



AESCULAP CHIFA[®]

PROSTHETICS AND ORTHODONTICS

CHIFA

AESCULAP CHIFA to znany na całym świecie producent ponad 5000 wzorów narzędzi chirurgicznych, stomatologicznych oraz weterynaryjnych.

Fabryka powstała w 1946 roku i aktualnie zatrudnia około 2000 pracowników. Jakość i marka firmy rozpoznawane są w ponad 64 państwach na całym świecie.

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

Na produkowane narzędzia firma udziela rocznej gwarancji, a w przypadku instrumentów z twardą wkładką 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, użytkowanie 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) Długość narzędzia

 XXX mm

B) Rodzaje końcówek części pracujących:


• półkole

 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/półkole

 XXX mm, średnica w mm

C) Maksymalna i minimalna grubość drutu

 XXX mm, średnica w mm

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

AESFULAP CHIFA is a well worldwide known manufacturer of over 5000 surgical, dental and veterinary instruments. The factory was established in 1946 and currently employs about 2000 of staff. The quality of our products and our company's brand are highly recognized in more than 64 countries all over the world.

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

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. Other 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 0,021
0,50	0,020
0,55 x 0,55	0,021 x 0,021
0,55 x 0,64	0,021 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.

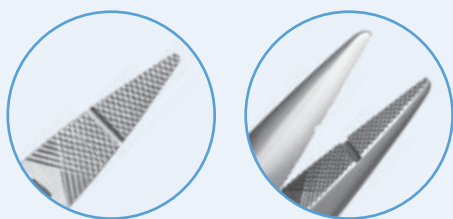
Instruments have different types of hardening of the working tip, presented in the table below.

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


Spis treści

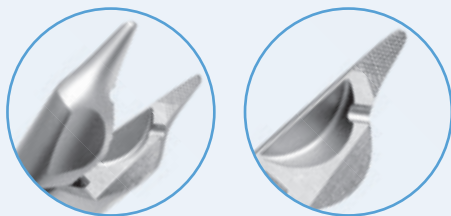
Table of contents

Kleszcze do formowania drutu i taśmy Wire bending pliers	4
Kleszcze do formowania pętli Loop forming pliers	13
Kleszcze do formowania i torkowania łuków Arch forming and torquing pliers	22
Kleszcze ligaturowe Ligature forceps	28
Kleszcze dystalne Distal end cutters	32
Kleszcze tnące Wire cutters	34
Nożyczki protetyczne Prosthetic scissors	39
Pozycjonery Bracket positioning	46
Narzędzia pozostałe Others	50
Indeks Index	66





KP-015-135-PMK
GOSLEE

 135 mm





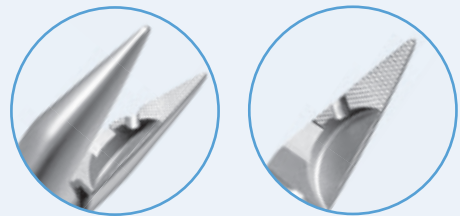
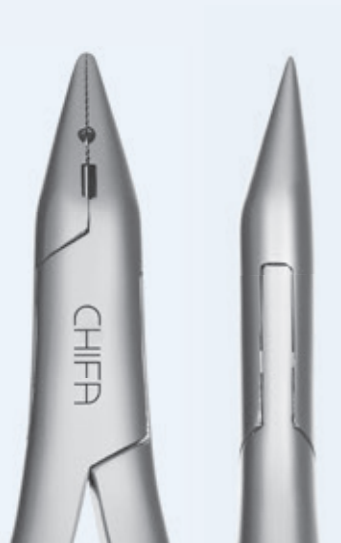
KP-094-150-PMK
Kleszcze kramponowe
Crampon forceps

 150 mm
 max. 1 mm / 0,040"





KP-100-160-PMK
 Kleszcze kramponowe
 Crampon forceps

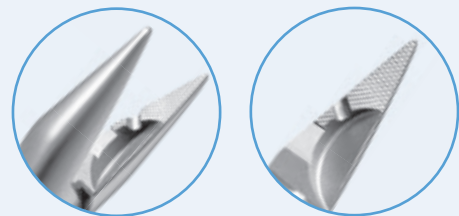
 150 mm
 max. 1 mm /0,040"



1/1

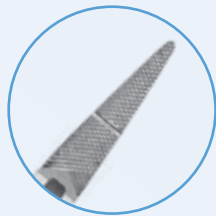
KP-101-160-PMK
 Kleszcze kramponowe
 Crampon forceps

 150 mm
 max. 1 mm /0,040"



1/1

CHIFA



KP-016-140-PMK

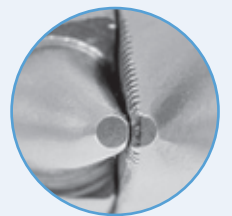
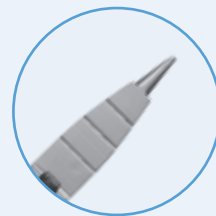
140 mm
max. 1mm/0,040"



1/1


KP-025-140-PMK
JARABAK

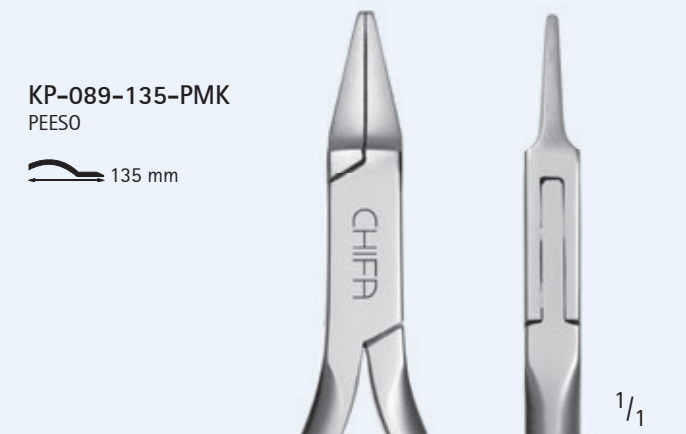
140 mm
max. 0,7 mm /0,028"
0,7 mm




1/1

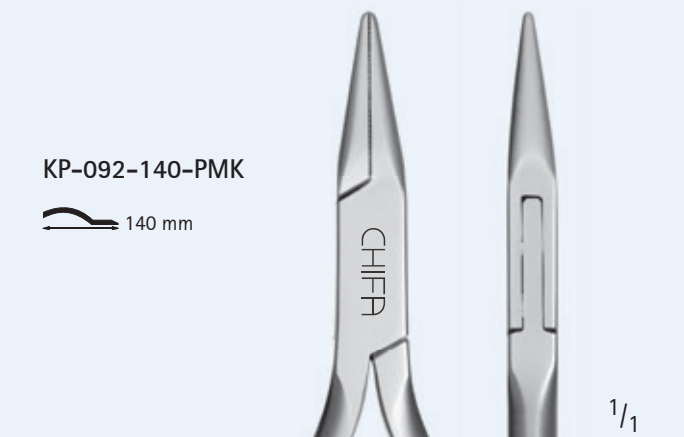
KP-089-135-PMK
PEESO

 135 mm



KP-092-140-PMK

 140 mm





KP-141-140-PMK

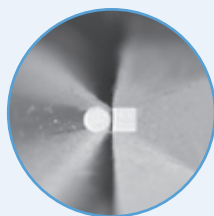
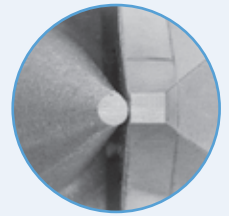
CHIFA

KO-065-150-PMK


ANGLE


TC


 150 mm
 max. 0,7 mm / 0,028"



KP-005-130-PMK




 130 mm

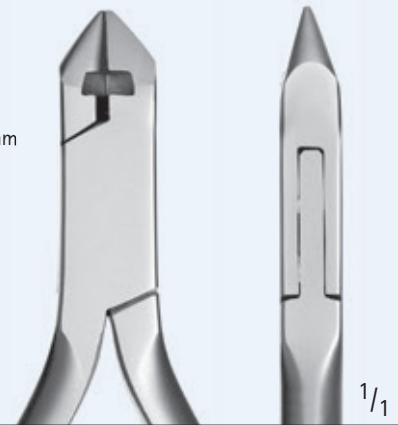
 max. 0,7 mm / 0,028"




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








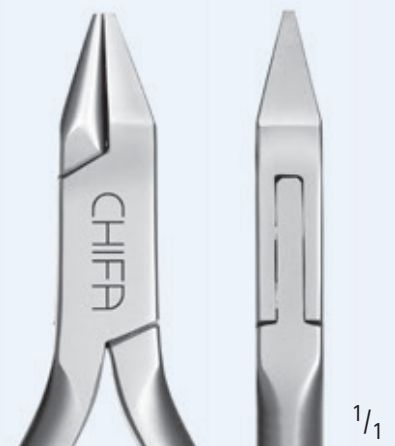
KP-006-130-PMK
 ANGLE
 130 mm
 max. 0,5 mm
 0,9 mm / 0,9 x 0,9 mm



KP-007-130-PMK
 ANGLE
 130 mm
 max. 0,7 mm / 0,028"
 1,2 mm

KP-907-130-PZMK
 ANGLE
 Hard Steel

 130 mm
 max. 1 mm / 0,040"
 1,2 mm



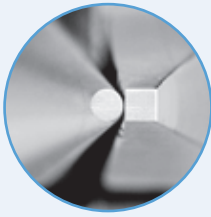
CHIFA

KP-019-125-PMK


 125 mm





1/1

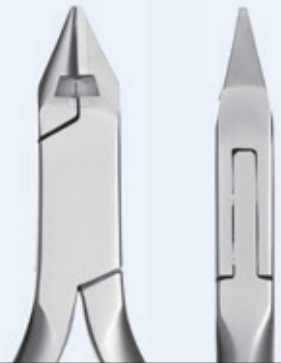


KP-026-130-PMK
Hard Steel Insert

 130 mm

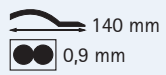
 max. 0,5 mm / 0,020"

