

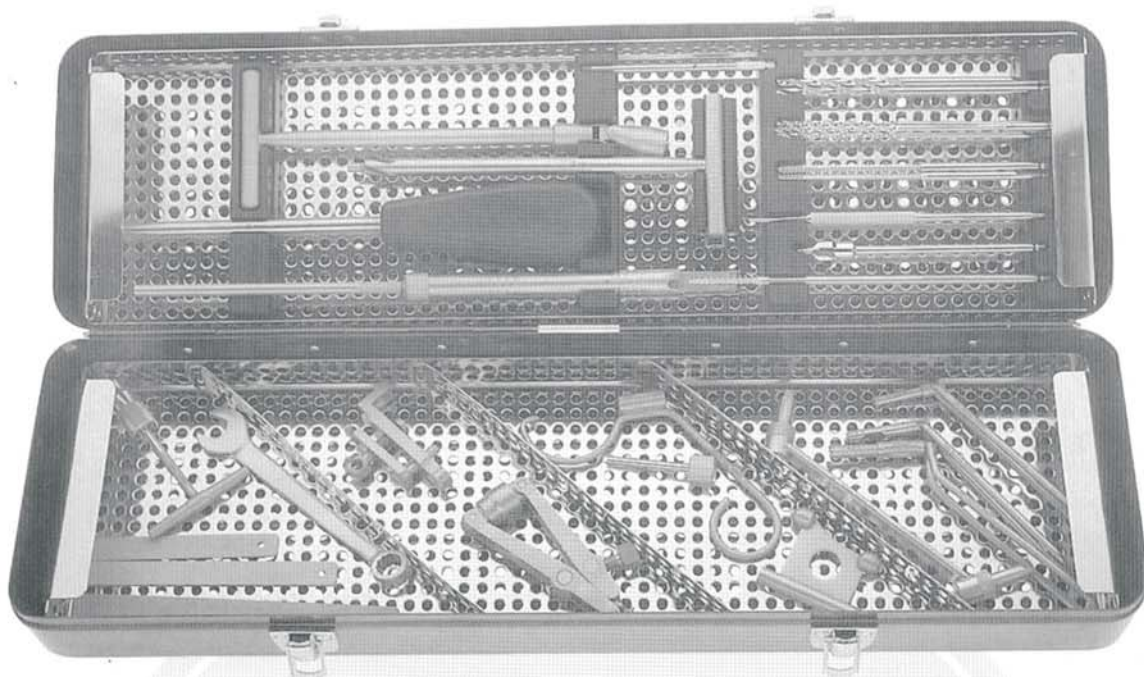
Bone Plates / Screws

Knochenplatten / Schrauben

Las placas de hueso con tornillos

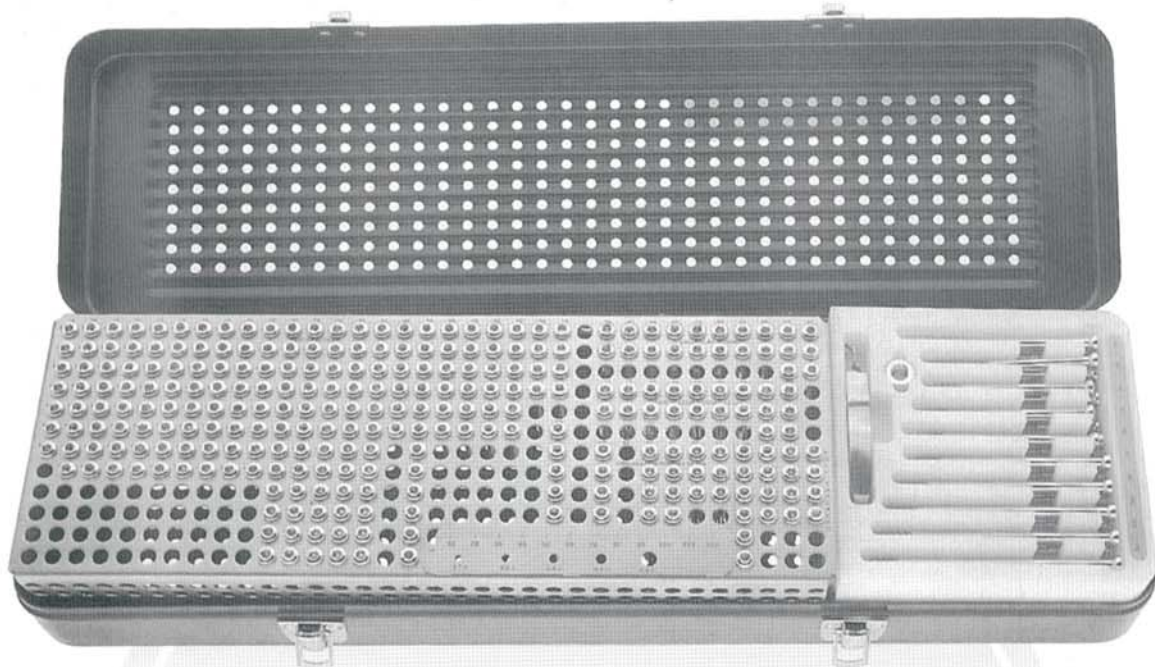
Placche ossee / Viti

Plaques osseuses / Vis



D-124-00	Basic Instrument Set for Screws and Plates for 4.5 mm and 6.5 mm Diameter	
196-045-17	Aluminium Case	
196-124-05	Upper Tray	
196-048-01	Lower Case	
100-003-32	Drill Bit, \varnothing 3.2 mm, with end to fit quick coupling of small air drill	3 Pieces
100-003-45	Drill Bit, \varnothing 4.5 mm, with end to fit quick coupling of small air drill	2 Pieces
100-021-45	Malleolar Countersink, \varnothing 3.2 mm tip, for malleolar screws	
100-034-02	Tap Handle for \varnothing 4.5 mm and \varnothing 6.5 mm taps and Countersink	
100-013-45 D	Tap, \varnothing 4.5 mm	2 Pieces
100-013-65	Tap, \varnothing 6.5 mm	
100-112-35	Tap Sleeve, \varnothing 3.5 (also for use as \varnothing 3.2 mm drill guide)	
100-120-45	Insert Drill Sleeve, \varnothing 4.5 mm / 3.2 mm, 58 mm length	
100-115-45	Tap Sleeve, \varnothing 4.5 mm (also for use as \varnothing 4.5 mm drill guide)	
100-123-58	Pointed Drill Guide	
100-061-35	Hexagonal Screwdriver, width across flats 3.5 mm	
100-063-35	Hexagonal Screwdriver for quick coupling, width across flats 3.5 mm	
100-070-45	Depth Gauge for 4.5 mm and 6.5 mm screws	
100-073-16	Sharp Hook	
100-085-07	Drill Sleeve for tension device	
100-118-32	Drill Sleeve for 3.2 mm plates, 40 mm length, for round-hole plates	
100-081-08	Tension Device, 8 mm Span	
100-082-20	Articulated Tension Device with gauge, 20 mm span	
100-080-02	Socket Wrench, width across flats 11 mm	
100-084-11	Combination Wrench, width across flats 11 mm	
100-107-45	Neural and Load Drill Guide, \varnothing 3.2 mm	
100-076-05	Bending Template, 5 holes	
100-076-07	Bending Template, 7 holes	
100-076-09	Bending Template, 9 holes	
100-021-65	Countersink \varnothing 4.5 mm	

See Section 100 For Further Detail of Instruments



D-124-03	Screw Set	
196-047-17	Aluminium Case	
196-124-01	Tray (Stainless for Screw)	
196-124-02	Tray (Plastic)	
124-045-14	4.5 mm Cortex Screws	Pieces
To	14 mm 7 units: 16 / 18 / 20 / 22 / 24 / 26 / 28 mm, 8 units each:	
	30 mm 16 units: 32 / 34 / 36 / 38 / 40 / 44 mm, 12 units each:	
	42 / 46 / 48 / 52 / 56 mm, 6 units each: 60 mm, 5 units:	
124-045-70	64 / 70 mm, 4 units each	194
124-070-25	4.5 mm Malleolar Screws	
To	25 / 30 / 35 / 40 / 45 / 50 / 55 / 60 mm, 2 units each	22
124-070-70	65 / 70 mm, 3units each	
