

# D2 FACE CATALOGUE

DESIGN AND MANUFACTURE  
FOR

**CRANIO  
MAXILLOFACIAL  
SURGERY**

**1,2 + 1,6 + 2,0 mm  
SYSTEM**



**DELPHOS**  
Implants

*Embracing Life™*

# INDEX

- **SYSTEM 1,2 - D MICROS**

- p. 04 1,2 Plates
- p. 08 Screws + drills + blades

- **SYSTEM 1,6 - D MIDDLES**

- p. 10 1,6 plates
- p. 15 1,6 Orthognathic Plates
- p. 16 Screws + drills + blades

- **SYSTEM 2,0 - D MINIS**

- p. 18 2,0 plates
- p. 25 2,0 Orthognathic Plates
- p. 26 Screws + drills + blades

- **DELPHOS SPECIAL SYSTEMS**

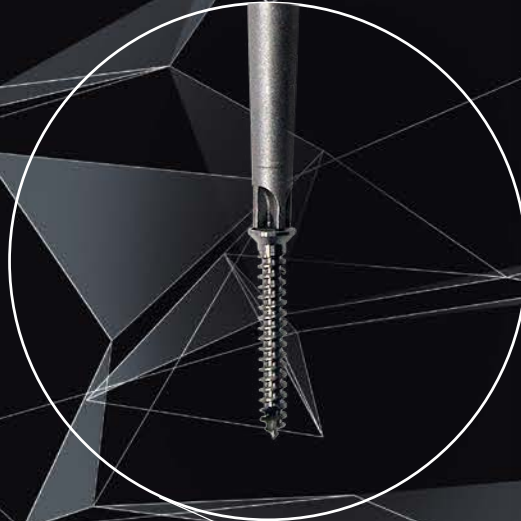
- p. 29 2,0 Local Adjustment Plates (D-LAP 2,0)
- p. 31 2,0 Mentoplasty Plates
- p. 32 2,0 Bilateral Sagittal Split Osteotomy (D-BSSO)
- p. 34 2,0 3D Plates (D-3DS)
- p. 35 2,0 Micro Mesh Plates (D-MMS)
- p. 37 2,0 Blocking Screws
- p. 38 Implants for Bone Grafts (D-SIG)
- p. 38 Guided Bone Regeneration (D-GBR)

- **INSTRUMENTAL SET**

- p. 40 Basic Instrumental Set
- p. 44 Cranium Instrumental Set

## DELPHOS FEATURES

Delphos developed a highly accurate **precision grip** in the screw that ensures its properly fixation on the screwdriver blade during surgical procedures.



## Traceability

Delphos plates and screws are manufactured in titanium.

All plates come with engraved **DELPHOS** logo, thus preventing possible forgeries.

All of our plates also have their Lot Number and Reference engraved, providing traceability as required.

We are able to meet all customer requirements because all of our manufacturing process and controls are performed in-house.



## Reversible Plates

# SYSTEM D MICRO S

1,2 mm

## 1,2 PLATES

Thickness 0,5 mm

Straight plates

L plates

Z plates

Special plates

Calvarium plates

Thickness 0,3 mm

Orbital plate

Thickness 0,4 mm

Mesh plates

## SCREWS

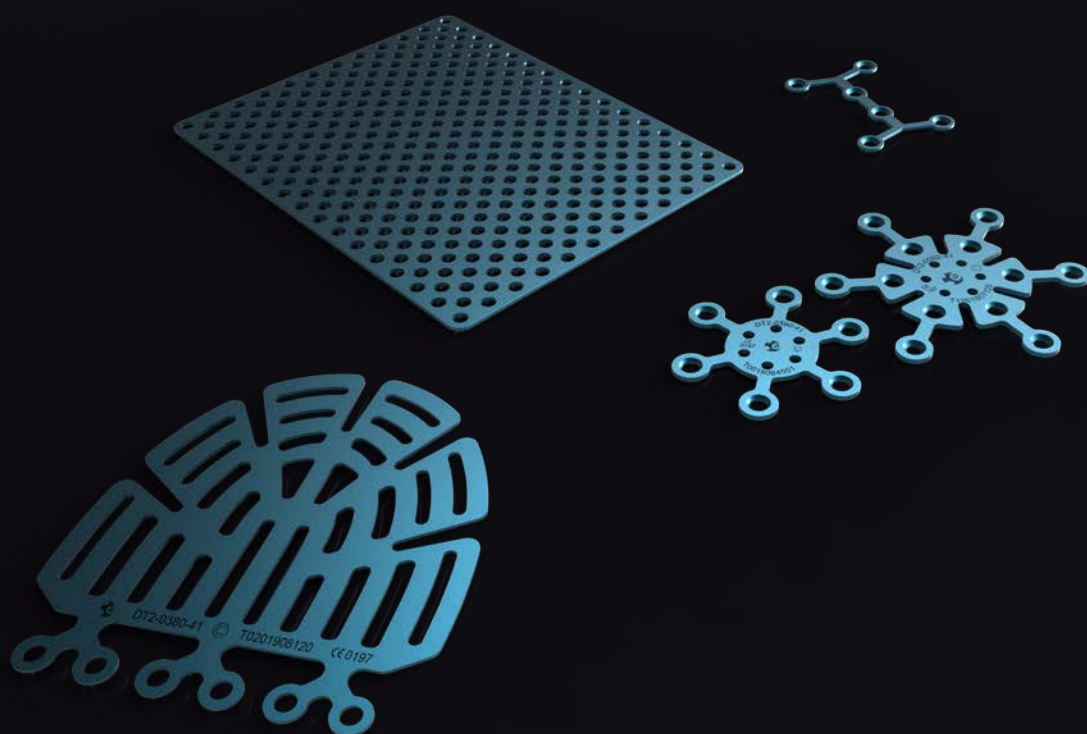
1,2 mm screws

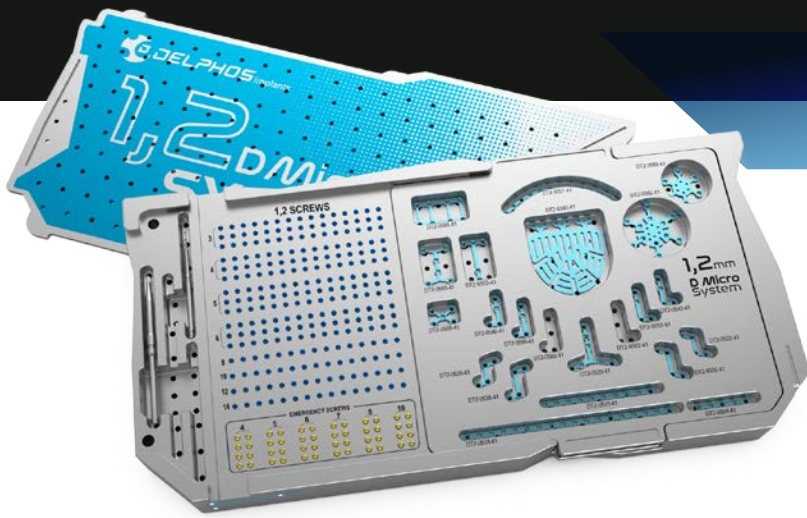
Self-tapping micro screw

Self-drilling micro screw

1,4 mm screw

Self-tapping emergency screw





# SYSTEM D MICRO S

1,2 mm screw

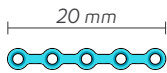
**DA-1200-801**

D MicroS 1,2  
for 1,2 mm plating system

## STRAIGHT PLATES

### Straight, 5 holes

Reta, 5 furos  
Droite, 5 trous  
Recta, 5 agujeros

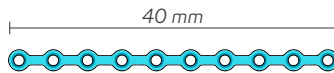


**DT2-0504-41**

1/1 scale  
thickness 0,5 mm

### Straight, 10 holes

Reta, 10 furos  
Droite, 10 trous  
Recta, 10 agujeros

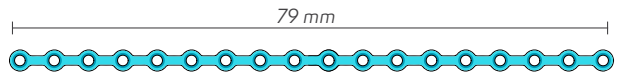


**DT2-0510-41**

1/1 scale  
thickness 0,5 mm

### Straight, 18 holes

Reta, 18 furos  
Droite, 18 trous  
Recta, 18 agujeros



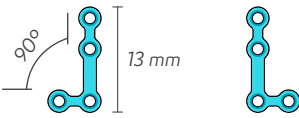
**DT2-0518-41**

1/1 scale  
thickness 0,5 mm

## L PLATES - 90°

### L 2x2 holes, 4mm bridge

L 2x2, ponte 4mm  
L 2x2, pont 4mm  
L 2x2, puente 4mm



**DT2-0540-41**

1/1 scale  
thickness 0,5 mm

left

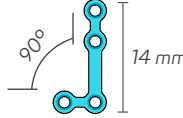
**DT2-0542-41**

1/1 scale  
thickness 0,5 mm

right

### L 2x2 holes, 5mm bridge

L 2x2, ponte 5mm  
L 2x2, pont 5mm  
L 2x2, puente 5mm



**DT2-0550-41**

1/1 scale  
thickness 0,5 mm

left

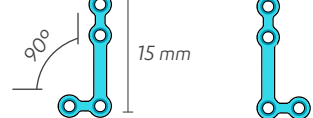
**DT2-0552-41**

1/1 scale  
thickness 0,5 mm

right

### L 2x2 holes, 6mm bridge

L 2x2, ponte 6mm  
L 2x2, pont 6mm  
L 2x2, puente 6mm



**DT2-0560-41**

1/1 scale  
thickness 0,5 mm

left

**DT2-0562-41**

1/1 scale  
thickness 0,5 mm

right

## Z PLATES

### Z 2x2 holes, 4mm bridge

Z 2x2, ponte 4mm  
Z 2x2, pont 4mm  
Z 2x2, puente 4mm



**DT2-0520-41**

1/1 scale  
thickness 0,5 mm

left

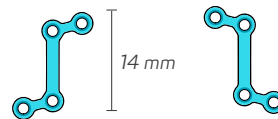
**DT2-0522-41**

1/1 scale  
thickness 0,5 mm

right

### Z 2x2 holes, 6mm bridge

Z 2x2, ponte 6mm  
Z 2x2, pont 6mm  
Z 2x2, puente 6mm



**DT2-0530-41**

1/1 scale  
thickness 0,5 mm

left

**DT2-0532-41**

1/1 scale  
thickness 0,5 mm

right

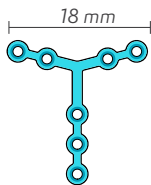


# SYSTEM D MICRO S

1,2 mm screw

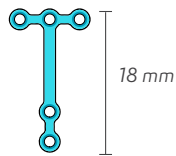
## SPECIAL PLATES

**Y, 7 holes**  
Y, 7 furos  
Y, 7 trous  
Y, 7 agujeros



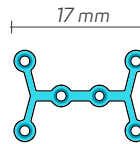
**DT2-0529-41**  
1/1 scale  
thickness 0,5 mm

**T, 5 holes**  
T, 5 furos  
T, 5 trous  
T, 5 agujeros



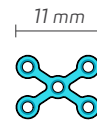
**DT2-0503-41**  
1/1 scale  
thickness 0,5 mm

**H, 6 holes**  
H, 6 furos  
H, 6 trous  
H, 6 agujeros



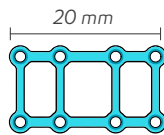
**DT2-0505-41**  
1/1 scale  
thickness 0,5 mm

**X, 5 holes**  
X, 5 furos  
X, 5 trous  
X, 5 agujeros



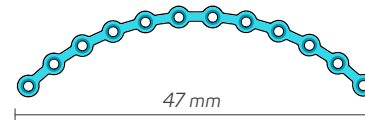
**DT2-0509-41**  
1/1 scale  
thickness 0,5 mm

**Rectangular, 4x2 holes**  
Rectangular, 4x2 furos  
Rectangulaire, 4x2 trous  
Rectangular, 4x2 agujeros



**DT2-0581-41**  
1/1 scale  
thickness 0,5 mm

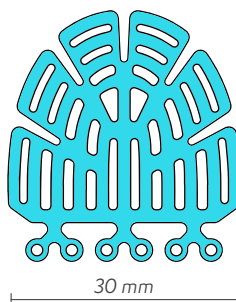
**Curved, 12 holes**  
Curva, 12 furos  
Courbe, 12 trous  
Curva, 12 agujeros



**DT2-0557-41**  
1/1 scale  
thickness 0,5 mm

## ORBITAL PLATE

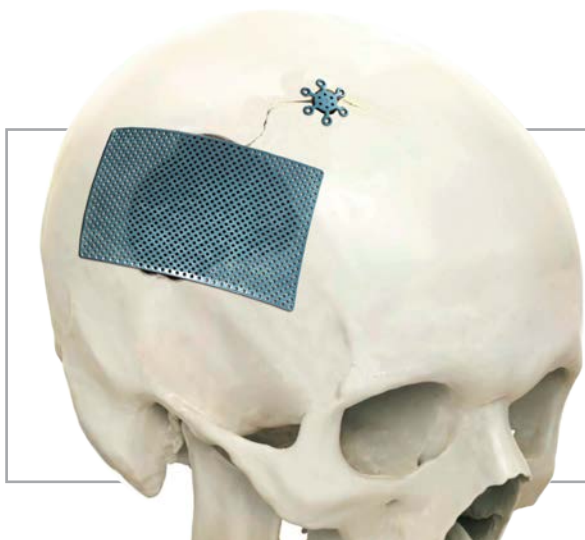
**Orbital 28x30x0,3mm**  
Orbital 28x30x0,3mm  
Orbitale 28x30x0,3mm  
Orbital 28x30x0,3mm



**DT2-0380-41**  
1/1 scale  
thickness 0,3 mm



Helps to create a support for the orbital cavity.  
Used in orbital wall restoring surgery.



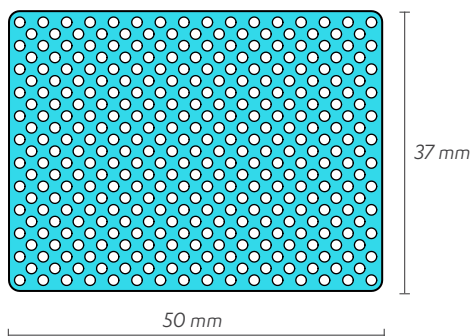
Cranioplasty is the surgical repair of an injured skull.

- The contour of the skull can be restored by using a titanium mesh or plate.

