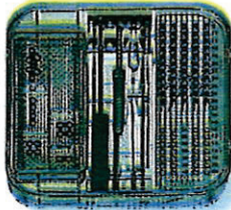


1. Sistema, ģēlavinanti atbilsti pēdos kauļs fiksācijas.
2. Plākstelis anatomiskai adaptuots.



**Calcaneus-Fuß System Fußplatten - Vorfuß**  
**Calcaneus-Foot System foot plates - fore-foot**

↑ Priekšējā pēda



Bezeichnung - Name	Best-Nr - Code N°
Set komplett - Instrumente und Implantate Titan Complete set of instruments and implants in Titanium	19.523.00
Stiebkorb mit Einsatz für Instrumente und Implantate Perforated autoclavable container with insert-tray for instruments and implants	19.520.00
Steriocontainer Sterilizing container	19.000.10

Naudojami sa / 2, 4 / kraujais

**System Fußplatten - Vorfuß Implantate - System foot plates - fore-foot Implants**

Variable winkelstabile Doppelstegeplatte, 4-Loch, Länge 18 mm Stegdicke 1,5 mm, für Schrauben D 2,7 mm  
 Variable angle-stable double bridge plate, 4-holes, length 18 mm, bridge thickness 1,5 mm, for screws D 2,7 mm

Plattenstärke Plate thickness 1,5 mm  
 Plattenbreite Plate width 18,0 mm

Visos krājums ir kintams  
 krājums  
 virsma  
 → VARIABEL  
 TITAN



Kombinationslöcher zur wahlweisen Verschraubung von winkelstabilen - oder Standardschrauben  
 Combination holes for optional insertion of fixed-angle or standard screws

Lochzahl N° of holes	Plattenlänge Plate length mm	Anzahl im Set Quantity in set n°	Best-Nr Code N° Titan - Titanium	Ean-Barcode Nr Ean-Code N° Titan - Titanium
4	18	1	5.2803.18	

Variable winkelstabile Doppelstegeplatte, 4-Loch, Länge 20 mm Stegdicke 1,5 mm, für Schrauben D 2,7 mm  
 Variable angle-stable double bridge plate, 4-holes, length 20 mm, bridge thickness 1,5 mm, for screws D 2,7 mm

Plattenstärke Plate thickness 1,5 mm  
 Plattenbreite Plate width 18,0 mm



↓ Titan

Kombinationslöcher zur wahlweisen Verschraubung von winkelstabilen - oder Standardschrauben  
 Combination holes for optional insertion of fixed-angle or standard screws

Lochzahl N° of holes	Plattenlänge Plate length mm	Anzahl im Set Quantity in set n°	Best-Nr Code N° Titan - Titanium	Ean-Barcode Nr Ean-Code N° Titan - Titanium
4	20	1	5.2803.20	

Variable winkelstabile Doppelstegeplatte, 4-Loch, Länge 20 mm Stegdicke 1,0 mm, für Schrauben D 2,7 mm  
 Variable angle-stable double bridge plate, 4-holes, length 20 mm, bridge thickness 1,0 mm, for screws D 2,7 mm

Plattenstärke Plate thickness 1,5 mm  
 Plattenbreite Plate width 18,0 mm



Kombinationslöcher zur wahlweisen Verschraubung von winkelstabilen - oder Standardschrauben  
 Combination holes for optional insertion of fixed-angle or standard screws

Lochzahl N° of holes	Plattenlänge Plate length mm	Anzahl im Set Quantity in set n°	Best-Nr Code N° Titan - Titanium	Ean-Barcode Nr Ean-Code N° Titan - Titanium
4	20	1	5.2803.20d	

Hersteller: Königsee Implantate GmbH, 34109 Bielefeld, Germany. Tel: +49 (0) 521 9100-100. Fax: +49 (0) 521 9100-101. E-Mail: info@koenigsee-implantate.com



