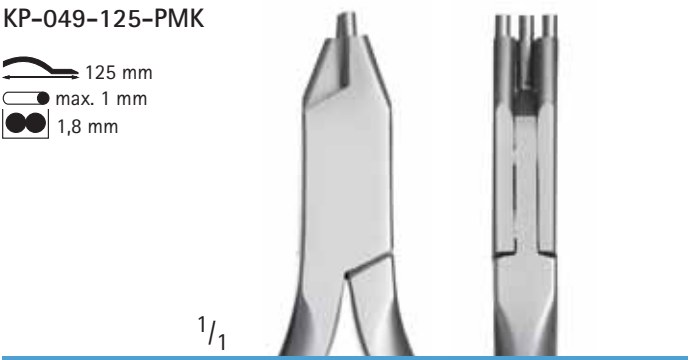
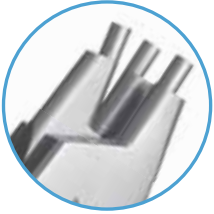
KP-215-120-PMK

 125 mm
 max. 0,8 mm



KP-049-125-PMK

 125 mm
 max. 1 mm
 1,8 mm



KP-149-130-PMK

 130 mm
 max. 1,4 mm
 2 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



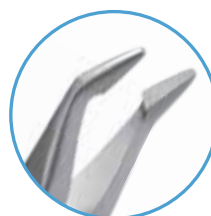
KP-039-140-HPMK
WEINGART

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



KP-904-145-PZMK
WEINGART
TC

145 mm
max. 0,7 mm

1/1



KP-505-145-PMK
WEINGART

145 mm
max. 0,7 mm

1/1





Kleszcze do formowania drutu i taśmy Wire bending pliers

KP-403-125-PMK

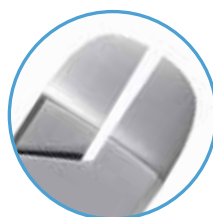
125 mm
max. 0,5 mm

KP-903-125-PZMK

Hard Steel

125 mm
max. 0,5 mm

1/1



KP-052-130-HPMK

130 mm
max. 0,7 mm

1/1



KP-152-130-PMK

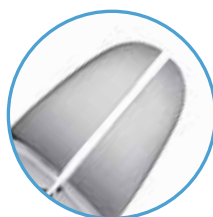
130 mm
max. 0,7 mm

KP-952-130-PZMK



Hard Steel

130 mm
max. 0,7 mm

1/1





KO-083-145-PMK
HOW

 140 mm
 max. 0,7 mm

$\frac{1}{1}$





KO-083-140-ZMK
