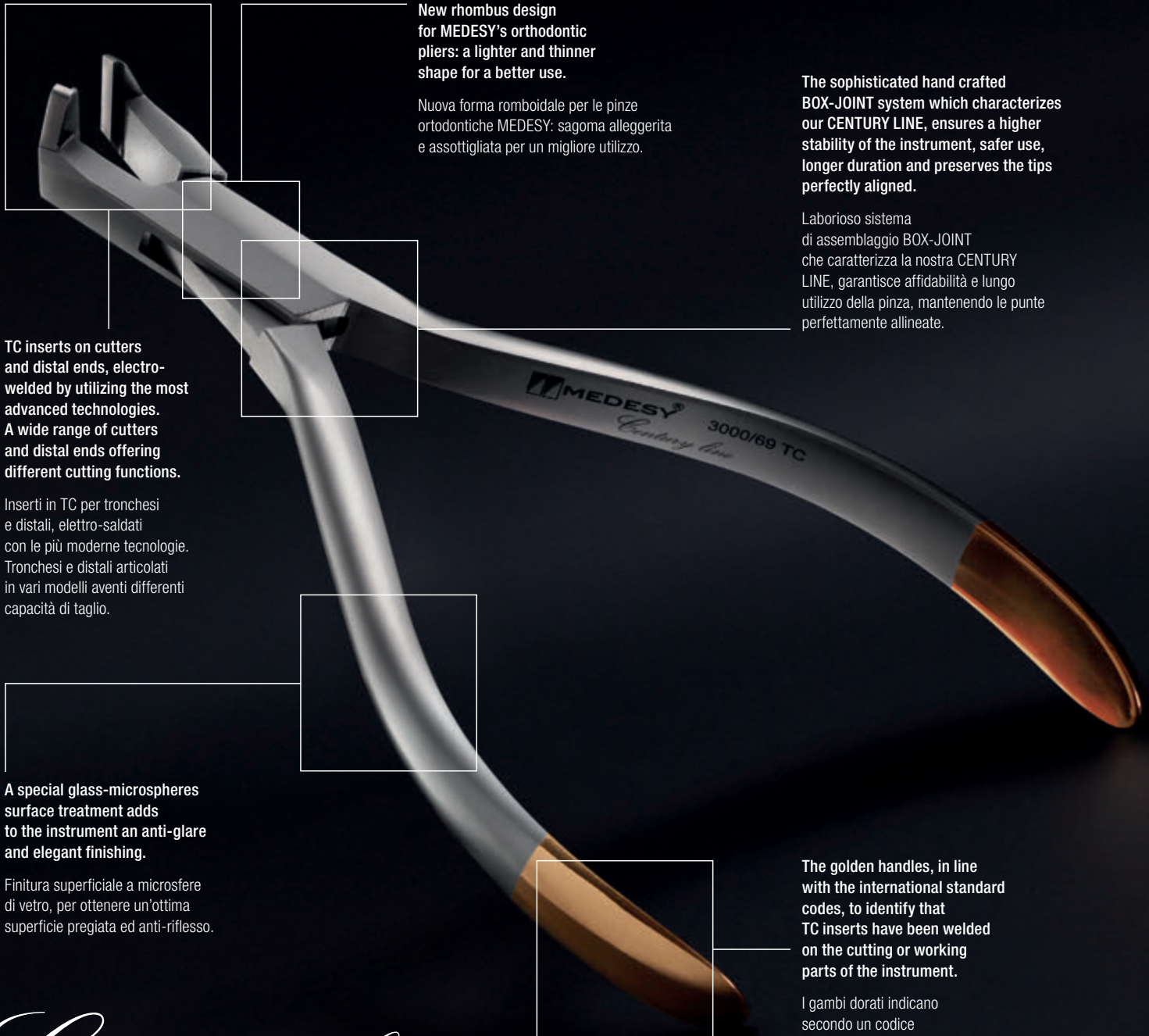


ORTHODONTICS / ORTODONZIA



New rhombus design for MEDESYS's orthodontic pliers: a lighter and thinner shape for a better use.

Nuova forma romboidale per le pinze ortodontiche MEDESYS: sagoma alleggerita e assottigliata per un migliore utilizzo.

The sophisticated hand crafted BOX-JOINT system which characterizes our CENTURY LINE, ensures a higher stability of the instrument, safer use, longer duration and preserves the tips perfectly aligned.

Laborioso sistema di assemblaggio BOX-JOINT che caratterizza la nostra CENTURY LINE, garantisce affidabilità e lungo utilizzo della pinza, mantenendo le punte perfettamente allineate.

TC inserts on cutters and distal ends, electro-welded by utilizing the most advanced technologies. A wide range of cutters and distal ends offering different cutting functions.

Inserti in TC per tronchesi e distali, elettro-saldati con le più moderne tecnologie. Tronchesi e distali articolati in vari modelli aventi differenti capacità di taglio.

A special glass-microspheres surface treatment adds to the instrument an anti-glare and elegant finishing.

Finitura superficiale a microsferi di vetro, per ottenere un'ottima superficie pregiata ed anti-riflesso.

The golden handles, in line with the international standard codes, to identify that TC inserts have been welded on the cutting or working parts of the instrument.

I gambi dorati indicano secondo un codice internazionale l'inserimento di placche in TC nella parte lavorante o tagliente.

*Century line*

## SPECIFICATIONS ON THE CODES SPECIFICHE SUI CODICI

Code	<b>3000/74 TC</b>
Codice	
Type	Flush slim
Modello	
Thickness of wire	∅ max 0,41 × 0,55 mm / .016" × .021"
Spessore del filo	
Length of the instrument	(mm 125)
Lunghezza dello strumento	



Yellow color for TC instruments  
Colore giallo per strumenti in TC

Grey color for standard instruments  
Colore grigio per strumenti tradizionali

# DISTAL END CUTTERS

## TRONCHESINI DISTALI CON RITENUTA



**3000/69 TC**  
(1:1 scale / scala 1:1)



### 3000/69 TC

ø max 0,55 × 0,64 mm / .021" × .025"  
(mm 125)

*This cutter cuts and holds the portion of wire in excess. Developed for stainless steel and NiTi wires.*

### 3000/69 TC LL

ø max 0,55 × 0,64 mm / .021" × .025"  
(mm 150)

