



**D**

**RESTORATIVE  
CONSERVATIVA**



**492/1** Goldstein N.1  
Spatula / Plugger  
Spatola / Otturatore

**492/2** Goldstein N.2  
Spatula / Plugger  
Spatola / Otturatore

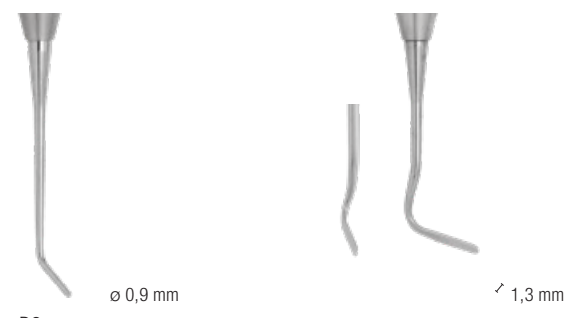
**492/3** Goldstein N.3  
Spatula / Spatula (thin)  
Spatola / Spatola (sottile)

**492/4** Goldstein N.4  
Spatula / Spatula (thin)  
Spatola / Spatola (sottile)



**492/11** Goldstein N.11  
Mini spatula / Plugger  
Mini spatola / Otturatore

**492/14** Goldstein N.14  
Mini spatula / Spatula  
Mini spatola / Spatola



D2

**NEWS**

**nerissimo™**

Find selection and characteristics at page **D6-D7**  
Trova selezione e caratteristiche a pagina **D6-D7**

**509/12**  
(1:1 scale / scala 1:1)



**507/179** SS179

**507/11** SS111

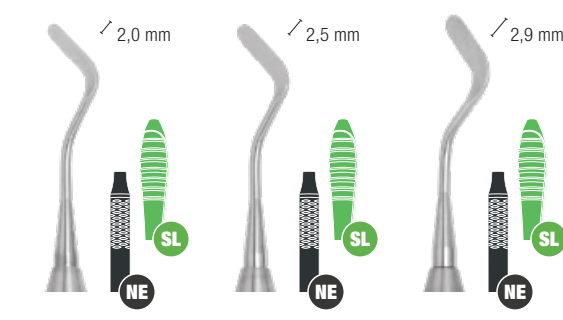
**507/6** SS6

**509/10** 509/10NE.HL8 509/10.SL SS10

**509/11** 509/11NE.HL8 509/11.SL SS11

**509/12** 509/12NE.HL8 509/12.SL SS12

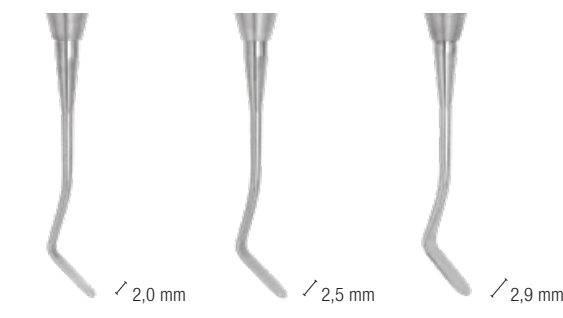
**509/13** SS13



**518/1** 518/1NE.HL8 518/1.SL SS1

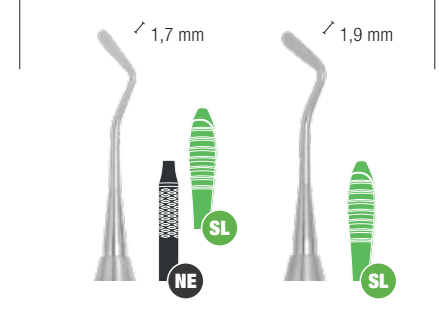
**518/2** 518/2NE.HL8 518/2.SL SS2

**518/3** 518/3NE.HL8 518/3.SL SS3



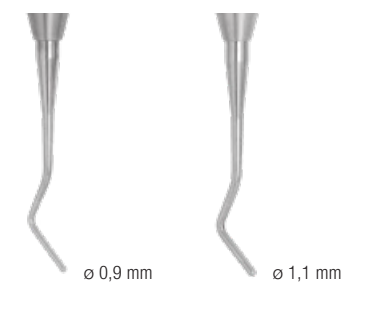
2.0 mm 2.5 mm 2.9 mm

**SPATULA / PLUGGER**  
**SPATOLA / OTTURATORE**

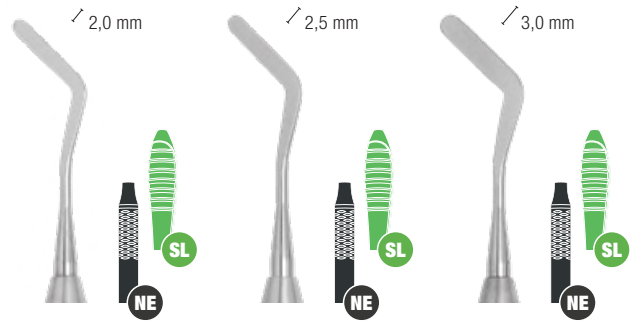


**490/1** 490/1NE.HL8 490/1.SL PF1A

**491/1** 491/1.SL PF1



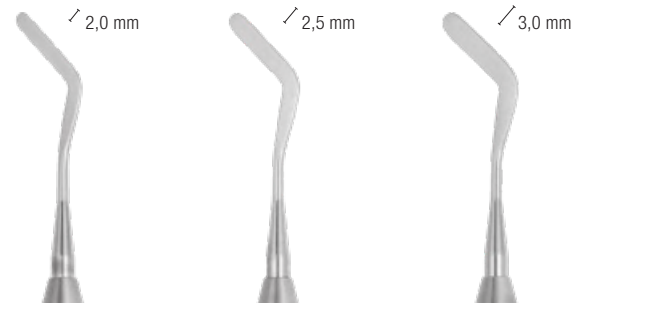
0.9 mm 1.1 mm



**579/1**  
**579/1NE.HL8**  
**579/1.SL**  
Heidemann N. 1

**579/2**  
**579/2NE.HL8**  
**579/2.SL**  
Heidemann N. 2

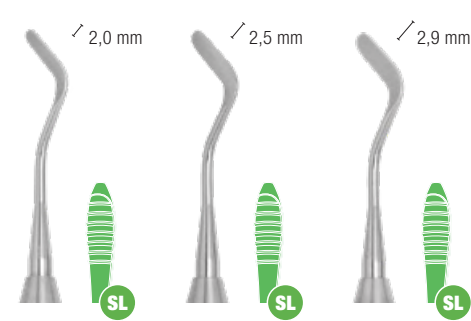
**579/3**  
**579/3NE.HL8**  
**579/3.SL**  
Heidemann N. 3



**578/1**  
Heidemann N. 1  
**Flexible**  
Flessibile

**578/2**  
Heidemann N. 2  
**Flexible**  
Flessibile

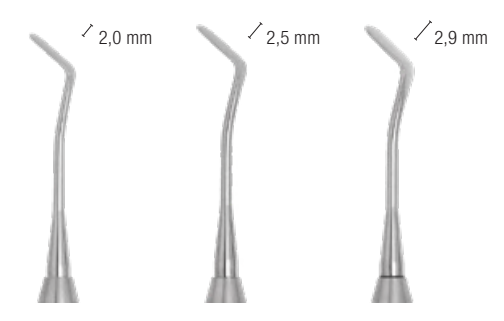
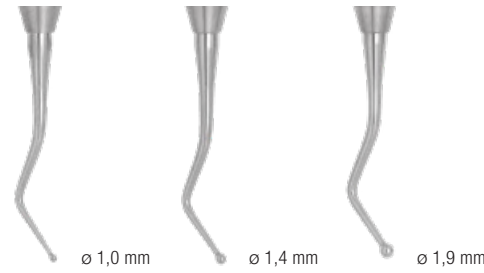
**578/3**  
Heidemann N. 3  
**Flexible**  
Flessibile



**494/1**  
**494/1.SL**  
BS1

**494/2**  
**494/2.SL**  
BS2

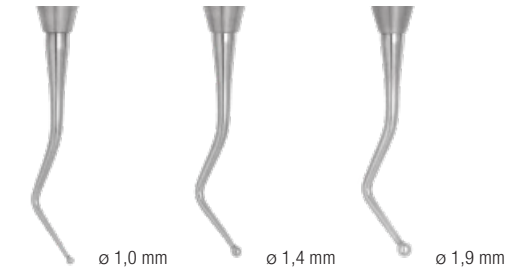
**494/3**  
**494/3.SL**  
BS3



**497/1**  
BS4

**497/2**  
BS5

**497/3**  
BS6



**580/1**  
Heidemann N. 1  
**Sharped**  
Affilata

**580/2**  
Heidemann N. 2  
**Sharped**  
Affilata

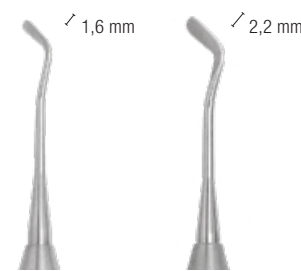
**580/3**  
Heidemann N. 3  
**Sharped**  
Affilata



**579/1**  
**Standard**  
Tradizionale

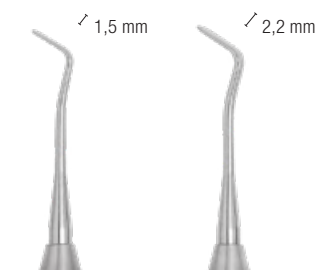
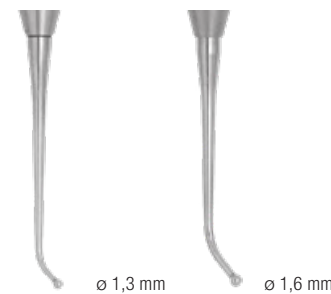
**578/1**  
**Flexible**  
Flessibile

**580/1**  
**Sharped**  
Affilata



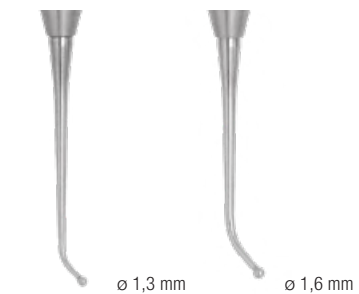
**485/1**  
BP3

**485/2**  
BP4



**484/1**  
BP1

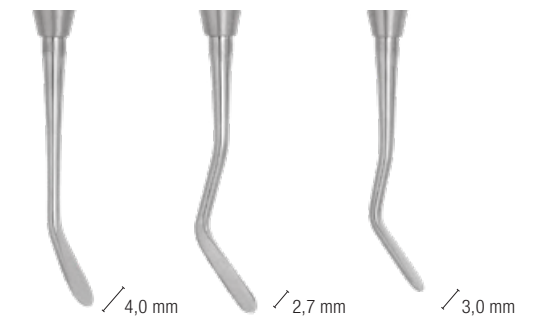
**484/2**  
BP2



**473/1**  
Woodson N. 1

**473/2**  
Woodson N. 2

**473/3**  
Woodson N. 3



## DLC COATING: THE FORCE OF CARBON AND HARDNESS OF A DIAMOND

DLC coating provides outstanding performances. A very low temperature during the coating transfer process, the friction coefficient, one of the lowest for the existing coating technologies, the elevated ratio H/E, indicator of excellent wear and stress resistance, just to outline some of the main features which make this treatment at cutting edge of today's coating technology.

## IL RIVESTIMENTO DLC: LA FORZA DEL CARBONIO E LA DUREZZA DEL DIAMANTE

Il rivestimento DLC garantisce prestazioni davvero eccezionali. Citando solo alcune delle principali caratteristiche che lo rendono all'avanguardia rispetto ad altre soluzioni, è possibile riscontrare: una bassissima temperatura di applicazione, un coefficiente d'attrito tra i più bassi dei coating esistenti, un elevato rapporto H/E, indice di ottima resistenza all'usura e allo stress.

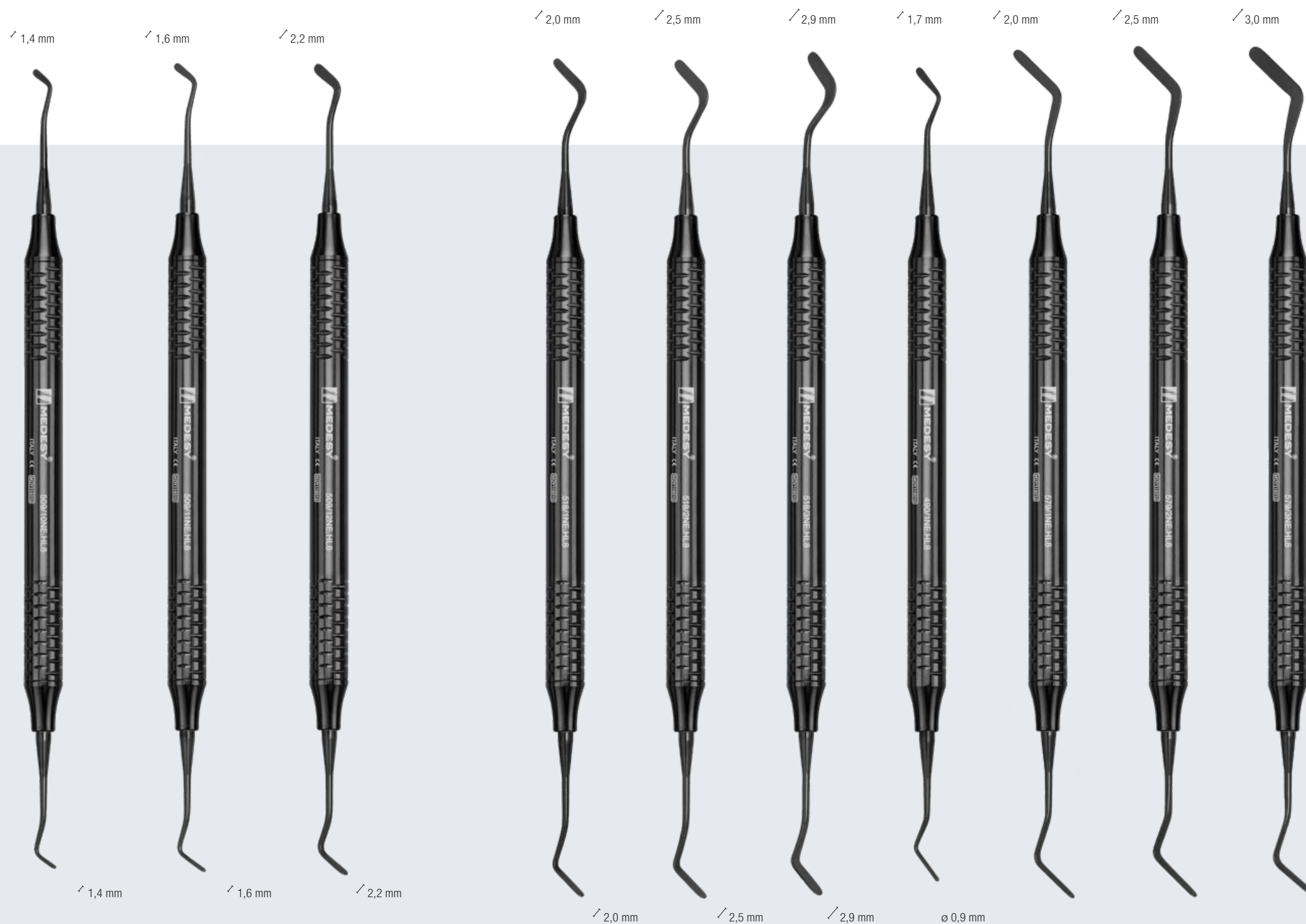
### DLC FEATURES AND BENEFITS:

- ▷ Exceptional hardness for a maximum resistance to abrasion for cutting edge instruments: perfect sharpness guaranteed over time.
- ▷ Low friction coefficient provides high fluidity during the procedure. The result is an excellent non-stick coating that prevents materials residues on the surface.
- ▷ Great endurance to corrosion creating a real barrier against chemical agents.
- ▷ Unaltered precision of the instrument, since the DLC layer bonds and compacts completely with the inox steel.
- ▷ Optimal biocompatibility suitable for the dental procedure as DLC has hypoallergenic properties, avoiding medical rejections and tissue damages.

### CARATTERISTICHE E BENEFICI DEL DLC:

- ▷ Durezza elevata per massimizzare la resistenza all'abrasione degli strumenti da taglio: affilatura perfetta garantita nel tempo.
- ▷ Il basso coefficiente di attrito incrementa la scorrevolezza e l'anti-aderenza durante le procedure: nessun residuo di materiale rimane attaccato alla superficie.
- ▷ Eccellente resistenza alla corrosione, una vera e propria barriera contro gli agenti chimici.
- ▷ Precisione inalterata dello strumento, poiché il sottilissimo strato DLC aderisce e si compatta perfettamente con l'acciaio inox sottostante.
- ▷ Biocompatibilità ottimale, particolarmente adatta alle prestazioni odontoiatriche, garantita dalle proprietà ipoallergeniche del DLC, non crea rigetto e non danneggia i tessuti.

(1:1 scale / scala 1:1)



