



<sup>®</sup>DenTag

**101%**  
italian  
Quality

- 03** Spatole per cemento · Cement spatulas · Spatules à ciment  
Espátulas para cemento
- 05** Heidemann
- 08** Otturatori · Filling instruments · Instruments pour obturations · Obturadores
- 11** Strumenti per composito · Composite instruments · Instruments pour composites



Dentag

Spatole per cemento  
Cement spatulas  
Spatules à ciment  
Espátulas para cemento

03  
2

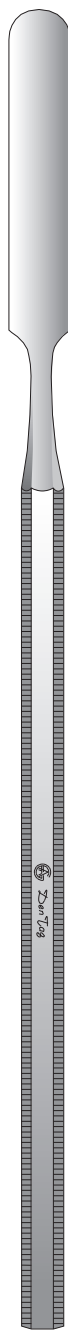


fig. 0A  
0303.E0.0A



fig. 1  
0303.E0.01



fig. 2  
0303.E0.02



fig. 3  
0303.E0.03

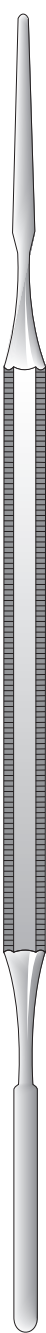


fig. 4  
0303.E0.04



fig. A1  
0303.E0.A1

fig. A2  
0303.E0.A2

fig. A3  
0303.E0.A3

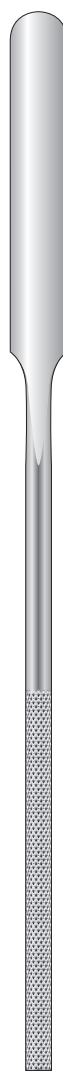


fig. 0  
0303.E0.00



0300.E0.02

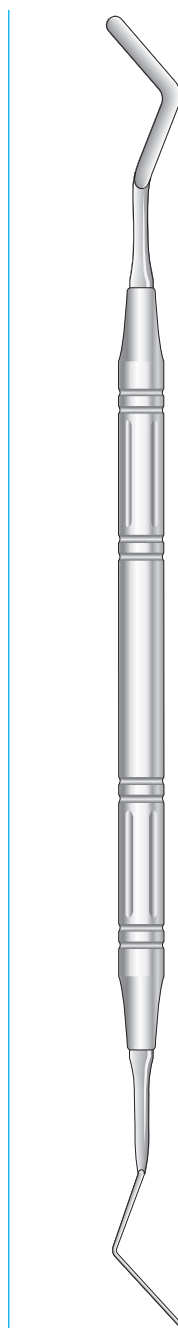
**Spatole Heidemann**  
**Heidemann spatulas**  
**Spatules Heidemann**  
**Espátulas Heidemann**