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

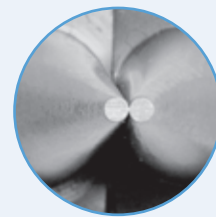


1/1

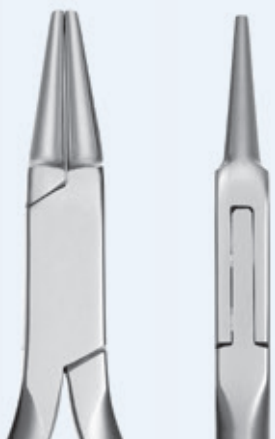
KP-028-009-PMK



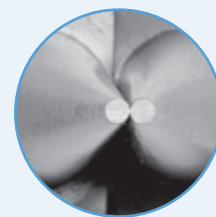
1/1






KP-028-017-PMK






1/1

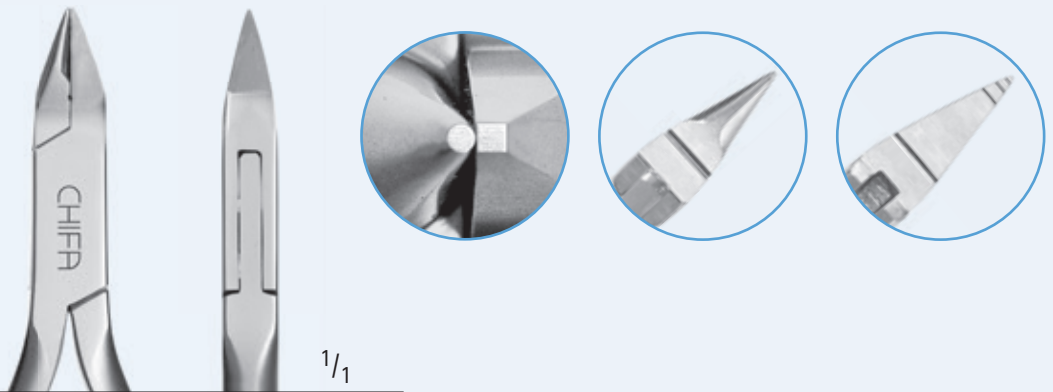


KP-030-130-PMK
Hard Steel

-  130 mm
-  max. 0,5 mm
-  0,7 mm / 0,7 x 0,7 mm




KP-030-130-PMK
Hard Steel

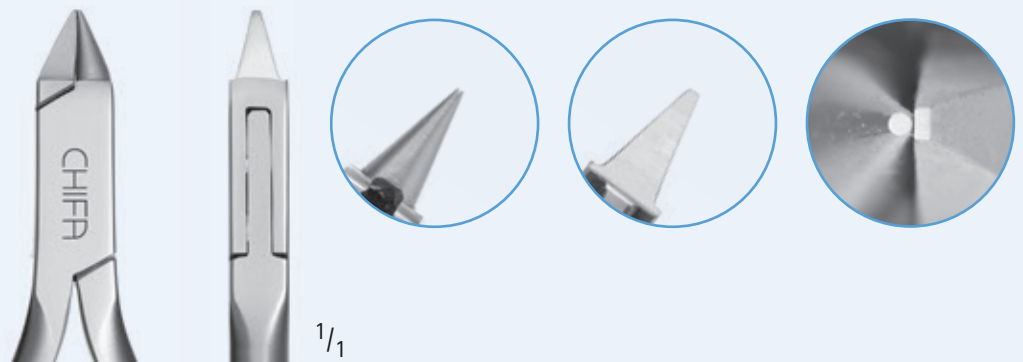
-  130 mm
-  max. 0,7 mm
-  0,7 mm / 0,7 x 0,7 mm



1/1

KP-047-125-PMK
ANGLE




-  125 mm
-  max. 0,7 mm / 0,028"
-  0,7 mm / 0,6 x 1 mm



KP-075-130-PMK

CHIFA

KP-081-135-PMK
ANGLE




-  135 mm
-  max. 0,5 mm / 0,020"
-  0,8 mm / 0,7 x 0,8 mm



1/1

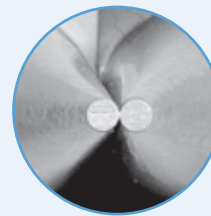


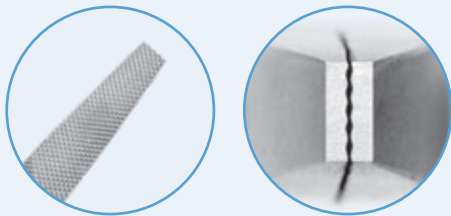
KP-085-125-PMK
ADAMS

-  125 mm
-  max. 0,7 mm / 0,028"
-  1 mm





1/1








KP-097-140-HPMK

 140 mm
 1 x 4 mm



KP-126-130-PMK
 Hard Steel Insert




 130 mm
 max. 0,5 mm / 0,020"
 0,8 mm / 0,8 x 0,8 mm

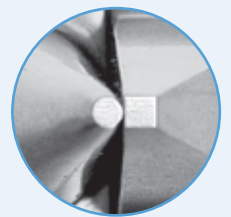


KP-223-135-PHMK

KP-307-130-HPMK




ANGLE

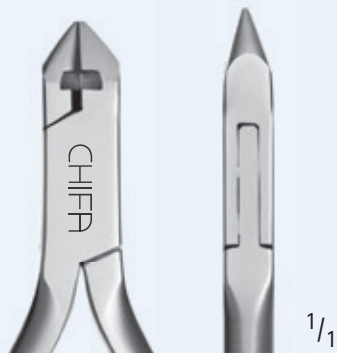
-  130 mm
-  max. 0,5 mm / 0,020"
-  0,8 mm / 0,9 x 0,9 mm



1/1

KP-906-130-PZMK
Hard Steel




-  130 mm
-  max. 0,7 mm / 0,028"
-  0,9 mm / 0,9 x 0,9 mm



1/1



KP-907-130-PZMK
ANGLE
Hard Steel

-  130 mm
-  max. 1 mm / 0,040"
-  1,2 mm



1/1




KP-912-130-PBMK

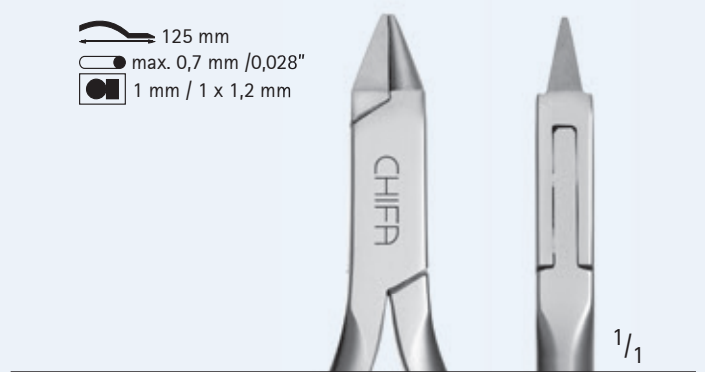


KP-986-125-PZMK

ANGLE

Hard Steel Insert

-  125 mm
-  max. 0,7 mm / 0,028"
-  1 mm / 1 x 1,2 mm






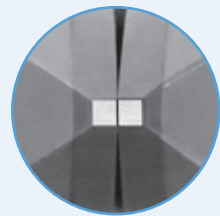
CHIFA

KO-064-135-PMK

ADAMS




TC

-  135 mm
-  max. 1 mm / 0,040"
-  1 x 1 mm



KO-085-125-PMK

ADAMS




-  125 mm
-  max. 0,7 mm / 0,028"
-  1 x 1,2 mm

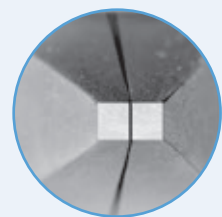


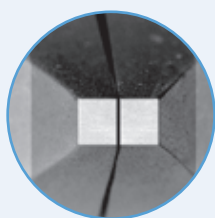
KO-985-125-PZMK

ADAMS

Hard Steel Insert

-  125 mm
-  max. 0,7 mm / 0,028"
-  1 x 1,2 mm





KO-986-125-PMK
ADAMS
 Hard Steel Insert
 napawana węglikiem wolframu
 surfaced with tungsten carbide



125 mm

● max. 0,7 mm /0,028"

■ 1 x 1,2 mm



1/1

KP-038-125-PMK
MALLOTHY



125 mm



● 1 mm /0,040"

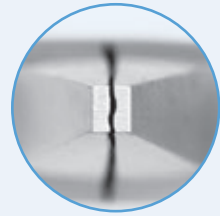
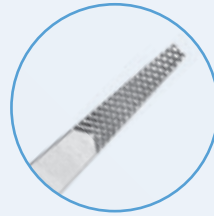
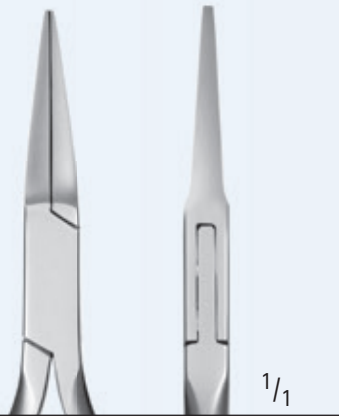


1/1





KP-107-150-PMK

 150 mm
 0,8 x 1,5 mm

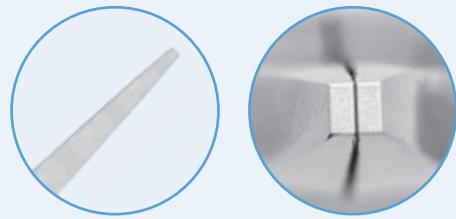


KP-107-150-PMK

 150 mm
 0,8 x 1,5 mm



1/1





KP-211-130-PHMK

CHIFA






KP-008-130-PMK
NANCE

 130 mm
 0,7 mm /0,028"
stopnie 3, 4, 5 i 6 mm
steps of 3, 4, 5 and 6 mm



1/1




KP-017-000-PZMK
Hard Steel

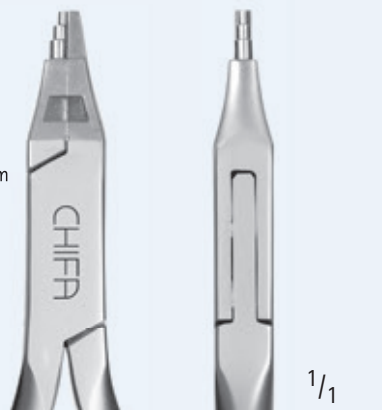
 135 mm
 max. 0,6 mm /0,024"
 0,8/0,8x0,8 mm