509/10NE.HL8

SS10

509/11NE.HL8

SS11

509/12NE.HL8

SS12

518/1NE.HL8

SS1

518/2NE.HL8

SS2

518/3NE.HL8

SS3

490/1NE.HL8

PF1A

579/1NE.HL8

Heidemann N. 1

579/2NE.HL8

Heidemann N. 2

579/3NE.HL8

Heidemann N. 3



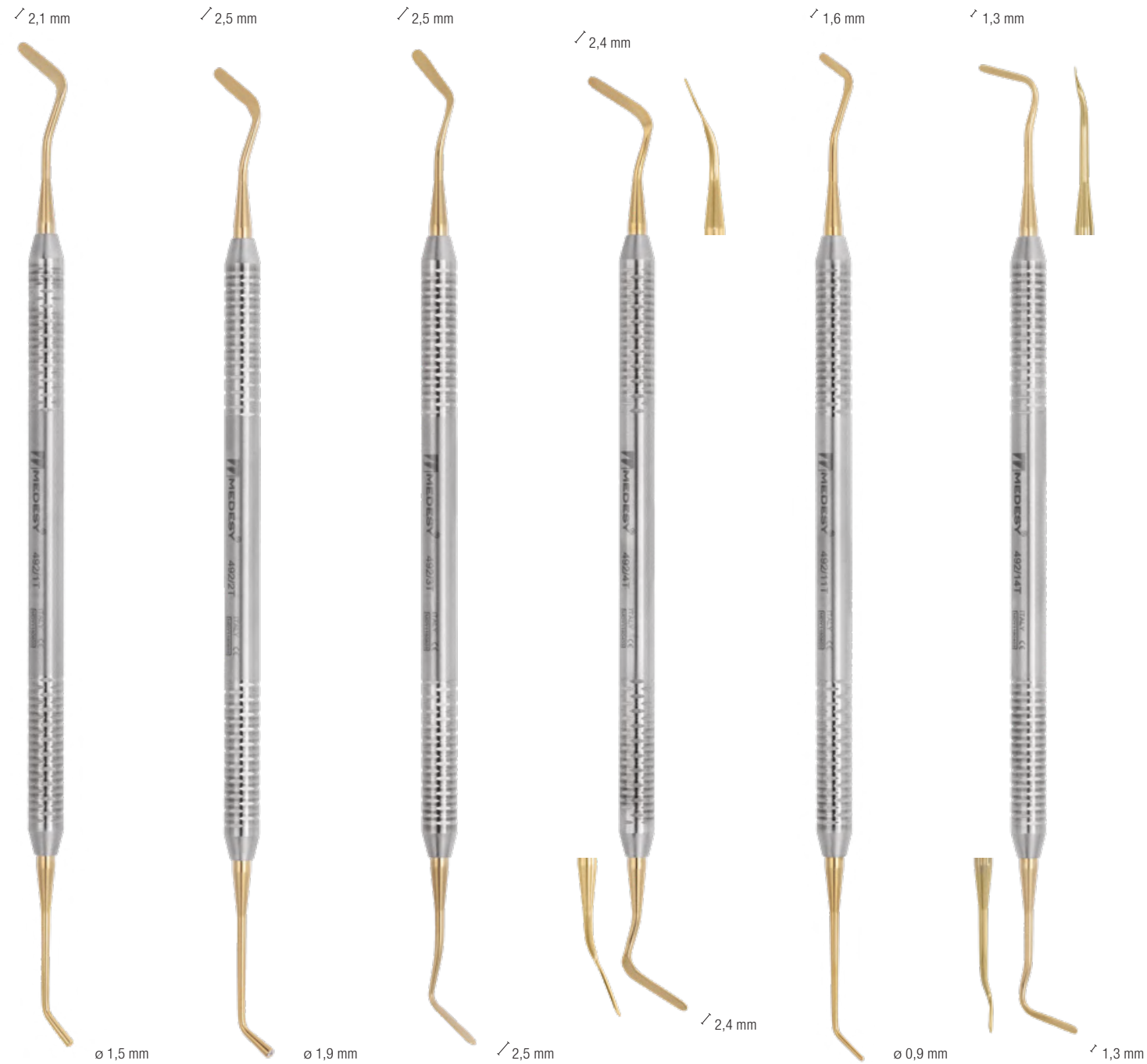
# COMPOSITE INSTRUMENTS TIN COATED

## STRUMENTI PER COMPOSITO RICOPERTI TIN

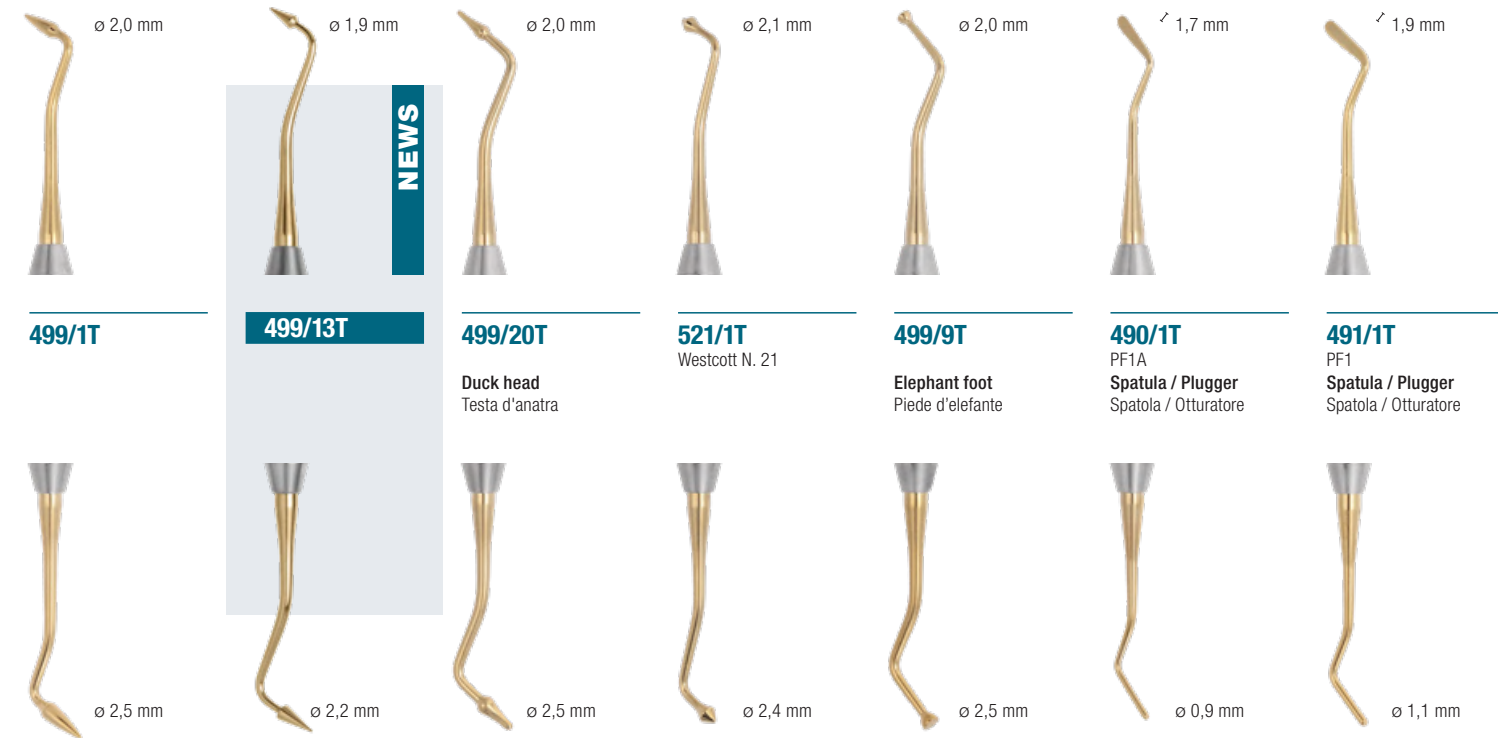
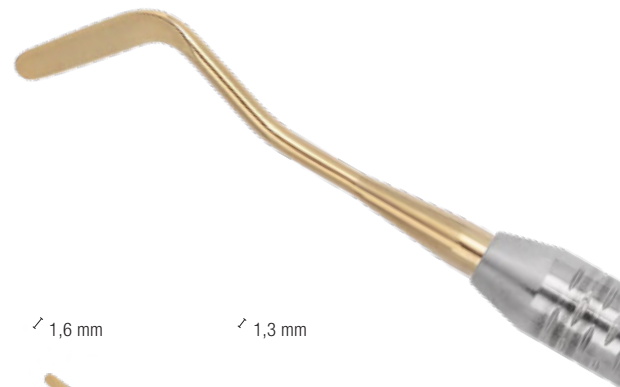
New line of Composite Instruments TiN coated (Titanium Nitride): the special coating reduces composite or resin stickiness, thus facilitating placement, modelling, sculpting and contouring steps.

Nuova linea di strumenti per composito rivestiti con TiN (Nitrato di Titanio): tale rivestimento riduce l'attaccamento del materiale composito allo strumento stesso, rendendone più facile la modellazione.

(1:1 scale / scala 1:1)



<b>492/1T</b> Goldstein N. 1 Spatula / Plugger Spatola / Otturatore	<b>492/2T</b> Goldstein N. 2 Spatula / Plugger Spatola / Otturatore	<b>492/3T</b> Goldstein N. 3 Spatula / Spatula Spatola / Spatola	<b>492/4T</b> Goldstein N. 4 Spatula / Spatula Spatola / Spatola	<b>492/11T</b> Goldstein N. 11 Mini spatula / Plugger Mini spatola / Otturatore	<b>492/14T</b> Goldstein N. 14 Mini spatula / Spatula Mini spatola / Spatola
--	--	---	---	--	---



<b>499/1T</b>	<b>499/13T</b>	<b>499/20T</b>	<b>521/1T</b> Westcott N. 21	<b>499/9T</b>	<b>490/1T</b> PF1A Spatula / Plugger Spatola / Otturatore	<b>491/1T</b> PF1 Spatula / Plugger Spatola / Otturatore
Duck head Testa d'anatra		Duck head Testa d'anatra		Elephant foot Piede d'elefante		



**499/KIT**

Content / Contenuto:

<b>494/2T</b>	Spatula / Plugger Goldstein N. 2
<b>499/1T</b>	Spatula / Plugger Goldstein N. 1
<b>499/20T</b>	Duck head
<b>500/2T</b>	OT2
<b>507/179T</b>	SS179

Content can be changed upon request  
Su richiesta il contenuto può essere cambiato



**507/179T**  
SS179

**507/11T**  
SS111

**507/6T**  
SS6



**509/10T**  
SS10

**509/11T**  
SS11

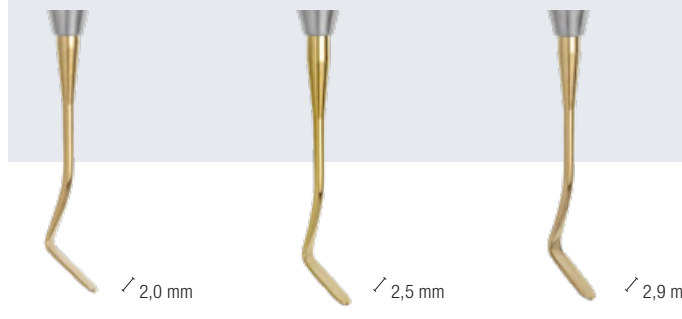
**509/12T**  
SS12



**518/1T**  
SS1

**518/2T**  
SS2

**518/3T**  
SS3



**“ MEDESYS IN SPOT**

*Our composite instruments **TiN** coated, are now available also with the brand new ergonomic **Dalila 8 mm** handle, try and feel the best comfort also in restorative phase!*

*Strumenti per composito ricoperti **TiN**, sono ora disponibili anche nel nuovo ergonomico manico **Dalila 8 mm**, maggiore comfort anche in conservativa!* ”



**494/1T**  
BS1

**494/2T**  
BS2

**494/3T**  
BS3



**497/1T**  
BS4

**497/2T**  
BS5

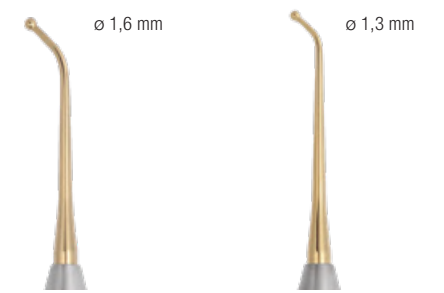
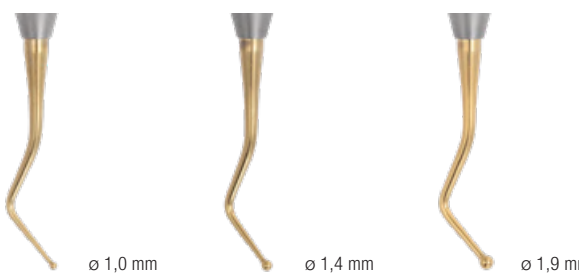
**497/3T**  
BS6



**500/1T**  
OT1

**500/2T**  
OT2

**500/3T**  
OT3



**475/18T**  
Ball N.18

**475/28T**  
Ball N.26/27S





## 1675/3

Composite posterior kit  
Kit per composito posteriore

Content / Contenuto:

479/29	Burnisher White
490/1T	Composite instr. PF1A Titanium
499/1T	Composite instr. Titanium
499/9T	Composite instr. Titanium
500/1T	Composite instr. OT1 Titanium
521/1T	Burnisher Westcott N.21 Titanium
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
980/9	Gammatrix tray Doi

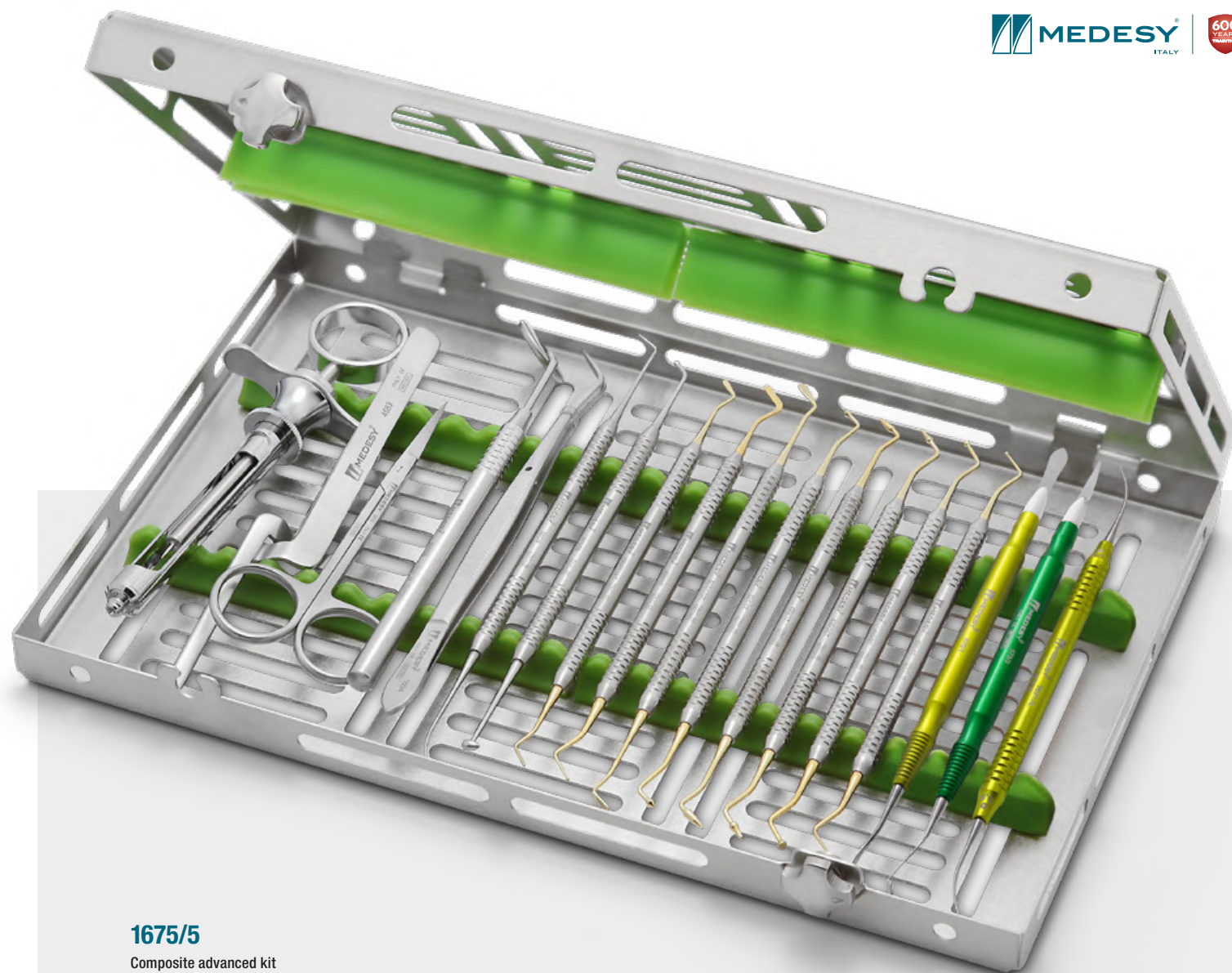


## 1675/4

Composite anterior kit  
Kit per composito anteriore

Content / Contenuto:

490/1T	Composite instr. PF1A Titanium
494/1T	Composite instr. BS1 Titanium
499/20T	Composite instr. Duck head Titanium
507/179T	Composite instr. SS179 Titanium
521/1T	Burnisher Westcott N.21 Titanium
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
980/9	Gammatrix tray Doi



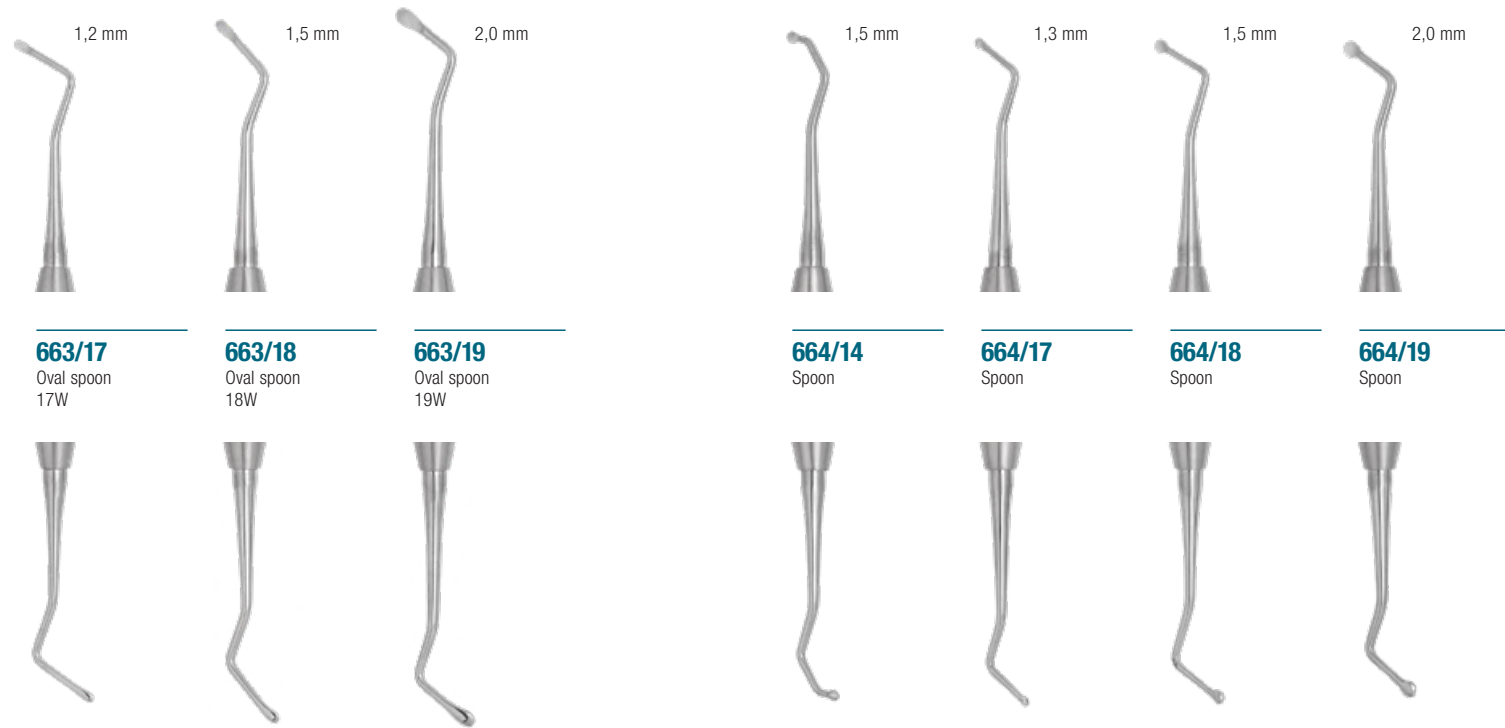
## 1675/5

Composite advanced kit  
Kit per composito avanzato

Content / Contenuto:

1024	Tweezer Meriam
3512	Scissor Iris curved
4583	Paper holder
475/29	Filling instr. N.29
490/1T	Composite instr. PF1A Titanium
4905/8 + 4903/4	Mirror handle + Mirror #4
494/1T	Composite instr. BS1 Titanium
4958/1	Syringe Cook-Wait
499/1T	Composite instr. Titanium
499/20T	Composite instr. Duck head Titanium
499/9T	Composite instr. Titanium
500/1T	Composite instr. OT1 Titanium
507/179T	Composite instr. SS179 Titanium
521/1T	Burnisher Westcott N.21 Titanium
560/4	Explorer double N.6-3
575/1	Ceramic instrument
575/3	Ceramic instrument
583/1.AL	Modelling instr. PK Thomas
981/20	Gammatrix tray Cinc





