

PRODUCT OVERVIEW

Implants



30 years of plates, screws and instruments for osteosynthesis

KÖNIGSEE IMPLANTATE is your specialist for plate systems with standard or (variable) angle-stable screw joints for all extremities.

The products we produce in Germany and sell worldwide are specially adapted to the requirements of osteosynthesis, and guarantee both doctor and patient alike a smooth surgical procedure with the aim of improving the patient's quality of life.

The product list gives you an overview of our range. If you cannot find a specific implant, please contact our service team or your sales representative for advice on our products.

STERILE IMPLANTS

Our implants are supplied pre-packaged, mostly in sterile packaging. To order sterile-packed implants, please insert an "S" in front of the item number. Example: 3.133.14 non-sterile packed → S3.133.14 sterile packed.

IMPLANT AND INSTRUMENT SETS

There are also individual instrument sets, particularly in combination with sterile-packed items, usually marked with an "I" at the end of the set number, such as 19.027.00I. See also page 47. For further information on non-sterile packaged items, please contact us.

MATERIAL

The items numbers used by Königsee Implantate differentiate between implant steel and titanium, starting with an even or odd number.

Example with screws: 3.133.14 titanium → 2.133.14 steel

Example with plates: 5.799.06 titanium → 4.799.06 steel

Our plates and nails are made of pure titanium, our screws are made of titanium alloy. Any deviations in the plate or nail materials can be found directly under the respective product.

INFORMATION

WiKo®

The system name WiKo® is derived from the German designation "Winkelstabile Kombination", which translates into English as "angle stable combination". This system combines conventional plating technologies with angle stable locking.

WiKo® is a registered trademark of Königsee Implantate GmbH in Germany.

VaWiKo®

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 at variable angles.

VaWiKo® is a registered trademark of Königsee Implantate GmbH in Germany.



TiOB®

TiOB® Surface finish on titanium implants with biologically functional properties to improve biocompatibility and osteoinductivity and to prevent infections.

TOBI®

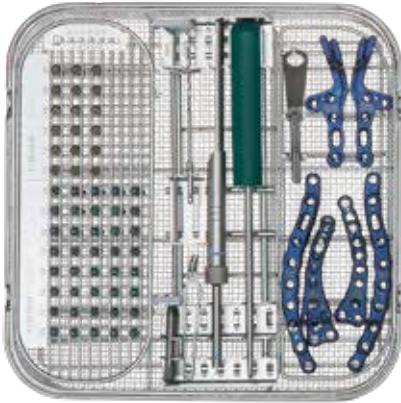
TOBI® is the brand name for the optimised self-retaining function for bone screws 2.4 radius.

ABBREVIATIONS

st	self tapping
sd	self drilling
bt	back tapping
as	angle stable
vas	variable angle-stable
T	Titanium
S	Steel
I	Instruments
HXLB	Hexalobular socket 
HEX	Hexagonal socket 
TOBI	Reliable connection between screw and screwdriver

	4	Clavicle
	6	Humerus
	9	Elbow
	10	Radius
	15	Ulna
	15	Hand
	18	Femur
	21	Patella
	22	Tibia
	25	Fibula
	26	Foot
	31	Spine
	32	Periprosthetics
	33	Children
	37	Cannulated
	40	Screws
	41	Systems
	47	Instruments

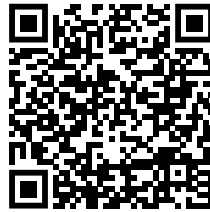
Clavicle plates 3.5 as



Hexagonal socket

Clavicle plate 3.5 as HEX T SET

- angle stable, small fragment
- Set no.: 19.478.00



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Standard cortical screw 3.5 st
· Item no.: 3.132.XX



Lateral clavicle plate 3.5

- Head holes: 3
- Shaft holes: 4 | 6
- Lengths: 65 | 82 mm
- Item no. left: 5.3512.XX
- Item no. right: 5.3502.XX
- Instrument set: 19.035.001



Clavicle shaft plate 3.5

- Holes: 6 | 8 | 10
- Lengths: 74 | 99 | 124 mm
- Item no. left: 5.3532.XX
- Item no. right: 5.3522.XX
- Instrument set: 19.035.001



AC-joint hook plate 3.5

- Head holes: 2
- Shaft holes: 3
- Length: 78 mm
- Offset: 14 | 18 mm
- Hooks: 18 mm, descending
- Item no. left: 5.3552.1418, 5.3552.1818
- Item no. right: 5.3542.1418, 5.3542.1818
- Instrument set: 19.035.001

Clavicle shaft plates 3.5 as anterior

Optionally available:



Clavicle shaft plate 3.5 as anterior medial

- Material: Titanium alloy
- Surface: TiOB®
- Holes: 6 – 8
- Lengths: 80 – 103 mm
- Item no.: 5.3802.XX
- Instrument set: 19.035.001



Clavicle shaft plate 3.5 as anterior lateral

- Material: Titanium alloy
- Surface: TiOB®
- Holes: 8 – 10
- Lengths: 105 – 128 mm
- Item no.: 5.3812.XX
- Instrument set: 19.035.001



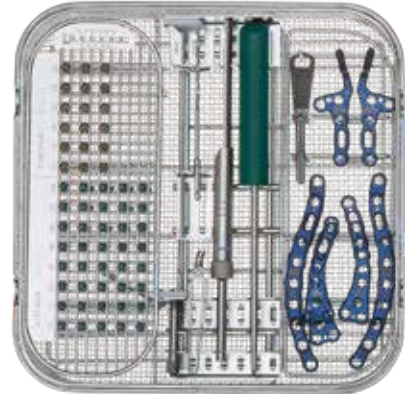
Cortical screw 3.5 as st
· Item no.: 3.133.XX



Standard cortical screw 3.5 st
· Item no.: 3.132.XX

Clavicle plate 3.5 vas HEX T SET

- variable angle-stable, small fragment
- Set no.: 19.479.00



Hexagonal socket

Lateral clavicle plate 3.5 vas

- Head holes: 3
- Shaft holes: 4 | 6
- Lengths: 65 | 82 mm
- Item no. left: 5.3513.XX
- Item no. right: 5.3503.XX
- Instrument set: 19.035.00I



Clavicle shaft plate 3.5 vas R70

- Holes: 9
- Length: 107 mm
- Item no. left: 5.3533.09/70
- Item no. right: 5.3523.09/70
- Instrument set: 19.035.00I



Clavicle shaft plate 3.5 vas R95

- Holes: 6 | 8 | 10
- Lengths: 74 | 99 | 124 mm
- Item no. left: 5.3533.XX
- Item no. right: 5.3523.XX
- Instrument set: 19.035.00I



Clavicle shaft plate 3.5 vas R105

- (not included in set)
- Holes: 9
 - Length: 111 mm
 - Item no. left: 5.3533.09/105
 - Item no. right: 5.3523.09/105
 - Instrument set: 19.035.00I



AC-joint hook plate 3.5 vas

- Head holes: 2
- Shaft holes: 2 | 3 | 6
- Lengths: 66 | 74 | 98 mm
- Offset: 14 mm
- Hooks: 16 mm
- Item no. left: 5.3573.22/1416, 5.3573.23/1416, 5.3573.26/1416
- Item no. right: 5.3563.22/1416, 5.3563.23/1416, 5.3563.26/1416
- Instrument set: 19.035.00I



Lateral clavicle plate 2.7 vas

Lateral clavicle plate 2.7 vas

- Head holes: 5
- Shaft holes: 4 | 6
- Lengths: 65 | 82 mm
- Item no. left: 5.3613.XX
- Item no. right: 5.3603.XX
- Instrument set: 19.027.00I



More information on request!

Ligamentfix

For shoulder and knee joints



Plate thickness 1.5 mm
Ligamentfix
· Holes: 4
· Length: 12 mm
· Item no.: 5.990.01



Ligamentfix
· Holes: 4
· Length: 15 mm
· Item no.: 5.990.02



Ligamentfix
· Holes: 5
· Length: 15 mm
· Item no.: 5.990.05



Ligamentfix
· Holes: 6
· Length: 18 mm
· Item no.: 5.990.06



HUMERUS



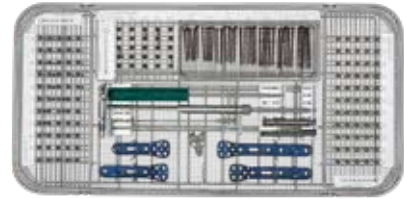
Proximal humerus plate FIVE 4.0/3.5 as/vas

-  Standard cortical screw 3.5 st
· Item no.: 3.132.XX
-  Cortical screw 3.5 as st
· Item no.: 3.133.XX
-  Cancellous screw 4.0 as st
· Item no.: 3.147.XX


Guide block steel for proximal humerus plate FIVE
· Item no.: 10.173.00

Prox. humerus plate FIVE as HEX SET
· Set no.: 19.364.00
· Material: Titanium

Prox. humerus plate FIVE vas HEX T SET
· Set no.: 19.367.00
· Material: Titanium



 Hexagonal socket




Proximal humerus plate FIVE 4.0/3.5 as
· Head holes: 5
· Shaft holes: 2 – 14
· Lengths: 49 – 218 mm
· Item no. titanium: 5.799.XX
· Item no. steel: 4.799.XX
· Instrument set: 19.035.00I



Proximal humerus plate FIVE 4.0/3.5 vas
· Head holes: 5
· Shaft holes: 5 – 14
· Lengths: 74 – 218 mm
· Item no.: 5.797.XX
· Instrument set: 19.035.00I



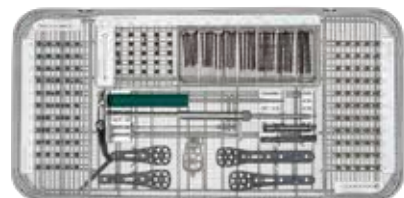
-  Standard cortical screw 3.5 st
· Item no.: 3.132.XX
-  Cortical screw 3.5 as st
· Item no.: 3.133.XX
-  Cancellous screw 4.0 as st
· Item no.: 3.147.XX

-  Standard cortical screw 3.5 st
· Item no.: 3.132.XX
-  Cortical screw 3.5 as st
· Item no.: 3.133.XX
-  Cortical screw 4.0 as st
· Item no.: 3.148.XX


Guide block PEEK for proximal humerus plate EIGHT
· Item no.: 10.179.10

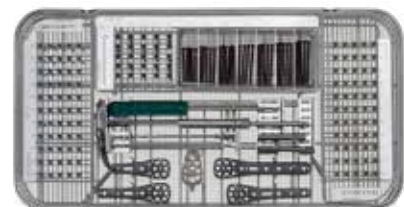
Proximal humerus plate EIGHT 4.0/3.5 vas

Proximal humerus plate EIGHT vas HEX T SET
· Set no.: 19.3673.00



 Hexagonal socket

Proximal humerus plate EIGHT vas cortical HEX T SET
· Set no.: 19.3683.00

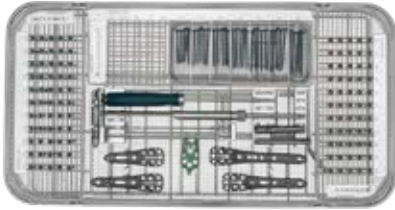


 Hexagonal socket

Proximal humerus plate EIGHT 4.0/3.5 vas
· Surface: TiOB®
· Head holes: 8
· Shaft holes: 2 – 14
· Lengths: 63 – 253 mm
· Item no.: 5.790.XX
· Instrument set: 19.035.00I