1/1

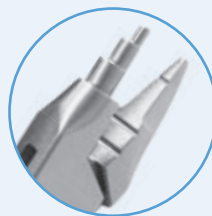
KP-018-000-PZMK
Hard Steel

-  130 mm
-  max. 0,4 mm /0,016"
-  1,2; 1,8; 2,2 mm /1,5 x 2 mm






KP-055-130-PMK
YOUNG

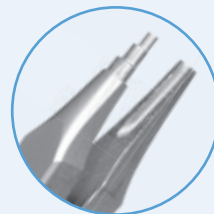
-  130 mm
-  max. 0,7 mm /0,028"
-  1,5; 2,8; 4 mm
/ 1 x 1,2 mm



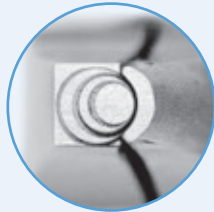
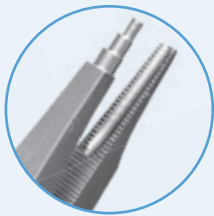
KP-083-004-PMK

KP-083-135-PMK
TWEED




-  135 mm
-  max. 0,5 mm / 0,020"
-  1,2; 1,8; 2,4 mm



1/1






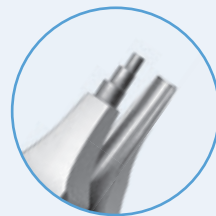
KP-182-140-PMK
TWEED

-  140 mm
-  max. 0,5 mm / 0,020"
-  1,2; 1,8; 2,4 mm



KP-382-130-PMK
TWEED

-  130 mm
-  max. 0,5 mm / 0,020"
-  1,2; 1,8; 2,4 mm






CHIFA

KP-402-005-PMK



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

-  140 mm
-  max. 0,7 mm / 0,028"
-  1,2; 1,6; 2 mm





KP-412-005-PBMK

KP-010-130-PMK



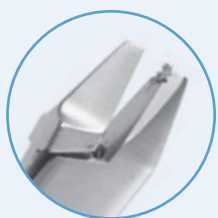
KP-048-135-PMK

 135 mm
 0,7 mm / 0,028"

Kleszce do formowania klamer
 typu Adams
 Adams clasp forming pliers



1/1






KP-330-125-PZMK
KOHLER

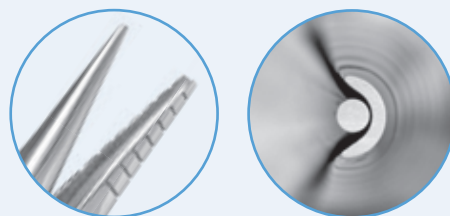
 125 mm





KP-330-125-PZMS

KO-060-140-HPMK
SCHWARZ

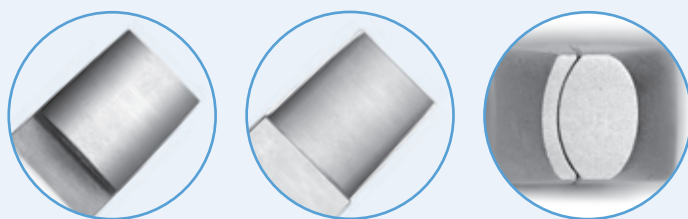
-  140 mm
-  max. 0,7 mm / 0,028"
-  1,2 mm





KP-012-125-PMK
DE LA ROSA

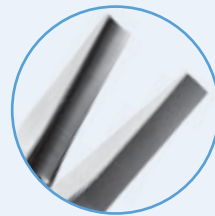
-  125 mm
-  max. 0,5 mm / 0,020"

Kleszcze do formowania i konturowania łuków
Arch forming and contouring pliers






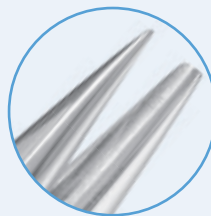
KP-042-140-PMK

 140 mm
 max. 0,8 mm /0,031"





KP-053-140-PMK

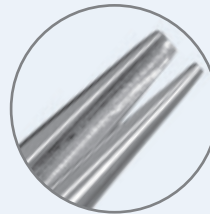
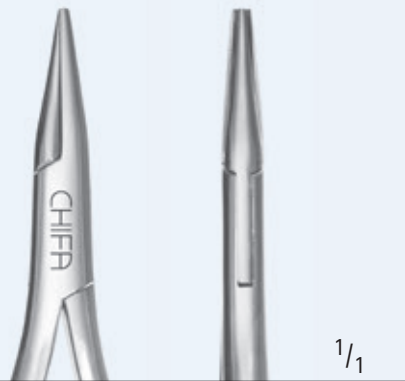
 140 mm
 max. 0,7 mm /0,028"
 0,7 mm



KP-065-120-PMK

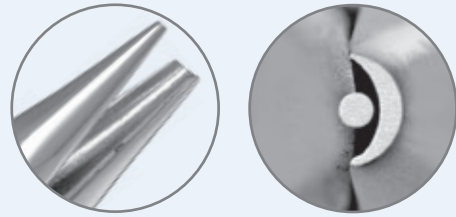
KP-067-125-PMK

-  125 mm
-  max. 0,7 mm / 0,028"
-  0,9 mm






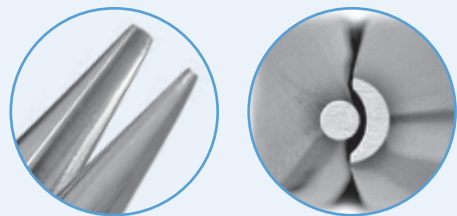
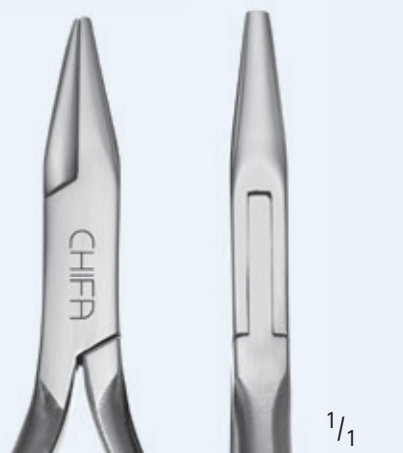
KP-069-125-PMK

-  125 mm
-  max. 0,8 mm / 0,031"
-  1,2 mm






KP-071-135-PMK

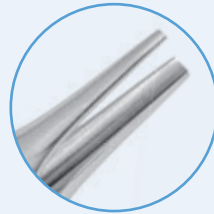
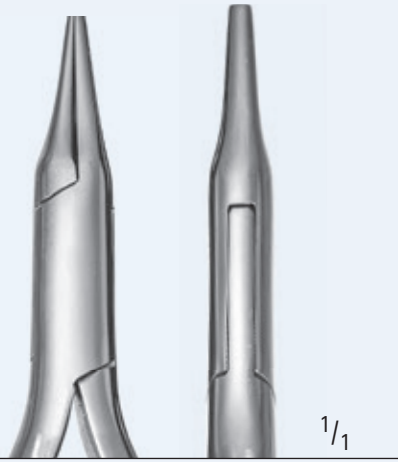
-  135 mm
-  max. 0,8 mm / 0,031"
-  1,6 mm



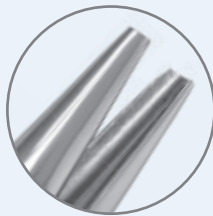
CHIFA

KP-079-135-PMK




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



1/1





KP-096-160-PMK
Mc KELLOPS

-  160 mm
-  max. 1 mm / 0,040"
-  3 mm

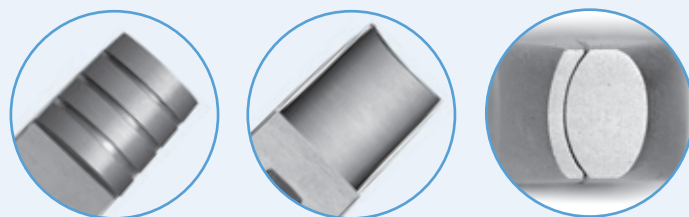


1/1




KP-112-125-PMK
DE LA ROSA

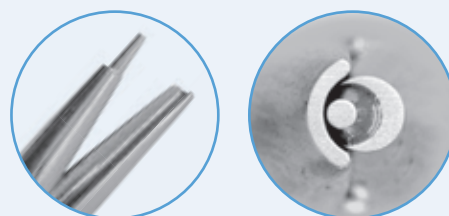
 125 mm
 max. 0,5 mm / 0,020"
 0,016" (0,41mm), 0,018" (0,46mm),
 0,021" (0,56mm)

Kleszcze do formowania i konturowania luków z rowkami
 Arch forming and contouring pliers with grooves



KP-113-130-HPMK
ANDERSEN

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



CHIFA

KP-142-130-PMK

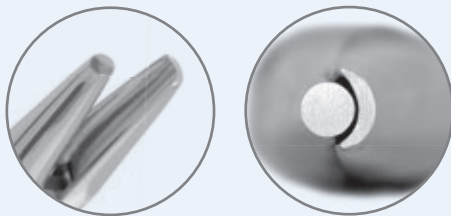
130 mm
max. 0,7



1/1

KP-213-130-PMK
FISCHER

130 mm
max. 0,8 mm / 0,031"
2,5 mm





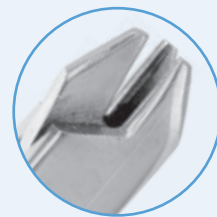
1/1

KP-242-140-PMK

KP-355-130-PMK



KP-054-125-PMK
ADERER

 125 mm
 max. 1 mm / 0,040"



1/1

KP-068-115-PMK
ADERER




 115 mm
 max. 0,6 mm / 0,024"