**663/17**  
Oval spoon  
17W

**663/18**  
Oval spoon  
18W

**663/19**  
Oval spoon  
19W

**664/14**  
Spoon

**664/17**  
Spoon

**664/18**  
Spoon

**664/19**  
Spoon

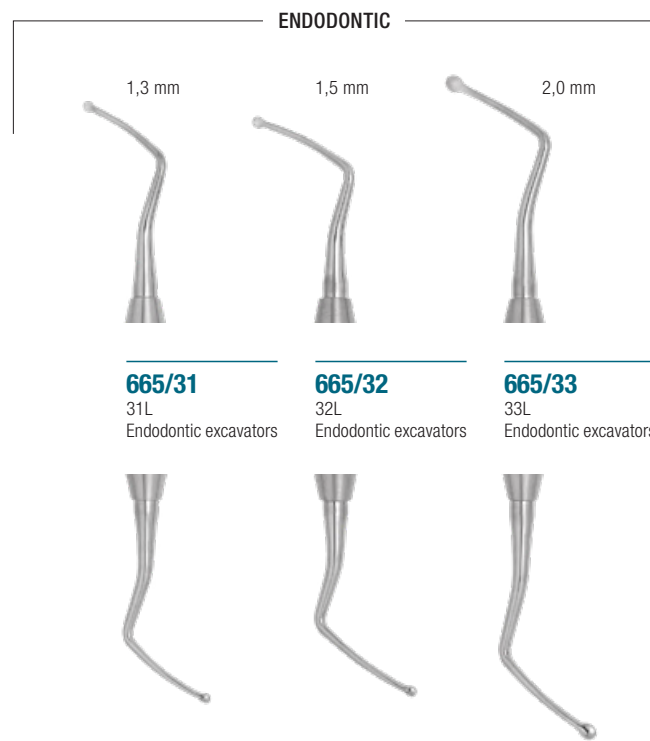
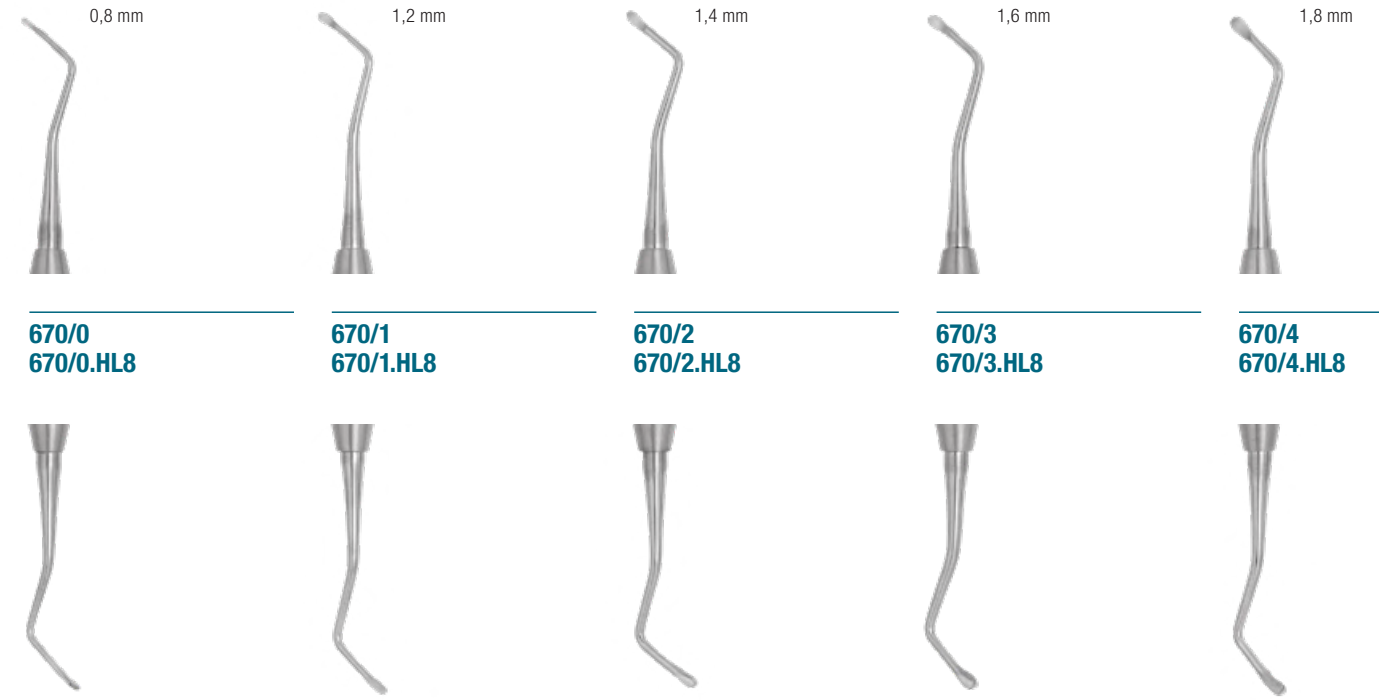
**670/0**  
**670/0.HL8**

**670/1**  
**670/1.HL8**

**670/2**  
**670/2.HL8**

**670/3**  
**670/3.HL8**

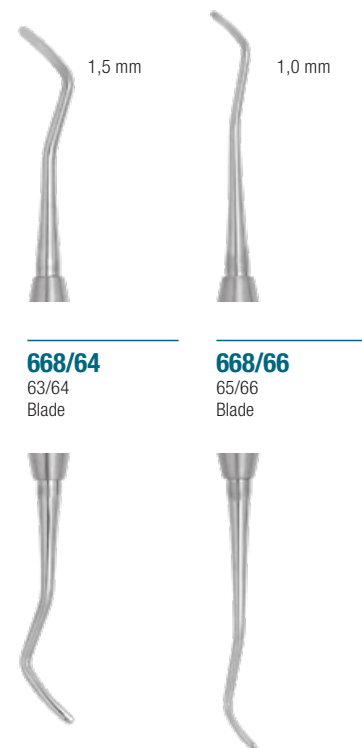
**670/4**  
**670/4.HL8**



**665/31**  
31L  
Endodontic excavators

**665/32**  
32L  
Endodontic excavators

**665/33**  
33L  
Endodontic excavators



**668/64**  
63/64  
Blade

**668/66**  
65/66  
Blade

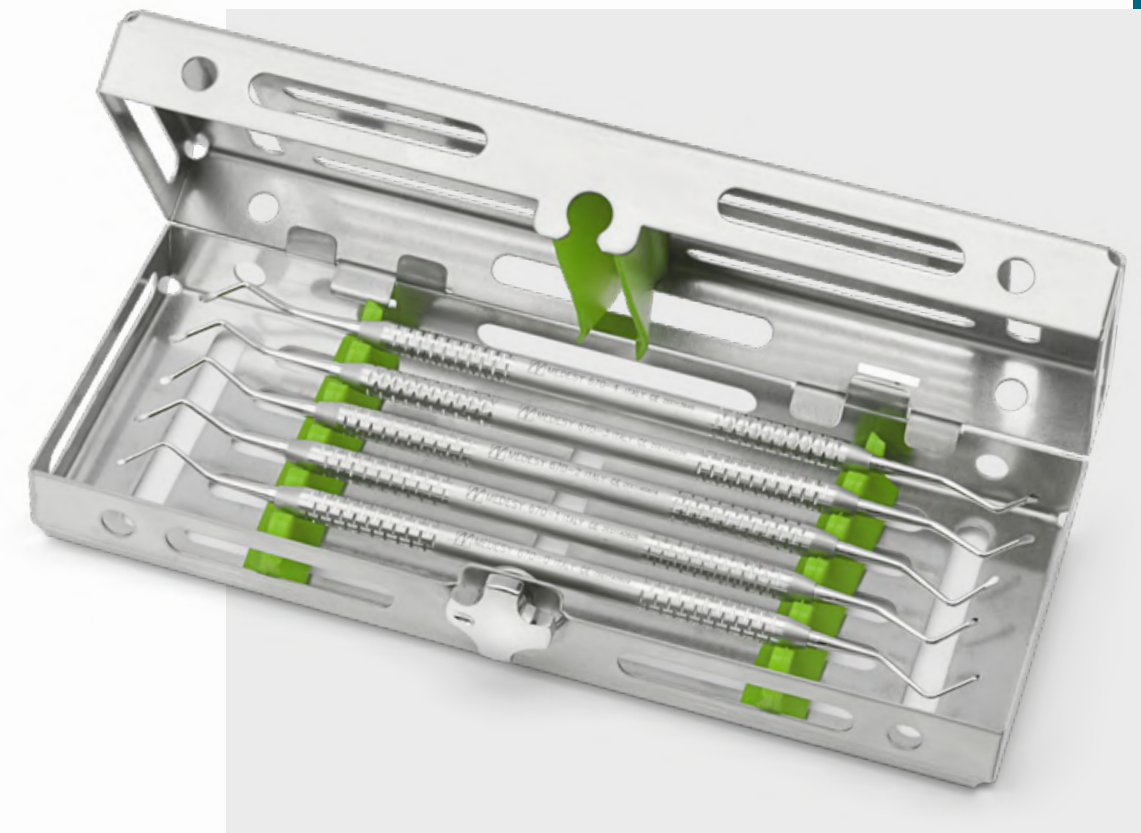
**670/KIT**

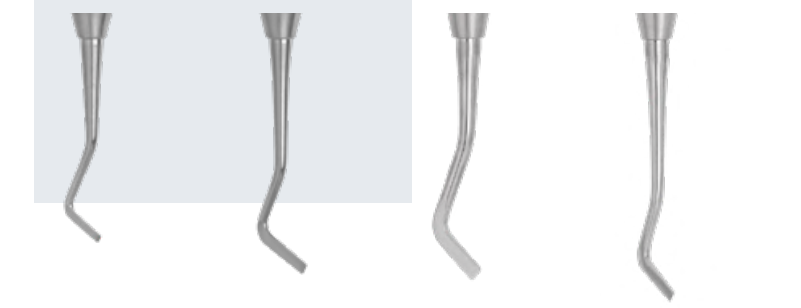
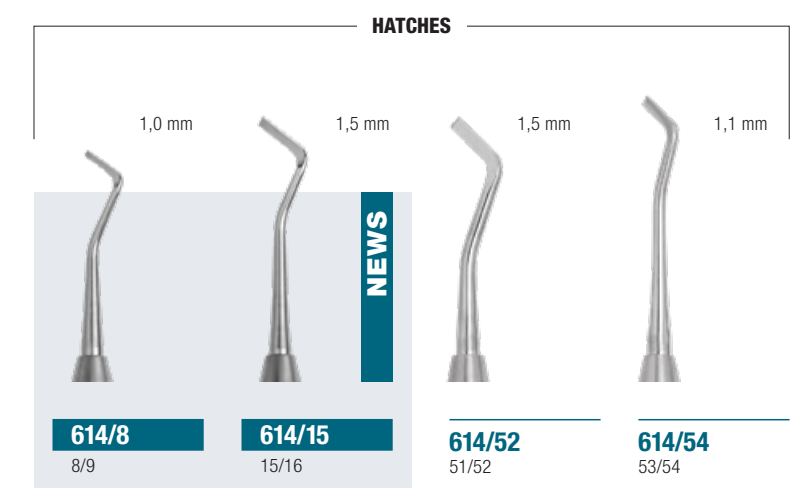
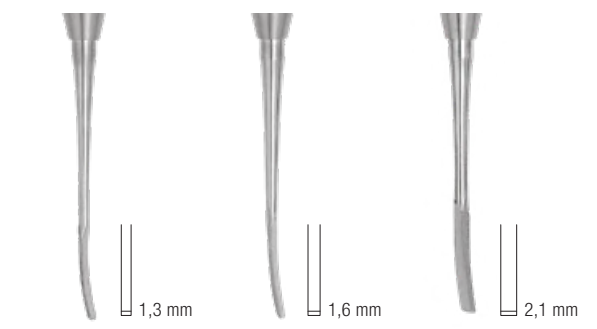
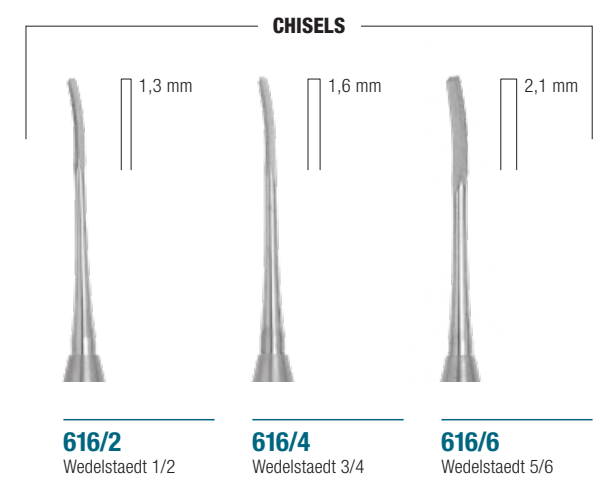
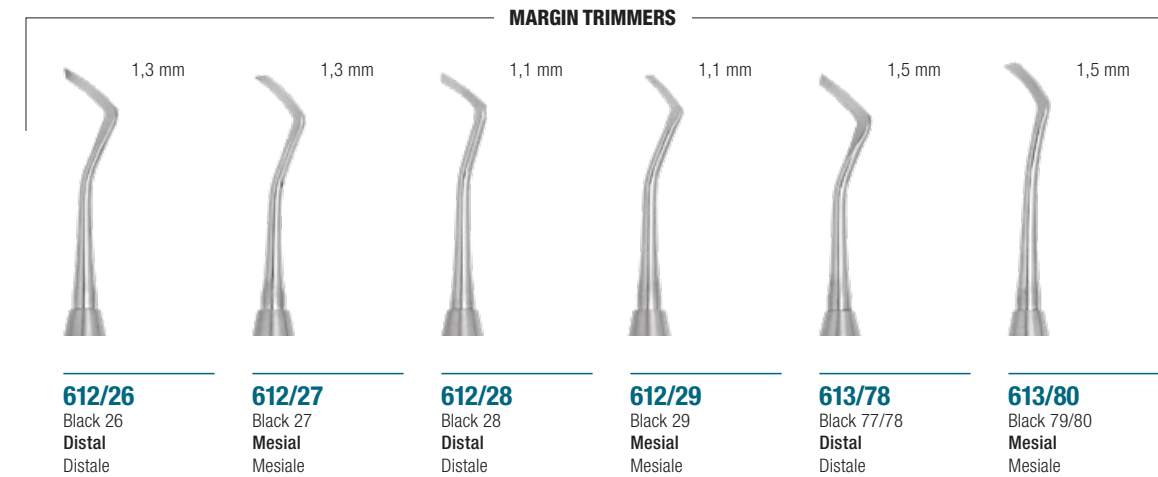
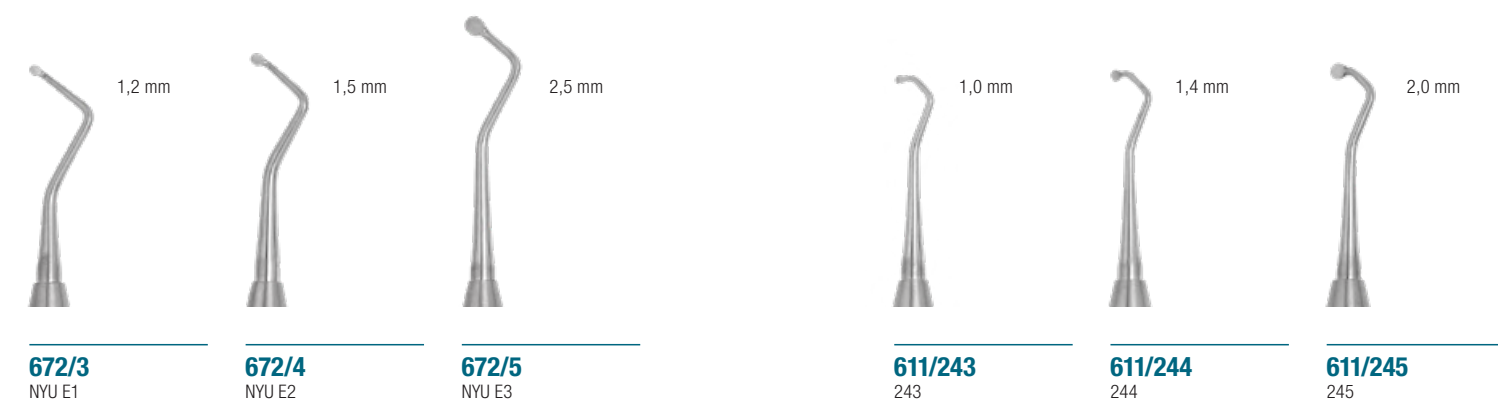
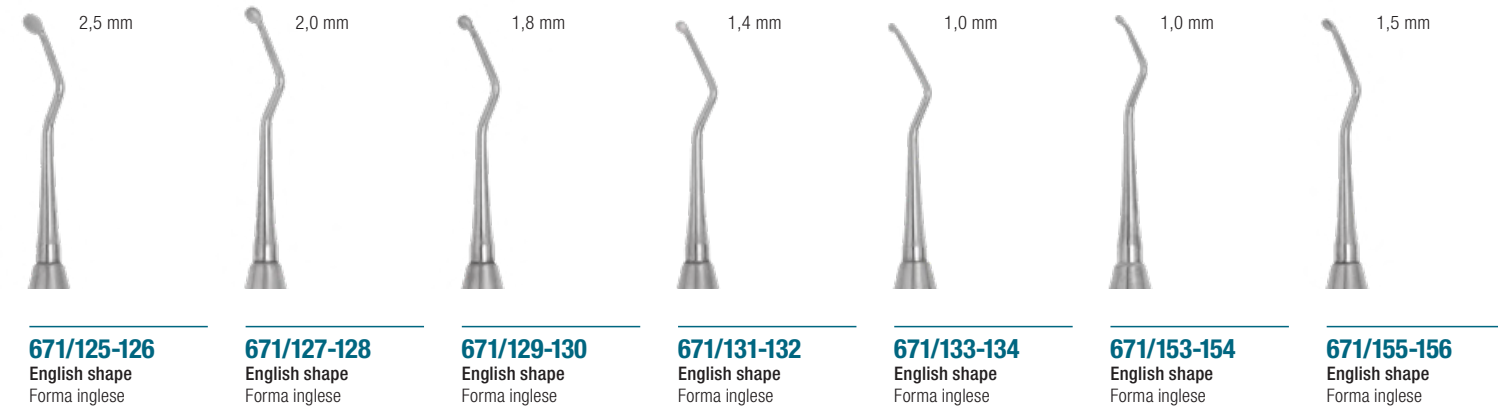
Excavators kit  
Kit escavatori

Content / Contenuto:

<b>670/0</b>	Excavator
<b>670/1</b>	Excavator
<b>670/2</b>	Excavator
<b>670/3</b>	Excavator
<b>670/4</b>	Excavator

On request available with 8 mm hollow handle,  
ask for **670/KIT.HL8**  
Su richiesta è disponibile con manico vuoto da 8 mm,  
chiedi il **670/KIT.HL8**





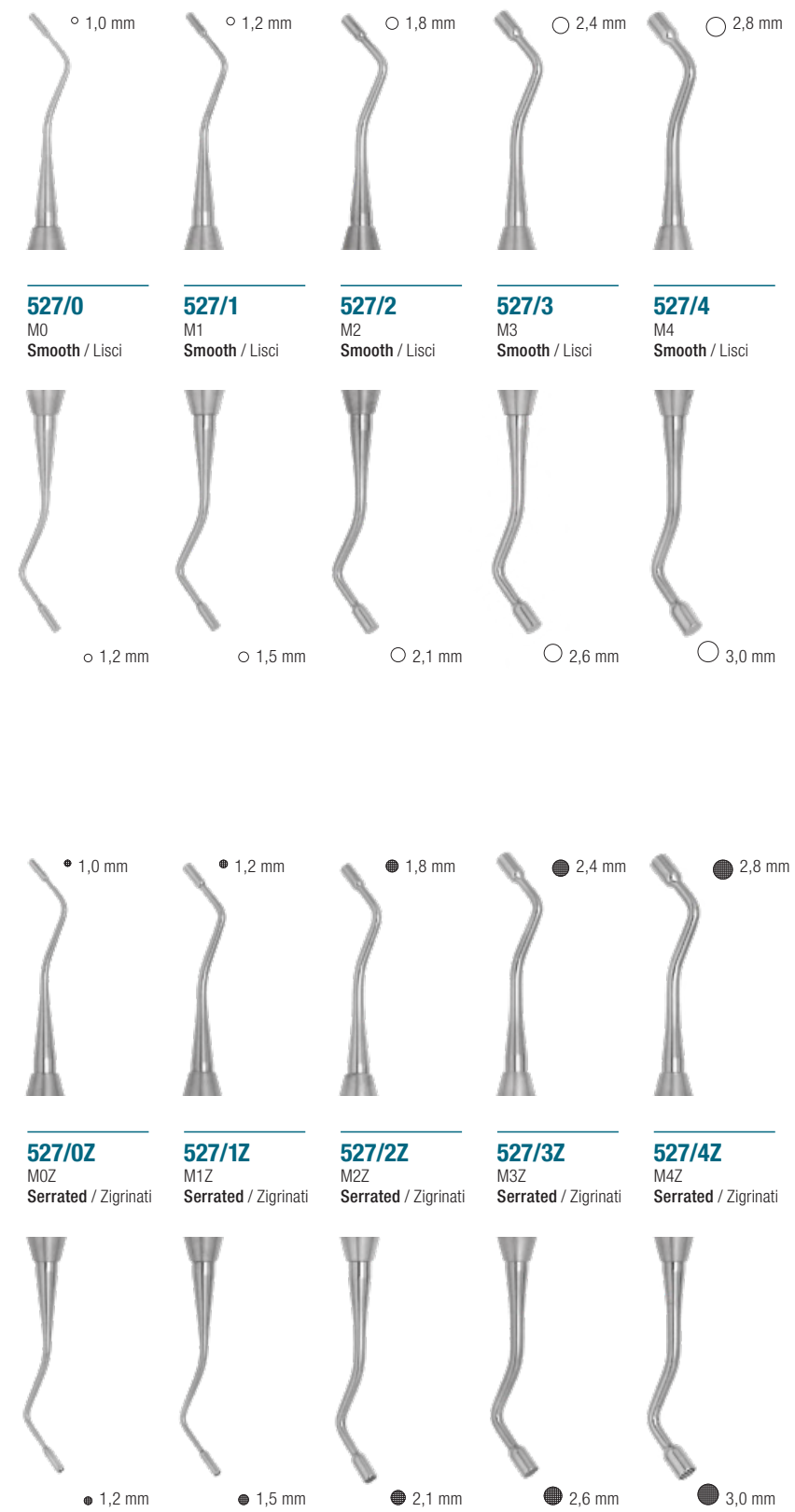
**“ MEDESYS IN SPOT**  
**MARGIN TRIMMERS:**  
*The blade is curved,  
to refine enamel margins*  
*La lama è curva,  
per rifinire il colletto.*  
**CHISELS AND HATCHES:**  
*To refine the  
cavity preparation.*  
*Per rifinire le cavità.* ”