HOW

 140 mm
 max. 0,7 mm

$\frac{1}{1}$



KO-183-145-PMK
HOW

 140 mm
 max. 0,7 mm

$\frac{1}{1}$





Kleszcze do formowania drutu i taśmy Wire bending pliers

KO-183-140-ZMK
HOW

140 mm
max. 0,7 mm



1/1

KP-084-135-PMK
GORDON

135 mm



1/1

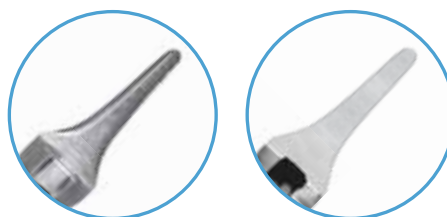


KP-088-130-PMK
WALDRON

130 mm



1/1





KP-099-130-PMK
REYNOLDS

 130 mm

$\frac{1}{1}$




KP-105-135-PMK
JOHNSON
wąskie/narrow

 135 mm

$\frac{1}{1}$

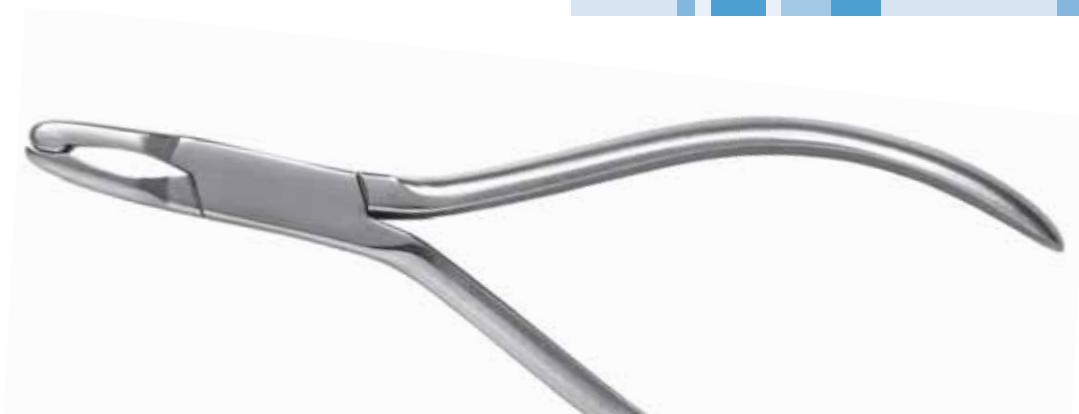


KP-205-135-PMK
JOHNSON

 135 mm

$\frac{1}{1}$





Kleszcze do formowania drutu i taśmy
Wire bending pliers

KO-372-135-PMK


 135 mm

1/1





KP-095-155-PMK
PESSO

 155 mm

1/1



KP-195-155-PMK
BENSON

 155 mm

1/1



KP-395-155-PMK
BENSON

 155 mm

1/1





Kleszcze do koron i taśmy
Crown and band forceps

KP-080-140-PMK
BOHM

140 mm
1,6 mm



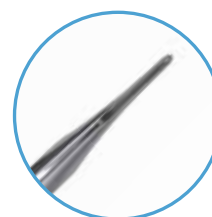
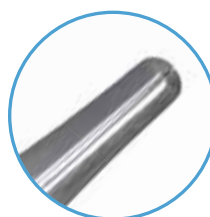
KP-280-140-PMK
BOHM

