

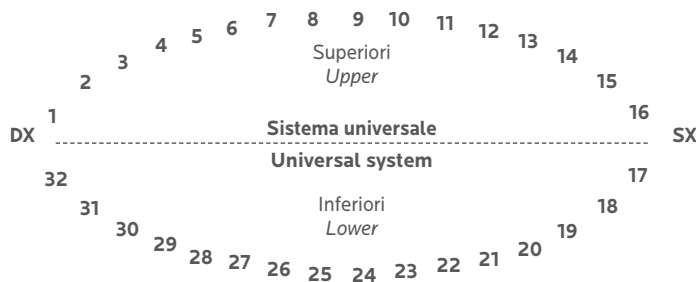


Conservativa Restorativa



MADE IN ITALY

Numerazione dei denti Tooth numbering



Classificazione Classification



- W= Wingless** (uncini privi di alette)
- T= Tiger** (uncino con branche dentellate)
- N= Normal** (uncini con alette)

Denti Teeth	Forme Utilizzabili Pattern Used
Superiori Upper: 1 - 2 - 3	4 - W4 - 8 - W8 - 8A - W8A - 12A - 14 - 14T W14 - 14A - W14A - 26 - 51 - 205 - 202
4 - 5	0 - W0 - 1 - 1T - W1 - 2A - 2AT W2A - 29
6 - 7 - 8 - 9 - 10 - 11	9 - 9T - 212 - 210
12 - 13	0 - W0 - 1 - 1T - W1 - 2A - 2AT - W2A - 29
14 - 15 - 16	4 - W4 - 8 - W8 - 8A - W8A - 13A - 14 - 14T W14 - 14A - W14A - 26 - 51
Inferiori Lower: 17 - 18 - 19	3 - W3 - 7 - W7 - 8A - W8A - 13A - 14 - 14T W14 - 14A - W14A
20 - 21	0 - W0 - 2A - 2AT - W2A - 2 - 2T - W2 - 29
22 - 23 - 24 - 25 - 26 - 27	00 - 9 - 9T - 212 - 210
28 - 29	0 - W0 - 2 - 2T - W2 - 2A - 2AT - W2A - 29
30 - 31 - 32	3 - W3 - 7 - W7 - 12A - 14 - 14T - W14 14A - W14A

Set di Strumenti per Diga Rubber Dam Instrument Kit

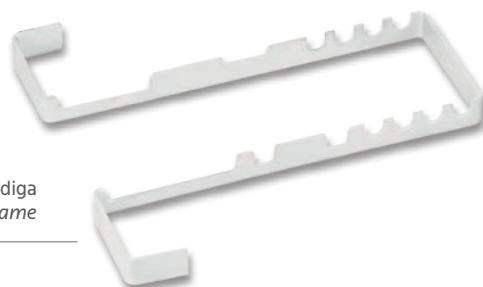


S3000

Set di strumenti per diga realizzato secondo le indicazioni del Prof. GUIDO GORACCI, titolare della Cattedra di Odontoiatria Conservatrice presso l'Università degli Studi di Roma "LA SAPIENZA"
Rubber Dam Instrument Kit realised according to the instruction of Prof. GUIDO GORACCI, Senior Professor in the Department of Conservative Dentistry of Rome University, "LA SAPIENZA"

2730-3

Griglia porta strumenti per diga
Rubber dam instrument frame



Contenuto/Contents:

- 2720-L Vassoio in acciaio inox
Stainless steel - instrument tray base
- 2720-U Coperchio in acciaio inox
Stainless steel - instrument tray lid
- 2730-3 Griglia portastrumenti in acciaio inox
Stainless steel - insert frame
- 3040-1 Telaio per diga in acciaio inox
Stainless steel - rubber dam frame
- 3031 Pinza per uncini Brewer
Brewer clamp forceps
- 3033 Pinza foradiga Ivory
Ivory punch forceps
- 2731-1 Vassoio porta-uncini in acciaio inox
Stainless steel - rubber dam clamp tray
- 3050-60 Uncino per premolari senza alette n. 60
No. 60 - wingless bicuspid clamp
- 3051-26 Uncino per molari senza alette n. 26
No. 26 - wingless molar clamp
- 3051-51 Uncino per molari senza alette n. 51
No. 51 - wingless molar clamp
- 3051-29 Uncino per premolari senza alette n. 29
No. 29 - wingless bicuspid clamp
- 3051-202 Uncino per molari con alette n. 202
No. 202 - wingless molar clamp
- 3051-205 Uncino per molari con alette n. 205
No. 205 - wingless molar clamp
- 3051-212 Uncino cervicale n. 212
No. 212 cervical clamp
- 3051-210 Uncino labiale con alette n. 210
No. 210 - winged labial clamp



Vassoi porta-uncini
Rubber dam clamp trays



S2731-1

Vassoio porta-uncini in acciaio inox completo di 8 uncini
Stainless steel rubber dam clamp tray with 8 different clamps

Contenuto/ Contents: 3050-60, 3051-26, 3051-51, 3051-29, 3051-202, 3051-205, 3051-212, 3051-210, 2731-1

2731-1

Vassoio porta-uncini in acciaio inox (senza uncini)
Stainless steel rubber dam clamp tray (without clamps)



Vassoio porta-uncini
Rubber dam clamp tray



S2731-12

Vassoio porta-uncini in acciaio inox completo di 12 uncini
Stainless steel rubber dam clamp tray with 12 different clamps

Contenuto/Contents:

3051-212, 3052-00, 3052-0, 3052-1, 3052-2A, 3052-3, 3052-7, 3052-8, 3052-8A, 3052-12A, 3052-13A, 3052-14, 2731-1

Uncini per Diga Rubber Dam Clamps

Anteriori Anterior



Con alette
Winged



3052-9
Fig. 9

Uncino labiale
Labial clamp



Con alette
Winged

3052-9T
Fig. 9T

Uncino labiale
dentellato
Edged labial
clamp



Con alette
Winged



3051-212
Fig. 212

Uncino cervicale
Cervical clamp



Con alette
Winged



3051-210
Fig. 210

Uncino labiale
Labial clamp

Premolari Premolars



Con alette
Winged



3052-00
Fig. 00

Per denti di piccole dimensioni, allungati o stretti
For small teeth, elongated or with narrow collars

Con alette
Winged



3052-0
Fig. 0

Senza alette
Wingless



3052-W0
Fig. W0



Con alette
Winged



3052-1
Fig. 1

Per uso generale, con branche adattabili alle curvature delle linee gengivali
For general use with adjustable jaws according to gingival line shapes

Con alette
Winged



3052-1T
Fig. 1T

Senza alette
Wingless



3052-W1
Fig. W1



Con alette
Winged



3052-2A
Fig. 2A

Per premolari, con colletto lungo
For premolars, with elongated collar

Dentellato, con alette
Edged, winged



3052-2AT
Fig. 2AT

Senza alette
Wingless



3052-W2A
Fig. W2A



Con alette
Winged



3052-2
Fig. 2

Per premolari inferiori con colletto lungo
For lower premolars with elongated collar

Dentellato, con alette
Edged, winged



3052-2T
Fig. 2T

Senza alette
Wingless



3052-W2
Fig. W2



Senza alette
Wingless



3051-29
Fig. 29

Principalmente per premolari mandibolari
Primarily for lower premolars



































Senza alette
Wingless



3050-60
Fig. 60



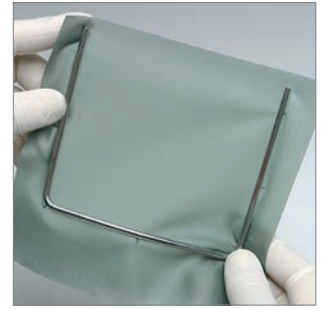
Molari Molars

	<p>Con alette <i>Winged</i></p> <p>ASA 3</p>  <p>3052-3 Fig. 3</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W3</p>  <p>3052-W3 Fig. W3</p>		<p>Con alette <i>Winged</i></p> <p>ASA 4</p>  <p>3052-4 Fig. 4</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W4</p>  <p>3052-W4 Fig. W4</p>		
	<p>Per molari inferiori piccoli <i>For small lower molars</i></p>			<p>Per molari piccoli con colletti tondeggianti <i>For small molars with round collars</i></p>			
	<p>Con alette <i>Winged</i></p> <p>ASA 7</p>  <p>3052-7 Fig. 7</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W7</p>  <p>3052-W7 Fig. W7</p>		<p>Con alette <i>Winged</i></p> <p>ASA 8</p>  <p>3052-8 Fig. 8</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W8</p>  <p>3052-W8 Fig. W8</p>		
	<p>Per molari inferiori di forma quadrata <i>For square lower molars</i></p>			<p>Per molari superiori a forma tonda <i>For round upper molars</i></p>			
	<p>Con alette <i>Winged</i></p> <p>ASA 8A</p>  <p>3052-8A Fig. 8A</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W8A</p>  <p>3052-W8A Fig. W8A</p>		<p>Dentellato, con alette <i>Edged, winged</i></p> <p>ASA 12A</p>  <p>3052-12A Fig. 12A</p>		<p>ASA 13A</p>  <p>3052-13A Fig. 13A</p>	
	<p>Per radici di molari <i>For molar roots</i></p>			<p>Per molari parzialmente rotti <i>For partially broken molars</i></p>			
	<p>Con alette <i>Winged</i></p> <p>ASA 14</p>  <p>3052-14 Fig. 14</p>	<p>Dentellato, con alette <i>Edged, winged</i></p> <p>ASA 14T</p>  <p>3052-14T Fig. 14T</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W14</p>  <p>3052-W14 Fig. W14</p>		<p>Con alette <i>Winged</i></p> <p>ASA 14A</p>  <p>3052-14A Fig. 14A</p>	<p>Senza alette <i>Wingless</i></p> <p>ASA W14A</p>  <p>3052-W14A Fig. W14A</p>	
	<p>Per molari tondi, parzialmente rotti, sottodimensionati o inclinati <i>For round molars, partially broken, undersized or inclined</i></p>						
	<p>Senza alette <i>Wingless</i></p> <p>ASA 26</p>  <p>3051-26 Fig. 26</p>		<p>Senza alette <i>Wingless</i></p> <p>ASA 51</p>  <p>3051-51 Fig. 51</p>		<p>Con alette <i>Winged</i></p> <p>ASA 202</p>  <p>3051-202 Fig. 202</p>		<p>Con alette <i>Winged</i></p> <p>ASA 205</p>  <p>3051-205 Fig. 205</p>
	<p>Per molari superiori <i>For upper molars</i></p>		<p>Per grandi molari superiori <i>For big upper molars</i></p>				

Strumenti per Diga Rubber Dam Instruments



3040-1
cm. 10x10
Telaio per diga - inox
Rubber dam frame - stainless steel



3045
Diga in lattice
Latex dam



3045
Diga in lattice confezionata in sottovuoto.
Confezione da 36 pezzi 15x15 cm. (6"x 6")
*Latex dam vacuum packed. 36 pcs./pckg 15x15 cm.
Ready cut (6"x 6")*



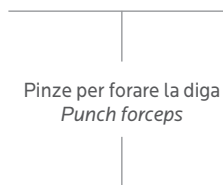
3041-1
Telaio in plastica per diga.
Non necessita la rimozione durante la radiografia. Sterilizzabile
*Rubber dam frame in plastic.
Doesn't need to be removed during x-rays. Sterilizable*



