

SILVER LINE

— A P N E I A S O L U T I O N —



STANDARD 1,6 & 2,0 SYSTEM

DELPHOS PLATES AND SCREWS ARE
MANUFACTURED IN TITANIUM



Straight Silver Plate 1,6mm 2 holes - 0,6mm thickness

Placa Silver Reta 1,6mm 2 furos - esp. 0,6mm
Plaque Silver Droite 1,6mm 2 trous - ép. 0,6mm
Placa Silver Reta 1,6mm 2 agujeros - esp. 0,6mm

	reference	thickness	bridge	dimensions
	DSL-0621-51	↑	2 mm	9,4 x 3,7 mm
	DSL-0624-51	0,6 mm	6 mm	13,4 x 3,7 mm
	DSL-0626-51	↓	10 mm	17,5 x 3,7 mm

Straight Silver Plate 1,6mm - 0,6mm thickness

Placa Silver Reta 1,6mm - esp. 0,6mm
Plaque Silver Droite 1,6mm - ép. 0,6mm
Placa Silver Reta 1,6mm - esp. 0,6mm

	reference	thickness	bridge	holes	dimensions
	DSL-0604-51	↑	4 mm	4	21,7 x 3,7 mm
	DSL-0605-51	0,6 mm	-	5	21,7 x 3,7 mm
	DSL-0612-51	↓	-	12	53 x 3,7 mm

Z - Silver Plate 1,6mm 2x2 - 0,6mm thickness

Placa Silver - Z - 1,6mm 2x2 - esp. 0,6mm
Plaque Silver - Z - 1,6mm 2x2 - ép. 0,6mm
Placa Silver - Z - 1,6mm 2x2 - esp. 0,6mm

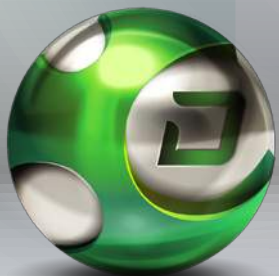
	reference	thickness	bridge	type	dimensions
	DSL-0620-51	↑	3 mm	left	12,4 x 13,5 mm
	DSL-0622-51	0,6 mm	3 mm	right	12,4 x 13,5 mm
	DSL-0630-51	↓	5 mm	left	14,5 x 13,5 mm
	DSL-0632-51	↓	5 mm	right	14,5 x 13,5 mm

L - Silver Plate 1,6mm - 0,6mm thickness

Placa Silver - L - 1,6mm - esp. 0,6mm
Plaque Silver - L - 1,6mm - ép. 0,6mm
Placa Silver - L - 1,6mm - esp. 0,6mm

	reference	thickness	bridge	type	dimensions
	DSL-0640-51	↑	3 mm	left	15,6 x 8,5 mm
	DSL-0642-51	↑	3 mm	right	15,6 x 8,5 mm
	DSL-0650-51	0,6 mm	5 mm	left	17,7 x 8,5 mm
	DSL-0652-51	↓	5 mm	right	17,7 x 8,5 mm
	DSL-0660-51	↓	6 mm	left	23,7 x 13,5 mm
	DSL-0662-51	↓	6 mm	right	23,7 x 13,5 mm

1,6
mm



1,6 mm



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



SK-0016-800
for screws Ø 1,6 mm

Screwdriver & 1,6 mm Screwdriver blade

Cabo de chave e Lâmina 1,6 mm
Manche et Lame de Tournevis 1,6 mm
Destornillador y Hoja de destornillador 1,6 mm

Drills 1,6 mm system - with Stop

Brocas sistema 1,6 mm - com Stop
Foret système 1,6 mm - avec Stop
Taladro sistema 1,6 mm - con Stop

reference	diameter	stop
SK-1304-815	Ø 1,3 mm	4 mm
SK-1305-815		5 mm
SK-1308-815	Ø 1,3 mm	8 mm
SK-1315-815		15 mm

SCREWS

Ø 1,6 mm

Self-drilling Hybrid Screw 1,6 mm

Parafuso 1,6 mm autopercorante híbrido
Vis 1,6 mm hybride autoforante
Tornillo 1,6 mm hybrid autopercorante

