

03
2



fig. 2
0300.E0.02

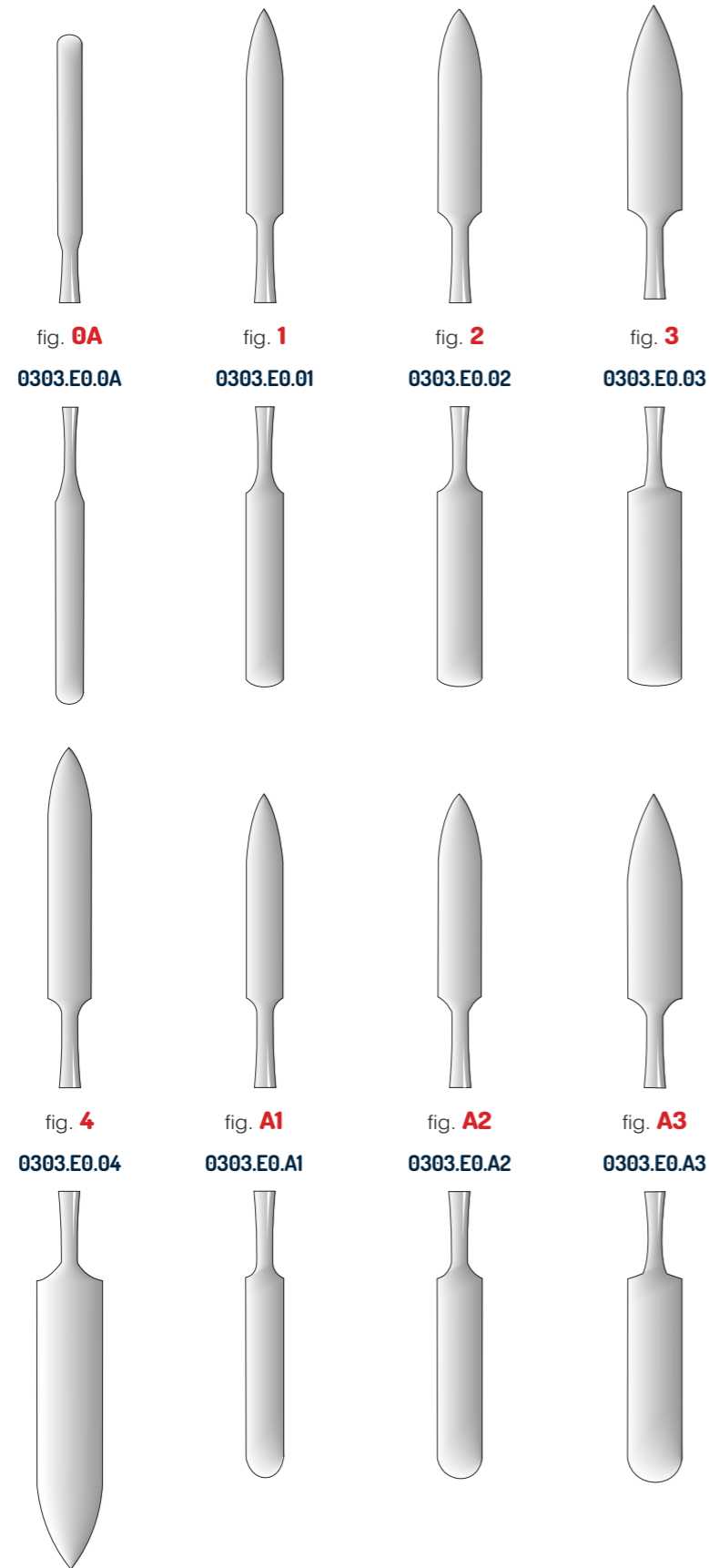


fig. 0A
0303.E0.0A

fig. 1
0303.E0.01

fig. 2
0303.E0.02

fig. 3
0303.E0.03

fig. 4
0303.E0.04

fig. A1
0303.E0.A1

fig. A2
0303.E0.A2

fig. A3
0303.E0.A3

03
3



fig. 0
0303.E0.00



fig. A1
0303.DT08.A1

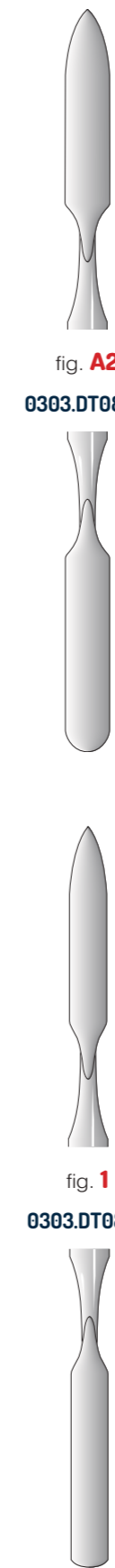


fig. A2
0303.DT08.A2

fig. 1
0303.DT08.01

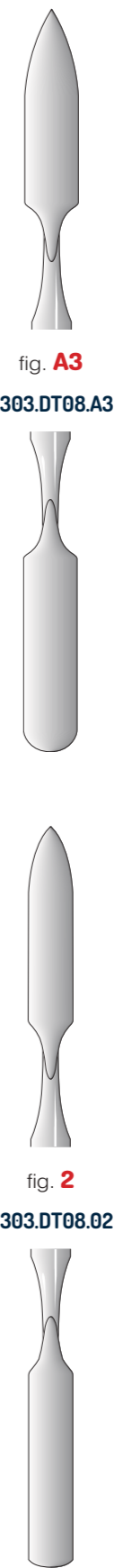


fig. A3
0303.DT08.A3

fig. 2
0303.DT08.02

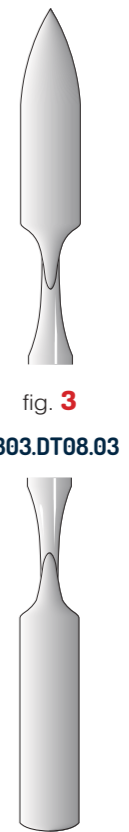


fig. 3
0303.DT08.03



0301.DT08.01

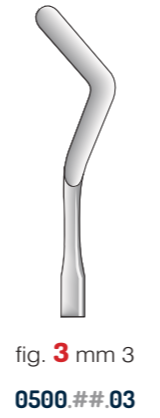
Spatole per cemento

Strumenti per impastare e preparare il cemento e per uso generale di laboratorio. Possono essere singole o doppie, le lame piatte e lisce possono essere appuntite o rotondeggianti.

Cement spatulas

Instruments useful in blending and preparing cement and for laboratory use. They can be single or double-ended, blades are plane and smooth with a round or sharp tip.

05
4



Spatole Heidemann
Spatole doppie presentano lame di forma rotonda, ma affilate ai bordi per modellare ed introdurre il cemento nella cavità del dente.

Heidemann spatulas
Double - ended spatulas with rounded blades and sharp cutting edges for carving and applying cement in dental cavities.