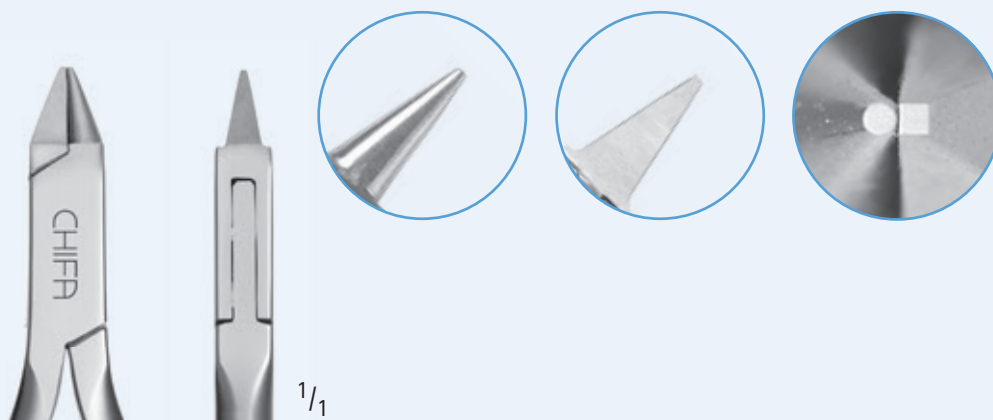


1/1



KP-086-125-PMK
ANGLE

-  125 mm
-  max. 0,7 mm / 0,028"
-  1 mm / 1 x 1,2 mm





KP-104-145-PMK
ADERER

-  145 mm
-  max. 1 mm






KP-114-120-PMK
ADERER

 120 mm
 max. 0,6 mm / 0,024"





KP-149-130-PMK

 130 mm
 max. 1,4
 2 mm





KP-454-125-HPMK
ADERER

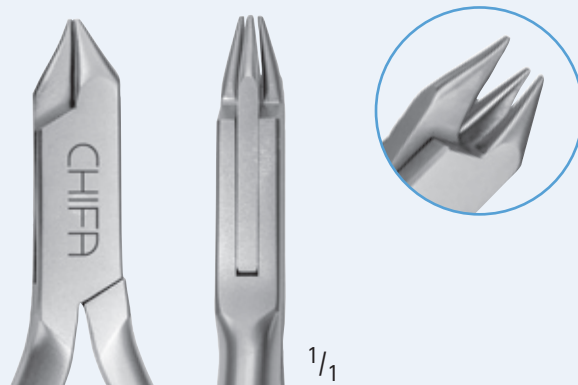
 125 mm
 max. 0,3 mm / 0,012"





KP-456-005-PMK

KP-457-125-PMK

 125 mm
 max. 0,3mm/0.012"



KP-554-130-PMK
ADERER

 130 mm
 max. 0,6 mm /0,024"



CHIFA

KO-083-140-ZMK
HOW

140 mm
max. 0,7 mm /0,028"



1/1

KO-083-145-PMK
HOW



140 mm
max. 0,7 mm /0,028"



1/1





KP-036-140-PMK
WEINGART

 140 mm
 max. 0,5 mm/0,020"



1/1

KP-039-140-HPMK
WEINGART

 140 mm
 max. 0,5 mm /0,020"



1/1





KP-501-005-PMK

KP-501-007-PZMK







KP-502-145-PMK
WEINGART

 145 mm
 max. 0,5 mm /0,020"





KP-503-145-PMK
WEINGART

 145 mm
 max. 0,7 mm /0,028"







KP-504-145-PMK
WEINGART

 145 mm
 max. 0,7 mm / 0,028"



KP-904-145-PZMK
WEINGART
TC

 145 mm
 max. 0,7 mm / 0,028"

1/1



KP-505-145-PMK
WEINGART



 145 mm
 max. 0,7 mm / 0,028"

1/1



KP-902-005-PBMK

KP-903-125-PZMK
Tweed/Angle
Hard Steel Insert

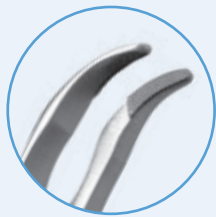
 125 mm
 max. 0,5 mm / 0,020"





CHIFA

KP-929-140-PZMK







KP-936-140-HPZMK
WEINGART
Hard Steel

 140 mm
 max. 0,5 mm / 0,020"



KP-939-140-HPZMK
WEINGART
TC

 140 mm
 max. 0,5 mm / 0,020"



KO-914-125-HPZMK Hard Steel

125 mm
 max. 0,55 x 0,64 mm
 /0,021 x 0,025"

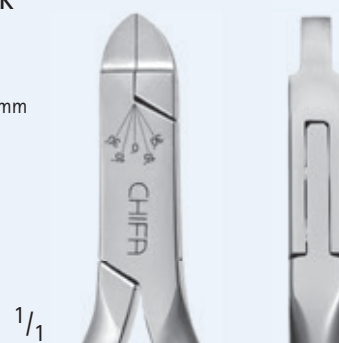
szerokość toru 4 mm
 torquing width 4 mm



KO-915-125-PZMK Hard Steel

125 mm
 max. 0,55 x 0,64 mm
 /0,021 x 0,025"

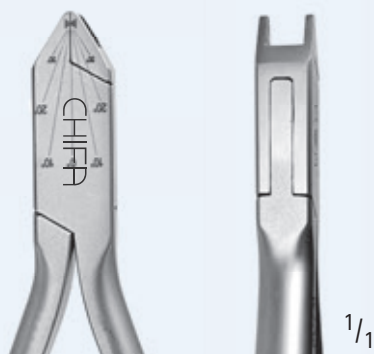
szerokość toru 4 mm
 torquing width 4 mm



KO-914-140-PZMK Hard Steel

140 mm
 max. 0,55 x 0,64 mm
 /0,021 x 0,025"

szerokość toru 6,5 mm
 torquing width 6,5 mm





KO-915-140-PZMK Hard Steel

140 mm
 max. 0,55 x 0,64 mm
 /0,021 x 0,025"



szerokość toru 6,5 mm
 torquing width 6,5 mm



KP-152-130-PMK
Tweed/Angle

 130 mm
 max. 0,7 mm /0,028"



KP-952-130-PZMK
Tweed/Angle
Hard Steel Insert

 130 mm
 max. 0,7 mm /0,028"



KP-308-130-PMK

KP-403-125-PMK
Tweed/Angle


 125 mm
 max. 0,5 mm /0,020"



KO-248-002-PMK

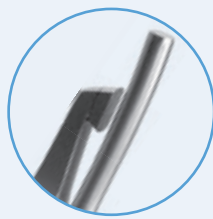


KO-248-140-PMK


 140 mm



1/1




KO-945-140-PZMK
Hard Steel

 140 mm



KO-946-000-HPZMK
Hard Steel

 140 mm




KP-231-145-ZHMK






KP-013-135-PMK

 135 mm

KP-913-135-PZMK
Hard Steel

 135 mm


$\frac{1}{1}$



KP-013-135-ZMK

 135 mm

KP-913-130-ZZMK
Hard Steel

 135 mm

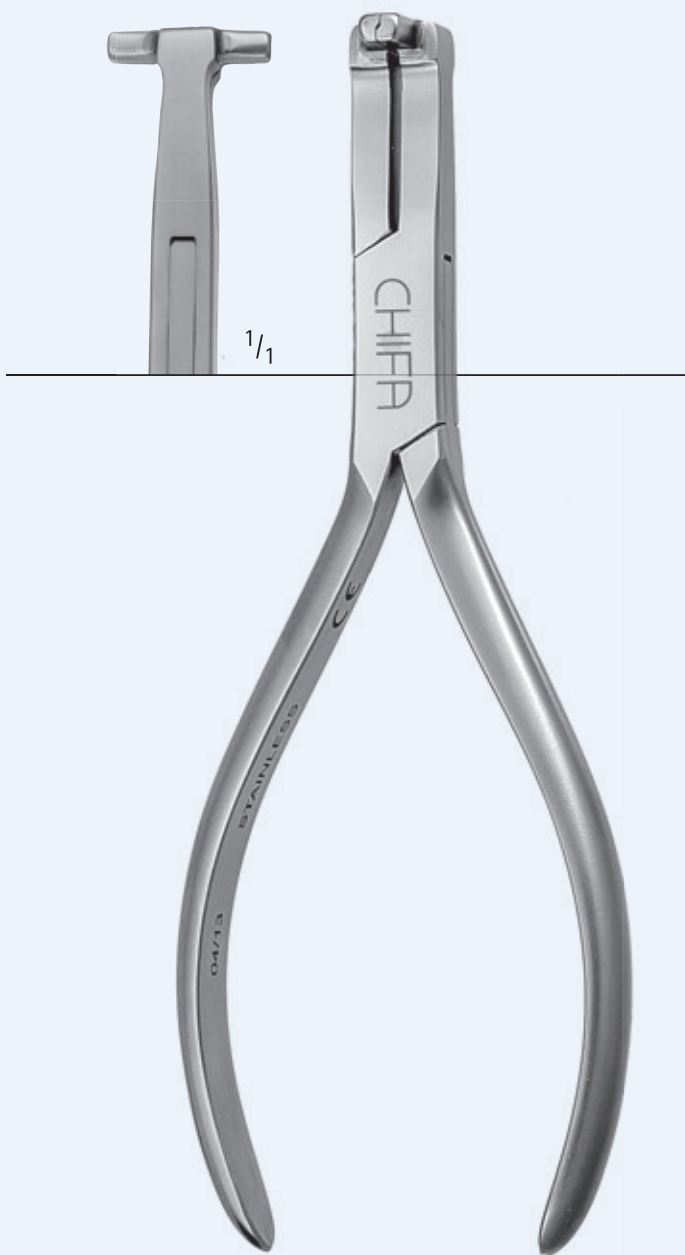
$\frac{1}{1}$



CHIFA

KO-920-025-PMK





KO-920-050-PMK

140 mm

max. 0,55 x 0,64 mm / 0,021 x 0,025"

wysokość stopnia 0,5 mm / step 0,5mm

KO-920-075-PMK

140 mm

max. 0,55 x 0,64 mm / 0,021 x 0,025"

wysokość stopnia 0,75 mm / step 0,75mm



KO-920-100-PMK

140 mm

max. 0,55 x 0,64 mm / 0,021 x 0,025"



wysokość stopnia 1,00 mm / step 1,00 mm

KO-004-155-PMK
CINCH BACK PLIERS

 155 mm
 max. 0,55 x 0,64 / 0,021 x 0,025"





KO-058-125-PMK

 125 mm
 max. 0,9 mm / 0,035"

Kleszcze do formowania łuków
podniebiennych
Arch forming plier



KO-059-125-PMK

 125 mm
 0,7 mm / 0,028"

