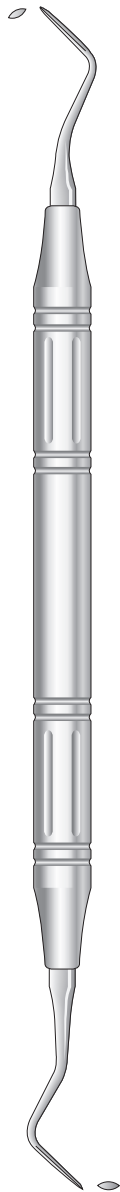




[®]Dentag



- 14** Rifinitori per amalgama · Amalgam carvers · Instruments à modeler amalgame
Instrumentos para modelar las obturaciones
- 17** Strumenti taglia smalto · Enamel instruments · Instruments à émail
Instrumentos para esmaltes
- 26** Escavatori · Excavators · Escavateurs · Excavadores



Hollenback fig. 1/2

1403.DT08.01/02

DT06 • DT10
A0 • G0



Hollenback fig. 3

1403.DT08.03

DT06 • DT10
A0 • G0



Hollenback fig. 3S

1403.DT08.03S

DT06 • DT10
A0 • G0



Frahm fig. 0/1

1409.DT08.00/01

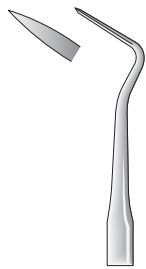
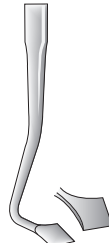
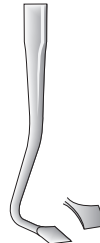
DT06 • DT10
A0 • G0



Frahm fig. 2/3

1409.DT08.02/03

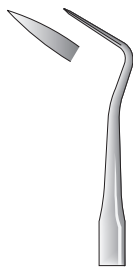
DT06 • DT10
A0 • G0



Ward fig. 1

1406.DT08.01

DT06 • DT10
A0 • G0



Ward fig. 1S

1406.DT08.01S

DT06 • DT10
A0 • G0



Ward fig. 2

1406.DT08.02

DT06 • DT10
A0 • G0

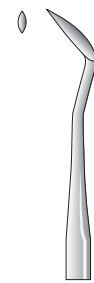


fig. 104

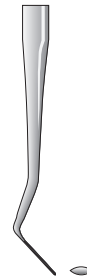
1421.DT08.104

DT06 • DT10
A0 • G0

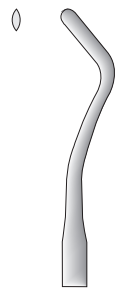
Mercury fig. 1

1400.DT08.01

DT06 • DT10
A0 • G0

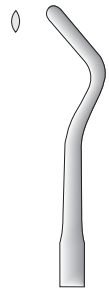


Rifinitori per amalgama
 Amalgam carvers
 Instruments à modeler amalgame
 Instrumentos para modelar las obturaciones



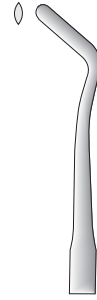
Nystrom fig. 1
1407.DT06.01

DT08 • DT10
 A0 • G0



Nystrom fig. 2
1407.DT06.02

DT08 • DT10
 A0 • G0



Nystrom fig. 3
1407.DT06.03

DT08 • DT10
 A0 • G0

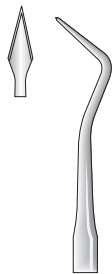
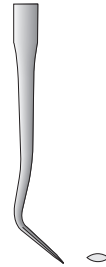
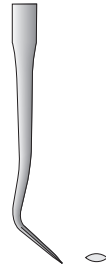