Affilate - Sharped

08
5



fig. 0
0800.##.00



Otturatori a goccia
Drop filling instruments

08
6



fig. 2
0803.##.02



fig. 1
0803.##.01



fig. 3
0803.##.03



Otturatori cilindrici
Cylindrical filling instruments

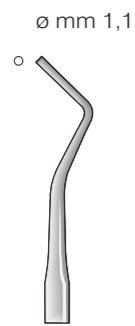


fig. 1L
0806.##.01L



ø mm 1,4

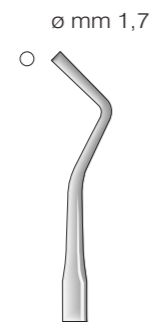
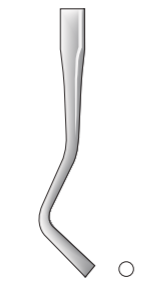


fig. 2L
0806.##.02L



ø mm 2,0



fig. 3L
0806.##.03L



ø mm 2,5

Otturatori endodontici
Endodontic filling instruments



fig. 11
0807.##.11



fig. 12
0807.##.12

Otturatori
Filling instruments

Otturatori cilindrici - Cylindrical filling instruments

ø mm 1,2

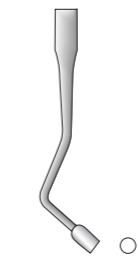


ø mm 1,5
fig. 1L
0812.##.01L

ø mm 1,8



fig. 2L
0812.##.02L



ø mm 2,1

ø mm 2,4



fig. 3L
0812.##.03L



ø mm 2,7

ø mm 3,0



fig. 4L
0812.##.04L



ø mm 3,3

Otturatori

Tali strumenti vengono usati per modellare e compattare l'amalgama all'interno dell'otturazione. Le punte presentano forme e misure diverse per adattarsi al meglio al tipo di otturazione. Gli otturatori possono essere a punta singola o doppia, di forma sferica, cilindrica o romboidale.