VaWiKo® Proximal humerus plate 4.0/3.5



Hexagonal socket

VaWiKo® proximal humerus plate 3.5
HEX SET

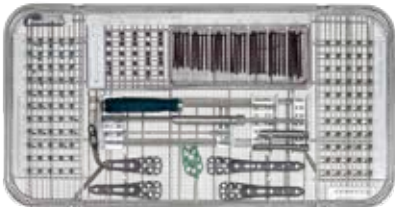
· Set no.: 19.3751.00



Standard cortical screw 3.5 st
· Item no.: 3.132.XX



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Hexagonal socket

VaWiKo® prox. humerus plate 4.0/3.5
HEX cortical SET

· Set no.: 19.3752.00



Standard cortical screw 3.5 st
· Item no.: 3.132.XX



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Cortical screw 4.0 as st
· Item no.: 3.148.XX



Hexagonal socket

VaWiKo® prox. humerus plate 4.0/3.5
HEX cancellous SET

· Set no.: 19.3753.00



Standard cortical screw 3.5 st
· Item no.: 3.132.XX



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Cancellous screw 4.0 as st
· Item no.: 3.147.XX



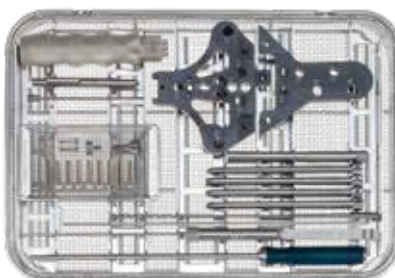
VaWiKo® Prox: humerus plate 4.0/3.5

- Surface: TiOB®
- Head holes: 8
- Shaft holes: 3 – 8
- Lengths: 77 – 157 mm
- Item no.: 5.07913.8X
- Instrument set: 19.035.001



Guide block for VaWiKo®
proximal humerus plate
· Item no.: 10.179.15



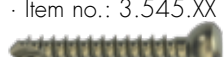
VaWiKo® prox. humerus plate insertion guide INSTRUMENTS



VaWiKo® proximal humerus plate
Insertion guide for INSTRUMENTS

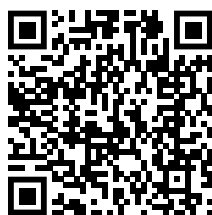
· Set no.: 19.375.00

Distal humerus plate 3.5/4.5 as

-  Standard cortical screw 3.5 st
· Item no.: 3.132.XX
-  Cortical screw 3.5 as st
· Item no.: 3.133.XX
-  Cortical screw 4.5 as st
· Item no.: 3.545.XX
-  Standard cortical screw 4.5 st
· Item no.: 3.152.XX

Distal humerus plate 3.5/4.5 as HEX T SET

· Set no.: 19.675.010




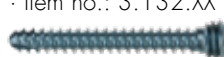
 Hexagonal socket

Proximal humerus plate Y 3.5/4.5 as

- Head holes: 8
- Shaft holes: 5 | 6 | 8
- Lengths: 141 | 169 | 199 mm
- Item no.: 5.8591.8X



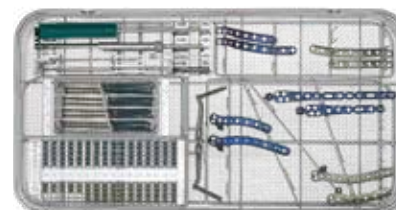
Distal humerus plates & olecranon plates 3.5 as

-  Standard cortical screw 3.5 st
· Item no.: 3.132.XX
-  Cortical screw 3.5 as st
· Item no.: 3.133.XX

Elbow - distal humerus and olecranon plates 3.5 as HEX T SET

Distal humerus plates 3.5 as and vas as well as olecranon plates are part of the elbow set.

· Set no.: 19.551.00



 Hexagonal socket

Distal humerus plate 3.5. as radial without arms

- Head holes: 4
- Shaft holes: 4 – 10
- Lengths: 78 – 150 mm
- Item no. left: 5.8552.4X
- Item no. right: 5.8542.4X
- Instrument set: 19.035.00I



Distal humerus plate 3.5 as radial with arms

- Head holes: 5
- Shaft holes: 4 – 10
- Lengths: 78 – 150 mm
- Item no. left: 5.8532.5X
- Item no. right: 5.8522.5X
- Instrument set: 19.035.00I



Distal humerus plates 3.5 vas



Distal humerus plate 3.5 vas ulnar

- Head holes: 4
- Shaft holes: 4 – 10
- Lengths: 76 – 148 mm
- Item no. left: 5.8573.4X
- Item no. right: 5.8563.4X
- Instrument set: 19.035.00I

Olecranon plates 3.5 vas



Olecranon plate 3.5 vas without claw hooks

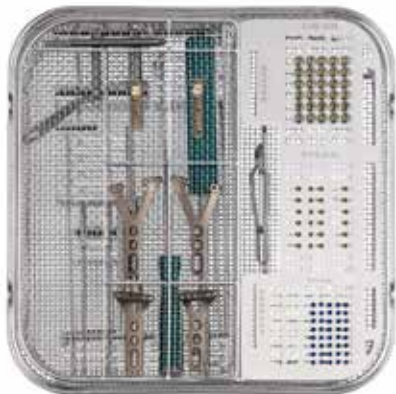
- Holes: 8 | 10 | 14
- Lengths: 76 | 99 | 151 mm
- Item no.: 5.08753.XX
- Instrument set: 19.035.00I



Olecranon plate 3.5 vas with claw hooks

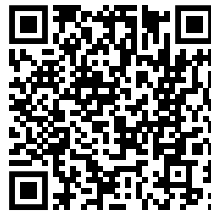
- Holes: 8 | 10 | 14
- Lengths: 76 | 99 | 151 mm
- Item no.: 5.08743.XX
- Instrument set: 19.035.00I

Proximal radius plate 2.0 as



Distal & prox. radius plate 2.0/3.5 as HEX T SET

- Set no.: 19.436.10



Hexagonal socket



Proximal radius plate 2.0 as

- Head holes: 2 as
- Shaft holes: 3 | 4
- Lengths: 32 | 40 mm
- Item no.: 5.884.2X



Cortical screw 2.0 as st

- Depth stop
- Item no.: 3.114.XX



Standard cortical screw 2.0 st

- Item no.: 3.110.XX



Standard cortical screw 3.5 st

- Item no.: 3.132.XX



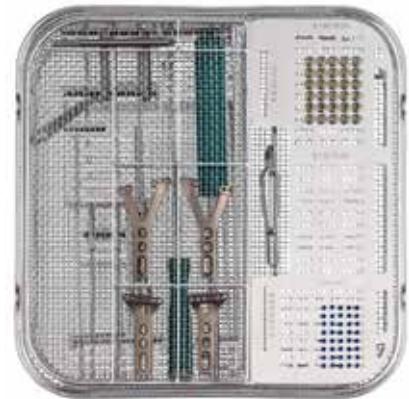
Cortical screw 2.0 as st
 · Depth stop
 · Item no.: 3.114.XX



Standard cortical screw 3.5 st
 · Item no.: 3.132.XX

Distal radius plate 2.0/3.5 as HEX T SET

- Set no.: 19.436.00
- Set no.: 19.436.00I



 Hexagonal socket

Screwing:

- Head angle stable 2.0
- Shaft standard 3.5

Palmar plates

Distal radius plate 2.0/ 3.5 as

- Head holes: 6
- Shaft holes: 3 | 5
- Lengths: 50 | 67 mm
- Item no. left: 5.899.6X
- Item no. right: 5.898.6X



Distal radius plate 2.0/3.5 as elongated hole centre

- Head holes: 6
- Shaft holes: 3
- Length: 50 mm
- Item no. left: 5.8995.63
- Item no. right: 5.8985.63



Dorsal plates

Distal radius plate 2.0/3.5 as dorsal broad

- Head holes: 5
- Shaft holes: 3
- Length: 63 mm
- Item no. left: 5.893.53
- Item no. right: 5.892.53



Distal radius plate 2.0/ 3.5 as dorsal

- Head holes: 4
- Shaft holes: 3
- Length: 63 mm
- Item no. left: 5.893.43
- Item no. right: 5.892.43

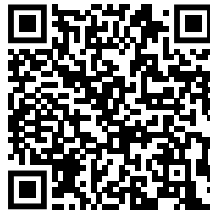


Distal radius plates 2.4 vas HXLB



★ Hexalobular socket

Distal radius plate 2.4 vas HXLB T SET
· Set no.: 19.117.00



Cortical screw 2.4 HXLB8 st
· Item no.: 3.0224.XX



Cortical screw 2.4 as HXLB8 st
· TiOB®
· Item no.: 3.0124.XX



Pin 1.8 as HXLB8
· TiOB®
· Item no.: 3.0324.XX



Distal radius plate 2.4 vas narrow
· Head holes: 7
· Shaft holes: 2 – 12
· Width: 23 mm
· Lengths: 46 – 131 mm
· Item no. left: 5.08173.XX
· Item no. right: 5.08273.XX
· Instrument set: 19.024.001



Distal radius plate 2.4 vas broad
· Head holes: 9
· Shaft holes: 2 – 12
· Width: 28 mm
· Lengths: 46 – 131 mm
· Item no. left: 5.08193.XX
· Item no. right: 5.08293.XX
· Instrument set: 19.024.001

Distal radius plate 2.4 Watershed vas HXLB



★ Hexalobular socket

Distal radius plate 2.4 Watershed vas HXLB T Set
· Set no.: 19.117.10



Cortical screw 2.4 HXLB8 st
· Item no.: 3.0224.XX



Cortical screw 2.4 as HXLB8 st
· TiOB®
· Item no.: 3.0124.XX



Pin 1.8 as HXLB8
· TiOB®
· Item no.: 3.0324.XX



Distal radius plate 2.4 vas Watershed
· Head holes: 7
· Shaft holes: 3 | 4
· Width: 23 mm
· Lengths: 50 | 59 mm
· Item no. left: 5.08373.XX
· Item no. right: 5.08473.XX
· Instrument set: 19.024.001



Cortical screw 2.4 TOBI®-Drive
· Item no.: 3.2224.XX



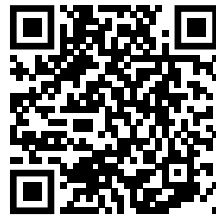
Cortical screw 2.4 as TOBI®-Drive
· Item no.: 3.2124.XX



Pin 1.8 as TOBI®-Drive
· Item no.: 3.2324.XX

Distal radius plate 2.4 vas TOBI®-Drive Set

· Set no.: 19.117.20



Distal radius plate 2.4 vas Watershed TOBI®-Drive Set

· Set no.: 19.117.30



TOBI



Distal radius plates 2.7 vas HEX



Distal radius plate 2.7 vas HEX T HEX
· Set no.: 19.1163.00



Hexagonal socket



Standard cortical screw 2.7 st
· Item no.: 3.120.XX



Cortical screw 2.7 as st
· Item no.: 3.125.XX



Distal radius plate 2.7 vas broad
· Head holes: 7
· Shaft holes: 2 – 13
· Width: 27 mm
· Lengths: 43 – 136 mm
· Item no. left: 5.9853.XX
· Item no. right: 5.9843.XX
· Instrument set HEX: 19.027.00I