# Königsee Implantate

Königsee Implantate GmbH  
OT-Aschau / Am Sand 4  
D-07426 Allendorf

Tel.: 036738 498-0

Fax: 036738 498-19

Web: [www.koenigsee-implantate.de](http://www.koenigsee-implantate.de)

Mail: [info@koenigsee-implantate.de](mailto:info@koenigsee-implantate.de)

*Kiintamo laampo*  
Overview Footplates *Titanas*  
variable angle-stable, titanium  
for screws D 2.7 mm *saigtaus*

Code N°: 3.125.xx (D 3.5 mm)

Code N°: 3.136.xx (D 5.0 mm)

*Anatomine forma*

*Puikine pida*

## Forefoot

Code N°	Item designation	picture
<i>1.1.1.</i> <i>"Puigubo hillo"</i> 5.2803.18	Double bridge plate, 4 holes w.conical thread 2.7 16 mm x 18 mm plate thickness 1.5 mm, bridge 1.5 mm <i>staus</i>	 <i>Kiintamo laampo</i> <i>Titanas</i>
5.2803.20	Double bridge plate, 4 holes w.conical thread 2.7 18 mm x 20 mm, plate thickness 1.5 mm, bridge 1.5 mm	
5.2803.20d	Double bridge plate, 4 holes w.conical thread 2.7 18 mm x 20 mm, plate thickness 1.5 mm, bridge 1.0 mm	
5.2803.22	Double bridge plate, 4 holes w.conical thread 2.7 16 mm x 22 mm, plate thickness 1.5 mm, bridge 1.5 mm	
5.2803.24	Double bridge plate, 4 holes w.conical thread 2.7 18 mm x 24 mm, plate thickness 1.5 mm, bridge 1.5 mm	

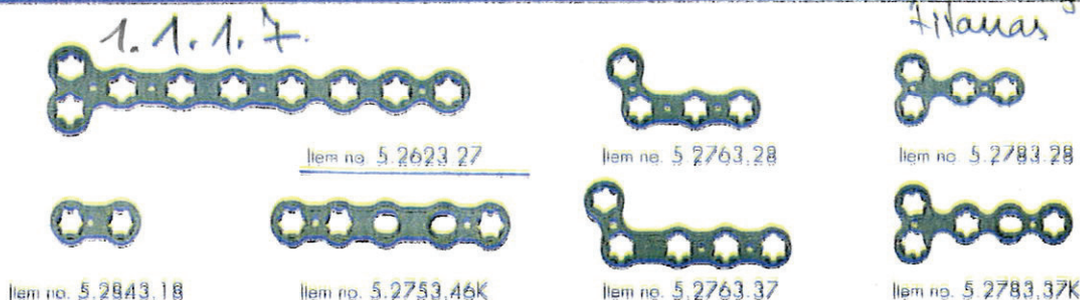
Code N°	Item designation	picture
1.1.1.2. "Boigubothello"	5.2803.37 <u>Double bridge plate, 8 holes</u> 16 mm x 37 mm, plate thickness 1.5 mm bridge 1.5 mm	
1.1.1.3. "Tiesi"	5.2843.18 <u>Straight plate, 2 holes</u> 8 mm x 18 mm, plate thickness 1.5 mm	
1.1.1.4. "Tiesi"	5.2843.37K <u>Straight plate, 4 holes</u> (one DC-hole) 8 mm x 37 mm, plate thickness 1.5 mm	
1.1.1.5 "Z formos"	5.2763.28 <u>L-AD-plate; 2/2 holes;</u> <u>oblique, right</u> width in head 16 mm 8 mm x 28 mm, plate thickness 1.5 mm	
1.1.1.5 "Z formos"	5.2763.37 <u>L-AD-plate; 2/3 holes;</u> <u>oblique, right</u> width in head 16 mm 8 mm x 37 mm, plate thickness 1.5 mm	
1.1.1.5 "Z formos"	5.2773.28 <u>L-AD-plate; 2/2 holes;</u> <u>oblique, left</u> width in head 16 mm 8 mm x 28 mm, plate thickness 1.5 mm	
1.1.1.5 "Z formos"	5.2773.37 <u>L-AD-plate; 2/3 holes;</u> <u>oblique, left</u> width in head 16 mm 8 mm x 37 mm, plate thickness 1.5 mm	
1.1.1.6 "T formos"	5.2783.28 <u>T-AD-plate; 2/2 holes;</u> width in head 16 mm 8 mm x 28 mm, plate thickness 1.5 mm	