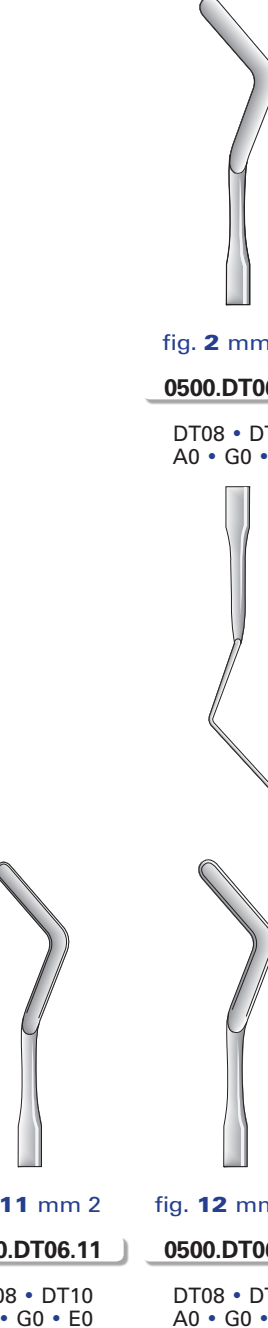
**fig. 1**  
0300.B0.01



**fig. 2**  
0300.B0.02



**fig. 1 mm 2**  
0500.DT06.01  
DT08 • DT10  
A0 • G0 • E0



**fig. 11 mm 2**  
0500.DT06.11  
DT08 • DT10  
A0 • G0 • E0



**fig. 12 mm 2,5**  
0500.DT06.12  
DT08 • DT10  
A0 • G0 • E0



**fig. 13 mm 3**  
0500.DT06.13  
DT08 • DT10  
A0 • G0 • E0



**fig. 2 mm 2,5**

0500.DT06.02  
DT08 • DT10  
A0 • G0 • E0



**fig. 3 mm 3**

0500.DT06.03  
DT08 • DT10  
A0 • G0 • E0



**Affilate - Sharped**



DentTag

ø mm 0,7      ø mm 1,0      ø mm 1,4      ø mm 1,9      ø mm 2,5      ø mm 1,7

**08**  
4



ø mm 1,0



fig. 1

**0800.DT06.01**

DT08 • DT10  
A0 • G0

ø mm 1,4



fig. 2

**0800.DT06.02**

DT08 • DT10  
A0 • G0

ø mm 1,9



fig. 3

**0800.DT06.03**

DT08 • DT10  
A0 • G0

ø mm 2,5



fig. 4

**0800.DT06.04**

DT08 • DT10  
A0 • G0

ø mm 1,7



fig. 5

**0800.DT06.05**

DT08 • DT10  
A0 • G0



ø mm 1,2



ø mm 1,7



ø mm 2,2



ø mm 3,0

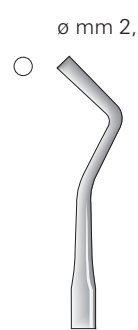
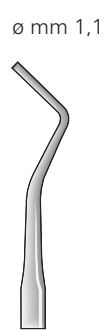


fig. 1

fig. 2

fig. 3

fig. 1L

fig. 2L

fig. 3L

**0803.DT06.01**

DT08 • DT10  
A0 • G0

**0803.DT06.02**

DT08 • DT10  
A0 • G0

**0803.DT06.03**

DT08 • DT10  
A0 • G0

**0806.DT06.01L**

DT08 • DT10  
A0 • G0

**0806.DT06.02L**

DT08 • DT10  
A0 • G0

**0806.DT06.03L**

DT08 • DT10  
A0 • G0

ø mm 0,9



**0800.DT06.00**

DT08 • DT10  
A0 • G0



○ Punte liscie - Smooth tips

● Punte zigrinate - Serrated tips

## Otturatori

## Filling instruments

## Instruments pour obturations

## Obturadores

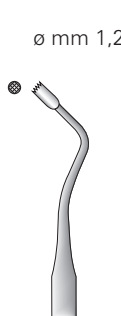


fig. 1



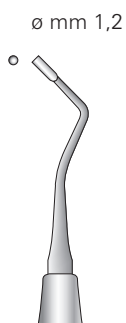
fig. 2



fig. 3



fig. 4



08  
5

0815.DT08.01

DT06 • DT10  
A0 • G0

0815.DT08.02

DT06 • DT10  
A0 • G0

0815.DT08.03

DT06 • DT10  
A0 • G0

0815.DT08.04

DT06 • DT10  
A0 • G0

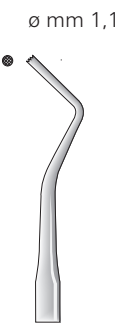
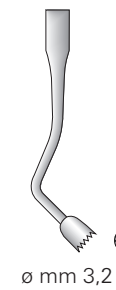
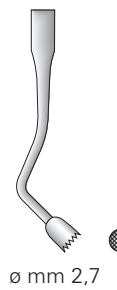
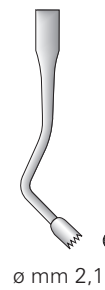
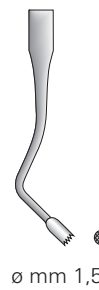


