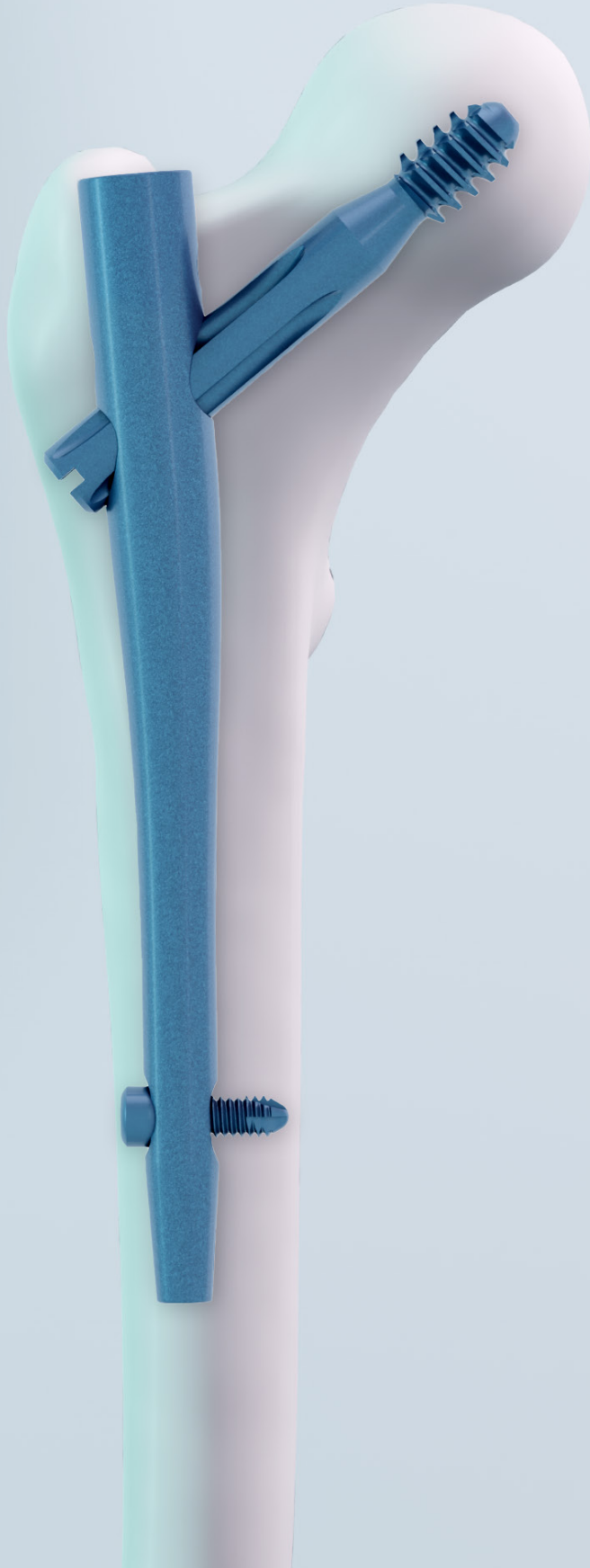




Trauma Implants

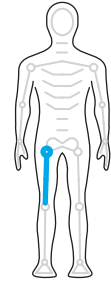




Content

1. Intramedullary nails	4	3. IN-LCP screws	15
• Trochanteric nail- short	4	• Screw K-2.0 - cortical	15
• Trochanteric nail- long		• Screw K-2.5 - cortical	
Intramedullary screws for Trochanteric nails	5	• Screw K-3.5 - cortical	16
Tibial nail	6	• Screw K-4.0 - cortical	
Intramedullary screws for Tibial nail	7	• Screw S-4.0 - cancellous	17
		• Screw K-5.0 - cortical	
		• Screw S-6.5 - cancellous	18
		• Screw K-3.5 - cortical	
		• Screw S-4.0 - cancellous , fully threaded	19
		• Screw K-4.5 - cortical	
2. IN-LCP plates	8	• Screw S-4.0 - cancellous, short threaded	20
Distal radius - volar	8	• Screw S-6.5 - cancellous	21
Distal radius - dorsal	9	• Screw S-6.5 - cancellous	
Proximal tibia	10		
Distal tibia	11	4. Instrument sets	22
Humerus	12	IN-LCP instrument set	22
Distal femur	13	Trochanteric nail instrument set	24
Straight	14	Tibial nail instrument set	26

INTRAMEDULLARY NAILS



Trochanteric nail
Short



Angle (°)	REF
125	07.800T125
130	07.800T130
135	07.800T135

Trochanteric nail
Long



L (mm)/Angle (°)	Left	Right
300/125	07.820T300	07.821T300
320/125	07.820T320	07.821T320
340/125	07.820T340	07.821T340
360/125	07.820T360	07.821T360
380/125	07.820T380	07.821T380
400/125	07.820T400	07.821T400
420/125	07.820T420	07.821T420
440/125	07.820T440	07.821T440
300/130	07.822T300	07.823T300
320/130	07.822T320	07.823T320
340/130	07.822T340	07.823T340
360/130	07.822T360	07.823T360
380/130	07.822T380	07.823T380
400/130	07.822T400	07.823T400
420/130	07.822T420	07.823T420
440/130	07.822T440	07.823T440

INTRAMEDULLARY SCREWS FOR TROCHANTERIC NAILS

Lag screw
Self-tapping



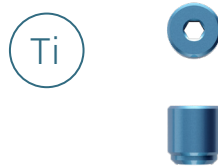
L (mm)	REF
80	86.001T80
85	86.001T85
90	86.001T90
95	86.001T95
100	86.001T100
105	86.001T105
110	86.001T110
115	86.001T115
120	86.001T120

Locking screw



REF
86.002T125

Troch end cap



REF
86.003T125

Distal screw
Self-tapping



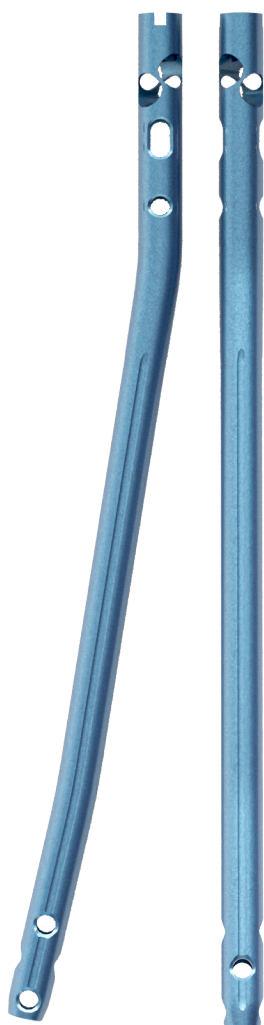
L (mm)	REF
25	86.620T25
30	86.620T30
35	86.620T35
40	86.620T40
45	86.620T45
50	86.620T50
55	86.620T55
60	86.620T60
65	86.620T65
70	86.620T70
75	86.620T75
80	86.620T80
85	86.620T85
90	86.620T90
95	86.620T95

INTRAMEDULLARY NAILS



Tibial nail

Ti



Ø9

L (mm)	REF
260	07.830T260
280	07.830T280
300	07.830T300
320	07.830T320
340	07.830T340
360	07.830T360
380	07.830T380
400	07.830T400
420	07.830T420
440	07.830T440