Code N°	Item designation	picture
5.2783.37K <i>4T Jansen</i> <i>1.1.1.6,</i>	T-AD-plate; 2/3 holes; (1 DC-hole) width in head 16 mm 8 mm x 37 mm, plate thickness 1.5 mm	
5.2793.41R	MTP-plate for arthrodesis by Handel 6 holes, (2 DC-holes), right 16 mm x 41 mm, plate thickness 1.5 mm <i>stais 2.1</i>	
5.2793.41L	MTP-plate for arthrodesis by Handel 6 holes, (2 DC-holes), left 16 mm x 41 mm, plate thickness 1.5 mm <i>stais 2.1</i>	
<b>Backfoot</b> <i>1.2.</i>		
5.2833.33	T-AD-plate, 2/2 holes width in head 20 mm, 8 mm x 33 mm, plate thickness 2.0 mm	
5.2833.33K	T-AD-plate, 2/2 holes, (1 DC-hole) width in head 20 mm 8 mm x 33 mm, plate thickness 2.0 mm	
5.2833.38	T-AD-plate, 2/2 holes width in head 20 mm 8 mm x 38 mm, plate thickness 2.0 mm	
5.2833.38K	T-AD-plate, 2/2 holes, (1 DC-hole) width in head 20 mm 8 mm x 38 mm, plate thickness 2.0 mm	
5.2833.43K	T-AD-plate, 2/3 holes, (1 DC-hole) width in head 20 mm width in shank 8 mm, plate thickness 2.0 mm, lenght 43 mm	

# Forefoot plates 2.7 vas

variable angle-stable; for screws  $\varnothing$  2.7 mm; titanium

*keinyano haryo,  
2,7 nampanis,  
Titanas*



Item no	Item description	EAN
<b>VaWiKo® T-plate 2.7 = plate thickness 1.5 mm</b> <i>stavis</i>		
<u>5.2623.27</u>	VaWiKo® T-plate 2.7; 2/7 holes; length 73 mm; titanium (Plate can be shortened at tapered points in the shaft)	
<b>Straight plate 2.7 vas = plate thickness 1.5 mm</b>		
5.2843.18	straight plate with conical thread 2.7; 2 holes; 18 x 8 mm; variable angle-stable; titanium	
5.2843.37K	straight plate with conical thread and 1 DC-hole 2.7; 4 holes; 37 x 8 mm; variable angle-stable; titanium	
5.2753.46K	straight plate with conical thread and 2 DC-hole 2.7; 5 holes; 46 x 8 mm; variable angle-stable; titanium	
5.2753.55K	straight plate with conical thread and 2 DC-hole 2.7; 6 holes; 55 x 8 mm; variable angle-stable; titanium	
<b>L-AD plate 2.7 vas = plate thickness 1.5 mm</b>		
5.2763.28	L-AD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; oblique; variable angle-stable; right; titanium	
5.2763.37	L-AD plate with conical thread 2.7; 2/3 holes; 37 x 8 mm; oblique; variable angle-stable; right; titanium	
5.2773.28	L-AD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; oblique; variable angle-stable; left; titanium	
5.2773.37	L-AD plate with conical thread 2.7; 2/3 holes; 37 x 8 mm; oblique; variable angle-stable; left; titanium	
<b>T-AD plate 2.7 vas = plate thickness 1.5 mm</b>		
5.2783.28	T-AD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; variable angle-stable; titanium	
5.2783.37K	T-AD plate with conical thread and 1 DC-hole 2.7; 2/3 holes; 37 x 8 mm; variable angle-stable; titanium	

#### Information

The system name VaWiKo® is derived from the German designation „variabel winkelstabile Kombination“, which translates into English as „variable angle-stable combination“. This system combines conventional plating technologies with angle-stable locking in variable angles.