Guide block PEEK radius plate 2.7 broad
· Item no. left: 10.181.07
· Item no. right: 10.180.07



Distal radius plate 2.7 vas narrow
· Head holes: 5
· Shaft holes: 2 – 13
· Width: 23 mm
· Lengths: 43 – 136 mm
· Item no. left: 5.9833.XX
· Item no. right: 5.9823.XX
· Instrument set HEX: 19.027.00I



Guide block PEEK radius plate 2.7 narrow
· Item no. left: 10.181.05
· Item no. right: 10.180.05

Distal radius plates 2.7 vas HXLB



Distal radius plate 2.7 vas HXLB T SET
· Set no.: 19.1161.00



Hexalobular socket



Cortical screw 2.7 flat head
HXLB10 st
· Item no.: 3.1281.XX



Cortical screw 2.7 as HXLB10 st
· Item no.: 3.1251.XX

· Instrument set HXLB: 19.027.10I

Distal ulnar plate 2.0 as

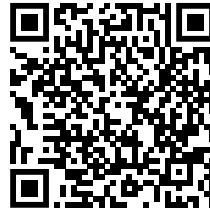


Standard cortical screw 2.0 st
· Item no.: 3.110.XX



Cortical screw 2.0 as st
· Depth stop
· Item no.: 3.114.XX

Distal ulnar plate 2.0 as HEX T SET
· Set no.: 19.506.00



Hexagonal socket

Distal ulnar plate 2.0 as
· Head holes: 4
· Shaft holes: 3 | 5 | 6
· Lengths: 38 – 60 mm
· Item no. left: 5.889.4X
· Item no. right: 5.888.4X

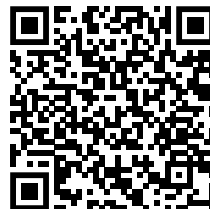


Mini plates hand 2.0



Cortical screw 2.0 as st
· Depth stop
· Item no.: 3.114.XX

MF plate as HEX T SET
· Set no.: 19.508.00



Hexagonal socket

Straight plate mini 2.0 as
· Holes: 5 | 13
· Lengths: 29 | 77 mm
· Item no.: 5.9012.XX



Straight plate mini 2.0 as bridge
· Holes: 4
· Length: 29 mm
· Item no.: 5.9022.04



K-plate mini 2.0 as
· Holes: 6
· Length: 37 mm
· Item no.: 5.9032.06



Mini plates Hand 2.0 as



Double bridge plate 2.0 as oblique

- Holes: 4
- Length: 15 mm
- Item no.: 5.9052.04S



Double bridge plate 2.0 as oblique

- Holes: 7
- Length: 25 mm
- Item no.: 5.9052.07S



Double bridge plate 2.0 as

- Holes: 10
- Length: 45 mm
- Item no.: 5.9052.10



T-plate mini 2.0 as broad

- Head holes: 3
- Shaft holes: 4 | 6 | 8
- Lengths: 30 | 42 | 54 mm
- Item no.: 5.9332.XX



T-plate mini 2.0 as narrow

- Head holes: 2
- Shaft holes: 4 | 6 | 8
- Lengths: 30 | 42 | 54 mm
- Item no.: 5.9312.XX



T-plate mini 2.0 as

- Head holes: 3
- Shaft holes: 4
- Length: 33 mm
- Item no.: 5.9342.34



Y-plate mini 2.0 as

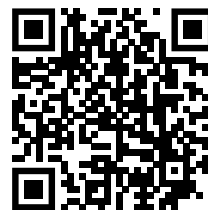
- Head holes: 3
- Shaft holes: 4 | 6 | 8
- Lengths: 33 | 45 | 57 mm
- Item no.: 5.9322.XX

Ring plates vas




Ring plate vas HEX T SET

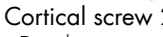
- Set no.: 19.439.00

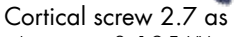


 Hexagonal socket

For arthrodesis in the carpal region


Standard cortical screw 2.0 st
 · Item no.: 3.110.XX


Cortical screw 2.0 as st
 · Depth stop
 · Item no.: 3.114.XX


Cortical screw 2.7 as st
 · Item no.: 3.125.XX

Ring plates vas


Ring plate 2.0 vas
 · Holes: 7
 · Ø: 14.0 mm
 · Item no.: 5.9953.14





Ring plate 2.7 vas
 · Holes: 5
 · Ø: 16.5 mm
 · Item no.: 5.9953.16




For revisions


Standard cortical screw 2.7 flat head st
 · Item no.: 3.128.XX

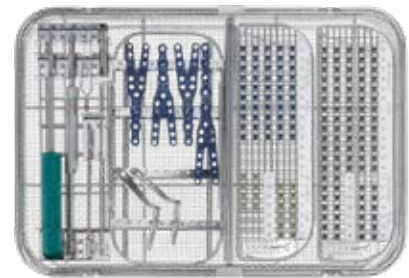
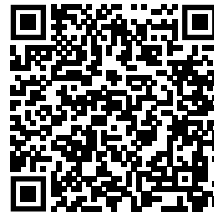

Cortical screw 2.7 as st
 · Item no.: 3.125.XX


Standard cortical screw 3.5 st head 5
 · TiOB®
 · Item no.: 3.138.XX


Cortical screw 3.5 as st head 5
 · TiOB®
 · Item no.: 3.136.XX

Hand arthrodesis plate vas hole Ø 5

Hand arthrodesis plate 2.7/3.5 vas HEX T SET
 · Set no.: 19.671.020



 Hexagonal socket

Hand arthrodesis plate vas
 Thickness 3 mm; shank 2 mm
 · Offset 0 | 2
 4° | 5°
 · Head holes: 2 x 3
 · Shaft holes: 3
 · Lengths: 96 | 97 mm
 · Item no. 5.9963.33XX



Hand arthrodesis plate vas
 Thickness 4 mm; shank 2 mm
 · Offset 0
 4°
 · Head holes: 2 x 4
 · Shaft holes: 5
 · Length: 133 mm
 · Item no. 5.9963.4540



Percutaneous compression wire, steel

Compression wire Ø1.2 / Ø1.8
 · Thread spacing: 5 | 10 | 15 mm
 · Length: 150 mm
 · Item no.: 2.919.18/XX



RoSA® – rotation stable screw anchor



Hexagonal socket

RoSA® HEX T SET
· Set no.: 19.606.00



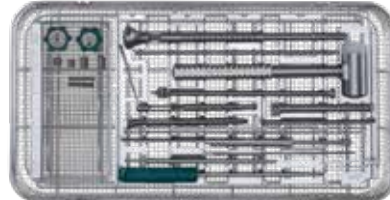
Standard cortical screw 4.5 st
· Item no.: 3.152.XX



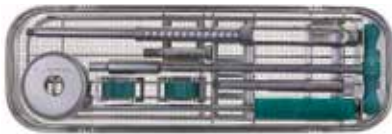
Cortical screw 4.5 as st
· Item no.: 3.545.XX



Hexagonal socket

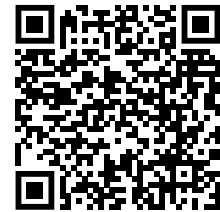


RoSA® HEX INSTRUMENTS
· Set no.: 19.608.00 (2 levels)



Hexagonal socket

RoSA® HEX INSTRUMENTE Removal
· Set no.: 19.610.00



RoSA® screw Ø10
· Lengths: 50 | 70 | 90 mm
· Item no.: 7.306.XX



RoSA® blade
· Lengths: 60 | 80 | 100 mm
· Item no.: 7.307.XX

Rotation stable screw anchor for extramedullary treatment of proximal femur fractures



RoSA® sliding sleeve plate
· Angle: 122° | 129° | 136° | 143°
· Lengths: 28 | 60 | 92 mm
· Holes: 1 | 3 | 5
· Item no.: 7.308.XXXPX



RoSA® connecting screw
· Item no.: 7.309.01 (cannulated)
· Item no.: 7.309.02 (not cannulated)



Hexagonal socket



RoSA® trochanter support plate
HEX T SET
· Set no.: 19.612.00 (2 levels)



Cortical screw 4.5 as st
· Item no.: 3.545.XX

RoSA® trochanter support plate 4.5 vas

- Surface: TiOB®
- Neck lengths: 0 | 4 | 8

2 head holes:

- Length: 64 mm
- Item no.: 7.304.XX

4 head holes:

- Length: 117 mm
- Item no.: 7.305.XX



DHS/DCS

DHS HEX SET

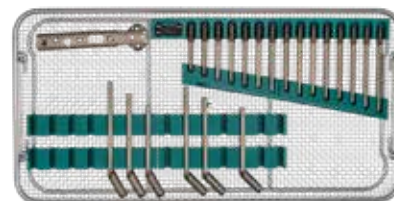
- Set no. titanium: 19.122.00
- Set no. steel: 19.121.00

DHS screws HEX SET

- Set no. steel: 19.168.10
- Set no. titanium: 19.168.30



Hexagonal socket



Hexagonal socket

DHS/DCS HEX INSTRUMENTS

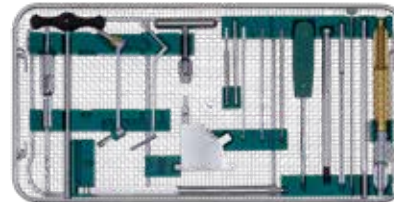
- Set no.: 19.120.00

DHS/DCS HEX INSTRUMENTS
Removal

- Set no.: 19.125.00



Hexagonal socket



Hexagonal socket



DHS flanges

- Lengths: 58 – 250 mm
- Item no. titanium 135°: 7.315.XX
- Item no. steel 130°, 135°: 6.315.XX



DHS/DCS screw Ø 12.5

- Lengths titanium: 50 – 130 mm
- Lengths steel: 50 – 145 mm
- Item no. titanium: 7.310.XX
- Item no. steel: 6.310.XX



DHS compression screw

- Item no. titanium: 7.311.01
- Item no. steel: 6.311.50



Supporting plate 3.5/4.5

- Item no. titanium: 7.395.00
- Item no. steel: 6.395.00



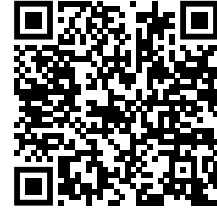
Königsee femoral nail KFN



Hexagonal socket



Hexagonal socket



KFN HEX T SET

· Set no.: 19.344.00



KFN INSTRUMENTS Removal

· Set no.: 19.344.10

KFN 125°

· Length: 210 mm
 · Ø: 10 – 13 mm
 · Internal-Ø: 4.7 mm
 · Item no.: 7.3KF.XX/210

KFN 125° Ø 10.5

· Length: 340 | 380 mm
 · Ø: 10.5 mm
 · Internal-Ø: 4.7 mm
 · Item no. left: 7.3KF10.5L/XXX
 · Item no. right: 7.3KF10.5R/XXX



KFN 130°

· Length: 210 mm
 · Ø: 10 – 13 mm
 · Internal-Ø: 4.7 mm
 · Item no.: 7.1KF.XX/210

KFN 130° Ø 10.5

· Length: 340 | 420 mm
 · Ø: 10.5 mm
 · Internal-Ø: 4.7 mm
 · Item no. left: 7.1KF10.5L/XXX
 · Item no. right: 7.1KF10.5R/XXX