Ø10

L (mm)	REF
260	07.831T260
280	07.831T280
300	07.831T300
320	07.831T320
340	07.831T340
360	07.831T360
380	07.831T380
400	07.831T400
420	07.831T420
440	07.831T440

Ø11

L (mm)	REF
260	07.832T260
280	07.832T280
300	07.832T300
320	07.832T320
340	07.832T340
360	07.832T360
380	07.832T380
400	07.832T400
420	07.832T420
440	07.832T440

Ø12

L (mm)	REF
260	07.833T260
280	07.833T280
300	07.833T300
320	07.833T320
340	07.833T340
360	07.833T360
380	07.833T380
400	07.833T400
420	07.833T420
440	07.833T440

Ø13

L (mm)	REF
260	07.834T260
280	07.834T280
300	07.834T300
320	07.834T320
340	07.834T340
360	07.834T360
380	07.834T380
400	07.834T400
420	07.834T420
440	07.834T440

Ø14

L (mm)	REF
260	07.835T260
280	07.835T280
300	07.835T300
320	07.835T320
340	07.835T340
360	07.835T360
380	07.835T380
400	07.835T400
420	07.835T420
440	07.835T440

INTRAMEDULLARY SCREWS FOR TIBIAL NAIL

Tibial end cap



L (mm)	REF
00	86.005T00
05	86.005T05
10	86.005T10
15	86.005T15



Compression screw



Universal size

REF
86.006T30



Screw S2

Fully threaded



L (mm)	REF
25	86.440T25
30	86.440T30
35	86.440T35
40	86.440T40
45	86.440T45
50	86.440T50
55	86.440T55
60	86.440T60
65	86.440T65
70	86.440T70
75	86.440T75
80	86.440T80
85	86.440T85
90	86.440T90
95	86.440T95
100	86.440T100
105	86.440T105
110	86.440T110

Ø5



Screw S2

Thread 16mm

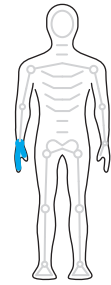


L (mm)	REF
25	86.441T25
30	86.441T30
35	86.441T35
40	86.441T40
45	86.441T45
50	86.441T50
55	86.441T55
60	86.441T60
65	86.441T65
70	86.441T70
75	86.441T75
80	86.441T80
85	86.441T85
90	86.441T90
95	86.441T95
100	86.441T100
105	86.441T105
110	86.441T110

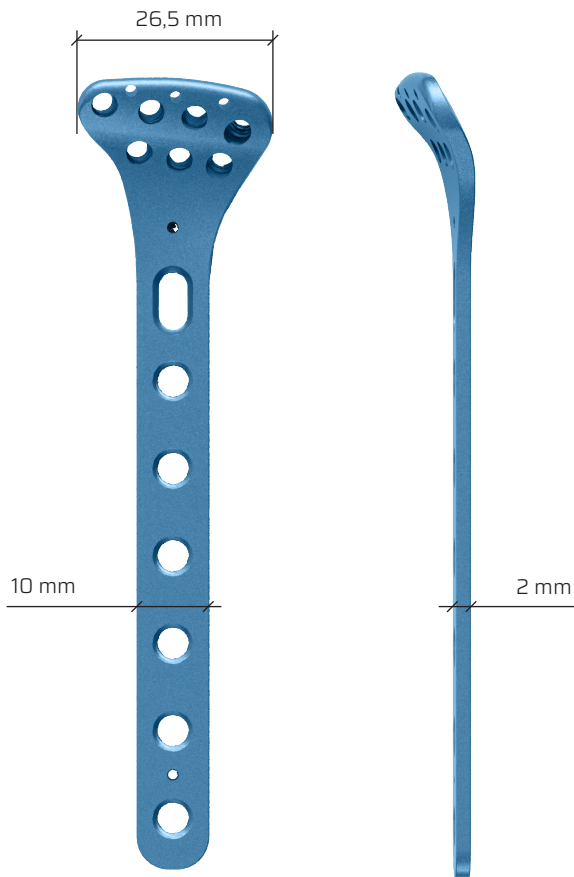
Ø5



IN-LCP SYSTEM



Distal radius volar plate

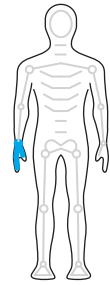


No. holes	L (mm)	Right	Left
3	60	60.073T03	60.072T03
4	72	60.073T04	60.072T04
5	84	60.073T05	60.072T05
6	96	60.073T06	60.072T06
7	108	60.073T07	60.072T07
8	120	60.073T08	60.072T08
9	132	60.073T09	60.072T09

Compatible screws

Metaphyseal part of the plate	IN-LCP screw, K-2.0 mm, locking screw (86.919T 12 to 40)
	IN-LCP screw, K-2.5 mm, locking screw (86.917T 12 to 40)
Diaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 - 90)
	Cortical screw, non-locking, K-3.5 mm (86.955T 12 to 70)

IN-LCP SYSTEM



Distal radius dorsal plate



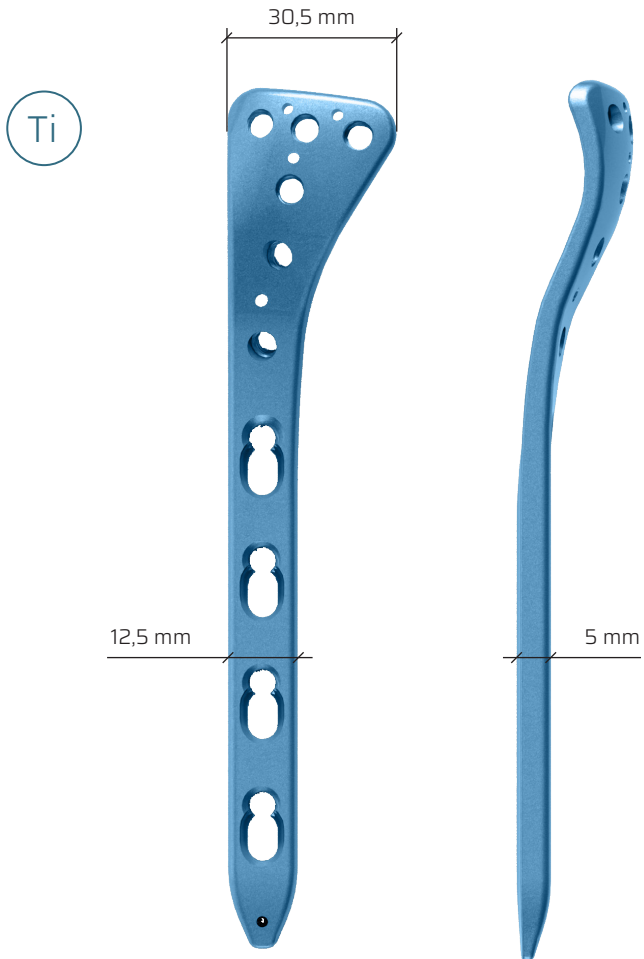
No. holes	L (mm)	Right	Left
3	60	60.062T03	60.063T03
4	72	60.062T04	60.063T04
5	84	60.062T05	60.063T05
6	96	60.062T06	60.063T06
7	108	60.062T07	60.063T07
8	120	60.062T08	60.063T08
9	132	60.062T09	60.063T09