124-105-30	6.5 mm Cancellous Bone Screws, 16 mm thread length	
To	30 / 35 / 40 / 45 / 50 / 55 / 60 mm, 2 units each	44
124-105-94	65 / 70 / 75 / 80 / 85 / 90 / 95 / 100 / 105 / 110 mm, 3 units each:	
124-125-40	6.5 mm Cancellous Bone Screws, 32 mm thread length	
To	45 / 50 / 55 / 60 mm, 4 units each:	28
124-125-90	65 / 70 / 80 / 90 mm, 3 units each	
124-150-25	6.5 mm Cancellous Bone Screws, fully threaded	
To	25 mm, 6 units	6
124-150-40	30 / 35 / 40 mm, 3 units each:	9
100-072-02	Screw forceps	1
124-175-13	Washer for 6.5 mm Cancellous Bone Screw	6

DYNAMIC INSTRUMENTS

Bone Screws Knochenschrauben Los tornillos de hueso Osso Viti Bone Vis



Large Screws with large
hexagonal flats 3.5mm



Washers
124-175-11 11 mm
124-175-13 13 mm



Dia of thread	4.5 mm	4.5 mm	6.5 mm	6.5 mm	6.5 mm
Dia of core	3.0 mm	3.0 mm	3.0 mm	3.0 mm	3.0 mm
Dia of shaft		3.0 mm	4.5 mm	4.5 mm	
Dia of head	8.0 mm	8.0 mm	8.0 mm	8.0 mm	8.0 mm
Length of thread	Full	Half	16 mm	32 mm	Full
14 mm	124-045-14				
16 mm	124-045-16				
18 mm	124-045-18				
20 mm	124-045-20	124-070-20			
22 mm	124-045-22				
24 mm	124-045-24				
25 mm		124-070-25			124-150-25
26 mm	124-045-26				
28 mm	124-045-28				
30 mm	124-045-30	124-070-30	124-105-30		124-150-30
32 mm	124-045-32				
34 mm	124-045-34				
35 mm		124-070-35	124-105-35		124-150-35
36 mm	124-045-36				
38 mm	124-045-38				
40 mm	124-045-40	124-070-40	124-105-40	124-125-40	124-150-40
42 mm	124-045-42				
44 mm	124-045-44				
45 mm		124-070-45	124-105-45	124-125-45	124-150-45
46 mm	124-045-46				
48 mm	124-045-48				
50 mm	124-045-50	124-070-50	124-105-50	124-125-50	124-150-50
52 mm	124-045-52				
54 mm	124-045-54				
55 mm		124-070-55	124-105-55	124-125-55	124-150-55
56 mm	124-045-56				
58 mm	124-045-58				
60 mm	124-045-60	124-070-60	124-105-60	124-125-60	124-150-60
65 mm	124-045-65	124-070-65	124-105-65	124-125-65	124-150-65
70 mm	124-045-70	124-070-70	124-105-70	124-125-70	124-150-70
75 mm	124-045-75	124-070-75	124-105-75	124-125-75	124-150-75
80 mm	124-045-80	124-070-80	124-105-80	124-125-80	124-150-80
85 mm	124-045-85		124-105-85	124-125-85	124-150-85
90 mm	124-045-90		124-105-90	124-125-90	124-150-90
95 mm	124-045-91		124-105-91	124-125-91	124-150-91
100 mm	124-045-92		124-105-92	124-125-92	124-150-92
105 mm	124-045-93		124-105-93	124-125-93	124-150-93
110 mm	124-045-94		124-105-94	124-125-94	124-150-94
115 mm	124-045-95		124-105-95	124-125-95	124-150-95
120 mm	124-045-96		124-105-96	124-125-96	124-150-96



