



mikron medical



**TRAUMA CATALOG**



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## COMPANY PROFILE

- Mikron Makina Industry and Trade Limited Company were founded in 1980 then registered in 1994 as manufacturing mainly machining in component Defense, Aerospace, and Medical Industries. Since 2006, Mikron is a high-quality and affordable medical devices company.
- Experts in researches, designing, improving, and commercializing Spine and Orthopedic Implants with instruments. Our Continuous investment in developments for our products allows us to meet the ever-changing needs of customers. Mikron is managed and structured to achieve reliable and effective results, even to the most challenging customer requirements.
- We believe this forms the foundation for the complementary beneficial, long-term partnerships and will ensure that we reach our goal of adding value to our clients.
- We aim to price our solutions and services competitively and deliver products timeously to our customers. Mikron fulfills all the requirements of TS EN ISO 13485 and CE certificates at every stage of production.

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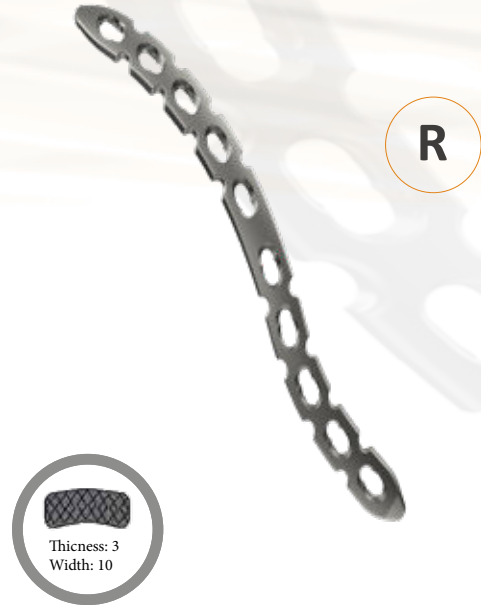
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**Trauma Locking Plate System**

**Upper Limb Plates**

## CLAVICULA SHAFT LOCKING PLATE



Code	Holes	Side	Length
MX1011213504	4	R	49
MX1011213505	5	R	60
MX1011213506	6	R	72
MX1011213507	7	R	84
MX1011213508	8	R	96
MX1011213509	9	R	107
MX1011213510	10	R	118
MX1011213511	11	R	129
MX1011213512	12	R	140
MX1011223504	4	L	49
MX1011223505	5	L	60
MX1011223506	6	L	72
MX1011223507	7	L	84
MX1011223508	8	L	96
MX1011223509	9	L	107
MX1011223510	10	L	118
MX1011223511	11	L	129
MX1011223512	12	L	140

### Recommended Screws

- Ø3.5 mm – Locking Self Tapping Screw
- Ø3.5 mm – Cortical Self Tapping Screw
- Ø4.0 mm – Locking Cancellous Screw
- Ø4.0 mm – Cancellous Screw

### Indications

- Distal Clavicular Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the Clavicular

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate Non
- Low Contact

# CLAVICULA DISTAL LOCKING PLATE

Code	Holes	Side	Length
MX1011313503	3	R	54
MX1011313504	4	R	67
MX1011313505	5	R	80
MX1011313506	6	R	93
MX1011313507	7	R	106
MX1011313508	8	R	119
MX1011313509	9	R	132
MX1011313510	10	R	145
MX1011323503	3	L	54
MX1011323504	4	L	67
MX1011323505	5	L	80
MX1011323506	6	L	93
MX1011323507	7	L	106
MX1011323508	8	L	119
MX1011323509	9	L	132
MX1011323510	10	L	145



## Recommended Screws

- Ø 2,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4,0 mm – Cancellous Screw

## Indications

- Distal Clavicular Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the Clavicular

## Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Non Low Contact

## CLAVICULA HOOK LOCKING PLATE



R



Thickness: 3,5  
Width: 11

Code	Holes	Side	Length
MX1011513503	3	R	57
MX1011513504	4	R	72
MX1011513505	5	R	87
MX1011513506	6	R	102
MX1011513507	7	R	117
MX1011513508	8	R	132
MX1011523503	3	L	57
MX1011523504	4	L	72
MX1011523505	5	L	87
MX1011523506	6	L	102
MX1011523507	7	L	117
MX1011523508	8	L	132

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Distal Clavicular Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the Clavicular.

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Non Low Contact

# HUMERUS PROXIMAL LOCKING PLATE

Code	Holes	Side	Length
MX1021103503	3	-	105
MX1021103504	4	-	122
MX1021103505	5	-	139
MX1021103506	6	-	156
MX1021103507	7	-	173
MX1021103508	8	-	190
MX1021103509	9	-	207
MX1021103510	10	-	224
MX1021103511	11	-	241
MX1021103512	12	-	258
MX1021103513	13	-	275



Thickness: 4  
Width: 12

## Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

## Indications

- Proximal Humeral Locking Plates are indicated for fractures, fracture dislocations, osteotomies and nonunions of the proximal humerus, particularly in osteopenic bone.

## Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

## HUMERUS DISTAL LATERAL LOCKING PLATE



Code	Holes	Side	Length
MX1021313503	3	R	85
MX1021313504	4	R	98
MX1021313505	5	R	111
MX1021313506	6	R	124
MX1021313507	7	R	137
MX1021313508	8	R	150
MX1021313509	9	R	163
MX1021313510	10	R	176
MX1021313511	11	R	189
MX1021313512	12	R	202
MX1021313513	13	R	215
MX1021323503	3	L	85
MX1021323504	4	L	98
MX1021323505	5	L	111
MX1021323506	6	L	124
MX1021323507	7	L	137
MX1021323508	8	L	150
MX1021323509	9	L	163
MX1021323510	10	L	176
MX1021323511	11	L	189
MX1021323512	12	L	202
MX1021323513	13	L	215

### Recommended Screws

- Ø3.5 mm – Locking Self Tapping Screw
- Ø3.5 mm – Cortical Self Tapping Screw
- Ø4.0 mm – Locking Cancellous Screw
- Ø4.0 mm – Cancellous Screw

### Indications

- Distal Clavicular Locking Plate System is indicated for fixation of fractures, malunions, nonunions and osteotomies of the Clavicle

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate Non
- Low Contact

# HUMERUS DISTAL POSTEROLATERAL LOCKING PLATE

Code	Holes	Side	Length
MX1021613503	3	R	74
MX1021613504	4	R	85
MX1021613505	5	R	98
MX1021613506	6	R	111
MX1021613507	7	R	124
MX1021613508	8	R	137
MX1021613509	9	R	150
MX1021613510	10	R	163
MX1021613511	11	R	176
MX1021613512	12	R	189
MX1021613513	13	R	202
MX1021623503	3	L	74
MX1021623504	4	L	85
MX1021623505	5	L	98
MX1021623506	6	L	111
MX1021623507	7	L	124
MX1021623508	8	L	137
MX1021623509	9	L	150
MX1021623510	10	L	163
MX1021623511	11	L	176
MX1021623512	12	L	189
MX1021623513	13	L	202



## Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw
- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

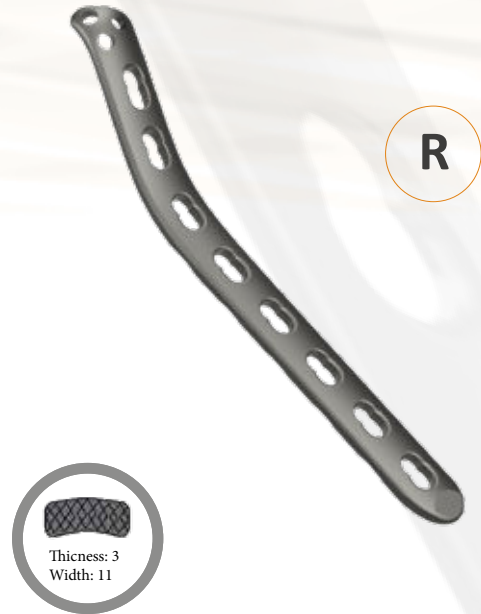
## Indications

- Distal Humeral Plates are indicated for intra-articular fractures of the distal humerus, comminuted supracondylar fractures, osteotomies and nonunions of the distal humerus

## Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Non Low Contact

## HUMERUS DISTAL MEDIAL LOCKING PLATE



Code	Holes	Side	Length
MX1021713503	3	R	70
MX1021713504	4	R	82
MX1021713505	5	R	95
MX1021713506	6	R	108
MX1021713507	7	R	121
MX1021713508	8	R	134
MX1021713509	9	R	147
MX1021713510	10	R	160
MX1021713511	11	R	173
MX1021713512	12	R	186
MX1021713513	13	R	199
MX1021723503	3	L	70
MX1021723504	4	L	82
MX1021723505	5	L	95
MX1021723506	6	L	108
MX1021723507	7	L	121
MX1021723508	8	L	134
MX1021723509	9	L	147
MX1021723510	10	L	160
MX1021723511	11	L	173
MX1021723512	12	L	186
MX1021723513	13	L	199

### Recommended Screws

- Ø 2,5 mm – Locking Self Tapping Screw
- Ø 2,5 mm – Cortical Self Tapping Screw
- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4,0 mm – Cancellous Screw

### Indications

- Distal Humeral Plates are indicated for intra-articular fractures of the distal humerus, comminuted supracondylar fractures, osteotomies and nonunions of the distal humerus

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

# OLECRANON LOCKING PLATE

Code	Holes	Side	Length
MX1031113503	3	R	101
MX1031113504	4	R	110
MX1031113505	5	R	125
MX1031113506	6	R	138
MX1031113507	7	R	151
MX1031113508	8	R	164
MX1031113509	9	R	177
MX1031113510	10	R	190
MX1031113511	11	R	203
MX1031113512	12	R	216
MX1031113513	13	R	229
MX1031123503	3	L	101
MX1031123504	4	L	110
MX1031123505	5	L	125
MX1031123506	6	L	138
MX1031123507	7	L	151
MX1031123508	8	L	164
MX1031123509	9	L	177
MX1031123510	10	L	190
MX1031123511	11	L	203
MX1031123512	12	L	216
MX1031123513	13	L	229



Thickness: 3  
Width: 10

## Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

## Indications

- Olecranon Locking Plates are indicated for fixation of fractures, osteotomies and nonunions of the olecranon, particularly in osteopenic bone.

## Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Non Low Contact

## OLECRANON HOOK LOCKING PLATE



Thickness: 3  
Width: 10

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Olecranon Locking Plates are indicated for fixation of fractures, osteotomies and nonunions of the olecranon, particularly in osteopenic bone

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

## SMALL 3.5 COMPRESSION PLATE

Code	Holes	Side	Length
MX1031283524	4	-	62
MX1031283515	5	-	74,5
MX1031283516	6	-	87
MX1031283517	7	-	99,5
MX1031283518	8	-	112
MX1031283519	9	-	124,5
MX1031283510	10	-	137
MX1031283511	11	-	149,5
MX1031283512	12	-	162
MX1031283513	13	-	174,5
MX1031283514	14	-	187



Thickness: 3,5  
Width: 12

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Small Fragment Locking Compression Plates are intended for fixation of fractures osteotomies and nonunions of the Clavicula, scapula, olecranon, humerus, radius, ulna, distal tibia and fibula, particularly in osteopenic bone.

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

## SMALL 3.5 TP2 LOCKING STRAIGHT PLATE



Thickness: 3,5  
Width: 13

Code	Holes	Side	Length
MX1031383504	4	-	62
MX1031383505	5	-	74,5
MX1031383506	6	-	87
MX1031383507	7	-	99,5
MX1031383508	8	-	112
MX1031383509	9	-	124,5
MX1031383510	10	-	137
MX1031383511	11	-	149,5
MX1031383512	12	-	162
MX1031383513	13	-	174,5
MX1031383514	14	-	187

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Small Fragment Locking Compression Plates are intended for fixation of fractures osteotomies and nonunions of the Clavicular, scapula, olecranon, humerus, radius, ulna, distal tibia and fibula, particularly in osteopenic bone.

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

# TUBULAR LOCKING PLATE

Code	Holes	Side	Length
MX1081203504	4	-	54
MX1081203505	5	-	66
MX1081203506	6	-	78
MX1081203507	7	-	90
MX1081203508	8	-	102
MX1081203509	9	-	114
MX1081203510	10	-	126
MX1081203511	11	-	138
MX1081203512	12	-	150



Thickness: 1,4  
Width: 10

## Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

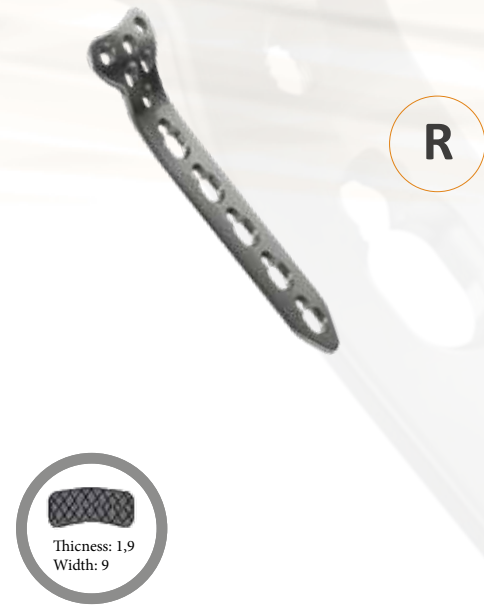
## Indications

- 1/3 Tubular Locking Plates are intended for fixation of fractures, osteotomies and nonunions of the Clavicle, scapula, olecranon, humerus, radius, ulna, distal tibia and fibula, particularly in osteopenic bone.

## Specification

- Small Fragment Set 3,5
- Upper and Lower Limb Plate
- Low Contact

## PROXIMAL RADIUS LOCKING PLATE



Code	Holes	Side	Length
MX1031112502	2	R	33
MX1031112503	3	R	42
MX1031112504	4	R	51
MX1031112505	5	R	60
MX1031112506	6	R	69
MX1031112502	2	L	33
MX1031112503	3	L	42
MX1031112504	4	L	51
MX1031112505	5	L	60
MX1031112506	6	L	69

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

### Indications

- Extra-articular and intra-articular fractures of the proximal radius and multifragmented radial neck fractures

### Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

## DISTAL RADIUS VOLAR LOCKING PLATE

Code	Holes	Side	Length
MX1031312502	2	R	51
MX1031312503	3	R	59
MX1031312504	4	R	67
MX1031312505	5	R	75
MX1031312506	6	R	83
MX1031312507	7	R	91
MX1031312508	8	R	99
MX1031312509	9	R	107
MX1031322502	2	L	51
MX1031322503	3	L	59
MX1031322504	4	L	67
MX1031322505	5	L	75
MX1031322506	6	L	83
MX1031322507	7	L	91
MX1031322508	8	L	99
MX1031322509	9	L	107



Thickness: 2  
Width: 8,5

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

### Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

### Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

## DISTAL RADIUS VOLAR LOCKING PLATE SMALL



Code	Holes	Side	Length
MX1031332502	2	R	51
MX1031332503	3	R	59
MX1031332504	4	R	67
MX1031332505	5	R	75
MX1031332506	6	R	83
MX1031332507	7	R	91
MX1031332508	8	R	99
MX1031332509	9	R	107
MX1031342502	2	L	51
MX1031342503	3	L	59
MX1031342504	4	L	67
MX1031342505	5	L	75
MX1031342506	6	L	83
MX1031342507	7	L	91
MX1031342508	8	L	99
MX1031342509	9	L	107

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

### Indications

- Extra-articular and intra-articular fractures of the proximal radius and multifragmented radial neck fractures

### Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

# DISTAL RADIUS VOLAR LOCKING PLATE TP2

Code	Holes	Side	Length
MX1031352502	2	R	51
MX1031352503	3	R	59
MX1031352504	4	R	67
MX1031352505	5	R	75
MX1031352506	6	R	83
MX1031352507	7	R	91
MX1031352508	8	R	99
MX1031352509	9	R	107
MX1031362502	2	L	51
MX1031362503	3	L	59
MX1031362504	4	L	67
MX1031362505	5	L	75
MX1031362506	6	L	83
MX1031362507	7	L	91
MX1031362508	8	L	99
MX1031362509	9	L	107



R



Thickness: 2  
Width: 8,5

## Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

## Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

## Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

## RADIUS DISTAL DORSAL T LOCKING PLATE



Code	Holes	Side	Length
MX1031402503	3	-	34
MX1031402504	4	-	40
MX1031402505	5	-	46
MX1031402506	6	-	52

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

### Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

### Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

# RADIUS DISTAL DORSAL L LOCKING PLATE

Code	Holes	Side	Length
MX1031412505	3	R	42
MX1031412506	4	R	48
MX1031412507	5	R	54
MX1031412508	6	R	60
MX1031422501	3	L	42
MX1031422502	4	L	48
MX1031422503	5	L	54
MX1031422504	6	L	60



Thickness: 1,8  
Width: 7,5

## Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

## Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

## Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

## DISTAL RADIUS STYLOID PLATE



Code	Holes	Side	Length
MX1031402511	4	-	68,5

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

### Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

### Specification

- Radius Set
- Upper Limb Plate
- Non Low Contact

# RADIUS DISTAL/ULNA HOOK LOCKING PLATE

**Code**    **Holes**    **Side**    **Length**

MX1031402510

6

-

42



## Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw

## Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

## Specification

- Small Fragment & Set 3,5
- Radius Set
- Upper Limb Plate
- Non Low Contact

## ULNA PROXIMAL HOOK LOCKING PLATE



Thickness: 3  
Width: 10

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Olecranon Locking Plates are indicated for fixation of fractures, osteotomies and nonunions of the olecranon, particularly in osteopenic bone.

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact

## DISTAL ULNA LOCKING PLATE

Code	Holes	Side	Length
MX1041313503	3	R	49
MX1041313504	4	R	60
MX1041313505	5	R	71
MX1041313506	6	R	86
MX1041313507	7	R	97
MX1041313508	8	R	112
MX1041313509	9	R	123
MX1041323503	3	L	49
MX1041323504	4	L	60
MX1041323505	5	L	71
MX1041323506	6	L	86
MX1041323507	7	L	97
MX1041323508	8	L	112
MX1041323509	9	L	123



### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.7 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 3.5 mm – Locking Self Tapping Screw

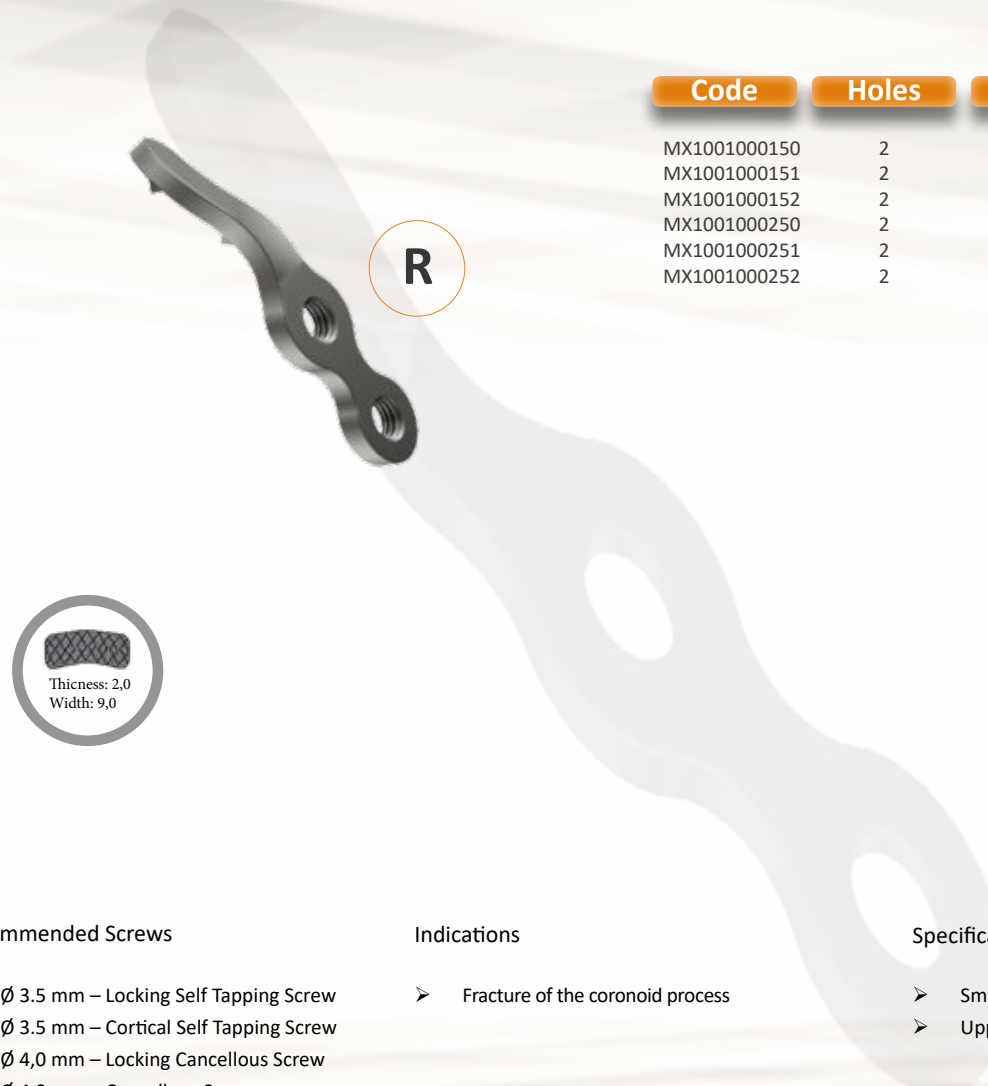
### Indications

- For fixation of complex intra and extra articular fractures and osteotomies of the distal radius and other small bones.

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Non Low Contact

## CORONOID LOCKING PLATE



Code	Holes	Side	Length
MX1001000150	2	R	Small
MX1001000151	2	R	Medium
MX1001000152	2	R	Large
MX1001000250	2	L	Small
MX1001000251	2	L	Medium
MX1001000252	2	L	Large

### Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4,0 mm – Cancellous Screw

### Indications

- Fracture of the coronoid process

### Specification

- Small Fragment Set 3,5
- Upper Limb Plate

## METACARPAL HAND/WRIST ARTHRODESIS PLATE

**Code**  
MX1031902500

**Size**  
S



**Code**  
MX1031902501  
MX1031902502

**Size**  
M  
L



Thickness: 3  
Width: 10

### Indications

#### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.7 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Cancellous Screw

- Post-traumatic arthritis of the joints of the wrist,
- Rheumatoid wrist deformities requiring restoration,
- Complex carpal instability,
- Post-septic arthritis of the wrist
- Severe unremitting wrist pain related to motion
- Brachial plexus nerve palsies
- Tumor resection
- Spastic deformities

#### Specification

- Small Fragment Set 3,5
- Upper Limb Plate
- Low Contact





**Lower Limb Plates**

# FEMUR PROXIMAL LOCKING PLATE



Code	Holes	Side	Length
MX2061115503	3	R	120
MX2061115504	4	R	138
MX2061115505	5	R	156
MX2061115506	6	R	174
MX2061115507	7	R	192
MX2061115508	8	R	210
MX2061115509	9	R	228
MX2061115510	10	R	246
MX2061115511	11	R	264
MX2061115512	12	R	282
MX2061115513	13	R	300
MX2061127003	3	L	120
MX2061127004	4	L	138
MX2061127005	5	L	156
MX2061127006	6	L	174
MX2061127007	7	L	192
MX2061127008	8	L	210
MX2061127009	9	L	228
MX2061127010	10	L	246
MX2061127011	11	L	264
MX2061127012	12	L	282
MX2061127013	13	L	300