fig. 3-SHO
1418.DT06.3SHO

DT08 • DT10
 A0 • G0



fig. SHO-A
1418.DT06.SHOA

DT08 • DT10
 A0 • G0



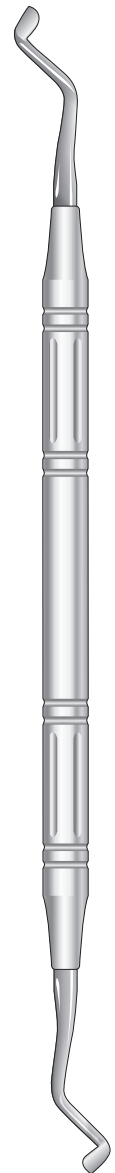
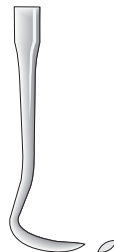
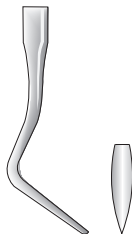
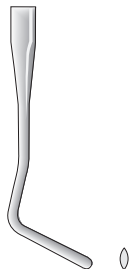
Wiland fig. 8
1425.DT06.08

DT08 • DT10
 A0 • G0



fig. SPR18
1425.DT06.18

DT08 • DT10
 A0 • G0



USC fig. 2
1412.DT06.USC2

DT08 • DT10
 A0 • G0

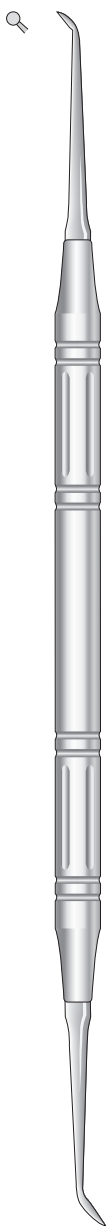


fig. 89/92

1428.DT06.01

DT08 • DT10
A0 • G0



fig. 4/5

1428.DT06.02

DT08 • DT10
A0 • G0



fig. WACD

1428.DT06.03

DT08 • DT10
A0 • G0



fig. 3/6

1428.DT06.04

DT08 • DT10
A0 • G0

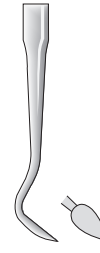
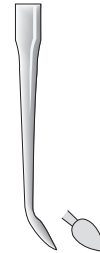
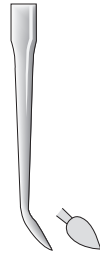
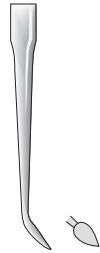


fig. 110

1428.DT06.110

DT08 • DT10
A0 • G0



Interproximal fig. 1

1415.DT06.IPC1

DT08 • DT10
A0 • G0



Interproximal fig. OA
off-angle

1415.DT06.IPCOA

DT08 • DT10
A0 • G0

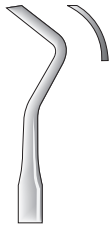
fig. 0

1428.DT06.00

DT08 • DT10
A0 • G0



Strumenti taglia smalto
 Enamel instruments
 Instruments à émail
 Instrumentos para esmaltes



Black fig. 27

1700.DT06.27

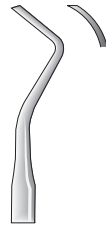
DT08 • DT10
A0 • G0



Black fig. 28

1700.DT06.28

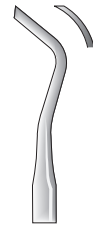
DT08 • DT10
A0 • G0



Black fig. 29

1700.DT06.29

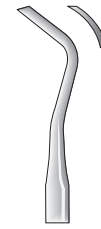
DT08 • DT10
A0 • G0



Black fig. 77/78

1700.DT06.77/78

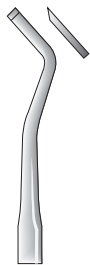
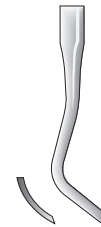
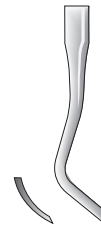
DT08 • DT10
A0 • G0