D-124-07	Plate Set Broad and Narrow Compression Plates	
196-015-12	for 4.5 mm and 6.5 mm diameter screws	
196-124-03	Aluminium Case	
196-124-08	Trays for plates (3)	
124-275-04	Semi-tubular Plates	
124-275-07	2 ea: with 4, 5, and 6 holes 1 ea: with 7 holes	7 units
124-200-04	Narrow Dynamic Compression Plates	
To	2 ea: with 4, 5, 7, 8 and 9 holes	
124-200-12	4 ea: with 6 holes 1 ea: with 10 and 12 holes	16 units
124-250-06	Broad Dynamic Compression Plates	
To	2 ea: with 6, 7, and 8 holes	10 units
124-200-14	1 ea: with 9, 10, 12 and 14 holes	
124-280-05/06	Spoon Plates	
	1 ea: with 5 and 6 holes in shaft	2 units
124-285-04 To	T-plates	
124-285-08	1 ea: with 4, 6, and 8 holes in shaft	3 units
124-305-04	T-Buttress Plate, 4 holes in shaft	
124-315-04	L-Buttress Plate, 4 holes in shaft, angled left	
124-315-14	L-Buttress Plate, 4 holes in shaft, angled right	
100-072-02	Screw forceps	



Narrow Compression Plates



Profile: 12.0 x 3.8 mm
Distance between holes: 16 and 25 mm

	Length	Holes		Length	Holes
124-200-02	39 mm	2	124-200-10	167 mm	10
124-200-03	55 mm	3	124-200-11	183 mm	11
124-200-04	71 mm	4	124-200-12	199 mm	12
124-200-05	87 mm	5	124-200-13	215 mm	13
124-200-06	103 mm	6	124-200-14	231 mm	14
124-200-07	119 mm	7	124-200-15	247 mm	15
124-200-08	135 mm	8	124-200-16	263 mm	16
124-200-09	151 mm	9			

Broad Compression Plates



Profile: 16.0 x 4.8 mm
Distance between holes: 16 and 25 mm

	Length	Holes		Length	Holes
124-250-06	103 mm	6	124-250-13	215 mm	13
124-250-07	119 mm	7	124-250-14	231 mm	14
124-250-08	135 mm	8	124-250-15	247 mm	15
124-250-09	151 mm	9	124-250-16	263 mm	16
124-250-10	167 mm	10	124-250-17	279 mm	17
124-250-11	183 mm	11	124-250-18	295 mm	18
124-250-12	199 mm	12			

Semi- Tubular Plates



Profile: 12 x 1 mm
Distance between holes: 16 and 25 mm

	Length	Holes		Length	Holes
124-275-02	39 mm	2	124-275-07	119 mm	7
124-275-03	55 mm	3	124-275-08	135 mm	8
124-275-04	71 mm	4	124-275-09	151 mm	9
124-275-05	87 mm	5	124-275-10	167 mm	10
124-275-06	103 mm	6	124-275-11	183 mm	11
			124-275-12	199 mm	12



Spoon-Plates for Tibial-proximal
(Shaft with V-profile for fixation
edge of tibia on frontal) for Left and Right

- 124-280-05 Shaft with 5 holes, 100 mm long
- 124-280-06 Shaft with 6 holes, 120 mm long



T-Plates for Tibial and Humeral
Head fractures, proximal - medial
for Left and Right

- 124-285-03 Shaft with 3 holes, 68 mm long
- 124-285-04 Shaft with 4 holes, 84 mm long
- 124-285-05 Shaft with 5 holes, 100 mm long
- 124-285-06 Shaft with 6 holes, 116 mm long
- 124-285-08 Shaft with 8 holes, 148 mm long
- 124-285-10 Shaft with 10 holes, 180 mm long
- 124-285-12 Shaft with 12 holes, 212 mm long
- 124-285-14 Shaft with 14 holes, 224 mm long



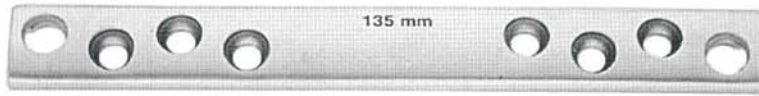
T-Buttress Plates for Tibial
Head fractures, proximal-lateral
for Left and Right

- 124-305-04 4 holes
- 124-305-05 5 holes
- 124-305-06 6 holes



T-Buttress Plates for Tibial Head fractures,
proximal-lateral (Left and Right Plates)