**PLASTIC-FILLING INSTRUMENTS**  
STRUMENTI PER MODELLARE – OTTURATORI



**527/2**  
(1:1 scale / scala 1:1)



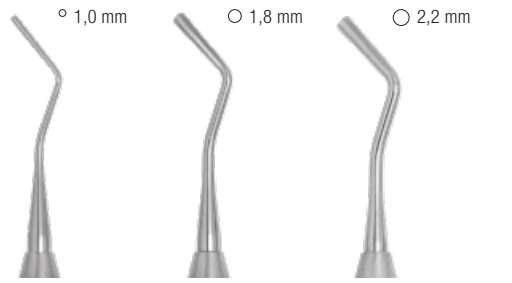
**“ MEDESYS IN SPOT**

*Perfect knurling entirely obtained using complex and advanced CNC machines.*

*Zigrinatura perfetta eseguita interamente con macchine CNC.*

”

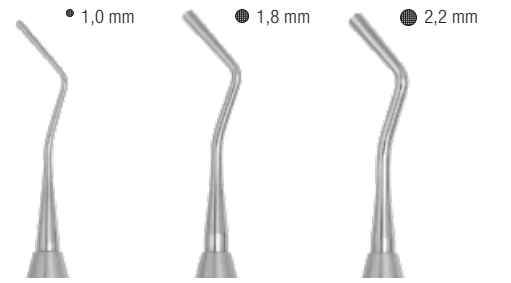
500/2  
(1:1 scale / scala 1:1)



**523/1**  
MT1  
Smooth / Lisci

**523/2**  
MT2  
Smooth / Lisci

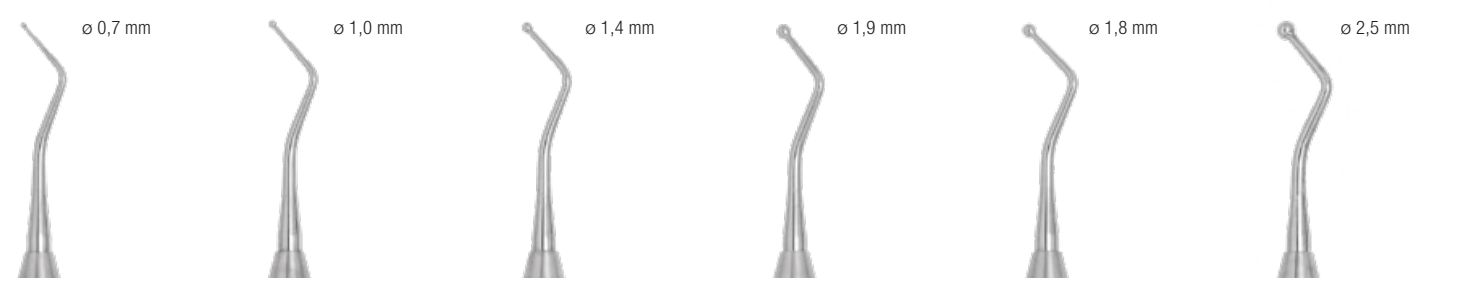
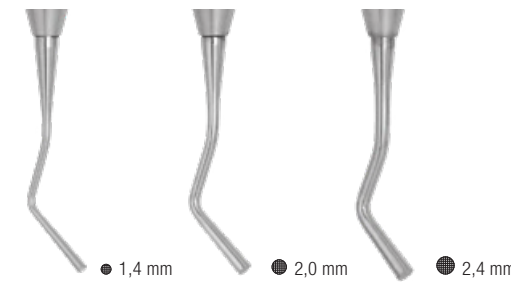
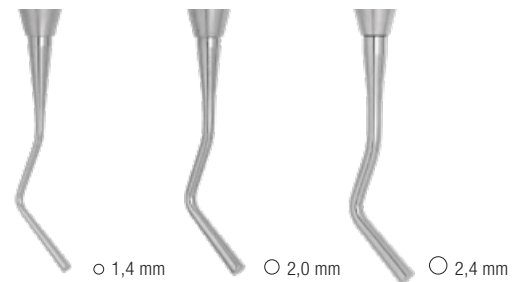
**523/3**  
MT3  
Smooth / Lisci



**523/1Z**  
MT1Z  
Serrated / Zigrinati

**523/2Z**  
MT2Z  
Serrated / Zigrinati

**523/3Z**  
MT3Z  
Serrated / Zigrinati



**500/0**  
OT0

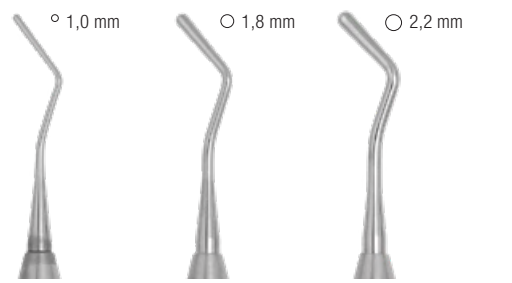
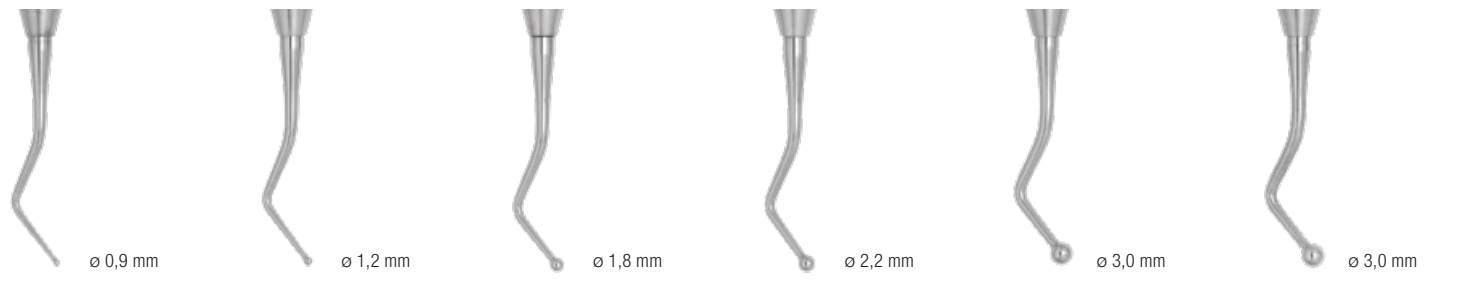
**500/1**  
OT1

**500/2**  
OT2

**500/3**  
OT3

**500/4**  
OT4

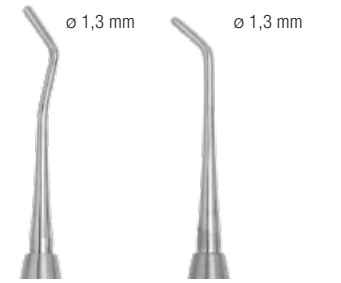
**500/5**  
OT5



**530/1**  
MT1R  
Round / Arrotondata

**530/2**  
MT2R  
Round / Arrotondata

**530/3**  
MT3R  
Round / Arrotondata



**474/2**  
Ladmore N. 2

**474/3**  
Ladmore N. 3



**530**  
Round  
Arrotondata

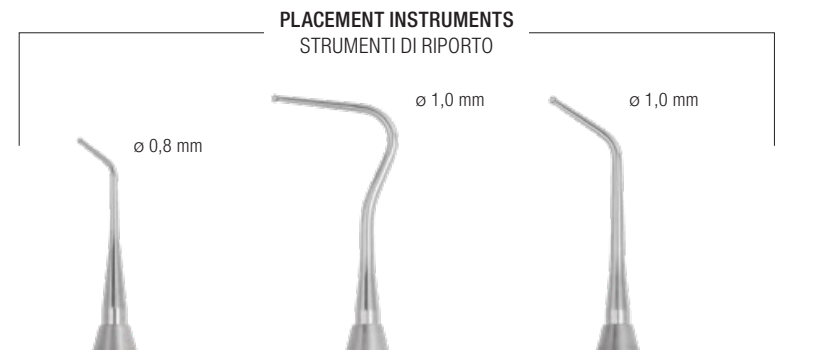
**523**  
Smooth  
Liscia

**523/Z**  
Serrated  
Zigrinata



**502/1**  
Three angle

**502/2**  
Three angle



**582**

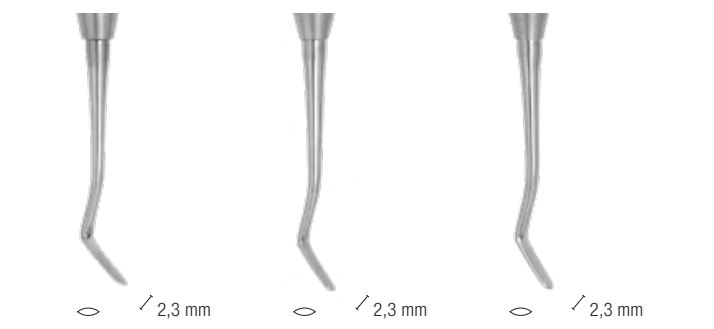
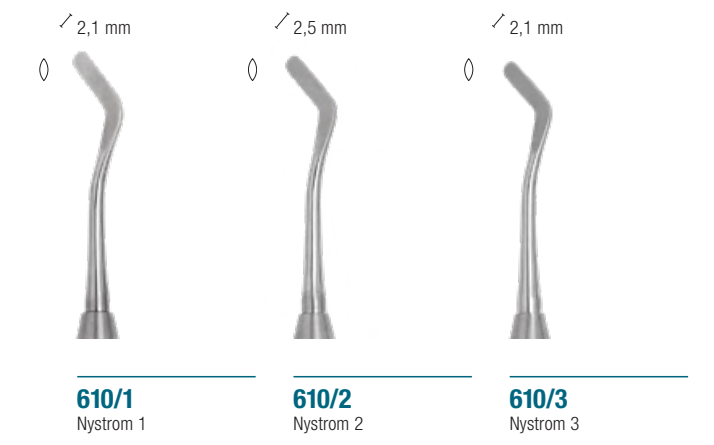
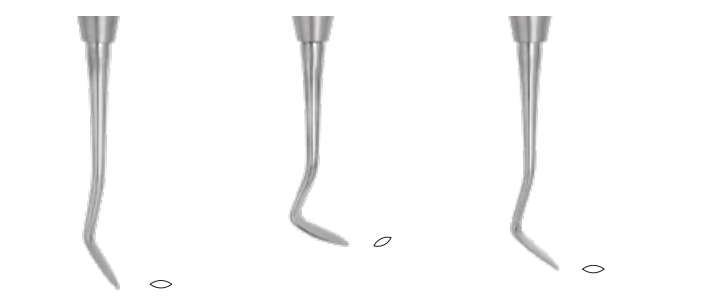
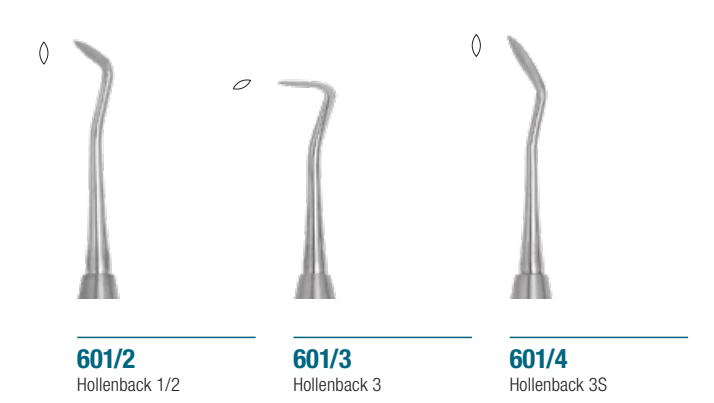
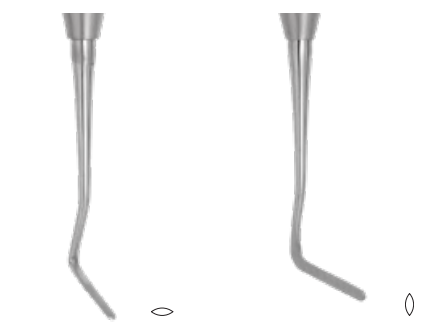
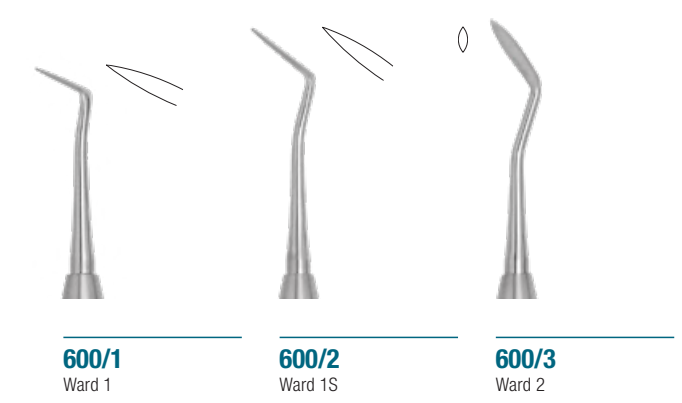
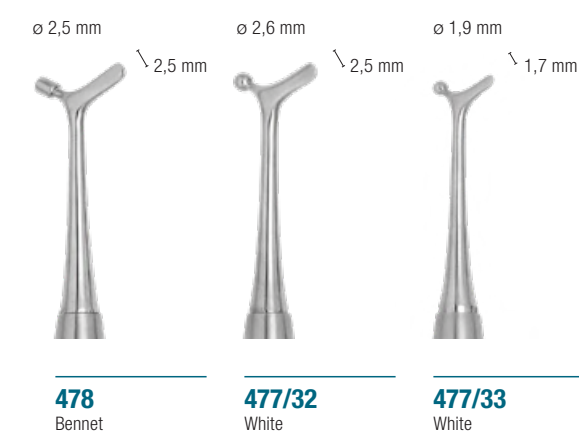
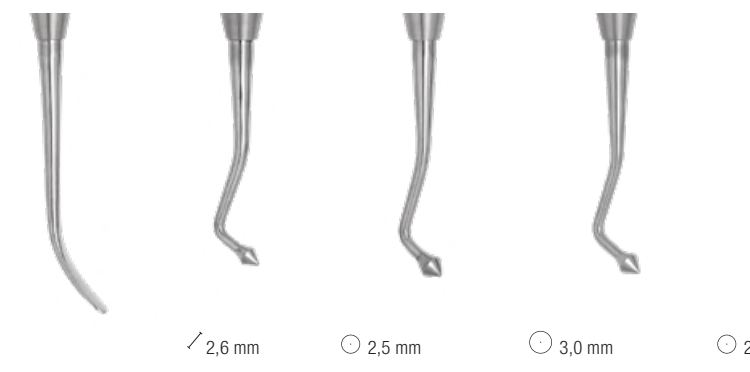
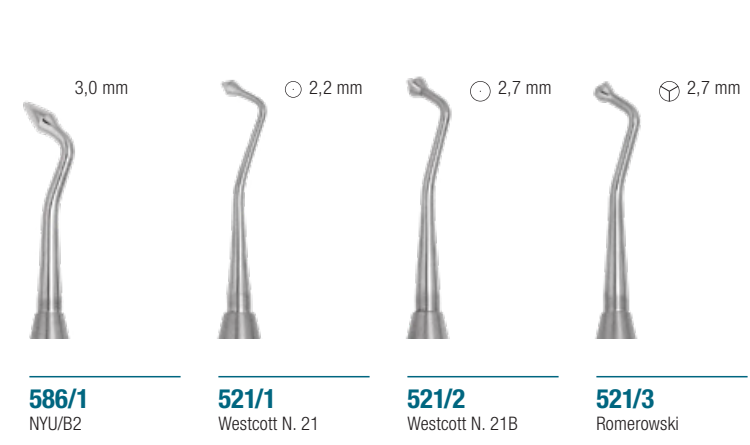
**584**

**587**

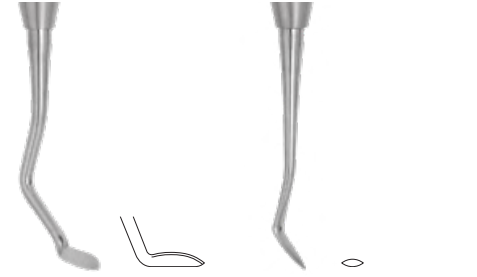
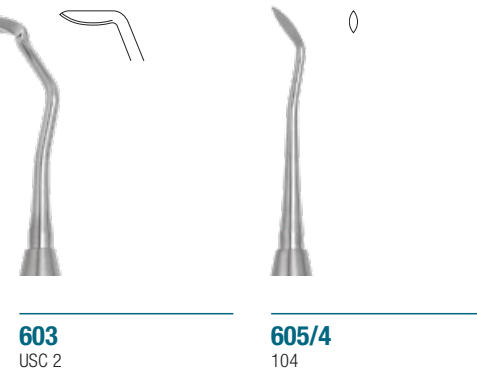
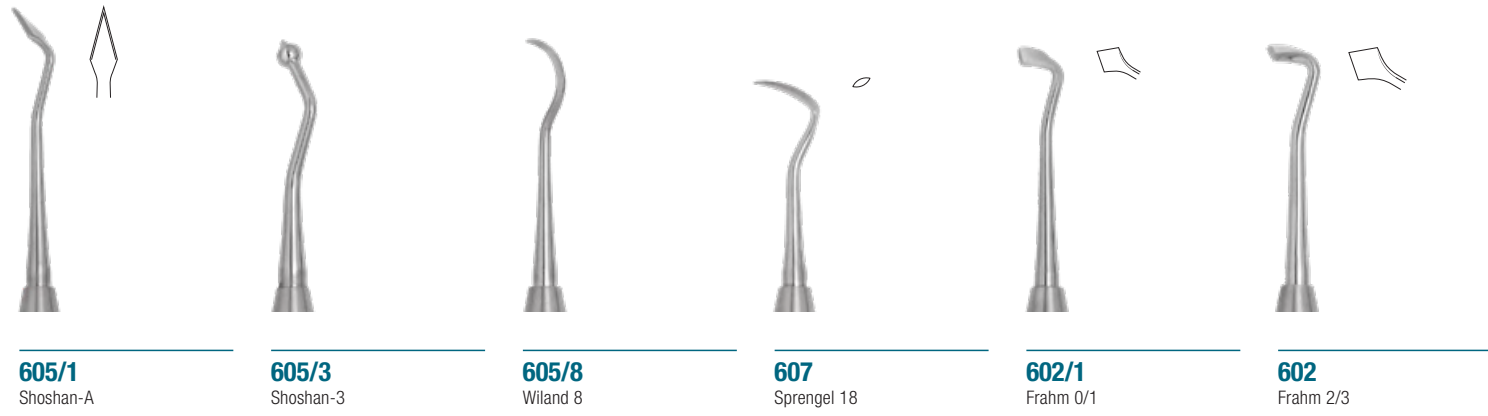
PLACEMENT INSTRUMENTS  
STRUMENTI DI RIPORTO