Kleszcze do formowania klamer
grotowych

Arrow clasp forming pliers



1/1




KO-105-130-PMK

 130 mm

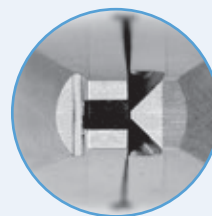


1/1



KO-957-130-HPZMK
Hard Steel Insert

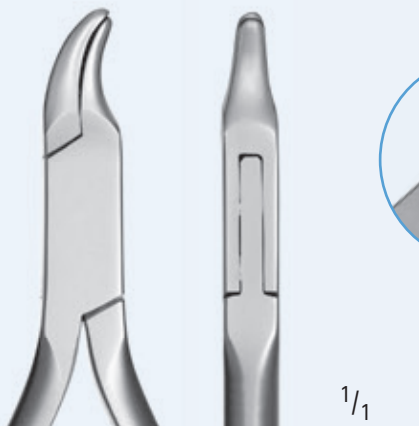
 130 mm

Kleszcze do zaciskania haczyków
Crimpable archwire hook plier





KP-099-130-PMK
REYNOLDS

 130 mm
 max. 0,7 mm / 0,028"





KP-105-135-PMK
JOHNSON

 135 mm
 max. 0,7 mm / 0,028"



1/1

KP-196-150-HPMK
WALDSACHS

 150 mm
 max. 0,7 mm / 0,028"





1/1

KP-202-160-PC



KP-205-135-PMK
JOHNSON

 135 mm
 max. 0,7 mm /0,028"



1/1

KP-930-909-PZMK

KP-031-145-PT


KP-077-140-ZMK



KP-230-155-PC

KP-395-155-PD

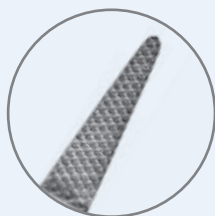
KP-785-180-PMK
MONTFORT

 180 mm



IM-539-002-PMK

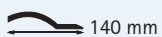
IM-539-140-PMK



IM-540-002-PMK
MATHIEU
podwójna sprężyna




IM-540-140-PMK
MATHIEU
pojedyncza sprężyna




IM-541-140-PMK

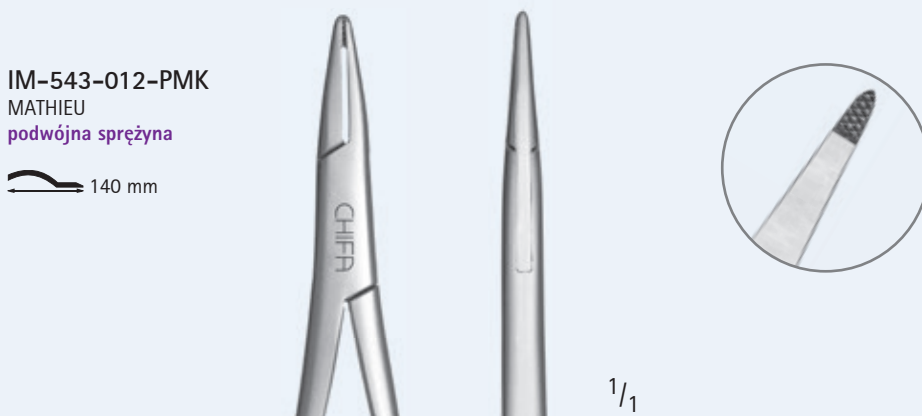
IM-543-002-PMK
MATHIEU
podwójna sprężyna

 125 mm



IM-543-012-PMK
MATHIEU
podwójna sprężyna


 140 mm

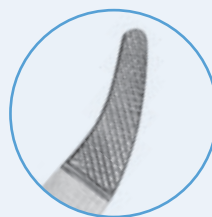
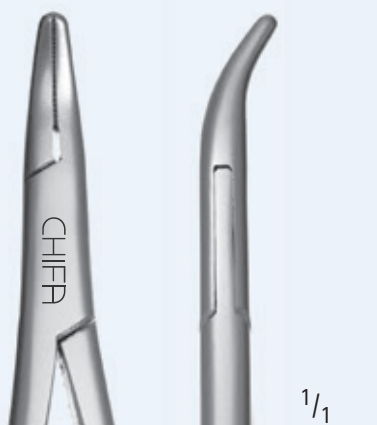


IM-543-125-PMK

IM-839-002-PMK


IM-839-002-ZMK
 MATHIEU
 ukryta zapadka / hidden ratchet
 podwójna sprężyna / double spring

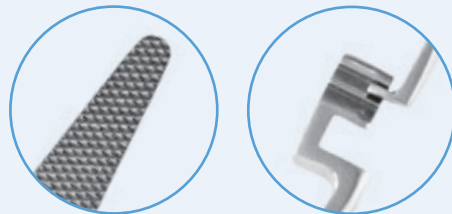
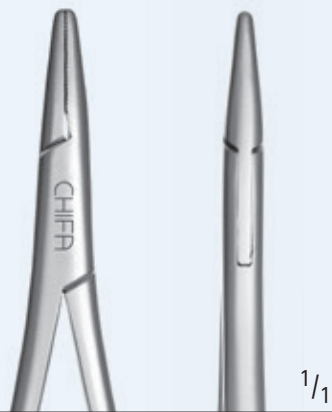
 140 mm




1/1

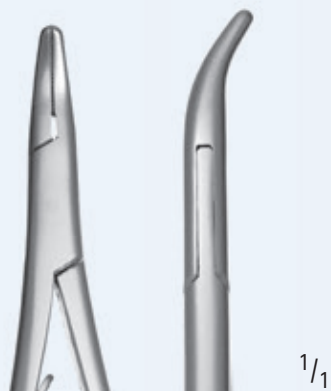
IM-839-140-PMK
MATHIEU
ukryta zapadka / hidden ratchet

 140 mm

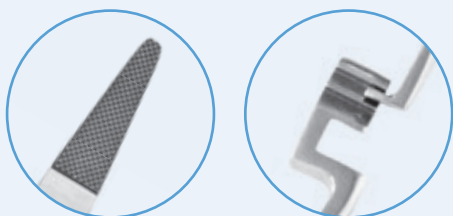


IM-839-140-ZMK
MATHIEU


 140 mm



CHIFA




IM-939-002-PZMK
MATHIEU
TC
ukryta zapadka / hidden ratchet
podwójna sprężyna / double spring

 140 mm



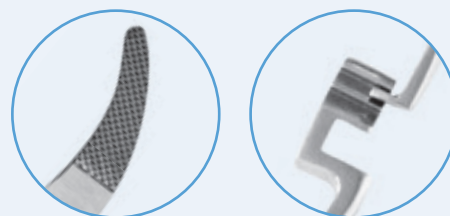
1/1


IM-939-002-ZZMK
MATHIEU
TC
ukryta zapadka / hidden ratchet
podwójna sprężyna / double spring