- 124-315-04 4 holes left
- 124-315-14 4 holes right
- 124-315-06 6 holes left
- 124-315-16 6 holes right
- 124-315-08 8 holes left
- 124-315-18 8 holes right



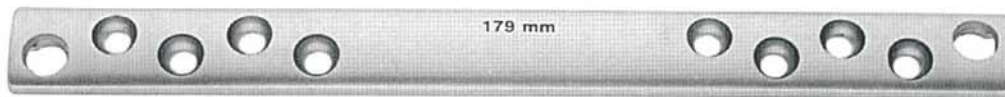
Broad Lengthening Plates with 8 holes

	Amount of Lengthening	Length
124-375-30	30 mm	135 mm
124-315-40	40 mm	145 mm
124-315-50	50 mm	155 mm
124-315-60	60 mm	165 mm



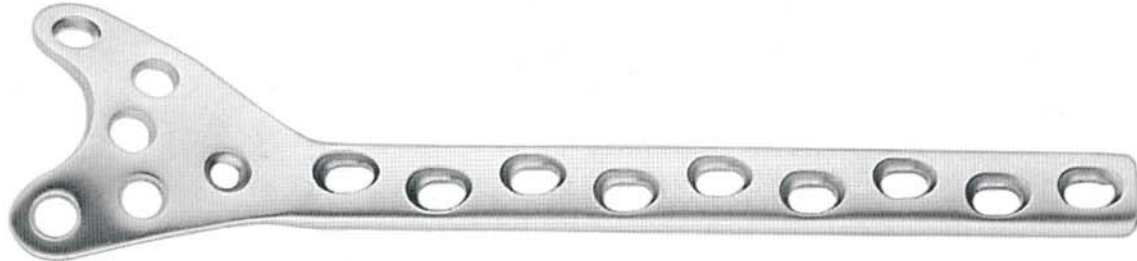
Narrow Lengthening Plates with 8 holes

	Amount of Lengthening	Length
124-390-30	30 mm	135 mm
124-390-40	40 mm	145 mm
124-390-50	50 mm	155 mm
124-390-60	60 mm	165 mm
124-390-70	70 mm	175 mm
124-390-80	80 mm	185 mm



Broad Lengthening Plates with 10 holes

	Amount of Lengthening	Length
124-395-50	50 mm	179 mm
124-395-60	60 mm	189 mm
124-395-70	70 mm	199 mm
124-395-80	80 mm	209 mm
124-395-90	90 mm	219 mm
124-395-91	100 mm	229 mm
124-395-92	110 mm	239 mm
124-395-93	120 mm	249 mm



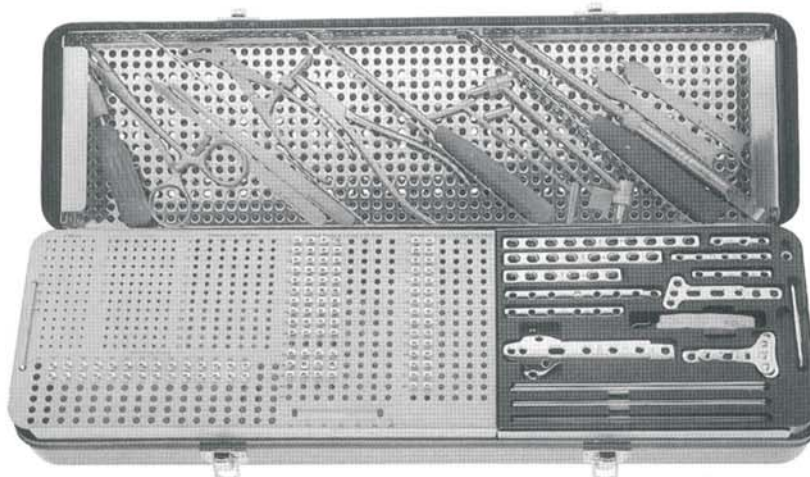
**Plates for Distal Femur lateral
For use with 4.5 mm Screws
Condylar Buttress Plates
Primary Indication: As a buttress for femoral condyles with multiple fragments
(Left and Right Plates)**

124-500-07	158 mm	7 right
124-500-17	158 mm	7 left
124-500-09	190 mm	9 right
124-500-19	190 mm	9 left
124-500-11	221 mm	11 right
124-500-21	221 mm	11 left
124-500-13	253 mm	13 right
124-500-23	253 mm	13 left
124-500-15	285 mm	15 right
124-500-25	285 mm	15 left



**Cobra Femoral Plates, proximal- lateral for Left and Right
Primary Indication: Hip Arthrodesis**

	Length	Holes in shaft
124-510-08	170 mm	8
124-510-09	186 mm	9
124-510-10	202 mm	10
124-510-11	218 mm	11