# AMALGAM CARVERS

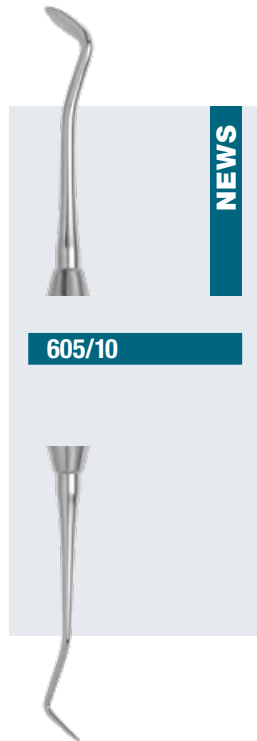
## RIFINITORI PER AMALGAMA



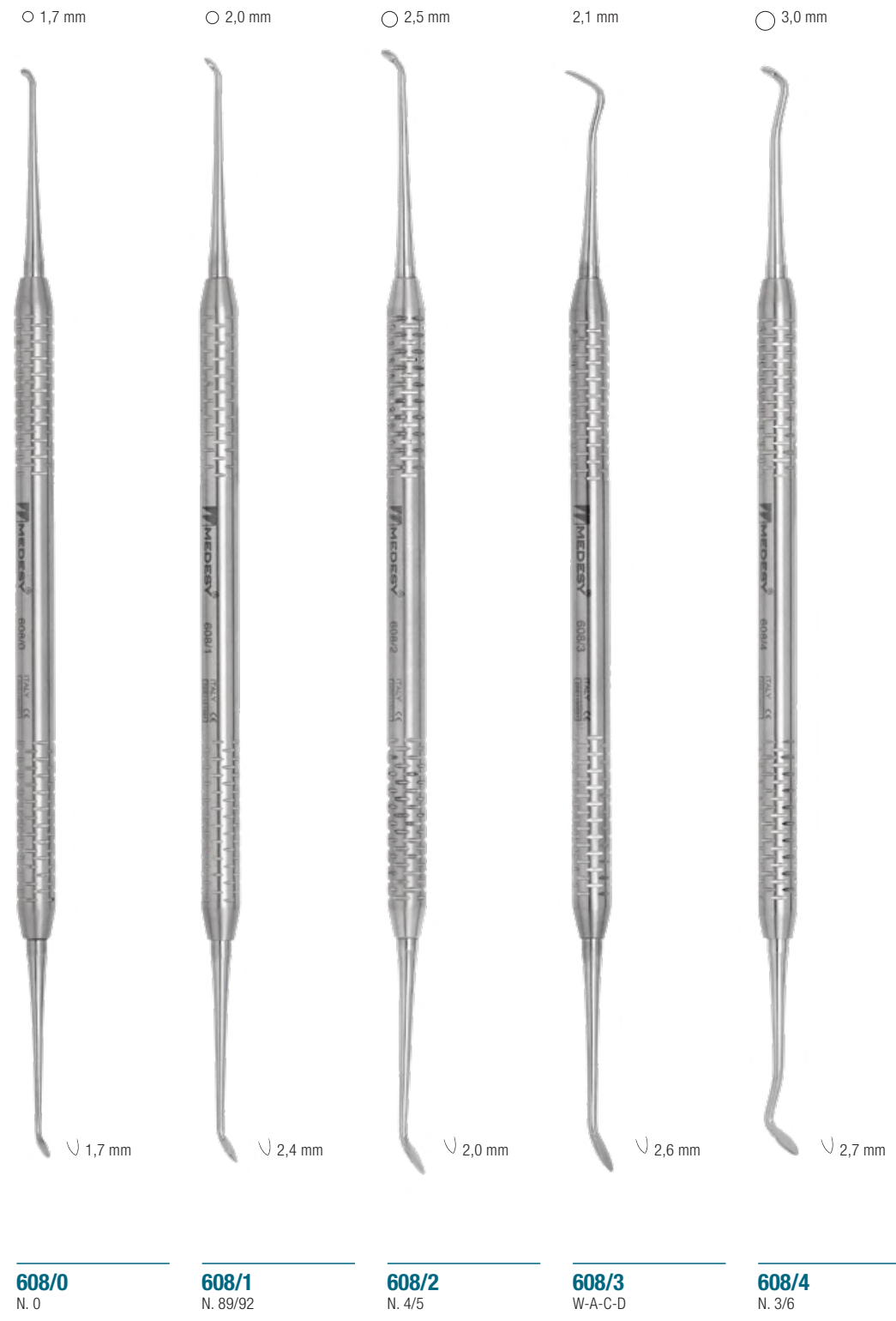
(1:1 scale / scala 1:1)



**Temporary filling remover.**  
Leva per otturazioni temporanee.



NEWS



**“ MEDESYS IN SPOT**

**CLEOIDS**  
*Pointed for carving occlusal section.*  
*Appuntito per rifinire la sezione occlusale.*

**DISCOIDS**  
*For removing the material in excess*  
*Per rimuovere il materiale in eccesso*

**”**

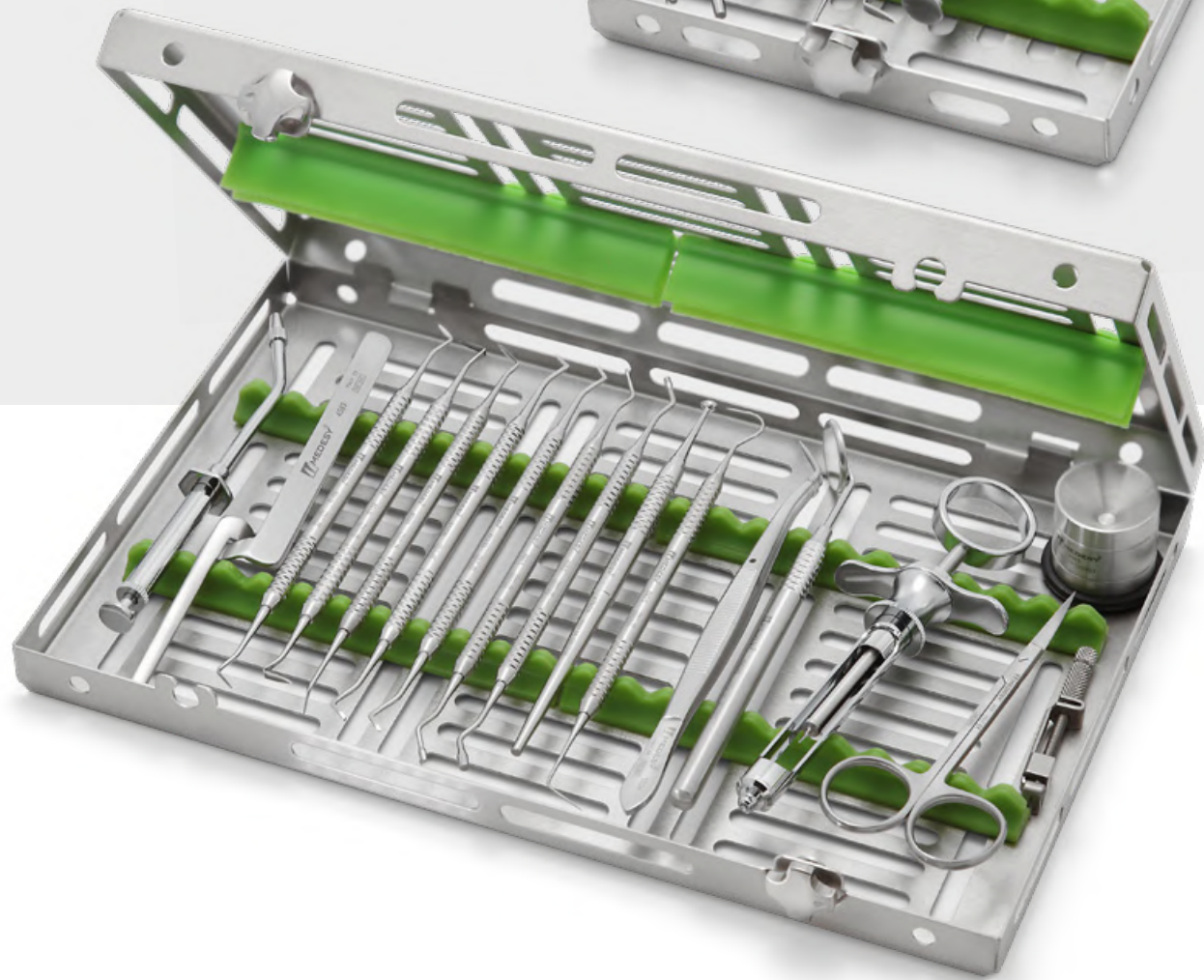


## 1675/2

Amalgam basic kit  
Kit per amalgama basic

Content / Contenuto:

466/1	Filling instr. Hollenback H1
466/2	Filling instr. Hollenback H2
479/29	Burnisher White
4855	Amalgam well
4864	Amalgam carrier
560/4	Explorer double 16/3
601/3	Amalgam carver Hollenback 3
980/9	Gammatrix tray Doi



## 1675/1

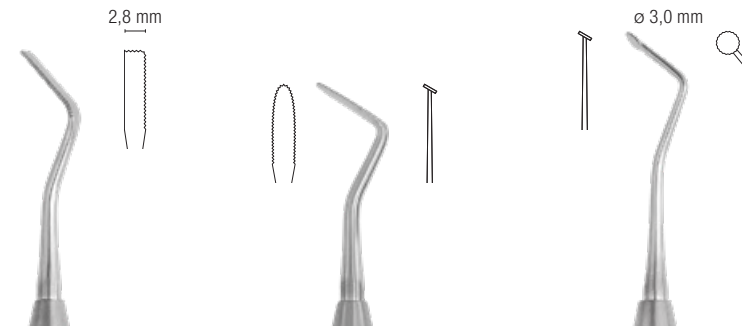
Amalgam advanced kit  
Kit per amalgama avanzato

Content / Contenuto:

1024	Tweezer Meriam
3512	Scissor Iris curved
4583	Paper holder
466/1	Filling instr. Hollenback H1
466/2	Filling instr. Hollenback H2
479/29	Burnisher White
4855	Amalgam well
4864	Amalgam carrier
4905/8	Handle with mirror n.4
4958/1	Syringe Cook-Wait
4975	Matrix retainer Tofflemire
4979/12	Matrix band Tofflemire
560/3	Explorer double
600/1	Amalgam carver Ward 1
601/2	Amalgam carver Hollenback 1/2
601/3	Amalgam carver Hollenback 3
612/28	Enamel instr. Black 28
612/29	Enamel instr. Black 29
981/20	Gammatrix tray Cinc

## GINGIVAL CORD PACKER STRUMENTI PER FILO RETRATTORE

### WITH SERRATION / CON RITENZIONE



**585**  
Squared  
Quadro

**585/81**  
Universal  
Universale

**585/MSY**  
Round  
Tondo



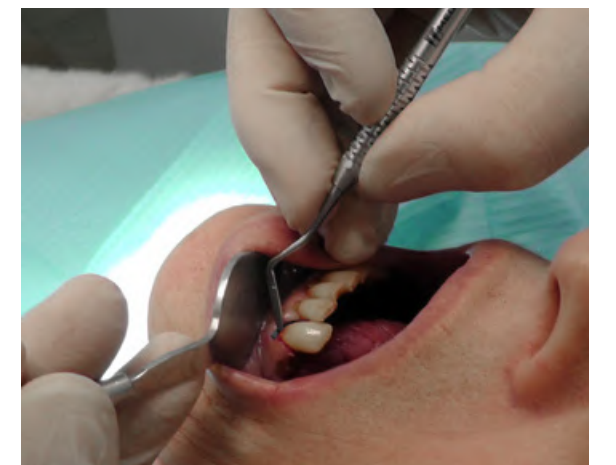
### WITHOUT SERRATION / SENZA RITENZIONE



**585/4-L**  
CSI-1

**585/81-L**  
Universal  
Universale

**585/MSY-L**  
Round  
Tondo





# AMALGAM CARRIERS

## SPINGI AMALGAMA



**4862/1**  
Medium/Small  
Medio/Piccolo  
mm 195

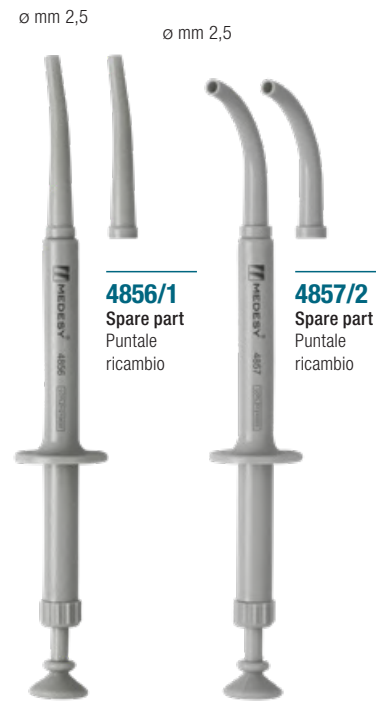
**4862/2**  
Medium/Large  
Medio/Grande  
mm 195

**4862/3**  
Medium/Jumbo  
Medio/Enorme  
mm 195



**4864**  
Curved 15°  
Curvo 15°  
mm 145

**4869**  
Curved 45°  
Curvo 45°  
mm 140

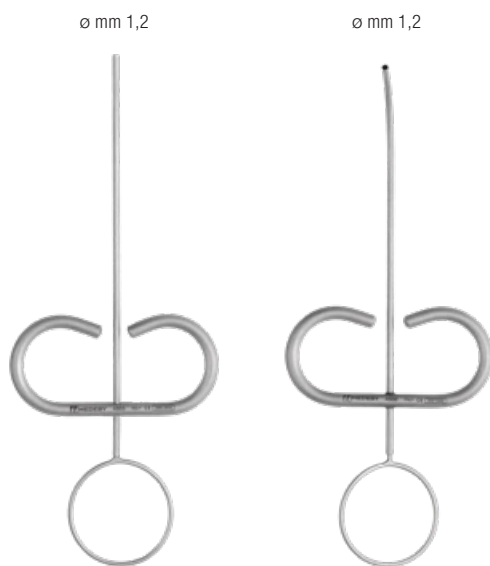


**4856/1**  
Spare part  
Puntale  
ricambio

**4857/2**  
Spare part  
Puntale  
ricambio

**4856**  
Curved 15°  
Autoclavable  
Curvo 15°  
Sterilizzabile  
mm 170

**4857**  
Curved 45°  
Autoclavable  
Curvo 45°  
Sterilizzabile  
mm 165



**4865**  
Straight  
Retta  
mm 135

**4866**  
Curved  
Curva  
mm 130



**4853**  
Amalgam well in stainless steel  
Mortajo per amalgama in acciaio

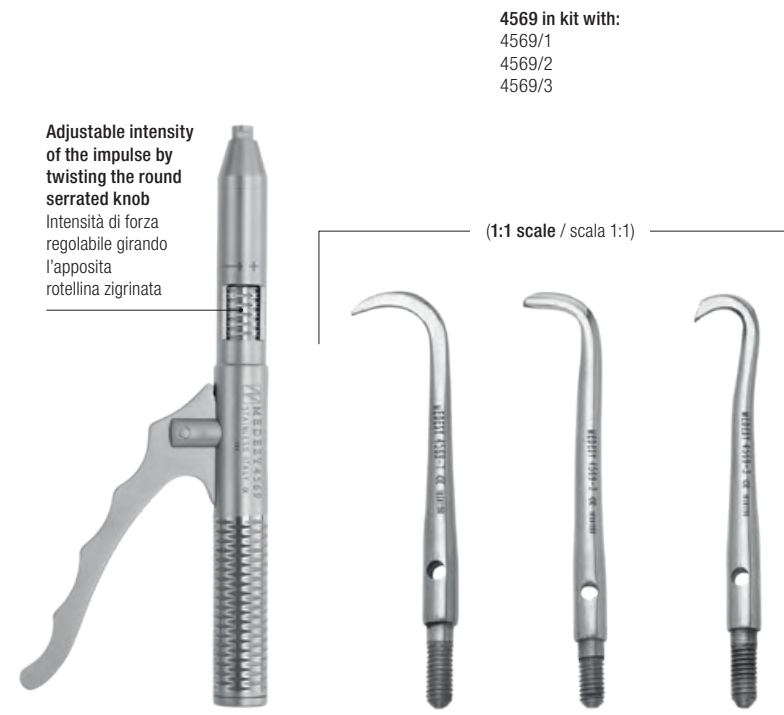


**4855**  
Amalgam well in stainless steel  
Mortajo per amalgama in acciaio

**4854**  
Amalgam well in stainless steel  
Mortajo per amalgama in acciaio

# CROWN REMOVERS

## MARTELLETTI LEVA CORONE



Adjustable intensity of the impulse by twisting the round serrated knob  
Intensità di forza regolabile girando l'apposita rotellina zigrinata

**4569**  
Automatic crown remover  
Togli corone automatico  
mm 155

4569 in kit with:  
4569/1  
4569/2  
4569/3



**4569/1** **4569/2** **4569/3**

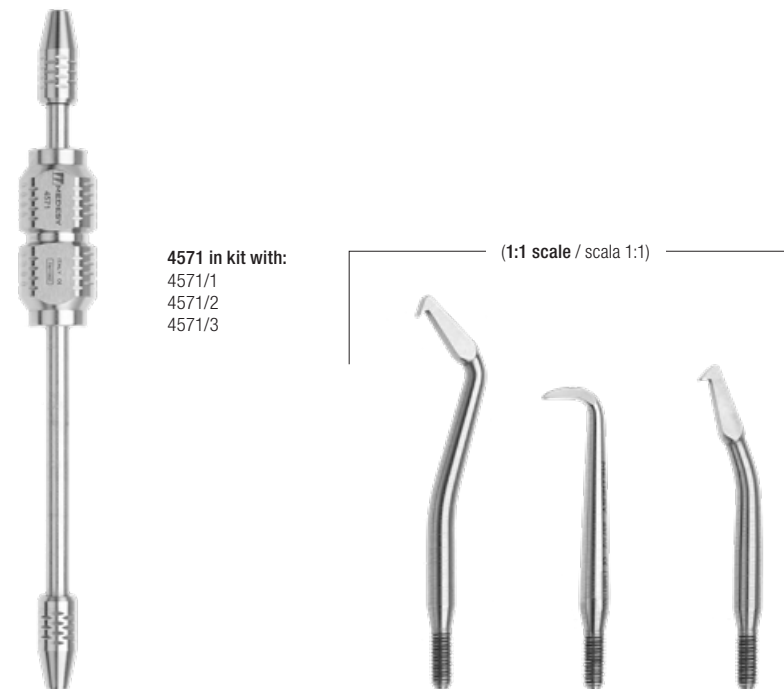


**4572**  
Automatic crown remover  
Togli corone automatico  
mm 150

4572 in kit with:  
4572/1  
4572/2



**4572/1** **4572/2**



**4571**  
With double end  
Con doppio filetto  
mm 180

4571 in kit with:  
4571/1  
4571/2  
4571/3



**4571/1** **4571/2** **4571/3**

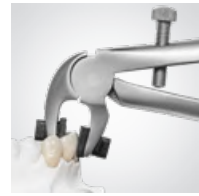


**4570**  
With spring, single end  
Con molla, singolo filetto  
mm 145

4570 in kit with:  
4571/1  
4571/2  
4571/3

# CROWN INSTRUMENTS

## STRUMENTI PER CORONE



For ceramical and plastic crowns and bridges, with plastic inserts (sterilization up to 180° C).  
Per ponti e corone in ceramica o plastica, inserti sterilizzabili fino a 180° C.



**4564**  
mm 160



**4565**  
mm 145



**4562**  
Universal plier for the removal of ceramic crowns and bridges  
Strumenti per estrarre le corone  
mm 140



**4562/1**  
Kit 3 pair plastic inserts  
Kit 3 paia inserti di plastica

Universal plier for bridges and crowns removing, with positioning screw and internal spring. It is generally used with adhesive powder to increase the grip on the crown.  
Pinza universale per la rimozione di ponti e corone, con vite di posizionamento e molla interna. Di norma si utilizza con la polvere adesiva per aumentare la presa sulla corona.



**4577/1**  
Universal  
Universale



**4577/2**  
Universal  
Universale



**4577/3**  
Universal  
Universale

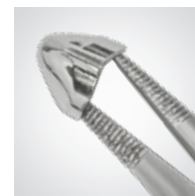


**4577/4**  
Universal  
Universale



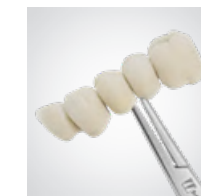
**Plier Wynman, for placing and removing temporary crowns and bridges in tight spaces.**  
Pinza Wynman, adatta per collocare e rimuovere ponti e corone in spazi molto ristretti.

**4568/TC**  
Wynman  
mm 160



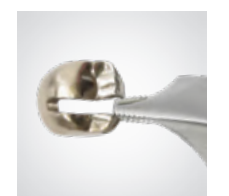
**Pliers for telescope crowns. Diamond points coated.**  
Pinze per corone telescopiche.  
Punte rivestite in diamante.