fig. 1



fig. 2

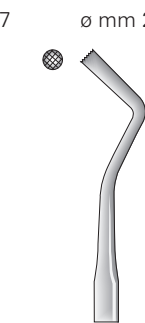


fig. 3



fig. 2L

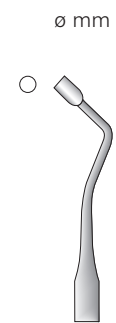


fig. 3L

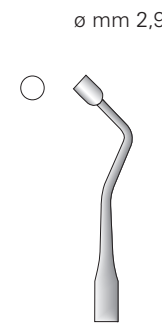


fig. 4L

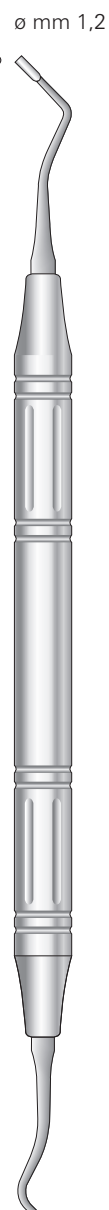
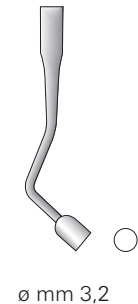
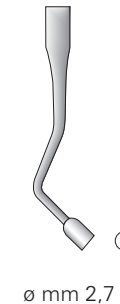
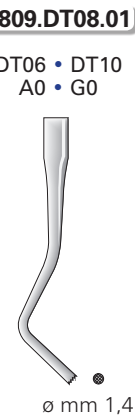


fig. 1L

0812.DT08.01L

DT06 • DT10  
A0 • G0





DentTag

08  
6



**Markley fig. 2**  
**0818.DT08.02M**

DT06 • DT10  
A0 • G0



**Markley fig. 3**  
**0818.DT08.03M**

DT06 • DT10  
A0 • G0



**Markley fig. 4**  
**0818.DT08.04M**

DT06 • DT10  
A0 • G0



**Markley fig. 5**  
**0818.DT08.05M**

DT06 • DT10  
A0 • G0



**Markley fig. 6**  
**0818.DT08.06M**

DT06 • DT10  
A0 • G0



**Marquette fig. 1**  
**0821.DT06.01**

DT08 • DT10  
A0 • G0



**Hollenback fig. 1**  
**0824.DT08.H1**

DT06 • DT10  
A0 • G0



**Hollenback fig. 2**  
**0824.DT08.H2**

DT06 • DT10  
A0 • G0



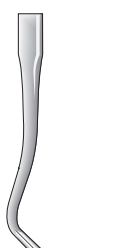
**Hollenback fig. 3**  
**0824.DT08.H3**

DT06 • DT10  
A0 • G0



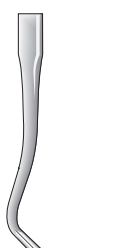
**Hollenback fig. 4**  
**0824.DT08.H4**

