

Centrally Threaded Steinman Pins


Codes	Dia (mm)	Length (mm)
454-4.0-225	4.0	225
454-4.5-225	4.5	225
454-5.0-225	5.0	225
454-6.0-225	6.0	225

Kirschner Wire with Trocar Tip Both End

1.1.1. poz. Kiršnerio viela su trokaro formos pagalandimu abejuose galuose



1.1.3. poz. Skersmuo

Length

1.1.2. poz. Ilgis

Diameter (mm)	70 mm	100 mm	150 mm	200 mm	225 mm	250 mm	300 mm
0.8	451-0.8-70	451-0.8-100	451-0.8-150	451-0.8-200	451-0.8-225	451-0.8-250	451-0.8-300
0.9	451-0.9-70	451-0.9-100	451-0.9-150	451-0.9-200	451-0.9-225	451-0.9-250	451-0.9-300
1.0	451-1.0-70	451-1.0-100	451-1.0-150	451-1.0-200	451-1.0-225	451-1.0-250	451-1.0-300
1.1	451-1.1-70	451-1.1-100	451-1.1-150	451-1.1-200	451-1.1-225	451-1.1-250	451-1.1-300
1.2	451-1.2-70	451-1.2-100	451-1.2-150	451-1.2-200	451-1.2-225	451-1.2-250	451-1.2-300
1.4	451-1.4-70	451-1.4-100	451-1.4-150	451-1.4-200	451-1.4-225	451-1.4-250	451-1.4-300
1.5	451-1.5-70	451-1.5-100	451-1.5-150	451-1.5-200	451-1.5-225	451-1.5-250	451-1.5-300
1.6	451-1.6-70	451-1.6-100	451-1.6-150	451-1.6-200	451-1.6-225	451-1.6-250	451-1.6-300
1.8	451-1.8-70	451-1.8-100	451-1.8-150	451-1.8-200	451-1.8-225	451-1.8-250	451-1.8-300
2.0	451-2.0-70	451-2.0-100	451-2.0-150	451-2.0-200	451-2.0-225	451-2.0-250	451-2.0-300
2.2	451-2.2-70	451-2.2-100	451-2.2-150	451-2.2-200	451-2.2-225	451-2.2-250	451-2.2-300
2.3	451-2.3-70	451-2.3-100	451-2.3-150	451-2.3-200	451-2.3-225	451-2.3-250	451-2.3-300
2.5	451-2.5-70	451-2.5-100	451-2.5-150	451-2.5-200	451-2.5-225	451-2.5-250	451-2.5-300
3.0	451-3.0-70	451-3.0-100	451-3.0-150	451-3.0-200	451-3.0-225	451-3.0-250	451-3.0-300

Kirschner Wire Fully Threaded


Codes	Dia (mm)	Length (mm)
452-1.5-225	1.5	225
452-2.0-225	2.0	225
452-2.5-225	2.5	225
452-1.5-150	1.5	150
452-2.0-150	2.0	150
452-2.5-150	2.5	150

Ilizarov Wire Bayonet Point


Codes	Ø Dia mm	Length (mm)
1636-01	1.5	400
1636-02	1.8	400

Ilizarov Wire Trocar Point


Codes	Ø Dia mm	Length (mm)
1637-01	1.5	400
1637-02	1.8	400

Olive Wire Bayonet Point 1.2.1. poz. Lanceto forma



Codes	Ø Dia mm	Length (mm)
1638-01	1.5	400
1638-02	1.8	400

1.2.2., 1.2.3. poz.

Olive Wire Trocar Point


Codes	Ø Dia mm	Length (mm)
1639-01	1.5	400
1639-02	1.8	400

1645-000 Wire Fixation Bolt Slotted

1648-000 Wire Buckle


New Delhi, 4th June 2022

DECLARATION

1.1.4., 1.2.4.

We, Auxein Medical Private Limited confirm that Kirschner wires which are manufactured by our company are produced of stainless steel which meets the requirements of EN ISO 5832-1 standard (unless otherwise noted in the catalogue) and are suitable for usage in medical devices.

Authorized signatory



Deklaracija

1.1.4., 1.2.4.

Mes, Auxein Medical Private Limited, patvirtiname, kad mūsų gaminamos Kiršnerio vielos yra pagamintos iš medicininio plieno, kuris atitinka EN ISO 5832-1 standartą (jei kataloge nenurodyta kitaip) ir yra tinkamos naudoti medicinoje.

