

Set Distal Radius plates 3.5 as

for screws \varnothing 3.5 mm; titanium; Set no. 19.112.00



Item no. 5.876.33 Classic



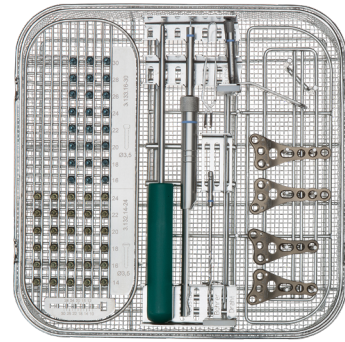
Item no. 5.886.33 Vario



Item no. 5.876.43 Quadro



Item no. 5.882.33 Minor



Set no. 19.112.00 Internal hexagon

Item no.	Item description	Quant.
Implants – plates		
Distal Radius plate 3.5 Classic as, titanium		
5.876.33	3/3 holes; 51x10mm; R; thickness 3,0mm head/1,7mm shaft	1
5.876.34	3/4 holes; 59x10mm; R; thickness 3,0mm head/1,7mm shaft	1
5.877.33	3/3 holes; 51x10mm; L; thickness 3,0mm head/1,7mm shaft	1
5.877.34	3/4 holes; 59x10mm; L; thickness 3,0mm head/1,7mm shaft	1

The standard equipment of the set is made with four different Classic 3.5 plates.

Optionally, these can be replaced by four different Vario 3.5 plates, Quadro 3.5 plates or Minor 3.5 plates.

Item no.	Item description	Quant.
Implants – plates		
Distal Radius plate 3.5 Vario as, titanium		
5.886.33	3/3 holes; 51x10mm; R; thickness 3,0mm head/1,7mm shaft	0
5.886.34	3/4 holes; 59x10mm; R; thickness 3,0mm head/1,7mm shaft	0
5.887.33	3/3 holes; 51x10mm; L; thickness 3,0mm head/1,7mm shaft	0
5.887.34	3/4 holes; 59x10mm; L; thickness 3,0mm head/1,7mm shaft	0

Implants – plates		
Distal Radius plate 3.5 Quadro as, titanium		
5.876.43	4/3 holes; 51x10mm; R; thickness 3,0mm head/1,7mm shaft	0
5.876.44	4/4 holes; 59x10mm; R; thickness 3,0mm head/1,7mm shaft	0
5.877.43	4/3 holes; 51x10mm; L; thickness 3,0mm head/1,7mm shaft	0
5.877.44	4/4 holes; 59x10mm; L; thickness 3,0mm head/1,7mm shaft	0

Implants – plates		
Distal Radius plate 3.5 Minor as, titanium		
5.882.33	3/3 holes; 51x10mm; R; thickness 3,0mm head/1,5mm shaft	0
5.882.34	4/4 holes; 59x10mm; R; thickness 3,0mm head/1,7mm shaft	0
5.883.33	4/3 holes; 51x10mm; L; thickness 3,0mm head/1,7mm shaft	0
5.883.34	4/4 holes; 59x10mm; L; thickness 3,0mm head/1,7mm shaft	0

Set Distal Radius plates 3.5 as

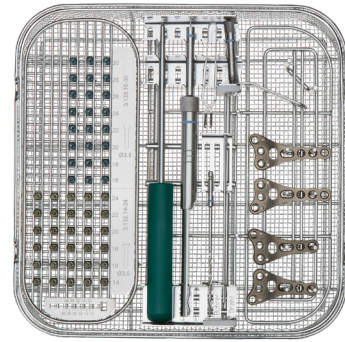
for screws Ø 3.5 mm; titanium; Set no. 19.112.00



Item no. 3.132.XX



Item no. 3.133.XX



Set no. 19.112.00  Internal hexagon

Item no.	Item description	Quant.
Implants – screws		
Cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.132.14	length 14 mm	5
3.132.16	length 16 mm	5
3.132.18	length 18 mm	5
3.132.20	length 20 mm	5
3.132.22	length 22 mm	5
3.132.24	length 24 mm	5

Item no.	Item description	Quant.
Implants – screws		
Angle-stable Cortical screw Ø 3.5 mm; fully threaded; self tapping; titanium		
3.133.16	length 16 mm	3
3.133.18	length 18 mm	3
3.133.20	length 20 mm	3
3.133.22	length 22 mm	3
3.133.24	length 24 mm	3
3.133.26	length 26 mm	3
3.133.28	length 28 mm	3
3.133.30	length 30 mm	3