3032
Pinza foradiga Ainsworth
Ainsworth punch forcep



3032
Ainsworth
cm. 17



Pinze per forare la diga
Punch forceps



3033
Ivory
cm. 17



Strumenti per Diga
Rubber Dam Instruments



3031
Pinza per uncini Brewer
Brewer clamp forcep

Diga inserita
su molare superiore
*Rubber dam placed
on an upper molar*



Pinze per uncini
Clamp-forceps



3030
Ivory lightweight
cm. 17



3031
Brewer
cm. 17,5



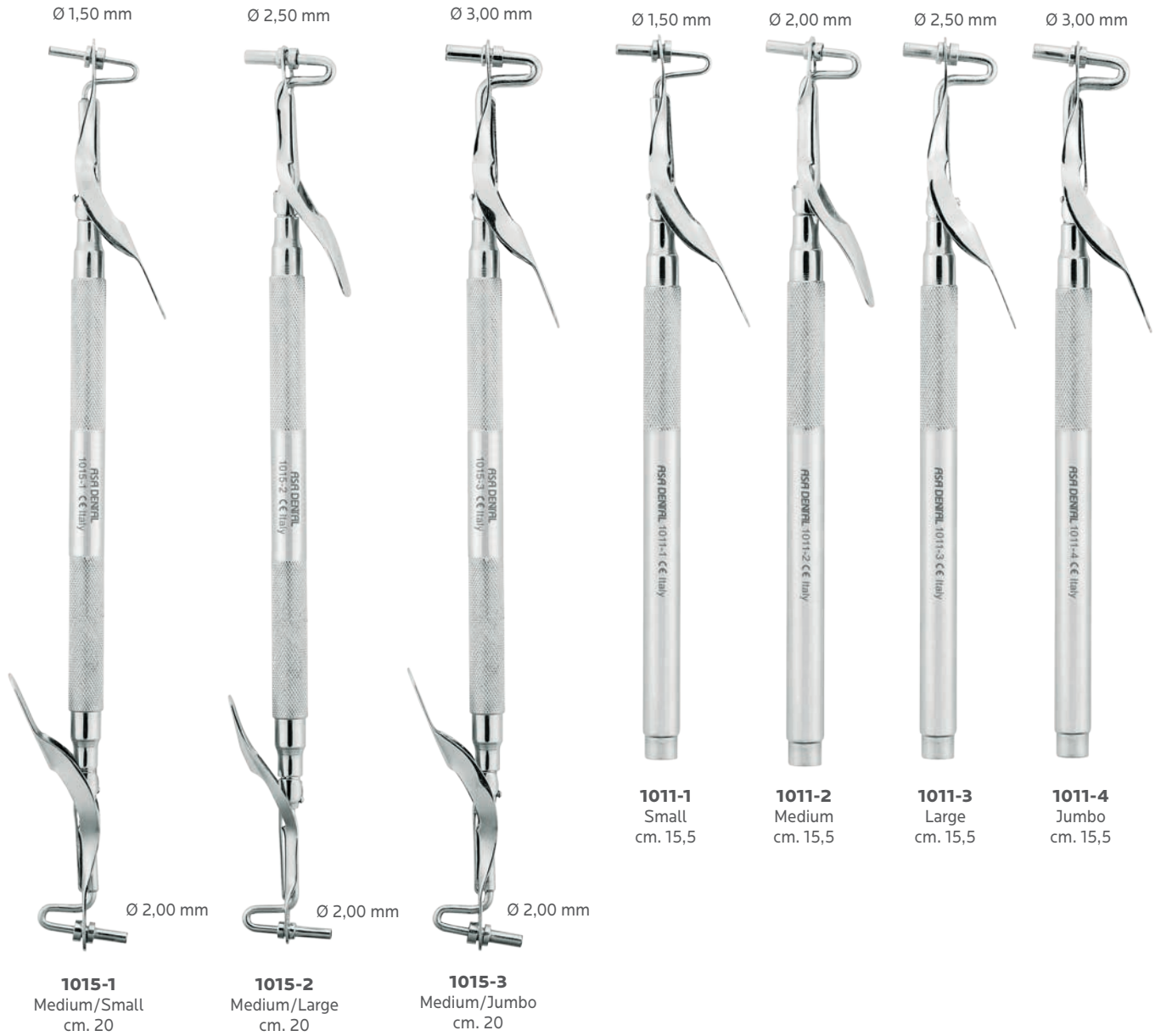
3034
Stoke
cm. 17,5



Spingibande
Band pusher

2410
Mershon
cm. 14

Spingi Amalgama Amalgam Carriers



Mortai per amalgama Amalgam wells



Spingi Amalgama Amalgam Carriers



1020-1
Retto/Straight
Ø 2,00 mm
cm. 15

1020-2
45°
Ø 2,00 mm
cm. 15

1020-3
90°
Ø 2,00 mm
cm. 15



Ø 2,00 mm

1020-2P
Punta in metallo
per 1020-1-2-3
Metal tip for 1020-1-2-3

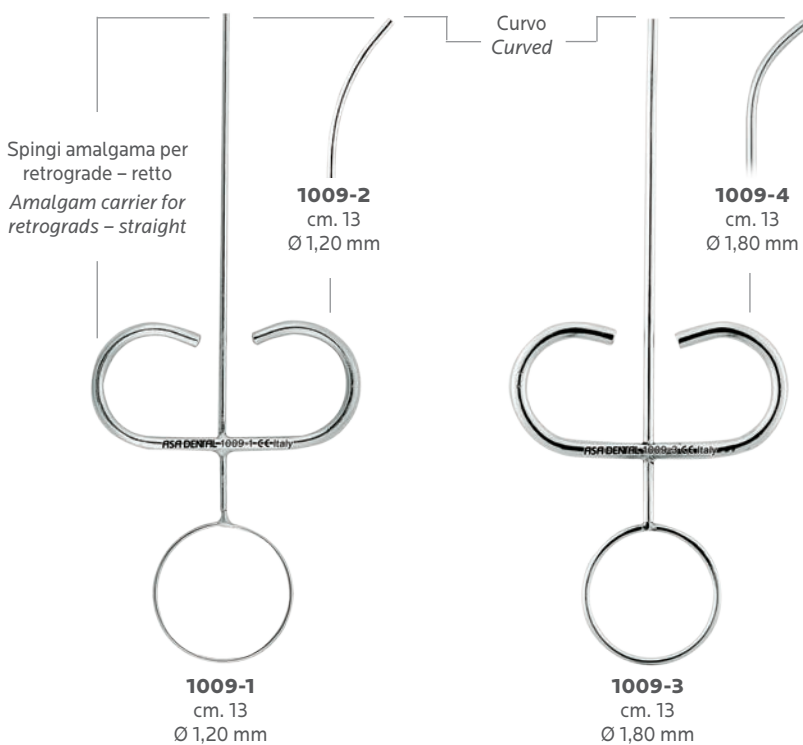
Spingi amalgama in plastica autoclavabili Autoclavable plastic amalgam carriers



1021-1
Retto/Straight
Ø 2,00 mm
cm. 15,5

1021-2
45°
Ø 2,00 mm
cm. 15,5

1021-3
90°
Ø 2,00 mm
cm. 15,5



1009-1
cm. 13
Ø 1,20 mm

1009-2
cm. 13
Ø 1,20 mm

1009-3
cm. 13
Ø 1,80 mm

1009-4
cm. 13
Ø 1,80 mm

1021-1P
Punta di ricambio retta (conf. 10 pezzi)
Spare tip straight (bag of 10)



1021-2P
Punta di ricambio 45° (conf. 10 pezzi)
Spare tip 45° angled (bag of 10)



1021-3P
Punta di ricambio 90° (conf. 10 pezzi)
Spare tip 90° angled (bag of 10)



Spatole per Cemento Cement Spatulas



S0903-1
Serie da 5 pezzi Fig. 1
Set of 5 Fig. 1

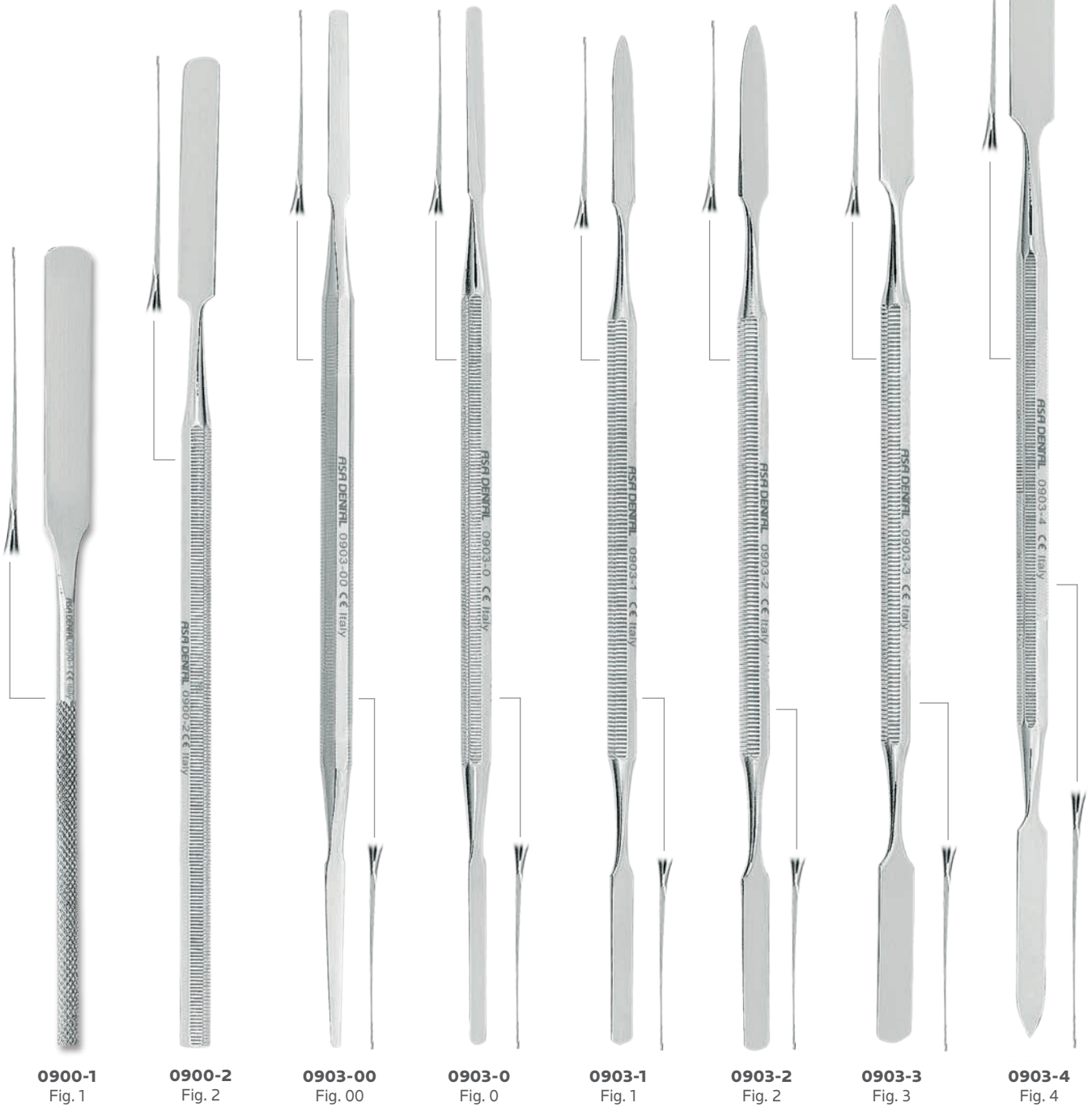
S0903-2
Serie da 5 pezzi Fig. 2
Set of 5 Fig. 2

S0903-3
Serie da 5 pezzi Fig. 3
Set of 5 Fig. 3

S0903-4
Serie da 5 pezzi Fig. 4
Set of 5 Fig. 4



0999-1
cm 8x12x0,5
Piastra in vetro
per miscelazione
Glass plate



0900-1
Fig. 1

0900-2
Fig. 2

0903-00
Fig. 00

0903-0
Fig. 0

0903-1
Fig. 1

0903-2
Fig. 2

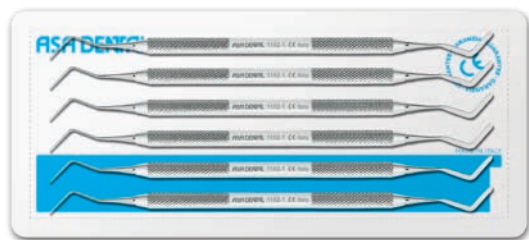
0903-3
Fig. 3

0903-4
Fig. 4

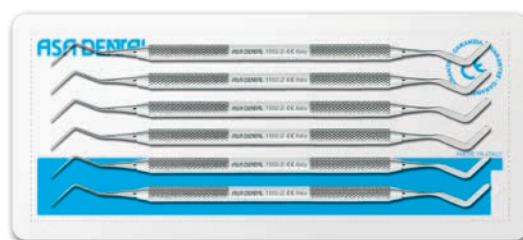


Spatole Heidemann

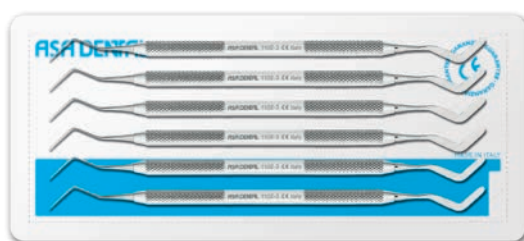
Heidemann Separating Spatulas



S1102-1
Serie da 5 pezzi Fig. 1
Set of 5 Fig. 1



S1102-2
Serie da 5 pezzi Fig. 2
Set of 5 Fig. 2



S1102-3
Serie da 5 pezzi Fig. 3
Set of 5 Fig. 3



1102-1
Fig. 1



1102-2
Fig. 2



1102-3
Fig. 3

Spatule Heidemann con punte rivestite al nitruro di titanio
Heidemann separating spatulas with titanium nitride lining

**TITANIUM
GOLD FINISH**



1102T-1
Fig. 1



1102T-2
Fig. 2



1102T-3
Fig. 3

Spatole Heidemann Heidemann Separating Spatulas



1100-1
Fig. 1



1100-2
Fig. 2



1100-3
Fig. 3



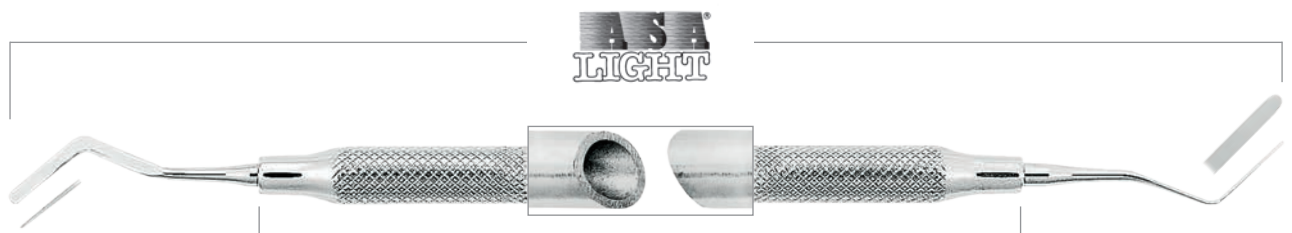
1101-1
Fig. 1



1101-2
Fig. 2



1101-3
Fig. 3



MV1102-1
Fig. 1



MV1102-2
Fig. 2



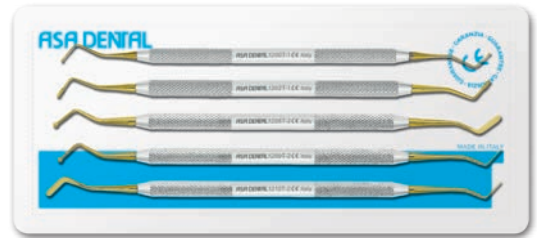
MV1102-3
Fig. 3



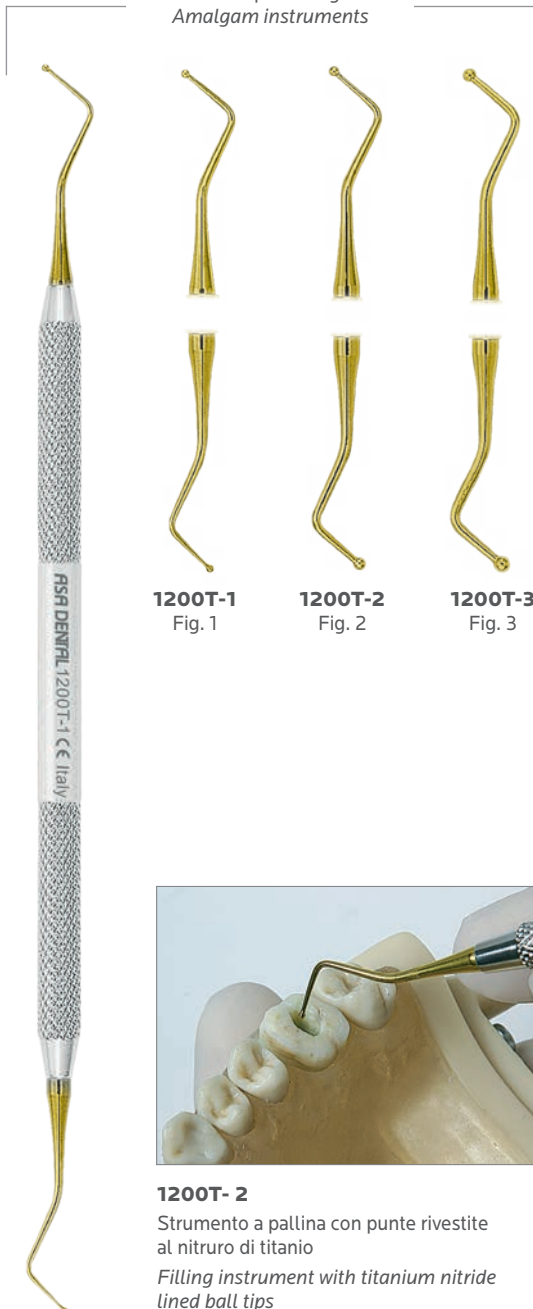
Otturatori con punte rivestite al nitruro di titanio
Filling instruments with titanium nitride lining

TITANIUM
GOLD FINISH

S1200T
Serie da 5 strumenti "Titanium"
Set of 5 "Titanium" instruments
Contenuto/Contents:
1200T-1, 1202T-2, 1204T-1, 1102T-1, 1102T-2



Strumenti per amalgama
Amalgam instruments



1200T-1
Fig. 1

1200T-2
Fig. 2

1200T-3
Fig. 3

1200T- 2

Strumento a pallina con punte rivestite al nitruro di titanio
Filling instrument with titanium nitride lined ball tips