VaWiKo® is a registered trademark of Königsee Implantate GmbH.



Königsee Implantate GmbH  
OT Asebau | Am Sand 4  
07426 Allendorf | Germany

For: +49 36738 498-560  
Fax: +49 36738 498-569

E-mail: [service@koenigsee-implantate.de](mailto:service@koenigsee-implantate.de)

For further information please visit:  
[www.koenigsee-implantate.com](http://www.koenigsee-implantate.com)

Dati | Edition 03 | 2019-08  
All pictured products are CE compliant

Winkelstabile Kortikalisschraube D 2,7 mm, selbstschneidend  
Angle-stable cortical screw D 2,7 mm, self-tapping

Schraubendurchmesser	Screw diameter	2,7 mm
Kerndurchmesser	Core diameter	1,9 mm
Kopfdurchmesser	Head diameter	5,6 mm
Innensechskant	Hexagon socket	2,5 mm
Bohrer für Gewindeleeh	Drill-bit for thread hole	2,0 mm

*φ 2,7 Universal 2,1 500 Stk.*



*Hexagonal in abg. 4-tun.*

*1. 1. 2. 1.  
2. 3. 1.*

Schraubendlänge Screw length mm	Anzahl im Set Quantity in set n°	Best.-Nr Code N° Titan - Titanium	Ean-Barcode Nr Ean-Code N° Titan - Titanium
08		3.125.08	4 047073 115270
10	5	3.125.10	4 047073 115271
12	5	3.125.12	4 047073 115273
14	5	3.125.14	4 047073 115274
16	5	3.125.16	4 047073 115275
18	5	3.125.18	4 047073 115276
20	5	3.125.20	4 047073 115277
22	5	3.125.22	4 047073 115278
24	5	3.125.24	4 047073 115279
26	5	3.125.26	4 047073 115280
28	5	3.125.28	4 047073 115281
30	5	3.125.30	4 047073 115282
32		3.125.32	4 047073 115283
34		3.125.34	4 047073 115284
36		3.125.36	4 047073 115287
38		3.125.38	4 047073 115288
40		3.125.40	4 047073 115271

*Titauas*

Im Schraubenset sind alle Teile enthalten. - The product components in the set are needed in order. Additional components have to be ordered separately.

Kortikalisschraube D 2,7 mm, flacher Kopf, selbstschneidend  
Cortical screw D 2,7 mm, flat head, self-tapping

Schraubendurchmesser	Screw diameter	2,7 mm
Kerndurchmesser	Core diameter	1,9 mm
Kopfdurchmesser	Head diameter	5,0 mm
Innensechskant	Hexagon socket	2,5 mm
Bohrer für Gewindeloch	Drill-bit for thread hole	2,0 mm
Bohrer für Durchgangsloch	Drill-bit for cannulation	2,7 mm

*Ø 2,7 mm*

*schneidend*



*↓ Titan*

*Mehrzuglinie in alle*

*1. 1, 2, 2,  
2. 3, 2,*

Schraubenlänge Screw length mm	Anzahl im Set Quantity in set n°	Best.-Nr Code N° Titan - Titanium	Ean-Barcode Nr Ean-Code N° Titan - Titanium
08		3.128.08	
10	2	3.128.10	
12	2	3.128.12	
14	2	3.128.14	
16	2	3.128.16	
18	2	3.128.18	
20	2	3.128.20	
22	2	3.128.22	
24	2	3.128.24	
26	2	3.128.26	
28	2	3.128.28	
30	2	3.128.30	
32		3.128.32	
34		3.128.34	
36		3.128.36	
38		3.128.38	
40		3.128.40	

# 1.2.1 Sistema, ģeļinānti abiliti; galvenā pēdas kaučs

filtrācija

lietamo  
kāmpu

**Hindfoot plates 3.5 hole Ø5 vas** variable angle-stable; for screws Ø 3.5 mm; head 5.0; titanium

naudojama sa  $\phi 3,5$   
( $\phi 5$  galva) maģi.