Black fig. 79/80

1700.DT06.79/80

DT08 • DT10
A0 • G0



Black fig. 51/52

1703.DT06.51/52

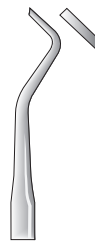
DT08 • DT10
A0 • G0



Black fig. 53/54

1703.DT06.53/54

DT08 • DT10
A0 • G0



Black fig. 1

1706.DT06.01

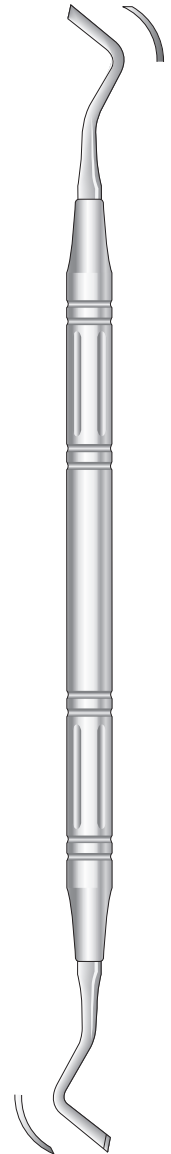
DT08 • DT10
A0 • G0



Black fig. 2

1706.DT06.02

DT08 • DT10
A0 • G0



Black fig. 26

1700.DT06.26

DT08 • DT10
A0 • G0



17
6

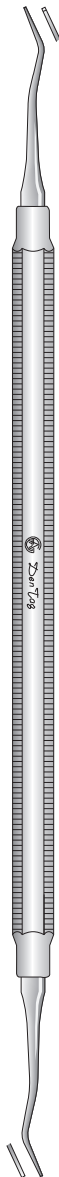


fig. 2

1707.C0.02



fig. 3

1707.C0.03



fig. 4

1707.C0.04



fig. 5

1707.C0.05



fig. 6

1707.C0.06



fig. 7

1707.C0.07



mm 1,0



mm 1,5



mm 0,5



mm 1,0



mm 1,5



mm 0,5



fig. 8

1707.C0.08

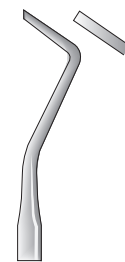


fig. 9

1707.C0.09



Wedelstaedt fig. 1/2

1709.DT06.01/02

DT08 • DT10
A0 • G0



Wedelstaedt fig. 3/4

1709.DT06.03/04

DT08 • DT10
A0 • G0



Wedelstaedt fig. 5/6

1709.DT06.05/06

DT08 • DT10
A0 • G0

fig. 1

1707.C0.01

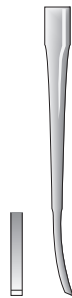
mm 0,5



mm 1,0



mm 1,5



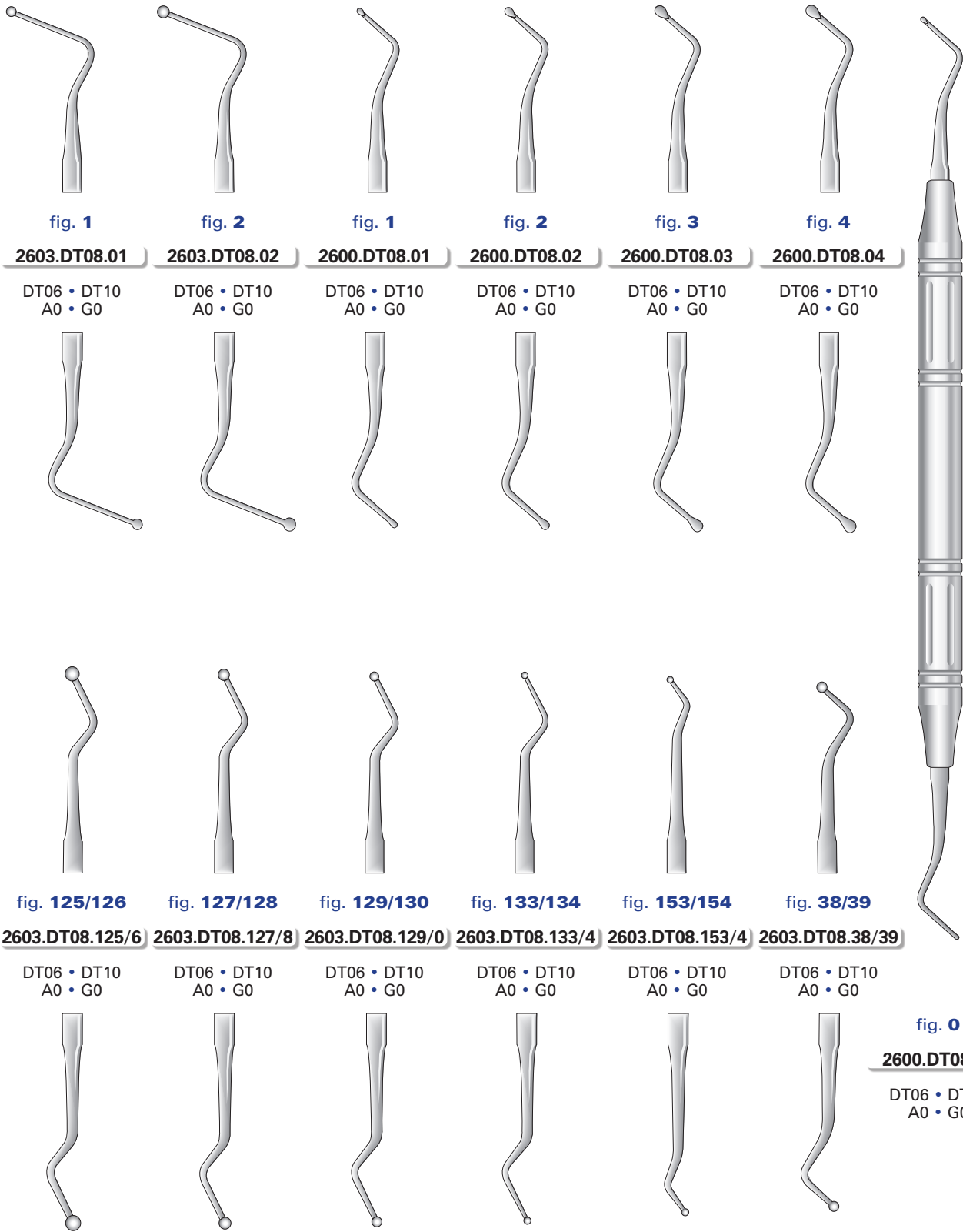




fig. 6

2603.DT10.06

DT06 • DT08
A0 • G0



fig. 31L

2603.DT10.31L

DT06 • DT08
A0 • G0



fig. 32L

2603.DT10.32L

DT06 • DT08
A0 • G0



fig. 33L

2603.DT10.33L

DT06 • DT08
A0 • G0



fig. 14

2604.DT10.14

DT06 • DT08
A0 • G0



fig. 17

2604.DT10.17

DT06 • DT08
A0 • G0

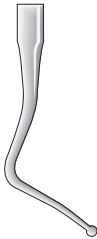


fig. 18

2604.DT10.18

DT06 • DT08
A0 • G0

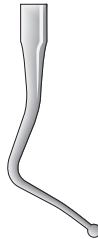


fig. 19

2604.DT10.19

DT06 • DT08
A0 • G0

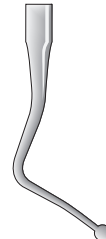


fig. 17W

2606.DT10.17W

DT06 • DT08
A0 • G0



fig. 18W

2606.DT10.18W

DT06 • DT08
A0 • G0



fig. 19W

2606.DT10.19W

DT06 • DT08
A0 • G0



fig. 18