## Indications

- Proximal femur plate is intended for fracture of the femur including: Fractures of the trochanteric region, trochanteric simple, trochanterodiaphyseal, multifragmentary pectrochanteric, intertrochanteric reversed or transverse or with additional fracture of the medial cortex
- Fractures of the proximal end of the femur combined with ipsilateral shaft fractures
- Metastatic fracture of the proximal femur Osteotomies of the proximal femur
- Also for use in fixation of osteopenic bone and fixation of nonunions or malunions

## Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw
- Ø 6.5 mm – Locking Cannulated Full Thread Screw

## Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Non Low Contact

# FEMUR DISTAL LOCKING PLATE

Code	Holes	Side	Length
MX2061316005	5	R	160
MX2061316006	6	R	178
MX2061316007	7	R	196
MX2061316008	8	R	214
MX2061316009	9	R	232
MX2061316010	10	R	250
MX2061316011	11	R	268
MX2061316012	12	R	286
MX2061316013	13	R	304
MX2061325005	5	L	160
MX2061325006	6	L	178
MX2061325007	7	L	196
MX2061326008	8	L	214
MX2061326009	9	L	232
MX2061326010	10	L	250
MX2061326011	11	L	268
MX2061326012	12	L	286
MX2061326013	13	L	304



## Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

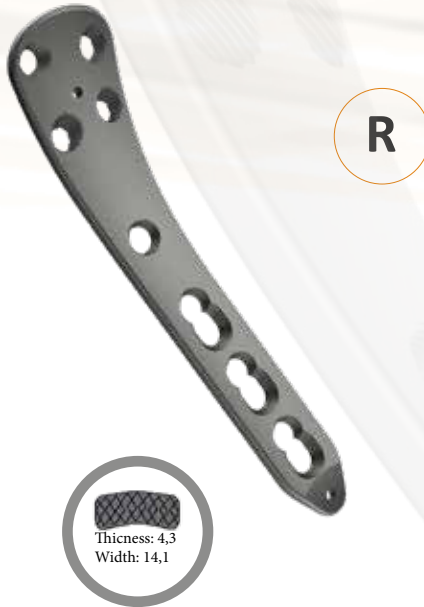
## Indications

- Distal Femoral Locking Plates are intended for buttressing multifragmentary distal femur fractures including: supracondylar, intra-articular and extra-articular condylar, periprosthetic fractures; fractures in normal or osteopenic bone nonunions and malunions and osteotomies of the femur

## Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Non Low Contact

## FEMUR HIGH OSTEOTOMY PLATE 4.5/5.0 MM



Code	Size	Hole	Length
MX2031915007	R	4	113,5
MX2031925008	L	4	113,5

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

### Indications

- Open-wedge and closed-wedge osteotomies of the medial distal femur for the treatment of:
- Unicompartmental medial or lateral gonarthrosis with malalignment of the distal femur
- Idiopathic or posttraumatic varus or valgus deformity of the distal femur

### Specification

- Osteotomy Set
- Large Fragment Set 4.5
- Lower Limb Plate
- Non Low Contact

## TIBIA DISTAL MEDIAL LOCKING PLATE

Code	Holes	Side	Length
MX2071315003	3	R	113
MX2071315004	4	R	129
MX2071315005	5	R	145
MX2071315006	6	R	161
MX2071315007	7	R	177
MX2071315008	8	R	193
MX2071315009	9	R	209
MX2071315010	10	R	225
MX2071315011	11	R	241
MX2071315012	12	R	257
MX2071315013	13	R	273
MX2071325003	3	L	113
MX2071325004	4	L	129
MX2071325005	5	L	145
MX2071325006	6	L	161
MX2071325007	7	L	177
MX2071325008	8	L	193
MX2071325009	9	L	209
MX2071325010	10	L	225
MX2071325011	11	L	241
MX2071325012	12	L	257
MX2071325013	13	L	273



### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4,0 mm – Cancellous Screw
- Ø 5,0 mm – Locking Self Tapping Screw
- Ø 4,5 mm – Cortical Self Tapping Screw
- Ø 5,0 mm – Locking Cancellous Screw

### Indications

- Distal Medial Tibia Plates are intended for fixation of complex intra and extra articular fractures and osteotomies of the distal tibia

### Specification

- Small Fragment Set 3,5
- Large Fragment set 4,5
- Lower Limb Plate
- Non Low Contact

## TIBIA DISTAL MEDIAL LOCKING PLATE 3.5



Code	Holes	Side	Length
MX2071335003	3	R	117
MX2071335004	4	R	130
MX2071335005	5	R	143
MX2071335006	6	R	156
MX2071335007	7	R	169
MX2071335008	8	R	182
MX2071335009	9	R	195
MX2071335010	10	R	208
MX2071335011	11	R	221
MX2071335012	12	R	234
MX2071335013	13	R	247
MX2071345003	3	L	117
MX2071345004	4	L	130
MX2071345005	5	L	143
MX2071345006	6	L	156
MX2071345007	7	L	169
MX2071345008	8	L	182
MX2071345009	9	L	195
MX2071345010	10	L	208
MX2071345011	11	L	221
MX2071345012	12	L	234
MX2071345013	13	L	247

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Distal Medial Tibia Plates are intended for fixation of complex intra and extra articular fractures and osteotomies of the distal tibia

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

## LARGE NARROW LOCKING PLATE

Code	Holes	Side	Length
MX2021205004	4	-	88
MX2021205005	5	-	106
MX2021205006	6	-	124
MX2021205007	7	-	142
MX2021205008	8	-	160
MX2021205009	9	-	178
MX2021205010	10	-	196
MX2021205011	11	-	214
MX2021205012	12	-	232
MX2021205013	13	-	250
MX2021205014	14	-	268
MX2021205015	15	-	286
MX2021205016	16	-	304
MX2021205018	18	-	340
MX2021205020	20	-	376



Thickness: 4,5  
Width: 14

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

### Indications

- Narrow Locking Compression Plates are intended for fixation of various long bones, such as the humerus, femur and tibia. They are also for use in fixation of periprosthetic fractures, osteopenic bone and nonunions or malunions in adult patients.

### Specification

- Large Fragment Set 4,5
- Lower Limb Plate
- Non Low Contact

## LARGE BROAD LOCKING PLATE



Thickness: 5,5  
Width: 18

Code	Holes	Side	Length
MX2061205005	5	-	105
MX2061205006	6	-	123
MX2061205007	7	-	141
MX2061205008	8	-	159
MX2061205009	9	-	177
MX2061205010	10	-	195
MX2061205011	11	-	213
MX2061205012	12	-	231
MX2061205013	13	-	249
MX2061205014	14	-	267
MX2061205015	15	-	285
MX2061205016	16	-	303
MX2061205018	18	-	339
MX2061205020	20	-	375

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

### Indications

- Broad Locking Compression Plates are intended for fixation of various long bones, such as the humerus, femur and tibia. They are also for use in fixation of periprosthetic fractures, osteopenic bone and nonunions or malunions in adult patients.

### Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Low Contact

## LARGE BROAD LOCKING T PLATE

Code	Holes	Side	Length
MX2071105003	3	-	89
MX2071105004	4	-	105
MX2071105005	5	-	121
MX2071105006	6	-	137
MX2071105007	7	-	153
MX2071105008	8	-	169



Thickness: 3  
Width: 15,5

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

### Indications

- For the stabilization of fractures of the proximal tibia, proximal shaft fractures, metaphyseal fractures, intra-articular fractures

### Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Low Contact

## LARGE BROAD T-SUPPORT LOCKING PLATE



Thickness: 3,5  
Width: 15,5

Code	Holes	Side	Length
MX2071105014	4	-	116
MX2071105015	5	-	134
MX2071105016	6	-	152

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw
- Ø 4.5 mm – Cortical Self Tapping Screw

### Indications

- For the stabilization of fractures of the proximal tibia, proximal shaft fractures, metaphyseal fractures, intra-articular fractures

### Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Non Low Contact

# TIBIA HIGH OSTEOTOMY PLATE 4.5/5.0 MM

Code	Size	Side	Length
MX2031923506	L	-	116
MX2031913505	S	-	93



Thickness: 3,5

Width: 16

## Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

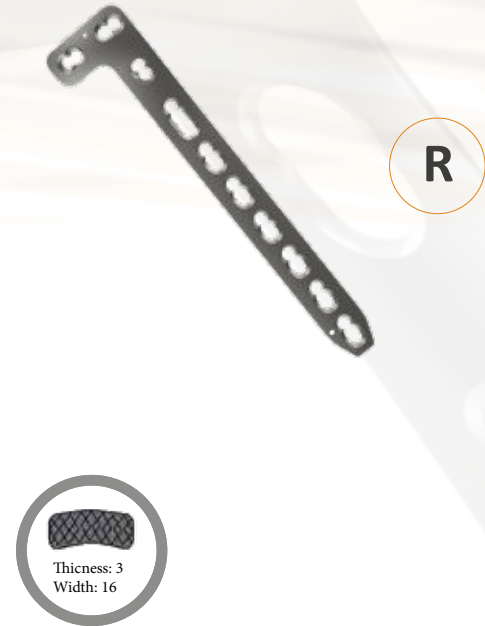
## Indications

- Open-wedge and closed-wedge osteotomies of the medial proximal tibia for the treatment of:
- Unicompartimental medial or lateral gonarthrosis with malalignment of the proximal tibia
- Idiopathic or posttraumatic varus or valgus deformity of the proximal tibia

## Specification

- Osteotomy Set
- Large Fragment Set 4.5
- Lower Limb Plate
- Non Low Contact

## LARGE BROAD L-SUPPORT LOCKING PLATE



Code	Holes	Side	Length
MX2071115003	3	R	73
MX2071115004	4	R	89
MX2071115005	5	R	105
MX2071115006	6	R	121
MX2071115007	7	R	137
MX2071115008	8	R	153
MX2071125003	3	L	73
MX2071125004	4	L	89
MX2071125005	5	L	105
MX2071125006	6	L	121
MX2071125007	7	L	137
MX2071125008	8	L	153

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw
- Ø 4.5 mm – Cortical Self Tapping Screw

### Indications

- For the stabilization of fractures of the proximal tibia, proximal shaft fractures, metaphyseal fractures, intra-articular fractures

### Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Low Contact

# PROXIMAL MEDIAL/ANTEROMEDIAL TIBIA LOCKING PLATE

Code	Holes	Side	Length
MX1071113504	4	R	108
MX1071113505	5	R	125
MX1071113506	6	R	142
MX1071113507	7	R	159
MX1071113508	8	R	176
MX1071113509	9	R	193
MX1071123504	4	L	108
MX1071123505	5	L	125
MX1071123506	6	L	142
MX1071123507	7	L	159
MX1071123508	8	L	176
MX1071123509	9	L	193



## Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 4.5 mm – Cortical Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw

## Indications

- For the stabilization of fractures of the proximal medial tibia, proximal shaft fractures, metaphyseal fractures, intra-articular fractures

## Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Low Contact

## TIBIA PROXIMAL LATERAL LOCKING PLATE



Code	Holes	Side	Length
MX2071113503	3	R	112
MX2071113504	4	R	131
MX2071113505	5	R	150
MX2071113506	6	R	169
MX2071113507	7	R	188
MX2071113508	8	R	207
MX2071113509	9	R	226
MX2071113510	10	R	245
MX2071113511	11	R	264
MX2071113512	12	R	283
MX2071113513	13	R	302
MX2071123503	3	L	112
MX2071123504	4	L	131
MX2071123505	5	L	150
MX2071123506	6	L	169
MX2071123507	7	L	188
MX2071123508	8	L	207
MX2071123509	9	L	226
MX2071125010	10	L	245
MX2071125011	11	L	264
MX2071125012	12	L	283
MX2071125013	13	L	302

### Recommended Screws

- Ø 5.0 mm – Locking Self Tapping Screw
- Ø 5.0 mm – Locking Cancellous Screw
- Ø 4.5 mm – Cortical Self Tapping Screw

### Indications

- For the stabilization of fractures of the proximal tibia, proximal shaft fractures, metaphyseal fractures, intra-articular fractures

### Specification

- Large Fragment Set 4.5
- Lower Limb Plate
- Low Contact

## TIBIA DISTAL LATERAL LOCKING PLATE

Code	Holes	Side	Length
MX1071313503	3	R	71
MX1071313504	4	R	84
MX1071313505	5	R	97
MX1071313506	6	R	110
MX1071313507	7	R	123
MX1071313508	8	R	136
MX1071313509	9	R	149
MX1071313510	10	R	162
MX1071313511	11	R	175
MX1071313512	12	R	188
MX1071313513	13	R	201
MX1071323503	3	L	71
MX1071323504	4	L	84
MX1071323505	5	L	97
MX1071323506	6	L	110
MX1071323507	7	L	123
MX1071323508	8	L	136
MX1071323509	9	L	149
MX1071323510	10	L	162
MX1071323511	11	L	175
MX1071323512	12	L	188
MX1071323513	13	L	201



Thickness: 3,8  
Width: 13

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Distal Medial Tibia Plates are intended for fixation of complex intra and extra articular fractures and osteotomies of the distal tibia

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

## TIBIA DISTAL LATERAL LOCKING PLATE TP2



R



Thickness: 3,8  
Width: 13

Code	Holes	Side	Length
MX1071333503	3	R	71
MX1071333504	4	R	84
MX1071333505	5	R	97
MX1071333506	6	R	110
MX1071333507	7	R	123
MX1071333508	8	R	136
MX1071333509	9	R	149
MX1071333510	10	R	162
MX1071333511	11	R	175
MX1071333512	12	R	188
MX1071333513	13	R	201
MX1071343503	3	L	71
MX1071343504	4	L	84
MX1071343505	5	L	97
MX1071343506	6	L	110
MX1071343507	7	L	123
MX1071343508	8	L	136
MX1071343509	9	L	149
MX1071343510	10	L	162
MX1071343511	11	L	175
MX1071343512	12	L	188
MX1071343513	13	L	201

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Distal Medial Tibia Plates are intended for fixation of complex intra and extra articular fractures and osteotomies of the distal tibia

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

## PILON LOCKING PLATE

Code	Holes	Length
MX1071203515	5	110
MX1071203516	6	125
MX1071203517	7	140
MX1071203518	8	158
MX1071203519	9	170



### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Pilon Plates are intended for fixation of complex intra and extra articular fractures and osteotomies of the distal tibia

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

## FIBULA LOCKING PLATE



Code	Holes	Side	Length
MX1081613502	2	R	50
MX1081613503	3	R	62
MX1081613504	4	R	74
MX1081613505	5	R	86
MX1081613506	6	R	98
MX1081613507	7	R	110
MX1081613508	8	R	122
MX1081613509	9	R	134
MX1081613510	10	R	146
MX1081613511	11	R	158
MX1081613512	12	R	170
MX1081613513	13	R	182
MX1081693502	2	L	50
MX1081693503	3	L	62
MX1081693504	4	L	74
MX1081693505	5	L	86
MX1081693506	6	L	98
MX1081693507	7	L	110
MX1081693508	8	L	122
MX1081693509	9	L	134
MX1081693510	10	L	146
MX1081693511	11	L	158
MX1081693512	12	L	170
MX1081693513	13	L	182

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw
- Ø 4.0 mm – Cancellous Screw