*Same as 3000/69 TC but with long handle.*



### 3000/74 TC

Flush slim  
ø max 0,41 × 0,55 mm / .016" × .021"  
(mm 125)

*This cutter cuts and holds wire distally flush to the buccal tube.*

### 3000/76 TC

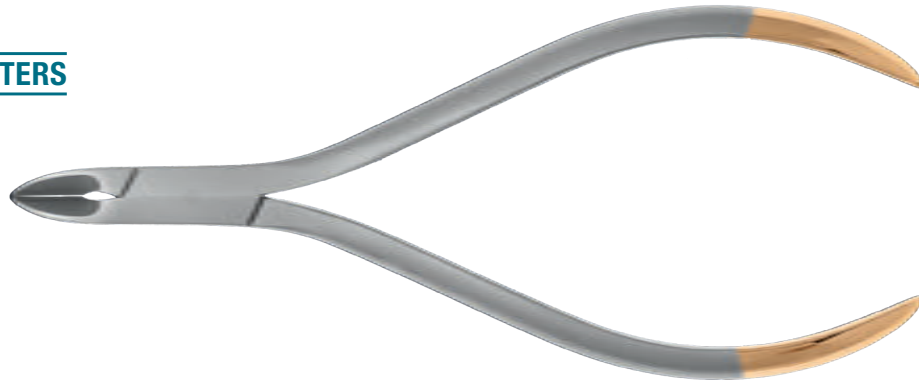
Flush  
ø max 0,55 × 0,64 mm / .021" × .025"  
(mm 125)

*Same as 3000/74 TC but with regular head.*



## PIN AND LIGATURE CUTTERS

**3000/89 TC**  
(1:1 scale / scala 1:1)



TC



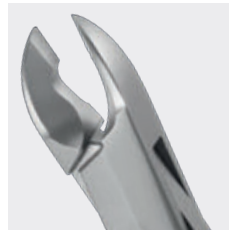
**3000/89 TC**

∅ max 0,3 mm / .012"  
(mm 120)

*Delicate cutter, specially designed for the removal of soft stainless steel ligatures.*



TC



**3000/91 TC**

∅ max 0,3 mm / .012"  
(mm 125)

*Delicate cutter with a fine tip for easier access to difficult areas. Cut elastics, ligatures, pins and wire.*



TC



**3000/99 TC**

∅ max 0,4 mm / .016"  
(mm 130)

*Medium cutter ensuring accurate and precision cutting of elastics, ligatures, pins and wire.*



TC



**3000/85 TC**

∅ max 0,3 mm / .012"  
(mm 130)

*Standard cutter with slim profile, allowing an easy access and better view of the oral cavity.*



15°

TC

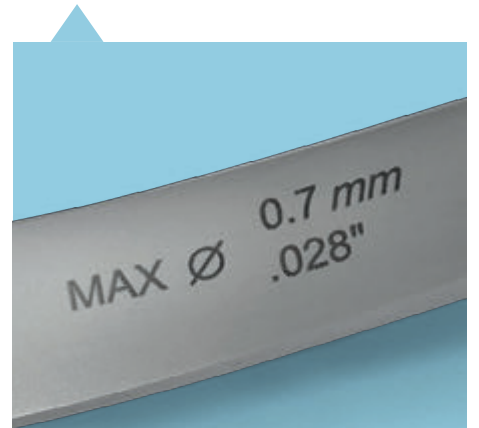


**3000/85 TC 15°**

∅ max 0,3 mm / .012"  
(mm 130)

Angled 15°

*Same as 85TC, but with a 15° offset tip enhancing a better access in difficult areas*



“  
**MEDESYS IN SPOT**  
*The orthodontic pliers are laser engraved with the maximum cut capacity (for cutters only) or applicable wire, in millimeters and inches.*

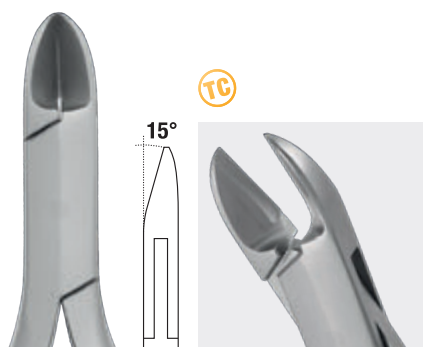
*Le pinze ortodontiche riportano la capacità massima di taglio (per i tronchesini) o il diametro massimo consentito, in millimetri e inches.*  
”

## HARD WIRE CUTTERS



### 3000/87 TC

(1:1 scale / scala 1:1)



### 3000/94 TC

ø max 0,4 mm / .016"  
(mm 130)

Angled 15°

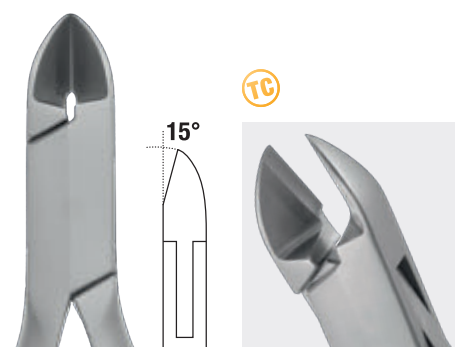
Medium cutter with rounded and slim tip. 15° offset tips help in posterior area.



### 3000/87 TC

ø max 0,7 mm / .028"  
(mm 130)

Suitable for cutting archwires or pins of any size. TC inserts ensuring longer duration.



### 3000/87 TC 15°

ø max 0,7 mm / .028"  
(mm 130)

Angled 15°

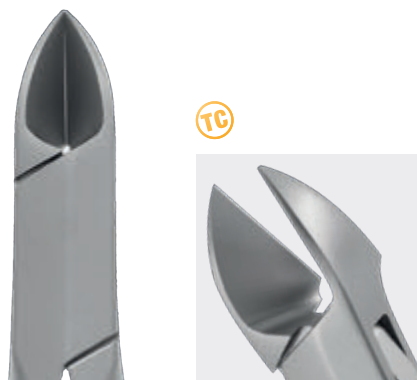
Same as 87TC, but with a 15° offset tip enhancing a better access in difficult areas



### 3000/92 TC

ø max 1,0 mm / .040"  
(mm 140)

For front cutting of heavy wires.



### 3000/18 TC

ø max 1,0 mm / .040"  
(mm 155)

For an easy cutting of any size of archwire or pin. 15° offset tips for an easier access to the posterior area.