140 mm
1,15 mm




KP-281-140-PMK
BOHM

140 mm
1 mm




KP-031-145-HPMK
FURRER

 145 mm

$\frac{1}{1}$



KP-785-180-PMK
MONTFORT

 180 mm

$\frac{1}{1}$



KP-008-130-PMK
NANCE

 130 mm
 0,7 mm

$\frac{1}{1}$

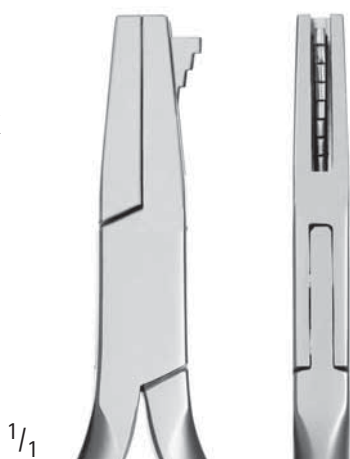




Kleszcze do koron i taśmy
Crown and band forceps

KP-010-140-PMK

140 mm
0,5 mm



1/1



KP-048-135-PMK

135 mm
0,7 mm



1/1

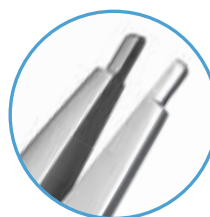


KP-217-130-PMK

130 mm




1/1

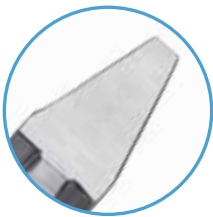




KP-330-125-PZMK
KOHLER

 125 mm

$\frac{1}{1}$




KP-009-130-HPMK

 130 mm

$\frac{1}{1}$



KP-019-125-PMK

 125 mm

$\frac{1}{1}$





Kleszcze do koron i taśmy
Crown and band forceps

KP-038-125-PMK
MALLOTHY

125 mm
1 mm

1/1



KP-038-205-PMK
MALLOTHY

205 mm
1 mm

1/1



KP-104-145-PMK
ADERER


145 mm
1 mm

1/1






KO-248-140-PMK

 140 mm

$\frac{1}{1}$




KO-348-140-PMK

 140 mm

$\frac{1}{1}$



KO-349-000-RHMK
Remanit

 138 mm

$\frac{1}{1}$





Kleszcze do koron i taśmy Crown and band forceps

KO-349-000-LHMK
Remanit

 138 mm

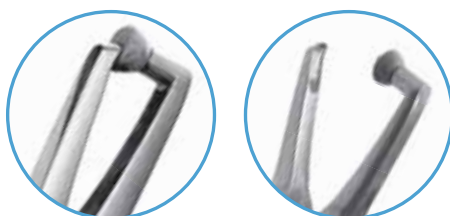
$\frac{1}{1}$



KO-946-000-HPZMK
Remanit

 140 mm

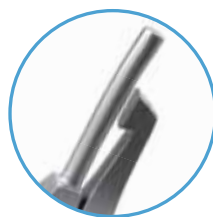
$\frac{1}{1}$



KO-945-140-PZMK
Remanit

 140 mm

$\frac{1}{1}$



KP-103-165-PMK
TRYFUS

 165 mm

$\frac{1}{1}$



KO-160-130-PMK
ADERER

 130 mm

$\frac{1}{1}$



KP-196-150-HPMK
WALDSACHS

 150 mm
 0,7 mm

$\frac{1}{1}$





Kleszcze do koron i taśmy
Crown and band forceps

KO-059-125-PMK

125 mm
0,7 mm

1/1



KO-062-130-PMK
SCHWARZ

130 mm
0,7 mm

1/1

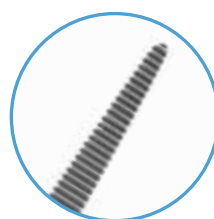




KN-082-125-XPMK
HALSTED - MOSQUITO

 125 mm

$\frac{1}{1}$



KN-083-125-XPMK
HALSTEAD - MICRO

 125 mm

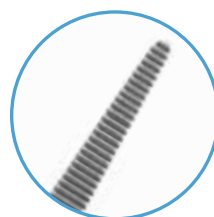
$\frac{1}{1}$