Compatible screws

Metaphyseal part of the plate	IN-LCP screw, K-2.0 mm, locking screw (86.919T 12 to 40)
	IN-LCP screw, K-2.5 mm, locking screw (86.917T 12 to 40)
Diaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
	Cortical screw, non-locking, K-3.5 mm (86.955T 12 to 70)



Proximal tibia plate

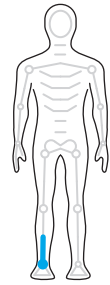


No. holes	L (mm)	Right	Left
		4	154
5	176	60.050T05	60.051T05
6	198	60.050T06	60.051T06
7	220	60.050T07	60.051T07
8	242	60.050T08	60.051T08

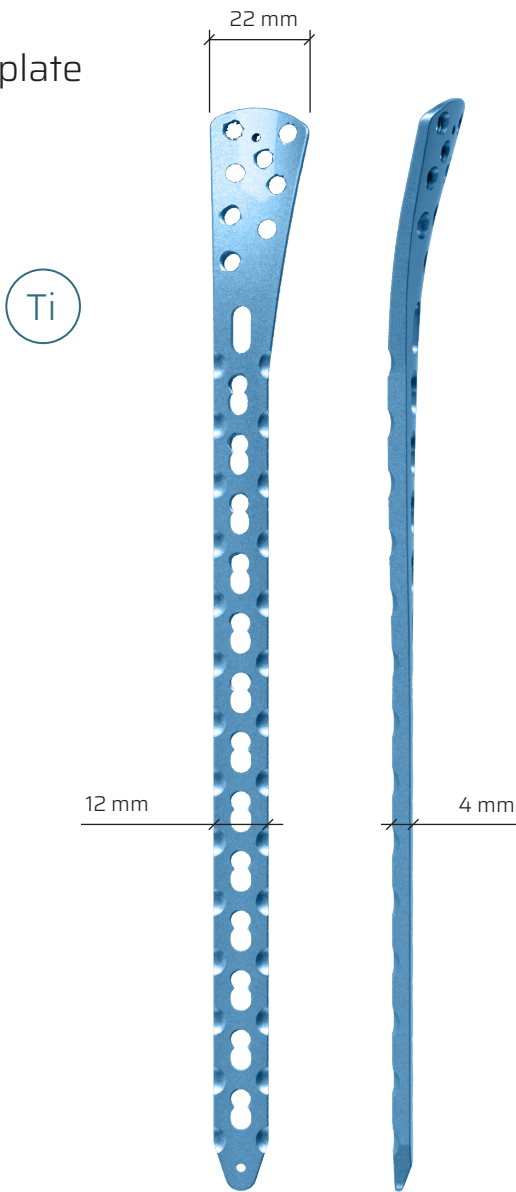
Compatible screws

Metaphyseal part of the plate	IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 90)
Diaphyseal part of the plate	IN-LCP screw, K-5.0 mm, locking screw (86.924T 16 to 90)
	Cortical screw, K-4.5 mm, non-locking (86.967T 20 to 90)

IN-LCP SYSTEM



Distal tibia plate

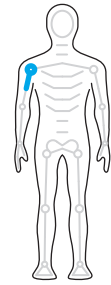


No. holes	L (mm)	Right	Left
		4	117
6	144	60.054T06	60.055T06
8	171	60.054T08	60.055T08
10	198	60.054T10	60.055T10
12	225	60.054T12	60.055T12
14	252	60.054T14	60.055T14

Compatible screws

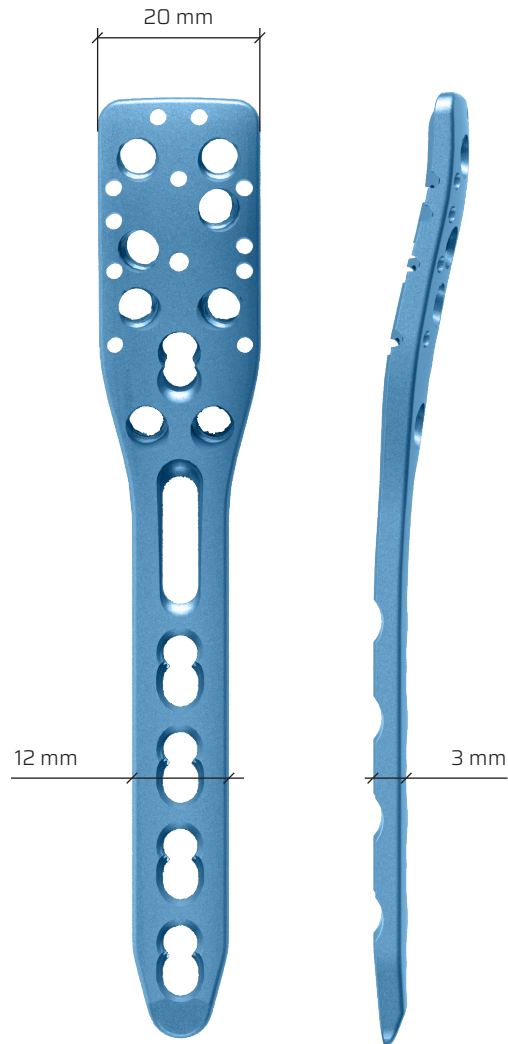
Metaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
	IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 90)
	IN-LCP screw, S-4.0 mm, locking screw (86.923T 20 to 90)
	Cancellous screw, S-4.0 mm, non-locking (86.956T 20 to 70)
Diaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
	IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 90)
	IN-LCP screw, S-4.0 mm, locking screw (86.923T 20 to 90)
	Cortical screw, K-3.5 mm, non-locking (86.955T 12 to 70)

IN-LCP SYSTEM



Humerus plate

Ti

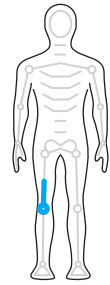


No. holes	L (mm)	REF
3	90	60.060T03
4	104	60.060T04
5	116	60.060T05
6	128	60.060T06
7	140	60.060T07

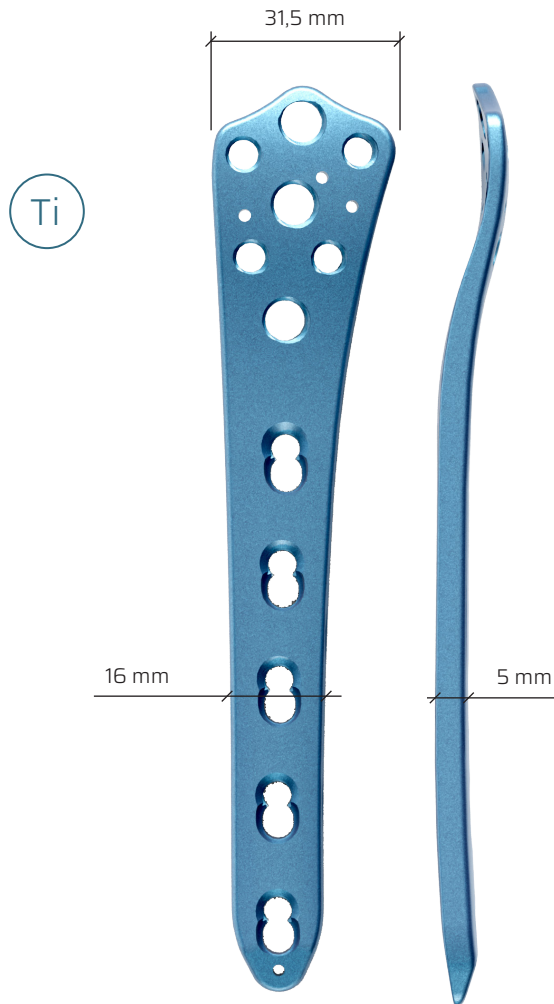
Compatible screws

Metaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
	IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 90)
	IN-LCP screw, S-4.0 mm, locking screw (86.923T 20 to 90)
	Cancellous screw, S-4.0 mm, non-locking (86.956T 20 to 70)
Diaphyseal part of the plate	IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
	IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 90)
	Cortical screw, K-3.5 mm, non-locking (86.955T 12 to 70)