 140 mm

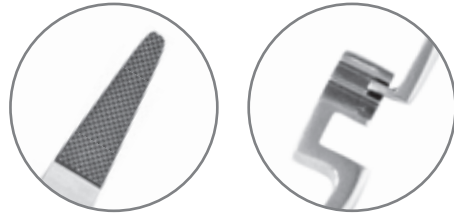


1/1




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

 140 mm





IM-939-140-HZZMK
MATHIEU
TC

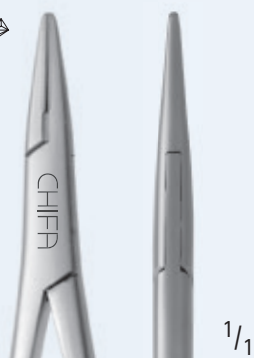
 140 mm



CHIFA

IM-940-140-HPZMK 
MATHIEU
TC
pojedyncza sprężyna
ukryta zapadka / hidden ratchet

 140 mm




KN-075-125-XPMK

KN-075-125-XZMK

KN-080-125-XPHEMK

KN-080-125-XZHMK

KN-082-125-HPMK
HALSTED - MOSQUITO


 125 mm

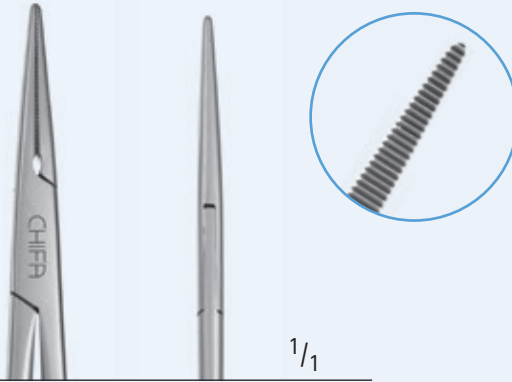


KN-082-125-HZMK


CHIFA

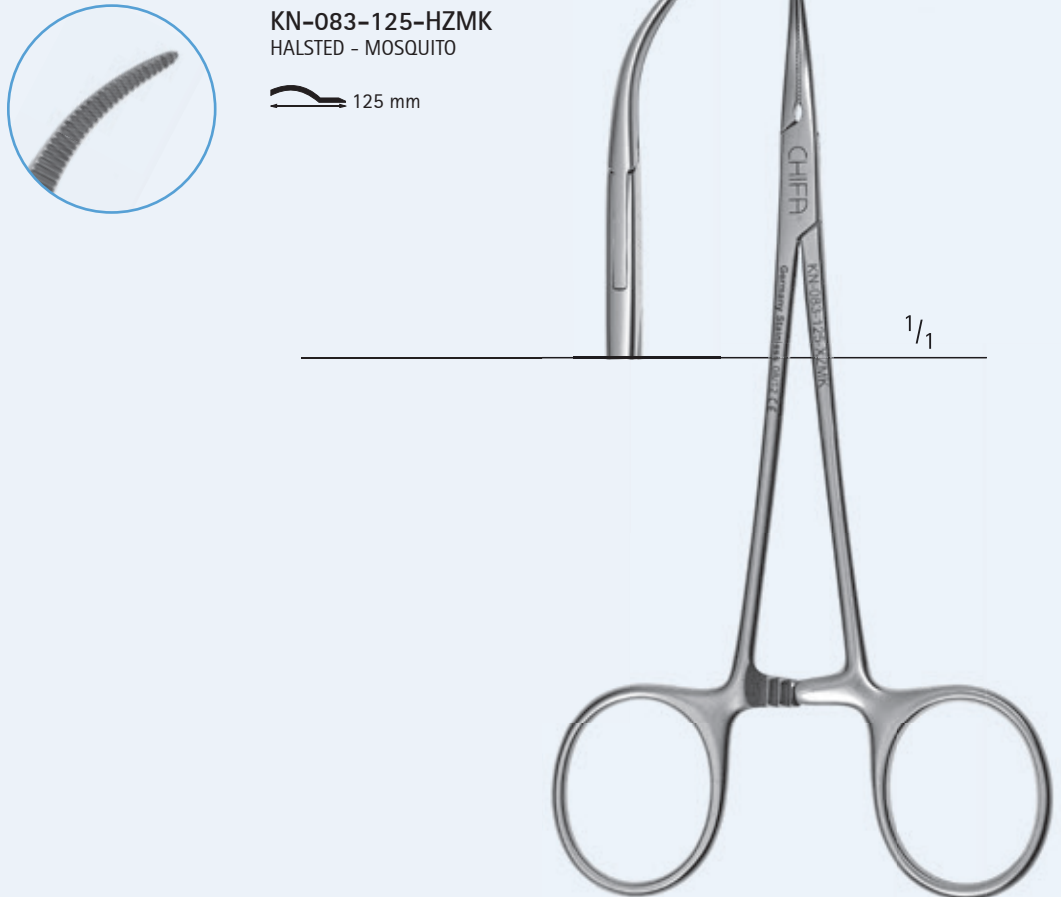
KN-083-125-HPMK
HALSTEAD - MICRO

 125 mm




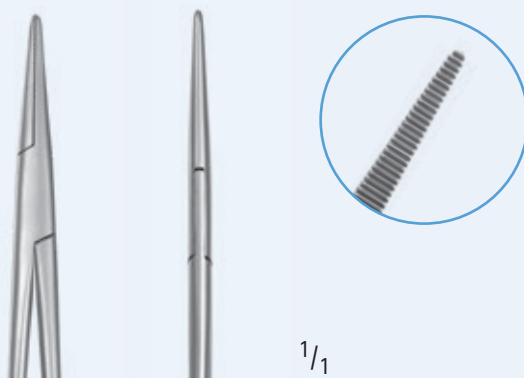
KN-083-125-HZMK
HALSTEAD - MOSQUITO

 125 mm

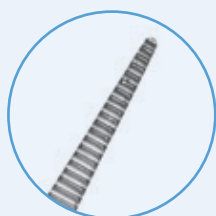


KN-320-120-PMK
HALSTED - MOSQUITO


 120 mm

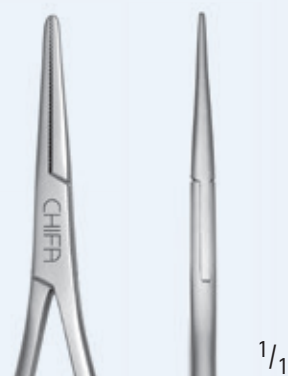


1/1



KO-001-002-PHMK
SMAHA

 140 mm
podwójna sprężyna /double spring




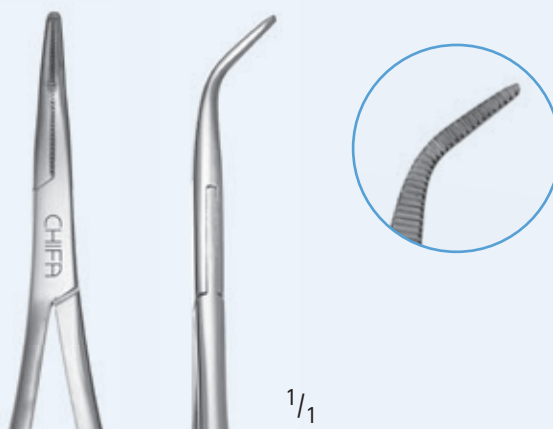
1/1

KO-001-002-PMK

CHIFA


KO-001-002-ZHMK
SMAHA

 140 mm
podwójna sprężyna /double spring




KO-001-002-ZMK

KO-001-140-PMK
SMAHA
pojedyncza sprężyna

 140 mm




KO-001-140-ZMK
SMAHA

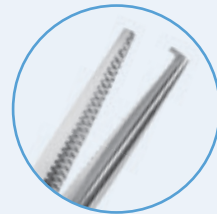
 140 mm



KO-002-002-PMK

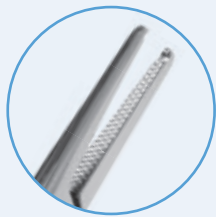
KO-002-135-PMK
SMAHA

 140 mm




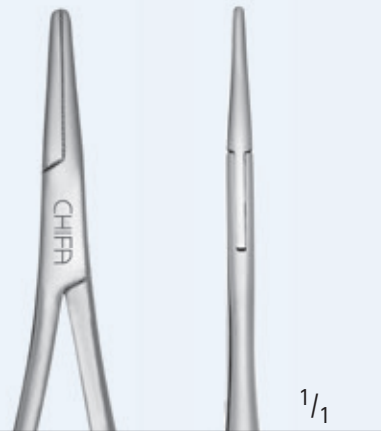
1/1

KO-003-002-PMK



KO-003-135-PMK
SMAHA



 140 mm



CHIFA

KO-902-909-PZMK



FLUSH, mały / small
TC

 130 mm
 min. 0,3 mm / 0,012"
max. 0,41 x 0,55 mm / 0,016 x 0,021"




KO-903-909-HPZMK

FLUSH, duży / big
TC


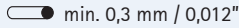
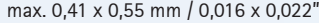
 130 mm
 min. 0,4 mm / 0,016"
max. 0,55 x 0,64 mm / 0,021 x 0,025"



KO-904-909-PZMK 

TC

Do cięcia drutu
i drutu skręconego (linki)



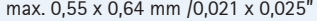
 120 mm
 min. 0,3 mm / 0,012"
 max. 0,41 x 0,55 mm / 0,016 x 0,022"

MINI



KO-909-909-PZMK



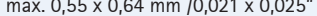
TC

 130 mm
 min. 0,35 mm / 0,014"
 max. 0,55 x 0,64 mm / 0,021 x 0,025"

KO-919-909-HPZMK

TC

długie ręczki / long handles

 150 mm
 min. 0,35 mm / 0,014"
 max. 0,55 x 0,64 mm / 0,021 x 0,025"





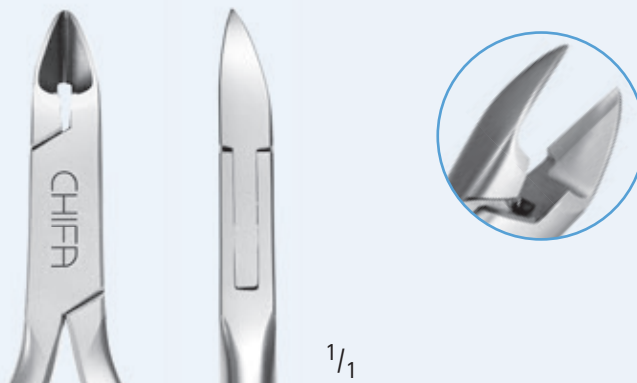
IM-044-140-PMK

KO-006-140-PMS

KO-364-000-PHMK

KO-364-000-ZZMK
Hard Steel



 130 mm
 max. 0,3 mm / 0,012"





1/1



KO-910-130-PZMK
Hard Steel Insert

 130 mm
 max. 0,3 mm /0,012"



KO-910-909-PZMK
TC

 130 mm
 max. 0,3 mm/0,012"





1/1

KO-910-130-ZZMK
Hard Steel Insert

 130 mm
 max. 0,3 mm /0,012"

KO-910-909-ZZMK
TC



 130 mm
 max. 0,3 mm/0,012"





1/1



KO-911-130-PZMK
Hard Steel Insert


 130 mm
 max. 0,5 mm/0,020"



KO-911-909-PZMK
TC


 130 mm
 max. 0,7 mm /0,028"





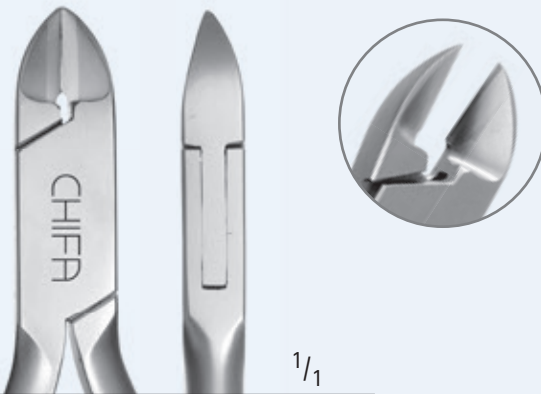
1/1

KO-911-130-ZZMK 
Hard Steel Insert

 130 mm
 max. 0,5 mm / 0,020"



KO-911-909-ZZMK 
TC

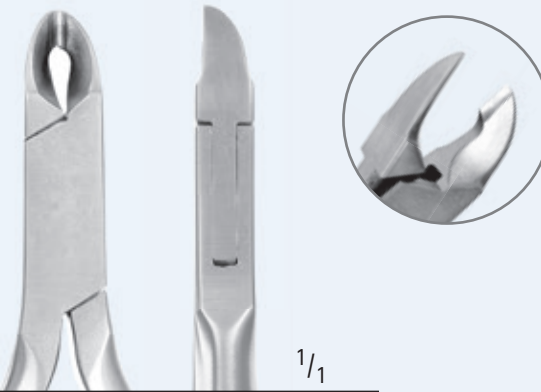
 130 mm
 max. 0,7 mm / 0,028"



1/1

KP-064-130-PMK

 130 mm
 max. 0,3 mm





1/1



KP-224-160-PHMK

KP-225-000-PHMK

KP-901-130-PZMK
Hard Steel Insert



 130 mm
 max. 0,5 mm / 0,020"

KP-901-909-PZMK
TC



 130 mm
 max. 0,5 mm / 0,020"



KP-909-130-PZMK
Hard Steel Insert



 130 mm
 max. 0,5 mm / 0,020"

KP-909-909-PZMK
TC



 130 mm
 max. 0,5 mm / 0,020"