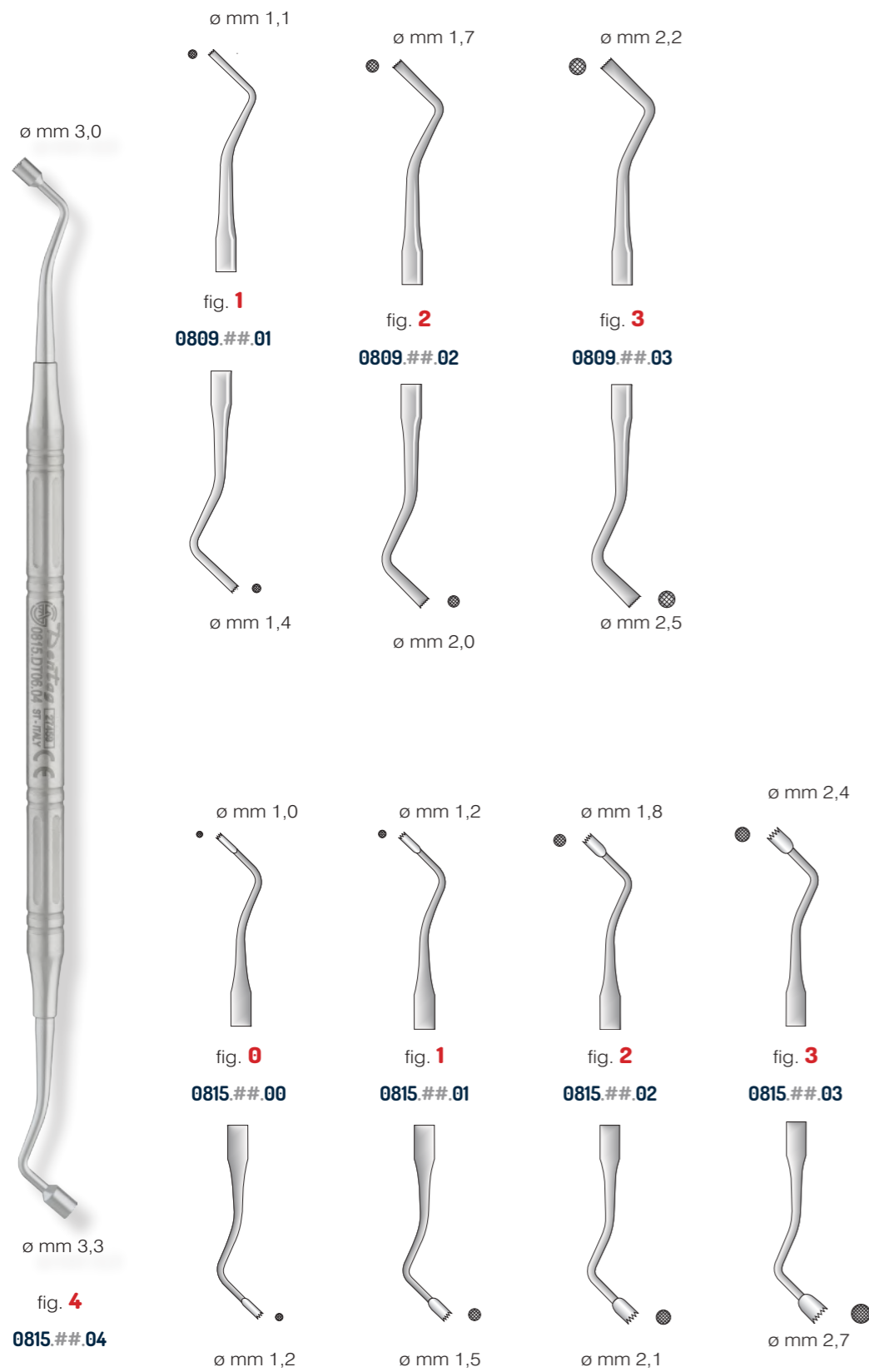
Filling instruments

These instruments are used to mould and pack fillings into dental cavity. Tips have different designs to adapt to the size and shape of the filling. These instruments can be single or double-ended with spherical, cylindrical or rhombus-shaped tip.