DOSTĘPNE ODMIANY PRODUKTÓW / AVAILABLE TYPES OF PRODUCTS

Ref. kodo
pradžia

Pierwszy człon numeru katalogowego First part of REF No.	Odmiany produktów / Types of products
1	tytan / titanium
4	stal implantacyjna / stainless steel
5	stal implantacyjna + DLC / stainless steel + DLC
11	tytan + DLC / titanium + DLC
21	tytan lity pokryty Si-DLC / titanium + Si-DLC
24	stal Si-DLC / steel + Si-DLC

Produkty tipai

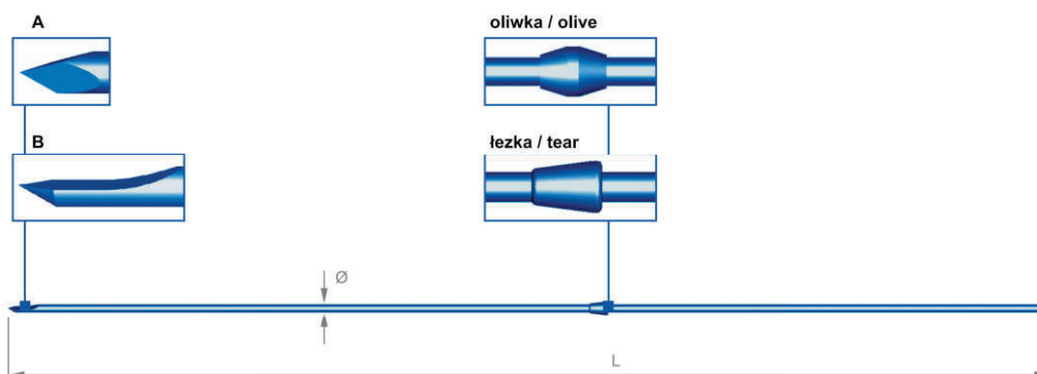
1.3.4. poz. Med. plienas

PRZYKŁAD / EXAMPLE

X-zz-zzz-zz

X = 1,4,5,11,21,24

z = numeracja / number



**GWÓZDŹ KOSTNY Z OGRANICZNIKIEM
BONE NAIL WITH LIMITER**

L (mm)	Ø (mm)	OSTRZE BLADE	OLIWKA OLIVE	ŁEZKA TEAR
330	1,5	A	X-06-68-01	X-06-69-01
330	1,8	A	X-06-68-02	X-06-69-02
330	2,0	A	X-06-68-03	X-06-69-03
330	2,5	A	X-06-68-04	X-06-69-04
380	1,5	A	X-06-68-05	X-06-69-05
380	1,8	A	X-06-68-06	X-06-69-06
380	2,0	A	X-06-68-07	X-06-69-07
380	2,5	A	X-06-68-08	X-06-69-08
330	1,5	B	X-06-68-11	X-06-69-11
330	1,8	B	X-06-68-12	X-06-69-12
330	2,0	B	X-06-68-13	X-06-69-13
330	2,5	B	X-06-68-14	X-06-69-14
380	1,5	B	X-06-68-15	X-06-69-15
380	1,8	B	X-06-68-16	X-06-69-16
380	2,0	B	X-06-68-17	X-06-69-17
380	2,8	B	X-06-68-18	X-06-69-18



1.3.2. poz.
Ritinėlio ilgis 5 m

**DRUT DO CERKLARZU L=5 m
WIRE FOR CERCLAGE L=5 m**

1.3.1. poz.

**DRUT DO CERKLARZU PROSTY Z OCZKIEM
WIRE FOR CERCLAGE WITH EYE**

1.3.3. poz.

Ø (mm)	miękki soft	twardy hard
0,2	X-06-90-02	X-06-91-02
0,3	X-06-90-03	X-06-91-03
0,4	X-06-90-04	X-06-91-04
0,5	X-06-90-05	X-06-91-05
0,6	X-06-90-06	X-06-91-06
0,7	X-06-90-07	X-06-91-07
0,8	X-06-90-08	X-06-91-08
0,9	X-06-90-09	X-06-91-09
1,0	X-06-90-10	X-06-91-10
1,2	X-06-90-12	X-06-91-12
1,5	X-06-90-15	X-06-91-15