KFN lock screw 5.5 st

· Surface: TiOB®
 · Length: 25 – 65 mm
 · Item no.: 3.157.XX



KFN anti-rotation locking screw 6.0

· Surface: TiOB®
 · Length: 65 – 120 mm
 · Item no.: 3.428.XX



KFN support screw 10.0

· Length: 70 – 130 mm
 · Item no.: 7.313.XX



KFN locking screw

· Item no.: 7.311.12



KFN locking screw with locking function

· Item no.: 7.311.30



KFN compression screw

· Item no.: 7.311.01



KFN sleeve for support screw 12.0

· Item no.: 3.310.52

Distal femoral plate 4.5/5.5 as



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



Cortical screw 4.5 as st
· Item no.: 3.545.XX



Cortical screw 5.5 as st
· Item no.: 3.549.XX



Distal femoral plate 4.5/5.5 as HEX SET

- Set no. titanium: 19.602.00
- Set no. steel: 19.600.00



Hexagonal socket

Distal femoral plate 4.5/5.5 as HEX insertion guide INSTRUMENTS

- Set no.: 19.604.00



Hexagonal socket

Femoral plate 4.5/5.5 distal as

- Head holes: 7
- Shaft holes: 4 – 16
- Lengths: 118 – 309 mm
- Plate thickness: 6 mm



Titanium

- Item no. left: 5.9492.XX
- Item no. right: 5.9482.XX
- Instrument set: 19.045.001

Steel

- Item no. left: 4.9492.XX
- Item no. right: 4.9482.XX
- Instrument set: 19.045.001

Universal for use on both sides



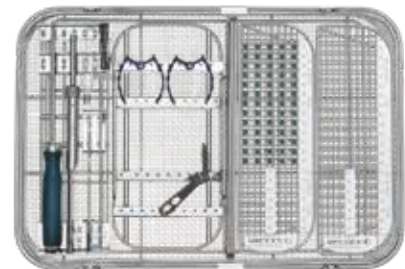
Cortical screw 3.5 as st head 5
· TiOB®
· Item no.: 3.136.XX
· Lengths: 12 – 40 mm



Patella plate 3.5 for screw head Ø 5 vas

Patella plate 3.5 vas HEX T SET

- Set no.: 19.671.010



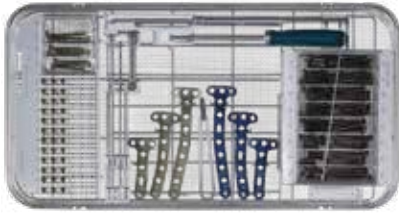
Hexagonal socket

Patella plate 3.5 for screw head Ø 5 vas

- Holes: 11
- Item no.: 5.8513.11
- Instrument set: 19.035.101



Medial tibial head plate 4.5/6.0 as



Hexagonal socket

Medial tibial head plate 4.5/6.0 as
HEX T SET
· Set no.: 19.409.00



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



Cortical screw 4.5 as st
· Item no.: 3.545.XX

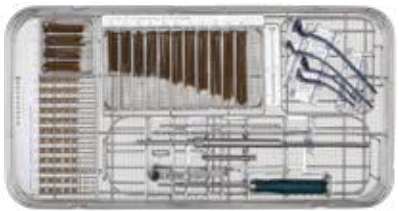


Cancellous screw 6.0 as st
· Item no.: 3.163.XX



Medial tibial head plate 4.5/6.0 as
Colour-coded plate versions for left and
right
· Head holes: 3
· Shaft holes: 4 – 18
· Lengths: 77 – 301 mm
· Item no. left: 5.7192.XX
· Item no. right: 5.7182.XX
· Instrument set: 19.045.001

Lateral VaWiKo® tibial head plate 4.0 HXLB



Hexalobular socket

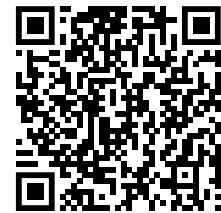
VaWiKo® tibial head plate 4.0 HXLB
T SET
· Set no.: 19.493.20



Cortical screw 4.0 as HXLB15 st
· Item no. 3.0140.XX
· Lengths: 18 – 90 mm



VaWiKo® tibial head plate 4.0 broad
· Head holes: 7
· Width: 40 mm
· Shaft holes: 4
· Length: 88 mm
· Item no.: 5.7083.704
· Shaft holes: 8
· Length: 140 mm
· Item no.: 5.7083.708
· Instrument set: 19.493.201



VaWiKo® tibial head plate 4.0
narrow
· Head holes: 6
· Width: 35 mm
· Shaft holes: 4
· Length: 88 mm
· Item no.: 5.7073.604
· Shaft holes: 8
· Length: 140 mm
· Item no.: 5.7073.608
· Instrument set: 19.493.201



Pestle INSTRUMENTS
· Set no.: 19.493.30

Lateral T-tibial head plate 4.5/6.0 as



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



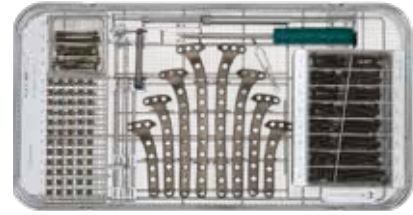
Cortical screw 4.5 as st
· Item no.: 3.545.XX



Cancellous screw 6.0 as st
· Item no.: 3.163.XX

T-tibial head plate 4.5/6.0 as HEX SET

- Set no. steel: 19.404.00
- Set no. titanium: 19.408.00



Hexagonal socket

T-tibial head plate 4.5/6.0 as

- Head holes: 4
- Shaft holes: 2 – 16
- Lengths: 65 – 287 mm
- Item no. left: 5.777.XX
- Item no. right: 5.778.XX
- Instrument set: 19.045.001



These items are also available in steel

Lateral L-tibial head plate 4.5/6.0 as



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



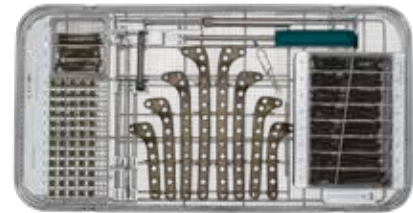
Cortical screw 4.5 as st
· Item no.: 3.545.XX



Cancellous screw 6.0 as st
· Item no.: 3.163.XX

L-tibial head plate 4.5/6.0 as HEX SET

- Set no. steel: 19.402.00
- Set no. titanium: 19.406.00



Hexagonal socket

L-tibial head plate 4.5/6.0 as

- Head holes: 4
- Shaft holes: 3 – 16
- Lengths: 79 – 287 mm
- Item no. left: 5.773.XX
- Item no. right: 5.774.XX
- Instrument set: 19.045.001



These items are also available in steel

Lateral T & L-tibial head plate 4.5/6.0 as HEX T SET



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



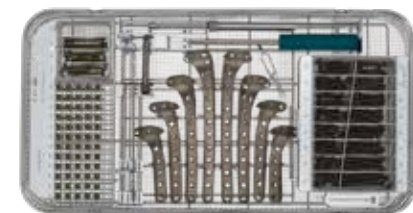
Cortical screw 4.5 as st
· Item no.: 3.545.XX



Cancellous screw 6.0 as st
· Item no.: 3.163.XX

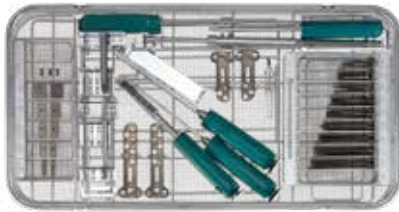
T & L-tibial head plate 4.5/6.0 as HEX T SET

- Item no. titanium: 19.407.00



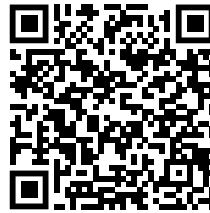
Hexagonal socket

HTO* plate



Hexagonal socket

HTO plate 4.5/6.0 as HEX T SET
 · Item no.: 19.357.00



*High Tibial Osteotomy



Cortical screw 4.5 as st
 · Item no.: 3.545.XX



Cancellous screw 6.0 as st
 · Item no.: 3.163.XX



HTO plate 4.5 /6.0 as medial
 · Head holes: 3
 · Shaft holes: 4 | 7
 · Lengths: 63 | 93 mm
 · Item no. left: 5.7252.3X
 · Item no. right: 5.7242.3X



HTO spacer
 · Height: 5 | 7.5 | 10
 12.5 | 15 mm
 · Item no.: 5.7221.XX

Guide block left

· Item no.: 10.242.01 4-hole
 · Item no.: 10.242.03 7-hole

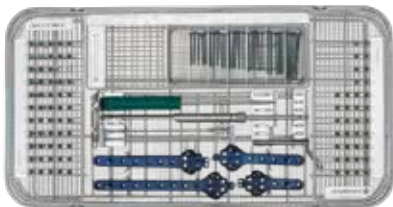


HTO screw for spacer
 · Size: M4 x 9 mm
 · Item no.: 3.721.09

Guide block right

· Item no.: 10.242.00 4-hole
 · Item no.: 10.242.02 7-hole

Distal tibial plate 3.5/4.0 as/vas medial

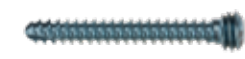


Hexagonal socket

Distal tibial plate 3.5 vas HEX T SET
 · Set no.: 19.491.00



Standard cortical screw 3.5 st
 · Item no.: 3.132.XX



Cortical screw 3.5 as st
 · Item no.: 3.133.XX



Hexagonal socket

Distal tibial plate 3.5/4.0 vas HEX T SET
 · Set no.: 19.493.00



Standard cortical screw 3.5 st
 · Item no.: 3.132.XX



Cortical screw 4.0 as st
 · Item no.: 3.148.XX



Distal tibial plate 3.5 vas medial
 · Head holes: variable angle-stable
 · Holes: 3 – 15
 · Lengths: 76 – 268 mm
 · Item no. right: 5.732.XX
 · Item no. left: 5.733.XX
 · Instrument set: 19.035.001

VaWiKo® distal fibula plate 3.5 for screw head Ø 5



Standard cortical screw 3.5 st head 5

- TiOB®
- Item no.: 3.138.XX



Cortical screw 3.5 as st head 5

- TiOB®
- Item no.: 3.136.XX

VaWiKo® distal fibula plate 3.5 HEX T SET

- Set no.: 19.474.00/2



Hexagonal socket

VaWiKo® distal fibula plate 3.5 for screw head Ø 5

- Head holes: 4
- Shaft holes: 2 – 7
- Lengths: 83 – 148 mm
- Item no.: 5.07813.XX
- Instrument set: 19.035.10I + 19.035.00I



Distal fibula plate 3.5 vas



Standard cortical screw 3.5 st

- Item no.: 3.132.XX



Cortical screw 3.5 as st

- Item no.: 3.133.XX

Distal fibula plate 3.5 vas HEX T SET

- Set no.: 19.474.00



Hexagonal socket

Distal fibula plate 3.5 vas

- Holes: 7 | 9 | 11
- Lengths: 96 | 122 | 148 mm
- Item no.: 5.07803.XX
- Instrument set: 19.035.00I



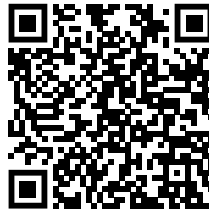
Calcaneus plates vas/as



Hexagonal socket

Calcaneus plate 3.5/4.0 vas HEX T SET

· Set no.: 19.326.00



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Standard cancellous screw 4.0
· Item no.: 3.145.XX



Cancellous screw 4.0 as st
· Item no.: 3.147.XX

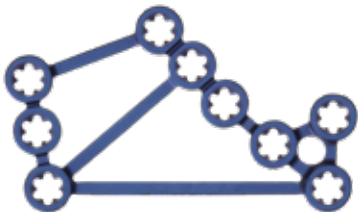


Cannulated screw 4.0
Partial threading st bt sd
· TiOB®
· Item no.: 3.440.XX



Calcaneus plate 3.5/4.0 vas with arms

· Holes: 10
· Size: 72 mm
· Item no. left: 5.895.00
· Item no. right: 5.894.00
· Instrument set: 19.035.00I



Calcaneus plate 3.5/4.0 vas with crosspieces

· Holes: 9
· Size: 65 mm
· Item no. left: 5.8793.09
· Item no. right: 5.8783.09
· Instrument set: 19.035.00I

Hindfoot plates 3.5 for screw head Ø 5 vas



Hexagonal socket

Hindfoot plate 3.5 vas HEX T SET

· Set no.: 19.524.00
· Instrument set: 19.035.10I



Standard cortical screw 3.5 st
head 5
· TiOB®
· Item no.: 3.138.XX



Cortical screw 3.5 as st head 5
· TiOB®
· Item no.: 3.136.XX

VaWiKo® lapidus plate 3.5 for screw head Ø 5 plantar offset 2

- Holes: 4
- Item no. right: 5.2923.02*
- Item no. left: 5.2933.02*



* Included in the set, all others available optionally.