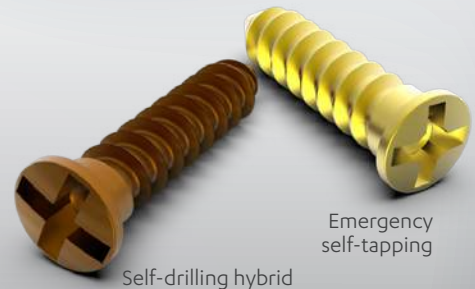
reference	length
DT5-1604-275	4 mm
DT5-1605-275	5 mm
DT5-1606-275	6 mm
DT5-1608-275	8 mm
DT5-1610-275	10 mm
DT5-1612-275	12 mm
DT5-1614-275	14 mm

Ø 1,9 mm




Emergency Self-Tapping Screw 1,9 mm

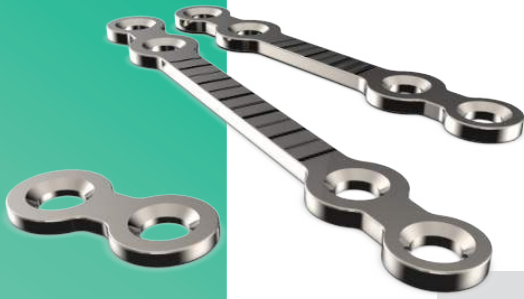
Parafuso Emergency 1,9 mm Autorroscante
Vis 1,9 mm Autotaraudante Emergency
Tornillo Emergency 1,9 mm Autorroscante

reference	length
DT5-1905-261	5 mm
DT5-1906-261	6 mm
DT5-1908-261	8 mm






Straight Silver Plate 2,0mm 2 holes - 0,8mm thickness
 Placa Silver Reta 2,0mm 2 furos - esp. 0,8mm | Plaque Silver Droite 2,0mm 2 trous - ép. 0,8mm | Placa Silver Reta 2,0mm 2 agujeros - esp. 0,8mm

	reference	thickness	bridge	holes	dimensions
	DSL-0821-50	0,8 mm	2 mm	2	9,4 x 3,7 mm
	DSL-0824-50		5 mm	2	13,4 x 3,7 mm
	DSL-0826-50		10 mm	2	17,5 x 3,7 mm






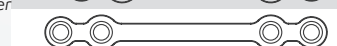



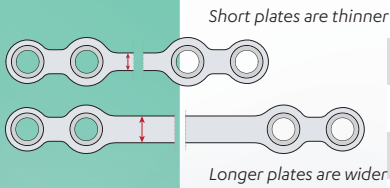
Straight Silver Plate 2,0mm - 1,0mm thickness
 Placa Silver Reta 2,0mm - esp. 1,0mm | Plaque Silver Droite 2,0mm - ép. 1,0mm | Placa Silver Reta 2,0mm - esp. 1,0mm

	reference	thickness	bridge	holes	dimensions
	DSL-1004-61	1,0 mm	6 mm	4	24,4 x 5 mm
	DSL-1008-61		-	8	46,3 x 5 mm
	DSL-1018-61		-	18	105,3 x 5 mm

Straight Silver Plate 2,0mm 4 holes - 1,0mm thickness




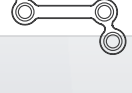
Placa Silver Reta 2,0mm 4 furos - esp. 1,0mm | Plaque Silver Droite 2,0mm 4 trous - ép. 1,0mm | Placa Silver Reta 2,0mm 4 agujeros - esp. 1,0mm

	reference	thickness	bridge	holes	dimensions
	DSL-1000-60	1,0 mm	-	4	22,7 x 5 mm
	DSL-1010-60		8 mm		28 x 5,1 mm
	DSL-1020-60		12 mm		32,1 x 5,1 mm
	DSL-1030-60	1,0 mm	15 mm	4	35 x 5,1 mm
	DSL-1040-60		18 mm		38 x 5,1 mm
	DSL-1050-60		22 mm		41 x 5,1 mm
	DSL-1060-60		25 mm		44 x 5,1 mm