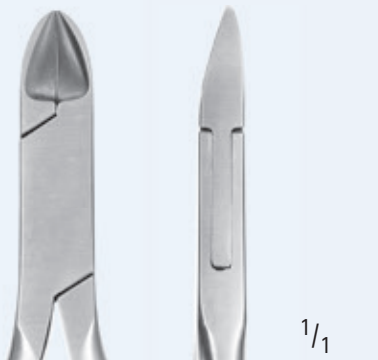


KP-910-130-PZMK
Hard Steel

 130 mm
 max. 0,5 mm



KP-910-909-PZMK
TC

 130 mm
 max. 0,7 mm





1/1

KP-911-130-PZMK
Hard Steel

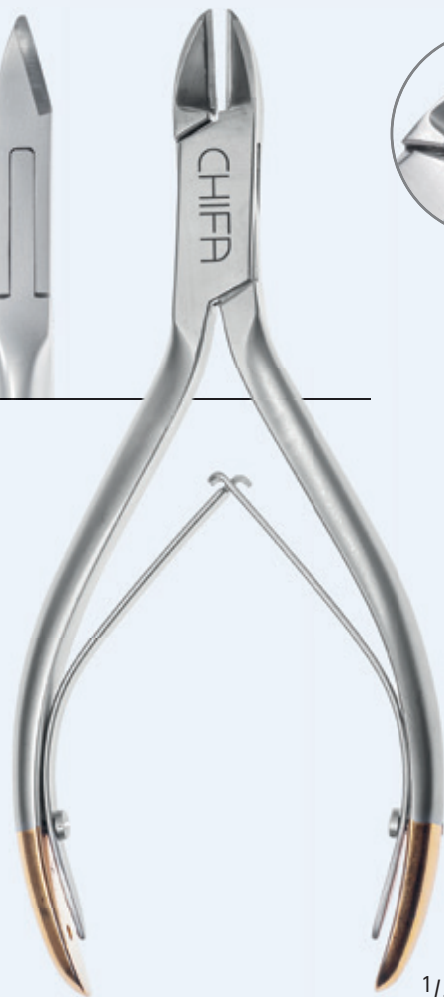
 130 mm
 max. 0,5 mm

KP-911-909-PZMK
TC

 130 mm
 max. 0,7 mm / 0,028"





1/1



1/1



KP-918-090-PZMS

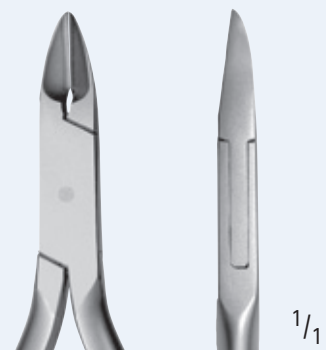
KP-924-000-HPZMK
Hard Steel

 120 mm
 max. 0,3 mm /0,012"



KP-924-000-ZZMK
Hard Steel

 120 mm
 max. 0,3 mm /0,012"





KP-925-005-PBMK

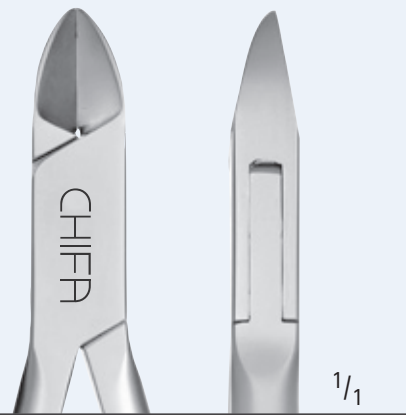
KP-926-000-HZZMK







KP-942-909-PZMK
TC

 150 mm
 max. 1 mm / 0,040"





KP-964-000-PZMK
Hard Steel



 130 mm
 max. 0,3 mm / 0,012"

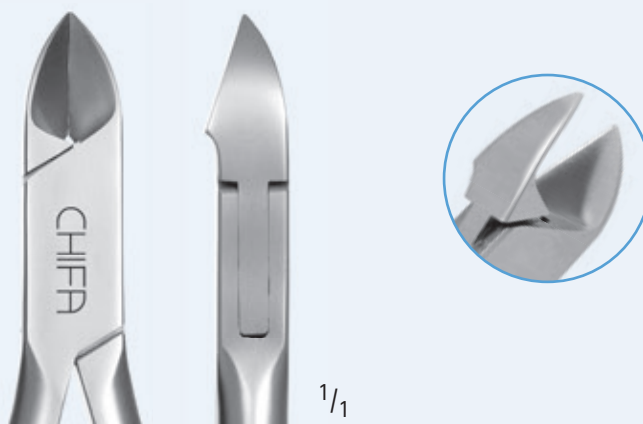


KP-040-150-PMK



 150 mm
 max. 1 mm / 0,040"

KP-940-000-PZMK
Hard Steel



 150 mm
 max. 1 mm / 0,040"



KP-108-140-PMK

 140 mm
 max. 1 mm / 0,040"

KP-908-000-PZMK
Hard Steel

 140 mm
 max. 1 mm / 0,040"





KP-110-180-PBMK

KP-458-005-PMK

CHIFA



OP-110-170-PZMK Hard Steel Insert

-  170 mm
-  max. 1,5 mm / 0,060"

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



The double action joint makes fast and precise cutting of hard wires with minimum force.



1/1



OP-932-000-PZMK
Hard Steel

 150 mm
 max. 1,5 mm / 0,060"

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

The double action joint makes fast and precise cutting of hard wires with minimum force.




1/1

CHIFA




NP-037-110-ZMK
BEEBE

 110 mm




NP-038-120-PMK

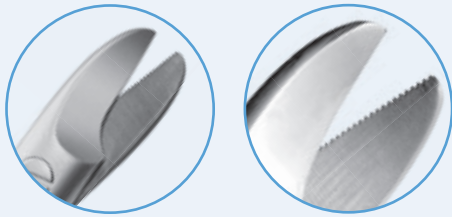
 120 mm




NP-038-120-ZMK

 120 mm

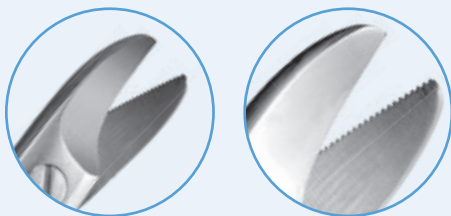
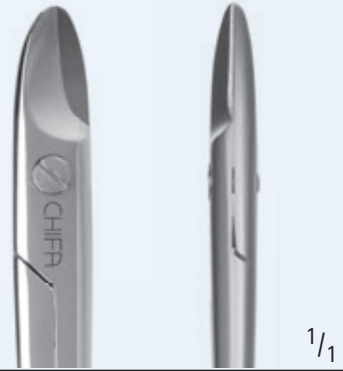





NP-072-110-PMK
BEEBE

 110 mm

Jedno ostrze ząbkowane
Single serrated blade



NP-072-110-ZMK
BEEBE

 110 mm


Jedno ostrze ząbkowane
Single serrated blade



CHIFA




NP-076-110-PMK
BEEBE

 110 mm




NP-076-110-ZMK
BEEBE

 110 mm



NP-077-120-PMK
Jedno ostrze ząbkowane
Single serrated blade


 110 mm
 0,8 mm

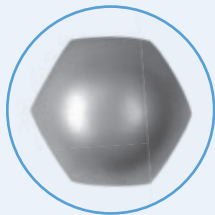
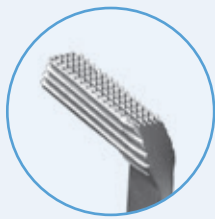


1/1


CHIFA

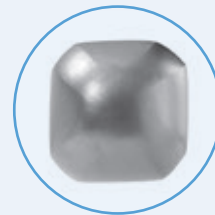
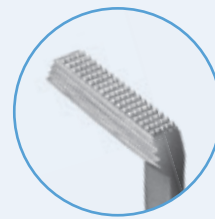
SP-756-140-PMK
MERSHON

 140 mm




SP-758-140-PMK
MERSHON

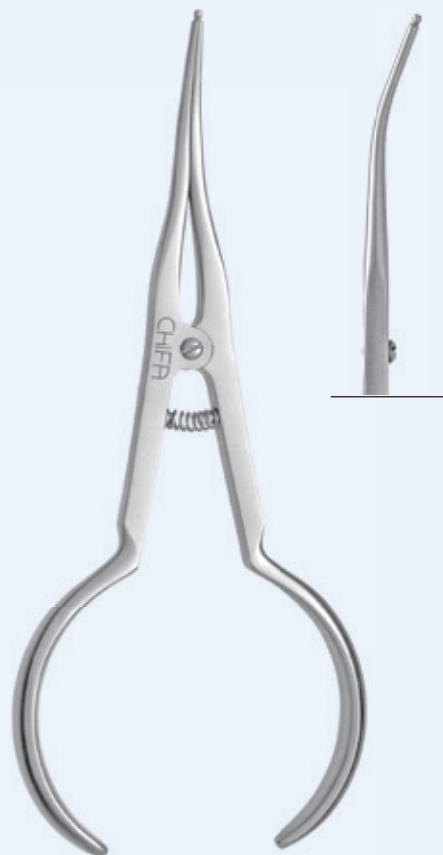
 140 mm



SP-108-170-HPMK

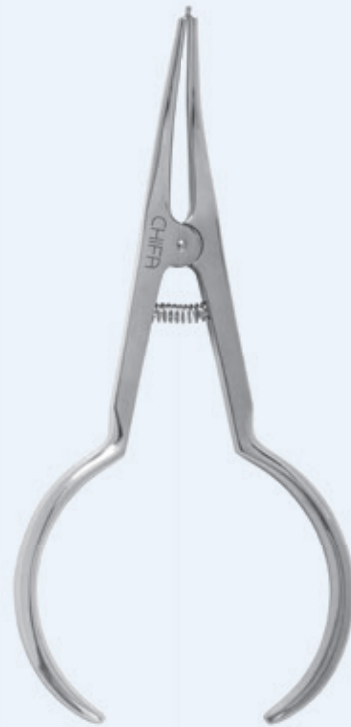
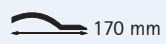
SP-108-170-PMS

 173 mm

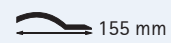




SP-114-170-HPMK



SP-109-155-PMK



SP-109-150-PMK



0,18"



SP-001-018-PMK
0,18"

SP-001-018-PMS



SP-001-318-PMK
0,18"



SP-001-118-PMK
0,18" - standard



SP-001-218-PMK
0,18"

CHIFA

0,22"



SP-002-022-PMK
0,22"

SP-002-022-PMS



SP-002-322-PMK
0,22"




SP-002-122-PMK
0,22" - standard



SP-002-222-PMK
0,22"

SP-032-175-PMK

 175 mm




SP-070-155-PHMK

SP-070-155-PMK

SP-072-160-PMK



SP-073-125-PMK


 125 mm

Pinceta ortodontyczna
do zakładania zamków
- technika lingwalna.