### MESH PLATES

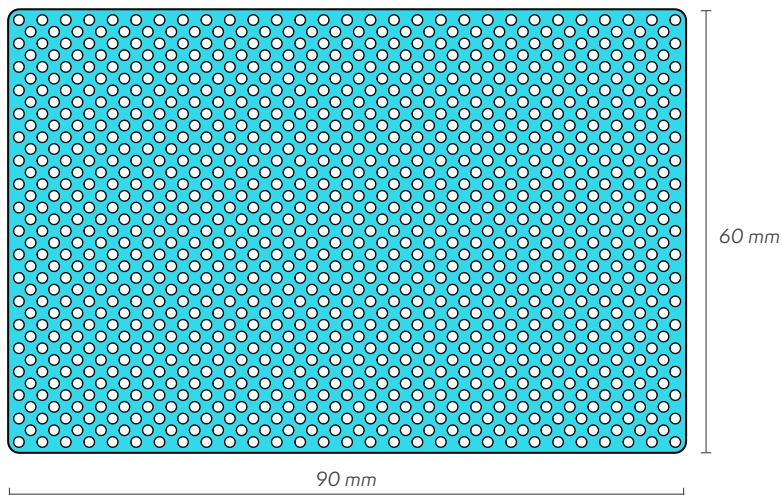
#### Mesh plates

Malhas  
Mailles  
Mallas



**DT2-0472-41**

1/1 scale  
thickness 0,4 mm



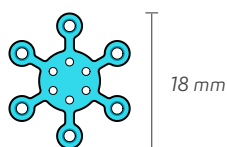
**DT2-0473-41**

1/1 scale  
thickness 0,4 mm

### CALVARIUM PLATES

#### Small Calvarium, 6 holes, Ø 8mm

Calvarium pequena, 6 furos, Ø 8mm  
Calvarium petite, 6 trous, Ø 8mm  
Calvarium pequeña, 6 agujeros, Ø 8mm

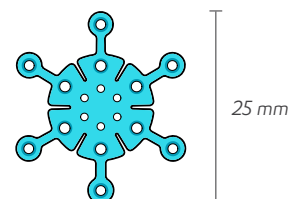


**DT2-0590-41**

1/1 scale  
thickness 0,5 mm

#### Large Calvarium, 6 holes, Ø 14mm

Calvarium grande, 6 furos, Ø 14mm  
Calvarium grand, 6 trous, Ø 14mm  
Calvarium grande, 6 agujeros, Ø 14mm



**DT2-0592-41**

1/1 scale  
thickness 0,5 mm



# SYSTEM D MICRO S

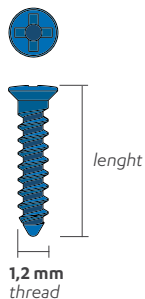
1,2 mm

## SCREWS drills and blades

### SELF-TAPPING MICRO SCREWS

thread  
Ø 1,2 mm

**Self-tapping screw**  
Parafuso autorroscante  
Vis autotaraudante  
Tornillo autorroscante



#### LENGHT - REFERENCE

3 mm	DT5-1203-265
4 mm	DT5-1204-265
5 mm	DT5-1205-265
6 mm	DT5-1206-265
8 mm	DT5-1208-265
10 mm	DT5-1210-265
12 mm	DT5-1212-265
14 mm	DT5-1214-265

**Emergency self-tapping screw** - for when is required a slightly larger (emergency) screw.



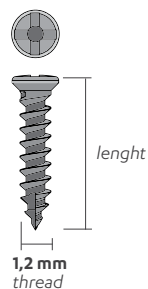
**Self-tapping screw** - requires a drill to perforate before use

**Self-drilling screw** - it doesn't require a drill to perform the hole.

### SELF-DRILLING MICRO SCREWS

thread  
Ø 1,2 mm

**Self-drilling screw**  
Parafuso auto-perforante  
Vis autoforante  
Tornillo auto-perforante



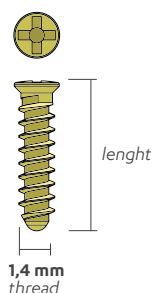
#### LENGHT - REFERENCE

3 mm	DT5-1203-285
4 mm	DT5-1204-285
5 mm	DT5-1205-285
6 mm	DT5-1206-285
8 mm	DT5-1208-285
10 mm	DT5-1210-285
12 mm	DT5-1212-285
14 mm	DT5-1214-285

### SELF-TAPPING EMERGENCY MICRO SCREWS

thread  
Ø 1,4 mm

**Self-tapping emergency screw**  
Parafusos autorroscante emergencia  
Vis autotaraudante emergency  
Tornillo autorroscante emergencia



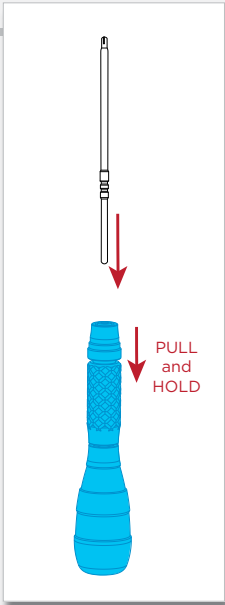
#### LENGHT - REFERENCE

4 mm	DT5-1404-261
5 mm	DT5-1405-261
6 mm	DT5-1406-261
7 mm	DT5-1407-261
8 mm	DT5-1408-261
10 mm	DT5-1410-261



### SCREWDRIVER AND SCREWDRIVER BLADE

CABO DE CHAVE E LÂMINA  
 MANCHE DE TOURNEVIS ET LAME  
 DESTORNILLADOR Y HOJA



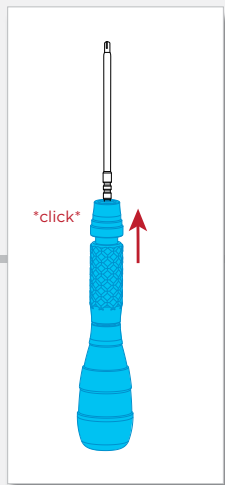
**DA-0019-800**

rotatory axis  
 for system 1,2, 1,6, 2,0 & 2,4



**SK-0012-800**

for screws  $\varnothing$  1,2 mm



### DRILLS (WITH STOP) - $\varnothing$ 1,0 MM

BROCAS (COM STOP)  
 FORET (AVEC STOP)  
 BROCA (CON STOP)



**SK-1003-815**

$\varnothing$  1,0 mm | 3 mm stop



**SK-1005-815**

$\varnothing$  1,0 mm | 5 mm stop



**SK-1008-815**

$\varnothing$  1,0 mm | 8 mm stop



# SYSTEM D MIDDLE S

1,6 mm

## 1,6 PLATES

Thickness 0,6 mm

Straight plates

L plates

Z plates

Special plates

3D plate

Calvarium plates

Thickness 0,2 and 0,4 mm

Mesh plates

Thickness 0,3 mm

Orbital plates

## DOS 1,6

Thickness 0,8 mm

Orthognathic plates

## SCREWS

1,6 mm screws

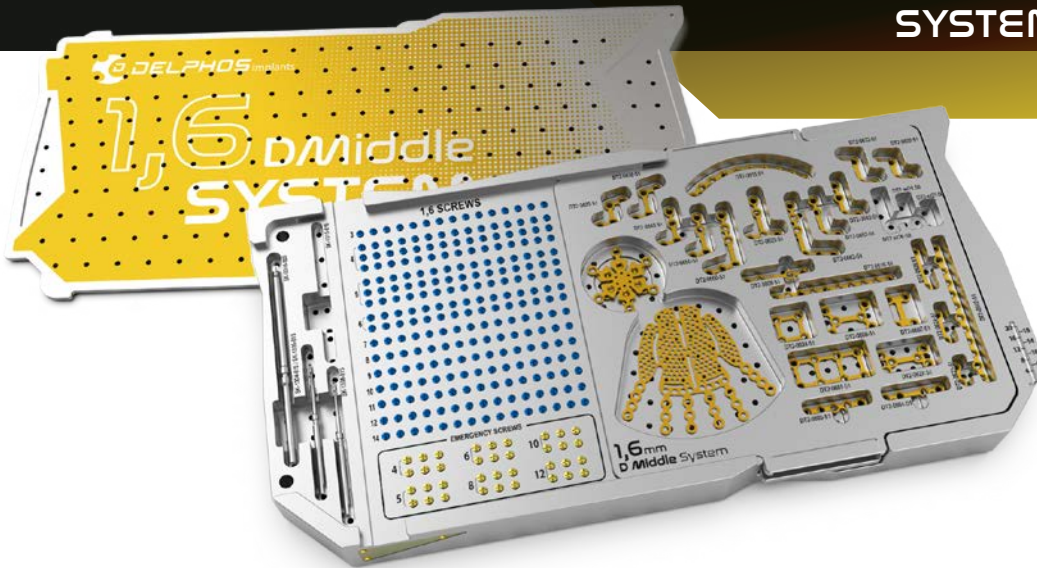
Self-tapping middle screw

Self-drilling middle screw

1,9 mm screw

Self-tapping emergency screw





### DA-1600-801

D MiddleS 1,6  
for 1,6 mm plating system  
(Cranium + CMF)

## STRAIGHT PLATES

### Straight, 2 holes, 2 mm bridge

Reta, 2 furos, ponte 2 mm  
Droite, 2 trous, pont 2 mm  
Recta, 2 agujeros, puente 2 mm

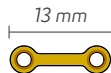


#### DT2-0621-51

1/1 scale  
thickness 0,6 mm

### Straight, 2 holes, 6 mm bridge

Reta, 2 furos, ponte 6 mm  
Droite, 2 trous, pont 6 mm  
Recta, 2 agujeros, puente 6 mm



#### DT2-0624-51

1/1 scale  
thickness 0,6 mm

### Straight, 2 holes, 10 mm bridge

Reta, 2 furos, ponte 10 mm  
Droite, 2 trous, pont 10 mm  
Recta, 2 agujeros, puente 10 mm



#### DT2-0626-51

1/1 scale  
thickness 0,6 mm

### Straight, 4 holes, 4 mm bridge

Reta, 4 furos, ponte 4 mm  
Droite, 4 trous, pont 4 mm  
Recta, 4 agujeros, puente 4 mm

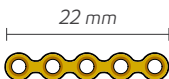


#### DT2-0604-51

1/1 scale  
thickness 0,6 mm

### Straight, 5 holes

Reta, 5 furos  
Droite, 5 trous  
Recta, 5 agujeros



#### DT2-0605-51

1/1 scale  
thickness 0,6 mm

### Straight, 10 holes

Reta, 10 furos  
Droite, 10 trous  
Recta, 10 agujeros



#### DT2-0610-51

1/1 scale  
thickness 0,6 mm

### Straight, 12 holes

Reta, 12 furos  
Droite, 12 trous  
Recta, 12 agujeros



#### DT2-0612-51

1/1 scale  
thickness 0,6 mm



# SYSTEM D MIDDLE S

1,6 mm screw

## Z PLATES

### Z 2x2 holes, 3 mm bridge

Z 2x2, ponte 3 mm  
Z 2x2, pont 3 mm  
Z 2x2, puente 3 mm



**DT2-0620-51**

1/1 scale  
thickness 0,6 mm

left

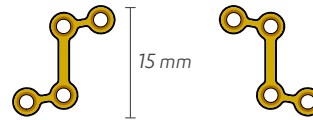
**DT2-0622-51**

1/1 scale  
thickness 0,6 mm

right

### Z 2x2 holes, 5 mm bridge

Z 2x2, ponte 5 mm  
Z 2x2, pont 5 mm  
Z 2x2, puente 5 mm



**DT2-0630-51**

1/1 scale  
thickness 0,6 mm

left

**DT2-0632-51**

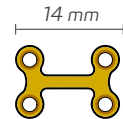
1/1 scale  
thickness 0,6 mm

right

## SPECIAL PLATES

### H, 4 holes, 6 mm bridge

H, 4 furos, ponte 6 mm  
H, 4 trous, pont 6 mm  
H, 4 agujeros, puente 6 mm

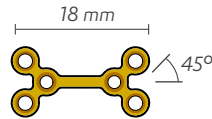


**DT2-0607-51**

1/1 scale  
thickness 0,6 mm

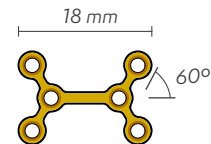
### X, 6 holes, 5 mm bridge

X, 6 furos, ponte 5 mm  
X, 6 trous, pont 5 mm  
X, 6 agujeros, puente 5 mm



**DT2-0627-51**

1/1 scale  
thickness 0,6 mm

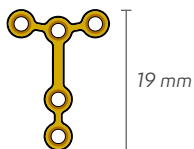


**DT2-0658-51**

1/1 scale  
thickness 0,6 mm

### Y, 5 holes, 5 mm bridge

Y, 5 furos, ponte 5 mm  
Y, 5 trous, pont 5 mm  
Y, 5 agujeros, puente 5 mm

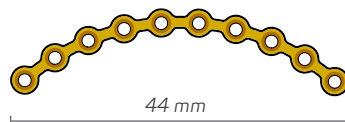


**DT2-0623-51**

1/1 scale  
thickness 0,6 mm

### Curved, 10 holes

Curva, 10 furos  
Courbe, 10 trous  
Curva, 10 agujeros



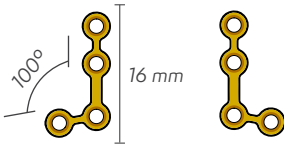
**DT2-0655-51**

1/1 scale  
thickness 0,6 mm

### L PLATES

#### L 2x2 holes, 3 mm bridge

L 2x2, ponte 3 mm  
L 2x2, pont 3 mm  
L 2x2, puente 3 mm



**DT2-0640-51**

1/1 scale  
thickness 0,6 mm

left

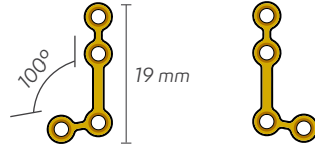
**DT2-0642-51**

1/1 scale  
thickness 0,6 mm

right

#### L 2x2 holes, 5 mm bridge

L 2x2, ponte 5 mm  
L 2x2, pont 5 mm  
L 2x2, puente 5 mm



**DT2-0650-51**

1/1 scale  
thickness 0,6 mm

left

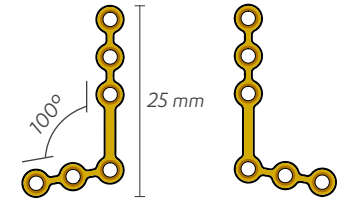
**DT2-0652-51**

1/1 scale  
thickness 0,6 mm

right

#### L 3x3 holes, 6 mm bridge

L 3x3, ponte 6 mm  
L 3x3, pont 6 mm  
L 3x3, puente 6 mm



**DT2-0660-51**

1/1 scale  
thickness 0,6 mm

left

**DT2-0662-51**

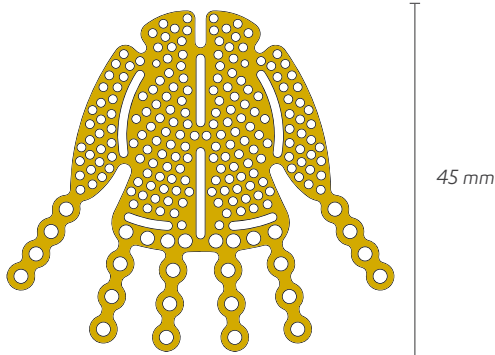
1/1 scale  
thickness 0,6 mm

right

### ORBITAL PLATES

#### Symmetrical orbital

Orbital simétrica  
Orbitale symétrique  
Orbital simétrica

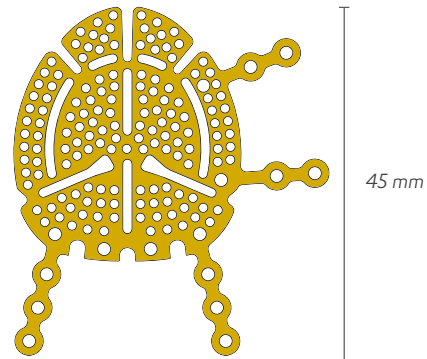


**DT2-0370-51**

1/1 scale  
thickness 0,3 mm

#### Assymetrical reversible orbital

Orbital assimétrica reversível  
Orbitale réversible asymétrique  
Orbital assimétrica reversibile



**DT2-0371-51**

1/1 scale  
thickness 0,3 mm

Reversible

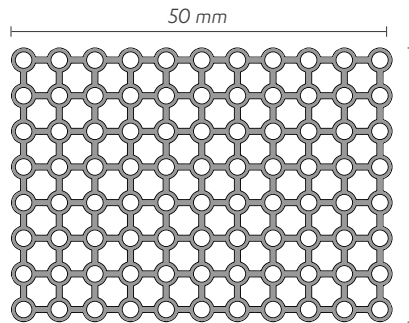


Helps to create a suport  
for the orbital cavity.  
Used in orbital wall  
restoring surgery.