Z - Silver Plate 2,0mm 2x2 - 0,8mm thickness






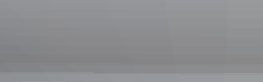

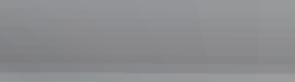
Placa Silver - Z - 2,0mm 2x2 - esp. 0,8mm | Plaque Silver - Z - 2,0mm 2x2 - ép. 0,8mm | Placa Silver - Z - 2,0mm 2x2 - esp. 0,8mm

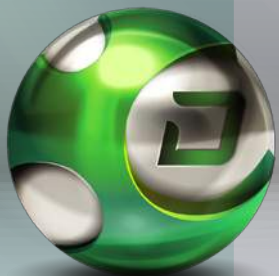
	reference	thickness	bridge	type	dimensions
	DSL-0821-71	0,8 mm	5 mm	right	17 x 16,6 mm
	DSL-0823-71		5 mm	left	17 x 16,6 mm
	DSL-0831-71	1,0 mm	10 mm	right	22 x 16,5 mm
	DSL-0833-71		10 mm	left	22 x 16,5 mm



L - Silver Plate 2,0mm - 0,8mm and 1,0mm thickness

Placa Silver - L - 2,0mm - esp. 0,8 e 1,0mm | Plaque Silver - L - 2,0mm - ép. 0,8 et 1,0mm | Placa Silver - L - 2,0mm - esp. 0,8 y 1,0mm

	reference	thickness	bridge	type	dimensions
	DSL-0841-71	0,8 mm	3 mm	right	19,5 x 11 mm
	DSL-0843-71		3 mm	left	19,5 x 11 mm
	DSL-0851-71	1,0 mm	5 mm	right	21,4 x 11 mm
	DSL-0853-71		5 mm	left	21,4 x 11 mm
	DSL-0861-71		10 mm	right	26,9 x 10,8 mm
	DSL-0863-71		10 mm	left	26,9 x 10,8 mm
	DSL-1071-71	1,0 mm	13 mm	right	29,9 x 10,8 mm
	DSL-1073-71		13 mm	left	29,9 x 10,8 mm



2,0



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



SK-0020-800
for screws Ø 2,0 mm

Screwdriver & 2,0 mm Screwdriver blade

Cabo de chave e Lâmina 2,0 mm
Manche et Lame de Tournevis 2,0 mm
Destornillador y Hoja de destornillador 2,0 mm

reference	diameter	stop
SK-1505-815	↑	5 mm
SK-1507-815		7 mm
SK-1510-815	Ø 1,5 mm	10 mm
SK-1520-815		20 mm
SK-0220-815	↓	20 mm

Drills 2,0 mm system - with Stop

Brocas sistema 2,0 mm - com Stop
Foret système 2,0 mm - avec Stop
Taladro sistema 2,0 mm - con Stop

SCREWS



Self-drilling Hybrid Screw 2,0 mm

Parafuso 2,0 mm autoperfurante híbrido
Vis 2,0 mm hybride autoforante
Tornillo 2,0 mm hybrid auto perforante

reference	length
DT5-2004-275	4 mm
DT5-2005-275	5 mm
DT5-2006-275	6 mm
DT5-2008-275	8 mm
DT5-2010-275	10 mm
DT5-2012-275	12 mm
DT5-2014-275	14 mm
DT5-2016-275	16 mm