**4574/D**  
Böhm  
mm 150



**Crown and bridge holding plier, with ring.**  
Pinza porta ponti e corone, con anello di supporto.

**1580**  
mm 125



**Crown opener plier: it allows to open and remove the crown in a quick and easy way. Insert the serrated tips in the line (previously made with a bur) and operate the lever.**

Pinza apri-corone: consente di aprire e quindi rimuovere la corona in modo semplice e veloce. Inserire le punte zigrinate nel solco (precedentemente creato con una fresa) ed azionare la pinza.

**4566**  
Crown opener  
Apricorone  
mm 150

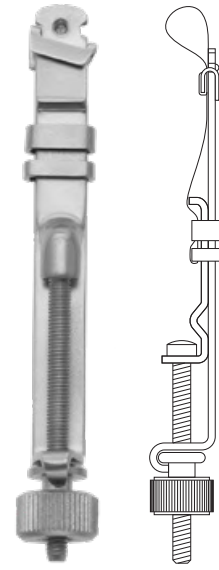
# MATRIX RETAINERS PORTAMATRICI



**4930**  
(mm 5-6-7)  
Universal  
Matrix retainer with cheek protector  
Portamatrice con protezione delle guance



**4973**  
(mm 5-6-7)  
Ivory



**4972/NS**  
(mm 5-6-7)  
Siqueland  
Narrow  
Stretto



**4972/WL**  
(mm 5-6-7)  
Siqueland  
Wide  
Largo



**4970**  
(mm 6)  
Nystrom  
Left  
Sinistro



**4971**  
(mm 6)  
Nystrom  
Right  
Destro



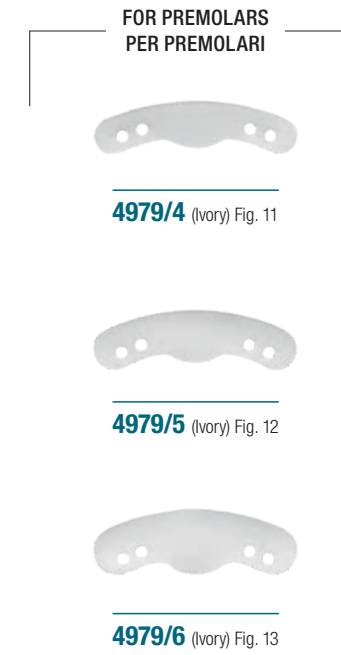
**4975**  
(mm 5-6-7)  
Tofflemire  
Universal

**4976**  
(mm 5)  
Tofflemire-Junior



**4978**  
Ivory N 12

# MATRIX BANDS MATRICI

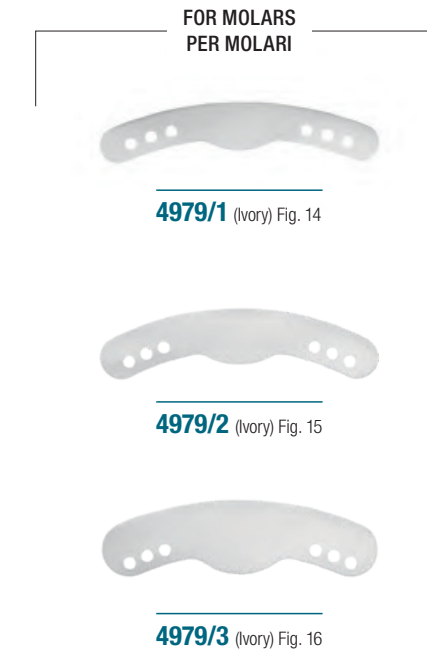


FOR PREMOLARS  
PER PREMOLARI

**4979/4** (Ivory) Fig. 11

**4979/5** (Ivory) Fig. 12

**4979/6** (Ivory) Fig. 13



FOR MOLARS  
PER MOLARI

**4979/1** (Ivory) Fig. 14

**4979/2** (Ivory) Fig. 15

**4979/3** (Ivory) Fig. 16



FOR MOLARS AND PREMOLARS  
PER MOLARI E PREMOLARI

**4979/11** (Tofflemire)

**4979/12** (Tofflemire)

**4979/13** (Tofflemire)

(1:1 scale / scala 1:1)

Thickness 0,04 mm / Spessore 0,04 mm  
Package 12 pcs / Confezioni 12 pz



**4974/5** (mm 5 × 100 cm)  
**4974/6** (mm 6 × 100 cm)  
**4974/7** (mm 7 × 100 cm)

Thickness 0,04 mm / Spessore 0,04 mm  
Roll of 1 meter / Rotolo da 1 metro



**THE DENTAL DAM / LA DIGA DENTALE**

The **DENTAL DAM**, invented more than a century ago by Dr. Barnum, is used in dentistry to reduce contamination due to the need for the area to remain dry and isolated.

The main function of the rubber dam is to isolate the tooth being treated from its environment, in particular from the bacteria of the oral cavity: this permits a clean and dry operative field from saliva or blood.

Another function of the rubber dam is to protect the patient's airway from any materials which may fall into it during treatment. The dental dam improve the visibility of the tooth under treatment, reducing any risk for cheek and tongue.

For adhesive dentistry procedures involving bonding dental composite it is to be encouraged as the operative field must avoid moisture contamination in order to get the maximum bond strength from restorative material to tooth substance.

The dental dam is today considered a fundamental advantage for the dentist and for the patient to the point that a dental treatment is not considered fully correct if performed without the device.

MEDESYS dental dams contain little latex protein and are powder-free to minimize the risk of skin allergies to sensitive patients.

La **DIGA DENTALE**, inventata oltre cento anni fa dal Dr. Barnum, è utilizzata in odontoiatria per ridurre il rischio di contaminazione e mantenere l'area in cui si sta operando in condizioni asciutte ed isolate.

La funzione principale della diga dentale è quella di isolare il dente da trattare dal suo ambiente, in particolare dai batteri del cavo orale: ciò consente un campo operatorio pulito ed asciutto senza contaminazione da sangue o saliva.

Un'altra funzione della diga dentale è di proteggere le vie aeree del paziente da tutti i materiali che possono essere ingeriti durante il trattamento. La diga migliora la visibilità del dente da trattare, spostando guance e lingua riducendone il rischio di tagliarle.

Per gli interventi di odontoiatria che coinvolgono l'utilizzo del composito dentale è da incoraggiare l'utilizzo della diga per evitare che il campo operatorio sia contaminato dall'umidità ed al fine di ottenere la massima resistenza e performance dal materiale di restauro.

La diga dentale è oggi considerata un vantaggio fondamentale per il dentista e per il paziente al punto che un trattamento dentale non viene considerato pienamente corretto se eseguito senza questo dispositivo.

Le dighe in lattice MEDESYS sono specificamente trattate per ridurre il contenuto della proteina del lattice e quindi minimizzare il rischio di allergie cutanee. Inoltre non contengono alcuna traccia di polvere per impedire che i fogli di diga si attacchino gli uni agli altri, la quale provocherebbe reazioni allergiche a pazienti sensibili.

**5610/M-N**

Rubber dam black-mint  
Diga dentale nera-menta

**NEWS**

**5610/M-B**

Rubber dam blue-plain  
Diga dentale blu-neutra

**5610/M-V**

Rubber dam green-mint  
Diga dentale verde-menta



**ANTERIOURS / ANTERIORI**



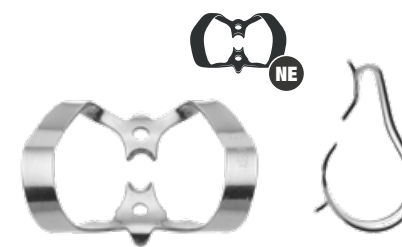
**5595/0**  
Small jaws and high bow for anteriors.



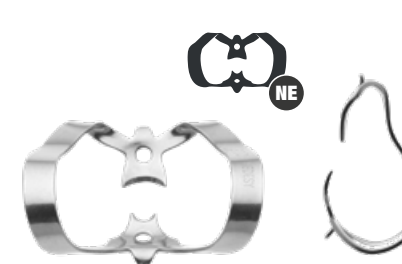
**5595/00**  
**5595/00.NE**  
Small jaws and high bow for anteriors and small premolars.



**5595/212**  
Flat jaws for labials cavities on anteriors.

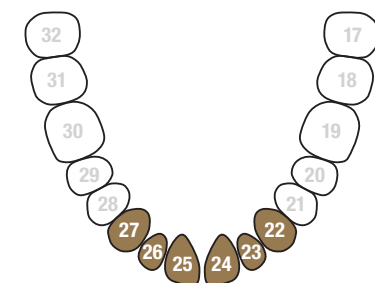
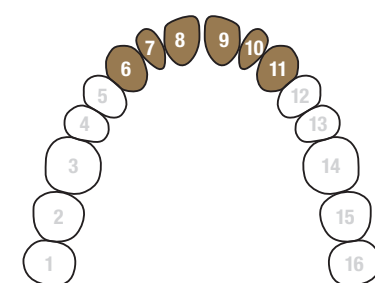


**5595/9**  
**5595/9.NE**  
Most popular anterior clamp, with flat jaws.

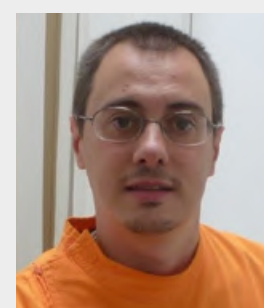


**5595/210**  
**5595/210.NE**  
One small and one large jaw, for anteriors.

**UPPER JAW / ARCATA SUPERIORE**



**LOWER JAW / ARCATA INFERIORE**



Dr. Giuliano Corrozzatto, after completing the college studies and training as a dental technician he earned a degree in dentistry at the university of Trieste with a doctoral thesis on digital radiology applied for use in the dentistry procedures. A healthcare professional with a long track record of successfully diagnosing and treating patients' dental conditions gathered in many years of cooperation with several clinics and dental teams. He now practises and manages his own dental centre providing a full range of dental treatment to patients to help them maintain oral health. He has been regularly cooperating on many projects with MEDESYS Research and Development Department mainly in the field of conservative dentistry spending a significant amount of time evaluating and testing specialist innovative equipment. To review Dr. Corrozzatto's videos on the use and the placement of the dental dam click on [www.medesy.it](http://www.medesy.it)

Dr. Giuliano Corrozzatto, dopo aver conseguito il diploma di odontotecnico, si laurea in odontoiatria all'università di Trieste con tesi di laurea in radiologia digitale applicata all'odontoiatria. Dopo molteplici collaborazioni e ottimi risultati conseguiti nell'ambito odontoiatrico, diventa titolare di un proprio studio dentistico. Da diversi anni collabora con MEDESYS, sviluppando assieme al dipartimento di ricerca e sviluppo nuovi strumenti nel settore della odontoiatria conservativa. Per visionare i video sul montaggio della diga dentale del Dr. Corrozzatto, connettersi su [www.medesy.it](http://www.medesy.it)



**5595/1**  
General purpose for upper premolars.



**5595/1A**  
**5595/1A.NE**  
Deeply festooned jaws grasps premolar's roots.



**5595/2A**  
**5595/2A.NE**  
Flat and large jaws for lower premolars.



**5595/27**  
**5595/27.NE**  
Rounded jaws for premolars.



**5595/29**  
**5595/29.NE**  
Rounded and flat jaws for premolars.

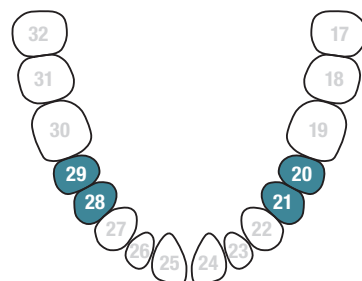
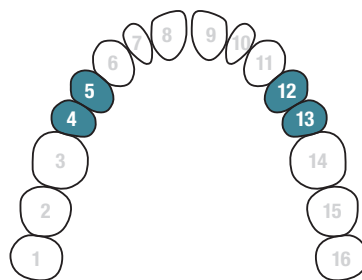


**5595/206**  
Festooned jaws for premolars.



**5595/208**  
Festooned and flat jaws for large premolars.

UPPER JAW / ARCATA SUPERIORE



LOWER JAW / ARCATA INFERIORE



**5595/8A**  
**5595/8A.NE**  
Deeply festooned jaws grasps root at corners.



**5595/14**  
**5595/14.NE**  
Festooned jaws for half erupted and undersized molars.



**5595/14A**  
As 14, but larger.



**5595/18**  
Flat jaws with round shape, for molars.

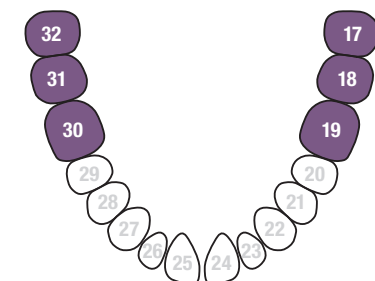
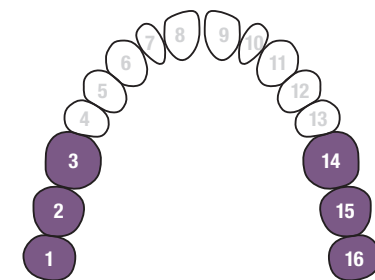


**5595/28**  
Flat jaws for molars, general purposes.



**5595/51**  
Flat triple jaws for molars.

UPPER JAW / ARCATA SUPERIORE



LOWER JAW / ARCATA INFERIORE



**5595/W8A**  
**5595/W8A.NE**  
Festooned jaws for molars' roots.

On request all the MEDESYS dental clamps are available with a special anti-reflection treatment to ensure a better and clearer view during surgery (particularly indicated with dental photograph).  
For ordering just add "S" after the code article.  
Example: 5595/14 > 5595/14S

Su richiesta è possibile ottenere tutti gli uncini per diga MEDESYS con trattamento superficiale anti-riflesso per migliorare la visibilità in campo operatorio (particolarmente indicato per fotografie odontoiatriche).  
Aggiungere "S" dopo il codice articolo.  
Esempio: 5595/14 > 5595/14S



New clamps for MEDESYS dental dam, superior quality in all details. The superior quality of the stainless steel and a special temper treatment preserve the elasticity of the new MEDESYS clamps and ensure a longer endurance to stress. The anchorage holes are compatible with any type of clamp forceps; the edges are bevelled to offer more comfort during utilisation. Also the new rubber dam clamps, as all the other MEDESYS instruments, have a life time warranty against manufacture or material defects.

Nuovi uncini per diga MEDESYS, alta qualità in ogni dettaglio. Grazie all'acciaio di prima scelta ed un trattamento termico speciale, i nuovi uncini per diga MEDESYS mantengono inalterata la loro elasticità per molto tempo. I fori di ancoraggio sono universalmente compatibili con le varie forme di pinze per uncini, mentre i bordi sono smussati per un maggior comfort. Come tutti gli strumenti MEDESYS, i nuovi uncini per diga sono garantiti contro ogni eventuale difetto di materiale o lavorazione per tutta la durata della loro vita.

NEWS

A selection of dental clamps are available with a special DLC - NERISSIMO treatment to ensure a better intraoral contrast during surgery. For ordering just add ".NE" after the code article.  
Example: 5595/14 > 5595/14.NE

È disponibile una selezione di uncini per diga con trattamento DLC - NERISSIMO per migliorare il contrasto intraorale. Aggiungere ".NE" dopo il codice articolo.  
Esempio: 5595/14 > 5595/14.NE



Example NERISSIMO finish  
Esempio finitura NERISSIMO

**5595/14.NE**



Example standard finish  
Esempio finitura standard

**5595/14**



Example satin finish  
Esempio finitura satinata

**5595/14S**



**LOWER MOLARS / MOLARI INFERIORI**



**5595/3**  
**5595/3.NE**  
Flat jaws for small lower molars.



**5595/7**  
**5595/7.NE**  
Flat jaws for general purposes on lower molars.



**5595/56**  
Festooned jaws for large lower molars.



**5595/12A**  
**5595/12A.NE**  
Serrated jaws for lower right molars and partially erupted (and some) upper left.



**5595/13A**  
**5595/13A.NE**  
Serrated jaws for lower left molars and partially erupted (and some) upper right.



**5595/202**  
Flat and large jaws for large lower molars.

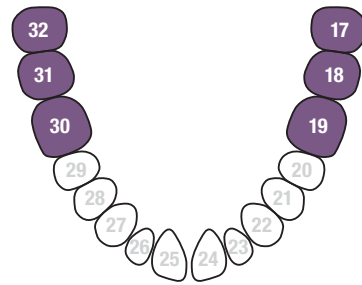
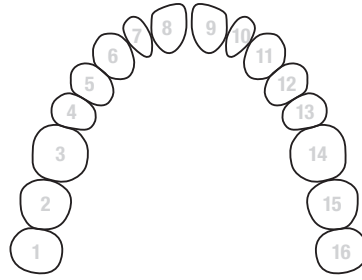


**5595/203**  
Small jaws for small right molars.



**5595/204**  
Small jaws for small left molars.

**UPPER JAW / ARCATA SUPERIORE**



**LOWER JAW / ARCATA INFERIORE**

**UPPER MOLARS / MOLARI SUPERIORI**



**5595/4**  
**5595/4.NE**  
Festooned jaws for small upper molars.



**5595/5**  
Festooned jaws for large upper molars. Jaws fit the gum curvature.



**5595/8**  
**5595/8.NE**  
Festooned jaws for general purposes on upper molars. Jaws fit the gum curvature.

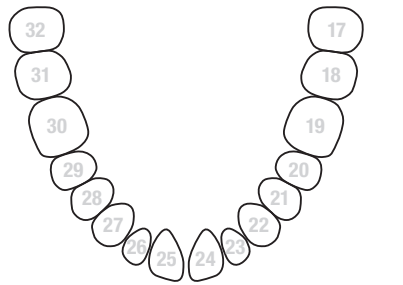
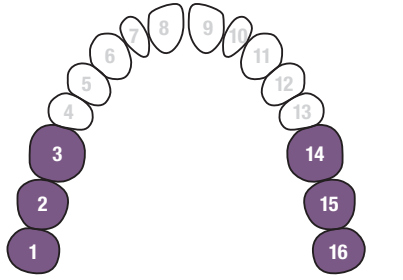