DT06 • DT10  
A0 • G0



**Markley fig. 1**  
**0818.DT08.01M**

DT06 • DT10  
A0 • G0



Otturatori

Filling instruments

Instruments pour obturations

Obturadores



08

7



Tanner fig. 0

0827.DT06.0T  
DT08 • DT10  
A0 • G0



Tanner fig. 1

0827.DT06.1T  
DT08 • DT10  
A0 • G0



Tanner fig. 2

0827.DT06.2T  
DT08 • DT10  
A0 • G0



Tanner fig. 3

0827.DT06.3T  
DT08 • DT10  
A0 • G0



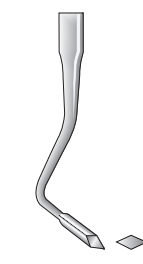
Ball fig. 29/B2

0830.DT06.02/29  
DT08 • DT10  
A0 • G0



Westcott fig. 1

0833.DT06.01  
DT08 • DT10  
A0 • G0



Westcott fig. 2

0833.DT06.02  
DT08 • DT10  
A0 • G0



Ball fig. NYU/B2

0830.DT06.NYU/B2  
DT08 • DT10  
A0 • G0



fig. 1

0846.DT06.01  
DT08 • DT10  
A0 • G0



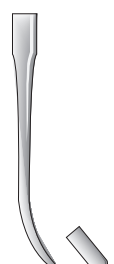
fig. 2

0846.DT06.02  
DT08 • DT10  
A0 • G0



Romerowski fig. 30

0833.DT06.30  
DT08 • DT10  
A0 • G0





Dentag

Otturatori

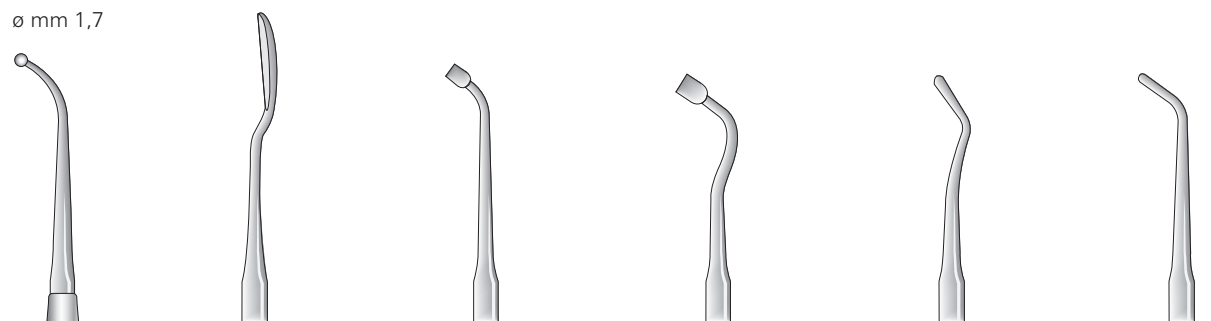
Filling instruments

Instruments pour obturations

Obturadores

Ø mm 1,7

**08**  
8



**Woodson fig. 1**

**0836.DT06.01**

DT08 • DT10  
A0 • G0

**Woodson fig. 2**

**0836.DT06.02**

DT08 • DT10  
A0 • G0

**Woodson fig. 3**

**0836.DT06.03**

DT08 • DT10  
A0 • G0

**Ladmore fig. 2**

**0839.DT06.02**

DT08 • DT10  
A0 • G0

**Ladmore fig. 3**

**0839.DT06.03**

DT08 • DT10  
A0 • G0

Ø mm 1,2

Ø mm 1,7

Ø mm 2,1

Ø mm 2,4



**Ball fig. 26/27S**

**0842.DT06.26/27S**

Ø mm 2,4

DT08 • DT10  
A0 • G0



**Ball fig. 27/29**

**0842.DT06.27/29**

DT08 • DT10  
A0 • G0



**Ball fig. 28/29**

**0842.DT06.28/29**

DT08 • DT10  
A0 • G0



**Ward fig. 1**

**0845.DT06.01**

DT08 • DT10  
A0 • G0



**Ward fig. 2**

**0845.DT06.02**

DT08 • DT10  
A0 • G0

**Ball fig. 18**

**0842.DT06.18**

DT08 • DT10  
A0 • G0



Ø mm 2,2



Ø mm 1,9



Ø mm 3,2

Brunitori - Burnishers





DentTag

ø mm 1,4



ø mm 1,2



ø mm 1,9



ø mm 2,5



ø mm 1,4



ø mm 1,9



fig. 0

1100.DT06.00

DT08 • DT10  
A0 • G0



mm 1,7

fig. 2

1100.DT06.02

DT08 • DT10  
A0 • G0



mm 2,5

fig. 3

1100.DT06.03

DT08 • DT10  
A0 • G0

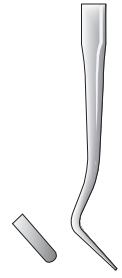


mm 2,9

fig. 1

1103.DT06.01

DT08 • DT10  
A0 • G0

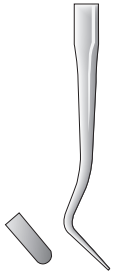


mm 2,1

fig. 2

1103.DT06.02

DT08 • DT10  
A0 • G0



mm 2,5

ø mm 2,5



fig. 3

1103.DT06.03

DT08 • DT10  
A0 • G0



mm 2,1



fig. 0

1112.DT06.00

DT08 • DT10  
A0 • G0

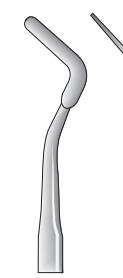


fig. 1

1112.DT06.01

DT08 • DT10  
A0 • G0



mm 2,0

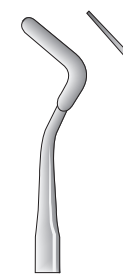
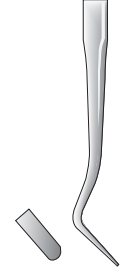


fig. 2

1112.DT06.02

DT08 • DT10  
A0 • G0



mm 2,5

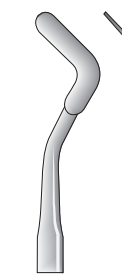
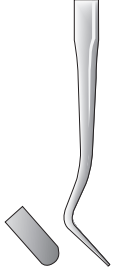