Foot plate AD interposition 3.5 for screw head Ø 5 vas

- Holes: 4
- Lengths: 23 | 28 mm
- Item no.: 5.2813.23*
5.2813.28d



Foot plate AD interposition 3.5 for screw head Ø 5 vas

- Holes: 5
- Lengths: 28 | 33 mm
- Item no.: 5.2813.28
5.2813.33*



Multi-AD plate 3.5 for screw head Ø 5 vas

- Holes: 6
- With long crosspiece
- Length: 43 mm
- Item no.: 5.2823.43



Multi-AD plate 3.5 for screw head Ø 5 vas

- Holes: 6 | 8 | 10 | 12
- Lengths: 38 | 53 | 68 | 83 mm
- Item no.: 5.2823.38*
5.2823.53*
5.2823.68



T-AD plate 3.5 for screw head Ø 5 vas

- Holes: 2/2
- Lengths: 33 | 38 mm
- Item no.: 5.2833.30*
5.2833.38



T-AD plate 3.5 for screw head Ø 5 vas DC

- Holes: 2/2 | 2/3
- Lengths: 33 | 38 | 43 mm
- Item no.: 5.2833.XXK



L-AD plate 3.5 for screw head Ø 5 vas oblique

- Holes: 2/2 | 2/3
- Lengths: 33 | 43 mm
- Item no. left: 5.2873.XX
- Item no. right: 5.2863.XX



LCF plate 3.5 for screw head Ø 5 vas

- Holes: 8
- Length: 74 mm
- Item no. left: 5.2893.74
- Item no. right: 5.2883.74



Forefoot plates 2.7



Hexagonal socket

Forefoot plate 2.7 vas HEX T SET

- Set no.: 19.523.00
- Instrument set: 19.027.001



Hexalobular socket

Forefoot plate 2.7 vas HXLB T SET

- Set no.: 19.5231.00
- Instrument set: 19.027.101



Cortical screw 2.7
flat head st
· Item no.: 3.128.XX



Cortical screw 2.7 as st
· Item no.: 3.125.XX



Cortical screw 2.7 flat head
HXLB10 st
· Item no.: 3.1281.XX



Cortical screw 2.7 as HXLB10 st
· Item no.: 3.1251.XX



VaWiKo® T plate 2.7

- Holes: 2/7
- Length: 73 mm
- Item no.: 5.2623.27



Straight plate mini 2.7 vas

- Holes: 2
- Length: 18 mm
- Item no.: 5.2843.18*



Straight plate mini 2.7 vas DC

- Holes: 4
- Length: 37 mm
- Item no.: 5.2843.37K*



Straight plate mini 2.7 vas DC2

- Holes: 5 | 6
- Lengths: 46 | 55 mm
- Item no.: 5.2753.46K
5.2753.55K



L-AD plate 2.7 vas oblique

- Holes: 2/2 - 2/3
- Lengths: 28 | 37 mm
- Item no. left: 5.2773.XX
- Item no. right: 5.2763.XX



T-AD plate 2.7 vas

- Holes: 2/2
- Length: 28 mm
- Item no.: 5.2783.28



T-AD plate 2.7 vas DC

- Holes: 2/3
- Length: 37 mm
- Item no.: 5.2783.37K

Forefoot plates 2.7

MTP arthrodesis plate 2.7 vas

- Holes: 6
- Length: 41 mm
- Item no. left: 5.2793.41L*
- Item no. right: 5.2793.41R*



- Holes: 6
- Length: 46 mm
- Item no. left: 5.2793.46L
- Item no. right: 5.2793.46R



- Holes: 8
- Length: 51 mm
- Item no. left: 5.2793.51L
- Item no. right: 5.2793.51R



* Included in the set, all others available optionally.

For revision

Double bridge plate 2.7 for screw head Ø 5 vas

- Bridge: 1 mm
- Holes: 4
- Size: 18 x 20 mm
- Item no.: 5.2803.20d*



- Bridge: 1.5 mm
- Holes: 4
- Size: 16 x 18 mm
- Item no.: 5.2803.18*



- Bridge: 1.5 mm
- Holes: 4
- Size: 18 x 20 mm
- Item no.: 5.2803.20



- Bridge: 1.5 mm
- Holes: 4
- Size: 16 x 22 mm
- Item no.: 5.2803.22



- Bridge: 1.5 mm
- Holes: 4
- Size: 18 x 24 mm
- Item no.: 5.2803.24



- Bridge: 1.5 mm
- Holes: 8
- Size: 16 x 37 mm
- Item no.: 5.2803.37



for tarsal arthrodeses

for fixation of the TMT
1-Arthrodesis

Forefoot step-AD plate 2.7 vas

- Holes: 5
- Offsets: 2 | 3 | 4 | 5 mm
- Colours: gold | pink | light blue | dark purple



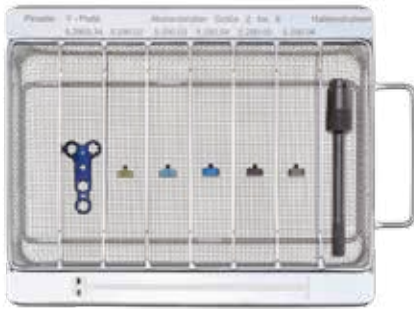
- Item no.: 5.2913.22/2 to 5.2913.22/5

- Instrument set: 19.027.00I (HEX)
- Instrument set: 19.027.10I (HXLB)



Y-forefoot plate 2.7 vas

For open wedge osteotomy



Forefoot plate 2.7 Y vas HEX T SET

- Set no.: 19.523.20
- Instrument set: 19.027.001 (HEX)
- Instrument set: 19.027.101 (HXLB)

Hexagonal socket



Foot plate Y 2.7 vas

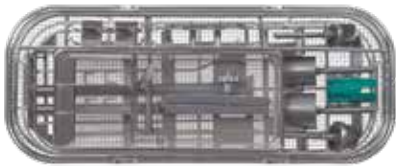
- Holes: 2/2
- Size: 34 x 18 mm
- Item no.: 5.2903.34



Spacer for Y-foot plate 2.7

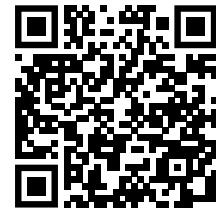
- Size: 8.0 x 3.5 mm
- Height: 2 | 3 | 4 | 5 | 6 mm
- Item no.: 5.290.XX

Instruments for forefoot surgery (according to Lattermann)



Forefoot surgery T SET

- Set no.: 19.529.00
- Akin sawing jigs, e.g. 10.267.02
- Compression and distraction instrument for Akin boring jig, 10.267.05
- Hallux cutter sets
- Hohlmann retractor
- Impactor and additional impactor for bone clamps



Bone clamps for foot surgery

- toothed
- Width: 8 | 10 mm
- Item no.: 7.399.XX

FRACTURE COMPRESSION 3.0/4.0 Drill-Fix 2.0

For Scarf, Chevron, Weil osteotomies and fractures



FRACTURE COMPRESSION 3.0/4.0 Drill-Fix 2.0 SET

- Set no.: 19.335.00
- Instrument set: 19.335.001



Drill fix screw 2.0

- Length: 11 – 14 mm
- Item no.: 3.127.XX
- Instrument set: 19.335.001



Fracture compression screw 3.0/4.0 st sd cann

- Length: 10 – 30 mm, optional to 44 mm
- Item no.: 3.123.XX
- Instrument set: 19.335.001

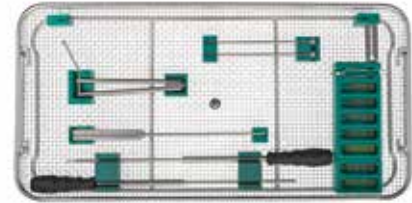
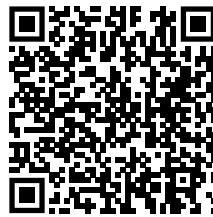
Fracture compression screw for Dens screw fixation



Fig. Double drill guide

DENS axis screw fitting HEX T SET

· Set no.: 19.380.10



Hexagonal socket

Fracture compression screw 3.0/4.0 st sd cann

- Lengths: 22 – 44 mm
available in 2 mm increments
- Internal Ø: 1.3 mm
- Thread length:
- Screw tip: 6 mm
- Head: 3 mm
- Guide wire 400 mm Ø 1.2 mm
- Item no.: 3.123.XX
- Instrument set: 19.380.10I



KI-CVA



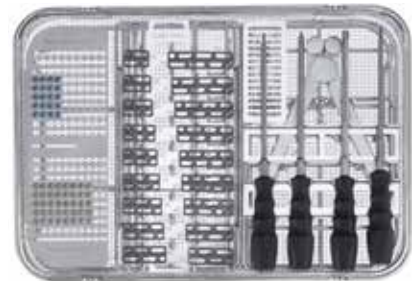
Spine screw 4.5
· Item no.: 3.031.XX



Spine screw 5.2
Revision screw
· Item no.: 3.033.XX

KI-CVA plate 4.5/5.2 HXLB T SET

· Set no.: 19.651.00



Hexalobular socket

Königsee Implants cervical variable anterior plate system



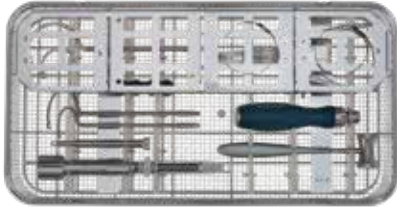
Fig. Bending forceps

KI-CVA plate 4.5/5.2

- Surface: TiOB®
- Holes: 4 – 14
- Lengths: 24 – 93 mm
- Item no.: 5.555.XXXX



Low contact titanium strip



LC titanium strip T SET
 · Set no.: 19.519.00

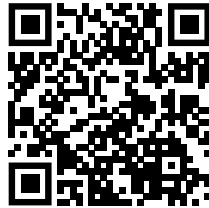


Fig. Tensioner



LC titanium strip with clamp
 · Size: 8.0 x 0.4 mm
 · Length: 260 mm
 · Item no.: 7.440.01