Plākstes

anatomiskai adaptācijai



Item no. 5.2923.02



Item no. 5.2813.23



Item no. 5.2813.28



Item no. 5.2813.28d



Item no. 5.2823.38



Item no. 5.2823.53



Item no. 5.2833.33



Item no. 5.2833.33K

Item no.	Item description	EAN
<b>VaWiKo® Lapidus Plate 3.5 hole Ø5 plantar offset 2 = plate thickness 2.0 mm</b>		
5.2923.02	VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; right; titanium	4 047075 228607
5.2923.02	VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; left; titanium	4 047075 228621
<b>Foot plate AD 3.5 hole Ø5 vas = plate thickness 2.3 mm</b>		
5.2813.23	interposition plate with conical thread 2.7; 4 holes; 23 x 20 mm; variable angle-stable; titanium	4 047075 130259
5.2813.28d	interposition plate with conical thread 2.7; 4 holes; 28 x 20 mm; variable angle-stable; titanium	4 047075 130252
<b>Foot plate AD-interposition 3.5 hole Ø5 vas = plate thickness 2.3 mm</b>		
5.2813.28	interposition plate with conical thread 2.7; 5 holes; 28 x 20 mm; variable angle-stable; titanium	4 047075 130245
5.2813.33	interposition plate with conical thread 2.7; 5 holes; 33 x 20 mm; variable angle-stable; titanium	4 047075 129751
<b>Multi-AD plate 3.5 hole Ø5 vas = plate thickness 2.3 mm</b>		
5.2823.38	multi AD-plate with conical thread 2.7; 6 holes; 38 x 20 mm; variable angle-stable; titanium	4 047075 130269
5.2823.43	multi AD-plate w.conic thread and long bridge 2.7; 6 holes; 43 x 20 mm; var. angle-stable; titanium	4 047075 129966
5.2823.53	multi AD-plate with conical thread 2.7; 8 holes; 53 x 20 mm; variable angle-stable; titanium	4 047075 130276
5.2823.68	multi AD-plate with conical thread 2.7; 10 holes; 68 x 20 mm; variable angle-stable; titanium	4 047075 130283
5.2823.83	multi AD-plate with conical thread 2.7; 12 holes; 83 x 20 mm; variable angle-stable; titanium	4 047075 129973
<b>T-AD plate 3.5 hole Ø5 vas = plate thickness 2.3 mm</b>		
5.2833.33	T-AD plate with conical thread 2.7; 2/2holes; 33 x 8 mm; angle stable variable; titanium	4 047075 129768
5.2833.38	T-AD plate with conical thread 2.7; 2/2holes; 38 x 8 mm; angle stable variable; titanium	4 047075 129775
<b>T-AD plate 3.5 hole Ø5 vas DC = plate thickness 2.3 mm</b>		
5.2833.33K	T-AD plate with conical thread and 1 DC-hole 2.7; 2/2holes; 33 x 8 mm; var. angle-stable; titanium	4 047075 130313
5.2833.38K	T-AD plate with conical thread and 1 DC-hole 2.7; 2/2holes; 38 x 8 mm; var. angle-stable; titanium	4 047075 130337
5.2833.43K	T-AD plate with conical thread and 1 DC-hole 2.7; 2/3holes; 43 x 8 mm; var. angle-stable; titanium	4 047075 130344



Königsee Implantate GmbH  
OT Aschau | Am Sand 4  
07426 Allendorf | Germany

Fon +49 36738 498-560  
Fax +49 36738 498-569

Mail [export@koenigsee-implantate.de](mailto:export@koenigsee-implantate.de)

For further information please visit:  
[www.koenigsee-implantate.com](http://www.koenigsee-implantate.com)

Defi | Edition 03 | 2020-06  
All pictured products are CE compliant.