D-125-00
196-045-17
196-125-03
196-048-03

Small Fragment Instrument and Implant Set
Aluminium Case
Upper Tray
Lower Tray

100-003-25	Drill Bit, 2.5 mm Ø	2 units (for Cortex screws)
100-003-35	Drill Bit, 3.5 mm Ø	2 units (for Cortex screws)
100-021-27	Small Countersink	
100-013-35	Cortical Tap, 3.5 / 1.25 mm Ø with quick coupling end	2 units (for Cortex screws)
100-013-35 D	Cancellous Tap, 3.5 mm Ø with quick coupling end	2 units (for Cancellous screws)
100-032-32	Handle with quick coupling	
100-103-20	Drill Guide and Sleeve, for bit 2.0 mm	
100-105-35	Tap Sleeve, 3.5 mm Ø Drill sleeve 2.5 mm	
100-120-35	Insert Sleeve, 3.5 mm / 2.5 mm	
100-061-25	Small Hexagonal Screwdriver, insert for hexagonal socket 2.5 mm	
100-063-25	Small Hexagonal Screwdriver, Shaft, hex. 2.5 mm, with end for quick coupling	
100-070-35	Small Depth Gauge	
100-107-35	Drill Guide for 3.5 mm screws, use drill bit 2.5 mm Ø	
General Instruments:		
100-073-16	Sharp Hook	1 pair
100-090-02/03	Bending Irons for small plates	1 unit each
100-075-07/09	Bending Templates, 7 and 9 holes respectively	
100-215-15	Self-centering Bone Holding Forceps	
100-278-13	Repositioning Forceps with points	
100-284-14	Reduction Forceps for small fragments	
100-358-06	Small Retractor width 6 mm	
100-360-08	Small Retractor width 8 mm	
100-364-15	Retractor for small fragments, with broad shank	2 units
100-740-06	Periosteal Elevator, width 6 mm small, staight edge	
125-035-10 To	small cortex Screws, 3.5 mmØ, 1.25 mm pitch	
125-035-40	4 each: 10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 / 26 / 28 / 32 / 36 / 40 mm	52 units
125-080-14 To	small Cancellous Bone Screws, 3.5 mmØ, 1.75 mm pitch	
125-080-60	2 each: 14 / 16 / 18 / 20 / 22 / 24 / 26 / 28 / 32 / 36 / 40 / 45 / 50 / 55 / 60 mm	30 units
125-092-12 To	small Cancellous Bone Screws, 4.0 mm Ø short thread	
125-092-50	2 each: 12 / 14 / 16 / 18 / 20 / 22 / 24 / 26 / 28 / 30 / 35 / 40 / 45 / 50	28 units
125-107-07	Small washer for 3.5 mm and 4.0 mm screws	6 units
125-218-02 To	One-third Tubular Plates, 1 each fo 2, 3, 7 and 8 holes	
125-218-06	2 each of 4, 5 and 6 holes	10 units
125-200-06 To	Dynamic Compression Plates 3.5 mm	
	2 each of 6 and 8 holes: 1 with 10 holes	5 units
125-200-10	Small T-Plates, right angle: 1each with 3 and 4 holes respectively in head	2 units
125-223-03/227-04	Small T-Plates, Oblique angle: 1each with 3 and 5 holes respectively in Shaft	2 units
125-230-03/05	Cloverleaf Plates: 1 each with 3 and 4 holes respectively in shaft	2 units
125-235-03/04	Kirschner Wires; 1.2 / 1.6 / 2.0 mm Ø , 150 mm long, 10 each	30 units
100-072-02	Screws Forceps	
100-092-27	Bending Pliers	

See Section 100 For Further Detail of Instruments



Small screws with Spherical Head and small Hexagonal Socket width across flats 2.5 mm



Dia of thread	3.5 mm	3.5 mm	4.0 mm	4.0 mm
Pitch	1.25 mm	1.75 mm	1.75 mm	1.75 mm
Dia of core	2.4 mm	1.9 mm	1.9 mm	1.9 mm
Dia of shaft			2.3 mm	
Dia of head	6.0 mm	6.0 mm	6.0 mm	6.0 mm
Length				
10 mm	125-035-10	125-080-10	125-092-10	125-105-10
12 mm	125-035-12	125-080-12	125-092-12	125-105-12
14 mm	125-035-14	125-080-14	125-092-14	125-105-14
16 mm	125-035-16	125-080-16	125-092-16	125-105-16
18 mm	125-035-18	125-080-18	125-092-18	125-105-18
20 mm	125-035-20	125-080-20	125-092-20	125-105-20
22 mm	125-035-22	125-080-22	125-092-22	125-105-22
24 mm	125-035-24	125-080-24	125-092-24	125-105-24
26 mm	125-035-26	125-080-26	125-092-26	125-105-26
28 mm	125-035-28	125-080-28	125-092-28	125-105-28
30 mm	125-035-30	125-080-30	125-092-30	125-105-30
32 mm	125-035-32	125-080-32	125-092-32	125-105-32
34 mm	125-035-34	125-080-34		
35 mm			125-092-35	125-105-35
36 mm	125-035-36	125-080-36		
38 mm	125-035-38	125-080-38		
40 mm	125-035-40	125-080-40	125-092-40	125-105-40
42 mm	125-035-42			
45 mm	125-035-45	125-080-45	125-092-45	125-105-45
48 mm	125-035-48			
50 mm	125-035-50	125-080-50	125-092-50	125-105-50
55 mm	125-035-55	125-080-55	125-092-55	125-105-55
60 mm	125-035-60	125-080-60	125-092-60	125-105-60
65 mm	125-035-65			
70 mm	125-035-70			
75 mm	125-035-75			
80 mm	125-035-80			
85 mm	125-035-85	125-080-85	125-092-85	125-105-85
90 mm	125-035-90	125-080-90	125-092-90	125-105-90
95 mm	125-035-91	125-080-91	125-092-91	125-105-91
100 mm	125-035-92	125-080-92	125-092-92	125-105-92
105 mm	125-035-93	125-080-93	125-092-93	125-105-93
110 mm	125-035-94	125-080-94	125-092-94	125-105-94