### Indications

- Distal Lateral Fibular Locking Plates are indicated for fractures, osteotomies and nonunions of the metaphyseal and diaphyseal region of the distal fibula, especially in osteopenic bone

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Low Contact

## FIBULA DISTAL LOCKING PLATE

Code	Holes	Side	Length
MX1081313502	2	R	54
MX1081313503	3	R	66
MX1081313504	4	R	79
MX1081313505	5	R	92
MX1081313506	6	R	105
MX1081313507	7	R	118
MX1081313508	8	R	131
MX1081313509	9	R	144
MX1081313510	10	R	157
MX1081313511	11	R	170
MX1081313512	12	R	183
MX1081313513	13	R	196
MX1081323502	2	L	54
MX1081323503	3	L	66
MX1081323504	4	L	79
MX1081323505	5	L	92
MX1081323506	6	L	105
MX1081323507	7	L	118
MX1081323508	8	L	131
MX1081323509	9	L	144
MX1081323510	10	L	157
MX1081323511	11	L	170
MX1081323512	12	L	183
MX1081323513	13	L	196



Thickness: 3  
Width: 10

### Recommended Screws

- Ø 2.5 mm – Locking Self Tapping Screw
- Ø 2.5 mm – Cortical Self Tapping Screw
- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 4.0 mm – Locking Cancellous Screw

### Indications

- Distal Lateral Fibular Locking Plates are indicated for fractures, osteotomies and nonunions of the metaphyseal and diaphyseal region of the distal fibula, especially in osteopenic bone.

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Low Contact

## RECONSTRUCTION SHAFT LOCKING PLATE



Thickness: 3  
Width: 10

Code	Holes	Side	Length
MX1071204004	4	-	48
MX1071204005	5	-	60
MX1071204006	6	-	72
MX1071204007	7	-	84
MX1071204008	8	-	96
MX1071204009	9	-	108
MX1071204010	10	-	120
MX1071204011	11	-	132
MX1071204012	12	-	144
MX1071204013	13	-	156
MX1071204014	14	-	168
MX1071204015	15	-	180
MX1071204016	16	-	192
MX1071204017	17	-	204
MX1071204018	18	-	216
MX1071204019	19	-	228
MX1071204020	20	-	240

### Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw

### Indications

- Symphysis, pelvic brim, Ilium - Iliac wing and acetabulum fractures

### Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

# CALCANEUS LOCKING PLATE

Code	Holes	Side	Length
MX1091013508	8	R	60
MX1091013510	10	R	75
MX1091013515	15	R	69
MX1091013516	15	R	75
MX1091023508	8	L	60
MX1091023510	10	L	75
MX1091023515	15	L	69
MX1091023516	15	L	75



R



Thickness: 2  
Width:

## Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw

## Indications

- The locking calcaneal plates address complex fractures of the calcaneus. The locking calcaneal plate is indicated for fractures and osteotomies of the calcaneus including, but not limited to, extra-articular, intra-articular, joint depression, tongue type and severely comminuted fractures.

## Specification

- Small Fragment Set 3,5
- Lower Limb Plate
- Non Low Contact

## SMALL FEMUR PROXIMAL HIP LOCKING PLATE



Thickness: 3,08  
Width: 12,0

Thickness: 3,4  
Width: 16,0

**3.5**

Code	Holes	Angle	Length
MX1061103503	3	100	76
MX1061103513	3	110	76
MX1061103504	3	120	62
MX1061103506	6	120	114
MX1061103523	3	150	65

**5.0**

Code	Holes	Angle	Length
MX2061105003	4	100	116
MX2061105013	4	110	117
MX2061105004	4	120	117
MX2061105006	6	120	149
MX2061105023	4	150	117

### Recommended Screws

- Ø 3.5 mm – Locking Self Tapping Screw
- Ø 3.5 mm – Cortical Self Tapping Screw
- Ø 5,0 mm – Locking Cancellous Screw
- Ø 5,0 mm – Cancellous Screw
- Ø 4,5 mm – Cortical Self Tapping Screw

### Indications

- The Small proximal femur plate system is indicated for fixation of fractures (including pathologic and impending pathologic fractures) and osteotomies of the femur in infants, children, adolescents and small statured adults. Femoral neck and/or peritrochanteric fractures.

### Specification

- Small Fragment Set 3,5
- Large Fragment Set 4,5
- Lower Limb Plate
- Low Contact

# PELVIC RECONSTRUCTION CURVED LOCKING PLATE

Code	Holes	Side	Length
MX2061003504	4	-	47
MX2061003505	5	-	61
MX2061003506	6	-	73
MX2061003507	7	-	85
MX2061003508	8	-	97
MX2061003509	9	-	108
MX2061003510	10	-	119
MX2061003511	11	-	130
MX2061003512	12	-	141
MX2061003513	13	-	150
MX2061003514	14	-	157



## Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw

## Indications

- Symphysis, pelvic brim Ilium - Iliac wing and acetabulum fractures.

## Specification

- Pelvic Set & Small Fragment Set 3,5
- Pelvic Plate
- Non Low Contact

## PELVIC SYMPHYSEAL PLATE



Code	Holes	Side	Length
MX2061003552	4	-	52
MX2061003555	4	-	55
MX2061003558	4	-	58

### Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw

### Indications

- Pelvic Set & Small Fragment Set 3,5
- Pelvic Plate
- Non Low Contact

### Specification

- Pelvic Set & Small Fragment Set 3,5
- Pelvic Plate
- Non Low Contact

## PELVIC RECONSTRUCTION STRAIGHT LOCKING PLATE

Code	Holes	Side	Length
MX2061013504	4	-	52
MX2061013505	5	-	62
MX2061013506	6	-	72
MX2061013507	7	-	82
MX2061013508	8	-	92
MX2061013509	9	-	102
MX2061013510	10	-	112
MX2061013511	11	-	122
MX2061013512	12	-	132
MX2061013513	13	-	142
MX2061013514	14	-	152
MX2061013515	15	-	162
MX2061013516	16	-	172



Thickness: 2,5  
Width: 10

### Recommended Screws

- Ø 3,5 mm – Locking Self Tapping Screw
- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 4,0 mm – Locking Cancellous Screw

### Indications

- Symphysis, pelvic brim Ilium - Iliac wing and acetabulum fractures.

### Specification

- Pelvic Set & Small Fragment Set 3,5
- Pelvic Plate
- Non Low Contact

## EIGHT NON LOCKING PLATE



Code	Size	Side	Length
MX8880000050	STD.	-	26
MX8880000051	LONG	-	30

### Recommended Screws

- Ø 3,5 mm – Cortical Self Tapping Screw
- Ø 3,5 mm – Cannulated Screw
- Ø 4,0 mm – Cancellous Screw

### Indications

- An angular deformity correction plate, indicated for gradual correction of pediatric deformities in upper and lower extremities:
- Cubitus varus (post supracondylar fracture)
- Knee valgus, varus, oblique plane, flexion deformity, recurvatum
- Ankle valgus

### Specification

- Small Fragment Set 3,5
- Cannulated Set 3,5 /4,5
- Lower Limb Plate
- Low Contact



**Trauma Screws**

**LOCKING SELF TAPPING  
CORTICAL SCREW Ø 1,5 MM**


<b>Code</b>	<b>Size</b>
MX3001001506	6 mm
MX3001001507	7 mm
MX3001001508	8 mm
MX3001001509	9 mm
MX3001001510	10 mm
MX3001001511	11 mm
MX3001001512	12 mm
MX3001001513	13 mm
MX3001001514	14 mm
MX3001001515	15 mm
MX3001001516	16 mm
MX3001001517	17 mm
MX3001001518	18 mm
MX3001001519	19 mm
MX3001001520	20 mm
MX3001001522	22 mm
MX3001001524	24 mm
MX3001001526	26 mm
MX3001001528	28 mm
MX3001001530	30 mm