**5595/201**  
Festooned jaws for upper molars.

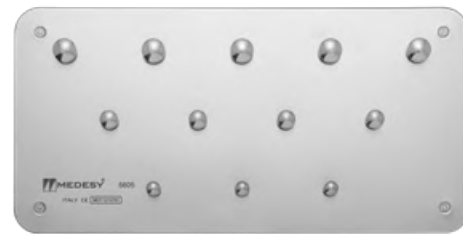


**5595/205**  
Festooned jaws for large upper molars.

**UPPER JAW / ARCATA SUPERIORE**



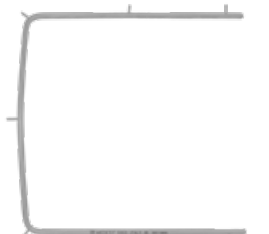
**LOWER JAW / ARCATA INFERIORE**



**5605**  
St. Steel rubber dam clamps tray  
Vassoio porta uncini in acciaio inox



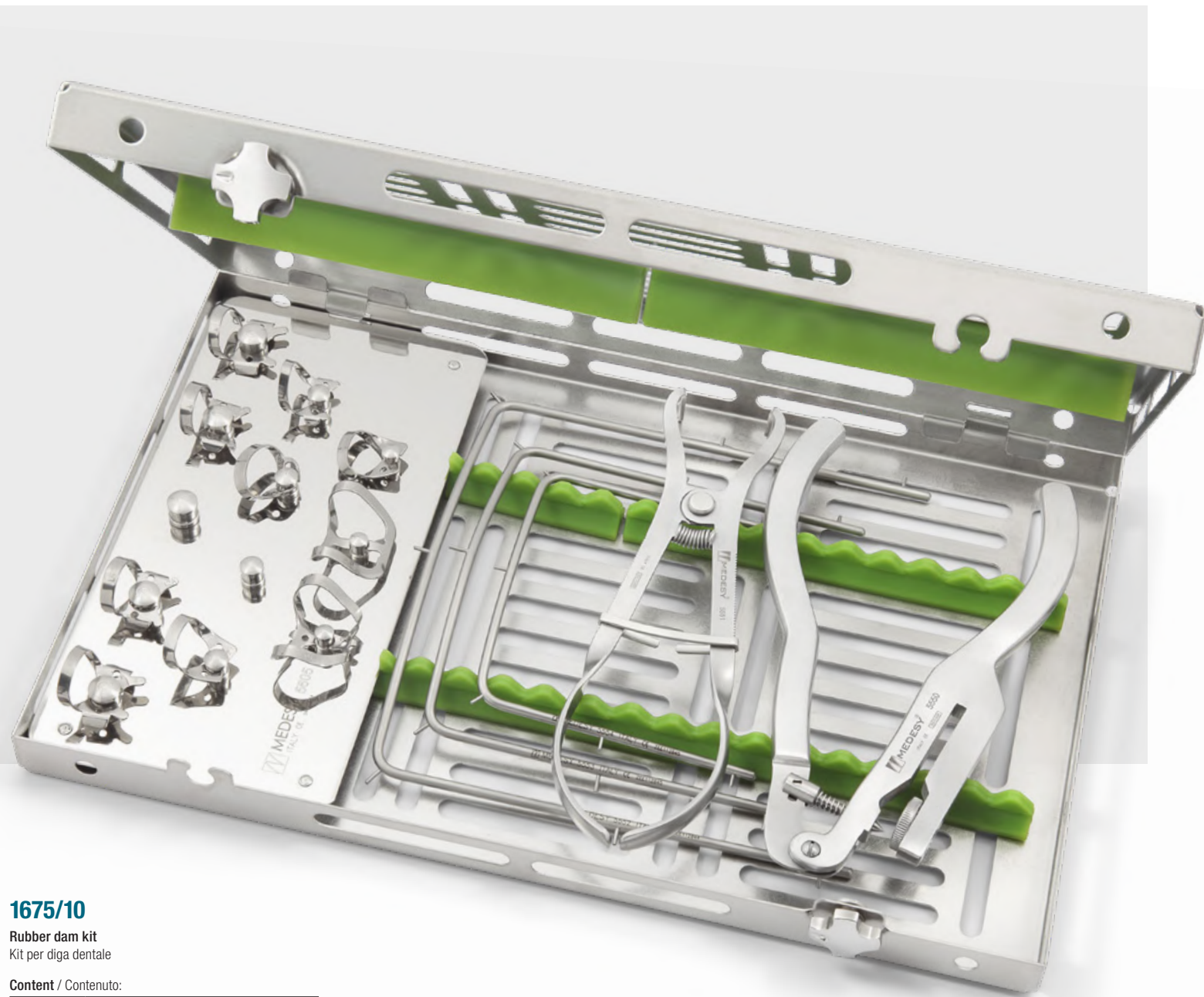
**5554**  
Rubber dam frame small  
Telaio per diga piccolo  
mm 80 × 90



**5553**  
Rubber dam frame medium  
Telaio per diga medio  
mm 110 × 110



**5552**  
Rubber dam frame large  
Telaio per diga grande  
mm 140 × 140



### 1675/10

Rubber dam kit  
Kit per diga dentale

Content / Contenuto:

981/20	Gammatrix tray Cinc
5550	Rubber dam punch
5551	Clamp plier
5552	Rubber dam frame
5553	Rubber dam frame
5554	Rubber dam frame
5595/00	Clamp N. 00
5595/3	Clamp N. 3
5595/4	Clamp N. 4
5595/12A	Clamp N. 12A
5595/13A	Clamp N. 13A
5595/27	Clamp N. 27
5595/29	Clamp N. 29
5595/210	Clamp N. 210
5595/212	Clamp N. 212
5595/W8A	Clamp N. W8A
5605	Clamps tray
5610/M-V	Rubber dam box (not shown)

Content can be changed upon request  
Su richiesta il contenuto può essere cambiato

## CLAMPS FORCEPS PINZE PER UNCINI



**5551**  
Ivory  
mm 170



**2823**  
For small clamps  
Per uncini piccoli  
mm 150



**5580**  
Washington  
mm 175

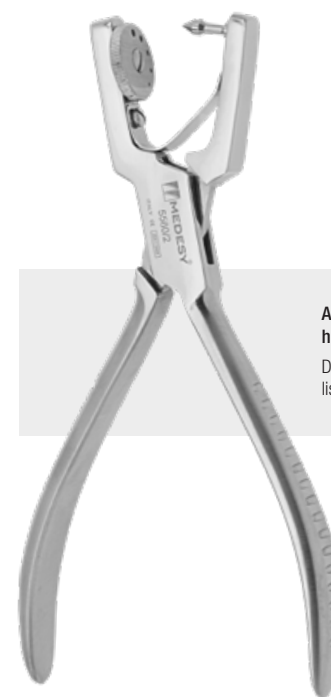


**5570**  
Brewer  
mm 175



**5590**  
White  
mm 175

## RUBBER DAM PUNCH PINZE FORA DIGA



Available with smooth  
handle (code 5560/1)  
Disponibile con manico  
liscio (codice 5560/1)

**5560/2**  
Ainsworth  
mm 170



**5550**  
Ivory  
mm 160



## PLUGGERS ISO SIZED

### COMPATTATORI ENDODONTICI A MISURE ISO

**542/1.C6**  
(1:1 scale / scala 1:1)



ø 0,3 mm    ø 0,4 mm    ø 0,5 mm    ø 0,6 mm    ø 0,8 mm    ø 1,0 mm    ø 1,2 mm



<b>542/1.C6</b> ISO 30 Blue Blu	<b>542/2.C6</b> ISO 40 Black Nero	<b>542/3.C6</b> ISO 50 Yellow Giallo	<b>542/4.C6</b> ISO 60 Blue Blu	<b>542/5.C6</b> ISO 80 Black Nero	<b>542/6.C6</b> ISO 100 Yellow Giallo	<b>542/7.C6</b> ISO 120 Blue Blu
--	--	---	--	--	--	---

#### PLUGGERS

**PLUGGER:** recognizable from its flat tip available in different diameters; its main function is that of vertically plugging and condensing the guttaperca into the endodontic canal.

**PLUGGER:** si riconosce per la punta piatta, articolata in vari diametri; la funzione principale è di compattare per condensare la guttaperca verticalmente all'interno del canale endodontico.



#### “ MEDESY IN SPOT

*The Spreaders and Pluggers have an ISO color coded ring for a better identification.*

*Compattatori endodontici e strumenti canalari hanno un anello colorato a norma ISO per una migliore identificazione.*

(ISO= International Organization for Standardization)

ISO 20: Yellow – Giallo  
ISO 30: Blue – Blu  
ISO 40: Black – Nero  
ISO 50: Yellow – Giallo  
ISO 60: Blue – Blu  
ISO 80: Black – Nero  
ISO 100: Yellow – Giallo  
ISO 120: Blue – Blu

#### 542/KIT

Content / Contenuto:

<b>542/2.C6</b>	Plugger ISO 40 – Black
<b>542/3.C6</b>	Plugger ISO 50 – Yellow
<b>542/4.C6</b>	Plugger ISO 60 – Blue
<b>542/5.C6</b>	Plugger ISO 80 – Black
<b>542/6.C6</b>	Plugger ISO 100 – Yellow

Content can be changed upon request  
Su richiesta il contenuto può essere cambiato

## SPREADERS ISO SIZED

### STRUMENTI CANALARI A MISURE ISO

**543/3.C6**  
(1:1 scale / scala 1:1)



ø 0,2 mm    ø 0,3 mm    ø 0,4 mm    ø 0,5 mm    ø 0,6 mm



**543/1.C6**  
ISO 20  
Yellow  
Giallo

**543/2.C6**  
ISO 30  
Blue  
Blu

**543/3.C6**  
ISO 40  
Black  
Nero

**543/4.C6**  
ISO 50  
Yellow  
Giallo

**543/5.C6**  
ISO 60  
Blue  
Blu

Flexible point for easy access into the endodontic canal.

Punta flessibile per un migliore accesso nel canale endodontico.

ISO color code ring, new extension code .C6

Anello colore ISO, con nuova codifica .C6

Dalila 6 mm handle with satin finish.

Manico Dallila 6 mm con finitura satinata.

#### SPREADERS

**SPREADER:** recognizable from its pointed tip and its stem, which is bended in many different ranges. The spreader is mostly used for the following applications: **cold working** to laterally compact the guttaperca into the endodontic canal; **heat carrier** to carry the heat into the endodontic canal through a previously heated tip.

**SPREADER:** si riconosce per la punta aguzza e stelo piegato in varie gradazioni. Le metodologie di applicazione più comuni sono: **uso a freddo** la cui funzione è di compattare lateralmente il cono master di guttaperca contro la parete del canale endodontico ricavando lo spazio per introdurre i coni accessori; **porta calore** la cui funzione è appunto di portare calore nel canale endodontico per mezzo della punta precedentemente scaldata.

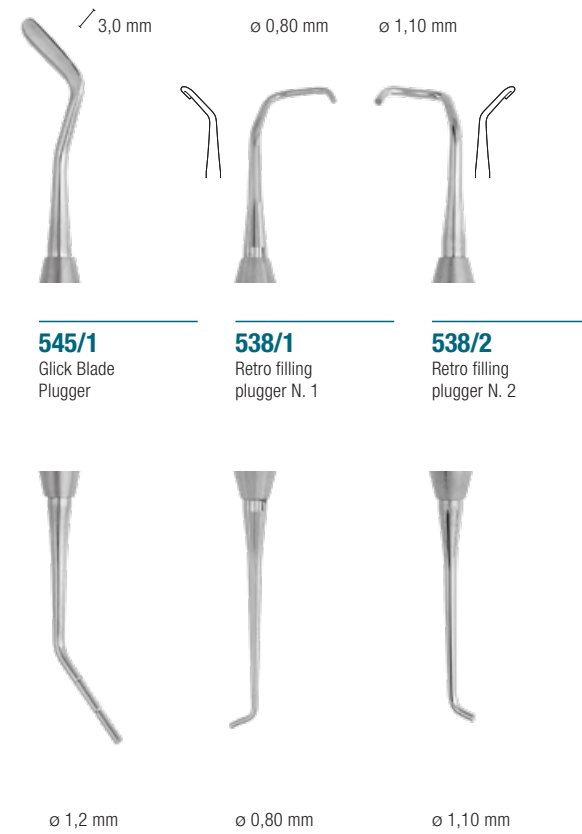
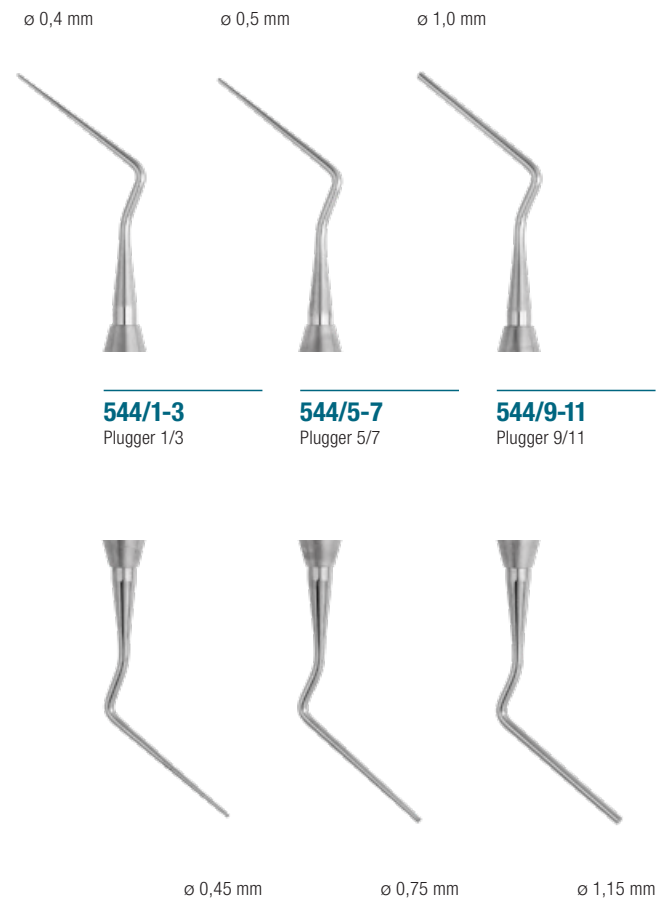
#### 543/KIT

Content / Contenuto:

<b>543/1.C6</b>	Spreader ISO 20 – Yellow
<b>543/2.C6</b>	Spreader ISO 30 – Blue
<b>543/3.C6</b>	Spreader ISO 40 – Black
<b>543/4.C6</b>	Spreader ISO 50 – Yellow
<b>543/5.C6</b>	Spreader ISO 60 – Blue

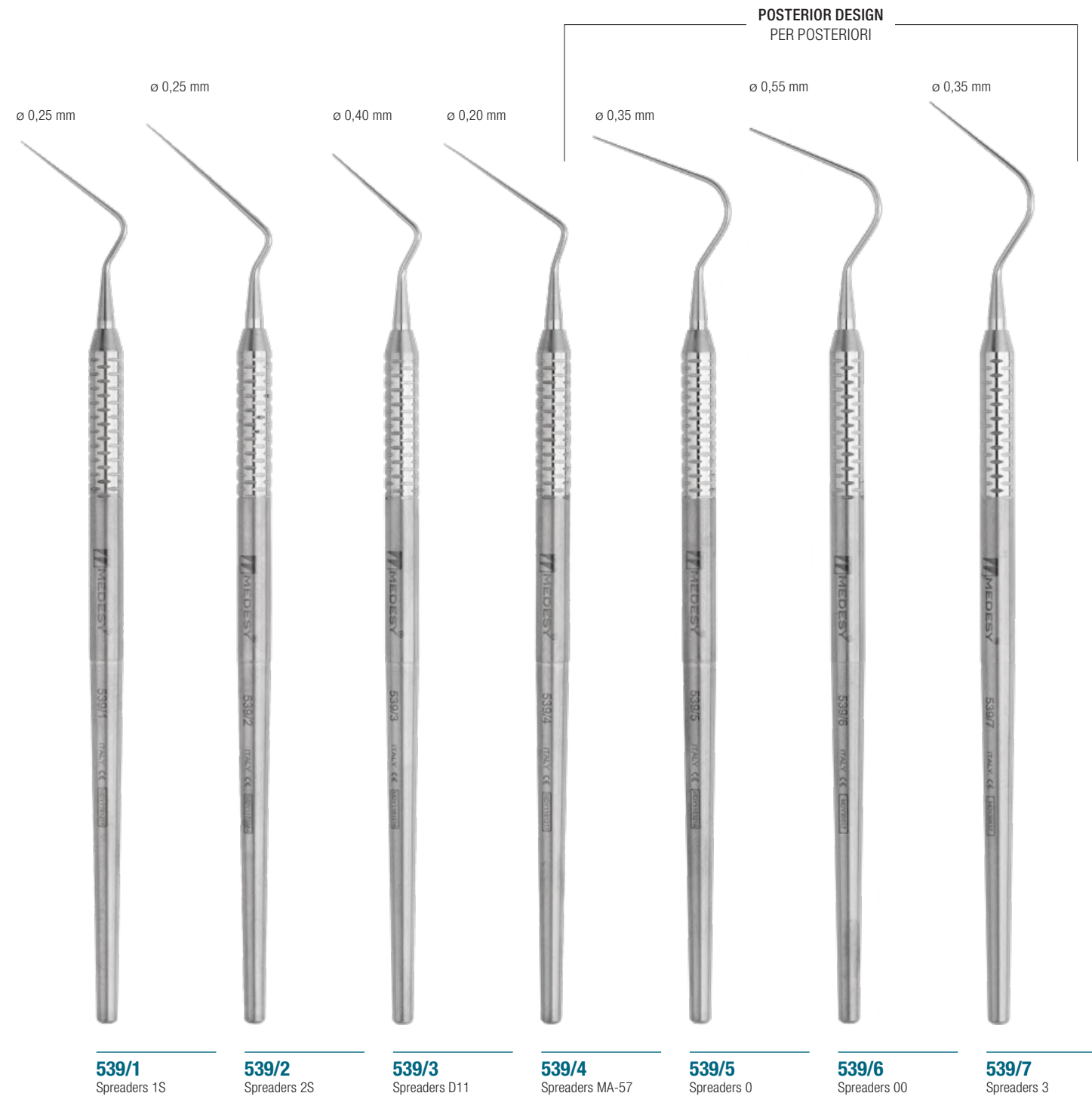
Content can be changed upon request  
Su richiesta il contenuto può essere cambiato

# ENDODONTIC PLUGGERS COMPATTATORI ENDODONTICI



# HEAT CARRIERS SPREADERS STRUMENTI CANALARI

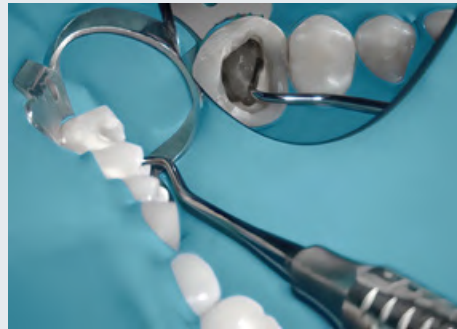
(1:1 scale / scala 1:1)



# ENDODONTIC EXPLORERS SPECILLI ENDODONTICI

**SHAPE IT:** a team of Italian dentists with a passion for didactics and endodontics, have created together a platform that offers formative classes on restorative and endodontics procedures, with a less invasive and modern approach. They also organize in class courses and masters for deeper insights. MEDESYS is proud to be one of the partners that believe and promote this ambitious project.

**SHAPE IT:** un team di odontoiatri italiani con la passione per la didattica e l'endodonzia. Insieme hanno creato una piattaforma che offre percorsi formativi di qualità in tema endodontico e restaurativo, con un approccio moderno e mini invasivo e organizzano corsi e master in presenza per ulteriori approfondimenti. MEDESYS è fiera di essere uno dei partner che sostengono e promuovono questo ambizioso progetto.



Canal finder developed with ShapeIT  
Canal finder sviluppato con ShapeIT

Discover ShapeIT on:  
Scopri ShapeIT su:

[www.shapeitendo.com](http://www.shapeitendo.com)

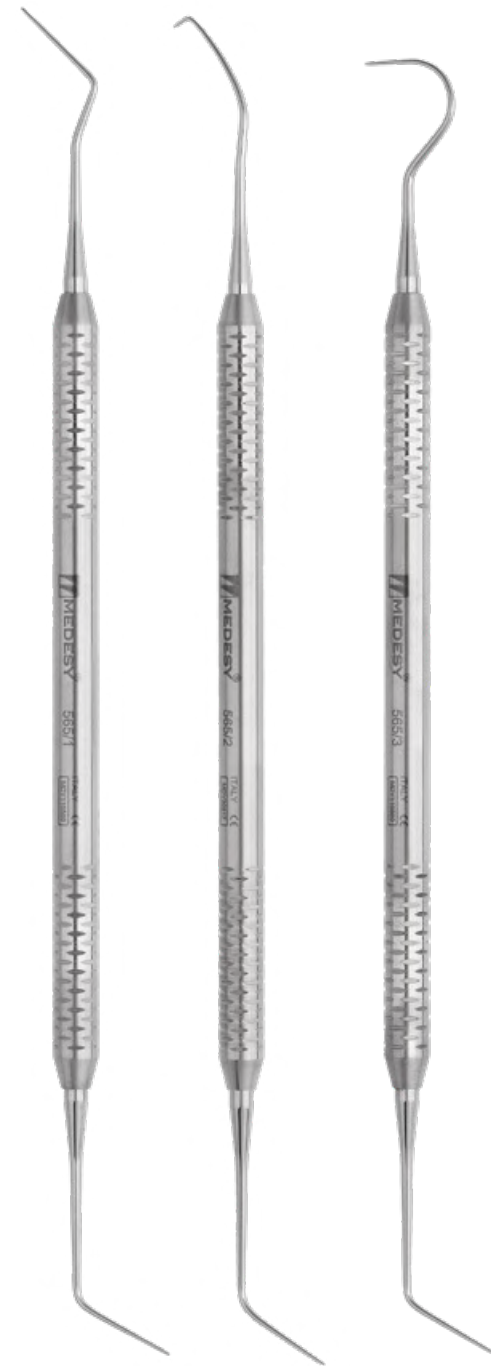
ShapeIT®

NEWS



**565/0.HL8**  
DG 6A/6 Rigid

(1:1 scale / scala 1:1)



**565/1**  
DG 6A/6

**565/2**  
DG 17/6

**565/3**  
DG 23/6

# ENDODONTIC EXCAVATORS ESCAVATORI ENDODONTICI

**665/12**  
(1:1 scale / scala 1:1)



∅ 1,5 mm



**665/11**  
Round  
Tondo

∅ 2,5 mm



**665/12**  
Round  
Tondo

∅ 3,0 mm



**665/13**  
Round  
Tondo

∠ 1,0 mm



**665/21**  
Blade thin  
Lama sottile

∠ 2,0 mm



**665/22**  
Blade medium  
Lama media

∠ 3,0 mm



**665/23**  
Blade large  
Lama larga

∠ 1,1 mm



**665/25**  
Glick

NEWS



# ENDODONTIC PLIERS

## PINZE ENDODONTICHE

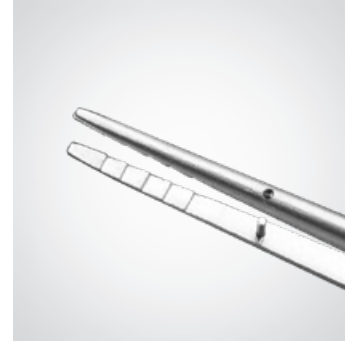


The thin and long tips bent at 60° against the handle enable the instrument to be introduced deeply into the root canal. The total length of the tips is 20 mm with a diameter of 0,8 mm.