Zigrinati
Serrated



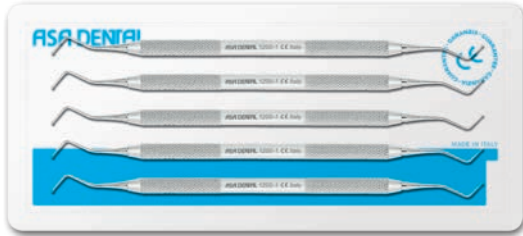
1202T-1
Fig. 1

1202T-2
Fig. 2



1204T-1
Fig. 1
Westcott

Otturatori Filling Instruments



S1200-1
Serie da 5 pezzi Fig. 1
Set of 5 Fig. 1

S1200-3
Serie da 5 pezzi Fig. 3
Set of 5 Fig. 3

S1200-5
Serie da 5 pezzi Fig. 5
Set of 5 Fig. 5

S1200-2
Serie da 5 pezzi Fig. 2
Set of 5 Fig. 2

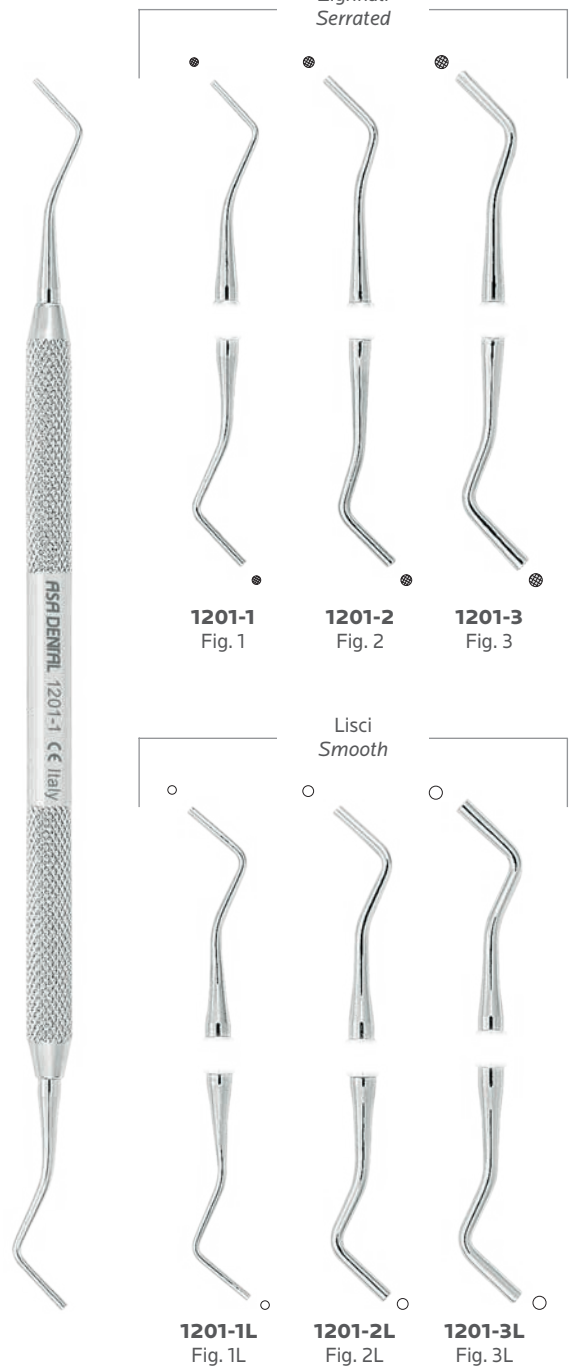
S1200-4
Serie da 5 pezzi Fig. 4
Set of 5 Fig. 4

Strumenti per amalgama Amalgam instruments



1200-2
Otturatore a palla
Ball filling instrument

Zigrinati Serrated



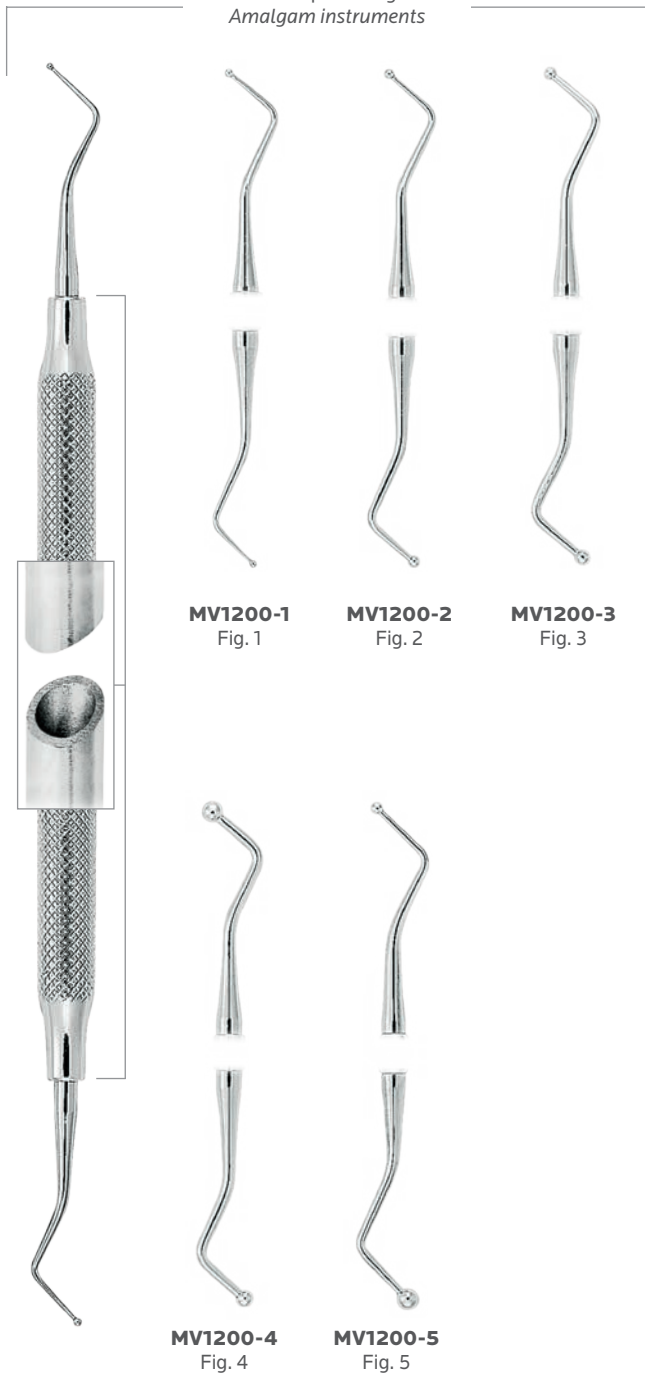
Lisci Smooth



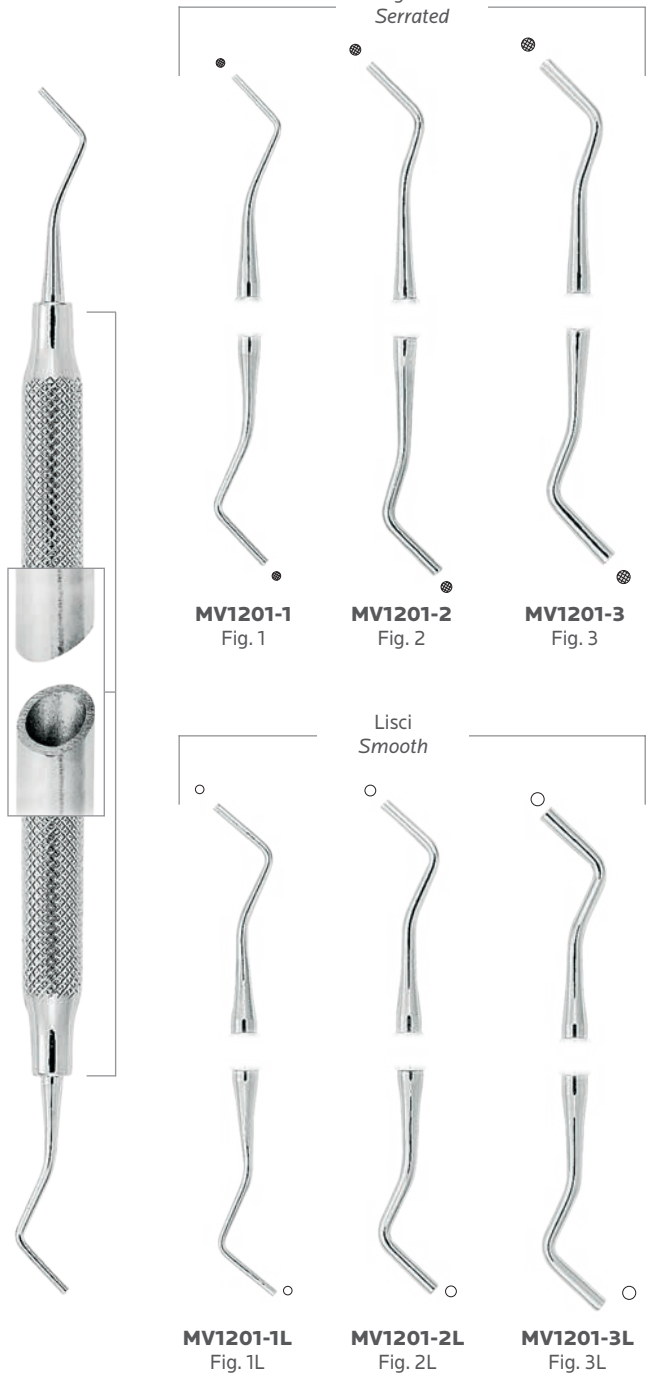
Otturatori
Filling Instruments



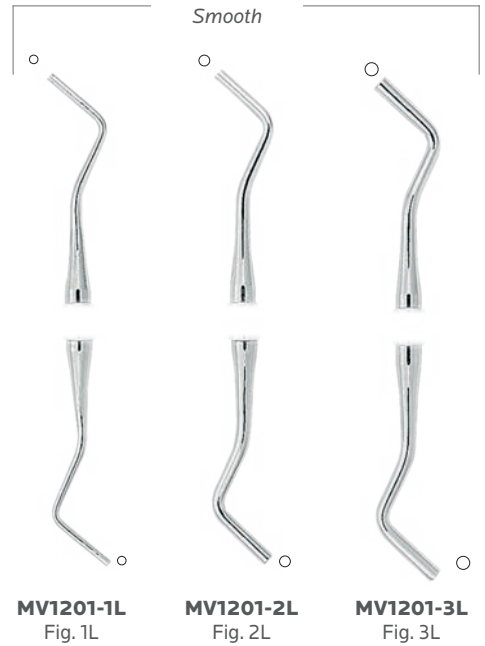
Strumenti per amalgama
Amalgam instruments



Zigrinati
Serrated



Lisci
Smooth



Otturatori

Filling Instruments

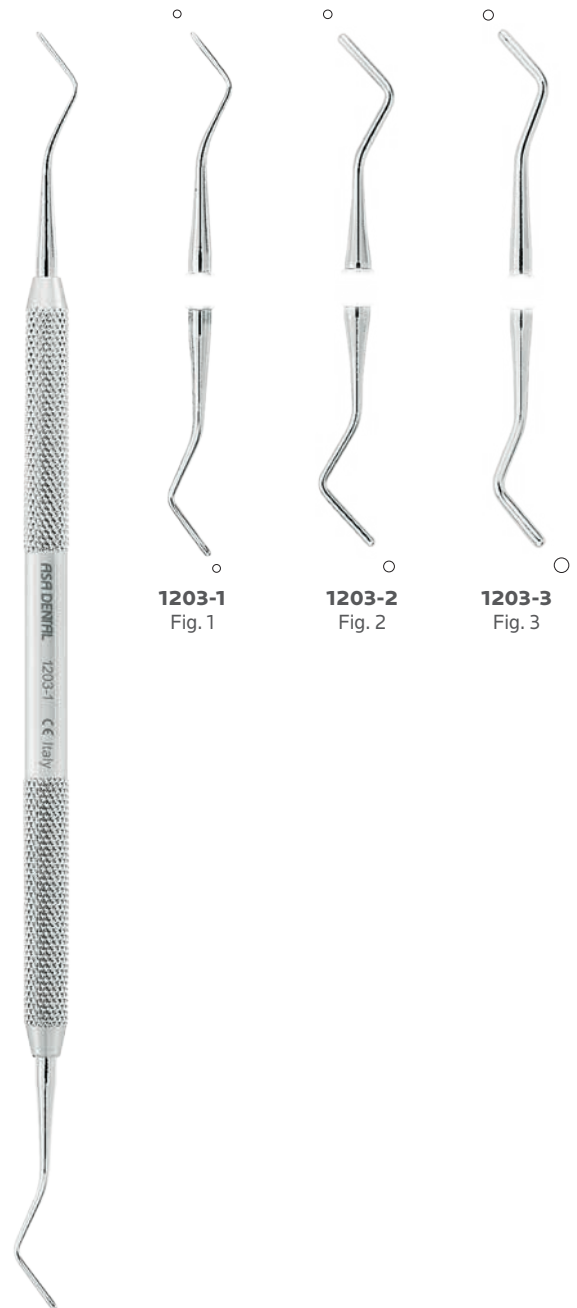
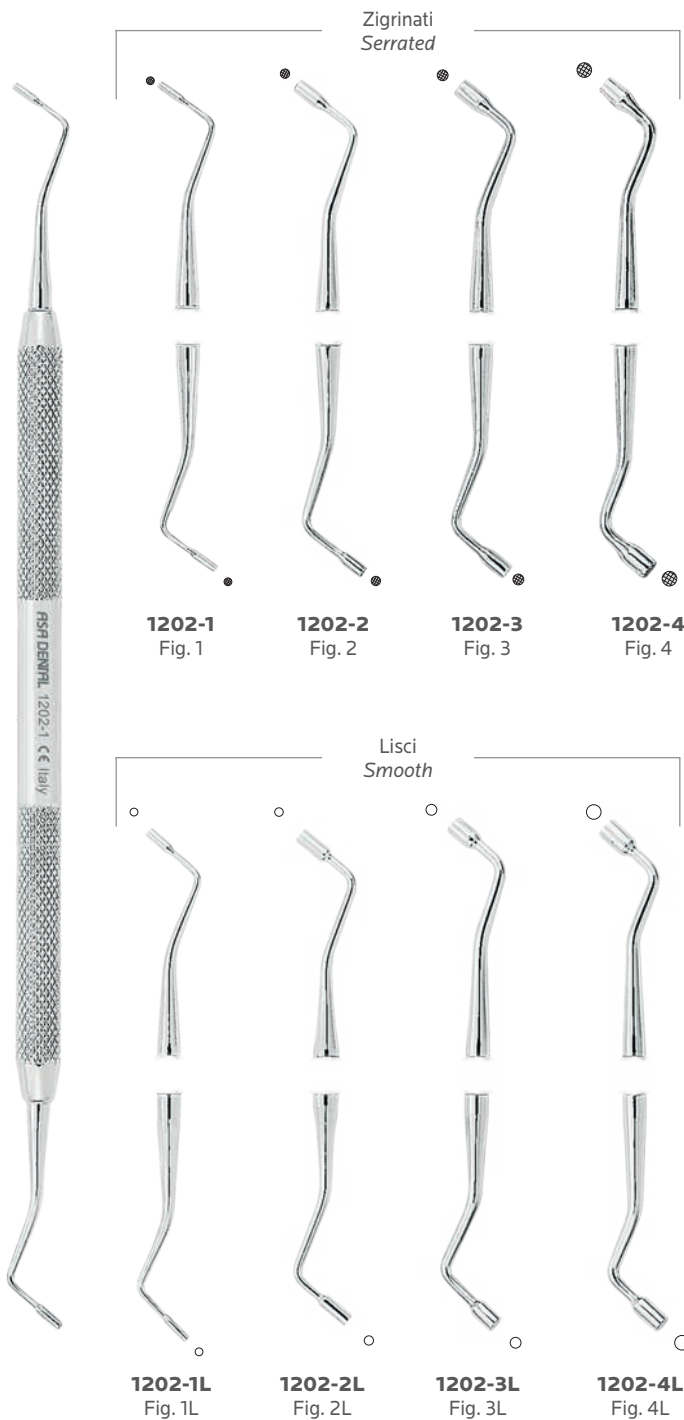
Strumenti per amalgama