# CRANIOPLASTY 1,6 mm

## MESH PLATE



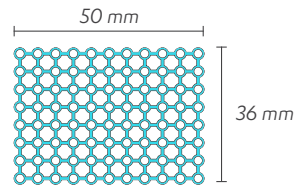
**Mesh 0,2 mm thickness**  
 Malha 0,2 mm espessura  
 Maille 0,2 mm épaisseur  
 Panel de grilla 0,2 mm grosor

**DT2-0236-51**  
 1/1 scale  
 thickness 0,2 mm

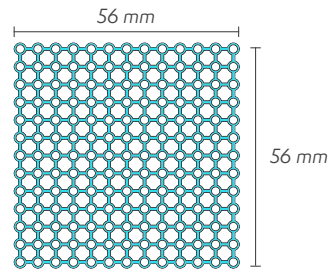
## MESH PLATES

**Mesh 0,4 mm thickness**  
 Malha 0,4 mm espessura  
 Maille 0,4 mm épaisseur  
 Panel de grilla 0,4 mm espesor

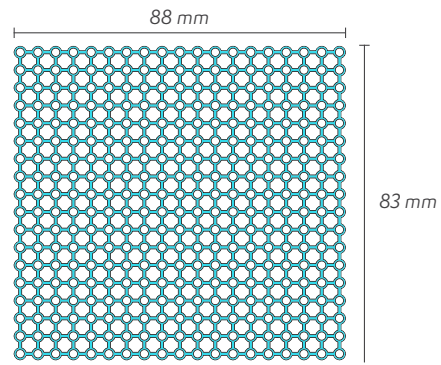
**DT2-0436-51**  
 1/2 scale  
 thickness 0,4 mm



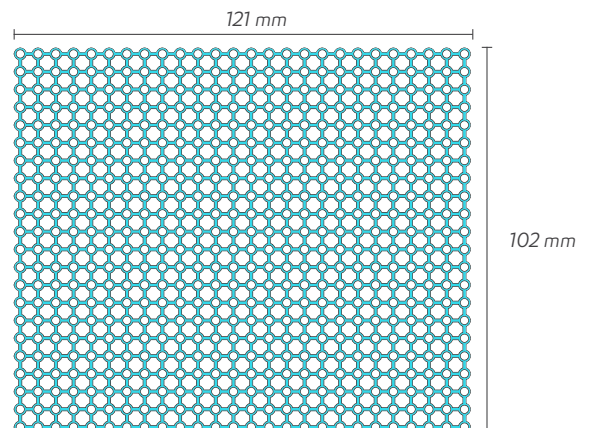
**DT2-0438-51**  
 1/2 scale  
 thickness 0,4 mm



**DT2-0440-51**  
 1/2 scale  
 thickness 0,4 mm



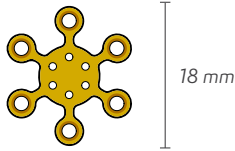
**DT2-0442-51**  
 1/2 scale  
 thickness 0,4 mm



### CALVARIUM PLATES

#### Small Calvarium, 6 holes

Calvarium pequena, 6 furos  
Calvarium petite, 6 trous  
Calvarium pequeña, 6 agujeros

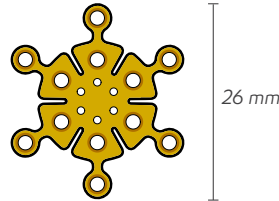


**DT2-0690-51**

1/1 scale  
thickness 0,6 mm

#### Medium Calvarium, 6 holes

Calvarium média, 6 furos  
Calvarium médium, 6 trous  
Calvarium media, 6 agujeros

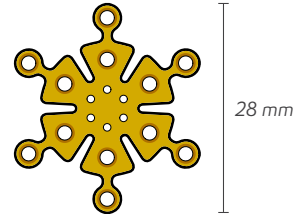


**DT2-0692-51**

1/1 scale  
thickness 0,6 mm

#### Large Calvarium, 6 holes

Calvarium grande, 6 furos  
Calvarium grande, 6 trous  
Calvarium grande, 6 agujeros



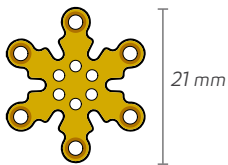
**DT2-0694-51**

1/1 scale  
thickness 0,6 mm

### CALVARIUM WB PLATES

#### Small WB Calvarium, 6 holes

Calvarium WB pequena, 6 furos  
Calvarium WB petite, 6 trous  
Calvarium WB pequeña, 6 agujeros

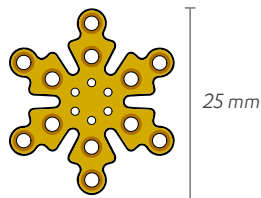


**DT2-0695-51**

1/1 scale  
thickness 0,6 mm

#### Medium WB Calvarium, 6 holes

Calvarium WB média, 6 furos  
Calvarium WB moyenne, 6 trous  
Calvarium WB media, 6 agujeros

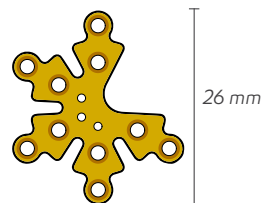


**DT2-0696-51**

1/1 scale  
thickness 0,6 mm

#### Calvarium GAP, 5 holes

Calvarium GAP, 5 furos  
Calvarium GAP, 5 trous  
Calvarium GAP, 5 agujeros

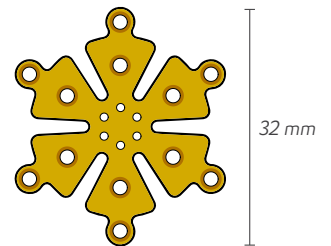


**DT2-0686-51**

1/1 scale  
thickness 0,6 mm

#### Large WB Calvarium, 6 holes

Calvarium WB grande, 6 furos  
Calvarium WB grande, 6 trous  
Calvarium WB grande, 6 agujeros



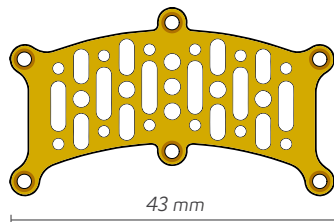
**DT2-0697-51**

1/1 scale  
thickness 0,6 mm

### NET PLATES

#### Small Net, 6 holes

Net Pequena, 6 furos  
Net Petite, 6 trous  
Net Pequeña, 6 agujeros

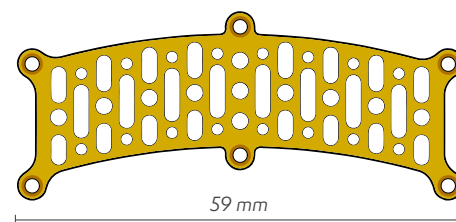


**DT2-0666-51**

1/1 scale  
thickness 0,6 mm

#### Large Net, 6 holes

Net grande, 6 furos  
Net grande, 6 trous  
Net grande, 6 agujeros



**DT2-0668-51**

1/1 scale  
thickness 0,6 mm



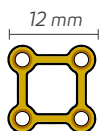
# SYSTEM D MIDDLE S

1,6 mm screw

## 3D PLATES

### Square, 2x2 holes

Quadrada, 2x2 furos  
Carré, 2x2 trous  
Cuadrada, 2x2 agujeros

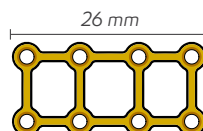


**DT2-0634-51**

1/1 scale  
thickness 0,6 mm

### Retangular, 4x2 holes

Retangular, 4x2 furos  
Rectangulaire, 4x2 trous  
Rectangular, 4x2 agujeros



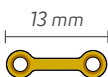
**DT2-0681-51**

1/1 scale  
thickness 0,6 mm

## STRAIGHT PLATES

### Straight, 2 holes, 6 mm bridge

Reta, 2 furos, ponte 6 mm  
Droite, 2 trous, pont 6 mm  
Recta, 2 agujeros, puente 6 mm



**DT2-0624-51**

1/1 scale  
thickness 0,6 mm

### Straight, 4 holes, 4 mm bridge

Reta, 4 furos, ponte 4 mm  
Droite, 4 trous, pont 4 mm  
Recta, 4 agujeros, puente 4 mm



**DT2-0604-51**

1/1 scale  
thickness 0,6 mm

### Straight, 12 holes

Reta, 12 furos  
Droite, 12 trous  
Recta, 12 agujeros



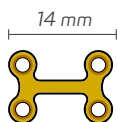
**DT2-0612-51**

1/1 scale  
thickness 0,6 mm

## SPECIAL PLATES

### H, 4 holes, 6 mm bridge

H, 4 furos, ponte 6 mm  
H, 4 trous, pont 6 mm  
H, 4 agujeros, puente 6 mm

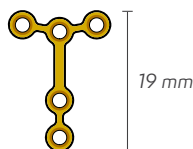


**DT2-0607-51**

1/1 scale  
thickness 0,6 mm

### Y, 5 holes, 5 mm bridge

Y, 5 furos, ponte 5 mm  
Y, 5 trous, pont 5 mm  
Y, 5 agujeros, puente 5 mm

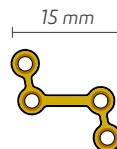


**DT2-0623-51**

1/1 scale  
thickness 0,6 mm

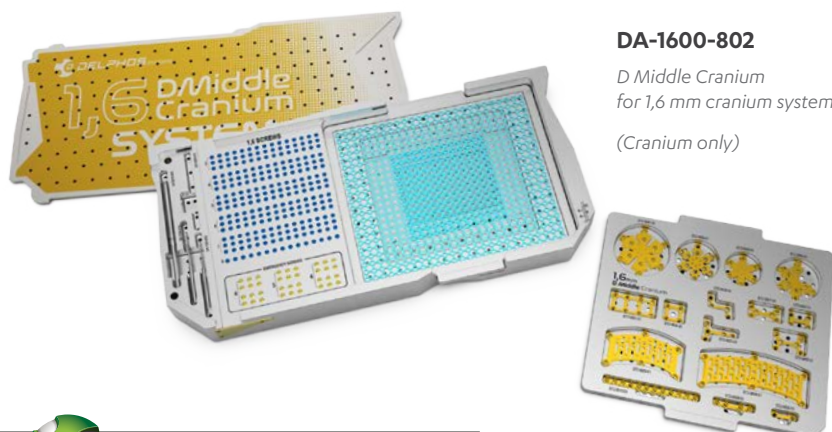
### Z 2x2 holes, 5 mm bridge

Z 2x2, ponte 5 mm  
Z 2x2, pont 5 mm  
Z 2x2, puente 5 mm



**DT2-0630-51**

1/1 scale  
thickness 0,6 mm

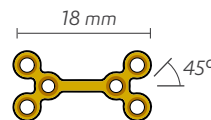


### DA-1600-802

D Middle Cranium  
for 1,6 mm cranium system  
(Cranium only)

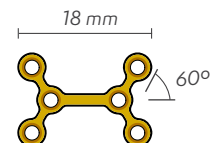
### X, 6 holes, 5 mm bridge

X, 6 furos, ponte 5 mm  
X, 6 trous, pont 5 mm  
X, 6 agujeros, puente 5 mm



**DT2-0627-51**

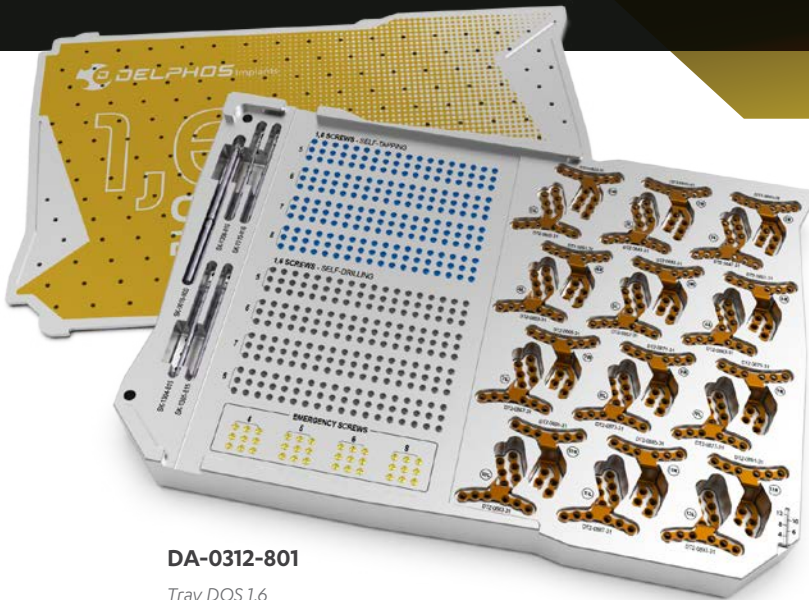
1/1 scale  
thickness 0,6 mm



**DT2-0658-51**

1/1 scale  
thickness 0,6 mm





**DA-0312-801**

Tray DOS 1,6  
Delphos Orthognathic System

# DOS 1,6

## DELPHOS

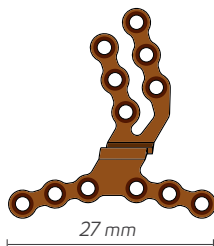
### ORTHOGNATHIC SYSTEM

*Orthognathic surgery is a surgical intervention responsible for correcting dento-cranio-maxillofacial deformities through maxillary and mandibular bone movements.*

#### ORTHOGNATHIC PLATES

#### Bifurcated anterior maxillary plate

Placa maxilar anterior bifurcada  
Plaque maxillaire antérieure bifurquée  
Placa maxilar anterior bifurcada



1/1 scale  
thickness 0,8 mm

**left**



1/1 scale  
thickness 0,8 mm

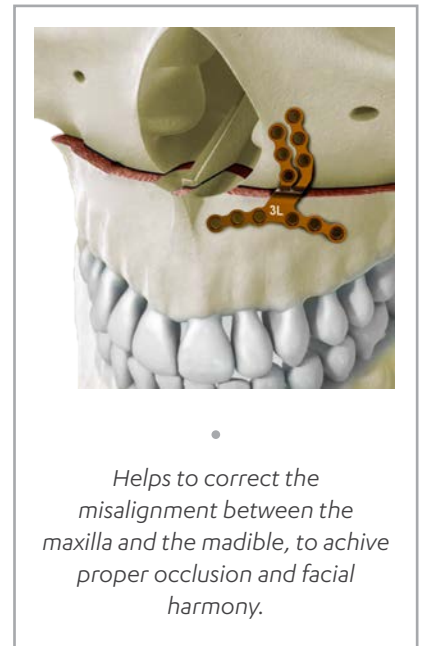
**right**

#### STEP - REFERENCE

- 0 DT2-0833-31
- 2 DT2-0843-31
- 3 DT2-0847-31
- 4 DT2-0853-31
- 5 DT2-0857-31
- 6 DT2-0863-31
- 7 DT2-0867-31
- 8 DT2-0873-31
- 9 DT2-0877-31
- 10 DT2-0883-31
- 11 DT2-0887-31
- 12 DT2-0893-31

#### STEP - REFERENCE

- 0 DT2-0831-31
- 2 DT2-0841-31
- 3 DT2-0845-31
- 4 DT2-0851-31
- 5 DT2-0855-31
- 6 DT2-0861-31
- 7 DT2-0865-31
- 8 DT2-0871-31
- 9 DT2-0875-31
- 10 DT2-0881-31
- 11 DT2-0885-31
- 12 DT2-0891-31



*Helps to correct the misalignment between the maxilla and the mandible, to achieve proper occlusion and facial harmony.*



# SYSTEM D MIDDLE S

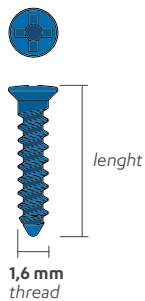
1,6 mm

## SCREWS drills and blades

### SELF-TAPPING MICRO SCREWS

thread  
Ø 1,6 mm

**Self-tapping screw**  
Parafuso autorroscante  
Vis autotaraudante  
Tornillo autorroscante



#### LENGHT - REFERENCE

3 mm	DT5-1603-265
4 mm	DT5-1604-265
5 mm	DT5-1605-265
6 mm	DT5-1606-265
7 mm	DT5-1607-265
8 mm	DT5-1608-265
9 mm	DT5-1609-265
10 mm	DT5-1610-265
11 mm	DT5-1611-265
12 mm	DT5-1612-265
14 mm	DT5-1614-265

**Emergency self-tapping screw** - for when is required a slightly larger (emergency) screw.



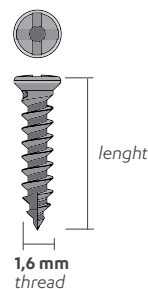
**Self-tapping screw** - requires a drill to perforate before use

**Self-drilling screw** - it doesn't require a drill to perform the hole.

### SELF-DRILLING MICRO SCREWS

thread  
Ø 1,6 mm

**Self-drilling screw**  
Parafuso auto perforante  
Vis autoforante  
Tornillo auto-perforante



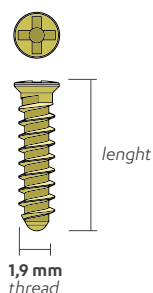
#### LENGHT - REFERENCE

3 mm	DT5-1603-285
4 mm	DT5-1604-285
5 mm	DT5-1605-285
6 mm	DT5-1606-285
7 mm	DT5-1607-285
8 mm	DT5-1608-285
9 mm	DT5-1609-285
10 mm	DT5-1610-285
11 mm	DT5-1611-285
12 mm	DT5-1612-285
14 mm	DT5-1614-285

### SELF-TAPPING EMERGENCY MICRO SCREWS

thread  
Ø 1,9 mm

**Self-tapping emergency screw**  
Parafusos autorroscante emergencia  
Vis autotaraudante emergency  
Tornillo autorroscante emergencia

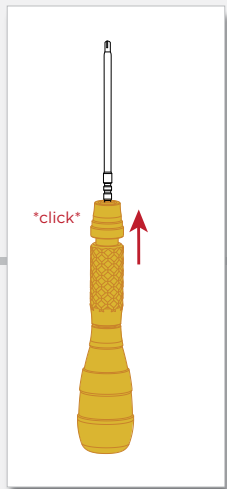
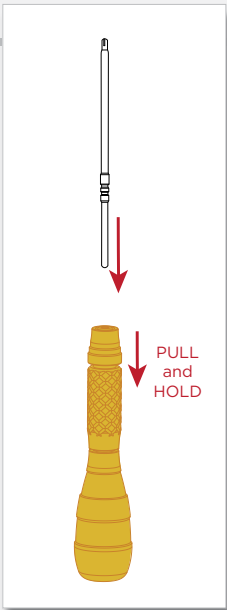


