

# Forefoot plates 2.7 vas

variable angle-stable; for screws Ø 2.7 mm; titanium



Item no.	Item description	EAN
<b>VaWiKo® T-plate 2.7 – plate thickness 1.5 mm</b>		
5.2623.27	VaWiKo® T-plate 2.7; 2/7 holes; length 73 mm; titanium (Plate can be shortened at tapered points in the shaft)	 4047075169054
<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	 4047075130290
5.2843.37K	straight plate with conical thread and 1 DC-hole 2.7; 4 holes; 37 x 8 mm; variable angle-stable; titanium	 4047075130351
5.2753.46K	straight plate with conical thread and 2 DC-hole 2.7; 5 holes; 46 x 8 mm; variable angle-stable; titanium	 4047075155170
5.2753.55K	straight plate with conical thread and 2 DC-hole 2.7; 6 holes; 55 x 8 mm; variable angle-stable; titanium	 4047075155187
<b>LAD plate 2.7 vas – plate thickness 1.5 mm</b>		
5.2763.28	LAD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; oblique; variable angle-stable; right; titanium	 4047075131235
5.2763.37	LAD plate with conical thread 2.7; 2/3 holes; 37 x 8 mm; oblique; variable angle-stable; right; titanium	 4047075131242
5.2773.28	LAD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; oblique; variable angle-stable; left; titanium	 4047075131259
5.2773.37	LAD plate with conical thread 2.7; 2/3 holes; 37 x 8 mm; oblique; variable angle-stable; left; titanium	 4047075131266
<b>TAD plate 2.7 vas – plate thickness 1.5 mm</b>		
5.2783.28	TAD plate with conical thread 2.7; 2/2 holes; 28 x 8 mm; variable angle-stable; titanium	 4047075131273
5.2783.37K	TAD plate with conical thread and 1 DC-hole 2.7; 2/3 holes; 37 x 8 mm; variable angle-stable; titanium	 4047075131280

## 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 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)

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All pictured products are CE compliant.

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Item no. 5.2793.41L



Item no. 5.2793.51L



Item no. 5.2803.18



Item no. 5.2803.37

Item no.	Item description	EAN
<b>MTP plate for arthrodesis 2.7 vas – plate thickness 1.5 mm</b>		
5.2793.41L	MTP plate for arthrodesis with conical thread 2.7; 6 holes; length 41; left; variable angle-stable; titanium	 4047075141753
5.2793.41R	MTP plate for arthrodesis with conical thread 2.7; 6 holes; length 41; right; variable angle-stable; titanium	 4047075141760
5.2793.46L	MTP plate for arthrodesis with conical thread 2.7; 6 holes; length 46; left; variable angle-stable; titanium	 4047075141777
5.2793.46R	MTP plate for arthrodesis with conical thread 2.7; 6 holes; length 46; right; variable angle-stable; titanium	 4047075141784
5.2793.51L	MTP plate for arthrodesis with conical thread 2.7; 8 holes; length 51; left; variable angle-stable; titanium	 4047075141791
5.2793.51R	MTP plate for arthrodesis with conical thread 2.7; 8 holes; length 51; right; variable angle-stable; titanium	 4047075141807
<b>Double bridge plate 2.7 vas – plate thickness 1.6 mm</b>		
5.2803.18	double bridge plate with conical thread 2.7; 4 holes; 16 x 18 mm; variable angle-stable; titanium	 4047075129782
5.2803.20	double bridge plate with conical thread 2.7; 4 holes; 18 x 20 mm; variable angle-stable; titanium	 4047075129720
5.2803.20d	double bridge plate with conical thread 2.7; 4 holes; 18 x 20 mm; variable angle-stable; titanium	 4047075129737
5.2803.22	double bridge plate with conical thread 2.7; 4 holes; 16 x 22 mm; variable angle-stable; titanium	 4047075130221
5.2803.24	double bridge plate with conical thread 2.7; 4 holes; 18 x 24 mm; variable angle-stable; titanium	 4047075129744
5.2803.37	double bridge plate with conical thread 2.7; 8 holes; 16 x 37 mm; variable angle-stable; titanium	 4047075130238

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Item no. 5.2903.34



Item no. 10.267.60



Item no. 5.2913.22/2



Item no. 5.2913.22/4



Item no. 5.290.03



Item no. 5.2913.22/3



Item no. 5.2913.22/5

Item no.

Item description

EAN

## Y-plate 2.7 vas – plate thickness 1.5 mm – supplement forefoot set for spacers

5.2903.34	Y-plate for spacer with conical thread 2.7; 2/2 holes; 34 x 18 mm; vws; titanium	
5.290.02	spacer for foot plates; 8 x 3.5 mm; height 2; titanium	
5.290.03	spacer for foot plates; 8 x 3.5 mm; height 3; titanium	
5.290.04	spacer for foot plates; 8 x 3.5 mm; height 4; titanium	
5.290.05	spacer for foot plates; 8 x 3.5 mm; height 5; titanium	
5.290.06	spacer for foot plates; 8 x 3.5 mm; height 6; titanium	
10.267.60	holding instrument for spacer for foot plates; Ø12 x 80 mm	
18.400.65S30	screw basin for foot plates with spacer; 8 cells	
18.015.04S30	cap for screw basin 18.400.65S30	

## Fore foot step-AD plate 2.7 vas

5.2913.22/2	step-AD plate with conical thread 2.7; 5 holes; 22 x 16 mm; offset 2; variable angle-stable; titanium (Central non angle-stable hole for compression)	
5.2913.22/3	step-AD plate with conical thread 2.7; 5 holes; 22 x 16 mm; offset 3; variable angle-stable; titanium (Central non angle-stable hole for compression)	
5.2913.22/4	step-AD plate with conical thread 2.7; 5 holes; 22 x 16 mm; offset 4; variable angle-stable; titanium (Central non angle-stable hole for compression)	
5.2913.22/5	step-AD plate with conical thread 2.7; 5 holes; 22 x 16 mm; offset 5; variable angle-stable; titanium (Central non angle-stable hole for compression)	