Amalgam instruments



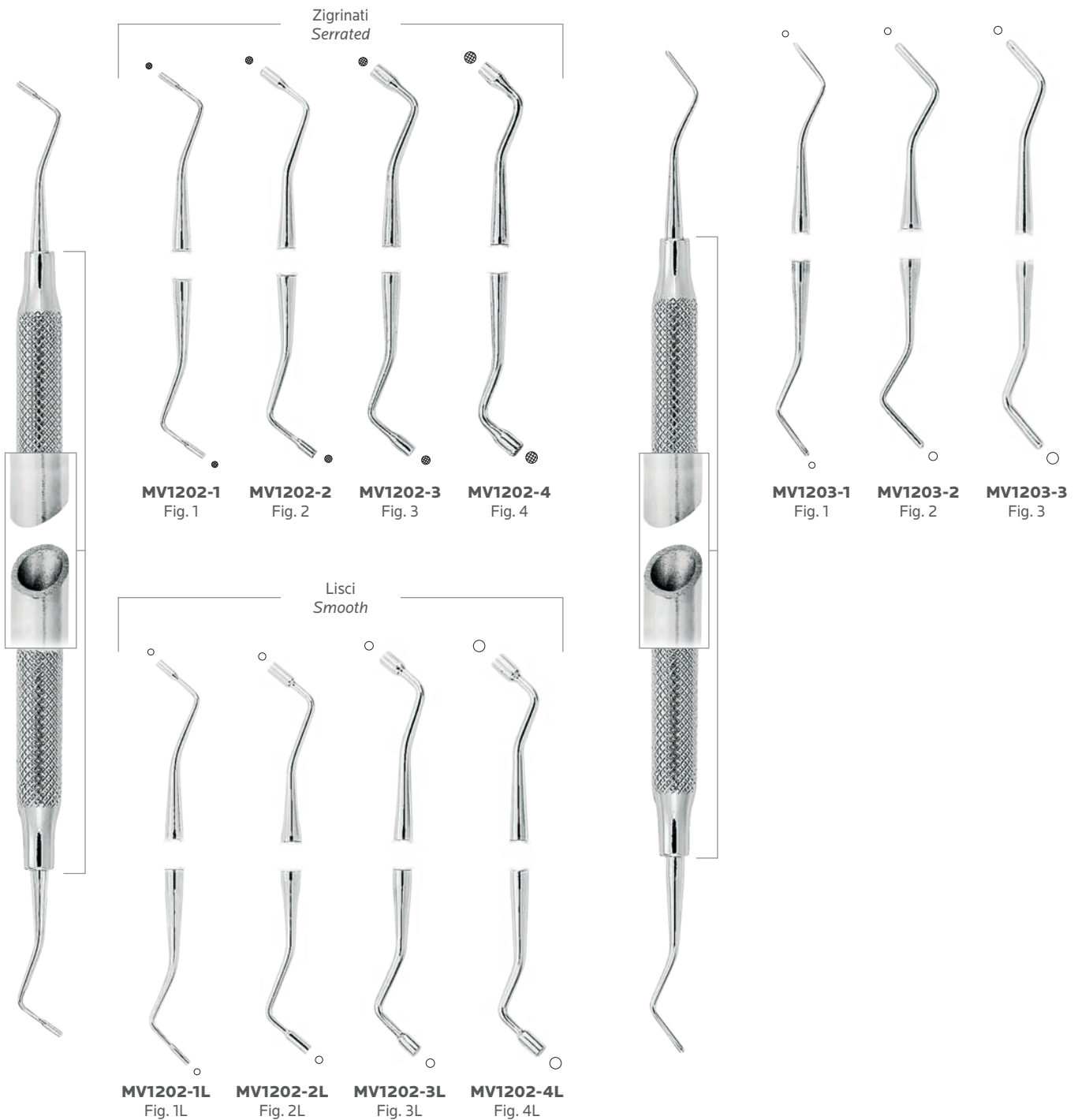
1202-2

Otturatore universale cilindrico con punta zigrinata
Universal cylindrical filling instrument with serrated tips