#### LENGHT - REFERENCE

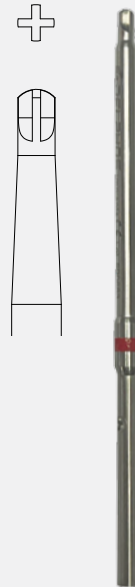
4 mm	DT5-1904-261
5 mm	DT5-1905-261
6 mm	DT5-1906-261
8 mm	DT5-1908-261
10 mm	DT5-1910-261
12 mm	DT5-1912-261

### SCREWDRIVER AND SCREWDRIVER BLADE

CABO DE CHAVE E LÂMINA  
 MANCHE DE TOURNEVIS ET LAME  
 DESTORNILLADOR Y HOJA



**DA-0019-800**  
 rotatory axis  
 for system 1,2, 1,6, 2,0 & 2,4



**SK-0016-800**  
 for screws  $\varnothing$  1,6 mm

### DRILLS (WITH STOP) - $\varnothing$ 1,3 MM

BROCAS (COM STOP)  
 FORET (AVEC STOP)  
 BROCA (CON STOP)



**SK-1304-815**  
 $\varnothing$  1,3 mm | 4 mm stop



**SK-1305-815**  
 $\varnothing$  1,3 mm | 5 mm stop



**SK-1308-815**  
 $\varnothing$  1,3 mm | 8 mm stop



**SK-1315-815**  
 $\varnothing$  1,3 mm | 15 mm stop



# SYSTEM D MINI S

2,0 mm

## 2,0 PLATES

Thickness 0,6 or 0,8 or 1,0 mm

Straight plates

Y plates

T plates

X plates

Curve plates

L plates

Z plates

## DOS 2,0

Thickness 0,8 mm

Orthognathic plates

## SCREWS

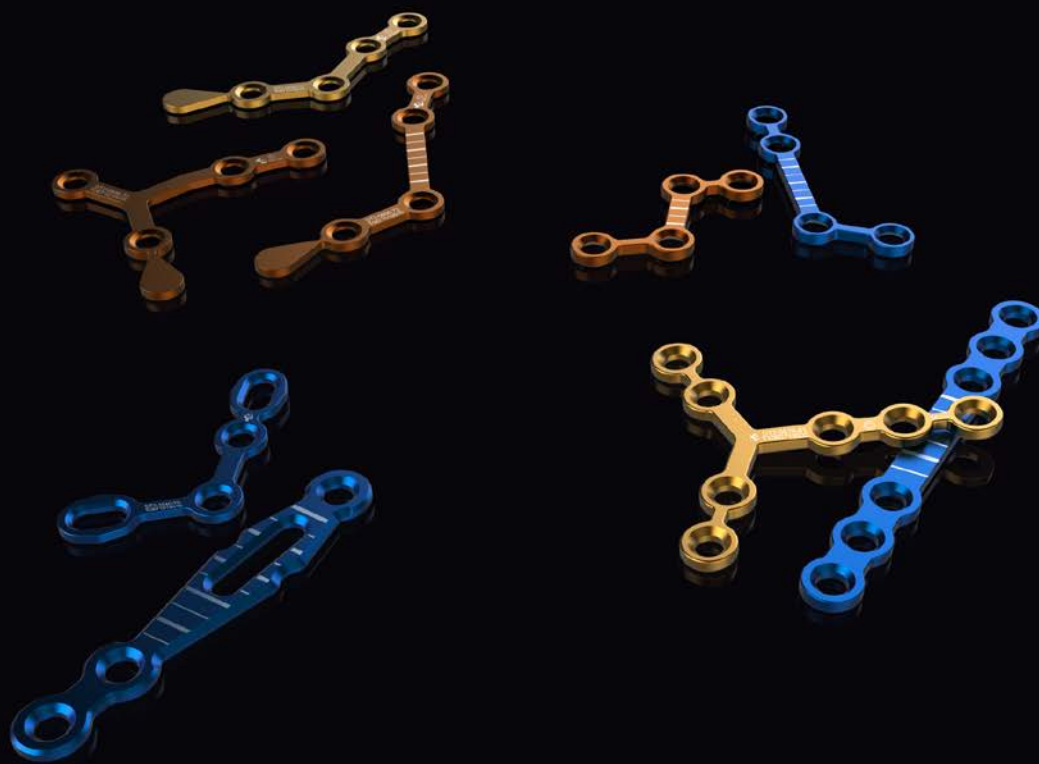
2,0 screws

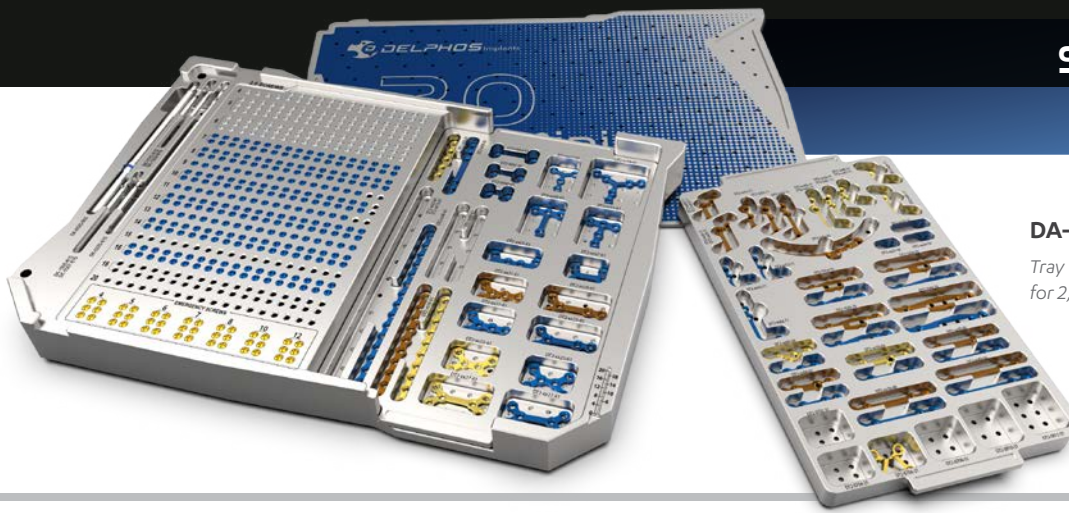
Self-tapping mini screw

Self-drilling mini screw

2,3 mm screw

Self-tapping emergency screw





**DA-2000-801**

Tray D MiniS 2,0  
for 2,0 mm plating system

### STRAIGHT PLATES

#### Straight, 2 holes

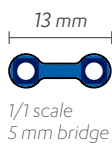
Reta, 2 furos  
Droite, 2 trous  
Recta, 2 agujeros



**DT2-0621-50**  
thickness 0,6 mm

**DT2-0821-50**  
thickness 0,8 mm

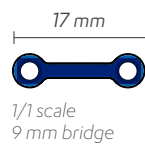
**DT2-1021-50**  
thickness 1,0 mm



**DT2-0624-50**  
thickness 0,6 mm

**DT2-0824-50**  
thickness 0,8 mm

**DT2-1024-50**  
thickness 1,0 mm



**DT2-0626-50**  
thickness 0,6 mm

**DT2-0826-50**  
thickness 0,8 mm

**DT2-1026-50**  
thickness 1,0 mm

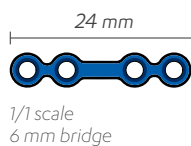
**0,6 mm**

**0,8 mm**

**1,0 mm**

#### Straight, 4 holes, with bridge

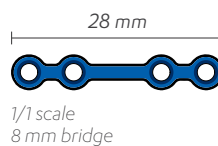
Reta, 4 furos, com ponte  
Droite, 4 trous, avec pont  
Recta, 4 agujeros, con puente



**DT2-0604-61**  
thickness 0,6 mm

**DT2-0804-61**  
thickness 0,8 mm

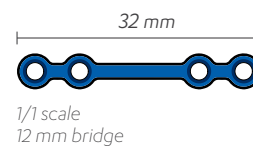
**DT2-1004-61**  
thickness 1,0 mm



**DT2-0610-60**  
thickness 0,6 mm

**DT2-0810-60**  
thickness 0,8 mm

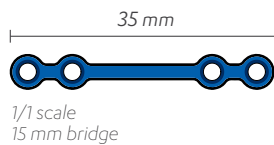
**DT2-1010-60**  
thickness 1,0 mm



**DT2-0620-60**  
thickness 0,6 mm

**DT2-0820-60**  
thickness 0,8 mm

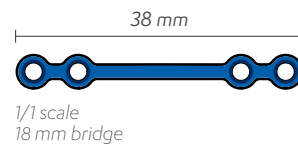
**DT2-1020-60**  
thickness 1,0 mm



**DT2-0630-60**  
thickness 0,6 mm

**DT2-0830-60**  
thickness 0,8 mm

**DT2-1030-60**  
thickness 1,0 mm



**DT2-0640-60**  
thickness 0,6 mm

**DT2-0840-60**  
thickness 0,8 mm

**DT2-1040-60**  
thickness 1,0 mm

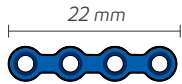


# SYSTEM D MINI S

## 2,0 mm screw

### Straight

Reta  
Droite  
Recta

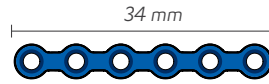


1/1 scale  
4 holes

**DT2-0600-60**  
thickness 0,6 mm

**DT2-0800-60**  
thickness 0,8 mm

**DT2-1000-60**  
thickness 1,0 mm

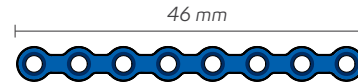


1/1 scale  
6 holes

**DT2-0606-61**  
thickness 0,6 mm

**DT2-0806-61**  
thickness 0,8 mm

**DT2-1006-61**  
thickness 1,0 mm

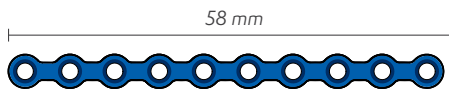


1/1 scale  
8 holes

**DT2-0608-61**  
thickness 0,6 mm

**DT2-0808-61**  
thickness 0,8 mm

**DT2-1008-61**  
thickness 1,0 mm

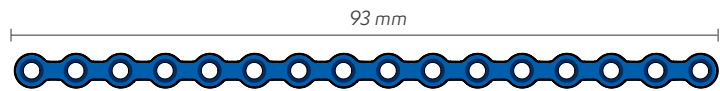


1/1 scale  
10 holes

**DT2-0610-61**  
thickness 0,6 mm

**DT2-0810-61**  
thickness 0,8 mm

**DT2-1010-61**  
thickness 1,0 mm

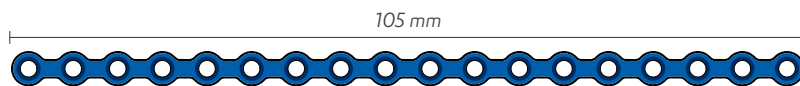


1/1 scale  
16 holes

**DT2-0616-61**  
thickness 0,6 mm

**DT2-0816-61**  
thickness 0,8 mm

**DT2-1016-61**  
thickness 1,0 mm



1/1 scale  
18 holes

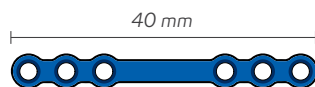
**DT2-0618-61**  
thickness 0,6 mm

**DT2-0818-61**  
thickness 0,8 mm

**DT2-1018-61**  
thickness 1,0 mm

### Straight, 6 holes, 14 mm bridge

Reta, 6 furos, 14 mm ponte  
Droite, 6 trous, 14 mm pont  
Recta, 6 agujero, 14 mm puente