### 9952/160 TC

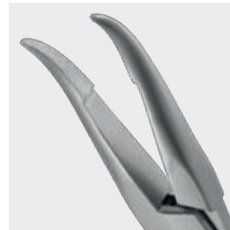
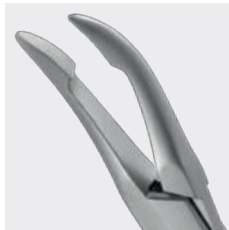
ø max 1,5 mm / .060"  
(mm 170)

Double action system for heavy wires, reduce effort on cutting.



**3000/31**

(1:1 scale / scala 1:1)



TC



**3000/31**

Weingart  
ø max 0,7 mm / .028"  
(mm 145)

*Versatile utility plier with very fine serration.*

**3000/32**

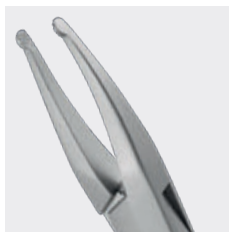
Weingart – Slim  
ø max 0,5 mm / .020"  
(mm 145)

*Weingart with fine points.*

**3000/25 TC**

Weingart angled  
ø max 0,5 mm / .020"  
(mm 140)

*Weingart with TC tips, indicated also for placement and removal of archwires, because of the tapered angular design.*



**3000/84**

How plier – Straight  
ø max 0,7 mm / .028"  
(mm 140)

*Utility plier with round and serrated tips. Ideal for removal and placement of the archwires. Grasping all types of auxiliaries attachments.*

**3000/72**

How plier – Angled  
ø max 0,7 mm / .028"  
(mm 140)

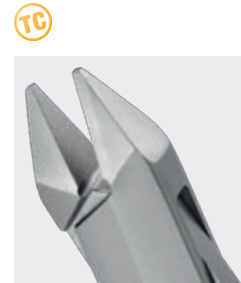
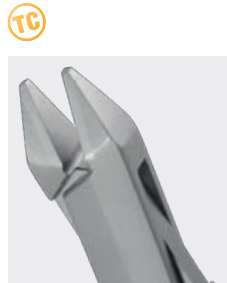
*45° angled tips for convenient access to lingual and others difficult posteriors areas.*

# WIRE BENDING PLIERS

## PINZE PIEGA FILI



**3000/39 TC**  
(1:1 scale / scala 1:1)



**3000/23**  
Adams  
ø max 0,7 mm / .028"  
(mm 125)

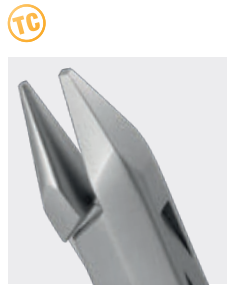
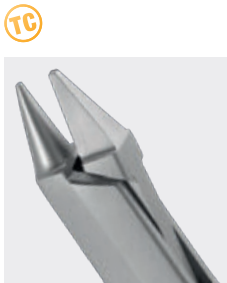
*Squared beaks, clasp and wire bending plier.*

**3000/23 TC**  
Adams  
ø max 0,7 mm / .028"  
(mm 125)

*Squared beaks, clasp and wire bending plier, TC inserts.*

**3000/47 TC**  
N.64  
ø max 1,0 mm / .040"  
(mm 140)

*Squared beaks, heavy type, TC inserts.*



**3000/39 TC**  
Angle N.139  
ø max 0,7 mm / .028"  
(mm 125)

*Bird beak plier, cone and pyramidal tips in TC. Indicated for loops and general bending of round wires.*

**3000/86 TC**  
Angle N.138  
ø max 1,0 mm / .040"  
(mm 130)

*Long bird beaks for heavy wire. TC inserts.*

**3000/21**  
ø max 0,7 mm / .028"  
(mm 130)

*4 grooved bird beaks used to form precise loops in round, squared or rectangular light wire.*



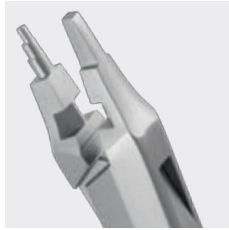
ORTHODONTICS / ORTODONZIA

### 3000/54

(1:1 scale / scala 1:1)



TC



#### 3000/40C TC

Tweed  
 ø max 0,4 mm / .016"  
 (mm 130)

With cutter

*Ideal with round and square wire, for making consistent uniform loops. Section tips 1,2-1,8-2,0 mm.*

TC



#### 3000/38C TC

ø max 0,6 mm / .024"  
 (mm 135)

With cutter

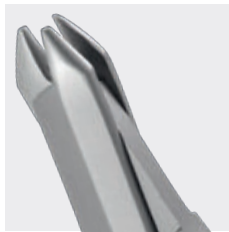
*Light wire cutting and contouring plier. For round wire, to bend small ø loops. Contouring of loops and arches up to 0,55 × 0,64 mm.*

## “ MEDESY IN SPOT

**Conversion chart**  
 Scala di conversione

mm	Inch
0,3	0,012"
0,4	0,016"
0,5	0,020"
0,6	0,024"
0,7	0,028"
0,8	0,031"
0,9	0,035"
1,0	0,040"

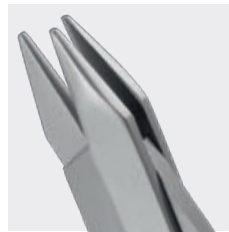
”



#### 3000/57

Aderer – Short  
 ø max 0,6 mm / .024"  
 (mm 120)

*3 jaw plier – Short. Slightly rounded tips, for contouring and bending without damaging the archwire.*



#### 3000/54

Aderer – Long  
 ø max 0,7 mm / .028"  
 (mm 130)

*3 jaw plier – Long. Slightly rounded tips, for contouring and bending without damaging the archwire.*



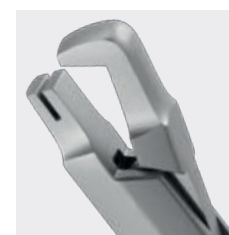
#### 3000/20

Jarabak  
 ø max 0,7 mm / .028"  
 (mm 140)

*Light wire bending plier. Versatile in different uses, as bending or closing loops. One beak partially serrated for safe grip.*



**3000/51**  
(1:1 scale / scala 1:1)



**3000/51**

Tweed – Short  
ø max 0,5 mm / .020"  
(mm 125)