**LOCKING SELF TAPPING  
CORTICAL SCREW Ø 2,0 MM**


<b>Code</b>	<b>Size</b>
MX3001002006	6 mm
MX3001002007	7 mm
MX3001002008	8 mm
MX3001002009	9 mm
MX3001002010	10 mm
MX3001002011	11 mm
MX3001002012	12 mm
MX3001002013	13 mm
MX3001002014	14 mm
MX3001002015	15 mm
MX3001002016	16 mm
MX3001002017	17 mm
MX3001002018	18 mm
MX3001002019	19 mm
MX3001002020	20 mm
MX3001002022	22 mm
MX3001002024	24 mm
MX3001002026	26 mm
MX3001002028	28 mm
MX3001002030	30 mm

**LOCKING SELF TAPPING  
CORTICAL SCREW Ø 2,5 MM**


<b>Code</b>	<b>Size</b>
MX3001002506	6 mm
MX3001002507	7 mm
MX3001002508	8 mm
MX3001002509	9 mm
MX3001002510	10 mm
MX3001002511	11 mm
MX3001002512	12 mm
MX3001002513	13 mm
MX3001002514	14 mm
MX3001002515	15 mm
MX3001002516	16 mm
MX3001002517	17 mm
MX3001002518	18 mm
MX3001002519	19 mm
MX3001002520	20 mm
MX3001002522	22 mm
MX3001002524	24 mm
MX3001002526	26 mm
MX3001002528	28 mm
MX3001002530	30 mm
MX3001002532	32 mm
MX3001002534	34 mm
MX3001002536	36 mm
MX3001002538	38 mm
MX3001002540	40 mm

**LOCKING SELF TAPPING  
CORTICAL SCREW  
Ø 2,7 MM**

**LOCKING SELF TAPPING  
CORTICAL SCREW  
Ø 3,5 MM**

**LOCKING SELF TAPPING  
CORTICAL SCREW Ø 5,0 MM**

**Code      Size**

Code	Size
MX3001002710	10 mm
MX3001002711	11 mm
MX3001002712	12 mm
MX3001002713	13 mm
MX3001002714	14 mm
MX3001002715	15 mm
MX3001002716	16 mm
MX3001002717	17 mm
MX3001002718	18 mm
MX3001002719	19 mm
MX3001002720	20 mm
MX3001002722	22 mm
MX3001002724	24 mm
MX3001002726	26 mm
MX3001002728	28 mm
MX3001002730	30 mm
MX3001002732	32 mm
MX3001002734	34 mm
MX3001002736	36 mm
MX3001002738	38 mm
MX3001002740	40 mm
MX3001002742	42 mm
MX3001002744	44 mm
MX3001002746	46 mm
MX3001002748	48 mm
MX3001002750	50 mm

**Code      Size**

Code	Size
MX3001003510	10 mm
MX3001003512	12 mm
MX3001003514	14 mm
MX3001003516	16 mm
MX3001003518	18 mm
MX3001003520	20 mm
MX3001003522	22 mm
MX3001003524	24 mm
MX3001003526	26 mm
MX3001003528	28 mm
MX3001003530	30 mm
MX3001003532	32 mm
MX3001003534	34 mm
MX3001003536	36 mm
MX3001003538	38 mm
MX3001003540	40 mm
MX3001003542	42 mm
MX3001003544	44 mm
MX3001003546	46 mm
MX3001003548	48 mm
MX3001003550	50 mm
MX3001003552	52 mm
MX3001003554	54 mm
MX3001003555	55 mm
MX3001003556	56 mm
MX3001003558	58 mm
MX3001003560	60 mm
MX3001003565	65 mm
MX3001003570	70 mm

**Code      Size**

Code	Size
MX3001005016	16 mm
MX3001005018	18 mm
MX3001005020	20 mm
MX3001005022	22 mm
MX3001005024	24 mm
MX3001005026	26 mm
MX3001005028	28 mm
MX3001005030	30 mm
MX3001005032	32 mm
MX3001005034	34 mm
MX3001005036	36 mm
MX3001005038	38 mm
MX3001005040	40 mm
MX3001005042	42 mm
MX3001005044	44 mm
MX3001005046	46 mm
MX3001005048	48 mm
MX3001005050	50 mm
MX3001005052	52 mm
MX3001005054	54 mm
MX3001005055	55 mm
MX3001005056	56 mm
MX3001005058	58 mm
MX3001005060	60 mm
MX3001005062	62 mm
MX3001005064	64 mm

**Code      Size**

Code	Size
MX3001005065	65 mm
MX3001005066	66 mm
MX3001005068	68 mm
MX3001005070	70 mm
MX3001005072	72 mm
MX3001005074	74 mm
MX3001005075	75 mm
MX3001005076	76 mm
MX3001005078	78 mm
MX3001005080	80 mm
MX3001005082	82 mm
MX3001005084	84 mm
MX3001005085	85 mm
MX3001005086	86 mm
MX3001005088	88 mm
MX3001005090	90 mm
MX3001005092	92 mm
MX3001005094	94 mm
MX3001005096	96 mm
MX3001005098	98 mm
MX3001005010	100 mm
MX3001005011	102 mm
MX3001005012	104 mm
MX3001005013	106 mm
MX3001005014	108 mm
MX3001005015	110 mm

**CORTICAL SELF TAPPING SCREW  
Ø 1,5 MM**

**CORTICAL SELF TAPPING SCREW  
Ø 2,0 MM**

**CORTICAL SELF TAPPING SCREW  
Ø 2,5 MM**


<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>
MX3002001506	6 mm	MX3002002006	6 mm	MX3002002506	6 mm
MX3002001507	7 mm	MX3002002007	7 mm	MX3002002507	7 mm
MX3002001508	8 mm	MX3002002008	8 mm	MX3002002508	8 mm
MX3002001509	9 mm	MX3002002009	9 mm	MX3002002509	9 mm
MX3002001510	10 mm	MX3002002010	10 mm	MX3002002510	10 mm
MX3002001511	11 mm	MX3002002011	11 mm	MX3002002511	11 mm
MX3002001512	12 mm	MX3002002012	12 mm	MX3002002512	12 mm
MX3002001513	13 mm	MX3002002013	13 mm	MX3002002513	13 mm
MX3002001514	14 mm	MX3002002014	14 mm	MX3002002514	14 mm
MX3002001515	15 mm	MX3002002015	15 mm	MX3002002515	15 mm
MX3002001516	16 mm	MX3002002016	16 mm	MX3002002516	16 mm
MX3002001517	17 mm	MX3002002017	17 mm	MX3002002517	17 mm
MX3002001518	18 mm	MX3002002018	18 mm	MX3002002518	18 mm
MX3002001519	19 mm	MX3002002019	19 mm	MX3002002519	19 mm
MX3002001520	20 mm	MX3002002020	20 mm	MX3002002520	20 mm
MX3002001522	22 mm	MX3002002022	22 mm	MX3002002522	22 mm
MX3002001524	24 mm	MX3002002024	24 mm	MX3002002524	24 mm
MX3002001526	26 mm	MX3002002026	26 mm	MX3002002526	26 mm
MX3002001528	28 mm	MX3002002028	28 mm	MX3002002528	28 mm
MX3002001530	30 mm	MX3002002030	30 mm	MX3002002530	30 mm
				MX3002002532	32 mm
				MX3002002534	34 mm
				MX3002002536	36 mm
				MX3002002538	38 mm
				MX3002002540	40 mm

# CORTICAL SELF TAPPING SCREW Ø 2,7 MM



Code	Size
MX3002002710	10 mm
MX3002002712	12 mm
MX3002002714	14 mm
MX3002002716	16 mm
MX3002002718	18 mm
MX3002002720	20 mm
MX3002002722	22 mm
MX3002002724	24 mm
MX3002002726	26 mm
MX3002002728	28 mm
MX3002002730	30 mm
MX3002002732	32 mm
MX3002002734	34 mm
MX3002002736	36 mm
MX3002002738	38 mm
MX3002002740	40 mm
MX3002002742	42 mm
MX3002002744	44 mm
MX3002002746	46 mm
MX3002002748	48 mm
MX3002002750	50 mm