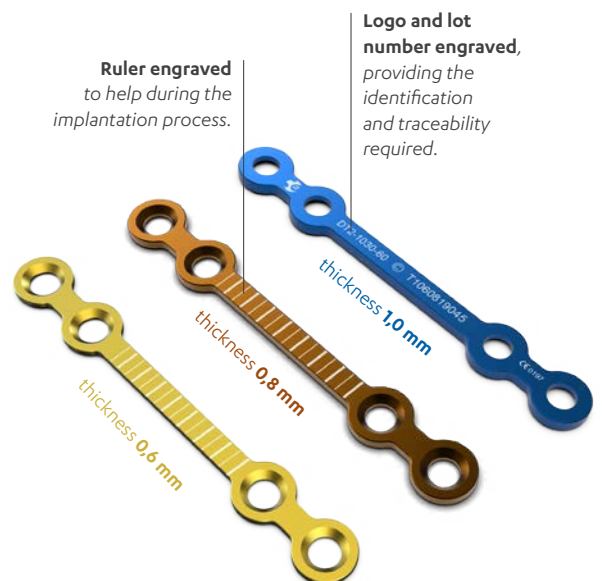


1/1 scale  
14 mm bridge

**DT2-0609-61**  
thickness 0,6 mm

**DT2-0809-61**  
thickness 0,8 mm

**DT2-1009-61**  
thickness 1,0 mm



$t$   **0,6 mm**

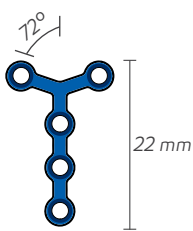
$t$   **0,8 mm**

$t$   **1,0 mm**

### Y PLATES

#### Y plate

Placa Y  
Plaque Y  
Placa Y

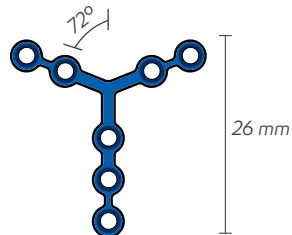


1/1 scale  
5 holes

**DT2-0617-61**  
thickness 0,6 mm

**DT2-0817-61**  
thickness 0,8 mm

**DT2-1017-61**  
thickness 1,0 mm

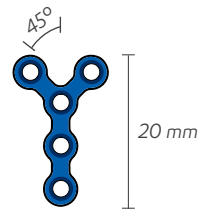


1/1 scale  
7 holes

**DT2-0619-61**  
thickness 0,6 mm

**DT2-0819-61**  
thickness 0,8 mm

**DT2-1019-61**  
thickness 1,0 mm

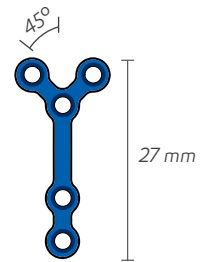


1/1 scale  
5 holes

**DT2-0621-61**  
thickness 0,6 mm

**DT2-0821-61**  
thickness 0,8 mm

**DT2-1021-61**  
thickness 1,0 mm



1/1 scale  
8 mm bridge

**DT2-0623-61**  
thickness 0,6 mm

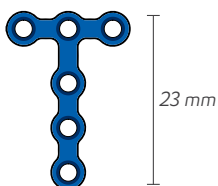
**DT2-0823-61**  
thickness 0,8 mm

**DT2-1023-61**  
thickness 1,0 mm

### T PLATES

#### T plate

Placa T  
Plaque T  
Placa T

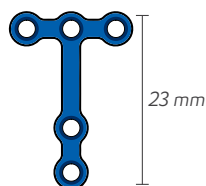


1/1 scale  
6 holes

**DT2-0601-61**  
thickness 0,6 mm

**DT2-0801-61**  
thickness 0,8 mm

**DT2-1001-61**  
thickness 1,0 mm



1/1 scale  
9 mm bridge

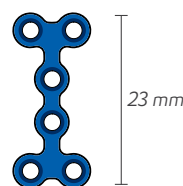
**DT2-0603-61**  
thickness 0,6 mm

**DT2-0803-61**  
thickness 0,8 mm

**DT2-1003-61**  
thickness 1,0 mm

#### Double T plate

Placa duplo T  
Plaque double T  
Placa doble T

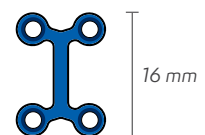


1/1 scale  
6 holes

**DT2-0605-61**  
thickness 0,6 mm

**DT2-0805-61**  
thickness 0,8 mm

**DT2-1005-61**  
thickness 1,0 mm



1/1 scale  
8 mm bridge

**DT2-0607-61**  
thickness 0,6 mm

**DT2-0807-61**  
thickness 0,8 mm

**DT2-1007-61**  
thickness 1,0 mm



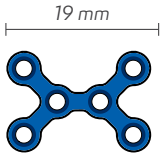
# SYSTEM D MINI S

2,0 mm screw

## X PLATES

### X plate, 6 holes

Placa X, 6 furos  
Plaque X, 6 trous  
Placa X, 6 agujeros

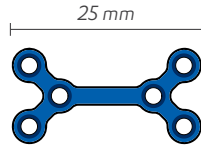


1/1 scale

**DT2-0625-61**  
thickness 0,6 mm

**DT2-0825-61**  
thickness 0,8 mm

**DT2-1025-61**  
thickness 1,0 mm



1/1 scale  
8 mm bridge

**DT2-0627-61**  
thickness 0,6 mm

**DT2-0827-61**  
thickness 0,8 mm

**DT2-1027-61**  
thickness 1,0 mm



### DA-2000-802

Tray D MiniS Export  
for 2,0 mm plating system



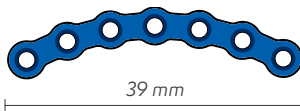
### DA-2000-803

Tray D MiniS Trauma Export  
for 2,0 mm plating system

## CURVE PLATES

### Curved

Curva  
Courbe  
Curva

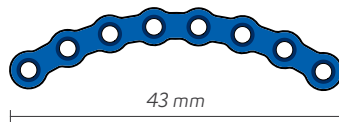


1/1 scale  
7 holes

**DT2-0652-61**  
thickness 0,6 mm

**DT2-0852-61**  
thickness 0,8 mm

**DT2-1052-61**  
thickness 1,0 mm

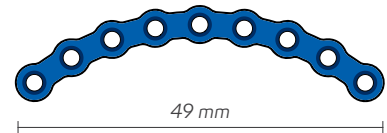


1/1 scale  
8 holes

**DT2-0653-61**  
thickness 0,6 mm

**DT2-0853-61**  
thickness 0,8 mm

**DT2-1053-61**  
thickness 1,0 mm

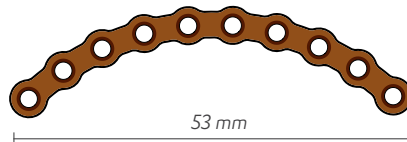


1/1 scale  
9 holes

**DT2-0654-61**  
thickness 0,6 mm

**DT2-0854-61**  
thickness 0,8 mm

**DT2-1054-61**  
thickness 1,0 mm



1/1 scale  
10 holes

**DT2-0655-61**  
thickness 0,6 mm

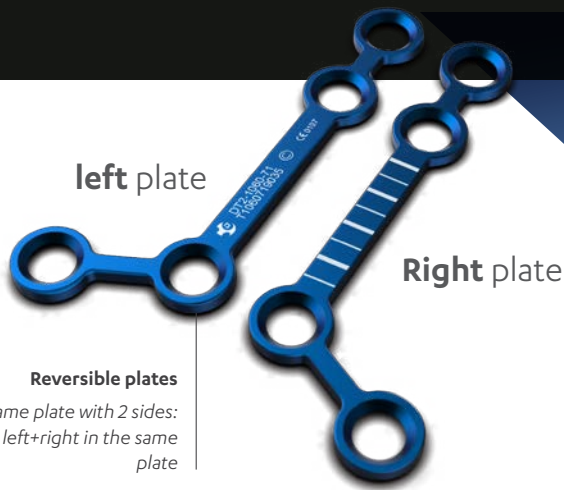
**DT2-0855-61**  
thickness 0,8 mm

t I 0,6 mm

t I 0,8 mm

t I 1,0 mm





left plate

Right plate

**Reversible plates**  
Same plate with 2 sides:  
left+right in the same  
plate

t I **0,6 mm**

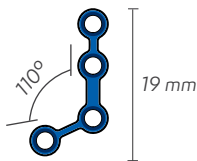
t I **0,8 mm**

t I **1,0 mm**

### L PLATES - REVERSIBLE

#### L 2x2 holes - reversible

L 2x2 furos - reversível  
L 2x2 trous - réversible  
L 2x2 agujeros - reversible

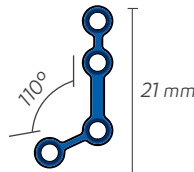


1/1 scale  
3 mm bridge  
Reversible

**DT2-0640-71**  
thickness 0,6 mm

**DT2-0840-71**  
thickness 0,8 mm

**DT2-1040-71**  
thickness 1,0 mm

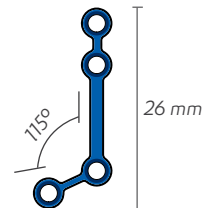


1/1 scale  
5 mm bridge  
Reversible

**DT2-0650-71**  
thickness 0,6 mm

**DT2-0850-71**  
thickness 0,8 mm

**DT2-1050-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
Reversible

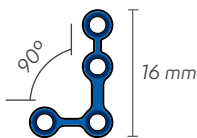
**DT2-0660-71**  
thickness 0,6 mm

**DT2-0860-71**  
thickness 0,8 mm

**DT2-1060-71**  
thickness 1,0 mm

#### L 90° 2x2 holes - reversible

L 90° 2x2 furos - reversível  
L 90° 2x2 trous - réversible  
L 90° 2x2 agujeros - reversible

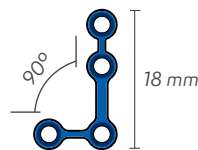


1/1 scale  
3 mm bridge  
Reversible

**DT2-0642-71**  
thickness 0,6 mm

**DT2-0842-71**  
thickness 0,8 mm

**DT2-1042-71**  
thickness 1,0 mm

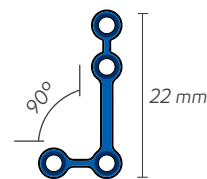


1/1 scale  
4 mm bridge  
Reversible

**DT2-0652-71**  
thickness 0,6 mm

**DT2-0852-71**  
thickness 0,8 mm

**DT2-1052-71**  
thickness 1,0 mm



1/1 scale  
9 mm bridge  
Reversible

**DT2-0662-71**  
thickness 0,6 mm

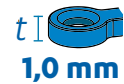
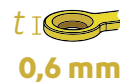
**DT2-0862-71**  
thickness 0,8 mm

**DT2-1062-71**  
thickness 1,0 mm



# SYSTEM D MINI S

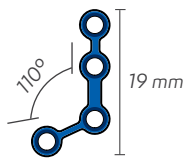
2,0 mm screw



## L PLATES

### L 2x2 holes

L 2x2 furos  
L 2x2 trous  
L 2x2 agujeros



1/1 scale  
3 mm bridge  
left

**DT2-0643-71**  
thickness 0,6 mm

**DT2-0843-71**  
thickness 0,8 mm

**DT2-1043-71**  
thickness 1,0 mm

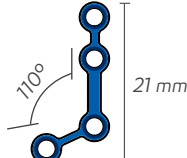


1/1 scale  
3 mm bridge  
right

**DT2-0641-71**  
thickness 0,6 mm

**DT2-0841-71**  
thickness 0,8 mm

**DT2-1041-71**  
thickness 1,0 mm



1/1 scale  
5 mm bridge  
left

**DT2-0653-71**  
thickness 0,6 mm

**DT2-0853-71**  
thickness 0,8 mm

**DT2-1053-71**  
thickness 1,0 mm

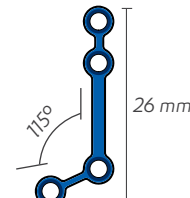


1/1 scale  
5 mm bridge  
right

**DT2-0651-71**  
thickness 0,6 mm

**DT2-0851-71**  
thickness 0,8 mm

**DT2-1051-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
left

**DT2-0663-71**  
thickness 0,6 mm

**DT2-0863-71**  
thickness 0,8 mm

**DT2-1063-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
right

**DT2-0661-71**  
thickness 0,6 mm

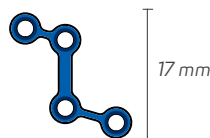
**DT2-0861-71**  
thickness 0,8 mm

**DT2-1061-71**  
thickness 1,0 mm

## Z PLATES - REVERSIBLE

### Z plate - reversible

Placa Z - reversible  
Plaque Z - réversible  
Placa Z - reversible

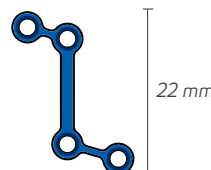


1/1 scale  
5 mm bridge  
Reversible

**DT2-0620-71**  
thickness 0,6 mm

**DT2-0820-71**  
thickness 0,8 mm

**DT2-1020-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
Reversible

**DT2-0630-71**  
thickness 0,6 mm

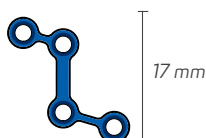
**DT2-0830-71**  
thickness 0,8 mm

**DT2-1030-71**  
thickness 1,0 mm

## Z PLATES

### Z plate

Placa Z  
Plaque Z  
Placa Z



1/1 scale  
5 mm bridge  
left

**DT2-0623-71**  
thickness 0,6 mm

**DT2-0823-71**  
thickness 0,8 mm

**DT2-1023-71**  
thickness 1,0 mm

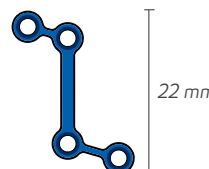


1/1 scale  
5 mm bridge  
right

**DT2-0621-71**  
thickness 0,6 mm

**DT2-0821-71**  
thickness 0,8 mm

**DT2-1021-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
left

**DT2-0633-71**  
thickness 0,6 mm

**DT2-0833-71**  
thickness 0,8 mm

**DT2-1033-71**  
thickness 1,0 mm



1/1 scale  
10 mm bridge  
right

**DT2-0631-71**  
thickness 0,6 mm

**DT2-0831-71**  
thickness 0,8 mm

**DT2-1031-71**  
thickness 1,0 mm



# DOS 2,0

## DELPHOS

### ORTHOGNATHIC SYSTEM

Orthognathic surgery is a surgical intervention responsible for correcting dento-cranio-maxillofacial deformities through maxillary and mandibular bone movements.

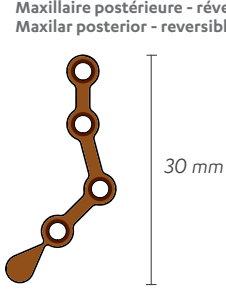
DA-0722-801

Tray DOS 2,0  
Delphos Orthognathic System

### ORTHOGNATHIC L PLATES - REVERSIBLE

#### Posterior Maxillary - reversible

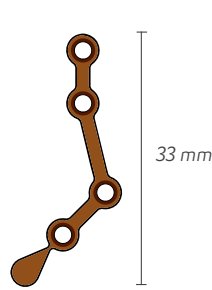
Maxilar posterior - reversível  
Maxillaire postérieure - réversible  
Maxilar posterior - reversible



1/1 scale  
Reversible  
SMALL

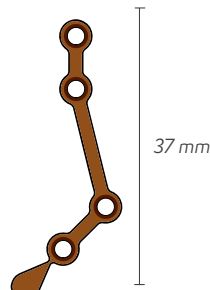
**DT2-0600-72**  
thickness 0,6 mm

**DT2-0800-72**  
thickness 0,8 mm



1/1 scale  
Reversible  
MEDIUM

**DT2-0802-72**  
thickness 0,8 mm

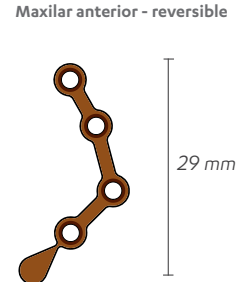


1/1 scale  
Reversible  
LARGE

**DT2-0804-72**  
thickness 0,8 mm

#### Anterior Maxillary - reversible

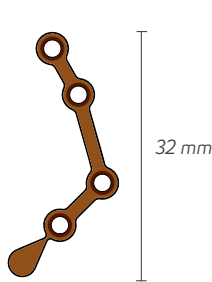
Maxilar anterior - reversível  
Maxillaire antérieure - réversible  
Maxilar anterior - reversible



1/1 scale  
Reversible  
SMALL

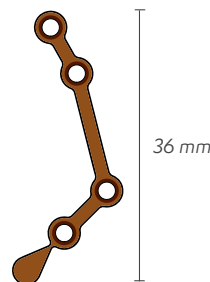
**DT2-0601-72**  
thickness 0,6 mm

**DT2-0801-72**  
thickness 0,8 mm



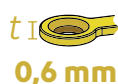
1/1 scale  
Reversible  
MEDIUM

**DT2-0803-72**  
thickness 0,8 mm



1/1 scale  
Reversible  
LARGE

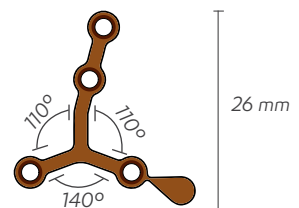
**DT2-0805-72**  
thickness 0,8 mm



### ORTHOGNATHIC Y PLATES REVERSIBLE

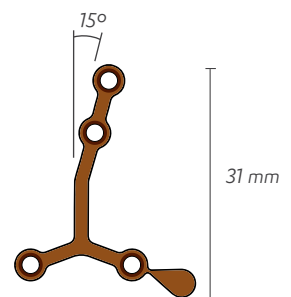
#### Y Maxillary - reversible

Maxilar Y - reversível  
Maxillaire Y - réversible  
Maxilar Y - reversible



1/1 scale  
Reversible  
6mm bridge

**DT2-0806-72**  
thickness 0,8 mm



1/1 scale  
Reversible  
11mm bridge

**DT2-0807-72**  
thickness 0,8 mm



# SYSTEM D MINIS

2,0 mm

## SCREWS drills and blades

**Self-tapping screw**  
- requires a drill to perforate before use

**Hybrid screw**  
- self-tapping thread with a self-drilling tip

**Emergency self-tapping screw** - for when is required a slightly larger (emergency) screw.

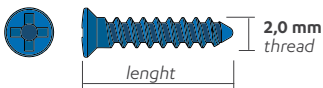


**Self-drilling screw** - it doesn't require a drill to perform the hole.

### SELF-TAPPING MINI SCREWS

thread  
Ø 2,0 mm

**Self-tapping screw**  
Parafuso autorroscante  
Vis autotaraudante  
Tornillo autorroscante

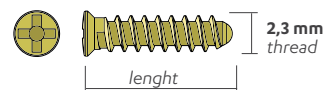


#### LENGHT - REFERENCE

4 mm	DT5-2004-265
5 mm	DT5-2005-265
6 mm	DT5-2006-265
7 mm	DT5-2007-265
8 mm	DT5-2008-265
9 mm	DT5-2009-265
10 mm	DT5-2010-265
11 mm	DT5-2011-265
12 mm	DT5-2012-265
13 mm	DT5-2013-265
14 mm	DT5-2014-265
15 mm	DT5-2015-265
16 mm	DT5-2016-265
18 mm	DT5-2018-265
20 mm	DT5-2020-265

thread  
Ø 2,3 mm

**Self-tapping emergency screw**  
Parafusos autorroscante emergência  
Vis autotaraudante emergency  
Tornillo autorroscante emergencia



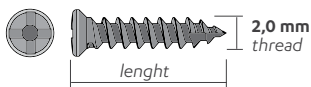
#### LENGHT - REFERENCE

4 mm	DT5-2304-261
5 mm	DT5-2305-261
6 mm	DT5-2306-261
7 mm	DT5-2307-261
8 mm	DT5-2308-261
9 mm	DT5-2309-261
10 mm	DT5-2310-261
12 mm	DT5-2312-261

### SELF-DRILLING MINI SCREWS

thread  
Ø 2,0 mm

**Self-drilling screw**  
Parafuso auto-perforante  
Vis autoforante  
Tornillo auto-perforante



#### LENGHT - REFERENCE

4 mm	DT5-2004-285
5 mm	DT5-2005-285
6 mm	DT5-2006-285
7 mm	DT5-2007-285
8 mm	DT5-2008-285
9 mm	DT5-2009-285
10 mm	DT5-2010-285

#### LENGHT - REFERENCE

11 mm	DT5-2011-285
12 mm	DT5-2012-285
13 mm	DT5-2013-285
14 mm	DT5-2014-285
15 mm	DT5-2015-285
16 mm	DT5-2016-285
18 mm	DT5-2018-285

### HYBRID MINI SCREWS

thread  
Ø 2,0 mm

**Hybrid screw**  
Parafuso híbrido  
Vis hybride  
Tornillo híbrido



#### LENGHT - REFERENCE

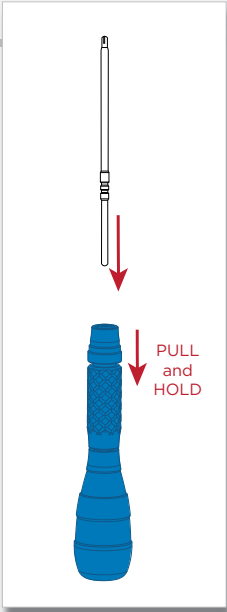
4 mm	DT5-2004-275
5 mm	DT5-2005-275
6 mm	DT5-2006-275
7 mm	DT5-2007-275
8 mm	DT5-2008-275
9 mm	DT5-2009-275
10 mm	DT5-2010-275

#### LENGHT - REFERENCE

11 mm	DT5-2011-275
12 mm	DT5-2012-275
13 mm	DT5-2013-275
14 mm	DT5-2014-275
15 mm	DT5-2015-275
16 mm	DT5-2016-275
18 mm	DT5-2018-275