125-107-07 Washer for Navicular Spongiosa Screws Ø 7 mm



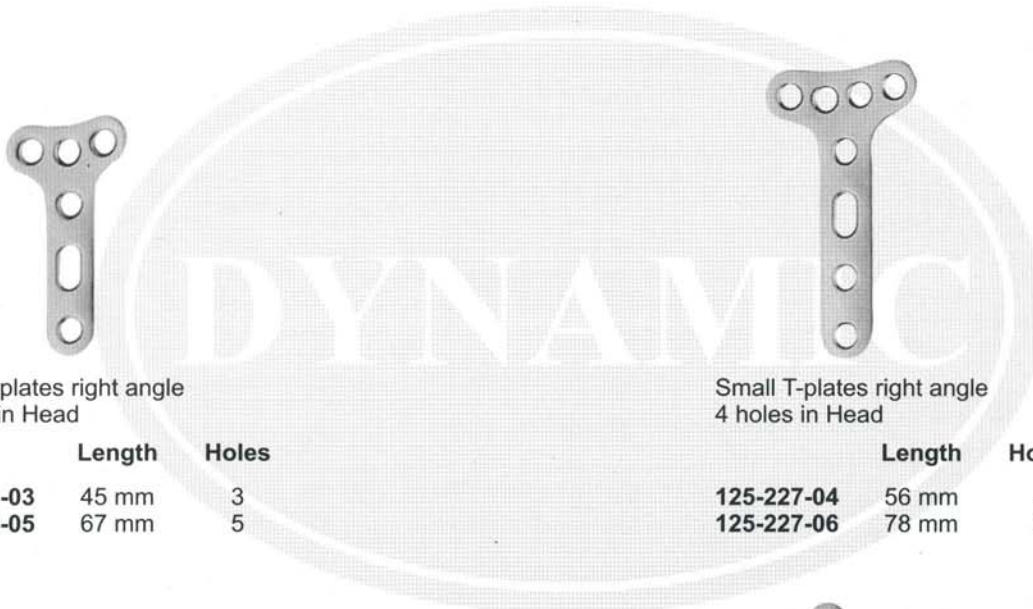
Small Fragment Plates for 3.5 Ø screws DPL
Profil 10 x 3 mm Distance between Holes 12 and 16 mm

	Length	Holes
125-200-02	25 mm	2
125-200-03	37 mm	3
125-200-04	49 mm	4
125-200-05	61 mm	5
125-200-06	73 mm	6
125-200-07	85 mm	7
125-200-08	97 mm	8
125-200-09	109 mm	9
125-200-10	121 mm	10
125-200-12	145 mm	12



One-third Tubular Plates
Profil 1/3 tube 12 x 1 mm

	Length	Holes
125-218-02	25 mm	2
125-200-03	37 mm	3
125-200-04	49 mm	4
125-200-05	61 mm	5
125-200-06	73 mm	6
125-200-07	85 mm	7
125-200-08	97 mm	8
125-200-09	109 mm	9
125-200-10	121 mm	10
125-200-12	145 mm	12



Small T-plates right angle
3 holes in Head

	Length	Holes
125-223-03	45 mm	3
125-223-05	67 mm	5



Small T-plates right angle
4 holes in Head

	Length	Holes
125-227-04	56 mm	4
125-227-06	78 mm	6



Small T-plates Oblique angle
3 holes in Head

	Length	Holes
125-230-03	52 mm	3
125-230-04	63 mm	4
125-230-05	74 mm	5



Cloverleaf Plates
3 holes in Head

125-235-03	Shaft with 3 holes, 88 mm long
125-235-04	Shaft with 4 holes, 104 mm long



	Length	Holes
125-250-06	48 mm	6
125-250-08	64 mm	8
125-250-10	80 mm	10
125-250-12	96 mm	12
125-250-14	112 mm	14
125-250-16	128 mm	16
125-250-18	144 mm	18
125-250-20	160 mm	20
125-250-22	176 mm	22
125-250-24	192 mm	24

Reconstruction Plates, 2.7 mm



Profil: 8.0 x 2.7 mm
Distance between holes: 8.0 mm

	Length	Holes
125-275-05	58 mm	5
125-275-06	70 mm	6
125-275-07	82 mm	7
125-275-08	94 mm	8
125-275-09	106 mm	9
125-275-10	118 mm	10
125-275-11	130 mm	11
125-275-12	142 mm	12
125-275-13	154 mm	13
125-275-14	166 mm	14
125-275-15	178 mm	15
125-275-16	190 mm	16
125-275-18	214 mm	18
125-275-20	238 mm	20
125-275-22	262 mm	22