Otturatori
Filling Instruments

Strumenti per amalgama
Amalgam instruments



Otturatori

Filling Instruments

Strumenti per amalgama

Amalgam instruments



1205-1
Fig. 1
Ward



1205-2
Fig. 2
Ward



1211-0T
Fig. 0T
Tanner



1211-1T
Fig. 1T
Tanner



1211-2T
Fig. 2T
Tanner



1211-3T
Fig. 3T
Tanner



1212-01
Fig. 01
Marquette



1213-H1
Fig. H1
Hollenback



1213-H2
Fig. H2
Hollenback



1213-H3
Fig. H3
Hollenback



1213-H4
Fig. H4
Hollenback

Zigrinato
Serrated



Otturatori
Filling Instruments

Strumenti per amalgama
Amalgam instruments



MV1205-1
Fig. 1
Ward



MV1205-2
Fig. 2
Ward



MV1211-0T
Fig. 0T
Tanner



MV1211-1T
Fig. 1T
Tanner



MV1211-2T
Fig. 2T
Tanner



MV1211-3T
Fig. 3T
Tanner



MV1212-01
Fig. 01
Marquette



MV1213-H1
Fig. H1
Hollenback



MV1213-H2
Fig. H2
Hollenback



MV1213-H3
Fig. H3
Hollenback



MV1213-H4
Fig. H4
Hollenback

Otturatori

Filling Instruments

Strumenti per amalgama Markley

Markley amalgam instruments

S1400
Serie da 6 pezzi
Set of 6



1400-1
Fig. 1
Markley



1400-2
Fig. 2
Markley



1400-3
Fig. 3
Markley



1400-4
Fig. 4
Markley



1400-5
Fig. 5
Markley



1400-6
Fig. 6
Markley

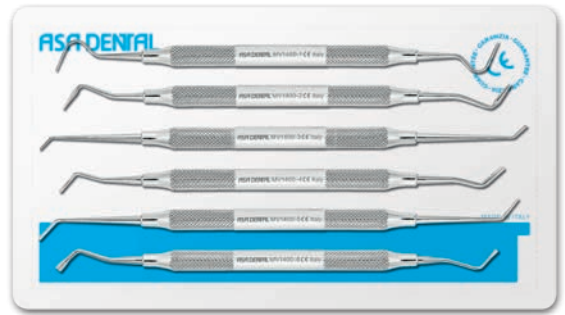


Otturatori
Filling Instruments

Strumenti per amalgama Markley
Markley amalgam instruments



SMV1400
Serie da 6 pezzi
Set of 6



MV1400-1
Fig. 1
Markley



MV1400-2
Fig. 2
Markley



MV1400-3
Fig. 3
Markley



MV1400-4
Fig. 4
Markley



MV1400-5
Fig. 5
Markley



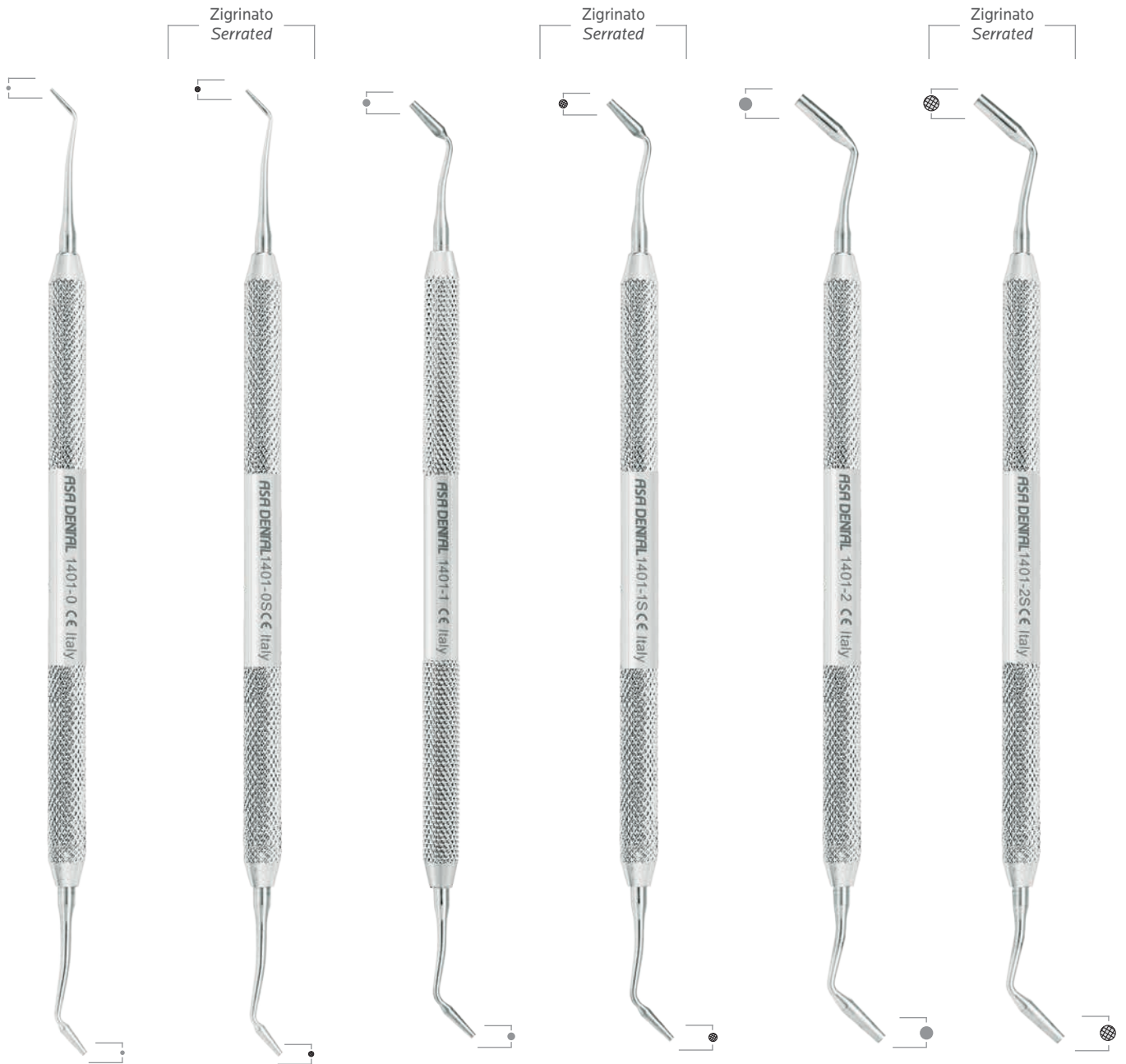
MV1400-6
Fig. 6
Markley

Otturatori

Filling Instruments

Strumenti per amalgama Foc

Foc amalgam instruments



1401-0
Fig. 0
Foc

1401-0S
Fig. 0S
Foc

1401-1
Fig. 1
Foc

1401-1S
Fig. 1S
Foc

1401-2
Fig. 2
Foc

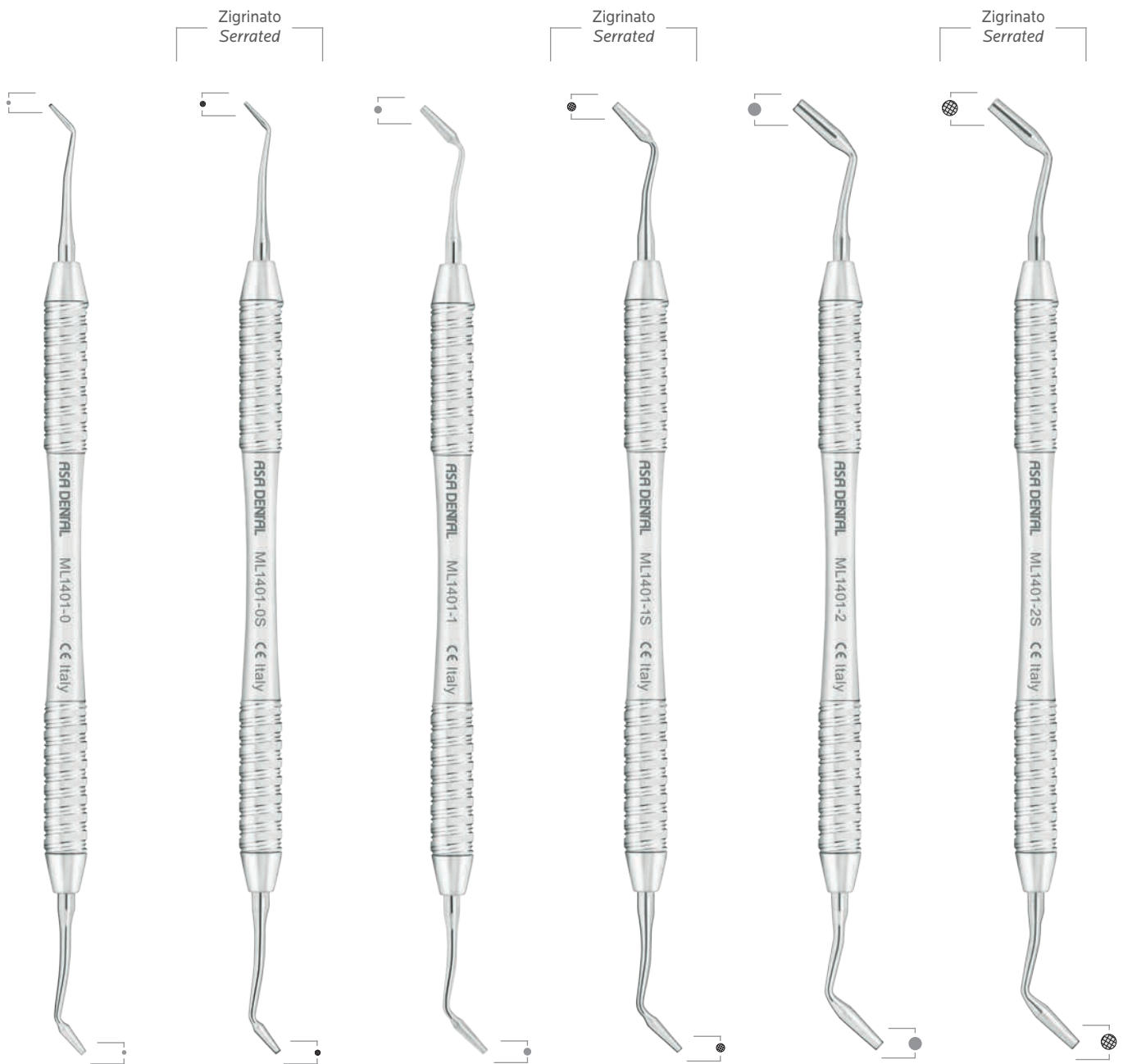
1401-2S
Fig. 2S
Foc



Otturatori
Filling Instruments

Strumenti per amalgama Foc
Foc amalgam instruments

LEONARDO



ML1401-0
Fig. 0
Foc

ML1401-0S
Fig. 0S
Foc

ML1401-1
Fig. 1
Foc

ML1401-1S
Fig. 1S
Foc

ML1401-2
Fig. 2
Foc

ML1401-2S
Fig. 2S
Foc

Otturatori
Filling Instruments

Brunitori
Burnishers



1214-3
Brunitore Ladmore
Ladmore burnisher



1204-1
Fig. 1
Westcott



1204-2
Fig. 2
Westcott



1214-2
Fig. 2
Ladmore



1214-3
Fig. 3
Ladmore



1215-18
Fig. 18
Ball



1215-27S
Fig. 26-27S
Ball



1215-29
Fig. 27-29
Ball



1214-A
Fig. A



1215-W3
Fig. W3



1220-B2
Fig. NYU/B2

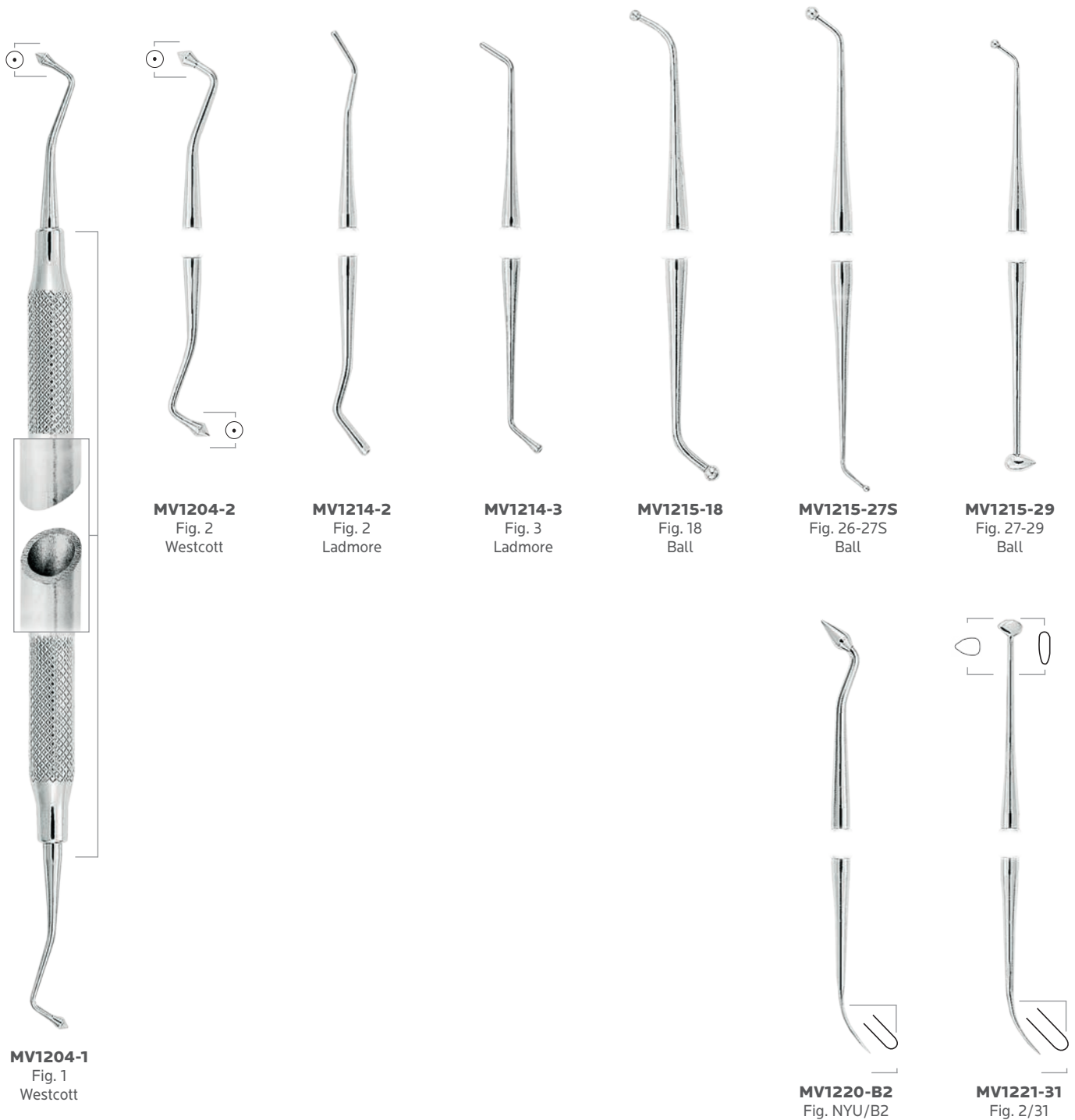


1221-31
Fig. 2/31



Otturatori
Filling Instruments

Brunitori
Burnishers



MV1204-1
Fig. 1
Westcott

MV1204-2
Fig. 2
Westcott

MV1214-2
Fig. 2
Ladmore

MV1214-3
Fig. 3
Ladmore

MV1215-18
Fig. 18
Ball

MV1215-27S
Fig. 26-27S
Ball

MV1215-29
Fig. 27-29
Ball

MV1220-B2
Fig. NYU/B2

MV1221-31
Fig. 2/31

Strumenti per composito Felt
Felt composite instruments

Non utilizzare bagni ad ultrasuoni
Do not use ultrasonic baths

S1220
Serie da 6 pezzi
Set of 6



Alluminio
Aluminium



1220-1
Fig. 1
Felt



1220-2
Fig. 2
Felt



1220-3
Fig. 3
Felt



1220-4
Fig. 4
Felt



1220-5
Fig. 5
Felt



1220-6
Fig. 6
Felt



Strumenti per otturazioni plastiche con punte rivestite al nitruro di titanio
 Plastic filling instruments with titanium nitride lined tips

**TITANIUM
 GOLD FINISH**



1208T-1
 Fig. 1



1208T-2
 Fig. 2



1208T-3
 Fig. 3



1209T-2
 Fig. 2



1210T-2
 Fig. 2

AL2735

Pozzetti in plastica per miscelazione, 12 cavità, misura mm. 70x54x6 confezione da 1000 pezzi
Disposable mixing trays with 12 wells, dimensions mm. 70x54x6 - package of 1000



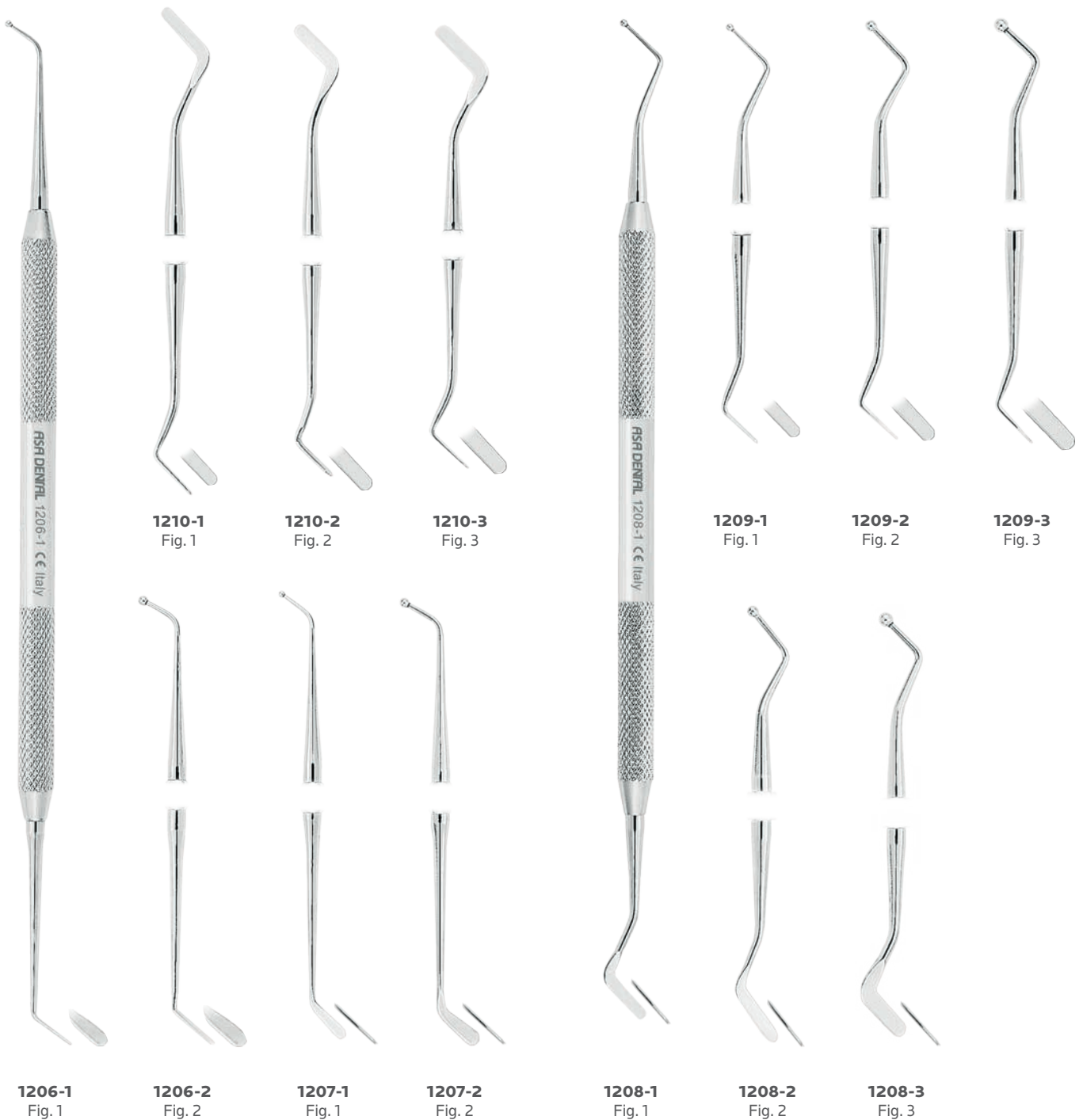
AL2736

Spatoline in plastica in confezioni da 100 pezzi
Plastic mixing spatulas package of 100

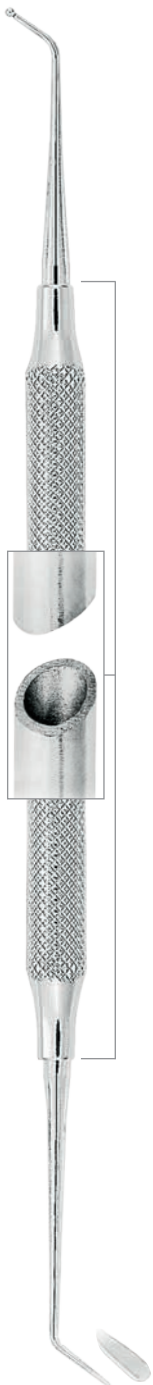
Strumenti per Otturazioni Plastiche Plastic Filling Instruments



1210-2
Spatola per otturazioni plastiche
Plastic filling instrument



Strumenti per Otturazioni Plastiche
Plastic Filling Instruments



MV1206-1
Fig. 1



MV1210-1
Fig. 1



MV1210-2
Fig. 2



MV1210-3
Fig. 3



MV1208-1
Fig. 1



MV1209-1
Fig. 1



MV1209-2
Fig. 2



MV1209-3
Fig. 3



MV1206-2
Fig. 2



MV1207-1
Fig. 1



MV1207-2
Fig. 2



MV1208-2
Fig. 2



MV1208-3
Fig. 3

Strumenti per Otturazioni Plastiche Plastic Filling Instruments



1216-1
Fig. 1
Woodson



1217-11
Fig. 11



1216-2
Fig. 2
Woodson



1218-6
Fig. 6



1216-3
Fig. 3
Woodson



1219-179
Fig. 179

ASA
LIGHT



MV1216-1
Fig. 1
Woodson



MV1217-11
Fig. 11



MV1216-2
Fig. 2
Woodson



MV1218-6
Fig. 6



MV1216-3
Fig. 3
Woodson



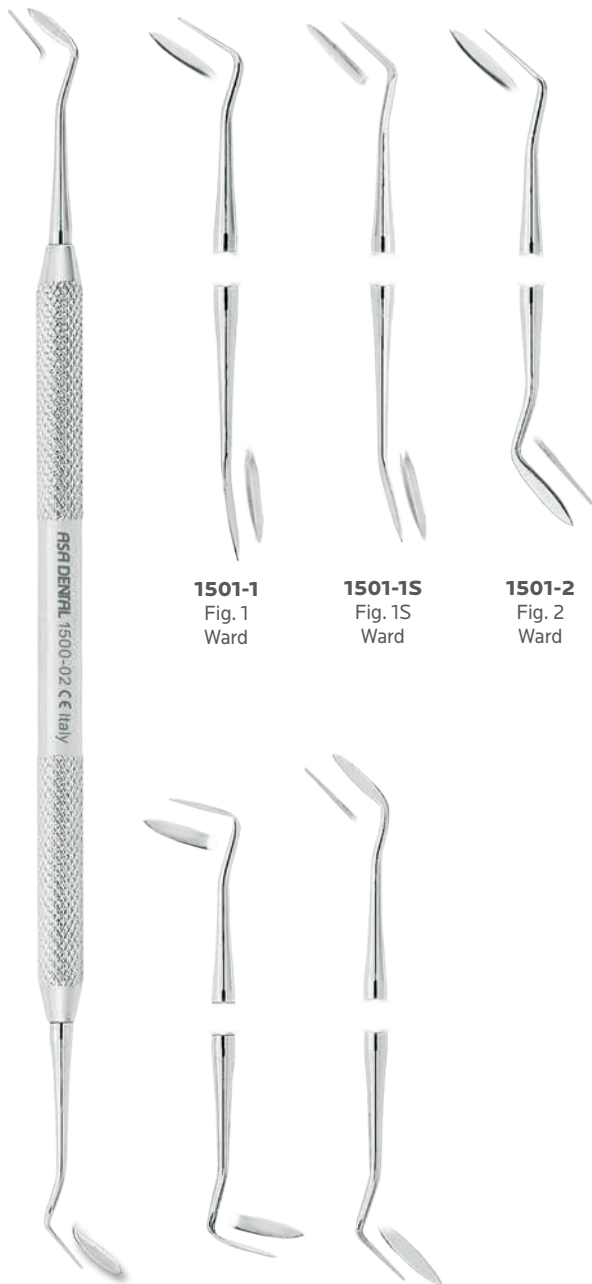
MV1219-179
Fig. 179



Strumenti per Modellare e Rifinire Otturazioni Amalgam Carvers



1500-02
Modellatore fine per
otturazioni Hollenback fig. 1/2
*Hollenback small
amalgam carver fig.1/2*