*Arch forming plier – Short.  
Ideal for torquing and bending  
squared or rectangular wire.  
Parallel blades prevents  
crushing of wires.*

**3000/52**

Tweed – Long  
ø max 0,7 mm / .028"  
(mm 130)

*Arch forming plier – Long.  
As 3000/51 but for bigger wires size.*

**3000/30**

Schwarz  
ø max 0,7 mm / .028"  
(mm 130)

*Arrow clasp bending plier.*



**3000/34**

De La Rosa  
ø max 0,5 mm / .020"  
(mm 125)

*Contours and forms archwires,  
of light wire without torquing.*

**3000/35**

De La Rosa  
ø max 0,5 mm / .020"  
(mm 125)

*Same as 3000/34 with additional  
grooves measuring respectively  
0,41-0,46-0,56 mm.*

**3000/58**

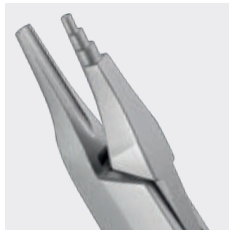
ø max 0,7 mm / .028"  
(mm 125)

*Lingual arch forming plier for  
fast forming all lingual retainers.*



**3000/98**

(1:1 scale / scala 1:1)



**3000/98**

Tweed – Short  
 ø max 0,5 mm / .020"  
 (mm 135)

*Designed to form precise omega loops. Long grooved beak internally smoothed. Short type.*

**3000/95**

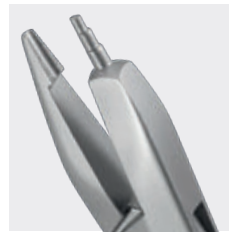
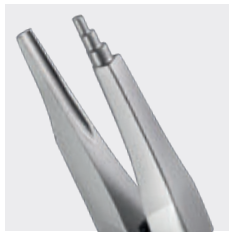
Tweed – Short  
 ø max 0,5 mm / .020"  
 (mm 135)

*Designed to form precise omega loops. Short grooved beak internally serrated. Short type.*

**3000/55**

Young – Short  
 ø max 0,7 mm / .028"  
 (mm 130)

*Ideal for labial arches and face bow. Universal plier for different size loops.*



**3000/96**

Tweed – Long  
 ø max 0,5 mm / .020"  
 (mm 145)

*Designed to form precise omega loops. Long grooved beak internally smoothed. Long type.*

**3000/97**

Tweed – O'Brein  
 ø max 0,7 mm / .028"  
 (mm 140)

*Graduated cone to form precise omega and closing loops. Micro serrated beaks to prevent wire slippage.*

**3000/81**  
(1:1 scale / scala 1:1)



**3000/53**

Optical  
⌀ max 0,7 mm / .028"  
(mm 140)

*Concave/convex loop forming plier, small-medium.*

**3000/79**

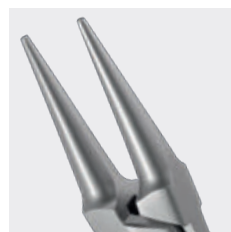
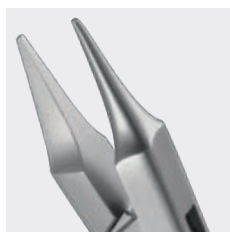
Optical  
⌀ max 0,7 mm / .028"  
(mm 135)

*Concave/convex loop forming plier, medium-large.*

**3000/70**

Hollow chop  
⌀ max 0,7 mm / .028"  
(mm 140)

*Contours and form arches of all sizes.*



**3000/81**

*Long and delicate beaks plier.*

⌀ max 0,5 mm / .020"  
(mm 135)

**3000/28**

*2 round beaks long.*

⌀ max 0,5 mm / .020"  
(mm 140)

**MEDESY IN SPOT**

*The new lubricant oil for orthodontic instruments. If used regularly it ensures a long product lifespan and optimal performances: facilitates the smooth and perfect function for all hinged instruments and helps to prevent freezing from corrosion and sediments.*

*Nuovo olio lubrificante per pinze ortodontiche. Se usato regolarmente prolunga la durata e l'efficienza dello strumento: l'olio favorisce il movimento scorrevole e delicato degli strumenti a snodo, proteggendo al tempo stesso da corrosione e sedimenti.*

**4160**

12 ml

Tip length 40 mm  
Lunghezza punta 40 mm



**4155**

12 ml

Tip length 7 mm  
Lunghezza punta 7 mm



**3000/63**

(1:1 scale / scala 1:1)



**3000/80**

Nance  
 ø max 0,7 mm / .028"  
 (mm 125)

*Loop bending plier.  
 Four step tips (3, 4, 5, 6 mm)  
 for loops forming.  
 Round and rectangular wire.*

**3000/63**

Cinch back  
 ø max 0,55 x 0,64 mm  
 ø max .021" x .025"  
 (mm 155)

*Cinch back utility plier.  
 For closing arches or cinch down a wire.  
 Use on round or rectangular wire.*



**3000/43**

ø max 0,5 mm / .020"  
 (mm 140)

*Closing loop plier.  
 Different loops in only one plier.*

**3000/60**

ø max 1,4 mm / .055"  
 (mm 130)

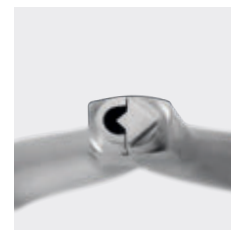
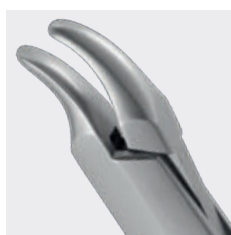
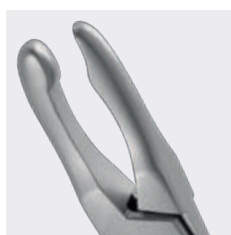
*3 prong plier. For hard wires.  
 Round tips prevents any  
 damage of archwire.*

**3000/56**

Nance  
 ø max 0,7 mm / .028"  
 (mm 135)

*Loop closing plier.  
 For bending of stop loops and  
 ideal for Adams clasps.*

**3000/61**  
(1:1 scale / scala 1:1)



**3000/59**

Johnson  
ø max 0,7 mm / .028"  
(mm 135)