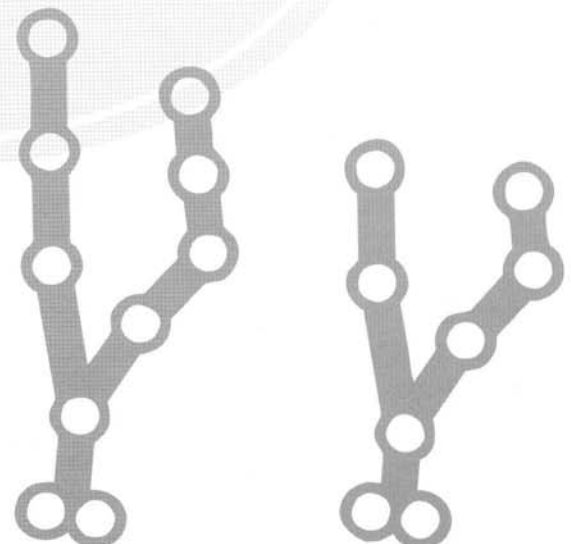
Reconstruction Plaes, 3.5 mm



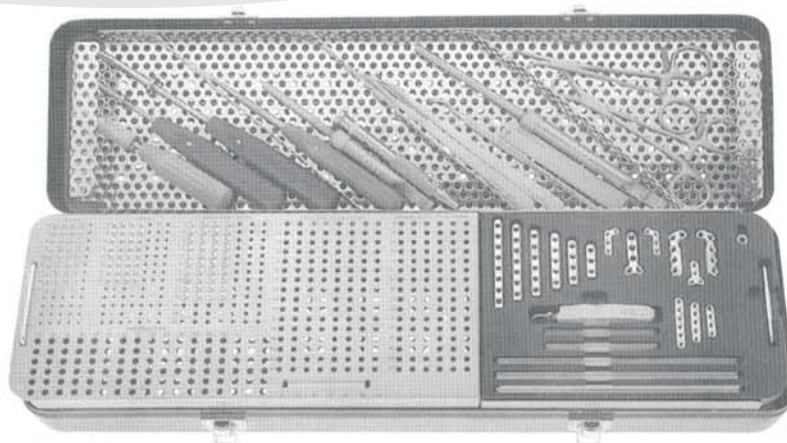
Profil: 10.0 x 2.8 mm
Distance between holes: 12.0 mm



125-278-09 Y-Plate
Profil: 10.0 x 2.0 mm
Distance between holes: 12.0 mm



125-282-01 Calcaneus bone Plate, large
125-282-05 Calcaneus bone Plate, Small



D-126-00 Mini Instrument and Implant Set
196-126-03 Aluminium Case Upper Tray
196-148-01 Lower Case

			Screw Type use (mm)
Instruments for 2.0 or 2.7 mm screws			
100-003-20	Drill Bit, 2.0 mm Ø, with quick coupling for small air drill	2 units	2.0 + 2.7 mm
100-003-27	Drill Bit, 2.7 mm Ø, with quick coupling for small air drill	2 units	2.7
100-021-27	Small Countersink, with end to fit quick coupling handle		2.7
100-013-27	Tap, 2.7 mm Ø, with end to fit quick coupling handle	2 units	2.7
100-032-32	Handle with quick coupling		
100-103-20	Drill Guide and Drill Sleeve for 2.0 mm Ø, drill bit		2.0 + 2.7 mm
100-112-35	Tap Sleeve 3.5 mm		2.7
100-061-25	Small Hexagonal Screwdriver 2.5 mm with holding-sleeve		2.7
100-070-35	Depth Gauge (only for 2.7 mm screws)		
Instruments for Mini Screws 1.5 mm or 2.0 mm			
100-003-11	Drill Bit, 1.1 mm Ø, with quick coupling for small air drill	2 units	1.5
100-003-15	Drill Bit, 1.5 mm Ø, with quick coupling for small air drill	2 units	2.0
100-021-15	Mini Countersink to fit handle with mini quick coupling		1.5 + 2.0
100-014-15	Tap, 1.5 mm Ø to fit handle with mini quick coupling	2 units	1.5
100-014-20	Tap, 2.0 mm Ø to fit handle with mini quick coupling	2 units	2.0
100-030-11	Handle with mini quick coupling		
100-101-11	Mini Drill sleeve for 1.1 and 1.5 mm Ø drill bits		1.5 + 2.0
100-070-15	Mini Depth Gauge for 2.0 mm Ø screws only		
General Instruments			
100-073-16	Sharp Hook		
100-061-15	Screw Driver 1.5 mm with holding-sleeve		
100-090-01	Bending Iron for finger plates		
100-280-13	Holding Forceps for small plates		
100-278-13	Reduction Forceps with points		
100-358-06	Small retractor, 6 mm		
100-360-08	Small retractor, 8 mm		
100-364-15	Retractor for small fragments, with broad shank, short	2 units	
100-742-03	Periosteal Elevator, small with straight edge 3 mm		
Implants for 2.7 mm Ø screws			
126-027-06 To	2.7 mm Cortex Screws with hexagonal socket 2.5 mm		
126-027-24	5 ea: 6 / 8 / 10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 mm	50 units	
126-107-07	Small Washer, for 2.7 mm screws	6 units	
126-217-03 To	Quarter Tubular Plates: 2 ea with 3 / 4 / 5 holes		
126-217-08	1 each with 6 / 7 / 8 holes	9 units	
126-275-04/05	L-Plates, oblique left and oblique right 2 each	4 units	
126-277-07	T-Plates	4 units	
Mini Implants for 1.5 or 2.0 mmØ Screws			
126-015-06 To	1.5 mm Cortex Screws, with hexagonal recess		
126-015-16	4 ea: 6 / 7 / 8 / 9 / 10 / 11 / 12 / 14 / 16	36 units	
126-020-06 To	2.0 mm Cortex Screws, with hexagonal recess		
126-020-16	4 ea: 6 / 8 / 9 / 10 / 11 / 12 / 14 / 16	32 units	
126-190-04/06	Straight Mini plates, 2 each with 4 / 5 / 6	6 units	
126-192-04/05	Mini L-plates oblique left and oblique right 2 each	4 units	
126-193-07	Mini T-plate	4 units	
126-007-08 To	10 each 0.8 mm, 1.0 mm Ø 70 mm long kirschner Wires		
126-015-16	10 each 1.0 / 1.2 / 1.6 mm Ø 150 long	50 units	
100-072-02	Screw Forceps		