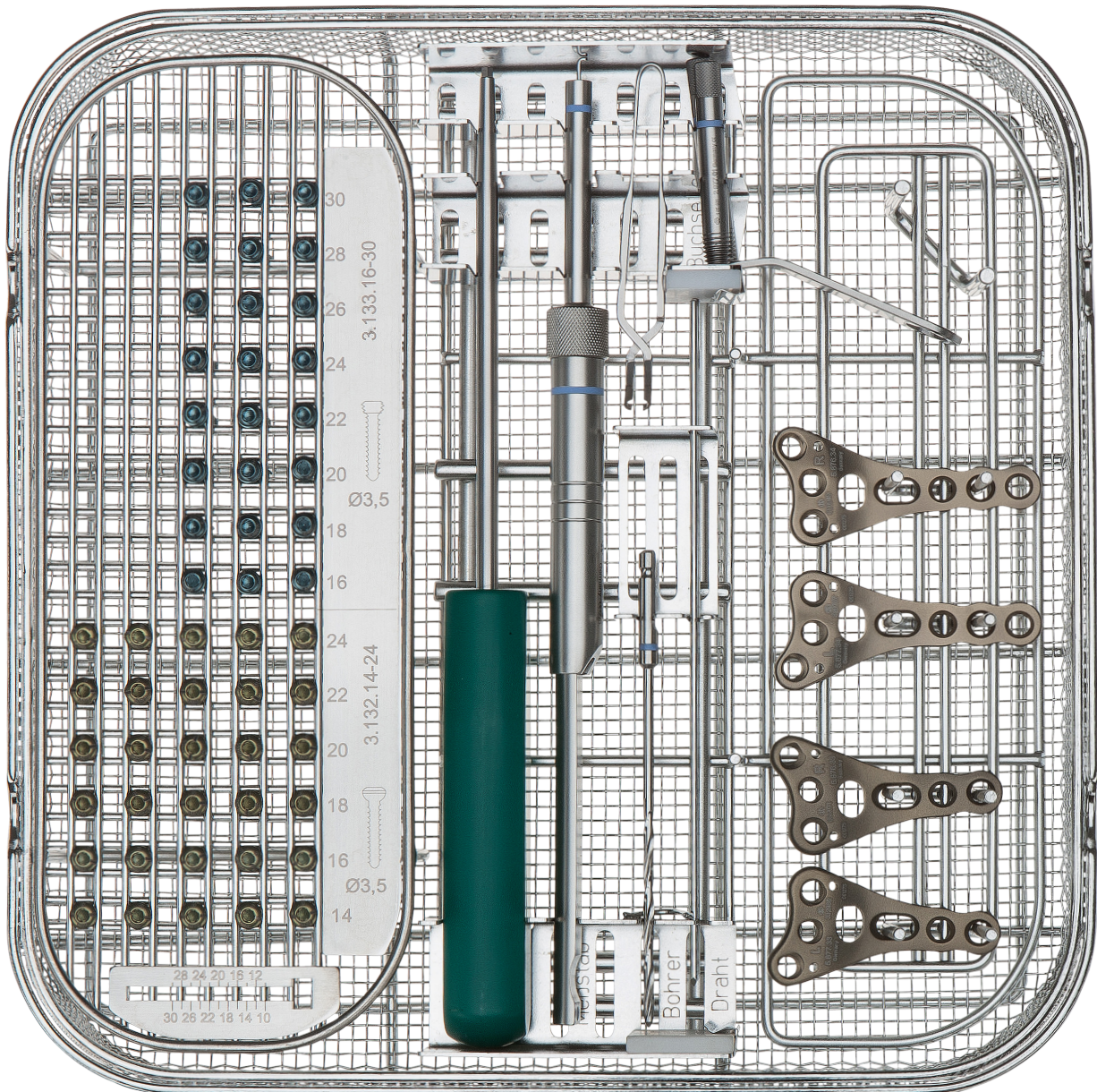
Item no.	Item description	Quant.
Instruments		
10.500.27A	drill guide with handle for small fragment, handle length 55mm	1
2.904.05	drill bit for quick coupling, Ø2.5x105 mm, spiral length 50mm, double spiral	1
2.9406.25	hex screwdriver with handle for screws Ø2.7 - Ø4.0 mm, AF 2.5 mm, conical	1
2.953.60	gauge with clasp for screws Ø3.5 mm, Ø4.0 mm, measuring range 60mm	1
2.954.01	screw forceps, self holding	1
2.977.01	drill guide for angle stable screwing, length 45mm, small fragment	2

Item no.	Item description	Quant.
Wires		
6.031.18	Kirschner wire with trocar point and round end, Ø1.8x150 mm, st.st.	5

Item no.	Item description	Quant.
Container		
19.113.00	perforated autoclavable container with inset for instruments/implants radius-set	1

Set Distal Radius plates 3.5 as

for screws \varnothing 3.5 mm; titanium; Set no. 19.112.00



Set no. 19.112.00