IN-LCP SYSTEM



Distal femur plate



No. holes	L (mm)	Right	Left
5	156	60.052T05	60.053T05
7	197	60.052T07	60.053T07
9	236	60.052T09	60.053T09
11	276	60.052T11	60.053T11
13	316	60.052T13	60.053T13

Compatible screws

Metaphyseal part of the plate	IN-LCP screw, K-5.0 mm, locking screw (86.924T 16 to 90)
	IN-LCP screw, S-6.5 mm, locking screw (86.925T 20 to 90)
Diaphyseal part of the plate	IN-LCP screw, K-5.0 mm, locking screw (86.924T 16 to 90)
	Corticalscrew, K-4.5 mm, non-locking (86.967T 20 to 90)

IN-LCP SYSTEM

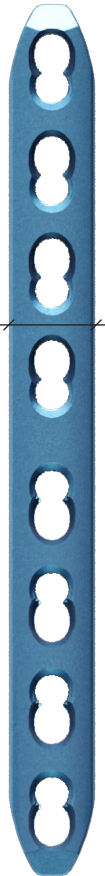


Straight, narrow plate

Straight, broad plate

Ti

11 mm
d=3,3 mm



No. holes	L (mm)	REF
4	59	6 0 . 0 6 6 T 0 4
5	72	6 0 . 0 6 6 T 0 5
6	85	6 0 . 0 6 6 T 0 6
7	98	6 0 . 0 6 6 T 0 7
8	111	6 0 . 0 6 6 T 0 8
9	124	6 0 . 0 6 6 T 0 9
10	137	6 0 . 0 6 6 T 1 0
11	150	6 0 . 0 6 6 T 1 1
12	163	6 0 . 0 6 6 T 1 2

Compatible screws

- IN-LCP screw, K-3.5 mm, locking screw (86.921T 12 to 90)
- IN-LCP screw, S-4.0 mm, locking screw (86.923T 20 to 90)
- IN-LCP screw, K-4.0 mm, locking screw (86.922T 12 to 60)
- Cortical screw, K-3.5 mm, non-locking (86.955T 12 to 70)
- Cancellous screw, K-4.0 mm, non-locking (86.956T 20 to 70)

Ti

16 mm
d=4,5 mm



No. holes	L (mm)	REF
6	116	6 0 . 0 6 1 T 0 6
7	134	6 0 . 0 6 1 T 0 7
8	152	6 0 . 0 6 1 T 0 8
9	170	6 0 . 0 6 1 T 0 9
10	188	6 0 . 0 6 1 T 1 0
11	206	6 0 . 0 6 1 T 1 1
12	224	6 0 . 0 6 1 T 1 2
13	242	6 0 . 0 6 1 T 1 3
14	260	6 0 . 0 6 1 T 1 4
15	278	6 0 . 0 6 1 T 1 5
16	296	6 0 . 0 6 1 T 1 6
18	314	6 0 . 0 6 1 T 1 8
20	332	6 0 . 0 6 1 T 2 0
24	350	6 0 . 0 6 1 T 2 4

Compatible screws

- IN-LCP screw, K-5.0 mm, locking screw (86.924T 16 to 90)
- Cortical screw, K-4.5 mm, non-locking (86.967T 20 to 90)

IN-LCP SYSTEM

Screw K-2.0

Locking, cortical self-tapping

L (mm)	REF
12	8 6 . 9 1 9 T 1 2
14	8 6 . 9 1 9 T 1 4
16	8 6 . 9 1 9 T 1 6
18	8 6 . 9 1 9 T 1 8
20	8 6 . 9 1 9 T 2 0
22	8 6 . 9 1 9 T 2 2
24	8 6 . 9 1 9 T 2 4
26	8 6 . 9 1 9 T 2 6
28	8 6 . 9 1 9 T 2 8
30	8 6 . 9 1 9 T 3 0
32	8 6 . 9 1 9 T 3 2
34	8 6 . 9 1 9 T 3 4
35	8 6 . 9 1 9 T 3 5
36	8 6 . 9 1 9 T 3 6
38	8 6 . 9 1 9 T 3 8
40	8 6 . 9 1 9 T 4 0

Ti

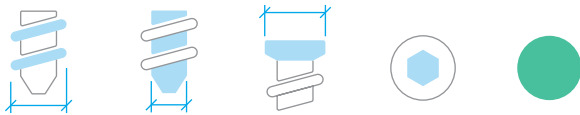


Screw K-2.5

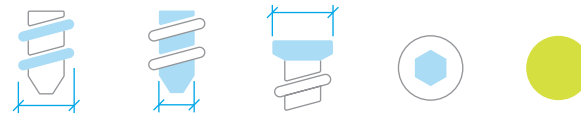
Locking, cortical self-tapping

L (mm)	REF
12	8 6 . 9 1 7 T 1 2
14	8 6 . 9 1 7 T 1 4
16	8 6 . 9 1 7 T 1 6
18	8 6 . 9 1 7 T 1 8
20	8 6 . 9 1 7 T 2 0
22	8 6 . 9 1 7 T 2 2
24	8 6 . 9 1 7 T 2 4
26	8 6 . 9 1 7 T 2 6
28	8 6 . 9 1 7 T 2 8
30	8 6 . 9 1 7 T 3 0
32	8 6 . 9 1 7 T 3 2
34	8 6 . 9 1 7 T 3 4
35	8 6 . 9 1 7 T 3 5
36	8 6 . 9 1 7 T 3 6
38	8 6 . 9 1 7 T 3 8
40	8 6 . 9 1 7 T 4 0

Ti



2.0 1.3 3.5 SW 1.5



2.5 1.8 3.5 SW 1.5

Drill bit diameter (mm)	Ø1.5
Drill bit length (mm)	85
Label color	light green
REF	71.300-16

Drill bit diameter (mm)	Ø2.0
Drill bit length (mm)	125 195
Label color	yellow
REF	71.702-02 71.701-04

IN-LCP SYSTEM

Screw K-3.5

Locking, cortical self-tapping

L (mm)	REF
12	8 6 . 9 2 1 T 1 2
14	8 6 . 9 2 1 T 1 4
16	8 6 . 9 2 1 T 1 6
18	8 6 . 9 2 1 T 1 8
20	8 6 . 9 2 1 T 2 0
22	8 6 . 9 2 1 T 2 2
24	8 6 . 9 2 1 T 2 4
26	8 6 . 9 2 1 T 2 6
28	8 6 . 9 2 1 T 2 8
30	8 6 . 9 2 1 T 3 0
32	8 6 . 9 2 1 T 3 2
34	8 6 . 9 2 1 T 3 4
35	8 6 . 9 2 1 T 3 5
36	8 6 . 9 2 1 T 3 6
38	8 6 . 9 2 1 T 3 8
40	8 6 . 9 2 1 T 4 0
45	8 6 . 9 2 1 T 4 5
50	8 6 . 9 2 1 T 5 0
55	8 6 . 9 2 1 T 5 5
60	8 6 . 9 2 1 T 6 0