See Section 100 For Further Detail of Instruments



1.5, 2.0, 2.7mm



Dia of thread	1.5 mm	2.0 mm	2.7 mm
Dia of core	1.0 mm	1.3 mm	1.9 mm
Dia of head	3.0 mm	4.0 mm	5.0 mm
Length			
6 mm	126-015-06	126-020-06	126-027-06
7 mm	126-015-07		
8 mm	126-015-08	126-020-08	126-027-08
9 mm	126-015-09		
10 mm	126-015-10	126-020-10	126-027-10
11 mm	126-015-11		
12 mm	126-015-12	126-020-12	126-027-12
14 mm	126-015-14	126-020-14	126-027-14
16 mm	126-015-16	126-020-16	126-027-16
18 mm	126-015-18	126-020-18	126-027-18
20 mm	126-015-20	126-020-20	126-027-20
22 mm		126-020-22	126-027-22
24 mm		126-020-24	126-027-24
26 mm			126-027-26
28 mm			126-027-28
30 mm			126-027-30
32 mm			126-027-32
34 mm			126-027-34
36 mm			126-027-36
38 mm			126-027-38
40 mm			126-027-40

126-107-07 Washer



Plates for 2.7mmØScrews



Profil: 8.0 x 2.0 mm
Distance between holes: 8.0 mm

	Length	Holes
126-205-02	20 mm	2
126-205-04	36 mm	4
126-205-05	44 mm	5
126-205-06	52 mm	6

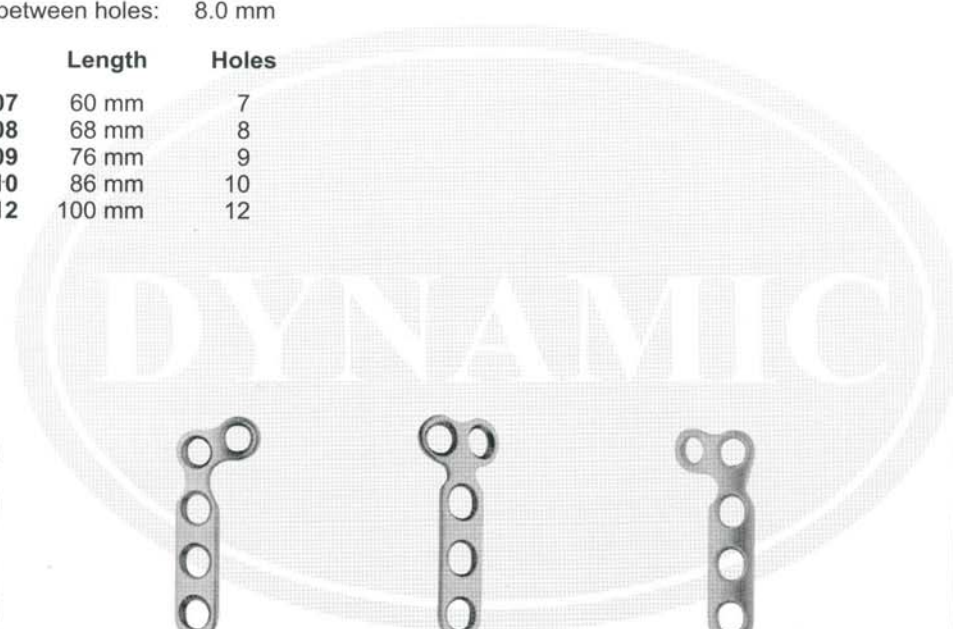


Finger Plates
Quarter-tubular Plates

	Length	Holes
126-217-03	25 mm	3
126-217-04	33 mm	4
126-217-05	41 mm	5
126-217-06	49 mm	6
126-217-07	57 mm	7
126-217-08	65 mm	8

Profil: 8.0 x 2.5 mm
Distance between holes: 8.0 mm

	Length	Holes
126-125-07	60 mm	7
126-125-08	68 mm	8
126-125-09	76 mm	9
126-125-10	86 mm	10
126-125-12	100 mm	12



126-275-04
oblique left



126-275-05
oblique right



126-277-07
straight



126-280-12
angled left 90°



126-280-13
angled right 90°



126-283-17



Plates for 2.0mmØScrews



	Length	Holes
126-100-04	22 mm	4
126-100-05	27 mm	5
126-100-06	32 mm	6
126-100-07	37 mm	7
126-100-08	42 mm	8

Profil:
Thick 4 - 6 holes 1.0 mm
Thick 7 - 8 holes 1.5 mm
Broad 5 mm
Distance 5 mm



Profil: 5.0 x 1.2 mm
Distance between holes: 5.0 mm

Mini T-Plates for 2.0 mm Screws
Primary Indication: Fracture of the phalanges

	Length	Number of holes	
		In head	In Shaft
126-150-03	50 mm	3	9
126-150-04	50 mm	4	9

126-175-20 Straight Mini Plates for 2.0 mm screws with 20 holes, 100 mm length

126-178-35 Mini - Adaptationplate for 2.0 mm screws with 20 holes, 100 mm length

Straight Mini Plates

	Length	Holes
126-190-03	17 mm	3
126-190-04	23 mm	4
126-190-05	29 mm	5
126-190-06	35 mm	6

Profil:
Thick: 1.2 mm
Broad: 5 mm
Distance: 6 mm



126-192-04
oblique left



126-192-05
oblique right



126-193-07
straight



126-197-12
angled left 90°



126-197-13
angled right 90°