*Crown and band contouring plier.*

**3000/61**

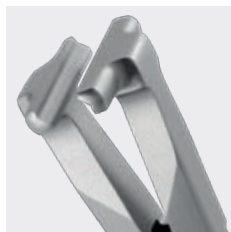
Reynolds  
ø max 0,7 mm / .028"  
(mm 130)

*Crown and band contouring plier.*

**3000/29**

Schwarz  
ø max 0,7 mm / .028"  
(mm 125)

*Arrow clasp bending plier.*



**3000/15**

Step plier  
ø max 0,55 × 0,64 mm  
ø max .021" × .025"  
(mm 140)

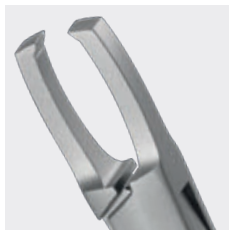
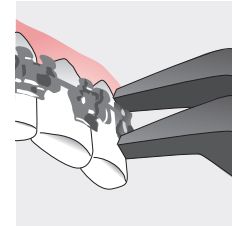
*Double side head to create steps in archwire.*

**3000/171**

V-Stop  
ø max 0,55 × 0,64 mm  
ø max .021" × .025"  
(mm 130)

*For bending archwire in V-form, in order to avoid any movement.*





**Pliers to remove the brackets: the extremely sharp tips allow an easy access under the flange of the bracket and facilitate its detachment.**

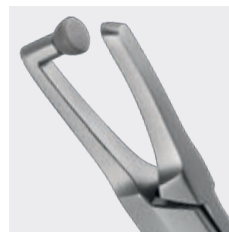
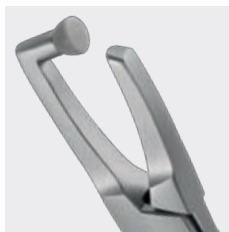
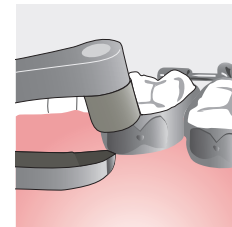
Pinze per rimozione attacchi: le punte affilate permettono di entrare sotto la flangia dell'attacco e ne consentono il distacco con estrema facilità.

**3000/83**

Bracket remover – Straight  
(mm 135)

**3000/82**

Bracket remover – Angled  
(mm 130)



**Pliers to remove the bands available in two sizes, short and long. The rubber insert fully autoclavable sticks perfectly to the crown and allows an optimal position of the tip during the removal of the band.**

Pinze per la rimozione di bande disponibili in 2 misure, lunga e corta. Il gommino sterilizzabile, rimane perfettamente in contatto con la corona, permettendo una ottimale posizione della punta, per la rimozione della banda.



**3000/49**

Posterior band remover – Short  
(mm 135)

**3000/50**

Posterior band remover – Long  
(mm 135)