fig. 3

1112.DT06.03

DT08 • DT10  
A0 • G0



mm 3,0

fig. 1

1100.DT06.01

DT08 • DT10  
A0 • G0



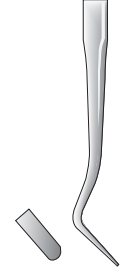
mm 3,0



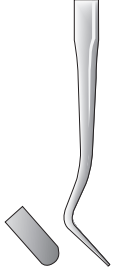
mm 1,5



mm 2,0



mm 2,5



mm 3,0

**Strumenti per composito**  
**Composite instruments**  
**Instruments pour composites**  
**Obturadores**



**fig. 1**

**1106.DT06.01**

DT08 • DT10  
A0 • G0



**fig. 2**

**1106.DT06.02**

DT08 • DT10  
A0 • G0



**fig. 1**

**1109.DT06.01**

DT08 • DT10  
A0 • G0



**fig. 2**

**1109.DT06.02**

DT08 • DT10  
A0 • G0



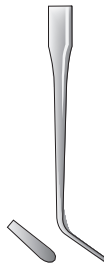
**fig. 11**

**1112.DT06.11**

DT08 • DT10  
A0 • G0



**11**  
**11**



**fig. 6**

**1115.DT06.06**

DT08 • DT10  
A0 • G0