Le punte assottigliate e curvate a 60° rispetto l'asse dell'impugnatura, permettono alla pinza di essere introdotta in profondità nel canale. La lunghezza totale delle punte è di 20 mm con un diametro di 0,8 mm.

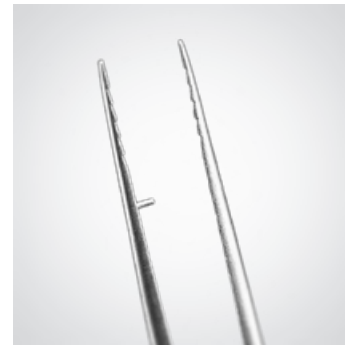
The forceps have been equipped with a special set of serrated edges positioned at an acute angle, which enables a firm seizing of a broken instrument, or a silver pin in the root canal. The total length of the serrated working part is 5 mm.

La speciale zigrinatura con angoli acuti assicura una presa perfetta del frammento o della punta, all'interno del canale. La lunghezza totale della parte zigrinata è di 5 mm.



The internal pin prevents the side slipping of the tips.

Il rivetto interno evita l'accavallarsi delle punte.



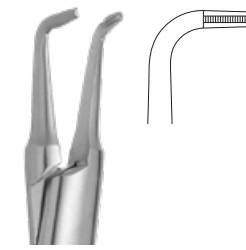
**2168**  
Forceps for removing broken instruments  
Pinza per rimuovere strumenti canalari rotti  
mm 125

(1:1 scale / scala 1:1)

Forceps for pins and broken nerve  
Pinza per strumenti canalari e frammenti



**2162/C**  
Curved  
Curva  
mm 135



**2162/A**  
Angled 90°  
Angolata 90°  
mm 130



**2162/R**  
Straight  
Retta  
mm 135



**2170**  
Peet  
mm 125



**1019**  
Pin holding tweezer, with lock  
Pinzetta per pins, con fermo  
mm 150



**4902/MM**  
Mirror handle with millimeter scale  
Manico per specchietto con scala millimetrata  
mm 125



**3638**  
Handle for micro blades and micro mirrors  
Manico lame microchirurgia e micro specchietti  
mm 135

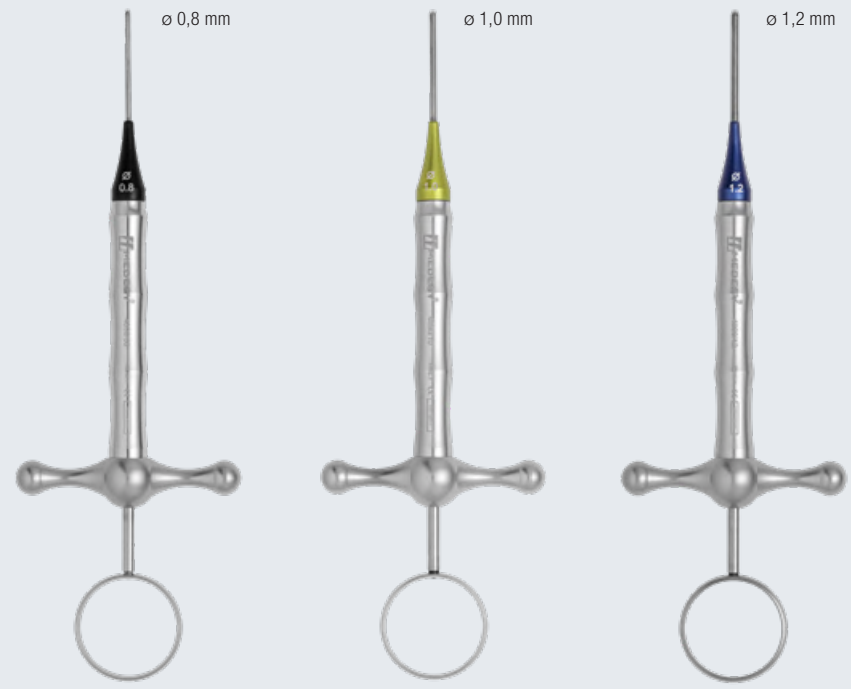
MICRO MIRRORS  
MICRO SPECCHIETTI



**4908/P**  
Inox point  
Inox punta  
mm 4 x 10

**4908/Q**  
Inox square  
Inox quadro  
mm 4 x 9

**4908/T**  
Inox round  
Inox tondo  
ø 5 mm






**4890/08**  
mm 155

**4890/10**  
mm 155

**4890/12**  
mm 155

**NEWS**

 **ø 0,8 mm internal**  
 **ø 1,0 mm internal**  
 **ø 1,2 mm internal**



**4891/08**  
Curved  
Curvo  
mm 150

**4891/10**  
Curved  
Curvo  
mm 150

**4891/12**  
Curved  
Curvo  
mm 150



**4853**  
MTA well  
Mortaino MTA



**1951/KIT**

Kit apicectomies  
Kit per apicectomia

**Content / Contenuto:**

<b>1040/0,6-0Y</b>	Periodontal tweezer Gerald
<b>1925/B-TC</b>	Needle holder Crile-Ryder 150 mm
<b>3525/TC</b>	Scissor La Grange
<b>3633</b>	Scalpel handle
<b>3638</b>	Handle for micro blades
<b>4865</b>	Endo gun straight
<b>4905/8 + N. 5</b>	Mirror handle + Mirror N. 5
<b>4908/P</b>	Micro mirror
<b>523/1</b>	Plugger MT1
<b>660/1</b>	Bone curette Hemingway N. 1
<b>661/87</b>	Bone curette Lucas N. 87
<b>882</b>	Periosteal Molt N. 9
<b>886</b>	Retractor Senn-Miller
<b>910/3</b>	Suction tube
<b>920/2</b>	Retractor Gillies
<b>981/20</b>	Gammatrix tray Cinc

Content can be changed upon request  
Su richiesta il contenuto può essere cambiato



# ENDODONTIC BOXES, ALUMINIUM CONTENITORI PER ENDODONZIA, ALLUMINIO

## LARGE GRANDE

mm 204 × 105 × 54



**985**  
Silver  
Argento  
210 × MI, 153 × RA, 24 × TUBE



**986**  
Blue  
Blu  
272 × MI



**987**  
Silver  
Argento  
360 × MI



**988**  
Silver + 3 colors  
Argento + 3 colori  
96 × FG, 48 × RA, 48 × MIX, 12 × TUBE

## MEDIUM MEDIA

mm 125 × 105 × 54



**989**  
Silver  
Argento  
216 × MI



**990**  
Silver-Blue  
Argento-Blu  
87 × MI, 12 × TUBE

## SMALL PICCOLA

mm 104 × 44 × 54



**991**  
Red-Silver  
Rosso-Argento  
24 × RA, 24 × MI, 4 × TUBES



**992**  
Silver  
Argento  
72 × MI



**993**  
Silver  
Argento  
12 × TUBES



**994**  
Silver-Red  
Argento-Rosso  
24 × RA, 24 × MI



**996**  
Blue  
Blu  
48 × MI

## ROUND TONDA

mm ø 48 × h 62



**6201/V**  
Green / Verde  
18 × MI

**6204/R**  
Red / Rosso  
6 × TUBE



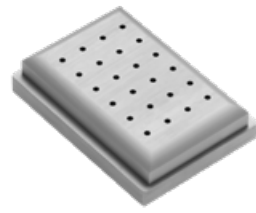
mm ø 94 × h 70

**6200**  
Silver / Argento  
64 × MI, 4 × TUBE

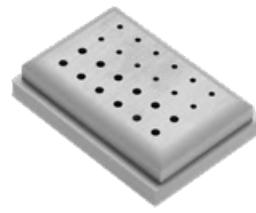
“ **MEDESYS IN SPOT**  
*FG = Friction grip*  
*Frese per turbina*  
*RA = Right angle*  
*Manipolo contrangolo*  
*MI = Manual instruments*  
*Strumenti manuali* ”

**MILL HOLDER  
PORTA FRESE**

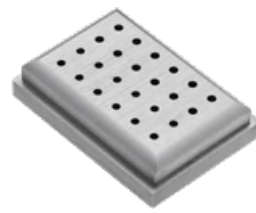
mm 60 x 40



**965/1**  
24 x FG

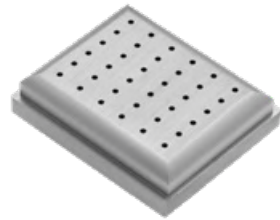


**965/2**  
24 x RA

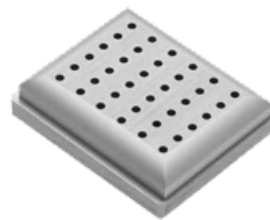


**965/3**  
12 x FG  
12 x RA

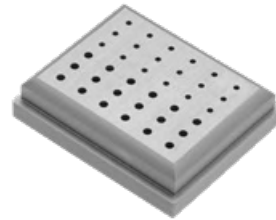
mm 60 x 50



**966/1**  
36 x FG



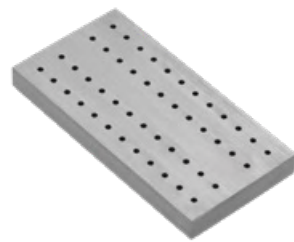
**966/2**  
36 x RA



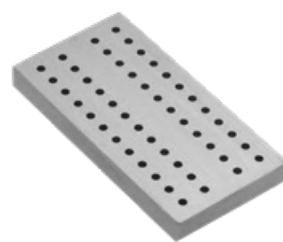
**966/3**  
18 x FG  
18 x RA

**CANAL INSTRUMENT HOLDER  
PORTA STRUMENTI CANALARI**

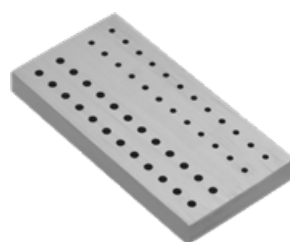
mm 75 x 40



**967/1**  
48 x FG

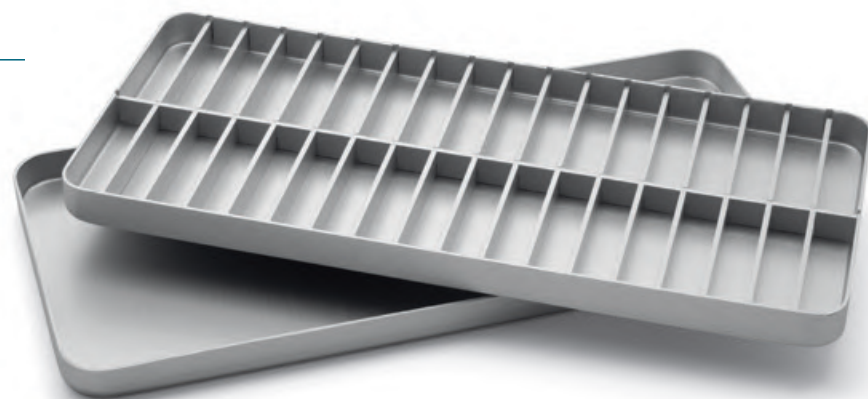


**967/2**  
48 x RA



**967/3**  
24 x FG  
24 x RA

**1003**  
Endodontic tray with lid,  
aluminium  
Vassoio per endodonzia con  
coperchio, alluminio  
mm 257 x 116 x 16

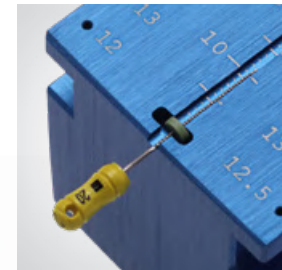
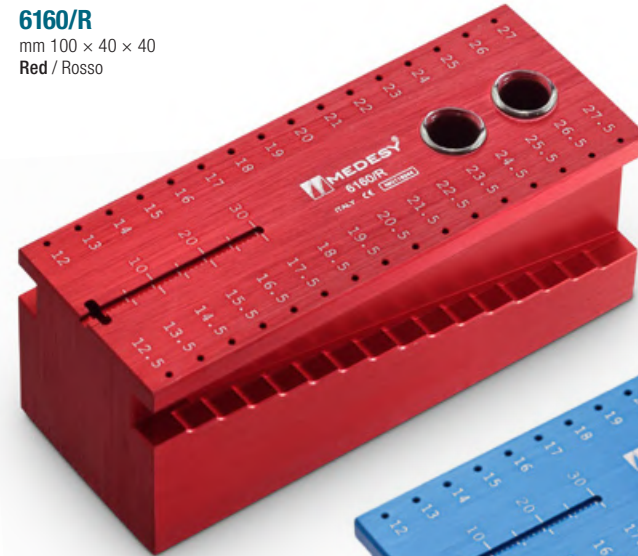


**ENDOMETER, ALUMINIUM  
MISURATORE PER STRUMENTI CANALARI, ALLUMINIO**

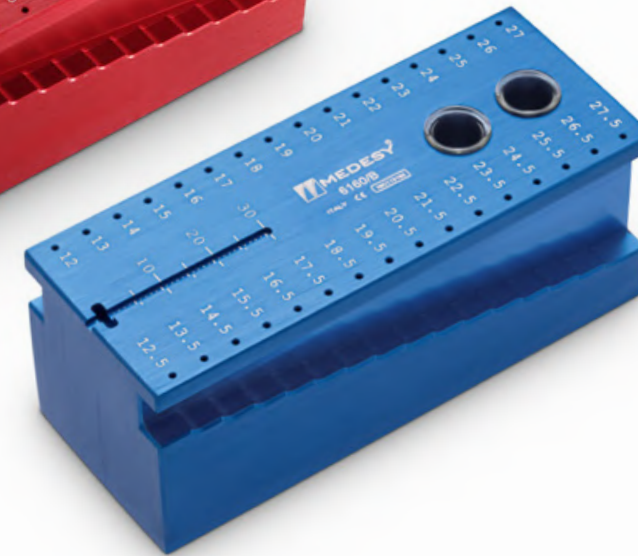


**6150**  
ø mm 34 – h mm 48  
Silver-Blue  
With locking screw  
Argento-Blu  
Con vite di fissaggio

**6160/R**  
mm 100 x 40 x 40  
Red / Rosso



**6160/B**  
mm 100 x 40 x 40  
Blue / Blu



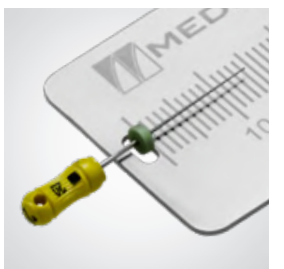
**6152**  
ø 40 mm x h 30 mm  
Aluminium endodontic  
instruments cleaners  
Pulitori per strumenti canalari  
in alluminio



**6152/SCR**  
Spare part, box of 50 pcs  
Spugna di ricambio, confezione 50 pz



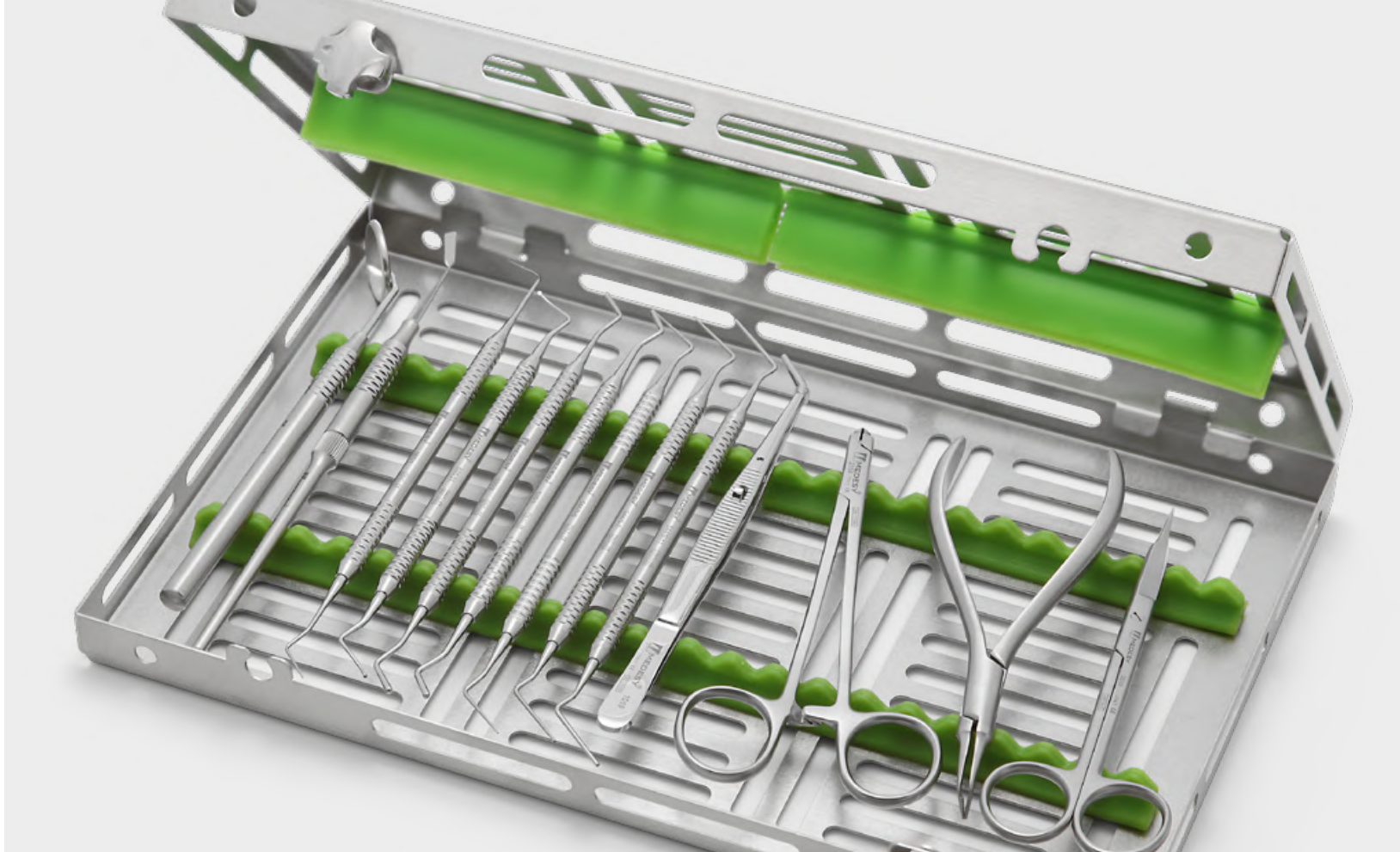
**6170**  
mm 75 x 30  
Endodontic ruler inox  
Stecca endodontica inox





# KIT ENDODONTIC

## KIT ENDODONTICO



### 1675/9

Kit endodontic  
Kit endodontico

Content / Contenuto:

<b>1019</b>	Pin holding tweezer
<b>2164</b>	Stieglitz forceps
<b>3519</b>	Goldman-Fox scissors
<b>2162/C</b>	Pins forceps
<b>3638 + 4908/Q</b>	Micro blades holer + micro mirror
<b>4905/8 + 4903/4</b>	Mirror handle + Mirror #4
<b>530/2</b>	Plugger MT2R
<b>530/3</b>	Plugger MT3R
<b>544/1-3</b>	Endodontic plugger
<b>544/5-7</b>	Endodontic plugger
<b>544/9-11</b>	Endodontic plugger
<b>565/1</b>	Endodontic explorer
<b>665/31</b>	Endodontic excavator
<b>981/20</b>	Gammatrix tray Cinc