KN-320-120-PMK
HALSTED - MOSQUITO

 120 mm


$\frac{1}{1}$



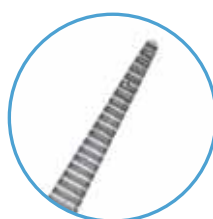


Kleszcze ligaturowe Ligature forceps

KO-001-140-PMK
SMAHA

 140 mm

$\frac{1}{1}$



KO-001-140-ZMK
SMAHA

 140 mm

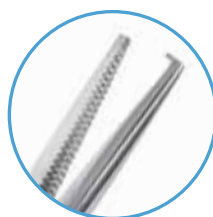
$\frac{1}{1}$



KO-002-135-PMK
SMAHA


 140 mm

$\frac{1}{1}$

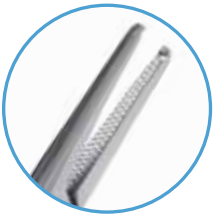





KO-003-135-PMK
SMAHA

 140 mm

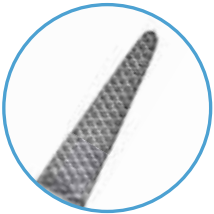
$\frac{1}{1}$




IM-040-140-PMK
MATHIEU

 140 mm

$\frac{1}{1}$



IM-043-125-PMK
MATHIEU

 125 mm

$\frac{1}{1}$





Kleszcze ligaturowe Ligature forceps

IM-043-140-PMK
MATHIEU

 140 mm

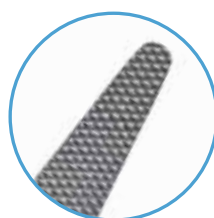
$\frac{1}{1}$



IM-839-140-PMK
MATHIEU

 140 mm

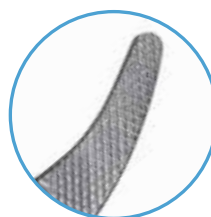
$\frac{1}{1}$



IM-839-140-ZMK
MATHIEU


 140 mm

$\frac{1}{1}$

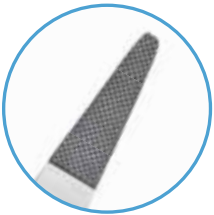





IM-939-140-PZMK
MATHIEU
TC

 140 mm

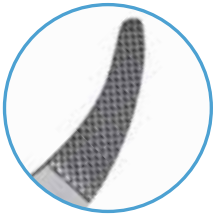
$\frac{1}{1}$



IM-939-140-HZZMK
MATHIEU
TC

 140 mm

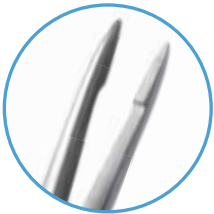
$\frac{1}{1}$



KP-078-165-PMK
KORKHAUS

 165 mm

$\frac{1}{1}$



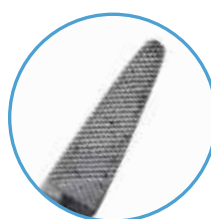


Kleszcze ligaturowe
Ligature forceps


IM-050-125-PMK
BOYTON

 125 mm

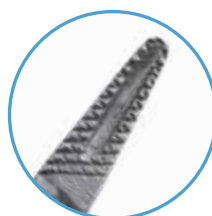
$\frac{1}{1}$



IM-051-125-PMK
BOYTON



 125 mm

$\frac{1}{1}$

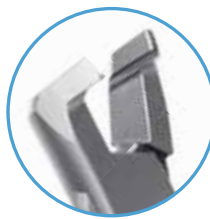






KO-906-130-PZMK
Hard Steel

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

$\frac{1}{1}$





KO-907-001-PZMK
Remanit

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



$\frac{1}{1}$



KO-908-130-PZMK
Hard Steel

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

KO-918-150-PZMK
Hard Steel
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-909-130-PZMK