Emergency Self-Tapping Screw 2,3 mm

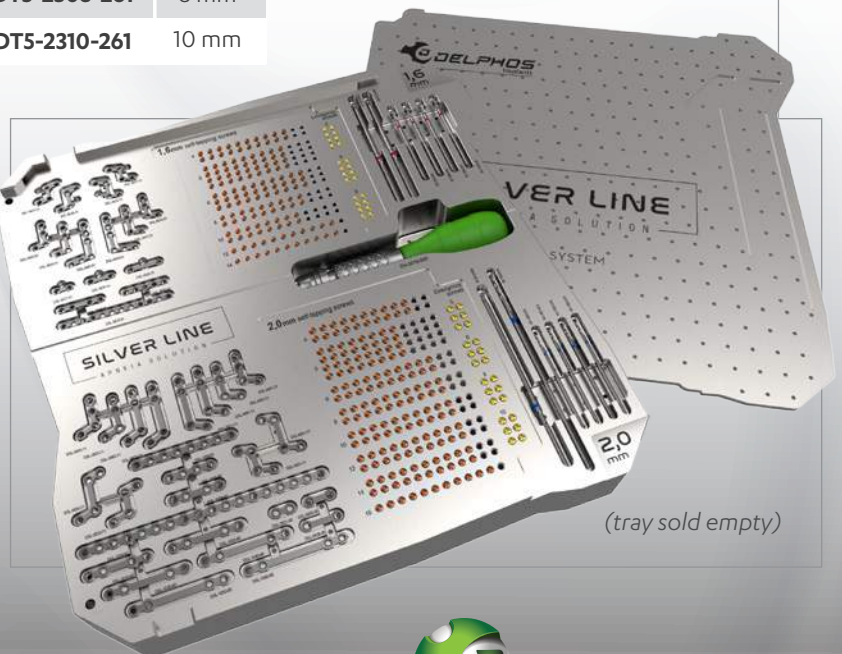
Parafuso Emergency 2,3 mm Autorroscante
Vis 2,3 mm Autotaraudante Emergency
Tornillo emergency 2,3 mm Autorroscante

reference	length
DT5-2305-261	5 mm
DT5-2306-261	6 mm
DT5-2308-261	8 mm
DT5-2310-261	10 mm

Standard Tray for Systems 1,6mm & 2,0mm

DASL-1620-801

Bandeja Standard para Sistema 1,6mm + 2,0mm
Container Standard pour Système 1,6mm + 2,0mm
Bandeja Standard para Sistema 1,6mm + 2,0mm



(tray sold empty)



Emergency self-tapping

Self-drilling hybrid

STANDARD 1,6 ORTHOGNATHIC SYSTEM

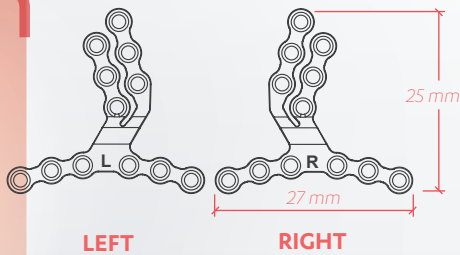
DELPHOS PLATES AND SCREWS ARE
MANUFACTURED IN TITANIUM



Maxillary Anterior Silver Plate 1,6mm - 0,8mm thickness

Placa Silver Maxilar Anterior 1,6mm - esp. 0,8mm
Plaque Silver Maxillaire Antérieure 1,6mm - ép. 0,8mm
Placa Silver Maxilar Anterior 1,6mm - esp. 0,8mm

1,6
mm

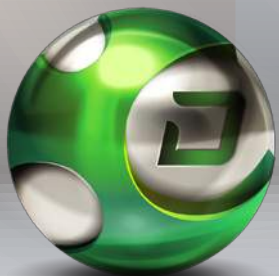


LEFT

RIGHT



reference	thickness	step	type	dimensions		
DSL-0831-31	↑	0 mm	right	↑		
DSL-0833-31		0 mm	left			
DSL-0841-31		2 mm	right			
DSL-0843-31		2 mm	left			
DSL-0845-31		3 mm	right			
DSL-0847-31		3 mm	left			
DSL-0851-31		4 mm	right			
DSL-0853-31		4 mm	left			
DSL-0855-31		5 mm	right			
DSL-0857-31		5 mm	left			
DSL-0861-31		6 mm	right			
DSL-0863-31		0,8 mm	6 mm		left	27 x 25 mm
DSL-0865-31		↓	7 mm		right	↓
DSL-0867-31			7 mm		left	
DSL-0871-31			8 mm		right	
DSL-0873-31			8 mm		left	
DSL-0875-31			9 mm		right	
DSL-0877-31			9 mm		left	
DSL-0881-31			10 mm		right	
DSL-0883-31			10 mm		left	
DSL-0885-31	11 mm		right			
DSL-0887-31	11 mm		left			
DSL-0891-31	12 mm		right			
DSL-0893-31	↓		12 mm	left	↓	