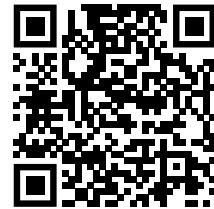


Fig. Passer

Cable plate system Labitzke 4.5 as steel



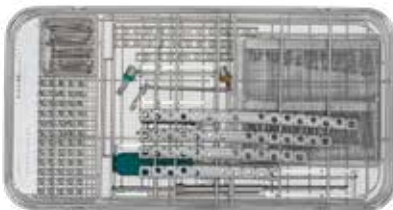
Cable osteosynthesis 1.0 S SET
 With or without ear
 · Cable Ø: 1.0 mm
 · Set no.: 19.518.00



Cable osteosynthesis 1.5 S SET
 · Cable Ø: 1.5 mm
 · Set no.: 19.518.00/1



Fig. Awl



CPL plate 4.5 as HEX S SET
 · Set no.: 19.516.00



Fig. Cable cutters

Hexagonal socket



CPL plate 4.5 as narrow
 · Notches: 6 – 12
 · Lengths: 124 – 214 mm
 · Width: 12 mm
 · Item no.: 4.2341.XX
 · Instrument set: 19.045.001

CPL plate 4.5 as broad
 · Notches: 8 – 14
 · Lengths: 174 – 270 mm
 · Width: 16 mm
 · Item no.: 4.2461.XX
 · Instrument set: 19.045.001



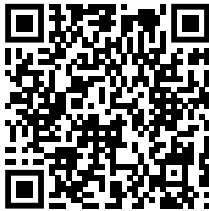
Cortical screw 4.5 as st
 · Item no.: 2.545.XX



Standard cortical screw 4.5 st
 · Item no.: 2.152.XX

For cable cerclages Ø 1.5

Femoral plate 4.5/5.5 groove and notches steel



Femoral plate 4.5/5.5 groove and notches

- Holes: 12
- Length: 246 mm
- Width: 18 mm
- Item no. left: 4.9512.12
- Item no. right: 4.9502.12
- Combinable: 19.518.00/1
19.600.00
- Instrument set: 19.045.001

Femoral plate 4.5/5.5 groove and notches

- Holes: 16
- Length: 309 mm
- Width: 18 mm
- Item no. left: 4.9512.16
- Item no. right: 4.9502.16
- Combinable: 19.518.00/1
19.600.00
- Instrument set: 19.045.001

For hemi-/epiphysiodesis



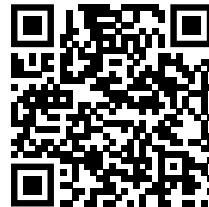
Cortical screw 4.0 as st
· Item no.: 3.148.XX



Cannulated screw 4.0 st sd
· TiOB®
· Item no.: 3.445.XX

VaWiKo® EPI plate 4.0

- Set no.: 19.563.00
- Instrument set: 19.563.001



Hexagonal socket

VaWiKo® EPI plate hole spacing 12 without claw hooks

- Surface: TiOB®
- Item no.: 5.6983.2120



Without claw hooks



Hole spacing 12
Length 24

VaWiKo® EPI plate hole spacing 12 with claw hooks

- Surface: TiOB®
- Item no.: 5.6983.2122



With claw hooks



Hole spacing 16
Length 28

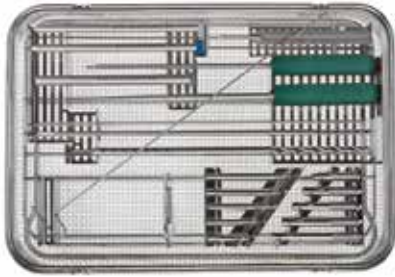
VaWiKo® EPI plate hole spacing 16 without claw hooks

- Surface: TiOB®
- Item no.: 5.6983.2160

VaWiKo® EPI plate hole spacing 16 with claw hooks

- Surface: TiOB®
- Item no.: 5.6983.2162

DET screw



 Hexagonal socket

DET 7.0 HEX S SET

· Set. no.: 19.501.00

Dynamic epiphyseal telescopic screw for slipped capital femoral epiphysis

**DET screw 7.0 st bt**

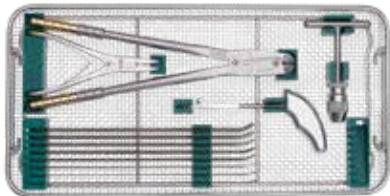
· Lengths: 40 – 80 mm
· Internal Ø: 2.2 mm
· Item no.: 6.285.XX

**DET screw sleeve 7.5**

· Lengths: 40 – 80 mm
· Internal Ø: 5.6 mm
· Item no.: 6.286.XX



Gliding nails

**Gliding nail 300 SET**

· Set no. titanium: 19.290.00
· Set no. steel: 19.292.00

For shaft fractures

Gliding nail 450 SET

· Set no. titanium: 19.290.10
· Set no. steel: 19.292.10

**Gliding nail 300**

· Length: 300 mm
· Ø: 1.2 – 5.0 mm
· Item no. titanium: 7.282.XX
· Item no. steel: 6.282.XX

Gliding nail 450

· Length: 450 mm
· Ø: 1.2 – 5.0 mm
· Item no. titanium: 7.281.XX
· Item no. steel: 6.281.XX



Optional: Lengths 320 mm and 350 mm also available.

For osteogenesis imper-
fecta



Drill tip telescopic nails
Bailey-Dubow

· Item no.: 7.2XX.01, sizes 1– 5



Cancellous screw 4.0
Bailey-Dubow telescopic nails

· Item no.: 7.2XX.02, sizes 1 – 5

Bailey-Dubow telescopic nail



Bailey-Dubow telescopic nail 3.2, size 1

· Lengths: 70 – 250 mm
· Item no.: 7.288.00/XXX

Bailey-Dubow telescopic nail 4.0, size 2

· Lengths: 120 – 250 mm
· Item no.: 7.289.00/XXX

Bailey-Dubow telescopic nail 4.8, size 3

· Lengths: 70 – 300 mm
· Item no.: 7.290.00/XXX

Bailey-Dubow telescopic nail 5.5, size 4

· Lengths: 130 – 300 mm
· Item no.: 7.291.00/XXX

Bailey-Dubow telescopic nail 6.4, size 5

· Lengths: 250 – 350 mm
· Item no.: 7.292.00/XXX



WiKo® proximal femoral osteotomy plate 3.5/6.0 as HEX

for derotation and/or varus
osteotomy (DVO) at the pae-
diatric coxal end of the femur



Standard cortical screw 3.5 st

· Item no.: 2.132.XX



Cortical screw 3.5 as st

· Item no.: 2.133.XX

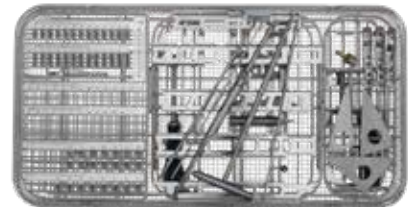


Cannulated screw 6.0 as st sd

· Item no.: 2.540.XX

WiKo® proximal femoral osteotomy plate 3.5/6.0 as HEX S SET

· Set no.: 19.561.10
· Instrument set: 19.561.101



WiKo® proximal femoral osteotomy plate 3.5/6.0 depth of bend 4

· Holes: 3 | 4
· Lengths: 70 | 81 mm
· Item no.: 4.6402.04XX



WiKo® proximal femoral osteotomy plate 3.5/6.0 as HEX



WiKo® proximal femoral osteotomy plate 3.5/6.0 depth of bend 6

- Holes: 3 | 4
- Lengths: 73 | 84 mm
- Item no.: 4.6402.06XX



WiKo® proximal femoral osteotomy plate 3.5/6.0 depth of bend 8

- Holes: 3 | 4
- Lengths: 77 | 88 mm
- Item no.: 4.6402.08XX



Triangular positioning plate

- Item no.: 10.230.01
80° | 70° | 30°
- Item no.: 10.230.02
90° | 50° | 40°
- Item no.: 10.230.03
100° | 60° | 20°



Fig. Guide device

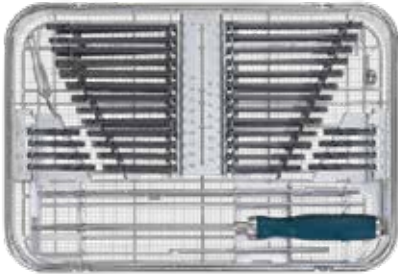




SCREWS
CANNULATED
SELF DRILLING
SELF TAPPING
BACK TAPPING

We produce our cannulated screws sustainably in
Thuringia/Germany.

TIS™ screw 7.5



Hexagonal socket

TIS™ screws 7.5 st HEX T STANDARD SET

- Set no.: 19.681.00
- Instrument set: 19.075.001
- Guide wire: 300 mm Ø 2.8 mm
- Screw lengths in set 50 – 130 mm
- Other lengths optionally available



Hexagonal socket

TIS™ screws 7.5 st HEX T UPGRADE SCREWS

- Set no.: 19.681.00/1
- Instrument set: 19.075.001
- Guide wire: 450 mm Ø 2.8 mm
- Screw lengths in set 135 – 165 mm FThr, 135 PThr



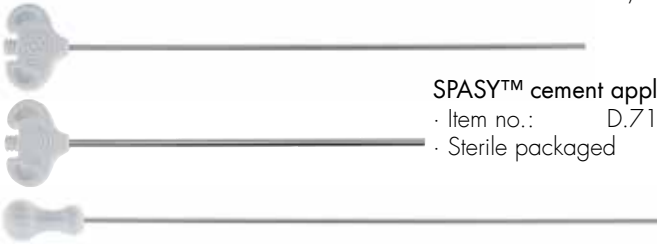
TIS™ screw 7.5 st sd, fully threaded

- Item no.: 3.530.XX
- Surface: TiOB®
- Lengths: 50 – 200 mm
- from 170 mm only sterile packaged



TIS™ screw 7.5 thread 32 st bt sd

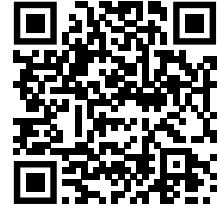
- Item no.: 3.531.XX
- Surface: TiOB®
- Lengths: 50 – 200 mm
- From 140 mm only sterile packaged



SPASY™ cement application system

- Item no.: D.71309.001
- Sterile packaged

Transiliosacral and pelvic screw



Cannulated screws CANN



Hexagonal socket

CANN screws 2.7 st sd HEX T SET

- Set no.: 19.170.00
- Instrument set: 19.170.001
- Guide wire: 150 mm Ø 1.4 mm



Cannulated screw 2.7 st sd partially threaded

- TiOB®
- Item no.: 3.448.XX



Cannulated screw 2.7 st sd Fully threaded

- TiOB®
- Item no.: 3.450.XX



Hexagonal socket

CANN screws 3.5 st sd HEX T SET

- Set no.: 19.184.00
- Instrument set: 19.184.001
- Guide wire: 150 mm Ø 1.2 mm



Cannulated screw 3.5 st bt sd partially threaded

- Item no.: 3.504.XX



Cannulated screw 3.5 st sd Fully threaded

- Item no.: 3.604.XX

* These items are also available in steel



Cannulated screw 4.0 st bt sd partially threaded

- TiOB®
- Item no.: 3.440.XX



Cannulated screw 4.0 st sd fully threaded

- TiOB®
- Item no.: 3.445.XX



Cannulated screw 4.5 st bt sd partially threaded

- Item no.: 3.434.XX*



Cannulated screw 4.5 st sd Fully threaded

- Item no.: 3.439.XX



Cannulated screw 6.5 Thread 16 st bt sd

- TiOB®
- Item no.: 3.520.XX*



Cannulated screw 6.5 Thread 32 st bt sd

- TiOB®
- Item no.: 3.523.XX*

Separately available:



Cannulated screw 7.0 Thread 16 st bt sd

- Item no.: 3.414.XX*



Cannulated screw 7.0 Thread 32 st bt sd

- Item no.: 3.424.XX*

Separately available:

Other cannulated screws that are not self-drilling are available on request.