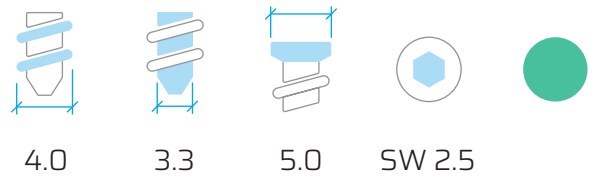
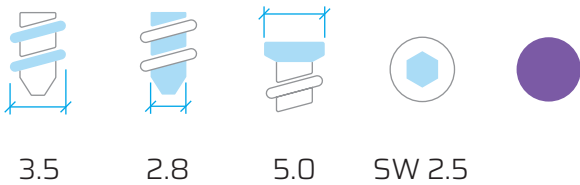
Screw K-4.0

Locking, cortical self-tapping

L (mm)	REF
12	8 6 . 9 2 2 T 1 2
14	8 6 . 9 2 2 T 1 4
16	8 6 . 9 2 2 T 1 6
18	8 6 . 9 2 2 T 1 8
20	8 6 . 9 2 2 T 2 0
22	8 6 . 9 2 2 T 2 2
24	8 6 . 9 2 2 T 2 4
26	8 6 . 9 2 2 T 2 6
28	8 6 . 9 2 2 T 2 8
30	8 6 . 9 2 2 T 3 0
32	8 6 . 9 2 2 T 3 2
34	8 6 . 9 2 2 T 3 4
35	8 6 . 9 2 2 T 3 5
36	8 6 . 9 2 2 T 3 6
38	8 6 . 9 2 2 T 3 8
40	8 6 . 9 2 2 T 4 0
45	8 6 . 9 2 2 T 4 5
50	8 6 . 9 2 2 T 5 0
55	8 6 . 9 2 2 T 5 5
60	8 6 . 9 2 2 T 6 0



L (mm)	REF
65	8 6 . 9 2 2 T 6 5
70	8 6 . 9 2 2 T 7 0
75	8 6 . 9 2 2 T 7 5
80	8 6 . 9 2 2 T 8 0
85	8 6 . 9 2 2 T 8 5
90	8 6 . 9 2 2 T 9 0



Drill bit diameter (mm)	Ø2.7	
Drill bit length (mm)	120	200
Label color	purple	
REF	71.701-03	71.701-02

Drill bit diameter (mm)	Ø3.2	
Drill bit length (mm)	145	195
Label color	green	
REF	71.700-02	71.702-03

IN-LCP SYSTEM

Screw S-4.0

Locking, cancellous self-tapping

L (mm)	REF
12	8 6 . 9 2 3 T 1 2
14	8 6 . 9 2 3 T 1 4
16	8 6 . 9 2 3 T 1 6
18	8 6 . 9 2 3 T 1 8
20	8 6 . 9 2 3 T 2 0
22	8 6 . 9 2 3 T 2 2
24	8 6 . 9 2 3 T 2 4
26	8 6 . 9 2 3 T 2 6
28	8 6 . 9 2 3 T 2 8
30	8 6 . 9 2 3 T 3 0
35	8 6 . 9 2 3 T 3 5
40	8 6 . 9 2 3 T 4 0
45	8 6 . 9 2 3 T 4 5
50	8 6 . 9 2 3 T 5 0
55	8 6 . 9 2 3 T 5 5
60	8 6 . 9 2 3 T 6 0
65	8 6 . 9 2 3 T 6 5
70	8 6 . 9 2 3 T 7 0



L (mm)	REF
75	8 6 . 9 2 3 T 7 5
80	8 6 . 9 2 3 T 8 0
85	8 6 . 9 2 3 T 8 5
90	8 6 . 9 2 3 T 9 0



4.0



1.9



5.0



SW 2.5



Screw K-5.0

Locking, cortical self-tapping

L (mm)	REF
16	8 6 . 9 2 4 T 1 6
18	8 6 . 9 2 4 T 1 8
20	8 6 . 9 2 4 T 2 0
22	8 6 . 9 2 4 T 2 2
24	8 6 . 9 2 4 T 2 4
26	8 6 . 9 2 4 T 2 6
28	8 6 . 9 2 4 T 2 8
30	8 6 . 9 2 4 T 3 0
32	8 6 . 9 2 4 T 3 2
34	8 6 . 9 2 4 T 3 4
36	8 6 . 9 2 4 T 3 6
38	8 6 . 9 2 4 T 3 8
40	8 6 . 9 2 4 T 4 0
42	8 6 . 9 2 4 T 4 2
44	8 6 . 9 2 4 T 4 4
46	8 6 . 9 2 4 T 4 6
48	8 6 . 9 2 4 T 4 8
50	8 6 . 9 2 4 T 5 0
55	8 6 . 9 2 4 T 5 5
60	8 6 . 9 2 4 T 6 0



L (mm)	REF
65	8 6 . 9 2 4 T 6 5
70	8 6 . 9 2 4 T 7 0
75	8 6 . 9 2 4 T 7 5
80	8 6 . 9 2 4 T 8 0
85	8 6 . 9 2 4 T 8 5
90	8 6 . 9 2 4 T 9 0



5.0



3.9



6.0



SW 3.5



Drill bit diameter (mm)	Ø2.0	
Drill bit length (mm)	125	195
Label color	yellow	
REF	71.702-02	71.701-04

Drill bit diameter (mm)	Ø4.0	
Drill bit length (mm)	195	
Label color	dark blue	
REF	71.700-04	

IN-LCP SYSTEM

Screw S-6.5

Locking, cancellous self-tapping

L (mm)	REF
20	86.925T20
25	86.925T25
30	86.925T30
35	86.925T35
40	86.925T40
45	86.925T45
50	86.925T50
55	86.925T55
60	86.925T60
65	86.925T65
70	86.925T70
75	86.925T75
80	86.925T80
85	86.925T85
90	86.925T90



Screw, K 3.5

non-locking, cortical self-tapping

L (mm)	REF
12	86.955T12
14	86.955T14
16	86.955T16
18	86.955T18
20	86.955T20
22	86.955T22
24	86.955T24
26	86.955T26
28	86.955T28
30	86.955T30
32	86.955T32
34	86.955T34
36	86.955T36
38	86.955T38
40	86.955T40
42	86.955T42
44	86.955T44
45	86.955T45
46	86.955T46
48	86.955T48



L (mm)	REF
50	86.955T50
55	86.955T55
60	86.955T60
65	86.955T65
70	86.955T70



6.5



4.4



8.0



SW 3.5



3.5



2.4



6.0



SW 2.5



Drill bit diameter (mm)	Ø4.5
Drill bit length (mm)	195
Label color	light blue
REF	71.700-05