**fig. 11**

**1115.DT06.11**

DT08 • DT10  
A0 • G0



**fig. 179**

**1115.DT06.179**

DT08 • DT10  
A0 • G0



**fig. 12**

**1112.DT06.12**

DT08 • DT10  
A0 • G0



**fig. 13**

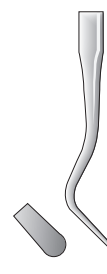
**1112.DT06.13**

DT08 • DT10  
A0 • G0

**fig. 10**

**1112.DT06.10**

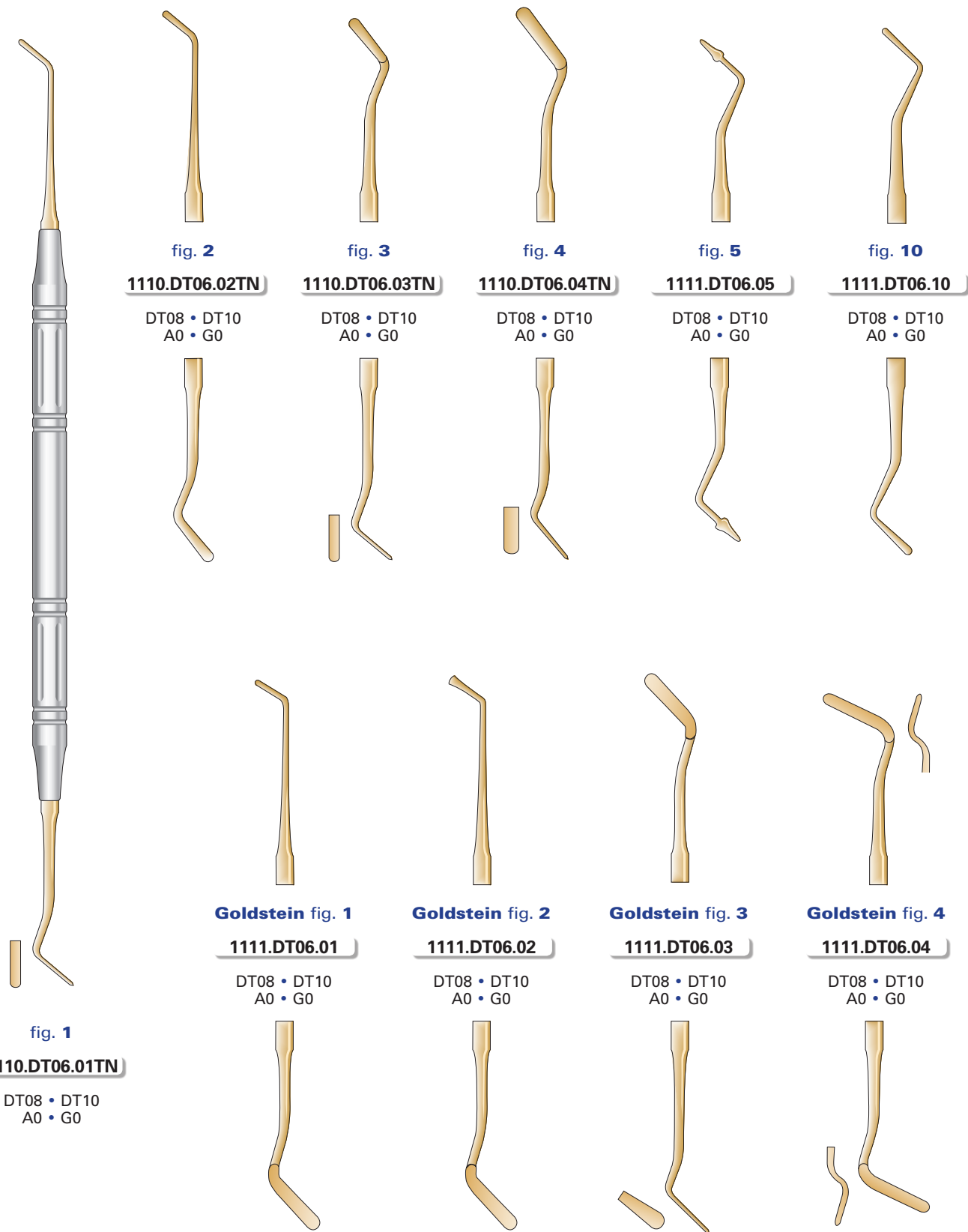
DT08 • DT10  
A0 • G0





DentTag

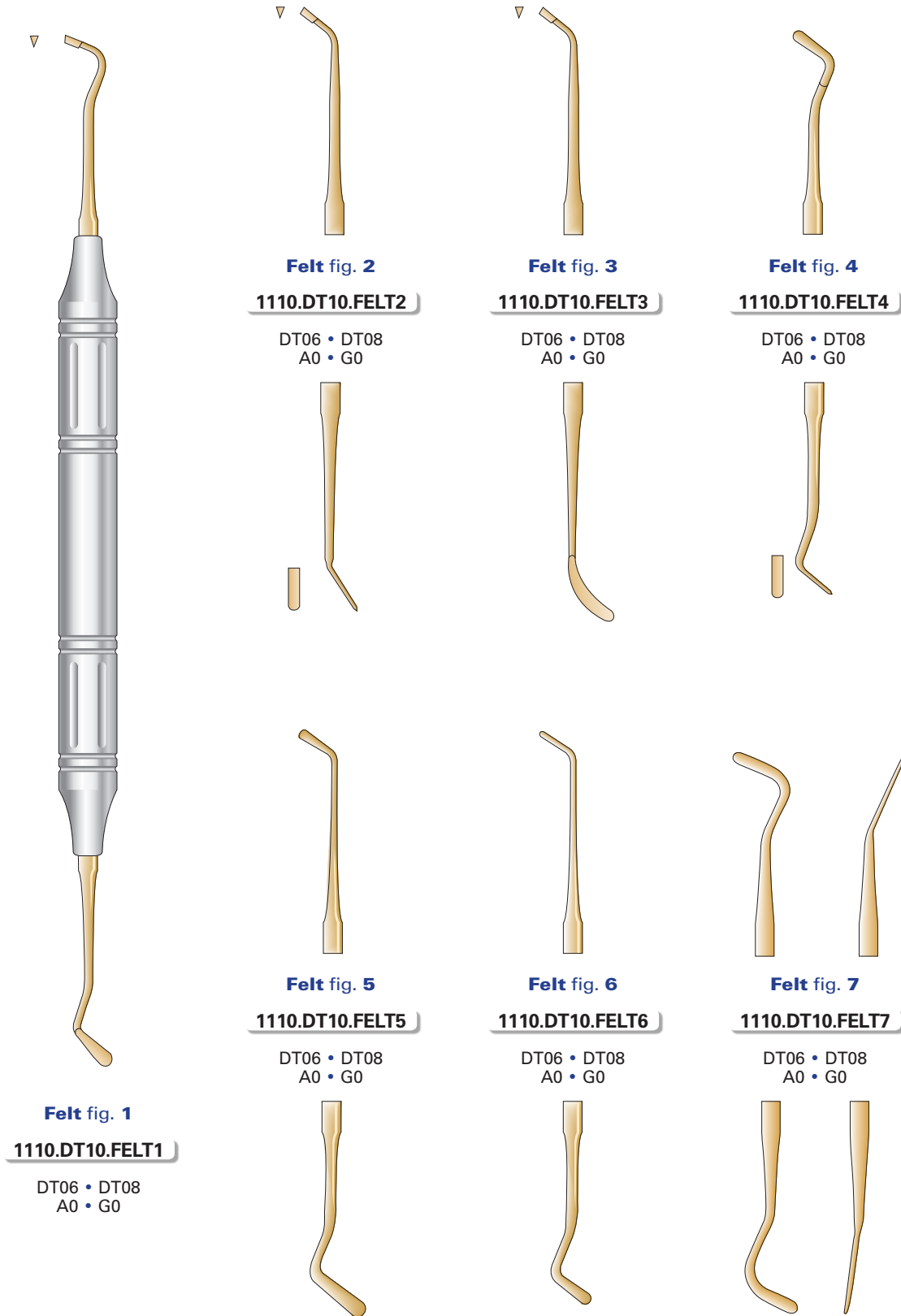
**11**  
12



**Strumenti per composito rivestiti in TITANIO**  
**Composite instruments with TITANIUM covering**  
**Instruments pour composites revêtus en TITANIUM**  
**Obturadores con la punta recubierta en TITANIO**



**11**  
13



**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.

**Espátulas para cemento**

Instrumentos para mezclar y preparar el cemento y para uso de laboratorio. De extremo doble o único, las puntas, lisas y planas, pueden ser redondas o puntaaguda.

**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.

**Espátulas Heidemann**

Espátulas de doble extremo con puntas redondas y bordes afilados para modelar y aplicar el cemento en la cavidad del diente.

**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.

**Obturadores**

Estos instrumentos están utiles para modelar y comprimir el amalgama en la cavidad del diente. Las puntas tienen forma y medida varias para adaptarse lo mejor a la forma del empaste. De extremo doble o único, los obturadores pueden tener puntas esféricas, a cilindro o romboidal.