L (mm)	Ø (mm)	Nr kat.
280	8,0	X-06-142-280
280	1,0	X-06-143-280
280	1,2	X-06-144-280
280	1,5	X-06-145-280
350	1,0	X-06-143-350
350	1,2	X-06-144-350
350	1,5	X-06-145-350
600	1,0	X-06-143-600
600	1,2	X-06-144-600
600	1,5	X-06-145-600

3. Fixation Elements



1
Bayonet Wire with Stopper
 54-1215 Ø 1.8mm x 400mm

2
Bayonet Wire
 54-1216 Ø 1.8mm x 400mm

3
X-Wires Ø 1.8mm
 80131 with central olive, length 400mm

4
X-Wires Ø 1.8mm
 80132 without olive, length 400mm

5
X-Wire Ø 1.8mm (not illustrated)**
 98-80131 with central olive sterile,
 length 400mm
 98-80132 without central olive sterile,
 length 400mm

6
54-1152 Universal Wire Fixation Bolt
 54-1152M TL, Bolt, Wire Fixation,
 Universal, Qty. 4
 54-1151 TL Short Bolt, Wire Fixation,
 Universal

6
Bolt Wire Fixation Universal Low Profile
 54-1251 short version
 54-1252 long version

8
54-1064 Washer Slotted
 54-1064M TL, Washer, Slotted, Qty. 5

9
54-11530 Universal Half Pin Fixation Bolt
 Accepts 4mm-6mm Half Pin
 54-1153M TL, Bolt, Half Pin Fixation,
 Universal, Qty. 4
 54-11540 TrueLok 8mm Half Pin Fixation Bolt
 Accepts 5mm- 6mm Half Pin

10
Posts
 54-11600 One Hole Post

54-11610 Two Hole Post
54-11620 Three Hole Post
54-11630 Four Hole Post
54-11640 Five Hole Post

11
Bolts
54-1050 Length 12mm
54-1050M TL, Bolt, 12mm, Qty. 20
54-1010 Length 16mm
54-1010M TL, Bolt, 16mm, Qty. 20
54-1018 Length 20mm

12
Nuts and washers
50-1008 Nut, Stainless Steel, 10mm
50-1008M TL, Nut, Stainless Steel, 10mm, Qty. 20

13
Metal Distraction/Compression Nut
50-13010 10mm, Square Head
 with Captured Washer

14
Nut
50-1009 Nut, Plastic, Square Drive, 10mm
50-1009M TL, Nut, Plastic, Square Drive,
 10mm, Qty. 8

15
Extended Nut
50-13020 Length 10mm Hex Head

16
54-2235 M6 X 1 Hex, Speednut

17
Stainless Steel Washer
 54-1142 2mm Thick

18
54-1150 Washer, Conical Pair
54-1150M TL, Washer, Conical Pair, Qty. 4

19
Rubber Stopper
54-1133 Stopper, Red Rubber, Wire
54-1133M Stopper, Red Rubber, Wire, Qty. 8
54-1136 Stopper, Gray Rubber, Half Pin
54-1136M Stopper, Gray Rubber, Half Pin, Qty. 4

20
Covers
80200 K-Wire Covers, Qty. 20
10200 Bone Screw Covers, Qty. 20

21
81025 Counter Nut
 Used for better control of lengthening
 or as part of a motor for angular deformity
 correction.

22
XCaliber Screws (Out of the tray)
non HA coated
99-9115xx** xxmm x 150mm
99-9126yy** yymm x 260mm

HA coated
99-6115xx** xxmm x 150mm
99-6126yy** yymm x 260mm

23
TL+ Half Pin Quick Connect (Out of the tray)
54-11230 Ø 4mm x 180mm
54-11240 Ø 5mm x 180mm
54-11250 Ø 6mm x 180mm

99-54-11230 4mm x 180mm Sterile
99-54-11240 5mm x 180mm Sterile
99-54-11250 6mm x 180mm Sterile

24
Truelok Plus Speed Bolt*
54-2232 Truelok Plus Speed Bolt Thread L12mm
54-2233 Truelok Plus Speed Bolt Thread L16mm
99-54-2232 Truelok Plus Speed Bolt
 Thread L12mm Sterile
99-54-2233 Truelok Plus Speed Bolt
 Thread L16mm Sterile

25
K-Wire (not illustrated - Out of the tray)
99-54-1650 K-Wire, 450mm, No Olive TL-HEX
 Sterile
99-54-1750 K-Wire, 550mm, Olive TL-HEX Sterile

* Out of the tray
 ** for Japanese markets only