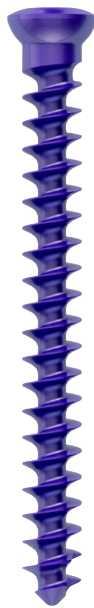
Drill bit diameter (mm)	Ø2.7	
Drill bit length (mm)	120	200
Label color	purple	
REF	71.701-03	71.701-02

IN-LCP SYSTEM

Screw, S-4.0

non-locking, cancellous, full thread, self-tapping

L (mm)	REF
20	86.956T20
22	86.956T22
24	86.956T24
26	86.956T26
28	86.956T28
30	86.956T30
32	86.956T32
34	86.956T34
35	86.956T35
36	86.956T36
38	86.956T38
40	86.956T40
45	86.956T45
50	86.956T50
55	86.956T55
60	86.956T60
65	86.956T65
70	86.956T70



Screw, K-4.5

non-locking, cortical self-tapping

L (mm)	REF
20	86.967T20
22	86.967T22
24	86.967T24
26	86.967T26
28	86.967T28
30	86.967T30
32	86.967T32
34	86.967T34
36	86.967T36
38	86.967T38
40	86.967T40
42	86.967T42
44	86.967T44
46	86.967T46
48	86.967T48
50	86.967T50
52	86.967T52
54	86.967T54
56	86.967T56
58	86.967T58
60	86.967T60



L (mm)	REF
65	86.967T65
70	86.967T70
75	86.967T75
80	86.967T80
85	86.967T85
90	86.967T90



4.0



1.9



6.0



SW2.5



4.5



3.0



8.0



SW 3.5



Drill bit diameter (mm)	Ø2.7	
Drill bit length (mm)	120	200
Label color	purple	
REF	71.701-03	71.701-02

Drill bit diameter (mm)	Ø3.2	
Drill bit length (mm)	145	195
Label color	green	
REF	71.700-02	71.702-03

Screw, S-4.0

non-locking, cancellous, short thread, self-tapping

L (mm)	REF
30	8 6 . 9 4 9 T 3 0
35	8 6 . 9 4 9 T 3 5
40	8 6 . 9 4 9 T 4 0
45	8 6 . 9 4 9 T 4 5
50	8 6 . 9 4 9 T 5 0
55	8 6 . 9 4 9 T 5 5
60	8 6 . 9 4 9 T 6 0
65	8 6 . 9 4 9 T 6 5
70	8 6 . 9 4 9 T 7 0
75	8 6 . 9 4 9 T 7 5
80	8 6 . 9 4 9 T 8 0



4.0



2.0



6.0



SW 2.5



Drill bit diameter (mm)	Ø2.7	
Drill bit length (mm)	120	200
Label color	purple	
REF	71.701-03	71.701-02

IN-LCP SYSTEM

Screw, S-6.5

non-locking, cancellous, self-tapping

thread 16 mm

L (mm)	REF
35	86.973T35
40	86.973T40
45	86.973T45
50	86.973T50
55	86.973T55
60	86.973T60
65	86.973T65
70	86.973T70
75	86.973T75
80	86.973T80
85	86.973T85
90	86.973T90
95	86.973T95
100	86.973T100
105	86.973T105
110	86.973T110
115	86.973T115
120	86.973T120

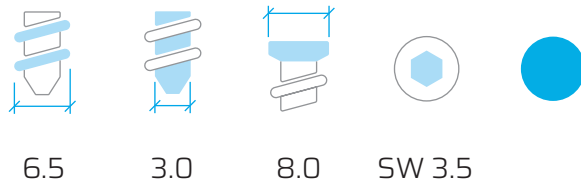
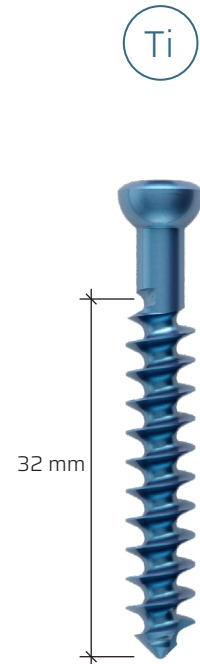


Screw, S-6.5

non-locking, cancellous, self-tapping

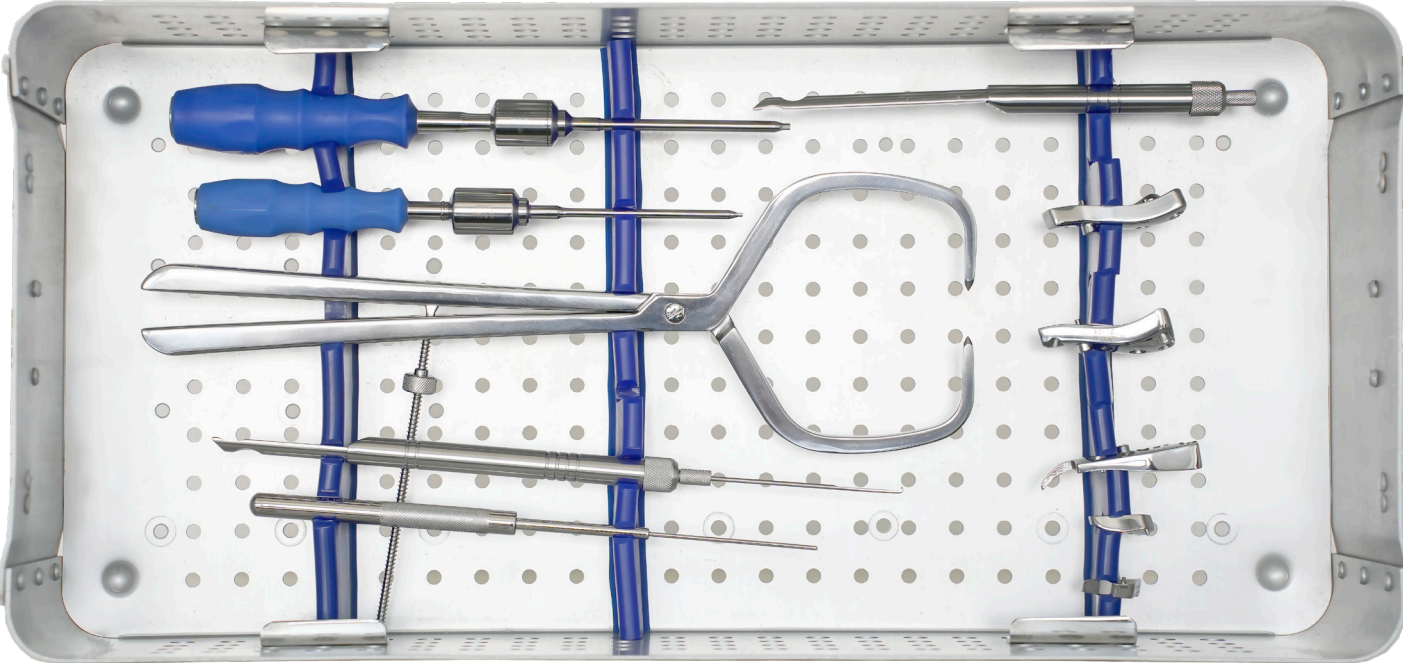
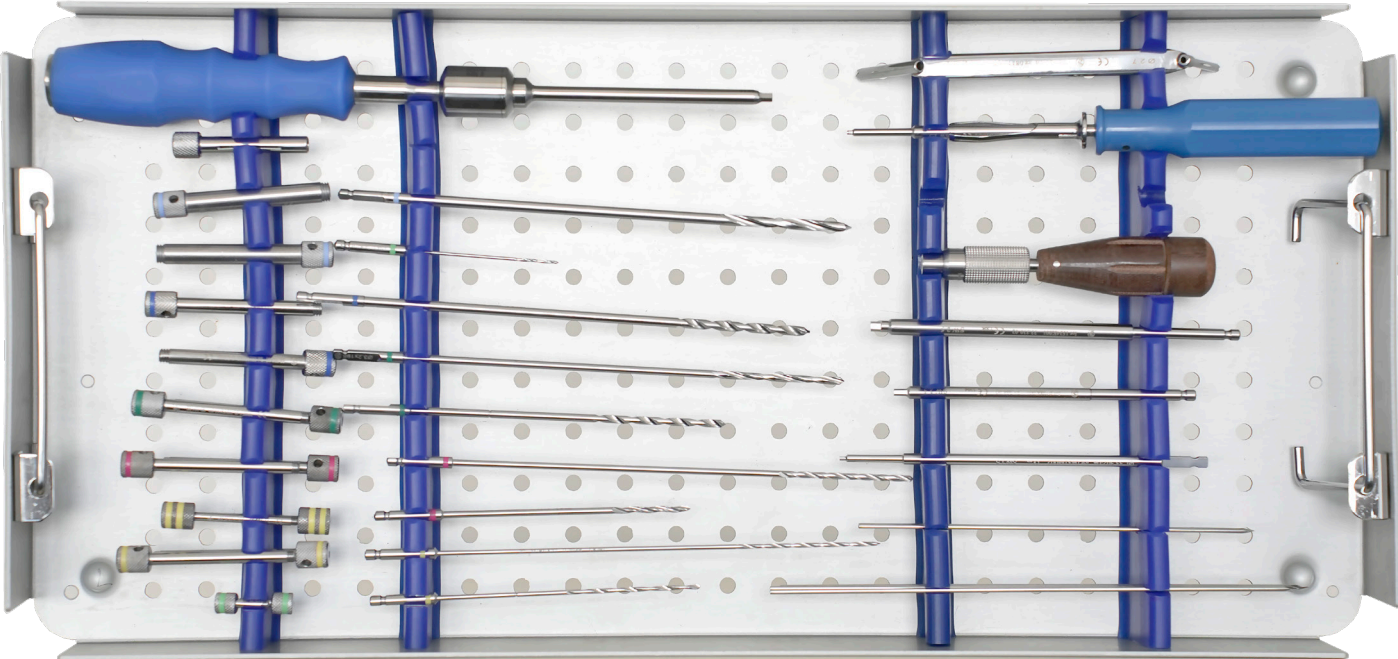
thread 32 mm