### SCREWDRIVER AND SCREWDRIVER BLADE

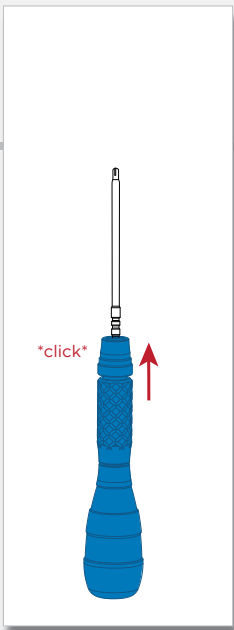
CABO DE CHAVE E LÂMINA  
 MANCHE DE TOURNEVIS ET LAME  
 DESTORNILLADOR Y HOJA



**DA-0019-800**  
 rotatory axis  
 for system 1,2, 1,6, 2,0 & 2,4



**SK-0020-800**  
 for screws Ø 2,0 mm



### DRILLS (WITH STOP) - Ø 1,5 MM

BROCAS (COM STOP)  
 FORET (AVEC STOP)  
 BROCA (CON STOP)



**SK-1505-815**  
 Ø 1,5 mm | 5 mm stop



**SK-1507-815**  
 Ø 1,5 mm | 7 mm stop



**SK-1510-815**  
 Ø 1,5 mm | 10 mm stop



**SK-1520-815**  
 Ø 1,5 mm | 20 mm stop

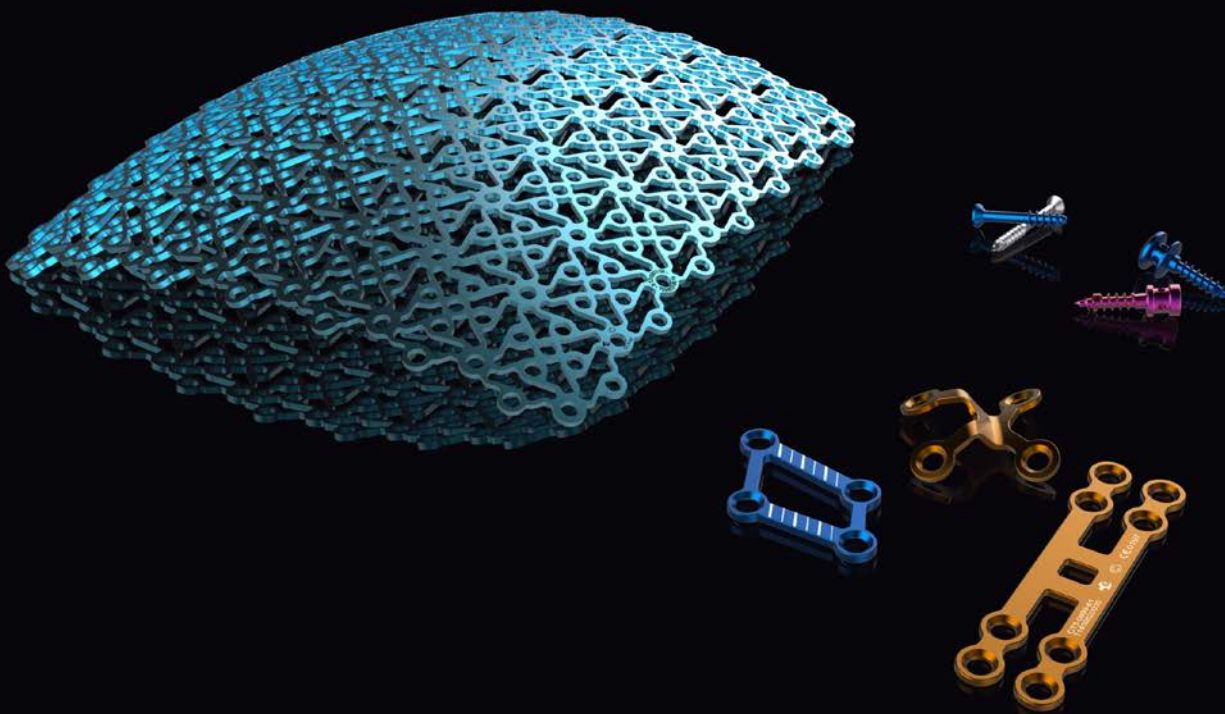


**SK-0220-815**  
 Ø 1,5 mm | 20 mm stop  
 (for transbucal guide)



# DELPHOS SPECIAL SYSTEMS

- D-LAP 2,0
- Mentoplasty
- D-BSSO
- D-3DS
- D-MMS
- Blocking Screws System
- D-SIG
- D-GBR



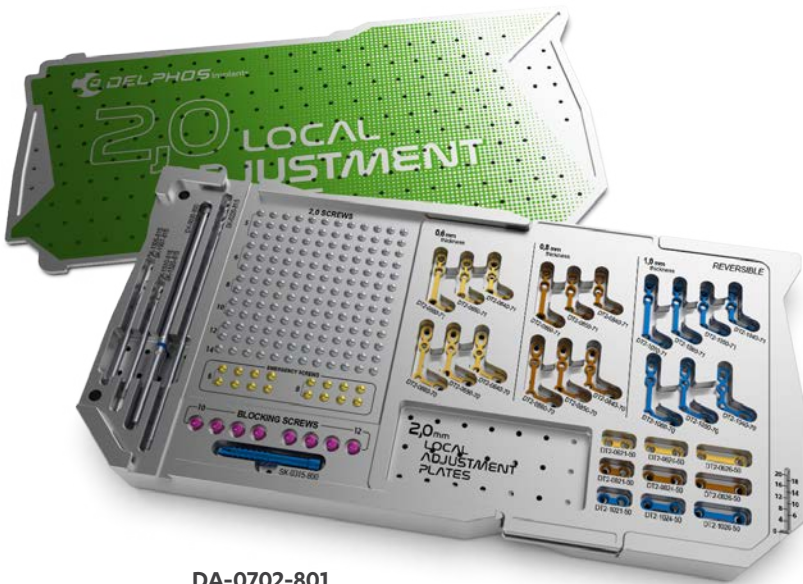
t |  0,6 mm

t |  0,8 mm

t |  1,0 mm

# D-LAP 2,0

## DELPHOS LOCAL ADJUSTMENT PLATES



**DA-0702-801**

Tray D-LAP 2,0  
Local Adjustment Plates



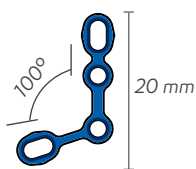
*This local adjustment plate allows fine adjustment, in loco, to correct the occlusion.*

*Using its oblong hole, the surgeon repositions the mandible before completely fixing it with the remaining holes / screws.*

### LOCAL ADJUSTMENT PLATES - MAXILLA

#### D-LAP - Maxilla

D-LAP - Maxilar  
D-LAP - Maxillaire  
D-LAP - Maxilar

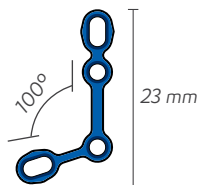


1/1 scale  
Reversible  
3 mm bridge

**DT2-0640-70**  
thickness 0,6 mm

**DT2-0840-70**  
thickness 0,8 mm

**DT2-1040-70**  
thickness 1,0 mm

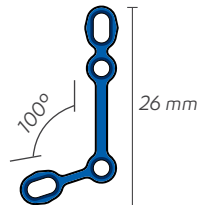


1/1 scale  
Reversible  
5 mm bridge

**DT2-0650-70**  
thickness 0,6 mm

**DT2-0850-70**  
thickness 0,8 mm

**DT2-1050-70**  
thickness 1,0 mm



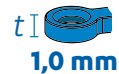
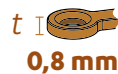
1/1 scale  
Reversible  
8 mm bridge

**DT2-0660-70**  
thickness 0,6 mm

**DT2-0860-70**  
thickness 0,8 mm

**DT2-1060-70**  
thickness 1,0 mm

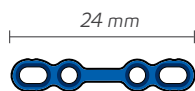




## LOCAL ADJUSTMENT PLATES - MANDIBLE

### Straight D-LAP - Mandible

D-LAP reta - Mandibular  
D-LAP droite - Mandibulaire  
D-LAP recta - Mandibular



1/1 scale  
6 mm bridge

**DT2-0804-70**  
thickness 0,8 mm

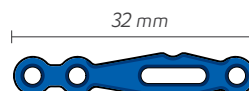
**DT2-1004-70**  
thickness 1,0 mm



1/1 scale  
0 mm bridge

**DT2-0814-70**  
thickness 0,8 mm

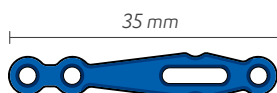
**DT2-1014-70**  
thickness 1,0 mm



1/1 scale  
3 mm bridge

**DT2-0824-70**  
thickness 0,8 mm

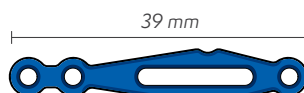
**DT2-1024-70**  
thickness 1,0 mm



1/1 scale  
6 mm bridge

**DT2-0834-70**  
thickness 0,8 mm

**DT2-1034-70**  
thickness 1,0 mm



1/1 scale  
10 mm bridge

**DT2-1044-70**  
thickness 1,0 mm

### Condylar fracture - Mandible

Fractura do côndilo - Mandibular  
Fracture Condylar - Mandibulaire  
fractura del côndilo - Mandibular



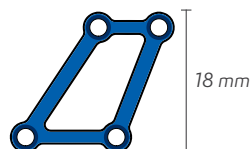
1/1 scale  
Reversible  
SMALL

**DT2-1005-70**  
thickness 1,0 mm



1/1 scale  
Reversible  
MEDIUM

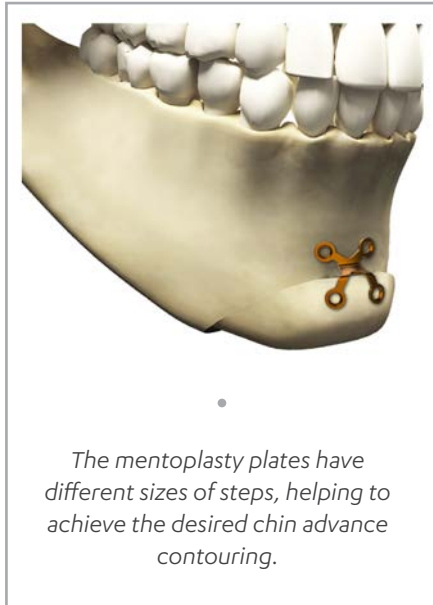
**DT2-1015-70**  
thickness 1,0 mm



1/1 scale  
Reversible  
LARGE

**DT2-1025-70**  
thickness 1,0 mm





The mentoplasty plates have different sizes of steps, helping to achieve the desired chin advance contouring.

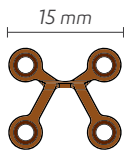
# MENTOPLASTY DELPHOS PLATES

*Mentoplasty, or genioplasty, is a surgical procedure that reshapes/repositions an excessively small, large or misshapen chin.*

## MENTOPLASTY PLATES

**Mentoplasty, 4 holes, with step**  
Mentoplastia, 4 furos, com avanço  
Genioplastie, 4 trous, avancé  
Mentoplastia, 4 agujeros, con avance

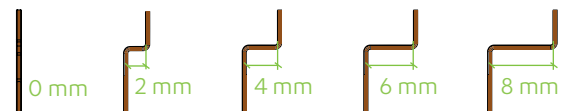
**0,7 mm  
thickness**



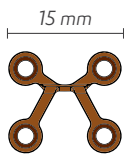
1/1 scale  
thickness 0,7 mm  
preformed

STEP - REFERENCE

- 0 DT2-0700-31
- 2 DT2-0702-31
- 4 DT2-0704-31
- 6 DT2-0706-31
- 8 DT2-0708-31



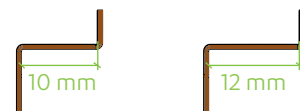
**0,8 mm  
thickness**



1/1 scale  
thickness 0,8 mm  
preformed

STEP - REFERENCE

- 10 DT2-0810-31
- 12 DT2-0812-31



# D-BSSO

## Bilateral Sagittal Split Osteotomy

BSSO, or Bilateral Sagittal Split Osteotomy, is the classical surgical technique for increasing the mandible length.



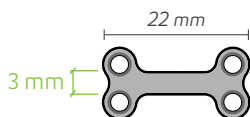
BSSO surgery moves the mandible into the correct alignment with the maxilla. The BSSO plate helps to keep the surgical displacement in place.

**DA-0613-801**

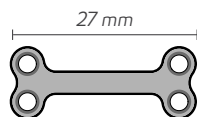
Tray DBSSO 2,0  
Delphos Bilateral Sagittal Split Osteotomy

**BSSO PLATES - X**

**XL BSSO Plate**  
Placa BSSO XL  
Plaque BSSO XL  
Placa BSSO XL

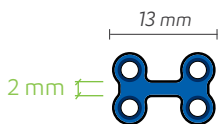


**DT3-1086-61**  
1/1 scale  
thickness 1,0 mm  
9 mm bridge

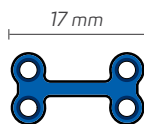


**DT3-1088-61**  
1/1 scale  
thickness 1,0 mm  
13 mm bridge

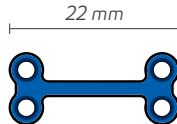
**X BSSO Plate**  
Placa BSSO X  
Plaque BSSO X  
Placa BSSO X



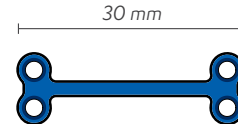
**DT2-1060-61**  
1/1 scale  
thickness 1,0 mm  
4 mm bridge



**DT2-1061-61**  
1/1 scale  
thickness 1,0 mm  
8 mm bridge



**DT2-1062-61**  
1/1 scale  
thickness 1,0 mm  
13 mm bridge

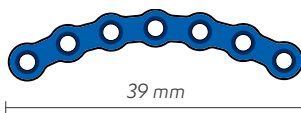


**DT2-1063-61**  
1/1 scale  
thickness 1,0 mm  
20 mm bridge

## BSSO PLATES - CURVE

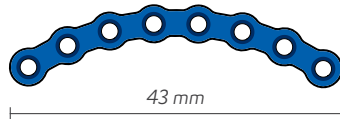
### Curved BSSO

Curva BSSO  
Courbe BSSO  
Curva BSSO



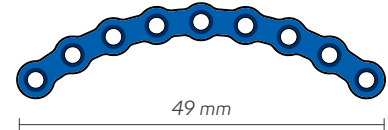
#### DT2-1052-61

1/1 scale  
thickness 1,0 mm  
7 holes



#### DT2-1053-61

1/1 scale  
thickness 1,0 mm  
8 holes



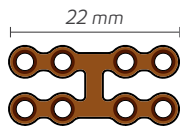
#### DT2-1054-61

1/1 scale  
thickness 1,0 mm  
9 holes

## BSSO PLATES - DOUBLE

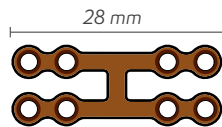
### Double BSSO

Dupla BSSO  
Double BSSO  
Doble BSSO



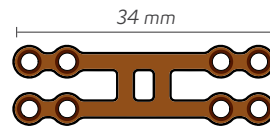
#### DT3-0897-61

1/1 scale  
thickness 0,8 mm



#### DT3-0898-61

1/1 scale  
thickness 0,8 mm  
9 mm bridge



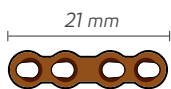
#### DT3-0899-61

1/1 scale  
thickness 0,8 mm  
16 mm bridge

## BSSO PLATES - FCP STRAIGHT

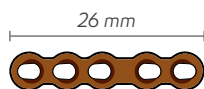
### Straight BSSO

Reta BSSO  
Droite BSSO  
Recta BSSO



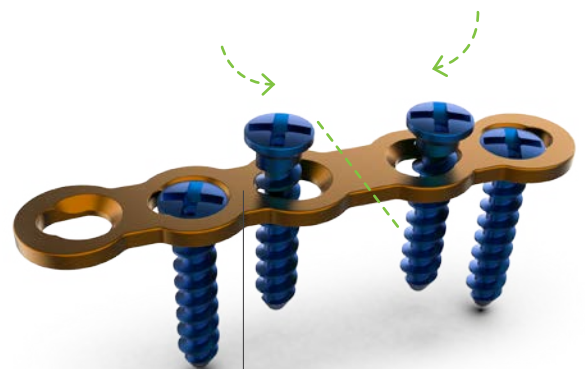
#### DT3-0802-61

1/1 scale  
thickness 0,8 mm  
4 holes



#### DT3-0804-61

1/1 scale  
thickness 0,8 mm  
5 holes



**Compression holes** - are drilled eccentrically to allow for compression.

As the eccentrically placed compression screws are tightened, the head moves down the chanfer and the bone fracture is compressed together.