1501-1
Fig. 1
Ward

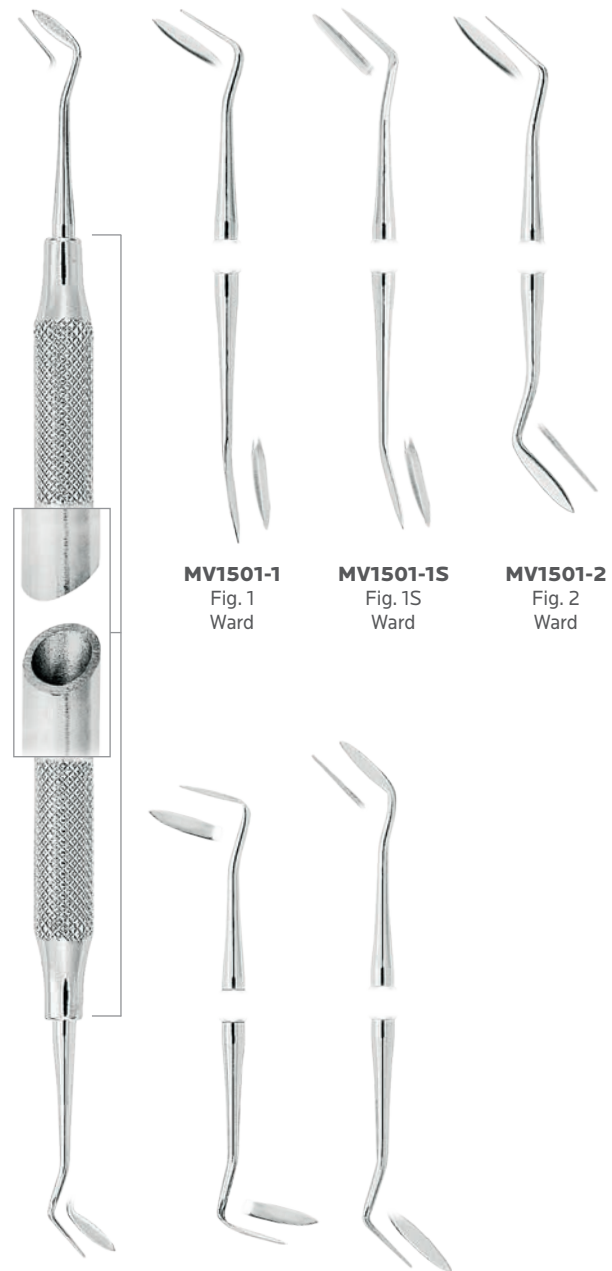
1501-1S
Fig. 1S
Ward

1501-2
Fig. 2
Ward

1500-02
Fig. 1/2
Hollenback

1500-3
Fig. 3
Hollenback

1500-3S
Fig. 3S
Hollenback



MV1501-1
Fig. 1
Ward

MV1501-1S
Fig. 1S
Ward

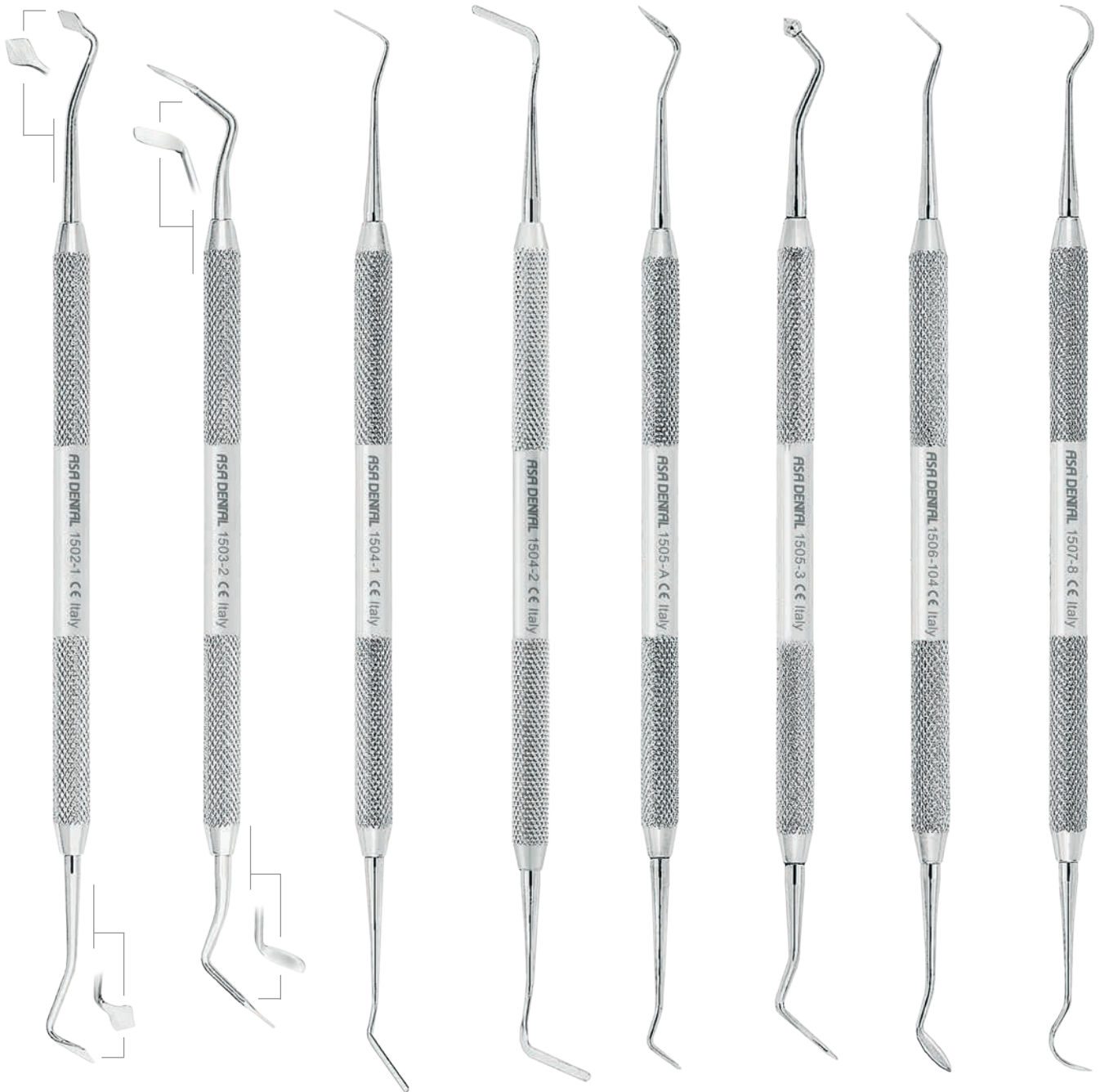
MV1501-2
Fig. 2
Ward

MV1500-02
Fig. 1/2
Hollenback

MV1500-3
Fig. 3
Hollenback

MV1500-3S
Fig. 3S
Hollenback

Strumenti per Modellare e Rifinire Otturazioni Amalgam Carvers



1502-1
Fig. 1
Frahm

1503-2
Fig. 2
USC

1504-1
Fig. 1
Interproximal

1504-2
Fig. 2
Interproximal
Off-Angle

1505-A
Fig. SHO-A

1505-3
Fig. 3-SHO

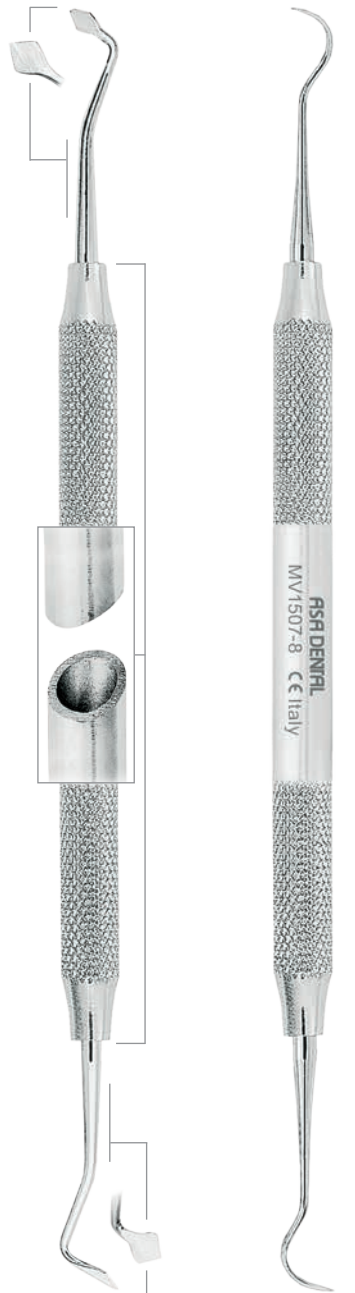
1506-104
Fig. 104

1507-8
Fig. 8
Wiland



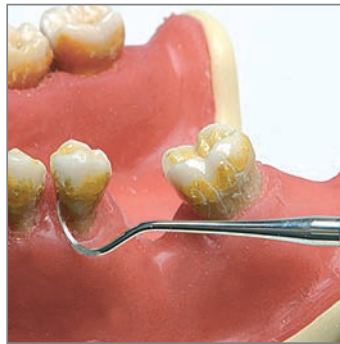
Strumenti per Modellare e Rifinire Otturazioni Amalgam Carvers

ASA
LIGHT



MV1502-1
Fig. 1
Frahm

MV1507-8
Fig. 8
Wiland



MV1507-8
Modellatore per otturazioni
interrossimali Wiland
*Wiland amalgam carver
for interproximal fillings*



1310-1
Strumento per inserimento filo retrattore
Instrument for retractor wire

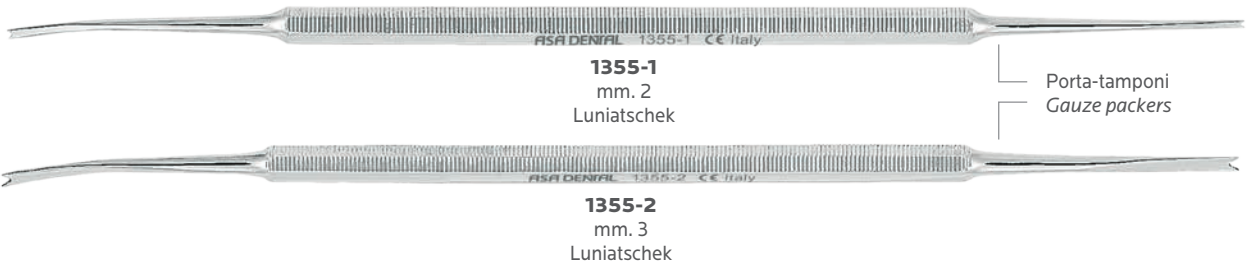
Strumenti per filo retrattore
Instruments for retractor wire



1310-1

1310-2

Strumenti per Trattamento Conservativo Operative Instruments



Applicatori per sottofondo Placement instruments



Strumento per l'applicazione di tinture e medicamenti Instrument for subgingival application of tinctures and medicaments

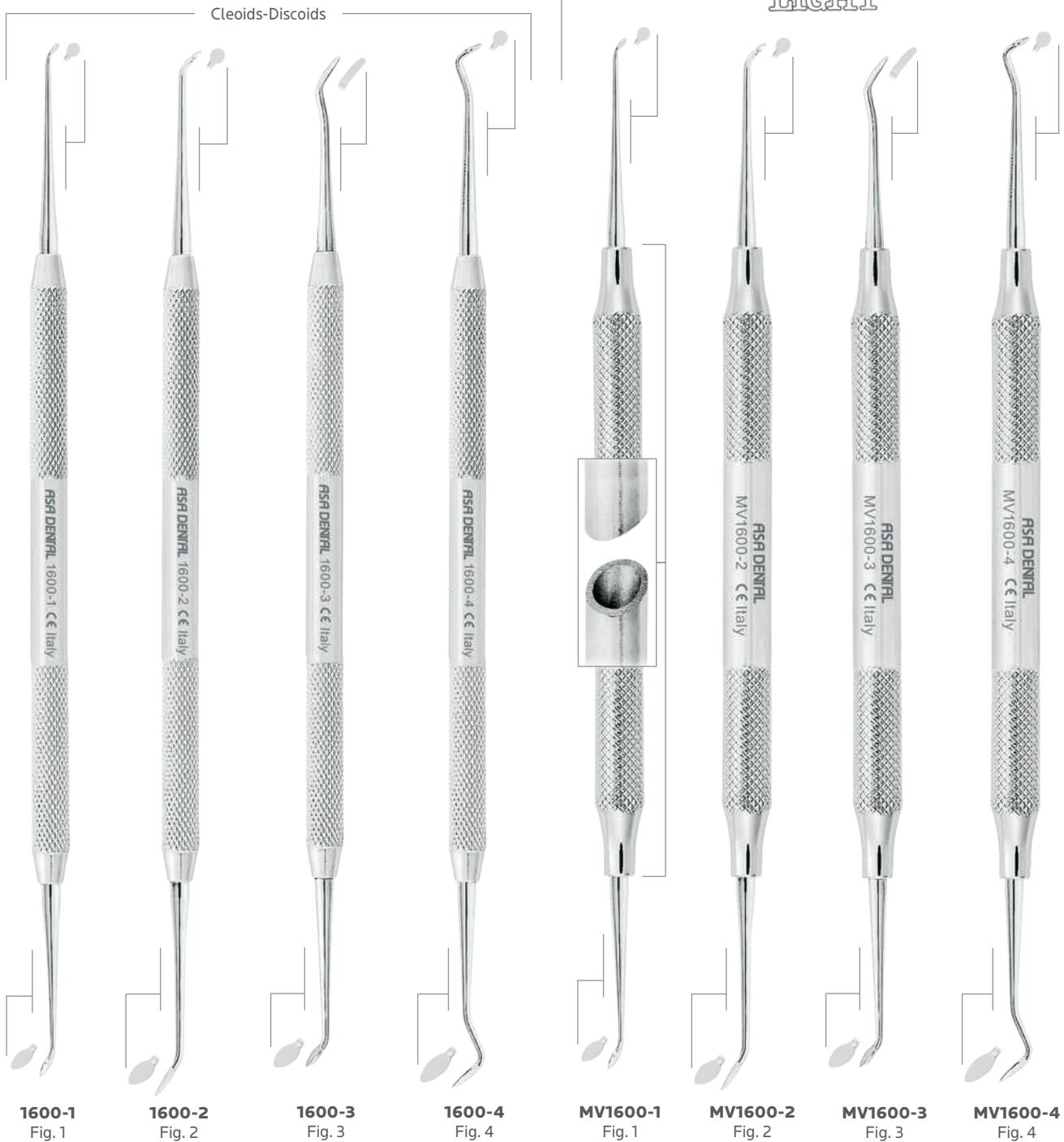


Strumenti per Modellare e Rifinire Otturazioni Amalgam Carvers



1600-3
Modellatore cleoide-discoide parte lavorante ovale
Cleoids-discoids amalgam carver, oval working tip