Lingual Bracket Tweezer



SP-075-125-PMK


 125 mm

Pinceta ortodontyczna
do zakładania zamków.

Standard Bracket Holder



SP-077-130-PMK


 130 mm

Pinceta ortodontyczna do zakładania rurek.

Orthodontic Tube Tweezer

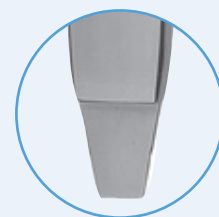


SP-175-125-PMK

 125 mm

Pinceta ortodontyczna do zakładania zamków z pozycjonerem.

Bracket Holder with Bracket Aligner



1/1

SP-175-275-PMK

SP-275-115-PHMS

KP-014-005-PMK




SP-009-155-PMK

155 mm
max 0,8 mm

Narzędzie do zaginania
dystalnego łuków
Distal bender



SP-014-160-PMK

 160 mm

Sierp ortodontyczny do
ściągnięcia kleju, ze skalą do
pozycjonowania zamków

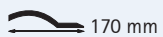
For bracket positioning and
glue removal

SP-025-150-PMK

CHIFA



SP-027-170-PMK



Widelec ortodontyczny.

Double Ended Ligature
Director

SP-029-005-PMK

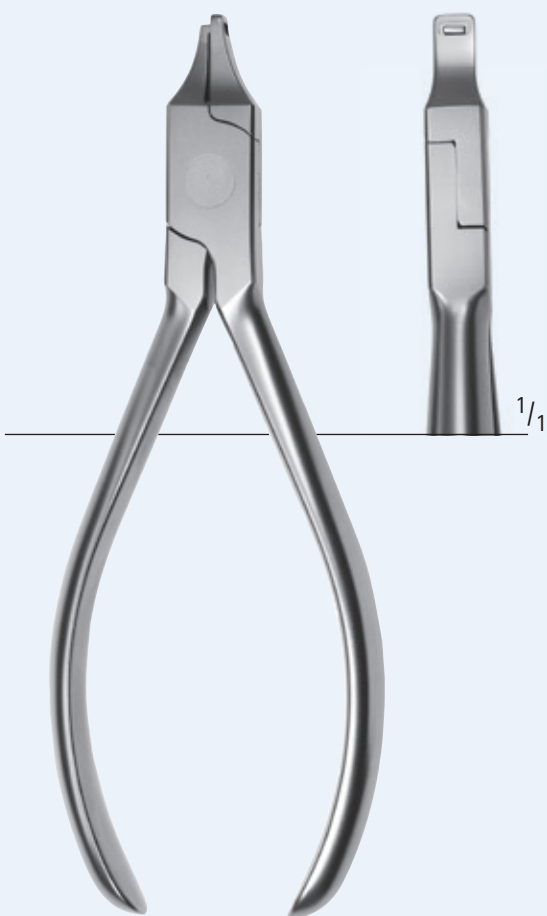


SP-031-170-PMK


 170 mm

Sierp ortodontyczny do
ściągnięcia ligatur elastycz-
nych, widelec ortodon-
tyczny

Ligature Director and
Ligature Remover

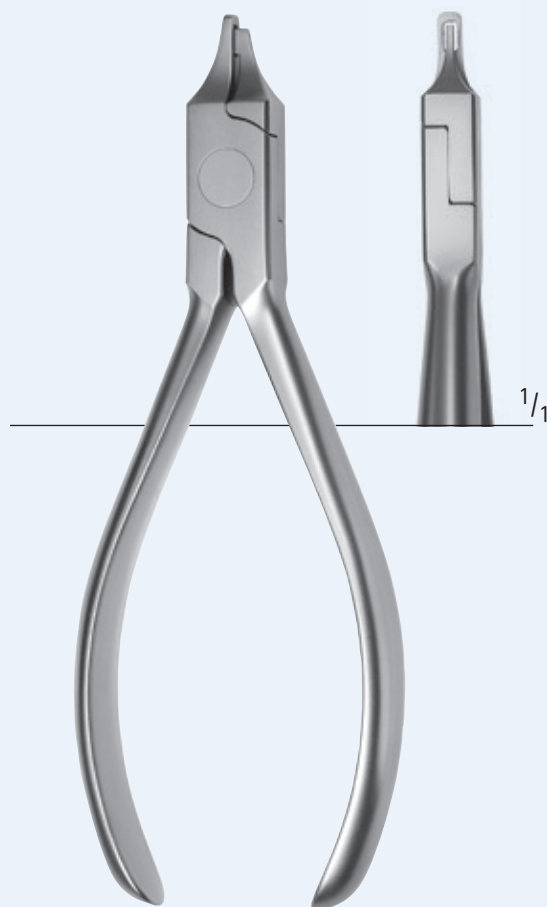


KO-125-120-PMK


 120 mm

Poziome

Kleszcze umożliwiają korektę nakładek typu Aligner w poziomie, bez dziurkowania.

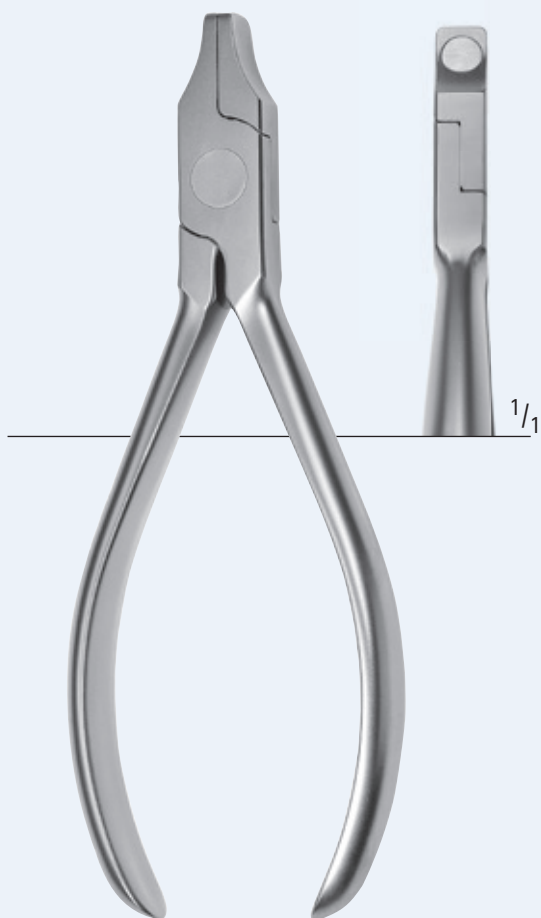


KO-126-120-PMK


 120 mm

Pionowe

Kleszcze umożliwiają korektę nakładek typu Aligner w pionie, bez dziurkowania.

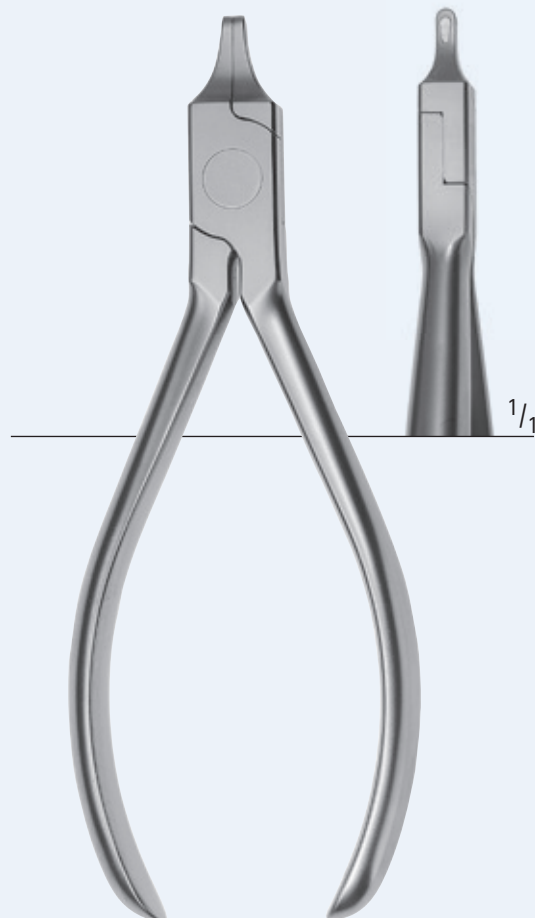


KO-128-120-PMK


 120 mm

Dziurkacz

Kleszcze nadają kształt półksiężyca, aby umożliwić umieszczenie złączników.



KO-129-120-PMK

 120 mm

Łezka

Tworzy wycięcie w nakładce typu Aligner w obszarze, w którym wymagane są haki.

Technical Service

Professional repair of podiatry instruments

Aesculap Chifa provides professional repair of podiatry instruments.

The main advantage of our service is that the repair processes include identical technological processes as the production of new instruments like: grinding, polishing, sharpening, elimination of corrosion spots, etching.)

If your instruments are not working properly, got blunt or are distorted, please send them to us.

Thanks to our experience in instruments' manufacturing we are able to refurbish the instruments for around 30 % of the value of a new nipper.

The cooperation with Aesculap Chifa provides you the following benefits:

- instruments undergo the same production processes as production of a new instruments
- all instruments are tested on the same testing materials as new instruments
- the functionality of instruments is identical like new instruments
- You get your instruments in new-like, optimal state, allowing further safe use
- 6-month warranty for the regenerated instruments

Please familiarize yourself with our detailed offer at our web page www.chifa-oem.pl

[Blue bar]

[Lined area]

[Blue bar]

[Lined area]

[Lined area]

[Blue bar]

[Lined area]

[Blue bar]

[Lined area]

[Blue bar]

[Lined area]

[Lined area]

[Blue bar]

[Lined area]

[Blue bar]

[Lined area]

[Blue bar]

[Blue bar]

[Blue bar]

[Lined area]



AESULAP CHIFA Sp. z o.o. Tysiąclecia 14. 64-300-Nowy Tomyśl, Poland

tel. +48 61 44 20 261, fax. +48 61 44 20 260

eksport_chifa@bbraun.com | www.chifa-oem.pl