CANN screws 4.0 st sd HEX T SET

- Set no.: 19.190.00
- Instrument set: 19.190.00I
- Guide wire 150 mm Ø 1.6 mm



Hexagonal socket

CANN screws 4.5 st sd HEX T SET

- Set no.: 19.203.00
- Instrument set: 19.203.00I
- Guide wire 150 mm Ø 1.6 mm



Hexagonal socket

CANN screws 6.5 st sd HEX T SET

- Set no.: 19.210.00
- Instrument set: 19.210.00I
- Guide wire 230 mm Ø 2.0 mm



Hexagonal socket

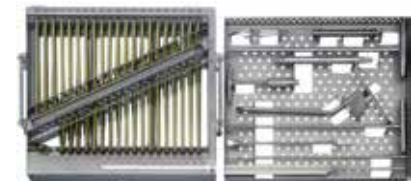
Cannulated screw 6.5 st bt sd fully threaded

- Surface: TiOB®
- Item no. 3.525.XX*



CANN screws 7.0 st sd HEX T SET

- Set no.: 19.223.00
- Instrument set: 19.223.00I
- Guide wire 230 mm Ø 2.0 mm



Hexagonal socket

Cannulated screw 7.0 st sd fully threaded

- Item no.: 3.411.XX



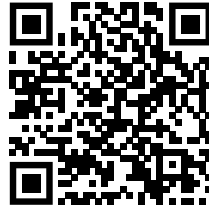
Matching washers without and with 4 or 10 claw hooks are available on request.

Small fragment SF screws 3.5/4.0



Hexagonal socket

SF screws as 3.5/4.0 HEX
Cancellous 4.0 T SCREWS
· Set no.: 19.533.00



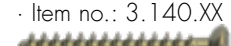
Cortical screw 3.5 st
· Item no.: 3.132.XX



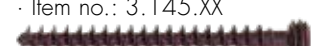
Cortical screw 3.5 as st
· Item no.: 3.133.XX



Cancellous screw 4.0 bt
Partial thread



Cancellous screw 4.0
· Item no.: 3.145.XX



Cancellous screw 4.0 as st
· Item no.: 3.147.XX



Hexagonal socket

SF screws as 3.5/4.0 HEX
Cortical 4.0 T SCREWS
· Set no.: 19.533.10



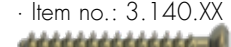
Cortical screw 3.5 st
· Item no.: 3.132.XX



Cortical screw 3.5 as st
· Item no.: 3.133.XX



Cancellous screw 4.0 bt
Partial thread



Cancellous screw 4.0
· Item no.: 3.145.XX



Cortical screw 4.0 as st
· Item no.: 3.148.XX

Further perforated containers
on request, custom configuration
possible.

Large fragment LF screws 4.5/6.0 standard

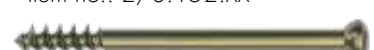


Hexagonal socket

LF screws 4.5/6.0 HEX SET
· Set no. titanium: 19.168.40
· Set no. steel: 19.168.20



Cortical screw 4.5 st
· Item no.: 2/3.152.XX



Cancellous screw 6.5
Thread 16

· Item no.: 2/3.170.XX



Cancellous screw 6.5
Thread 32

· Item no.: 2/3.180.XX



Cancellous screw 6.5
· Item no.: 2/3.190.XX

for repositioning and retention

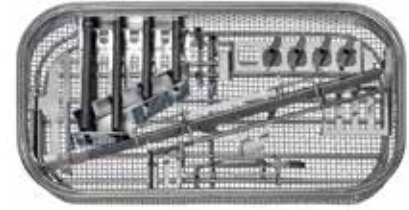


Rep-Ret System

Rep-Ret mini fragment SET
 · Set no.: 19.426.00

Rep-Ret small fragment SET
 · Set no.: 19.424.00

Rep-Ret large fragment SET
 · Set no.: 19.425.00



Mini fragment MF standard



Standard cortical screw 1.5 st
 · Item no.: 3.100.XX



Standard cortical screw 2.0 st
 · Item no.: 3.110.XX



Standard cortical screw 2.7 st
 · Item no.: 3.120.XX

MF plate HEX SET
 · Set no. titanium: 19.141.00
 · Set no. steel: 19.140.00



Example image – configuration may vary

Straight plate mini 1.5, 20 hole
 · Item no. titanium: 5.404.15
 · Item no. steel: 4.404.15



Adaptation plate mini 2.0, 20 hole
 · Item no. titanium: 5.307.20
 · Item no. steel: 4.307.20



L-plate mini 2.0 oblique
 · Item no. titanium: 5.92X.XX
 · Item no. steel: 4.92X.XX



T-plate mini 2.0 elongated hole
 · Item no. titanium: 5.930.XX
 · Item no. steel: 4.930.XX



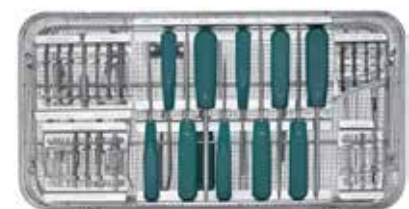
Straight plate mini 2.0
 · Item no. titanium: 5.900.XX
 · Item no. steel: 4.900.XX



IMPLANTEX® metal removal



IMPLANTEX® INSTRUMENTS
 · Set no.: 19.511.00



Set ImplantEx®

Set no. 19.511.00



Item no. 2.9366.15



Item no. 2.948.35A



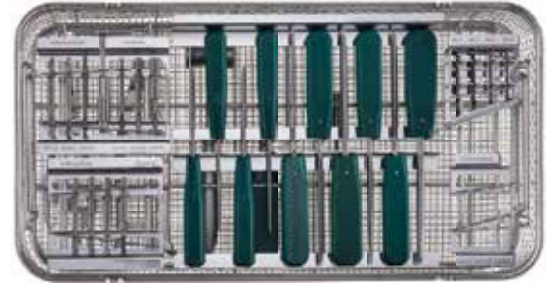
Item no. 2.9101.55



Item no. 2.9042.050



Item no. 2.9481.45



◆ Internal hexagon
 ★ Sixlobe
 ✕ Cross head

Set no. 19.511.00

Item no.	Item description	Quant.
Instruments – Screw driver		
Screwdriver with handle; Cross head		
2.9366.15	cross head; size 1.5	1

Screwdriver with handle; Sixlobe		
2.9386.06	SL 6	1
2.9386.07	SL 7	1
2.93886.08	SL 8	1
2.9386.10	SL 10	1
2.9386.15	SL 15	1
2.9386.25	SL 25	1

Screwdriver with handle; Internal hexagon		
2.9406.15	IH for screws Ø 1.5 – Ø 2.0; wrench size 1.5; kon.	1
2.9406.25	IH for screws Ø 2.7 – Ø 4.0; wrench size 2.5; kon.	1
2.9406.35	IH for screws Ø 4.5 – Ø 7.0; wrench size 3.5; L215	1

Instruments – Drill bits		
Drill bits; Round; DLC		
2.9042.025	2.5; Spiral 14; 2-flute; length 46	1
2.9042.030	3.0; Spiral 17; 2-flute; length 50	1
2.9042.040	4.0; Spiral 22; 2-flute; length 54	1
2.9042.050	5.0; Spiral 26; 2-flute; length 62	1

Container		
19.510.00	perforated autoclavable container with inset for IMPLANTEX®	1

Item no.	Item description	Quant.
Instruments – Removal tools		
Removal tools QC for IH		
2.948.15A	wrench size 1.5	1
2.948.25A	wrench size 2.5	1
2.948.35A	wrench size 3.5	1

Instruments – Burr hollows		
Burr hollows QC		
2.9101.15	for screws Ø 1.5 – Ø 2.0	1
2.9101.35	for screws Ø 2.7 – Ø 4.0	1
2.9101.45	for screws Ø 4.5 – Ø 7.0	1
2.9101.55	for screws Ø 7.0 – Ø 7.5	1

Instruments – Removal tools for screw shaft		
Removal tools QC for screw shaft		
2.9481.15	for screws Ø 1.5 – Ø 2.0	1
2.9481.24	for screws Ø 2.0 – Ø 2.7	1
2.9481.27	for screws Ø 2.7 – Ø 4.0	1
2.9481.45	for screws Ø 4.5 – Ø 6.0	1

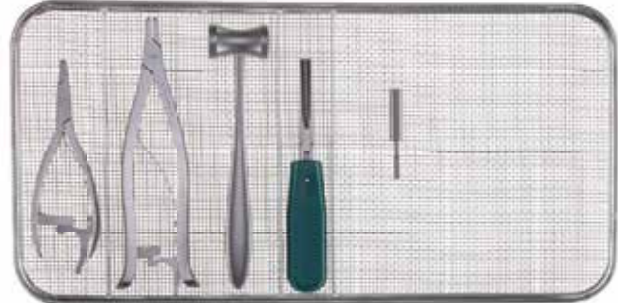
Further instruments		
2.975.03	metal hammer; weight 300 g	1
10.2406.05	gouge	1
10.426.10	screw holding forceps; mini fragment	1
10.426.20	screw holding forceps; SF and LF	1
10.305.05	T-handle w. quick coupling; L 93.5	1