Hard Steel

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 ^{1/1}



KO-902-909-PZMK

FLUSH, mały / small

TC

130 mm

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



^{1/1}



KO-903-909-HPZMK

FLUSH, duży / big

TC

130 mm

min. 0,4 mm /
max. 0,55 x 0,55 mm





^{1/1}







KP-924-000-HPZMK
Remanit

 120 mm
 max. 0,3 mm



1/1



KO-364-000-ZZMK
Remanit

 120 mm
 max. 0,3 mm





1/1

KP-064-130-PMK

 130 mm
 max. 0,3 mm

KP-964-000-PZMK
Remanit

 130 mm
 max. 0,3 mm



1/1



Kleszcze tnące Wire cutters

KO-910-130-PZMK
Hard Steel

130 mm
max. 0,3 mm

KO-910-909-PZMK
TC

130 mm
max. 0,3 mm

1/1



KO-910-130-ZZMK
Hard Steel

130 mm
max. 0,3 mm

KO-910-909-ZZMK
TC

130 mm
max. 0,3 mm

1/1



KP-901-130-PZMK
Hard Steel



130 mm
max. 0,5 mm

1/1







KP-909-130-PZMK
Hard Steel

 130 mm
 max. 0,5 mm

1/1





KP-910-130-PZMK
Hard Steel

 130 mm
 max. 0,5 mm

1/1



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

 130 mm
 max. 0,5 mm

1/1





Kleszcze tnące Wire cutters

KO-911-130-PZMK
Hard Steel

130 mm
 max. 0,7 mm

$\frac{1}{1}$



KO-911-130-ZZMK
Hard Steel

130 mm
 max. 0,7 mm

$\frac{1}{1}$



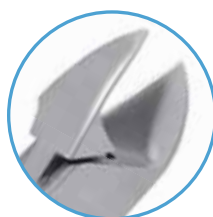
KP-040-150-PMK

150 mm
 max. 1 mm

KP-940-000-PZMK
Remanit

150 mm
 max. 1 mm

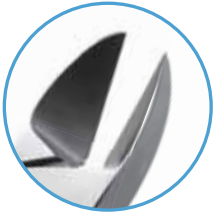
$\frac{1}{1}$





KP-942-909-PZMK
TC

 150 mm
 max. 1 mm



1/1

KP-108-140-PMK

 140 mm
 max. 1 mm



KP-908-000-PZMK
Remanit

 140 mm
 max. 1 mm



1/1

OP-110-170-PZMK
Hard Steel

 170 mm
 max. 1,5 mm



1/1

Kleszcze tnące Wire cutters

OP-932-000-PZMK
TC



150 mm
max. 1 mm

1/1







KO-058-125-PMK

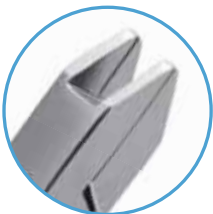
 125 mm
 max. 0,7 mm



1/1

KO-914-125-HPZMK
Remanit



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



1/1



KO-915-125-PZMK
Remanit

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



1/1



Narzędzia do aparatów stałych Bracket instruments

KO-956-135-HPZMK
Hard Steel

 135 mm

$\frac{1}{1}$



KO-957-130-PZMK
Hard Steel

 130 mm

$\frac{1}{1}$



KP-013-135-PMK

 135 mm

KP-913-135-PZMK
Remanit

 135 mm

$\frac{1}{1}$





KP-013-135-ZMK

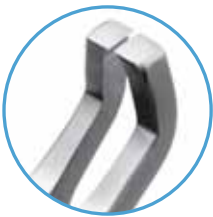
135 mm

KP-913-130-ZZMK

Remanit

135 mm

1/1



SP-075-125-PMK

125 mm

1/1



SP-175-125-PMK

125 mm

1/1





Narzędzia do aparatów stałych Bracket instruments



SP-001-018-PMK
0,18"

$\frac{1}{1}$




SP-002-022-PMK
0,22"