1,6 mm



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



SK-0016-800
for screws Ø 1,6 mm

Screwdriver & 1,6 mm Screwdriver blade
Cabo de chave e Lâmina 1,6 mm
Manche et Lame de Tournevis 1,6 mm
Destornillador y Hoja de destornillador 1,6 mm



reference	diameter	stop
SK-1304-815	Ø 1,3 mm	4 mm
SK-1305-815		5 mm
SK-1308-815	Ø 1,6 mm	8 mm
SK-1315-815		15 mm

Drills 1,6 mm system - with Stop
Brocas sistema 1,6 mm - com Stop
Foret système 1,6 mm - avec Stop
Taladro sistema 1,6 mm - con Stop

SCREWS

Ø 1,6 mm 
Self-drilling Hybrid Screw 1,6 mm
Parafuso 1,6 mm autoperfurante híbrido
Vis 1,6 mm hybride autoforante
Tornillo 1,6 mm hybrid autoperforante

reference	length
DT5-1604-275	4 mm
DT5-1605-275	5 mm
DT5-1606-275	6 mm
DT5-1608-275	8 mm
DT5-1610-275	10 mm
DT5-1612-275	12 mm
DT5-1614-275	14 mm

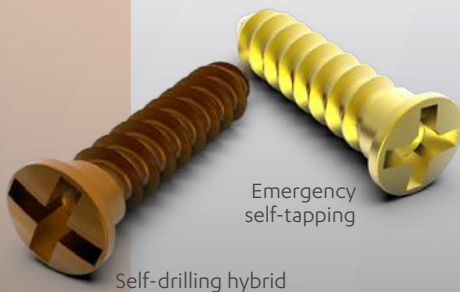
Ø 1,9 mm 
Emergency Self-Tapping 1,9 mm
Parafuso Emergency 1,9 mm Autorroscante
Vis 1,9 mm Autotaraudante Emergency
Tornillo Emergency 1,9 mm Autorroscante

reference	length
DT5-1905-261	5 mm
DT5-1906-261	6 mm
DT5-1908-261	8 mm

Standard Tray for Orthognathic System
DASL-0312-801
Bandeja Standard para Sistema Ortognático
Container Standard pour Système Orthognatique
Bandeja Standard para Sistema Ortognático



(tray sold empty)



Emergency self-tapping

Self-drilling hybrid

INSTRUMENTAL

BASIC SET for all systems



(tray sold empty)

Instrumental Tray System DA-0000-800

*Bandeja de Instrumental
Container d'instrumentation
Bandeja para Instrumental*



SK-0030-800

Angled tweezer

Pinça angulada | Precelle | Pinza angulada



SK-0010-800

Depth gauge

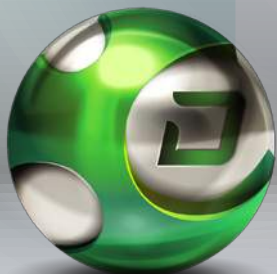
Medidor de profundidad | Jauge de profondeur | Medidor de profundidad



SK-2475-800

Diamond file

Lima de diamante | Lime diamantée | Lima de diamante



SK-0050-800

Plate bender plier

Alicate para conformar placas | Pince plaque angle droit | Doblador de placas



SK-0051-800

for 1,6 mm system plates

SK-0040-800

for 2,0 mm system plates

Three head plier

Alicate de 3 cabeças | Pince 3 têtes | Alicate de 3 cabezas



SK-0025-800

Graduated plier

Alicate de ponta longa graduada | Pince graduée | Alicate de punta larga graduado



SK-0095-800

Cutting plier

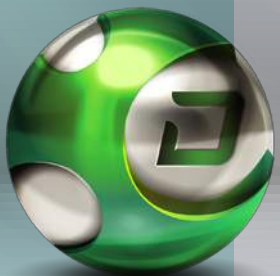
Alicate cortador de placas | Pince coupante | Alicate de corte



SK-0013-800

Transbucal handle

Cabo de guia transbucal | Manche de guide transjugal | Cable de guía transbucal





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.



Company certified by
ISO 13485

Rev. 01 - 22.02.2022