**3000/PR5**

Tips spare parts, screwable  
Gommini di ricambio, avvitabili

**3000/45**  
(1:1 scale / scala 1:1)



**3000/45**  
Adhesive remover  
(mm 140)

*Used to remove composite material  
after debonding attachments.*

**3000/PR8**  
Tips spare parts, screwable  
Gommini di ricambio, avvitabili



**3000/62**  
Crimpable archwire hook  
(mm 130)

*For ball hooks and auxiliaries.*

**3000/36**  
Crimping plier  
(mm 125)

*For crimping bands  
or hooks, for placing stops  
and tubing on archwires.*



**1851**  
(1:1 scale / scala 1:1)



**Smooth handle  
for Smaha forceps**  
Manico liscio  
per le pinze Smaha



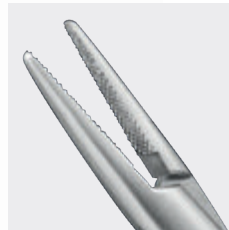
**1851** (mm 140)  
Smaha

**1852** (mm 140)  
Smaha  
**Curved**  
Curvo

**2825/ORTO**  
(1:1 scale / scala 1:1)



**Grooved handle  
for Mathieus**  
Manico zigrinato  
per Mathieu



**1850** (mm 140)  
Mini Mathieu

**2825/ORTO** (mm 140)  
Mini Mathieu smoothed  
**Smoothed**  
Liscio





**2825** (mm 140)  
Plier to place modules  
Pinza per moduli



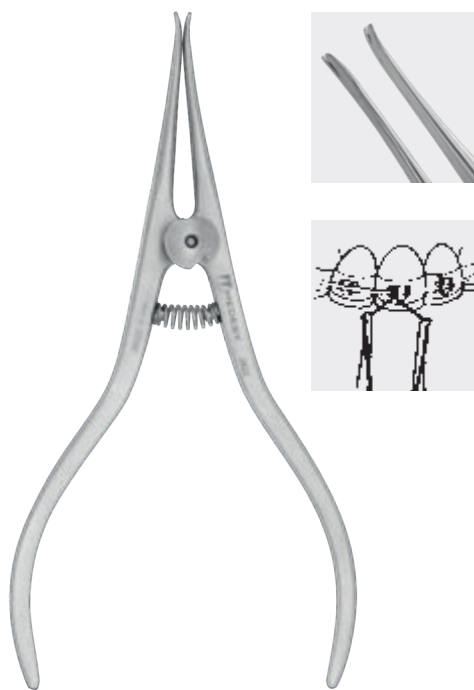
**1519** (mm 125)  
Halstead Mosquito



**2824** (mm 120)  
Forceps for placing dentalastics  
Pinza per applicare i dentalastics



**2826** (mm 165)  
Ligature plier with locker  
Pinza per legature con fermo

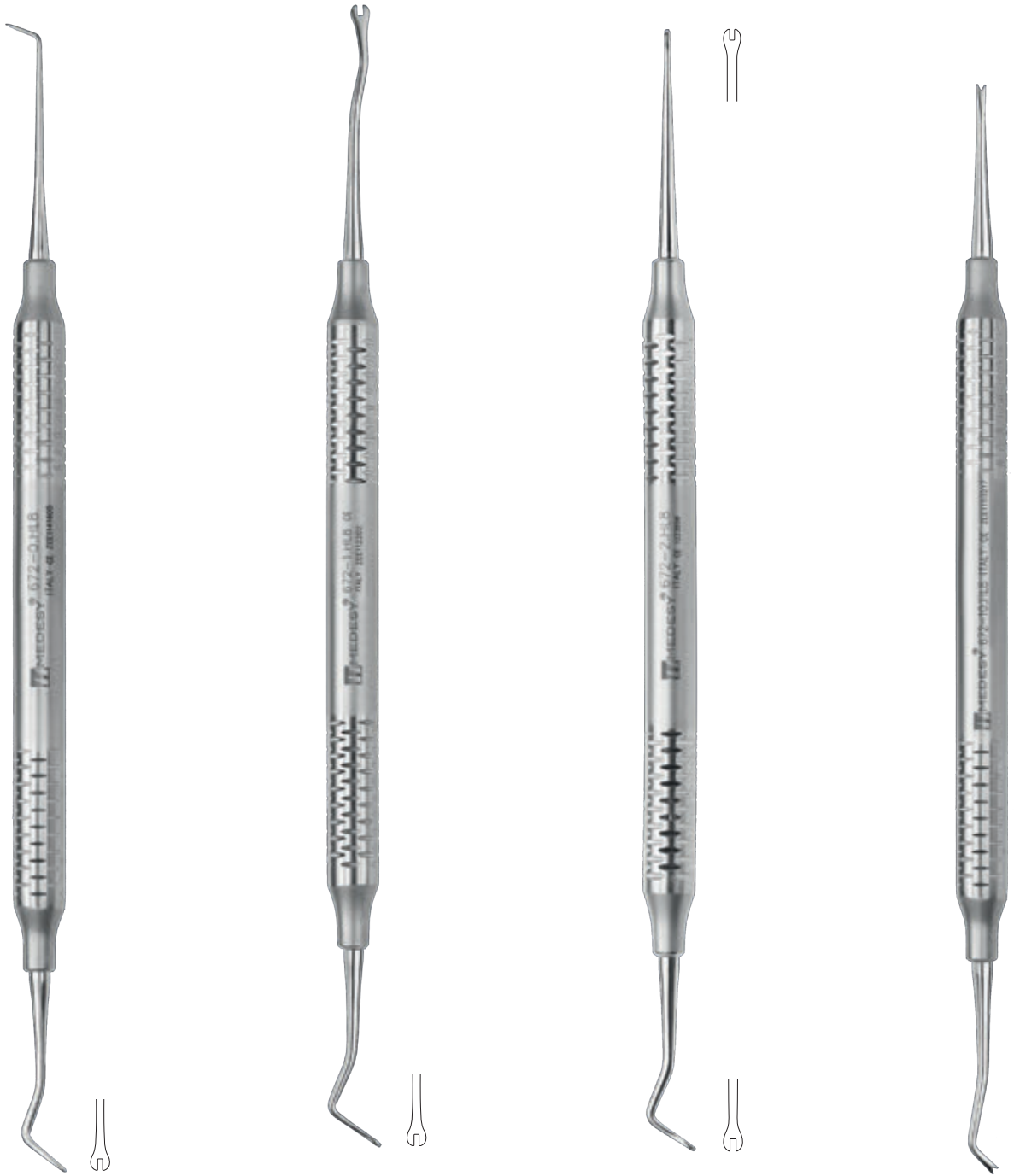


**2822** (mm 150)  
Steiner  
Ligature plier, for applying and stretching  
stainless steel ligatures  
Pinza per legature, per applicare e tendere le legature



**2823** (mm 150)  
Separating plier, for an easy placement  
of separating elastics  
Pinza per separazione, per inserire facilmente gli elastici

(1:1 scale / scala 1:1)



**672/0** (∅ mm 6)  
**672/0.HL8** (∅ mm 8)  
**672/0.HL10** (∅ mm 10)

**Ligature director N. 0**  
Direzionatore per legature N. 0

**672/1** (∅ mm 6)  
**672/1.HL8** (∅ mm 8)  
**672/1.HL10** (∅ mm 10)  
Tucker N. 1

**Ligature director**  
Direzionatore per legature

**672/2** (∅ mm 6)  
**672/2.HL8** (∅ mm 8)  
**672/2.HL10** (∅ mm 10)  
Tucker N. 2

**Ligature director**  
Direzionatore per legature

**672/10** (∅ mm 6)  
**672/10.HL8** (∅ mm 8)  
**672/10.HL10** (∅ mm 10)

**Ligature director MINI**  
Direzionatore per legature MINI

(1:1 scale / scala 1:1)



**673/1** (ø mm 6)  
**673/1.HL8** (ø mm 8)  
**673/1.HL10** (ø mm 10)

**Band pusher / scaler MINI**  
 Spingibande / scaler MINI



**673** (ø mm 6)  
**673.HL8** (ø mm 8)  
**673.HL10** (ø mm 10)

**Band pusher / scaler**  
 Spingibande / scaler



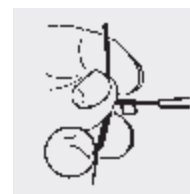
**673/2C** (ø mm 6)  
**673/2C.HL8** (ø mm 8)  
**673/2C.HL10** (ø mm 10)

**Band pusher / scaler**  
 Spingibande / scaler



**674** (ø mm 6)  
**674.HL8** (ø mm 8)  
**674.HL10** (ø mm 10)

**Elastic ligature applicator**  
 Applicatore per elastici



**DIRECT BOND BRACKET TWEEZER**  
PINZETTE PER L'ESATTO POSIZIONAMENTO DEGLI ATTACCHI



**1006** (mm 135)  
**With blade**  
Con lama

**1008** (mm 140)

**1009** (mm 140)

**1130** (mm 140)

**1132** (mm 120)

**1134** (mm 140)  
**Buccal tube tweezer**  
Pinzetta ausiliaria buccale

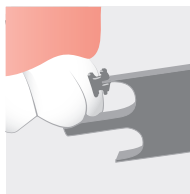


**2811**  
**Positioning gauge**  
Posizionatore per brackets  
(mm 65x65)



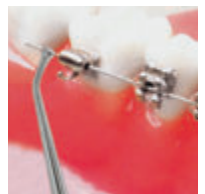
**4874/1** (per slot 018)  
**4874/2** (per slot 022)

**Bracket height Gauge – Aluminium**  
Altimetro per bracket – Alluminio  
(mm 150)



**4876/1** (per slot 018)  
**4876/2** (per slot 022)

**Bracket height Gauge – Stainless steel**  
Altimetro per bracket – Acciaio  
(mm 130)



**Auxiliary instrument for the distal bending.**  
Strumento ausiliario per la piegatura distale.

**2815/1** (Hole dimension:  $\varnothing$  mm 0,75 – 030")  
**2815/2** (Hole dimension:  $\varnothing$  mm 0,55 – 022")  
(mm 160)