$\frac{1}{1}$




NP-037-110-ZMK
BEEBE

 110 mm

$\frac{1}{1}$




NP-076-110-PMK
BEEBE

 110 mm

$\frac{1}{1}$



NP-076-110-ZMK
BEEBE

 110 mm

$\frac{1}{1}$





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

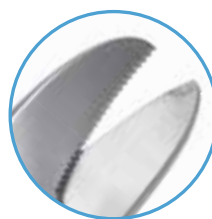
 110 mm

NP-136-110-ZMK
BEEBE

Jedno ostrze ząbkowane
One blade serrated

 110 mm

$\frac{1}{1}$

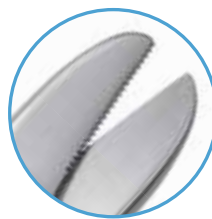


NP-072-110-PMK
BEEBE

Jedno ostrze ząbkowane
One blade serrated

 110 mm

$\frac{1}{1}$

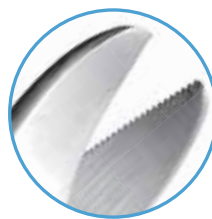


NP-072-110-ZMK
BEEBE

Jedno ostrze ząbkowane
One blade serrated

 110 mm

$\frac{1}{1}$





Nożyczki protetyczne Prosthetic scissors

NP-038-120-PMK

 120 mm

$\frac{1}{1}$



NP-038-120-ZMK

 120 mm

$\frac{1}{1}$



NP-077-120-PMK

Jedno ostrze ząbkowane
One blade serrated

 110 mm
 0,8 mm

$\frac{1}{1}$





KP-073-110-PMK
ZIELIŃSKI

 110 mm

1/1



SP-109-155-PMK

 155 mm

1/1



SP-114-170-HPMK

 170 mm


1/1





Narzędzia pozostałe Others

NW-101-130-PMS
FAHNENSTOCK

 130 mm

1/1



NW-062-175-PMK

 175 mm

1/1





NW-103-180-PMS

 180 mm

1/1



NW-110-140-PMS

 140 mm

1/1



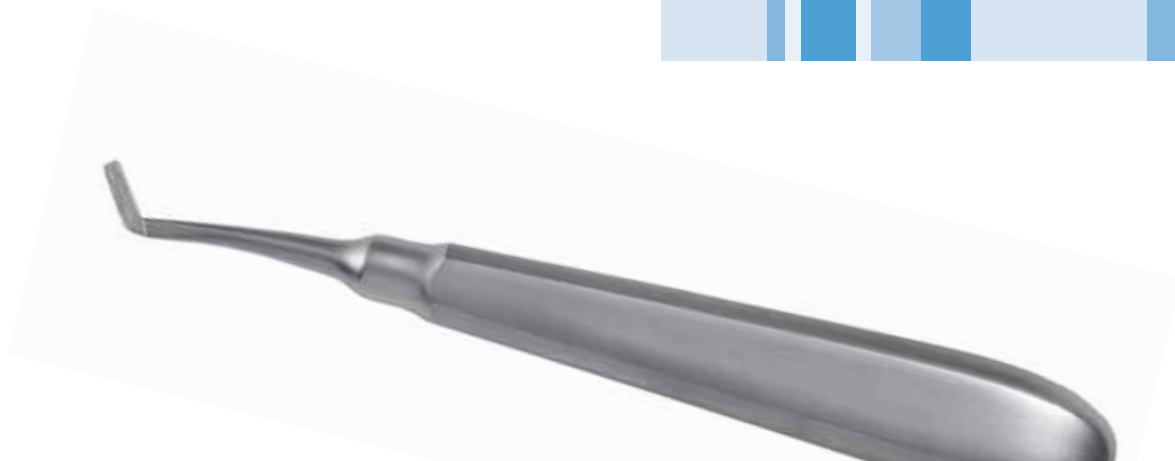
NW-060-160-PMS

GRITMAN

 160 mm


1/1



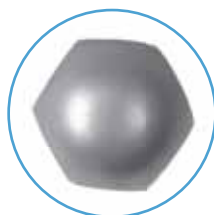
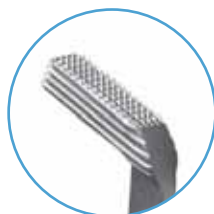