L (mm)	REF
40	86.974T40
45	86.974T45
50	86.974T50
55	86.974T55
60	86.974T60
65	86.974T65
70	86.974T70
75	86.974T75
80	86.974T80
85	86.974T85
90	86.974T90
95	86.974T95
100	86.974T100
105	86.974T105
110	86.974T110
115	86.974T115



Drill bit diameter (mm)	Ø4.5
Drill bit length (mm)	195
Label color	light blue
REF	71.700-05

IN-LCP INSTRUMENT SET



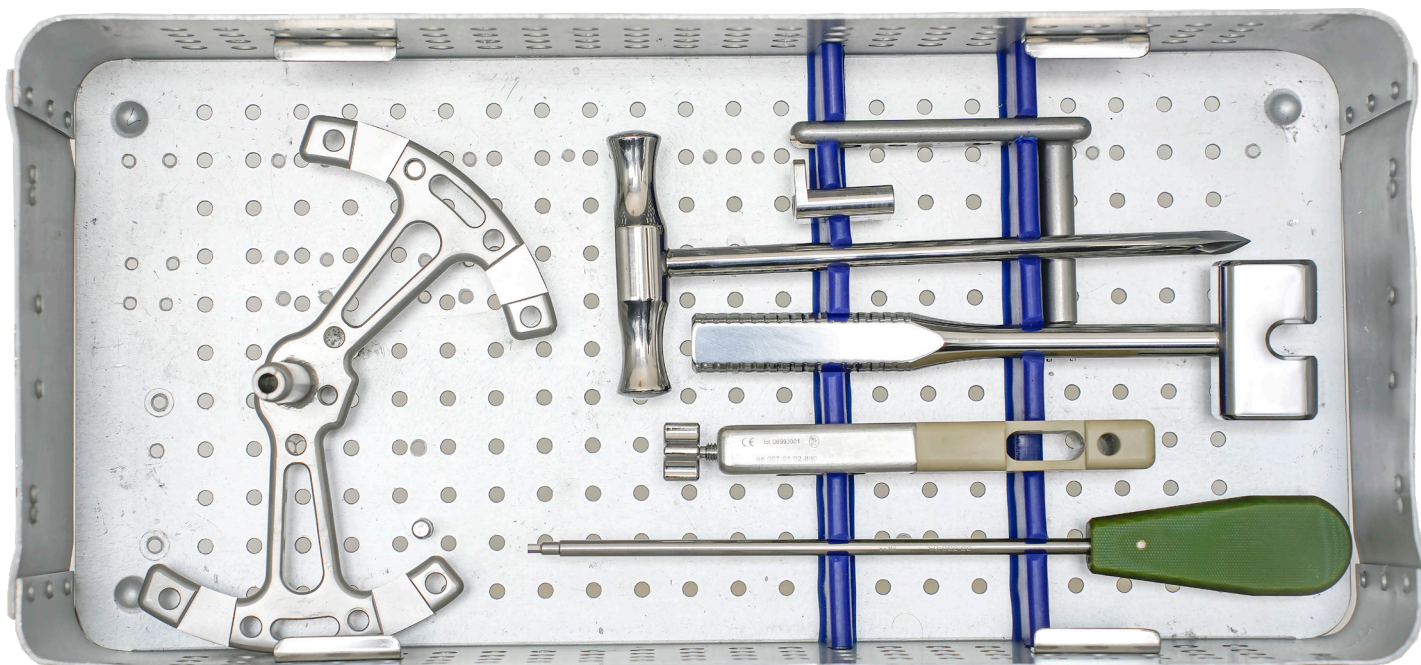
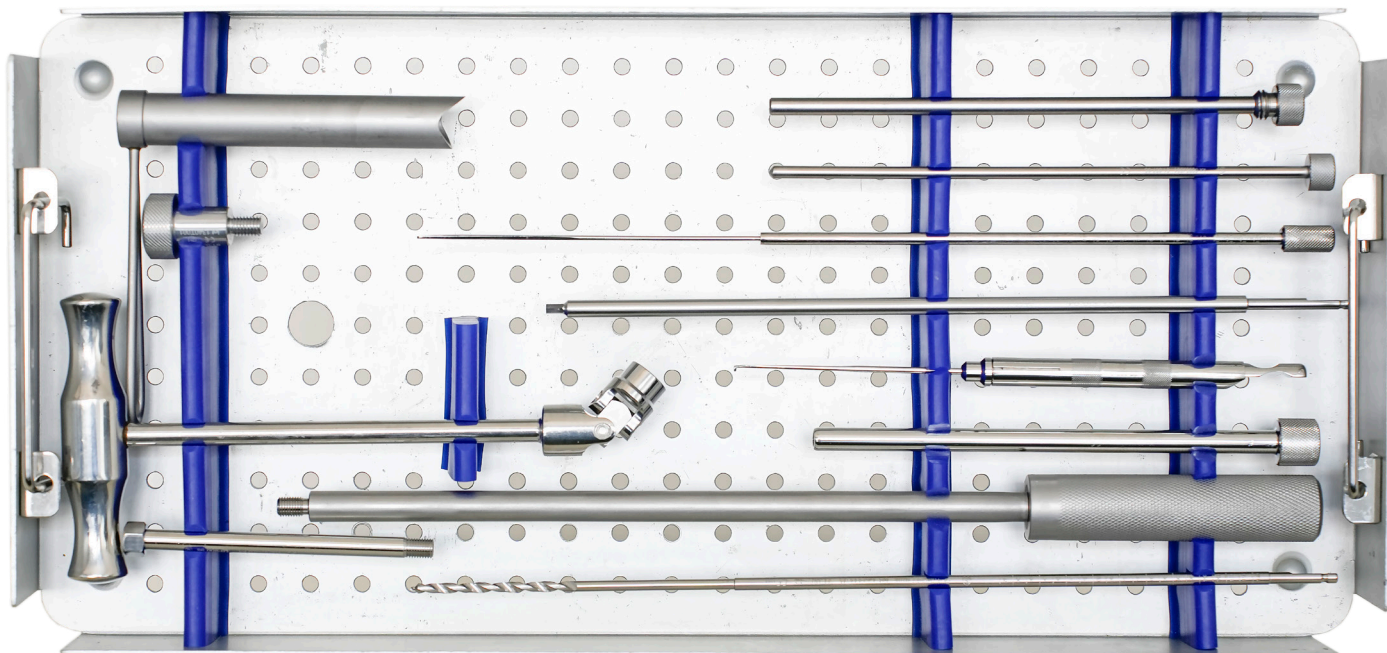
No.	Product name	REF
1	Drill Guide ø1.5	8 8 . 7 0 1 - 1 7
2	Drill Guide ø2.0	8 8 . 7 0 1 - 1 1
3	Drill Guide ø2.0 - unthreaded	8 8 . 7 0 1 - 0 2
4	Drill Guide ø2.7	8 8 . 7 0 1 - 0 5
5	Drill Guide ø2.7 - unthreaded	8 8 . 7 0 1 - 0 3
6	Drill Guide ø3.2	8 8 . 7 0 1 - 0 6
7	Drill Guide ø4.0, 6mm	8 8 . 7 0 0 - 0 1
8	Drill Guide ø4.0, 8mm	8 8 . 7 0 0 - 0 4
9	Tissue sleeve	8 8 . 7 0 1 - 0 1
10	IN-LCP Tibia Aiming Device-left	8 8 . 0 5 0 - 0 1
11	IN-LCP Humeral Head Aiming device	8 8 . 0 6 0 - 6 0
12	IN-LCP Tibia Aiming Device-right	8 8 . 0 5 1 - 0 1
13	AO Screwdriver K-4,5 i S-6,5	3 3 . 3 3 0 - 0 2
14	AO Screwdriver K-2,7; K-3,5; S-3,5	3 3 . 3 0 4 - 0 2
15	K - Wire ø1.5	2 8 . 3 3 3 - 1 5
16	K - Wire ø2.0	2 8 . 3 3 5 - 2 0
17	AO Drill Bit ø1.5	7 1 . 3 0 0 - 1 6
18	AO Drill Bit ø2.0x125mm	7 1 . 7 0 2 - 0 2
19	AO Drill Bit ø2.0x195mm	7 1 . 7 0 1 - 0 4
20	AO Drill Bit ø2.7x120mm	7 1 . 7 0 1 - 0 3
21	AO Drill Bit ø2.7x200mm	7 1 . 7 0 1 - 0 2
22	AO Drill Bit ø3.2x145mm	7 1 . 7 0 0 - 0 2
23	AO Drill Bit ø3.2x195mm	7 1 . 7 0 2 - 0 3
24	AO Drill Bit ø4.0x195mm	7 1 . 7 0 0 - 0 4
25	Torque limiting screwdriver 4 Nm	3 3 . 7 0 0 - 0 1
26	Torque limiting screwdriver 1.5 Nm	3 3 . 7 0 1 - 0 2
27	Torque limiting screwdriver 1 Nm	3 3 . 7 0 1 - 0 3
28	Depth gauge - small	5 0 . 3 0 2 - 0 1
29	Depth gauge - large	5 0 . 3 0 0 - 0 1
30	Universal depth gauge	5 0 . 7 0 1 - 0 1

No.	Product name	REF
1	Holder with chuck and wrench	13.305-01
2	K-wire threaded on top ø3.2x450	28.251-450