**4870** (mm 150)  
Merston  
**Band pusher**  
Spingibande



**4873/PR**  
Spare part  
Ricambio



**4871** (mm 145)  
**Band seater, autoclavable teflon handle**  
(available in different colours)  
Posizionatore per bande, manico in teflon autoclavabile (disponibile in diversi colori)



**2817** (mm 165)  
**Positioner, aluminium**  
Posizionatore, alluminio

CROWN AND GOLD SCISSORS

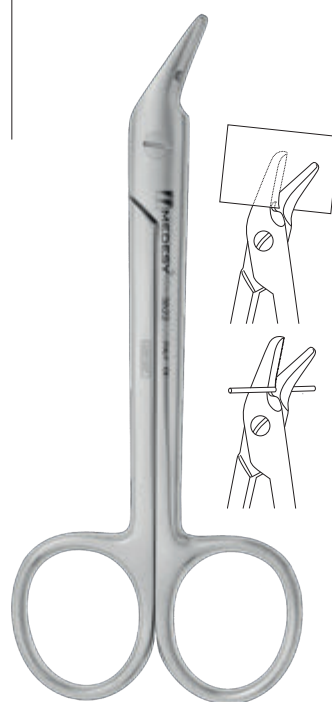


**3550** (mm 110)  
Beebee  
**Saw edge, straight**  
Dentata, retta



**3551** (mm 110)  
Beebee  
**Saw edge, curved**  
Dentata, curva

WIRE SCISSORS



**3522** (mm 125)  
**Universal, saw edge**  
Universale, dentata



**3522/TC** (mm 125)  
**Universal**  
Universale



### 1680/1

#### ORTHO CLASSIC

Content / Contenuto:

<b>1850</b>	Mini Mathieu
<b>3000/31</b>	Weingart plier
<b>3000/69 TC</b>	Distal end n. 69
<b>3000/85 TC</b>	Cutter n. 85
<b>4905/8</b>	Handle with mirror #4
<b>672/1.HL8</b>	Ligature director Tucker n.1
<b>673.HL8</b>	Band pusher / scaler
<b>981/19</b>	Gammatrix tray Quatri



“  
**MEDESYS IN SPOT**  
*Content can be changed  
 under request*  
*Il contenuto può essere  
 cambiato a richiesta*  
 ”

### 1680/2

#### ORTHO ADVANCED

Content / Contenuto:

<b>1006</b>	Bracket tweezer
<b>1850</b>	Mini Mathieu
<b>3000/23 TC</b>	Adams plier
<b>3000/31</b>	Weingart plier
<b>3000/69 TC</b>	Distal end n. 69
<b>3000/85 TC</b>	Cutter n.85
<b>4905/8</b>	Handle with mirror #4
<b>672/1.HL8</b>	Ligature director Tucker n.1
<b>673.HL8</b>	Band pusher / scaler
<b>674.HL8</b>	Elastic ligature applicator
<b>981/19</b>	Gammatrix tray Quatri

## 1680/3

### ORTHO BAND

Content / Contenuto:

3000/31	Weingart plier
3000/49	Band remover short
3000/50	Band remover long
4870	Band pusher
4873	Molar band seater
4905/8	Handle with mirror #4
673.HL8	Band pusher / scaler
673/2C.HL8	Band pusher / scaler
981/19	Gammafix tray Quatri



## 1680/4

### ORTHO BRACKET

Content / Contenuto:

1006	Bracket tweezer
1008	Bracket tweezer
1009	Bracket tweezer
2817	Positioner
3000/31	Weingart plier
3000/82	Bracket remover
3000/83	Bracket remover
4876/1	Bracket height gauge
4876/2	Bracket height gauge
4905/8	Handle with mirror #4
981/19	Gammafix tray Quatri