Code N°	Item designation	picture
5.2783.37K	T-AD-plate; 2/3 holes; (1 DC-hole) width in head 16 mm 8 mm x 37 mm, plate thickness 1.5 mm	
5.2793.41R	MTP-plate for arthrodesis by Handel 6 holes, (2 DC-holes), right 16 mm x 41 mm, plate thickness 1.5 mm	
5.2793.41L	MTP-plate for arthrodesis by Handel 6 holes, (2 DC-holes), left 16 mm x 41 mm, plate thickness 1.5 mm	

**Backfoot** *Saline pida*

<u>5.2833.33</u> <i>1.2.1.1.</i>	<u>T-AD-plate, 2/2 holes</u> width in head 20 mm, 8 mm x 33 mm, plate thickness 2.0 mm <i>stais</i>	<i>"T-AD" pichiteli</i> 
<u>5.2833.33K</u> <i>1.2.1.1</i>	<u>T-AD-plate, 2/2 holes, (1 DC-hole)</u> width in head 20 mm 8 mm x 33 mm, plate thickness 2.0 mm	 <i>DC hianquni</i>
<u>5.2833.38</u> <i>1.2.1.</i>	<u>T-AD-plate, 2/2 holes</u> width in head 20 mm 8 mm x 38 mm, plate thickness 2.0 mm	
<u>5.2833.38K</u> <i>1.2.1.1</i>	<u>T-AD-plate, 2/2 holes, (1 DC-hole)</u> width in head 20 mm 8 mm x 38 mm, plate thickness 2.0 mm	 <i>DC hianquni</i>
<u>5.2833.43K</u> <i>1.2.1.1</i>	<u>T-AD-plate, 2/3 holes, (1 DC-hole)</u> width in head 20 mm width in shank 8 mm, plate thickness 2.0 mm, length 43 mm	 <i>DC hianquni</i>

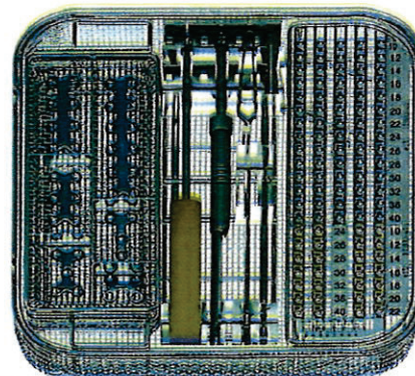
Code N°	Item designation	picture
5.2863.33 1.2.12	L-AD-plate, 2/2 holes, <i>L-AD-platenteile</i> oblique, right width in head 16 mm width in shank 8 mm plate thickness 2.0 mm, length 33 mm	
5.2873.33 1.2.12	L-AD-plate, 2/2 holes oblique, left width in head 16 mm width in shank 8 mm plate thickness 2.0 mm, length 33 mm	
5.2863.43 1.2.12	L-AD-plate, 2/3 holes oblique, right width in head 16 mm width in shank 8 mm plate thickness 2.0 mm, length 43 mm	
5.2873.43 1.2.12	L-AD-plate, 2/3 holes oblique, left width in head 16 mm width in shank 8 mm plate thickness 2.0 mm, length 43 mm	
5.2813.23 1.2.13	Interposition plate, 4 holes 20 mm x 23 mm, <i>"4 furchen" interpos. platt.</i> plate thickness 2.0 mm	
5.2813.28d 1.2.13	Interposition plate, 4 holes 20 mm x 28 mm, plate thickness 2.0 mm	
5.2813.28 1.2.13	Interposition plate, 5 holes 20 mm x 28 mm, plate thickness 2.0 mm	
5.2813.33 1.2.13	Interposition plate, 5 holes 20 mm x 33 mm, plate thickness 2.0 mm	