Narzędzia pozostałe Others


SP-756-140-PMK
MERSHON

 140 mm

1/1



SP-757-135-PMK
MERSHON

 135 mm

1/1



SP-758-140-PMK
MERSHON

 140 mm

1/1



Kleszcze do formowania drutu i taśmy

Wire bending pliers

KO-060-140-HPMK.....	26	KP-063-140-PMK.....	7
KO-083-140-ZMK.....	36	KP-066-140-PMK.....	11
KO-083-145-PMK.....	36	KP-067-125-PMK.....	25
KO-085-125-PMK.....	20	KP-068-115-PMK.....	30
KO-183-140-ZMK.....	37	KP-069-125-PMK.....	26
KO-183-145-PMK.....	36	KP-070-125-PMK.....	5
KO-372-135-PMK.....	39	KP-071-135-PMK.....	27
KO-985-125-PZMK.....	20	KP-074-135-HPMK.....	6
KO-986-125-PMK.....	20	KP-079-135-PMK.....	25
KP-005-130-PMK.....	17	KP-081-135-PMK.....	19
KP-006-130-PMK.....	20	KP-082-140-PMK.....	22
KP-007-130-PMK.....	19	KP-083-135-PMK.....	22
KP-012-125-PMK.....	29	KP-084-135-PMK.....	37
KP-015-135-PMK.....	4	KP-085-125-PMK.....	16
KP-016-140-PMK.....	9	KP-086-125-PMK.....	17
KP-017-000-PZMK.....	21	KP-087-140-PMK.....	27
KP-017-135-PMK.....	21	KP-088-130-PMK.....	37
KP-018-000-PZMK.....	22	KP-089-135-PMK.....	11
KP-018-130-PMK.....	22	KP-090-130-PMK.....	11
KP-025-140-PMK.....	24	KP-091-140-PMK.....	8
KP-026-130-PMK.....	21	KP-092-140-PMK.....	8
KP-028-009-PMK.....	12	KP-093-135-HPMK.....	14
KP-028-017-PMK.....	13	KP-094-150-PMK.....	4
KP-030-001-PMK.....	18	KP-096-160-PMK.....	28
KP-030-130-PMK.....	18	KP-097-140-HPMK.....	14
KP-034-165-PMK.....	7	KP-098-009-PMK.....	12
KP-035-140-PMK.....	13	KP-098-017-PMK.....	12
KP-036-140-PMK.....	33	KP-099-130-PMK.....	38
KP-039-140-HPMK.....	33	KP-100-160-PMK.....	4
KP-041-140-PMK.....	5	KP-105-135-PMK.....	38
KP-042-140-PMK.....	28	KP-107-150-PMK.....	15
KP-043-140-PMK.....	10	KP-112-125-PMK.....	29
KP-044-160-PMK.....	28	KP-113-130-HPMK.....	27
KP-045-125-PMK.....	16	KP-114-120-PMK.....	30
KP-046-140-HPMK.....	5	KP-126-130-PMK.....	21
KP-047-125-PMK.....	17	KP-135-140-PMK.....	13
KP-049-125-PMK.....	32	KP-142-130-PMK.....	29
KP-050-170-PMK.....	7	KP-149-130-PMK.....	32
KP-051-145-PMK.....	10	KP-152-130-PMK.....	35
KP-052-130-HPMK.....	35	KP-170-125-PMK.....	6
KP-053-140-PMK.....	25	KP-182-140-PMK.....	23
KP-054-125-PMK.....	31	KP-190-130-PMK.....	19
KP-055-130-PMK.....	24	KP-192-140-PMK.....	8
KP-056-145-PMK.....	10	KP-193-135-PMK.....	15
KP-057-130-PMK.....	6	KP-197-140-PMK.....	14
		KP-205-135-PMK.....	38
		KP-207-150-PMK.....	15

KP-213-130-PMK	26
KP-214-120-PMK	30
KP-215-120-PMK	32
KP-307-130-HPMK	18
KP-382-130-PMK	23
KP-403-125-PMK	35
KP-404-140-PMK	23
KP-405-140-HPMK	24
KP-407-150-PMK	16
KP-454-125-HPMK	31
KP-502-145-PMK	33
KP-503-145-PMK	34
KP-504-145-PMK	34
KP-505-145-PMK	34
KP-554-130-PMK	31
KP-903-125-PZMK	35
KP-904-145-PZMK	34
KP-906-130-PZMK	20
KP-907-130-PZMK	19
KP-936-140-HPZMK	33
KP-939-140-HPZMK	33
KP-952-130-PZMK	35
KP-985-140-PZMK	9
KP-986-125-PZMK	18
KP-992-140-PZMK	9

Kleszcze do koron i taśmy

Crown and band forceps

KO-059-125-PMK	49
KO-062-130-PMK	49
KO-160-130-PMK	48
KO-248-140-PMK	46
KO-348-140-PMK	46
KO-349-000-LHMK	47
KO-349-000-RHMK	46
KO-945-140-PZMK	47
KO-946-000-HPZMK	47
KP-008-130-PMK	42
KP-009-130-HPMK	44
KP-010-140-PMK	43
KP-019-125-PMK	44
KP-031-145-HPMK	42
KP-038-125-PMK	45
KP-038-205-PMK	45
KP-048-135-PMK	43
KP-080-140-PMK	41

