

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
LAD plate 3.5 holeØ5 vas skew – plate thickness 2.3 mm		
5.2863.33	LAD plate w.conic thread 2.7; 2/2 holes; 33 x 8 mm; oblique; var. angle-stable; titanium; right	
5.2863.43	LAD plate w.conic thread 2.7; 2/3 holes; 43 x 8 mm; oblique; var. angle-stable; titanium; right	
5.2873.33	LAD plate w.conic thread 2.7; 2/2 holes; 33 x 8 mm; oblique; var. angle-stable; titanium; left	
5.2873.43	LAD plate w.conic thread 2.7; 2/3 holes; 43 x 8 mm; oblique; var. angle-stable; titanium; left	
LCF plate 3.5 holeØ5 vas – plate thickness 2.3 mm		
5.2883.74	LCF plate by Köck w.conical thread 2.7; 8 holes; length 74 mm; right; variable angle-stable; titanium	
5.2893.74	LCF plate by Köck w.conical thread 2.7; 8 holes; length 74 mm; left; 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 Aschau | Am Sand 4
07426 Allendorf | Germany

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

Mail export@koenigsee-implantate.de

For further information please visit:
www.koenigsee-implantate.com

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