2604.DT10.18

DT06 • DT08
A0 • G0



fig. 19

2604.DT10.19

DT06 • DT08
A0 • G0



fig. 17W

2606.DT10.17W

DT06 • DT08
A0 • G0

Oval spoon



fig. 18W

2606.DT10.18W

DT06 • DT08
A0 • G0

Oval spoon



fig. 19W

2606.DT10.19W

DT06 • DT08
A0 • G0

Oval spoon



fig. 204/205

2615.DT08.204/5

DT06 • DT10
A0 • G0



fig. 210/211

2615.DT08.210/1

DT06 • DT10
A0 • G0



fig. 212/213

2615.DT08.212/3

DT06 • DT10
A0 • G0



fig. 214/215

2615.DT08.214/5

DT06 • DT10
A0 • G0



fig. 216/217

2615.DT08.216/7

DT06 • DT10
A0 • G0



fig. 218/219

2615.DT08.218/9

DT06 • DT10
A0 • G0



Darby Perry



Darby Perry



Darby Perry



Darby Perry



Darby Perry



Darby Perry



fig. 63/64

2609.DT08.63/64

DT06 • DT10
A0 • G0



fig. 65/66

2609.DT08.65/66

DT06 • DT10
A0 • G0



fig. NYU E1

2618.DT08.E1

DT06 • DT10
A0 • G0



fig. NYU E2

2618.DT08.E2

DT06 • DT10
A0 • G0



fig. NYU E3

2618.DT08.E3

DT06 • DT10
A0 • G0



fig. 220/221

2615.DT08.220/1

DT06 • DT10
A0 • G0



Darby Perry

Rifinitori per amalgama

Strumenti con punta tagliente utili per rifinire e sagomare l'amalgama prima del suo completo indurimento. Le forme delle punte si differenziano per adattarsi meglio alla superficie del dente: i rifinitori Hollenback e Interproximal sono adatti a modellare una superficie interprossimale; i rifinitori Cleoidi/Discoidi e Frahm si adattano alle superfici occlusali

Amalgam carvers

Sharp instruments used to contour and trim amalgam before it completely hardens. Tips have different shapes to best adapt to the surface of teeth: Hollenback and Interproximal carvers are useful for carving interproximal surfaces; Cleoid/Discooids and Frahm carvers for occlusal surfaces.