KP-095-155-PMK	40
KP-103-165-PMK	48
KP-104-145-PMK	45
KP-195-155-PMK	40
KP-196-150-HPMK	48
KP-217-130-PMK	43
KP-280-140-PMK	41
KP-281-140-PMK	41
KP-330-125-PZMK	44
KP-395-155-PMK	40
KP-785-180-PMK	42

Kleszcze ligaturowe

Ligature forceps

IM-040-140-PMK	52
IM-043-125-PMK	52
IM-043-140-PMK	53
IM-050-125-PMK	55
IM-051-125-PMK	55
IM-839-140-PMK	53
IM-839-140-ZMK	53
IM-939-140-HZZMK	54
IM-939-140-PZMK	54
KN-082-125-XPMK	50
KN-083-125-XPMK	50
KN-320-120-PMK	50
KO-001-140-PMK	51
KO-001-140-ZMK	51
KO-002-135-PMK	51
KO-003-135-PMK	52
KP-078-165-PMK	54

Kleszcze dystalne

Distal end cutters

KO-902-909-PZMK	57
KO-903-909-HPZMK	57
KO-906-130-PZMK	56
KO-907-001-PZMK	56
KO-908-130-PZMK	56
KO-909-130-PZMK	57
KO-909-909-PZMK	57
KO-918-150-PZMK	56
KO-919-909-HPZMK	57

Kleszcze tnące

Wire cutters

KO-364-000-ZZMK	58
KO-910-130-PZMK	59
KO-910-130-ZZMK	59
KO-910-909-PZMK	59
KO-910-909-ZZMK	59
KO-911-130-PZMK	61
KO-911-130-ZZMK	61
KP-040-150-PMK	61
KP-064-130-PMK	58
KP-108-140-PMK	62
KP-901-130-PZMK	59
KP-908-000-PZMK	62
KP-909-130-PZMK	60
KP-910-130-PZMK	60
KP-911-130-PZMK	60
KP-924-000-HPZMK	58
KP-940-000-PZMK	61
KP-942-909-PZMK	62
KP-964-000-PZMK	58
OP-110-170-PZMK	62
OP-932-000-PZMK	63

Narzędzia do aparatów stałych

Bracket a instruments

KO-058-125-PMK	64
KO-914-125-HPZMK	64
KO-915-125-PZMK	64
KO-956-135-HPZMK	65
KO-957-130-PZMK	65
KP-013-135-PMK	65
KP-013-135-ZMK	66
KP-913-130-ZZMK	66
KP-913-135-PZMK	65
SP-001-018-PMK	67
SP-002-022-PMK	67
SP-075-125-PMK	66
SP-175-125-PMK	66

Nożyczki protetyczne

Prosthetic scissors

NP-036-110-ZMK	70
NP-037-110-ZMK	68
NP-038-120-PMK	71
NP-038-120-ZMK	71
NP-065-110-ZMK	69

NP-072-110-PMK	70
NP-072-110-ZMK	70
NP-075-110-PMK	69
NP-075-110-ZMK	69
NP-076-110-PMK	68
NP-076-110-ZMK	68
NP-077-120-PMK	71
NP-136-110-ZMK	70

Narzędzia pozostałe

Others

KP-073-110-PMK	72
NW-060-160-PMS	74
NW-062-175-PMK	73
NW-101-130-PMS	73
NW-103-180-PMS	74
NW-110-140-PMS	74
SP-109-155-PMK	72
SP-114-170-HPMK	72
SP-756-140-PMK	75
SP-757-135-PMK	75
SP-758-140-PMK	75



AESCLAP CHIFA Sp. z o.o.
ul. Tysiąclecia 14
64-300 Nowy Tomysł, Poland
tel. +48 61 44 20 100
fax. +48 61 44 23 936
e-mail: info.acp@bbraun.com
www.chifa.com.pl