Cleoids-Discoids



Strumenti da Smalto Cavity Preparation Instruments



1601-1
Fig. 1
Black/26

Distal



1603-1
Fig. 1
Black/53-54



1603-2
Fig. 2
Black/51-52



1604-02
Fig. 1/2
Wedelstaet



1604-04
Fig. 3/4
Wedelstaet



1604-06
Fig. 5/6
Wedelstaet

Finitori per bordi gengivali Gingival margin trimmers



1601-2
Fig. 2
Black/27

Mesial



1601-3
Fig. 3
Black/28

Distal



1601-4
Fig. 4
Black/29

Mesial



1602-1
Fig. 1
Black/77-78

Distal

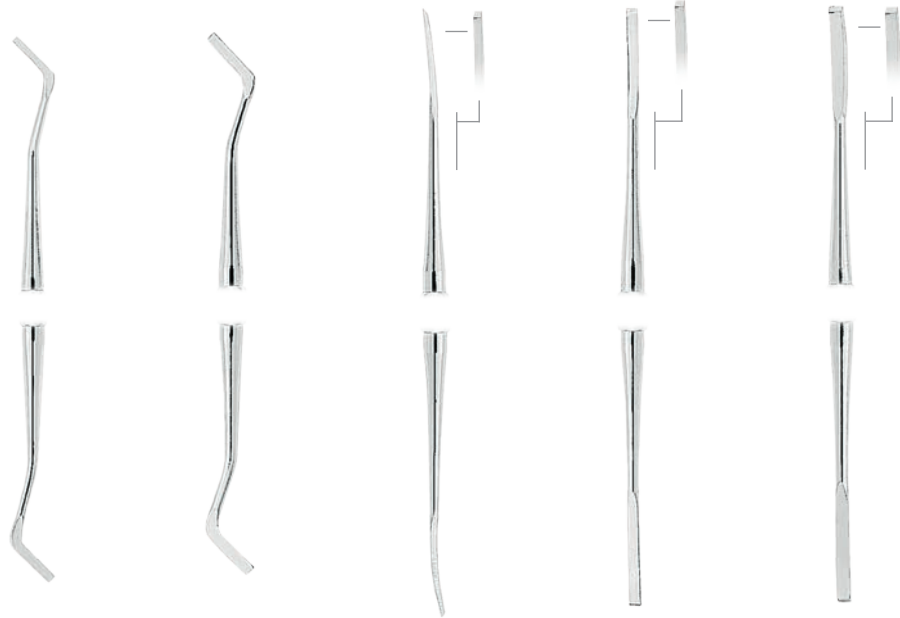


1602-2
Fig. 2
Black/79-80

Mesial



Strumenti da Smalto Cavity Preparation Instruments



MV1603-1
Fig. 1
Black/53-54

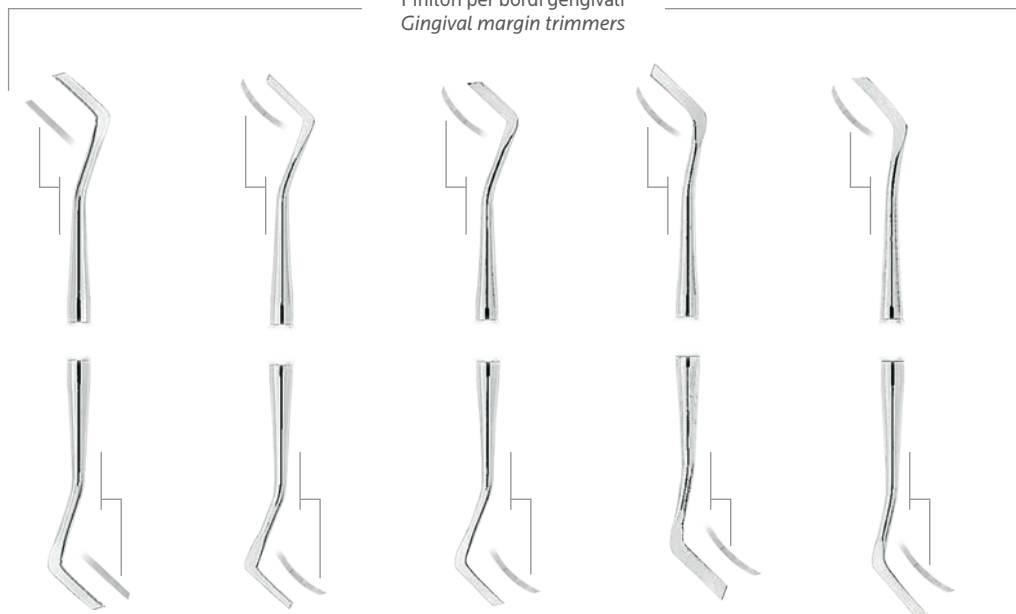
MV1603-2
Fig. 2
Black/51-52

MV1604-02
Fig. 1/2
Wedelstaet

MV1604-04
Fig. 3/4
Wedelstaet

MV1604-06
Fig. 5/6
Wedelstaet

Finitori per bordi gengivali
Gingival margin trimmers



MV1601-1
Fig. 1
Black/26

MV1601-2
Fig. 2
Black/27

MV1601-3
Fig. 3
Black/28

MV1601-4
Fig. 4
Black/29

MV1602-1
Fig. 1
Black/77-78

MV1602-2
Fig. 2
Black/79-80

Distal

Mesial

Distal

Mesial

Distal

Mesial

Escavatori Excavators

S1700

Serie da 5 pezzi
Fig. 0, 1, 2, 3, 4
Set of 5
Fig. 0, 1, 2, 3, 4



S1700-0

Serie da 5 pezzi Fig. 0
Set of 5 Fig. 0

S1700-1

Serie da 5 pezzi Fig. 1
Set of 5 Fig. 1

S1700-2

Serie da 5 pezzi Fig. 2
Set of 5 Fig. 2

S1700-3

Serie da 5 pezzi Fig. 3
Set of 5 Fig. 3

S1700-4

Serie da 5 pezzi Fig. 4
Set of 5 Fig. 4



1700-0
Fig. 0



1700-1
Fig. 1



1700-2
Fig. 2



1700-3
Fig. 3



1700-4
Fig. 4



1701-1
Fig. 1



1701-2
Fig. 2

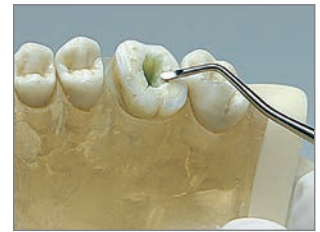


Escavatori
Excavators



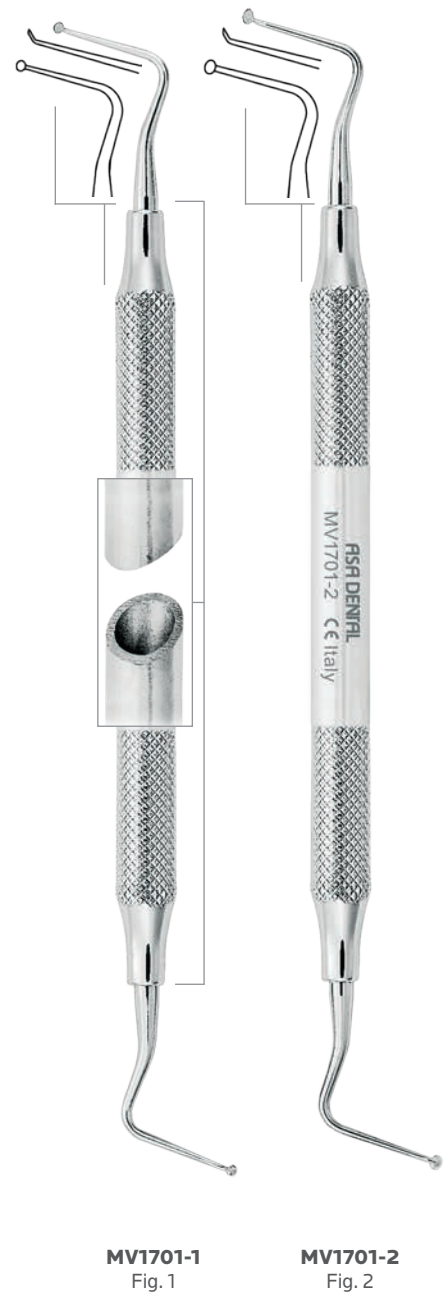
SMV1700

Serie da 5 pezzi
Fig. 0, 1, 2, 3, 4
Set of 5
Fig. 0, 1, 2, 3, 4



MV1700-1

Escavatore per rimozione
manuale di tessuto carioso
*Excavator for manual
removal of decay tissue*



Escavatori Excavators



1702-6
Fig. 6



1707-39
Fig. 38/39



1703-14
Fig. 14

1704-17
Fig. 17

1704-17W
Fig. 17W
Oval spoon

1705-18
Fig. 18

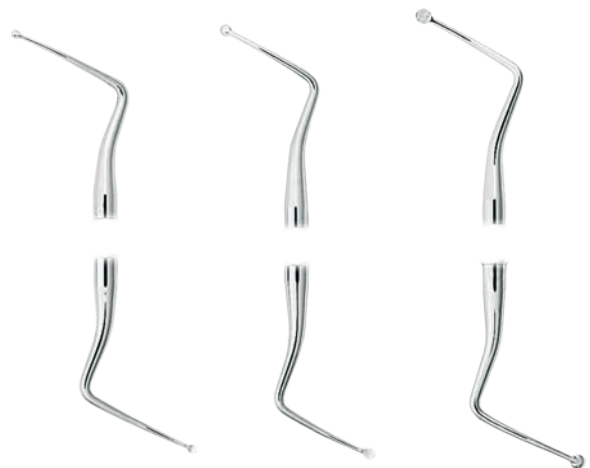
1705-18W
Fig. 18W
Oval spoon

1706-19
Fig. 19

1706-19W
Fig. 19W
Oval spoon



1703-14
Escavatore a forma angolare con punta arrotondata
Angular shaped excavator with rounded tip



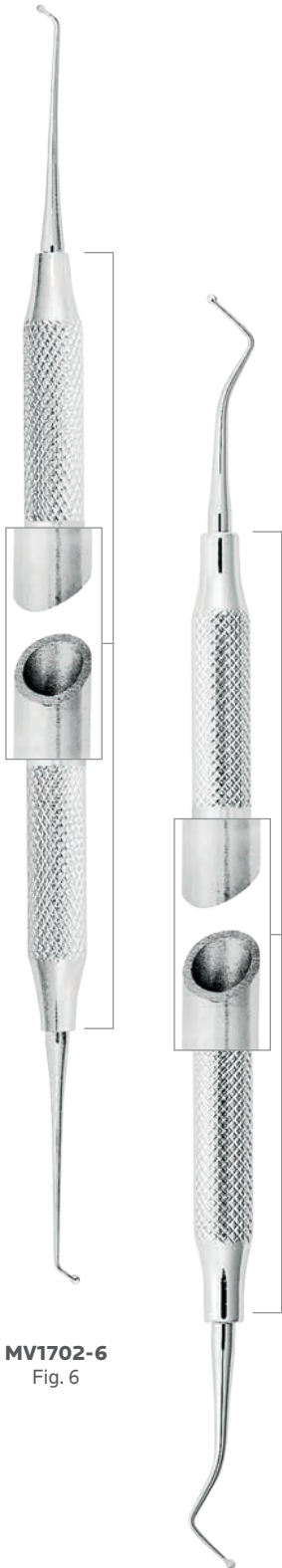
1709-31L
Fig. 31L

1709-32L
Fig. 32L

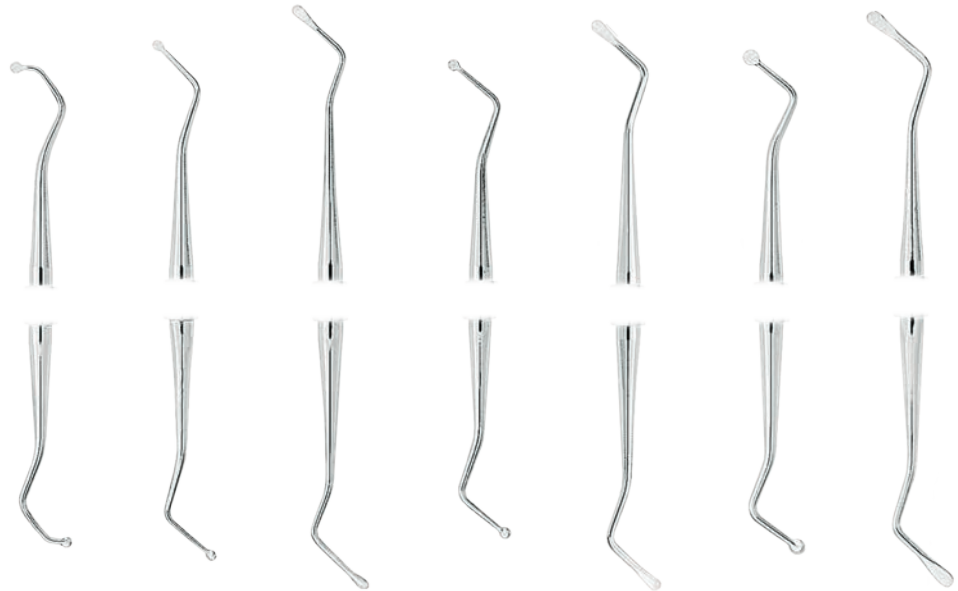
1709-33L
Fig. 33L



Escavatori
Excavators



MV1702-6
Fig. 6



MV1703-14
Fig. 14

MV1704-17
Fig. 17

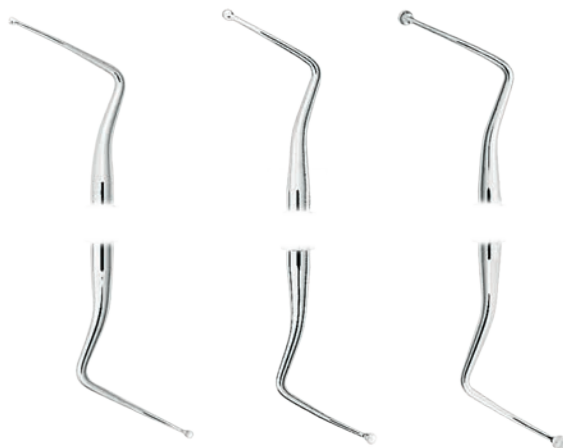
MV1704-17W
Fig. 17W
Oval spoon

MV1705-18
Fig. 18

MV1705-18W
Fig. 18W
Oval spoon

MV1706-19
Fig. 19

MV1706-19W
Fig. 19W
Oval spoon



MV1707-39
Fig. 38/39

MV1709-31L
Fig. 31L

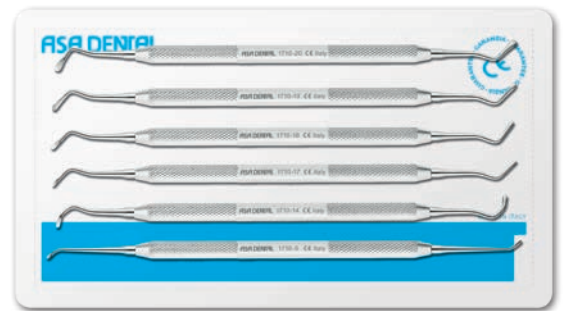
MV1709-32L
Fig. 32L

MV1709-33L
Fig. 33L

Escavatori
Excavators

Mod. SS. White
SS. White type

S1710-6
Serie da 6 pezzi
Set of 6



1 mm

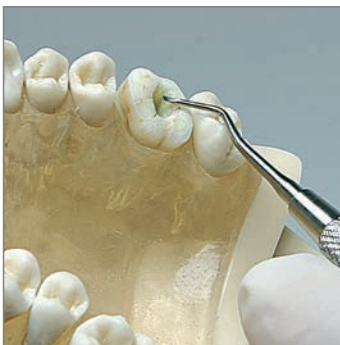
1,2 mm

1 mm

1,2 mm

1,6 mm

2 mm



1710-17
Escavatore per rimozione manuale
di tessuto carioso
*Excavator for manual removal
of decay tissue*