08
7



08
8



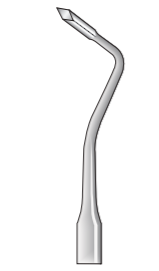
08
9



08
10



Mortenson fig. 2
0819.##.02



Tanner fig. 1
0827.##.1T



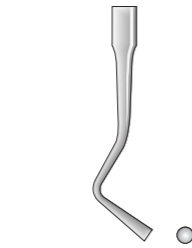
Tanner fig. 2
0827.##.2T



Tanner fig. 3
0827.##.3T



Ball fig. 29/B2
0830.##.02/29



Ball fig. NYU/B2
0830.##.NYU/B2



Ball fig. 29/B2
0830.##.02/29



Ball fig. NYU/B2
0830.##.NYU/B2



Tanner fig. 0
0827.##.0T



Westcott fig. 21
0833.##.01



Westcott fig. 21B
0833.##.02



fig. KDJ4
0833.##.KDJ4



fig. 1
0846.##.01



fig. 2
0846.##.02



Romerowski fig. 30
0833.##.30

08
11

A0 G0 DT06 DT08 DT10

Manici disponibili
Available handles



A0 G0 DT06 DT08 DT10

Manici disponibili
Available handles



08
12

ø mm 1,7



ø mm 2,4

Ball fig. 18
0842.##.18



Woodson fig. 1
0836.##.01



Woodson fig. 2
0836.##.02



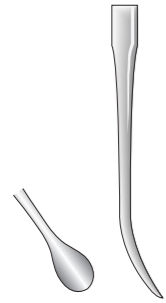
Woodson fig. 3
0836.##.03



Ladmore fig. 2
0839.##.02



Ladmore fig. 3
0839.##.03



ø mm 1,2



Ball fig. 26/27S
0842.##.26/27S

ø mm 1,7



Ball fig. 27/29
0842.##.27/29



Ball fig. 28/29
0842.##.28/29

ø mm 2,1



Ward fig. 1
0845.##.01

ø mm 2,4



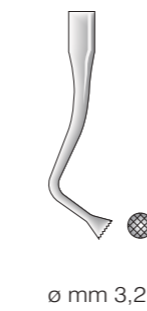
Ward fig. 2
0845.##.02



ø mm 2,2



ø mm 1,9



ø mm 3,2

Brunitori - Burnishers



ø mm 1,4



ø mm 2,1

fig. 1
1100.##.01

ø mm 1,2



fig. 0
1100.##.00



mm 1,7

ø mm 1,4



fig. 1
1103.##.01



mm 2,1

ø mm 1,9



fig. 2
1100.##.02



mm 2,5

ø mm 1,9



fig. 2
1103.##.02



mm 2,5

ø mm 2,5



fig. 3
1100.##.03

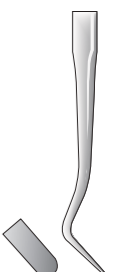


mm 2,9

ø mm 2,5



fig. 3
1103.##.03

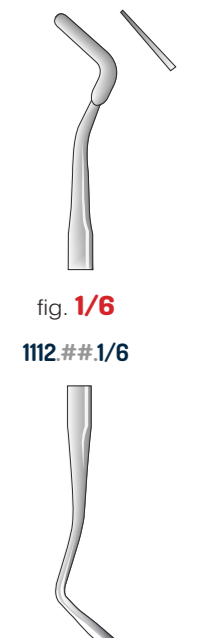
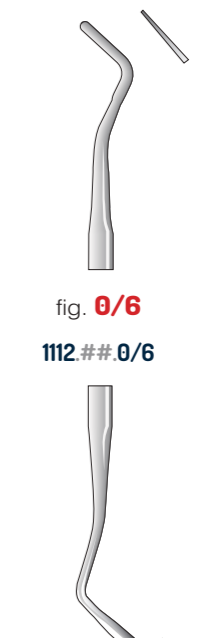
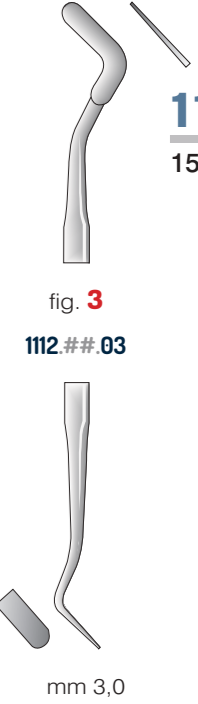
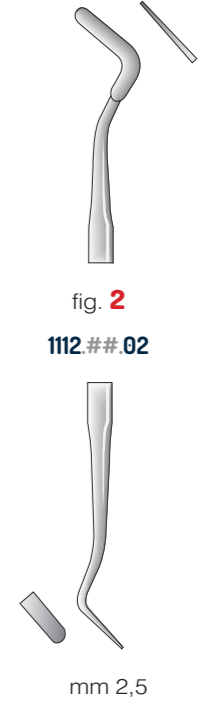
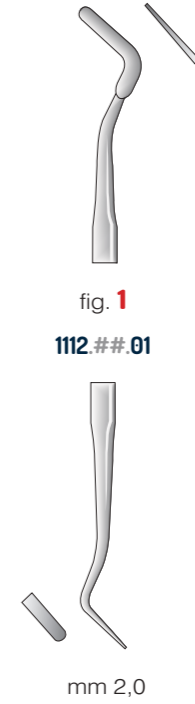
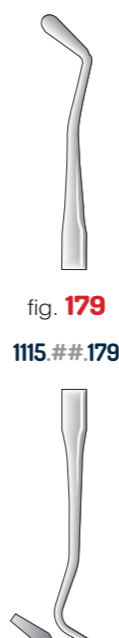
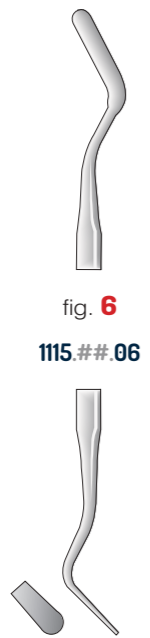


mm 3,0

11
13



11
14



11
15