# D-3DS

## DELPHOS 3D SYSTEM



DA-0615-801

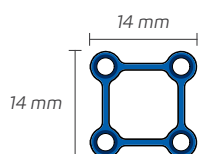
Tray D3DS 2,0  
Delphos 3D System

t |   
0,6 mm

t |   
1,0 mm

### 3D SQUARE PLATES

**Square plates**  
Placas quadradas  
Plaques carrées  
Placas cuadradas

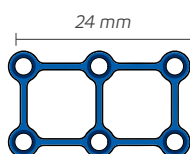


14 mm

14 mm

1/1 scale  
4 holes

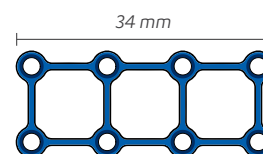
**DT2-0680-11**  
thickness 0,6 mm  
**DT2-1080-11**  
thickness 1,0 mm



24 mm

1/1 scale  
6 holes

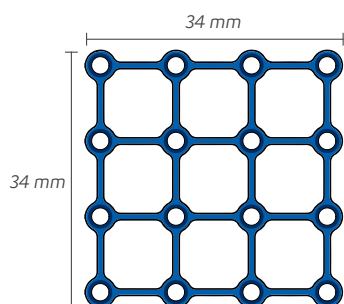
**DT2-0682-11**  
thickness 0,6 mm  
**DT2-1082-11**  
thickness 1,0 mm



34 mm

1/1 scale  
8 holes

**DT2-0684-11**  
thickness 0,6 mm  
**DT2-1084-11**  
thickness 1,0 mm

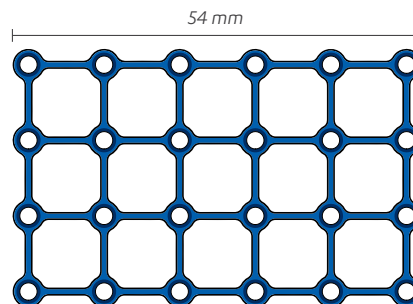


34 mm

34 mm

1/1 scale  
16 holes

**DT2-0686-11**  
thickness 0,6 mm  
**DT2-1086-11**  
thickness 1,0 mm



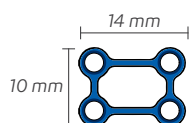
54 mm

1/1 scale  
24 holes

**DT2-0688-11**  
thickness 0,6 mm  
**DT2-1088-11**  
thickness 1,0 mm

### 3D RECTANGLE PLATES

**Rectangle plates**  
Placas em retângulo  
Plaques rectangulaires  
Placas rectangulares

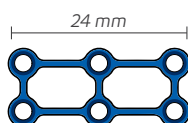


14 mm

10 mm

1/1 scale  
4 holes

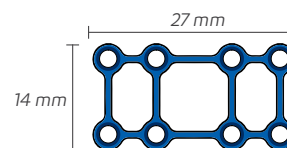
**DT2-0681-11**  
thickness 0,6 mm  
**DT2-1081-11**  
thickness 1,0 mm



24 mm

1/1 scale  
6 holes

**DT2-0683-11**  
thickness 0,6 mm  
**DT2-1083-11**  
thickness 1,0 mm

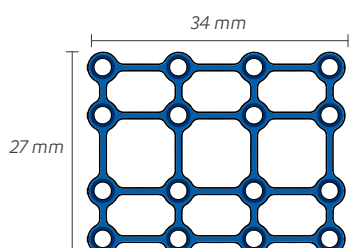


27 mm

14 mm

1/1 scale  
8 holes

**DT2-0685-11**  
thickness 0,6 mm  
**DT2-1085-11**  
thickness 1,0 mm

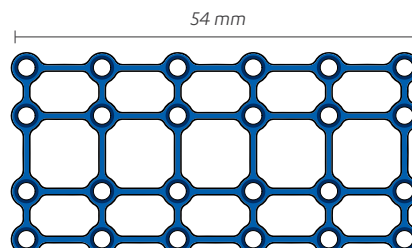


34 mm

27 mm

1/1 scale  
16 holes

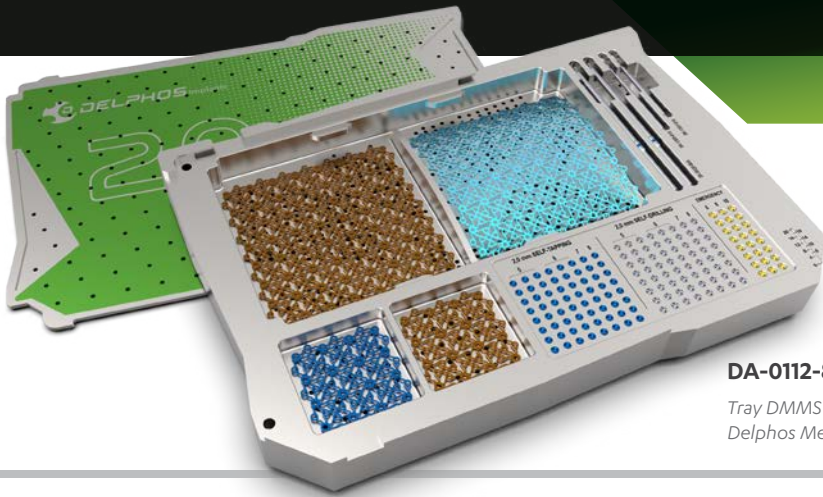
**DT2-0687-11**  
thickness 0,6 mm  
**DT2-1087-11**  
thickness 1,0 mm



54 mm

1/1 scale  
24 holes

**DT2-0689-11**  
thickness 0,6 mm  
**DT2-1089-11**  
thickness 1,0 mm






**DA-0112-801**  
Tray DMMS 2,0  
Delphos Mesh System

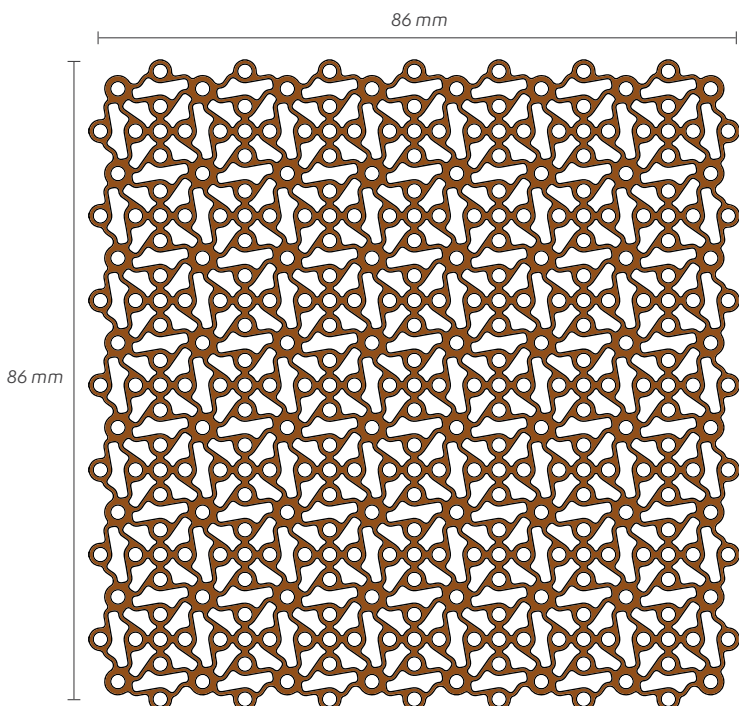
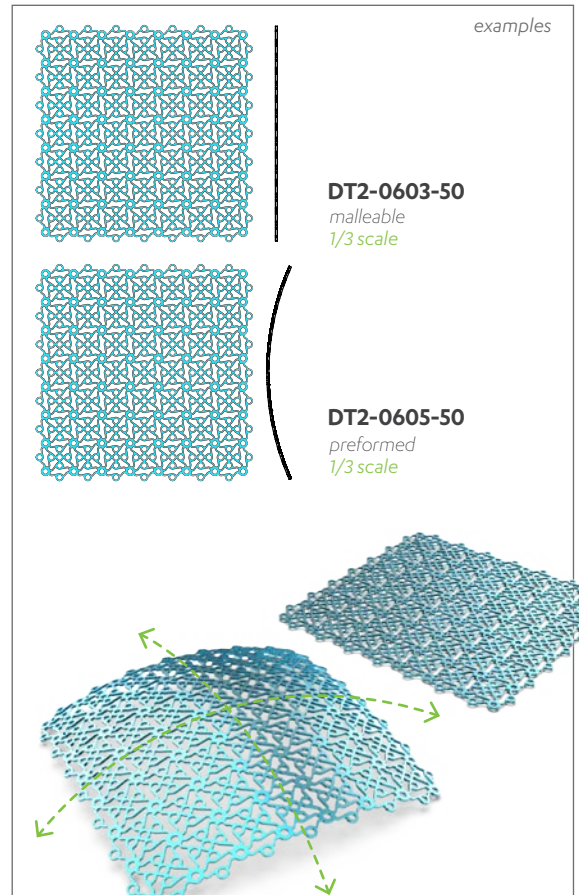
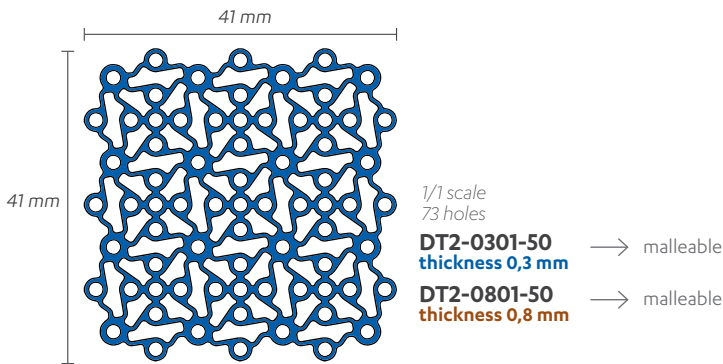
# D-MMS

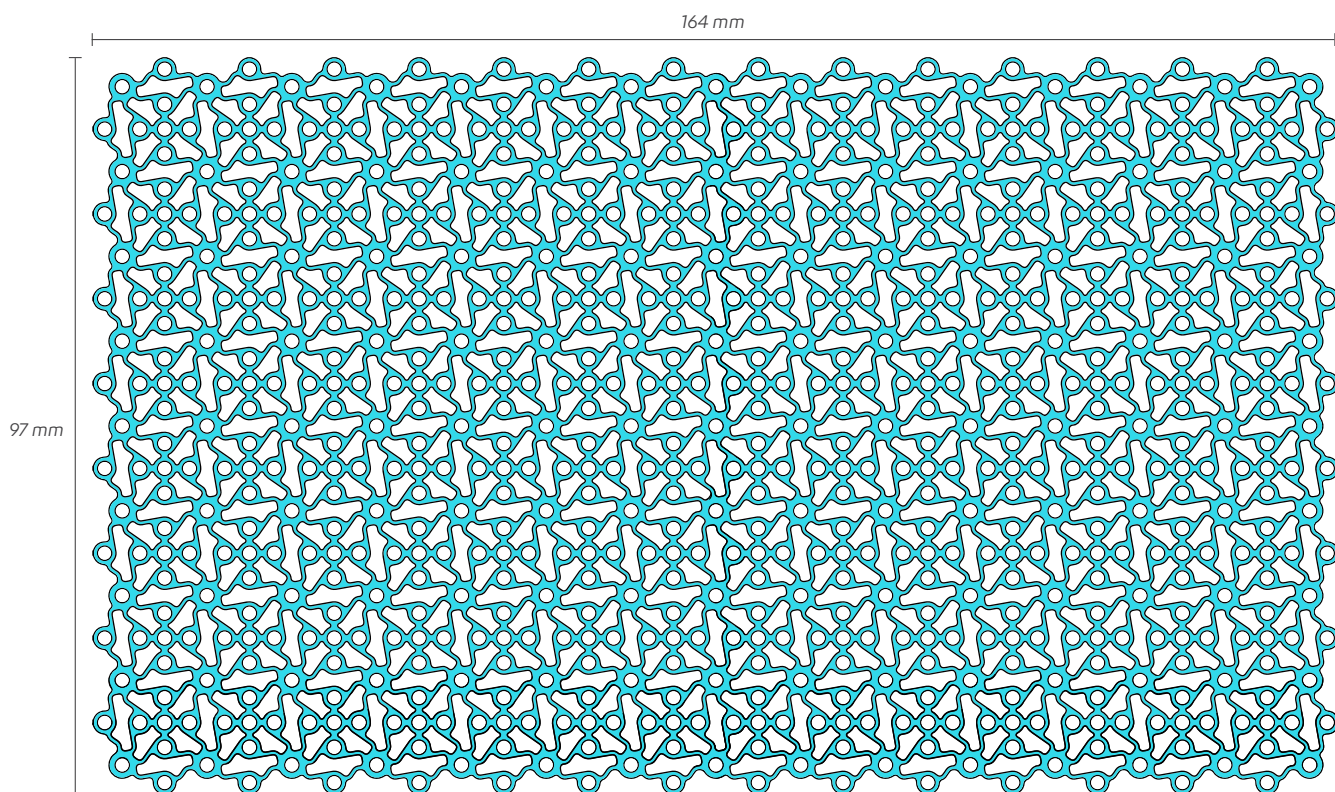
## DELPHOS MESH SYSTEM

### MESH PLATES

**Mesh plates 2,0**  
Malhas 2,0  
Mailles 2,0  
Mallas 2,0

-  **0,3 mm**
-  **0,6 mm**
-  **0,8 mm**

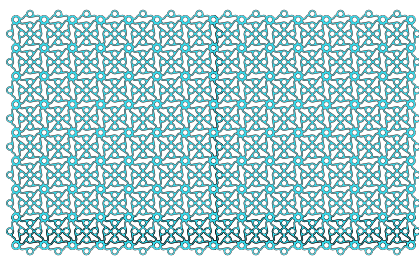




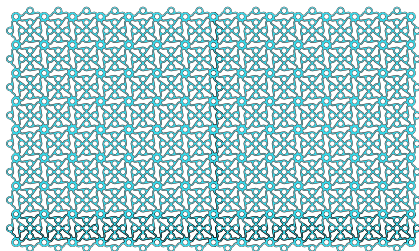
1/1 scale  
739 holes

**DT2-0606-50** → preformed  
thickness 0,6 mm

**DT2-0607-50** → malleable  
thickness 0,6 mm



**DT2-0606-50**  
preformed  
1/3 scale



**DT2-0607-50**  
malleable  
1/3 scale

# BLOCKING SCREWS - 2,0 mm

## SELF-DRILLING BLOCKING MINI SCREWS



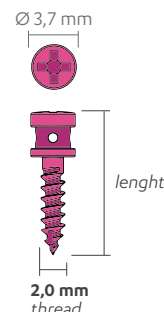
**DA-0315-801**  
Tray for Blocking Screws

LENGHT - REFERENCE

- 10 mm DT5-2010-315
- 12 mm DT5-2012-315
- 14 mm DT5-2014-315
- 16 mm DT5-2016-315
- 18 mm DT5-2018-315

thread  
**Ø 2,0 mm**

**Self-drilling blocking screw**  
Parafuso auto perforante de oclusão  
Vis autoforante de occlusion  
Tornillo auto perforante de oclusión



## SELF-DRILLING BLOCKING MINI SCREWS (WithOut Holes)



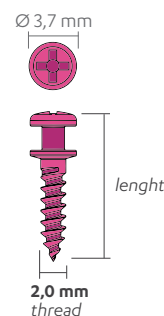
**DA-0325-801**  
Tray for Blocking Screws  
Without Holes

LENGHT - REFERENCE

- 10 mm DT5-2010-325
- 12 mm DT5-2012-325
- 14 mm DT5-2014-325
- 16 mm DT5-2016-325
- 18 mm DT5-2018-325

thread  
**Ø 2,0 mm**

**WOH Self-drilling blocking screw**  
Parafuso auto perforante de oclusão WOH  
Vis autoforante de occlusion WOH  
Tornillo auto perforante de oclusión WOH



## SELF-DRILLING INTERMAXILARY BLOCKING MINI SCREWS



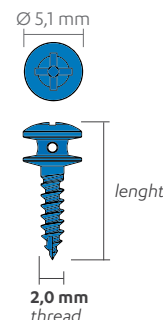
**DA-0335-801**  
Tray for Blocking Screws  
With Wide Head

LENGHT - REFERENCE

- 10 mm DT5-2010-335
- 12 mm DT5-2012-335
- 14 mm DT5-2014-335

thread  
**Ø 2,0 mm**

**Self-drilling intermaxillary locking screw - wide head**  
Parafuso de bloqueio intermaxilar auto perforante - cabeça larga  
Vis de verrouillage intermaxillaire autoforeuse - tête large  
Tornillo de bloqueo intermaxilar auto perforant - cabeza larga



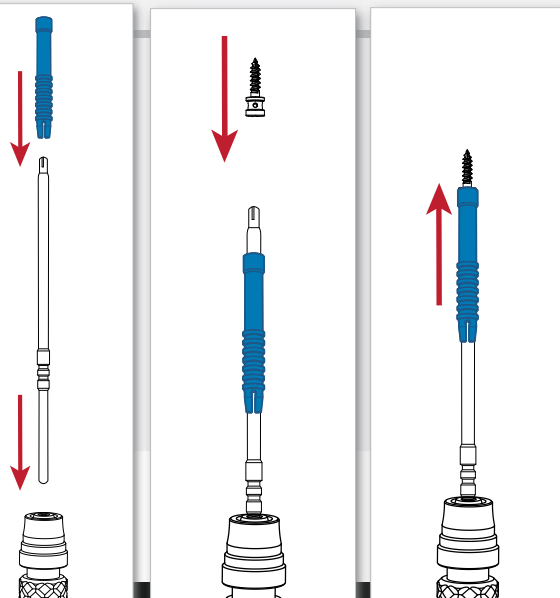
## GUIDE FOR 2,0 MM OCCLUSION SCREW

GUIA PARA PARAFUSO DE OCLUSÃO 2,0 MM  
GUIDE DE VIS D'OCCLUSION 2,0 MM  
GUÍA DE TORNILLOS DE OCLUSIÓN 2,0 MM



**SK-0315-800**  
(only for blocking screws 315 and 325)

Ensure the correct insertion of the screws into the bony base of both jaws in the process of fracture realignment and immobilization.