Code N°	Item designation	picture
5.2823.38 1.2.14	Multi-AD-plate, 6 holes 20 mm x 38 mm, plate thickness 2.0 mm	Multi-AD plates 
5.2823.43 1.2.15	Multi-AD-plate, 6 holes 20 mm x 43 mm, plate thickness 2.0 mm	
5.2823.53 1.2.16	Multi-AD-plate, 8 holes 20 mm x 53 mm, plate thickness 2.0 mm	
5.2823.68 1.2.17	Multi-AD-plate, 10 holes 20 mm x 68 mm, plate thickness 2.0 mm	
5.2823.83 1.2.18	Multi-AD-plate, 12 holes 20 mm x 83 mm, plate thickness 2.0 mm	
5.2893.74	LCF-plate by Köck, left 26 mm x 74 mm, plate thickness 2.0 mm	
5.2883.74	LCF-plate by Köck, right 26 mm x 74 mm, plate thickness 2.0 mm  Lateral Column Fusion	

add legal tax

# Set variable angle-stable hindfoot plates

small fragment, Titanium  
plate thickness 2,0 mm



## Variable angle-stable interposition plate, Titanium



Description	Code N°	Quantity
4 hole, 23 x 20 mm	5.2813.23	1

Code N°  
Complete set  
Titanium  
19.524.00

## Variable angle-stable interposition plate, Titanium



Description	Code N°	Quantity
5 hole, 33 x 20 mm	5.2813.33	1

## Variable angle-stable multi AD-plate, Titanium



Description	Code N°	Quantity
6 hole, 38 x 20 mm	5.2823.38	1

## Variable angle-stable multi AD-plate, Titanium



Description	Code N°	Quantity
8 hole, 53 x 20 mm	5.2823.53	1

## Variable angle-stable multi AD-plate, Titanium



Description	Code N°	Quantity
12 hole, 83 x 20 mm	5.2823.83	1

## Variable angle-stable T-AD-plate, Titanium



Description	Code N°	Quantity
2/2 hole, 33 x 8 mm	5.2833.33	1

## Instruments

Description	Code N°	Quantity
Spiral drill for quick coupler D 2,5 mm, length 125 mm	2.904.06	1
Drill guide for variable angle-stable screw connection	2.977.12	1
Drill guide for angle-stable screw connection	2.977.13	2
Hexagonal screw driver with handle	2.940.25SA	1
Gauge for screws, MR 60 mm	2.953.60	1
Screw holding forceps	2.954.01	1
Locating sieve	19.521.00	1

## Wire

Description	Code N°	Quantity
Kirschner wire, round end, D 1,0 mm, L 150 mm	6.031.10	5

Code N°  
Complete set  
Titanium  
19.524.00

*Ø 3,5 (Ø 5,0) kontrolirani najbolji*

■ Cortical screw, heat D 5,0 mm *zabiti titanijes*  
Thread D 3,5 mm, (fully threaded, self tapping, Titanium)

Length	Code N°	Quantity
10 mm	3.138.10	2
12 mm	3.138.12	2
14 mm	3.138.14	2
16 mm	3.138.16	2
18 mm	3.138.18	2
20 mm	3.138.20	2
22 mm	3.138.22	2
24 mm	3.138.24	2
26 mm	3.138.26	2
28 mm	3.138.28	2
30 mm	3.138.30	2
32 mm	3.138.32	2
36 mm	3.138.36	2
40 mm	3.138.40	2

*1,2,2,12*

An occupation of the plate holes with cortical screws  
thread D 2,7 mm Code N° 3.128.10-40 is also possible.

*Ø 3,5 (Ø 5,0) kontrolirani sav najbolji*

■ Angle-stable cortical screw, heat D 5,0 mm  
Thread D 3,5 mm (fully threaded, self tapping, Titanium)

Length	Code N°	Quantity
10 mm	3.136.10	5
12 mm	3.136.12	5
14 mm	3.136.14	5
16 mm	3.136.16	5
18 mm	3.136.18	5
20 mm	3.136.20	5
22 mm	3.136.22	5
24 mm	3.136.24	5
26 mm	3.136.26	5
28 mm	3.136.28	5
30 mm	3.136.30	5
32 mm	3.136.32	5
36 mm	3.136.36	5
40 mm	3.136.40	5

*titanijs*

*1,2,2,1*

An occupation of the plate holes with angle-stable  
cortical screws thread D 2,7 mm Code N° 3.125.10-40  
is also possible.