3	Screwdriver for nail and guide assembly	33.107-01
4	Lag screwdriver	33.107-03
5	Locking screw and end cup screwdriver	33.107-04
6	Distal screwdriver	33.107-05
7	Distal screw depth measuring gauge	90.307-01
8	Lag screw length gauge	50.307-02
9	*Troch nail insertion guide with olive	88.229-120
10	Gradual distal screw drill, 5.5mm	71.307-01
11	Lag screw step drill	71.307-02
12	Nail extraction rod	74.007-01
13	Socket wrench	74.307-01
14	Cannulated bone reamer	81.007-01
15	Lag screw awl	81.007-02
16	Distal screw awl	81.007-03
17	Screw for nail and guide assembly	86.004-01
18	Radiolucent guide 125-135	88.007-02
19	Distal screw tissue protector	88.007-03
20	K-wire sleeve for lag screw	88.007-05
21	Lag screw tissue protector	88.007-06
22	Distal screw drill sleeve	88.007-07
23	Reamer sleeve	88.007-08
24	Anti-rotational K-wire sleeve	88.007-09
25	Radiolucent guide 130	88.007-130
26	*Long troch nail depth measuring gauge	90.007-820

* Because of length, position 9 and 26 are outside of the container



TIBIAL NAIL INSTRUMENT SET



No.	Product Name	REF
1	Medial insertion handle	88.007.01.01-831
2	Semicircular insertion handle	88.007.01.01-830
3	Connecting screw M8	86.008-01
4	Socket wrench	74.307-01
5	Tibial impactor	51.007-830
6	Hammer guide	74.007-830
7	Slot hammer	08.056-02
8	Curved Awl	81.007-01
9	Aiming plate	88.007.01.04-830
10	Aiming Guide	88.007.01.02-830/ 03-830
11	Screwdriver SW 3.5, L=335 mm	33.330-05
12	Drill Bit Sleeve	88.007-11
13	Bone Awl Ø5	81.007-05
14	Proximal depth gauge	50.007-830
15	AO Screwdriver SW 3.5, L=335 mm	33.330-04
16	Distal depth gauge	50.300-01
17	Soft tissue protector	88.007-10
18	AO Drill bit Ø4.2x347 mm	71.007-42
19	Reamer Sleeve	88.007-08

Restoring quality of life
since 1896



instrumentaria

1896

Instrumentaria d.d.

Rimski put 31, 10360 Sesvete/Zagreb, Croatia

phone. +385 (0)1 5550 511

instrumentaria@instrumentaria.hr

WWW.INSTRUMENTARIA.HR