## DA-1216-801

D-SIG (1,2 mm + 1,6 mm screws)

Delphos System of Implants for Bone Grafts



## DA-1216-802

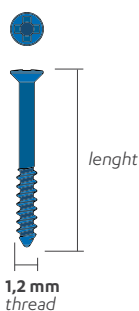
D Tray D-GBR System

Delphos Guided Bone Regeneration System

## D-SIG 1,2 & 1,6 mm Implants for Bone Graft

## D-GBR 1,2 & 1,6 mm Guided Bone Regeneration

### SELF-TAPPING BONE GRAFT SCREWS

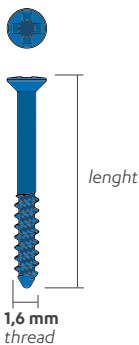


thread  
**Ø 1,2 mm**

**Self-tapping bone graft micro screw**  
Parafuso micro de enxerto ósseo autorroscante  
Vis micro autotaraudante pour greffe osseuse  
Tornillo micro de injerto óseo autorroscante

#### LENGHT - REFERENCE

4 mm	DT5-1204-365
6 mm	DT5-1206-365
8 mm	DT5-1208-365
10 mm	DT5-1210-365
12 mm	DT5-1212-365
14 mm	DT5-1214-365
16 mm	DT5-1216-365



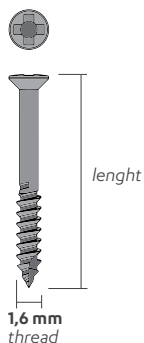
thread  
**Ø 1,6 mm**

**Self-tapping bone graft middle screw**  
Parafuso middle de enxerto ósseo autorroscante  
Vis middle autotaraudante pour greffe osseuse  
Tornillo middle de injerto óseo autorroscante

#### LENGHT - REFERENCE

6 mm	DT5-1606-365
8 mm	DT5-1608-365
10 mm	DT5-1610-365
12 mm	DT5-1612-365
14 mm	DT5-1614-365
16 mm	DT5-1616-365
18 mm	DT5-1618-365
20 mm	DT5-1620-365

### SELF-DRILLING BONE GRAFT SCREWS



thread  
**Ø 1,6 mm**

**Self-drilling bone graft middle screw**  
Parafuso middle de enxerto ósseo autopercutor  
Vis middle autoforante pour greffe osseuse  
Tornillo middle de injerto óseo autopercutor

#### LENGHT - REFERENCE

6 mm	DT5-1606-385
8 mm	DT5-1608-385
10 mm	DT5-1610-385
12 mm	DT5-1612-385
14 mm	DT5-1614-385
16 mm	DT5-1616-385
18 mm	DT5-1618-385
20 mm	DT5-1620-385



# D-SIG 2,0 mm Implants for Bone Graft



## DA-2000-800

D-SIG (2,0 mm screws)  
Delphos System of Implants for Bone Grafts

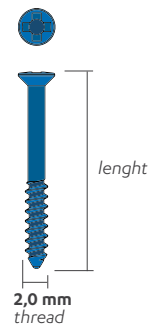
### SELF-TAPPING BONE GRAFT MINI SCREWS

#### LENGHT - REFERENCE

6 mm	DT5-2006-365
8 mm	DT5-2008-365
10 mm	DT5-2010-365
12 mm	DT5-2012-365
14 mm	DT5-2014-365
16 mm	DT5-2016-365
18 mm	DT5-2018-365
20 mm	DT5-2020-365

thread  
Ø 2,0 mm

Self-tapping bone graft screw  
Parafuso de enxerto ósseo autorroscante  
Vis autotaraudante pour greffe osseuse  
Tornillo de injerto óseo autorroscante



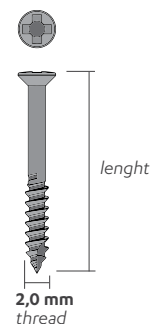
### SELF-DRILLING BONE GRAFT MINI SCREWS

#### LENGHT - REFERENCE

6 mm	DT5-2006-385
8 mm	DT5-2008-385
10 mm	DT5-2010-385
12 mm	DT5-2012-385
14 mm	DT5-2014-385
16 mm	DT5-2016-385
18 mm	DT5-2018-385
20 mm	DT5-2020-385

thread  
Ø 2,0 mm

Self-drilling bone graft screw  
Parafuso de enxerto ósseo autopercutor  
Vis autoforante pour greffe osseuse  
Tornillo de injerto óseo autopercutor



# BASIC INSTRUMENTAL

1,2 + 1,6 + 2,0 mm system



DA-0000-800

Basic Instrumental Set Tray

## ANGLED TWEEZER

PINÇA ANGULADA  
PRECELLE  
PINZA ANGULADA



SK-0030-800

## DEPTH GAUGE

MEDIDOR DE PROFUNDIDADE  
JAUGE DE PROFONDEUR  
MEDIDOR DE PROFUNDIDAD



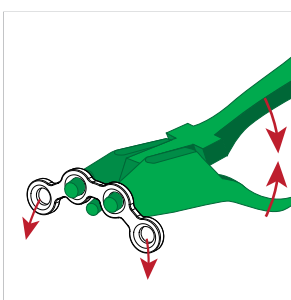
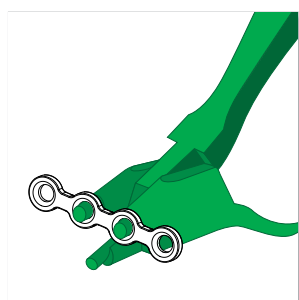
SK-0010-800

## DIAMOND FILE

LIMA DE DIAMANTE  
LIME DIAMANTÉE  
LIMA DE DIAMANTE



SK-2475-800



### THREE HEAD PLIER

ALICATE DE 3 CABEÇAS

PINCE 3 TÊTES

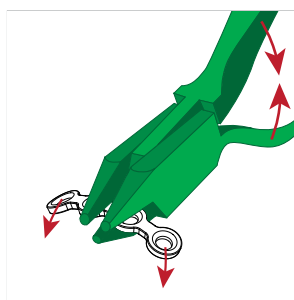
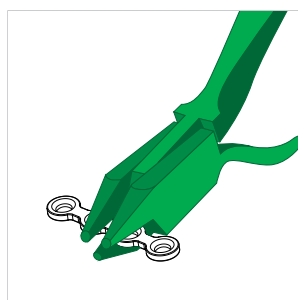
ALICATE DE 3 CABEZAS

available on  
special request

**SK-0041-800**  
for 1,2 mm system plates

**SK-0051-800**  
for 1,6 mm system plates

**SK-0040-800**  
for 2,0 mm system plates



### PLATE BENDER PLIER

ALICATE PARA CONFORMAR PLACAS

PINCE PLAQUE ANGLE DROIT

DOBLADOR DE PLACAS



**SK-0050-800**

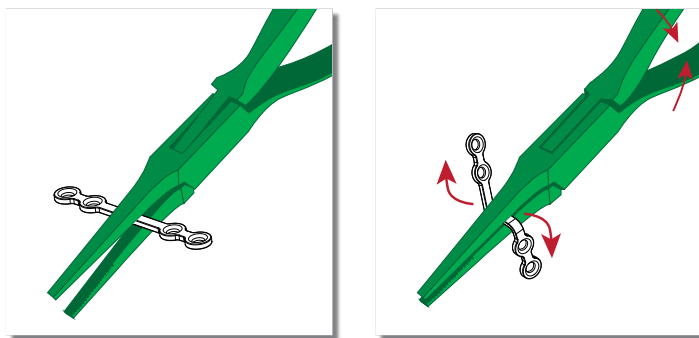


# BASIC

## INSTRUMENTAL

### GRADUATED PLIER

ALICATE DE PONTA LONGA GRADUADA  
PINCE À LONG BEC GRADUÉE  
ALICATE DE PUNTA LARGA GRADUADA



SK-0025-800

### CUTTING PLIERS

ALICATES CORTADORES DE PLACAS  
PINCE COUPANTES  
ALICATES DE CORTE



SK-0095-800

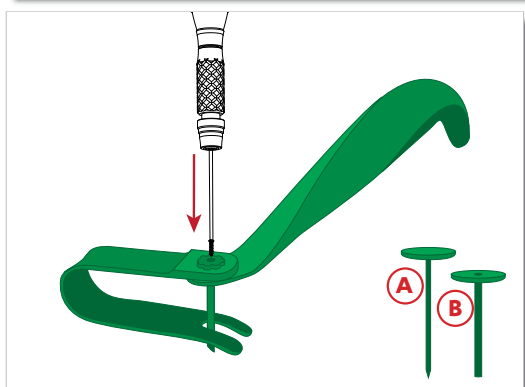
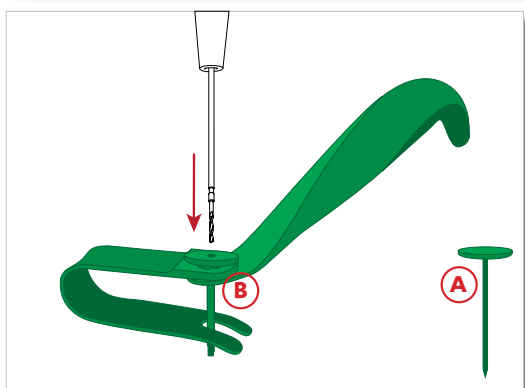
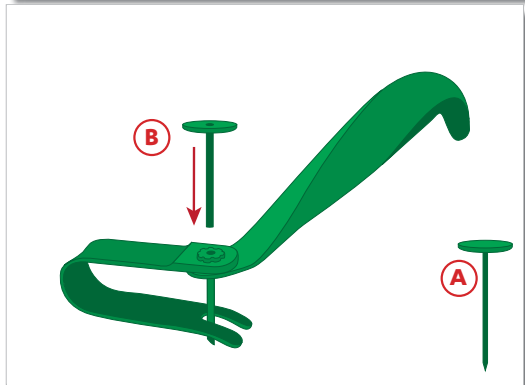
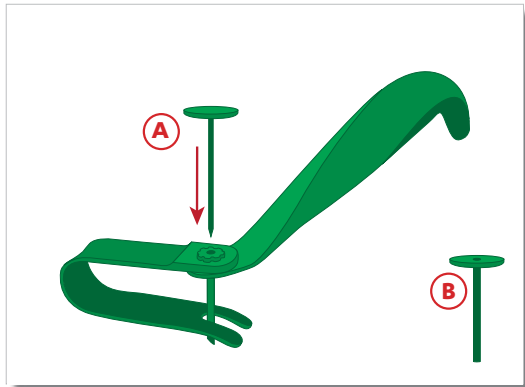
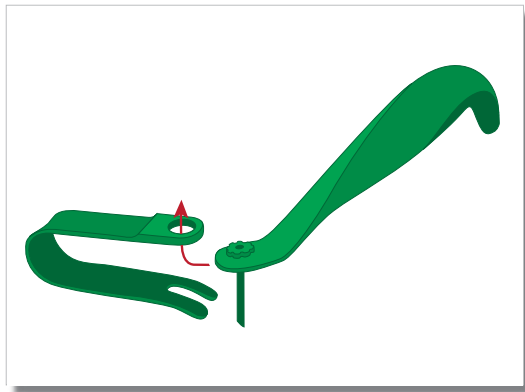


SK-0096-800  
for 1,2 mm, 1,6 mm & 2,0 mm



**TRANSBUCCAL GUIDE KIT**

KIT GUIA TRANSBUCAL  
GUIDE TRANSJUGAL KIT  
KIT GUÍA TRANSBUCAL



SK-0013-800

Cheek retractor  
Afastador de bochecha  
Ecarteur de joue  
Retractor de mejillones



Drilling guide  
guia de broca  
guide foret  
guía de perforación

Trocar



# CRANIUM INSTRUMENTAL

1,2 + 1,6 + 2,0 mm system



**AL-0001-800**

Small Sterilization Aluminium Box

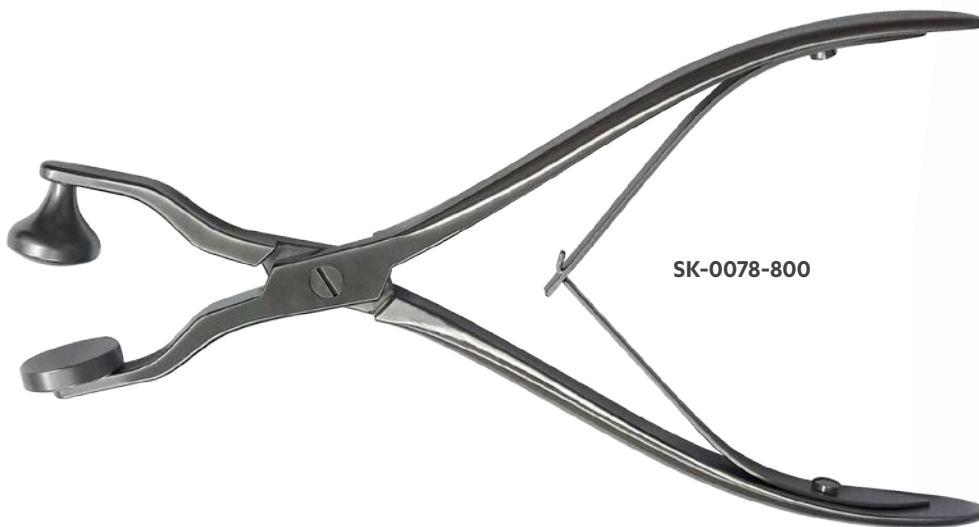


**DA-0000-802**

Cranium Instrumental Set Tray

## MESH BENDING PLIER

MOLDADOR DE MALHAS  
PINCE A CONFORMER LES MAILLES  
MOLDEADOR DE MALLAS



**SK-0078-800**





**SK-0065-800**

**MESH PLATE SCISSORS**

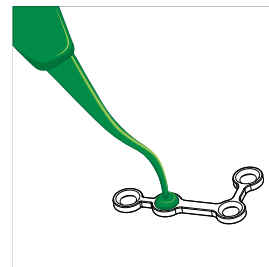
TESOURA PARA MALHAS  
CISEAU COUPE MAILLES  
TIJERAS PARA MALLAS



**SK-0030-800**

**ANGLED TWEEZER**

PINÇA ANGULADA  
PRECELLE  
PINZA ANGULADA



**PLATE HOLDER**

FIXADOR DE PLACAS  
SUPPORT DE PLAQUE  
FIJADOR DE PLACAS



**SK-0075-800**  
for 1,2 mm plates



**SK-0076-800**  
for 1,6 mm plates



**SK-0077-800**  
for 2,0 mm plates





*Embracing Life™*

**Delphos Implants, S.A.**

Estrada Manuel Correia Lopes,  
Parq. Empresarial Progresso, Armazém nº. 5,  
2785-126 São Domingos de Rana / Portugal

**Tel.: +(351) 211 955 986**  
**delphos@delphosimplants.com**  
**www.delphosimplants.com**

*Our medical devices have CE Marking under TÜV Rheinland Notified Body, and are subjected to rigorous testing and trials. Delphos QMS comply with all applicable standards requirements of ISO 13485.*

ISO 13485



Rev. 13 - 03.05.2024