# 2.1. MTP arthrodesis plate



## Variable angle-stable MTP-Arthrodesis and Revisionplates (Forefoot) for screws D 2,7 mm, Titanium

*straight*

### Königsee Implantate

Königsee Implantate GmbH  
OT-Aschau / Am Sand 4  
D-07426 Allendorf  
Tel.: 036738 498-0  
Fax: 036738 498-19  
Web: [www.koenigsee-implantate.de](http://www.koenigsee-implantate.de)  
Mail: [info@koenigsee-implantate.de](mailto:info@koenigsee-implantate.de)

Code-N<sup>o</sup> Item designation

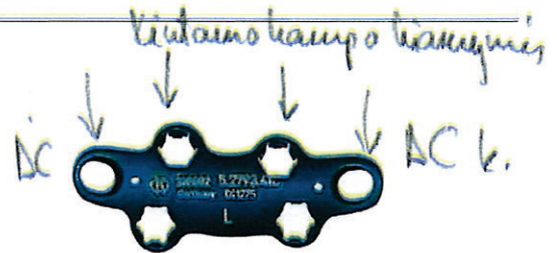
MTP-Arthrodesisplate shaft width 10 mm/flat/ Length 41 mm  
4 variable angle-stable holes and 2 DC-holes, standard plate

2.1.1.

Right: *derine*  
5.2793.41R MTP-Arthrodesisplate, flat  
6 holes, 41x10 mm, right, Titanium

*Titanas*

Left: *hain 64*  
5.2793.41L MTP-Arthrodesisplate, flat  
6 holes, 41x10 mm, left, Titanium

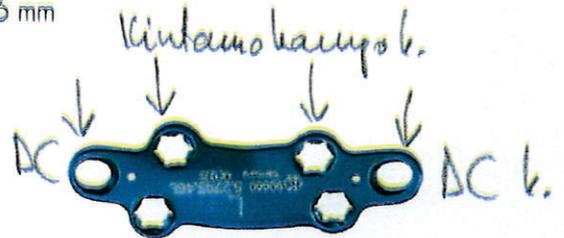


MTP-Arthrodesisplate shaft width 11 mm/ 15° dorsal flexion/ Length 46 mm  
4 angle-stable holes and 2 DC-holes  
If standard plate 5.2793.41 does not fit  
or higher stability is required.

2.2

Right:  
5.2793.46R MTP-Arthrodesis plate 15° dorsal flexion  
6 holes, 46x11 mm, right, Titanium

Left:  
5.2793.46L MTP-Arthrodesis plate 15° dorsal flexion  
6 holes, 46x11 mm, left, Titanium



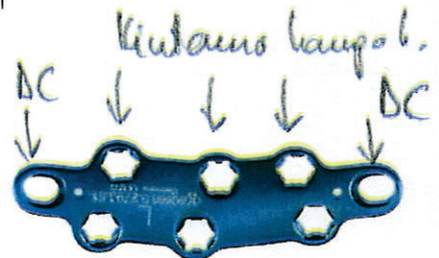
MTP-Arthrodesis plate shaft width 12 mm/ 15° dorsal flexion/ length 51 mm  
6 angle-stable holes and 2 DC-holes

2.3.

- for revisions according to Keller-Brandes procedure (larger bone defect)  
- for revisions due to pseudarthrosis  
- the 2 holes in the middle allow for a fixation of substitutional bone (bone graft)

Right:  
5.2793.51R MTP-Arthrodesis plate 15° dorsal flexion  
8 holes, 51x12 mm, right, Titanium

Left:  
5.2793.51L MTP-Arthrodesis plate 15° dorsal flexion  
8 holes, 51x12 mm, left, Titanium



We hope our offer meets your expectations and we would be happy to receive your order.

With best regards  
Königsee Implantate GmbH

Königsee Implantate GmbH