Set ImplantEx®

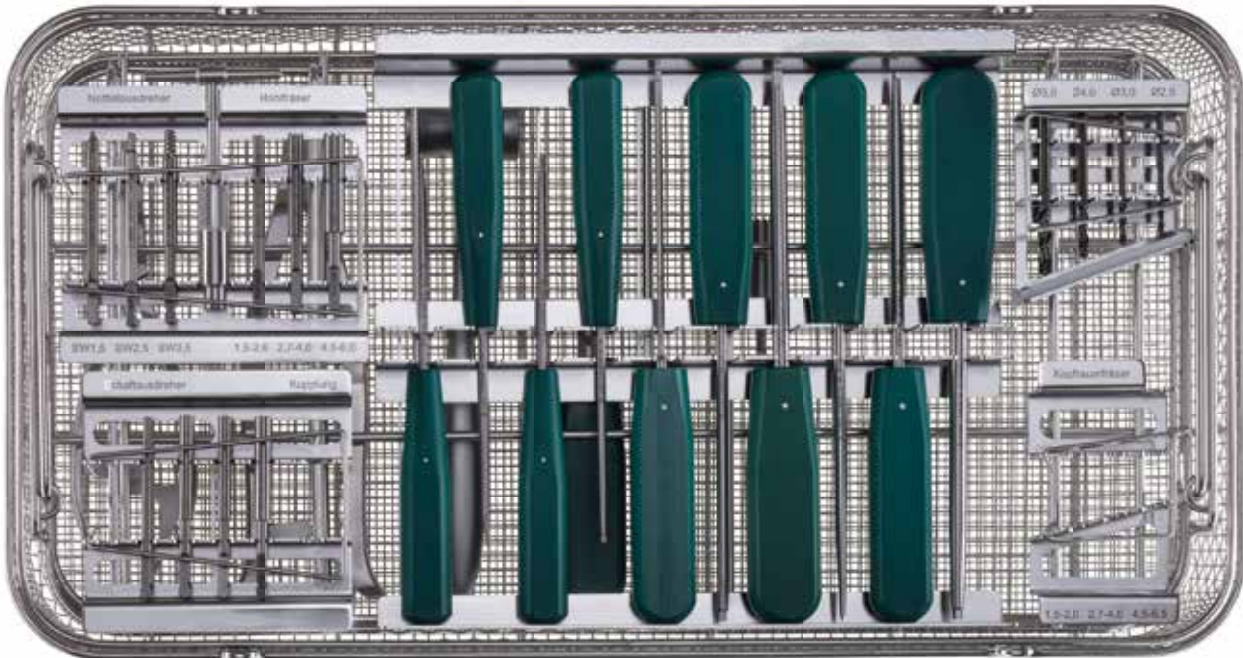
Set no. 19.511.00



Set no. 19.511.00 upper level



Set no. 19.511.00 lower level



◆ Internal hexagon
 ◆ Sixlobe
 ✕ Cross head Set no. 19.511.00

Optional:*Screwdriver*

- 2.9366.25 cross-head screwdriver with handle size 2.5
 2.9366.35 cross-head screwdriver with handle size 3.5
 10.266.02 hex screwdriver with handle;wrench width 2;length 350; cannulated;inside Ø1.3
 2.9436.20 hex screwdriver w.handle f.fracture compression; cann.;|Ø1.3; wrench size 2;L1215mm
 2.9435.75 hex screwdriver with handle for Ø7.5;cannulated;|Ø2.9; wrench size 4;L 324mm

Removal tools QC for IH

- 2.948.50A screwdriver for extraction for quick coupling;wrench width 5.0
 2.948.15 screwdriver with Thandle for extraction of screws with wrench size 1.5
 2.948.25 screwdriver with Thandle for extraction of screws with wrench size 2.5
 2.948.35 screwdriver with Thandle for extraction of screws with wrench size 3.5

Drill bits

- 2.9042.060 Drill bit round6.0;Spiral57;2-flute;L93;DLC
 2.9042.070 Drill bit round7.0;Spiral69;2-flute;L109;DLC

Removal tools QC for screw shaft

- 2.9481.65 screwdriver for extraction from shank of screws Ø6.5 to Ø7.0 for quick coupling
 2.9481.73 screwdriver for extraction from shank of screws Ø7.3 to Ø7.5 for quick coupling

Countersinks

- 10.505.15 countersink for dental coupling;length 57;for screws Ø1.5 and Ø2.0
 10.505.40 countersink for quick coupling;length 72;for screws Ø2.7 / Ø3.5 / Ø4.0
 10.505.81 countersink for quick coupling;length 110;for screws Ø4.5 and Ø6.5

Further instruments

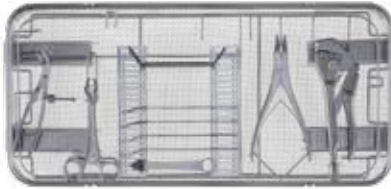
- 10.421.06 extraction forceps for wires Ø1.0-2.0
 10.421.07 extraction forceps for wires Ø2.0-3.0
 10.305.10 coupling device from dental coupling to quick coupling

Small fragment SF standard



SF plate HEX SET

- Set no. titanium: 19.467.00
- Set no. steel: 19.466.00
- Instrument set: 19.035.001



Hexagonal socket



Low contact plate 3.5/4.0

- Item no. titanium: 5.220.XX
- Item no. steel: 4.220.XX



One third tubular plate 3.5 collar

- Item no. titanium: 5.808.XX
- Item no. steel: 4.808.XX



Standard cortical screw 3.5 st

- Item no.: 3.132.XX



Standard cancellous screw 4.0

- Item no.: 3.145.XX



Standard cancellous screw 4.0 bt
Partial thread

- Item no.: 3.140.XX



Calcaneus plate 3.5

- Item no. titanium: 5.86X.01
- Item no. steel: 4.86X.01



Reco-plate 3.5, strong

- Item no. titanium: 5.313.XX
- Item no. steel: 4.313.XX

Straight plate 3.5 as



Straight plate 3.5 as HEX T SET

- Set no.: 19.473.00
- Instrument set: 19.035.001

Hexagonal socket



Standard cortical screw 3.5 st

- Item no.: 3.132.XX



Cortical screw 3.5 as st

- Item no.: 3.133.XX



One third tubular plate 3.5 as

- Item no.: 5.809.XX
- Instrument set: 19.035.001



Reco-plate 3.5 vas strong

- Item no.: 5.3133.XX
- Instrument set: 19.035.001

PLATE SETS



One third tubular plate 3.5 as
· Item no.: 5.809.XX



Reco-plate 3.5 vas strong
· Item no.: 5.3133.XX



Straight plate 3.5 vas
· Item no.: 5.823.XX



Distal fibula plate 3.5 vas
· Item no.: 5.07803.XX

Straight plate 3.5 T PLATES
· Set no.: 19.535.00
· Instrument set: 19.035.001



Hexagonal socket



Distal tibial plate
· Set no.: 19.541.00



Humerus and clavicle plates
· Set no.: 19.537.00

Combi 2.7/3.5 HEX SCREWS INSTRUMENTS



Cortical screw 2.7
flat head st
· Item no.: 3.128.XX



Cortical screw 2.7 as st
· Item no.: 3.125.XX

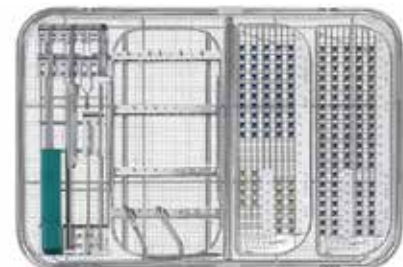


Cortical screw 3.5 st head 5
· Item no.: 3.138.XX



Cortical screw 3.5 as st head 5
· Item no.: 3.136.XX

**Combi 2.7/3.5 Ø head 5 HEX
T SCREWS INSTRUMENTS**
· Set no.: 19.671.00
· Instrument set: 19.035.001

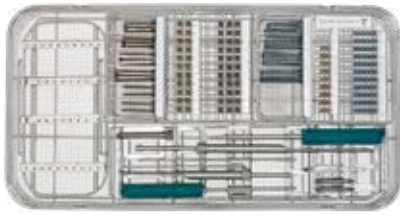


Hexagonal socket

Can be used for the following plates:

- Hindfoot plates 3.5 including lapidus plate 3.5 Set 19.524.00
- Hand arthrodesis plate vas Set 19.671.020
- VaWiKo® dist. fibula plate 3.5 Set 19.474.00/2
- Patella plate 3.5 vas Set 19.671.010, note: only use of cortical screw 3.5. as head 5

Combi 3.5/4.5 HEX T SCREWS INSTRUMENTS



Hexagonal socket

Combi 3.5/4.5 HEX T SCREWS INSTRUMENTS

· Set no.: 19.675.00



Cortical screw 3.5 st
· Item no.: 3.132.XX



Cortical screw 3.5 as st
· Item no.: 3.133.XX

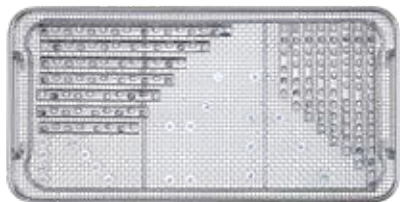


Cortical screw 4.5 st
· Item no.: 3.152.XX



Cortical screw 4.5 as st
· Item no.: 3.545.XX

Large fragment LF plate



Hexagonal socket

LF plate PLATES

· Set no. steel: 19.161.00
· Instrument set: 19.045.001

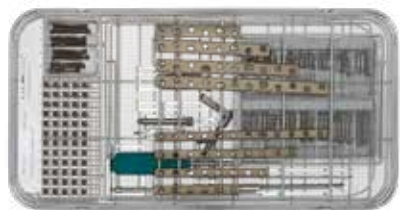
Straight plate 4.5/6.5 DC narrow, 12 mm

· Item no. steel: 4.530.XX

Straight plate 4.5/6.5 DC broad, 16 mm

· Item no. steel: 4.540.XX

Low contact plates 4.5/6.0 as



Hexagonal socket

Low contact plate 4.5/6.0 as HEX SET

· Set no. titanium: 19.514.00
· Set no. steel: 19.512.00
· Instrument set: 19.045.001



Standard cortical screw 4.5 st
· Item no.: 3.152.XX



Cortical screw 4.5 as st
· Item no.: 3.545.XX



Low contact plate 4.5/6.0 as narrow, 12 mm

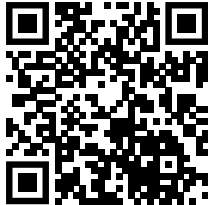
· 2 combi compression holes
· Holes: 2 – 16
· Lengths: 34 – 286 mm
· Item no. titanium: 5.231.XX
· Item no. steel: 4.231.XX



Low contact plate 4.5/6.0 as broad, 16 mm

· 2 combi compression holes
· Holes: 6 – 20
· Lengths: 106 – 358 mm
· Item no. titanium: 5.241.XX
· Item no. steel: 4.241.XX

The instrument sets are primarily used with sterile-packed items. Further information on our sterile-packed range is available on request.



INSTRUMENTS mini fragment MF

MF-2.4 Instruments HXLB INSTRUMENTS

· Set no.: 19.024.001

Insert for radius 2.4



Hexalobular socket

MF-2.7 Instruments HEX INSTRUMENTS

· Set no.: 19.027.001

Insert for radius 2.7,
clavicle 2.7,
forefoot plates 2.7



Hexagonal socket

MF-2.7 Instruments HXLB INSTRUMENTS

· Set no.: 19.027.101

Insert for radius 2.7,
forefoot plates 2.7



Hexalobular socket

INSTRUMENTS small fragment SF

SF-3.5/4.0 Instruments HEX INSTRUMENTS

· Set no.: 19.035.001



Hexagonal socket

SF-3.5 Instruments HEX head 5 INSTRUMENTS

· Set no.: 19.035.101



Hexagonal socket

Insert for hand arthrodesis plates, hindfoot plates incl. Lapidus plate, VaWiko® fibula plate, patella plate

INSTRUMENTS large fragment LF

LF-4.5 Instruments HEX INSTRUMENTS

· Set no.: 19.045.001
· Kirschner wires Ø 1.6 x 150 mm
· Kirschner wires Ø 1.8 x 150 mm



Hexagonal socket

TIS™ screw 7.5 st HEX INSTRUMENTS

· Set no.: 19.075.001
· Guide wires Ø 2.8 x 300 mm
· Guide wires Ø 2.8 x 450 mm



Hexagonal socket



Königsee Implantate GmbH

Am Sand 4
07426 Allendorf/Thuringia
Germany

Fon: + 49 36738 498 - 550
Fax: + 49 36738 498 - 559
export@koenigsee-implantate.de
www.koenigsee-implantate.de



Further information on the product portfolio of Königsee Implantate can be found in the product catalogue, surgical instructions and other product documentation on our website.