Instrumentos para modelar las obturaciones

Instrumentos para perfeccionar y modelar el amalgama antes que se endurece completamente. Las puntas tienen formas diferentes para adaptarse lo mejor a la superficie de los dientes : los instrumentos Hollenback y Interproximal están útiles para modelar las superficies interproximal ; los instrumentos Cleoids/Discooids y Frahm se adaptan a las superficies oclusales.

Strumenti taglia smalto

Strumenti per rimuovere i residui di smalto dopo la preparazione del moncone con la fresa. Si usano anche per levigare e rifinire la cavità del dente a 90°, in modo da poter inserire perfettamente la capsula impedendo successive penetrazioni di corpi estranei.

Enamel instruments

Instruments used to remove enamel residues after the stump has been prepared with the milling tool. They are also used to smooth and sharpen dental cavities to a 90° angle, in order to apply a tight crown that keeps foreign bodies from penetrating.

Instrumentos para esmaltes

Instrumentos para quitar los residuos del esmalte, después la preparación del muñón con la fresa. Esos están útiles también para alisar y perfeccionar la cavidad del diente a un ángulo de 90°, así se puede introducir perfectamente la corona para impedir la sucesiva penetración de cuerpos extraños.

Escavatori

Strumenti a doppia punta per rimuovere carie anche di grosse dimensioni, presentano punte a forma di cucchiaio (affilate ai lati) o discoidi

Excavators

Double – ended instruments to remove large decays. Tips are spoon or disk – shaped with sharp cutting edges

Excavadores

Instrumentos de doble extremo para remover grandes caries. Las puntas tienen forma de una cuchara con los bordes afilados.