

# Hindfoot plates 3.5 holeØ5 vas

variable angle-stable; for screws Ø 3.5 mm; head 5.0; titanium



Item no. 5.2933.02



Item no. 5.2813.23



Item no. 5.2813.28



Item no. 5.2813.33



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

## VaWiKo® Lapidus Plate 3.5 holeØ5 plantar offset 2 – plate thickness 2.0 mm

5.2923.02 VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; right; titanium



5.2933.02 VaWiKo® plantar Lapidus Plate 3.5 offset 2 head 5; left; titanium



## Foot plate AD 3.5 holeØ5 vas – plate thickness 2.3 mm

5.2813.23 interposition plate with conical thread 2.7; 4 holes; 23 x 20 mm; variable angle-stable; titanium



5.2813.28d interposition plate with conical thread 2.7; 4 holes; 28 x 20 mm; variable angle-stable; titanium



## Foot plate AD-interposition 3.5 holeØ5 vas – plate thickness 2.3 mm

5.2813.28 interposition plate with conical thread 2.7; 5 holes; 28 x 20 mm; variable angle-stable; titanium



5.2813.33 interposition plate with conical thread 2.7; 5 holes; 33 x 20 mm; variable angle-stable; titanium



## Multi-AD plate 3.5 holeØ5 vas – plate thickness 2.3 mm

5.2823.38 multi AD-plate with conical thread 2.7; 6 holes; 38 x 20 mm; variable angle-stable; titanium



5.2823.43 multi AD-plate w.conic thread and long bridge 2.7; 6 holes; 43 x 20 mm; var. angle-stable; titanium



5.2823.53 multi AD-plate with conical thread 2.7; 8 holes; 53 x 20 mm; variable angle-stable; titanium



5.2823.68 multi AD-plate with conical thread 2.7; 10 holes; 68 x 20 mm; variable angle-stable; titanium



5.2823.83 multi AD-plate with conical thread 2.7; 12 holes; 83 x 20 mm; variable angle-stable; titanium



## T-AD plate 3.5 holeØ5 vas – plate thickness 2.3 mm

5.2833.33 T-AD plate with conical thread 2.7; 2/2holes; 33 x 8 mm; angle stable variable; titanium



5.2833.38 T-AD plate with conical thread 2.7; 2/2holes; 38 x 8 mm; angle stable variable; titanium



## T-AD plate 3.5 holeØ5 vas DC – plate thickness 2.3 mm

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



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



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



# Hindfoot plates 3.5 holeØ5 vas

variable angle-stable; for screws Ø 3.5 mm; head 5.0; titanium



Item no. 5.2873.33



Item no. 5.2873.43



Item no. 5.2893.74

Item no.	Item description	EAN
<b>LAD plate 3.5 holeØ5 vas skew – plate thickness 2.3 mm</b>		
5.2863.33	LAD plate w.conic thread 2.7; 2/2 holes; 33 x 8 mm; oblique; var. angle-stable; titanium; right	4 047075 130399
5.2863.43	LAD plate w.conic thread 2.7; 2/3 holes; 43 x 8 mm; oblique; var. angle-stable; titanium; right	4 047075 130412
5.2873.33	LAD plate w.conic thread 2.7; 2/2 holes; 33 x 8 mm; oblique; var. angle-stable; titanium; left	4 047075 130436
5.2873.43	LAD plate w.conic thread 2.7; 2/3 holes; 43 x 8 mm; oblique; var. angle-stable; titanium; left	4 047075 130450
<b>LCF plate 3.5 holeØ5 vas – plate thickness 2.3 mm</b>		
5.2883.74	LCF plate by Köck w.conical thread 2.7; 8 holes; length 74 mm; right; variable angle-stable; titanium	4 047075 130467
5.2893.74	LCF plate by Köck w.conical thread 2.7; 8 holes; length 74 mm; left; variable angle-stable; titanium	4 047075 130474

## 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)

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