## PLIER'S HOLDER

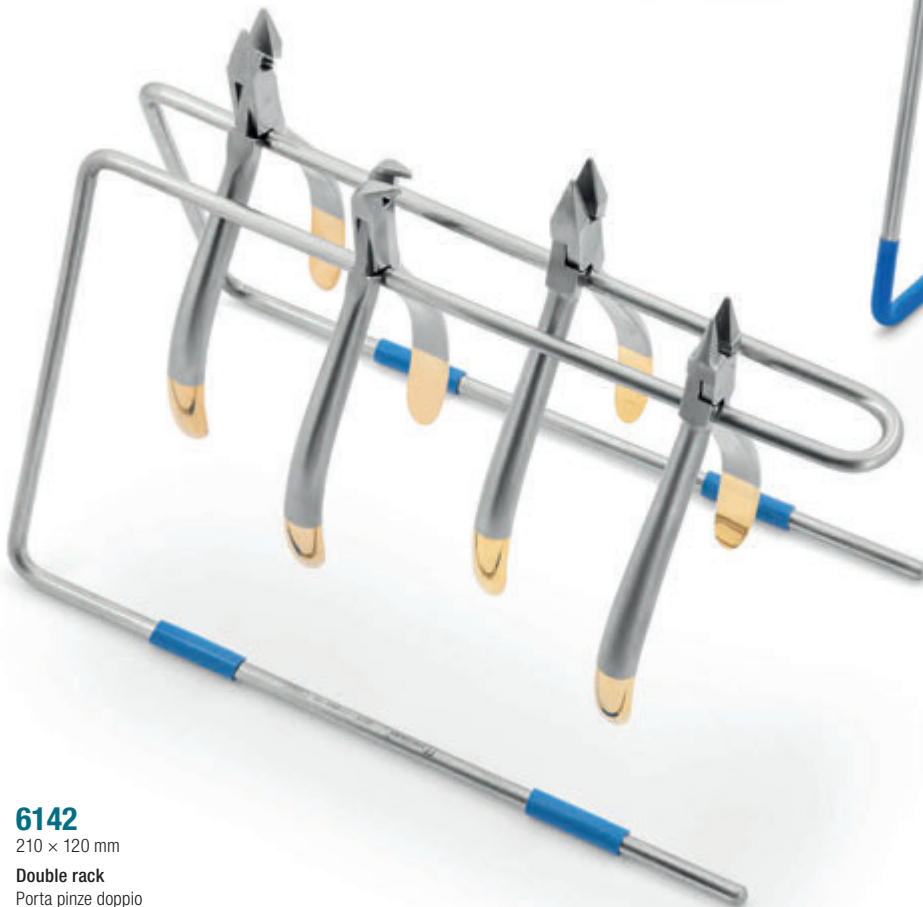
### RASTRELLIERE PORTA PINZE



**6141**  
240 × 120 mm  
**Large rack**  
Porta pinze lungo

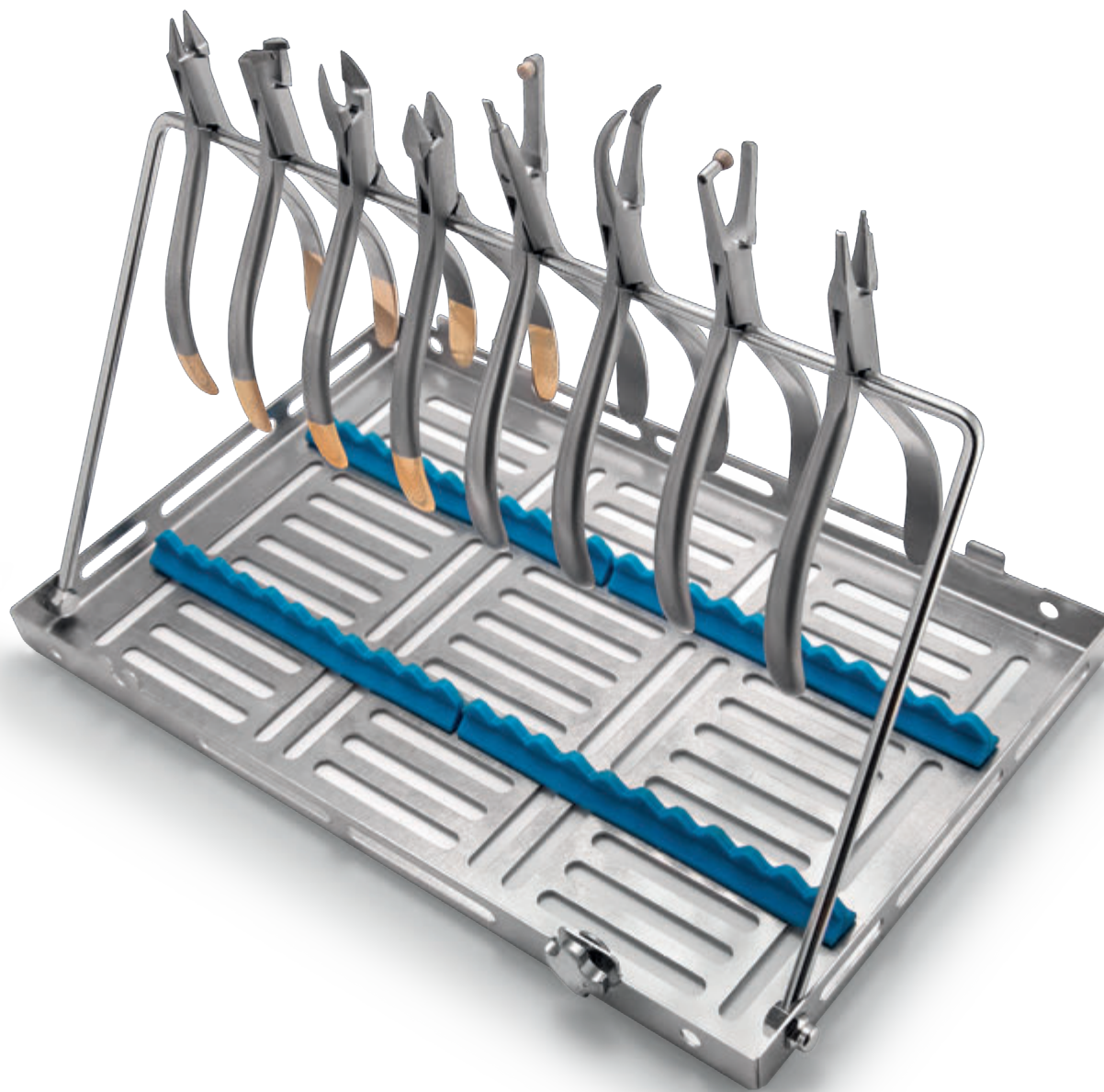


**6140**  
150 × 120 mm  
**Small rack**  
Porta pinze corto



**6142**  
210 × 120 mm  
**Double rack**  
Porta pinze doppio





MEDESYS offers a very practical solution for handling your pliers during cleaning and sterilization sections. Our GAMMAFIX trays helps on organizing your pliers in practical set ups and handle them safely. Just some of the specific benefits of our GAMMAFIX trays: inserts made of special non-toxic silicon and open corners to facilitate the outflow of residuals and water and therefore reduce the drying time. More info on [www.medesy.it](http://www.medesy.it)

MEDESYS presenta un'ottimale soluzione per maneggiare le pinze ortodontiche durante il processo di pulizia e sterilizzazione. I vassoi della serie GAMMAFIX risultano estremamente pratici e versatili per contenere le pinze ortodontiche in tutta sicurezza. I vassoi GAMMAFIX si distinguono per la loro praticità d'uso ed importanti accorgimenti, tra i quali il silicone atossico e angoli aperti atti a defluire acqua e residui. Maggiori informazioni su [www.medesy.it](http://www.medesy.it)



**GAMMAFIX**  
by MEDESYS

### 981/ORTO

Based on 981/20  
Gammafex (Cinc)  
Basato su 981/20  
Gammafex (Cinc)





MEDESY presents the practical and elegant display case solution for orthodontic pliers. Select the pliers according to the needs and carry them, very easy and comfortable. The perfect choice for congresses and exhibitions!

MEDESY presenta la pratica ed elegante valigetta per pinze ortodontiche. Seleziona le pinze in funzione alla necessità per trasportarle in modo comodo e semplice. Ideali per congressi e fiere!



**2918/0**  
cm 55 x 22 x 8  
Exposer  
Espositore

“  
**MEDESY IN SPOT**  
*Content can be changed  
under request*  
*Il contenuto può essere  
cambiato a richiesta*  
”