1710-5
Fig. 5

1710-14
Fig. 14

1710-17
Fig. 17

1710-18
Fig. 18

1710-19
Fig. 19

1710-20
Fig. 20



Escavatori Excavators

1 mm



1711-243
Fig. 243
ASH

1,4 mm



1711-G2
Fig. G2
ASH

0,8 mm



1711-1
Fig. 1
Darby-Perry

0,8 mm



1711-2
Fig. 2
Darby-Perry

1 mm



1711-11
Fig. 11
Darby-Perry

1 mm



1711-12
Fig. 12
Darby-Perry

1,2 mm



1711-21
Fig. 21
Darby-Perry

1,2 mm



1711-22
Fig. 22
Darby-Perry

1,6 mm



1711-31
Fig. 31
Darby-Perry

1,6 mm



1711-32
Fig. 32
Darby-Perry

2 mm



1711-41
Fig. 41
Darby-Perry

2 mm



1711-42
Fig. 42
Darby-Perry

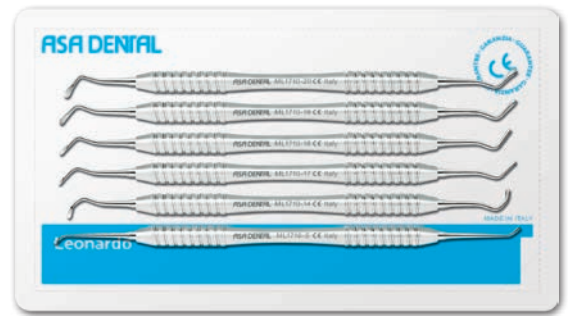
Escavatori
Excavators

LEONARDO

Mod. SS. White
SS. White type

SML1710-6
Serie da 6 pezzi
Set of 6

Contenuto/Contents:
ML1710-5, ML1710-14, ML1710-17,
ML1710-18, ML1710-19, ML1710-20



1 mm



ML1710-5
Fig. 5

1,2 mm



ML1710-14
Fig. 14

1 mm



ML1710-17
Fig. 17

1,2 mm



ML1710-18
Fig. 18

1,6 mm



ML1710-19
Fig. 19

2 mm



ML1710-20
Fig. 20



Escavatori
Excavators

LEONARDO



ML1711-11
Escavatore per rimozione manuale di tessuto carioso
Excavator for manual removal of decay tissue

1 mm



ML1711-243
Fig. 243
ASH

1,4 mm



ML1711-G2
Fig. G2
ASH

0,8 mm



ML1711-1
Fig. 1
Darby-Perry

0,8 mm



ML1711-2
Fig. 2
Darby-Perry

1 mm



ML1711-11
Fig. 11
Darby-Perry

1 mm



ML1711-12
Fig. 12
Darby-Perry

1,2 mm



ML1711-21
Fig. 21
Darby-Perry

1,2 mm



ML1711-22
Fig. 22
Darby-Perry

1,6 mm



ML1711-31
Fig. 31
Darby-Perry

1,6 mm



ML1711-32
Fig. 32
Darby-Perry

2 mm



ML1711-41
Fig. 41
Darby-Perry

2 mm



ML1711-42
Fig. 42
Darby-Perry

Strumenti per Corone Crown Instruments

Martelletti levacorone Crown removers

Completo con 3 punte
Complete with 3 attachments



2306 2307 2308

Punte
Attachments



2305-D

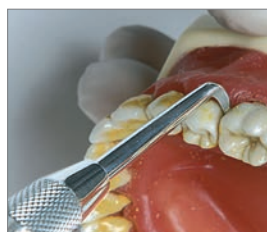
2305-D
Estrattore per ponti e corone
Crowns and bridges remover

Levacorone e apricorone Crown Spreader, Crown Remover



2320

Strumento levacorone e apricorone.
Strumento speciale per aprire le corone
dopo la separazione,
funzionamento facile e sicuro
Crown Spreader, Crown Remover.
Special instrument for crown spreading
after separating, simple and safe operation



Martelletti levacorone Crown removers

Completi con 2 punte
Complete with 2 attachments



2301 2302

Punte
Attachments



2300-S

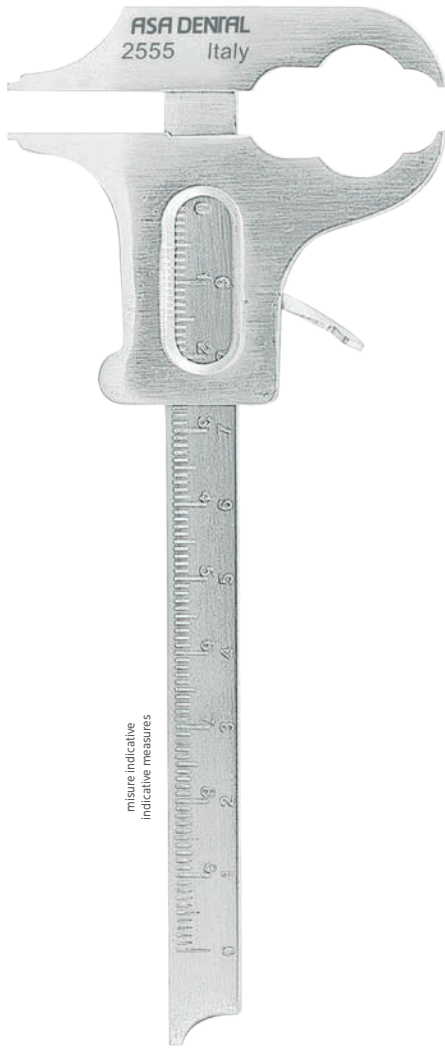


2300-D



Strumenti per Corone
Crown Instruments

Calibro decimale
Decimal caliper

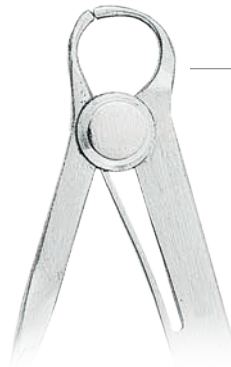


measure indicative
indicative measures

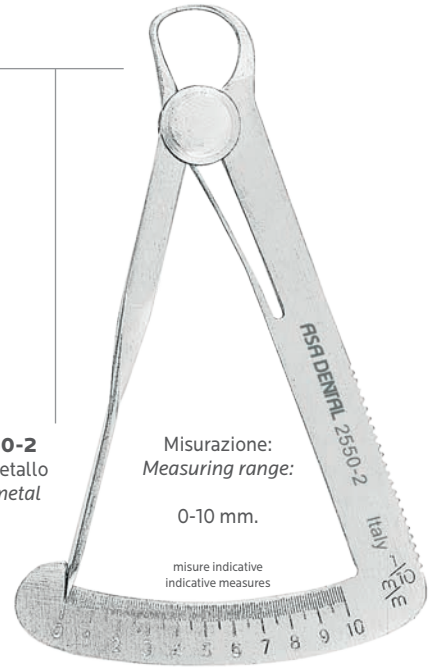
2555
Boley
cm. 14

Misurazione
Measuring range } 0-100 mm.

2550-1
Per cera
For wax



2550-2
Per metallo
For metal



Misurazione:
Measuring range:

0-10 mm.

measure indicative
indicative measures

Iwanson

Pinze per togliere anelli di rame
Copper rings removing pliers



Retta
Straight

2331-1
Furrer
cm.16



Curva
Curved

2331-2
Furrer
cm.16

Strumenti per Corone Crown Instruments

Apricorone
Crown spreaders



2340-0
Fig. 0



2340-1
Fig. 1



2340-2
Fig. 2



2340-3
Fig. 3
Universal



Pinzette per carta da articolazione
Articulating paper forceps



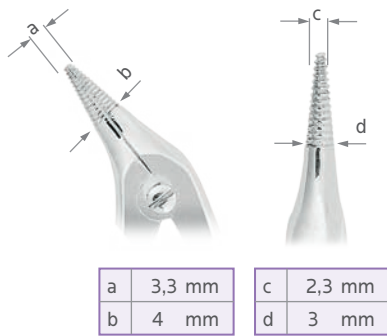
0670
Miller
cm.15



0671
cm.15



Strumenti per Corone Crown Instruments



2500-1
Bohm
cm.11,5

2500-2
Bohm
cm.14,5

Pinze telescopiche per corone
Telescope crown pliers



0510-1
Fig. 1
Kelly
cm.14

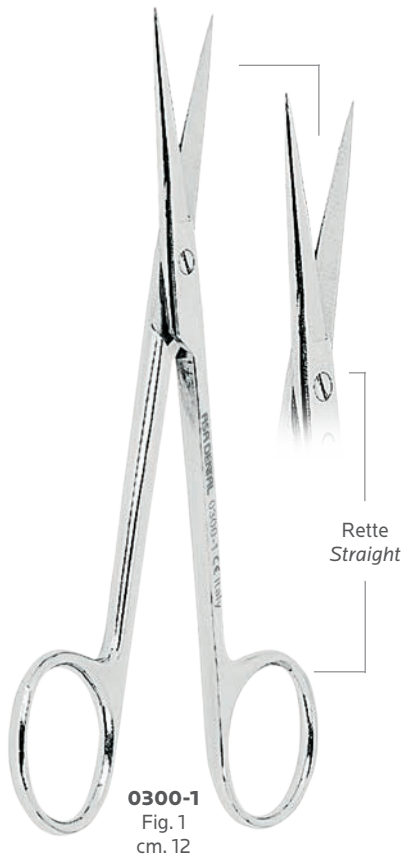


0500-1
Fig. 1
Halstead-Mosquito
cm. 12



0501-1
Fig. 1
Micro-Mosquito
cm. 10

Forbici Universali - Forbici per Corone - Forbici per foglio d'oro
 Foil, Wire and Plate Scissors - Crown Scissors - Scissors for gold foils



0300-1
 Fig. 1
 cm. 12

Forbici per foglio d'oro
 Scissors for gold foils



Con lame al carburo
 di tungsteno
 With tungsten
 carbide blades

5700TC
 cm. 12
 Universal



5700
 cm. 12
 Universal



Rette, una lama
 dentellata
 Straight, one
 blade serrated

5600-1
 Fig. 1
 cm. 10,5



Curve, una lama
 dentellata
 Curved, one
 blade serrated

5600-2
 Fig. 2
 cm. 10,5



Rette
 Straight

5601-1
 Fig. 1
 cm. 10,5



Curve
 Curved

5601-2
 Fig. 2
 cm. 10,5



Porta Matrici
Matrix Retainers



Inserimento corretto del portamatrice sul molare
Correct placement of matrix retainer on molar



3070-5
Fig. 5
Ivory 8
mm 5

3070-6
Fig. 6
Ivory 8
mm 6

3070-7
Fig. 7
Ivory 8
mm 7



3071
Ivory 8 N

3072
Didner 8 P



3073-1
Fig. 1
Tofflemire-Universal

3073-2
Fig. 2
Tofflemire-Junior

3073-3
Fig. 3
Tofflemire-Senior



3073-1
Portamatrice universale
Tofflemire
*Tofflemire universal
matrix retainer*

Matrici Matrix Bands



3082-6
Matrice a nastro
Matrix band



3082-6
mm. 6 x cm. 100

3070-6
3070-7
3071
3072
3073-1
3073-2
3073-3



3082-5
mm. 5 x cm. 100

3070-5
3071
3072
3073-1
3073-2
3073-3

Per porta matrici:
For matrix retainers:



3082-7
mm. 7 x cm. 100

3070-7
3071
3072
3073-1
3073-2
3073-3

Assortiti in confezione da 12 pz
Assorted in package of 12



3081
Tofflemire

Contenuto/Contents:
3081-1, 3081-2, 3081-3

Confezione da 12 pz per tipo
12 each per package



3081-1
Fig.1
Tofflemire



3081-2
Fig.2
Tofflemire



3081-3
Fig.3
Tofflemire



SEDE LEGALE HEAD OFFICE:

Asa Dental S.p.A. uninominale

Via Valenzana di Sopra, 60 - Bozzano - 55054 Massarosa (Lu) - Italy

Tel. +39 0584 938305 - 93363 - 938306

Fax +39 0584 937167

asadental@asadental.it

www.asadental.it - www.asadental.com

UNITÀ PRODUTTIVE OPERATIVE UNITS:

Via del Crocicchio, 69 - Bozzano - 55054 Massarosa

Via D. Rontani, 50 - Bozzano - 55054 Massarosa

Lucca - Italy

STABILIMENTI PRODUTTIVI PLANTS:

Via delle Piagge, 1/A - Martia - 55014 Capannori

Lucca - Italy

Via Fierla, 13 - Z.I. - 33085 Maniago

Pordenone - Italy

SEDE U.S.A. U.S.A. BRANCH:

Asa Dental USA Corp.

131 Jericho Turnpike, Suite 202

Jericho - New York 11753 - USA

SEDE CINA CHINA BRANCH:

Asa Dental CHINA CO., LTD

Room 315, Huaying Building,

Zhong xin Avenue

Tianjin Airport Economic Area

Tianjin - China



ASA DENTAL

MAKE PEOPLE SMILE