# CORTICAL SELF TAPPING SCREW Ø 3,5 MM



Code	Size
MX3002003510	10 mm
MX3002003512	12 mm
MX3002003514	14 mm
MX3002003516	16 mm
MX3002003518	18 mm
MX3002003520	20 mm
MX3002003522	22 mm
MX3002003524	24 mm
MX3002003526	26 mm
MX3002003528	28 mm
MX3002003530	30 mm
MX3002003532	32 mm
MX3002003534	34 mm
MX3002003536	36 mm
MX3002003538	38 mm
MX3002003540	40 mm
MX3002003542	42 mm
MX3002003544	44 mm
MX3002003545	45 mm
MX3002003546	46 mm
MX3002003548	48 mm
MX3002003550	50 mm
MX3002003555	55 mm
MX3002003560	60 mm
MX3002003565	65 mm
MX3002003570	70 mm
MX3002003575	75 mm
MX3002003580	80 mm
MX3002003585	85 mm
MX3002003590	90 mm

# CORTICAL SELF TAPPING SCREW Ø 4.5 MM



Code	Size
MX3002004514	14 mm
MX3002004516	16 mm
MX3002004518	18 mm
MX3002004520	20 mm
MX3002004522	22 mm
MX3002004524	24 mm
MX3002004526	26 mm
MX3002004528	28 mm
MX3002004530	30 mm
MX3002004532	32 mm
MX3002004534	34 mm
MX3002004536	36 mm
MX3002004538	38 mm
MX3002004540	40 mm
MX3002004542	42 mm
MX3002004544	44 mm
MX3002004546	46 mm
MX3002004548	48 mm
MX3002004550	50 mm
MX3002004552	52 mm
MX3002004554	54 mm
MX3002004555	55 mm
MX3002004556	56 mm
MX3002004558	58 mm
MX3002004560	60 mm
MX3002004562	62 mm
MX3002004564	64 mm
MX3002004565	65 mm
MX3002004566	66 mm
MX3002004568	68 mm
MX3002004570	70 mm

**LOCKING CANCELLOUS/  
SPONGIOSE SCREW Ø 4,0 MM**


<b>Code</b>	<b>Size</b>
MX3008034010	10 mm
MX3008034012	12 mm
MX3008034014	14 mm
MX3008034016	16 mm
MX3008034018	18 mm
MX3008034020	20 mm
MX3008034022	22 mm
MX3008034024	24 mm
MX3008034026	26 mm
MX3008034028	28 mm
MX3008034030	30 mm
MX3008034035	35 mm
MX3008034040	40 mm
MX3008034045	45 mm
MX3008034050	50 mm
MX3008034055	55 mm
MX3008034060	60 mm
MX3008034065	65 mm
MX3008034070	70 mm
MX3008034075	75 mm

**LOCKING CANCELLOUS/  
SPONGIOSE SCREW Ø 5,0 MM**


<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>
MX3008035020	20 mm	MX3008035066	66 mm
MX3008035022	22 mm	MX3008035068	68 mm
MX3008035024	24 mm	MX3008035070	70 mm
MX3008035026	26 mm	MX3008035072	72 mm
MX3008035028	28 mm	MX3008035074	74 mm
MX3008035030	30 mm	MX3008035075	75 mm
MX3008035032	32 mm	MX3008035076	76 mm
MX3008035034	34 mm	MX3008035078	78 mm
MX3008035036	36 mm	MX3008035080	80 mm
MX3008035038	38 mm	MX3008035082	82 mm
MX3008035040	40 mm	MX3008035084	84 mm
MX3008035042	42 mm	MX3008035085	85 mm
MX3008035044	44 mm	MX3008035086	86 mm
MX3008035046	46 mm	MX3008035088	88 mm
MX3008035048	48 mm	MX3008035090	90 mm
MX3008035050	50 mm	MX3008035092	92 mm
MX3008035052	52 mm	MX3008035094	94 mm
MX3008035054	54 mm	MX3008035096	96 mm
MX3008035055	55 mm	MX3008035098	98 mm
MX3008035056	56 mm	MX3008035010	100 mm
MX3008035058	58 mm	MX3008035011	102 mm
MX3008035060	60 mm	MX3008035012	104 mm
MX3008035062	62 mm	MX3008035013	106 mm
MX3008035064	64 mm	MX3008035014	108 mm
MX3008035065	65 mm	MX3008035015	110 mm

**CANCELLOUS/SPONGIOSE SCREW FULL THREAD  
Ø 4,0 MM**


<b>Code</b>	<b>Size</b>
MX3003034010	10 mm
MX3003034012	12 mm
MX3003034014	14 mm
MX3003034016	16 mm
MX3003034018	18 mm
MX3003034020	20 mm
MX3003034022	22 mm
MX3003034024	24 mm
MX3003034026	26 mm
MX3003034028	28 mm
MX3003034030	30 mm
MX3003034032	32 mm
MX3003034034	34 mm
MX3003034036	36 mm
MX3003034038	38 mm
MX3003034040	40 mm
MX3003034045	45 mm
MX3003034050	50 mm
MX3003034055	55 mm
MX3003034060	60 mm
MX3003034065	65 mm
MX3003034070	70 mm

**CANCELLOUS/SPONGIOSE SCREW FULL THREAD  
Ø 6,5 MM**


<b>Code</b>	<b>Size</b>
MX3003036530	30 mm
MX3003036535	35 mm
MX3003036540	40 mm
MX3003036545	45 mm
MX3003036550	50 mm
MX3003036555	55 mm
MX3003036560	60 mm
MX3003036565	65 mm
MX3003036570	70 mm
MX3003036575	75 mm
MX3003036580	80 mm
MX3003036585	85 mm
MX3003036590	90 mm
MX3003036595	95 mm
MX3003036510	100 mm
MX3003036515	105 mm
MX3003036511	110 mm
MX3003036516	115 mm
MX3003036512	120 mm

**CANCELLOUS SCREW HALF  
THREAD Ø 4,0 MM**


<b>Code</b>	<b>Size</b>
MX3003044030	30 mm
MX3003044035	35 mm
MX3003044040	40 mm
MX3003044045	45 mm
MX3003044050	50 mm
MX3003044055	55 mm
MX3003044060	60 mm
MX3003044065	65 mm
MX3003044070	70 mm

**CANCELLOUS SCREW 16 MM  
HALF THREAD Ø 6,5 MM**


<b>Code</b>	<b>Size</b>
MX3003046545	45 mm
MX3003046550	50 mm
MX3003046555	55 mm
MX3003046560	60 mm
MX3003046565	65 mm
MX3003046570	70 mm
MX3003046575	75 mm
MX3003046580	80 mm
MX3003046585	85 mm
MX3003046590	90 mm
MX3003046595	95 mm
MX3003046510	100 mm
MX3003046515	105 mm
MX3003046511	110 mm
MX3003046516	115 mm
MX3003046512	120 mm

**CANCELLOUS SCREW 32 MM  
THREAD Ø 6,5 MM**


<b>Code</b>	<b>Size</b>
MX3003047545	45 mm
MX3003047550	50 mm
MX3003047555	55 mm
MX3003047560	60 mm
MX3003047565	65 mm
MX3003047570	70 mm
MX3003047575	75 mm
MX3003047580	80 mm
MX3003047585	85 mm
MX3003047590	90 mm
MX3003047595	95 mm
MX3003047600	100 mm
MX3003047605	105 mm
MX3003047610	110 mm
MX3003047615	115 mm
MX3003047620	120 mm

**CANNULATED COMPRESSION SCREW Ø 2,7 MM**


<b>Code</b>	<b>Size</b>
MX3004032720	20 mm
MX3004032722	22 mm
MX3004032724	24 mm
MX3004032726	26 mm
MX3004032728	28 mm
MX3004032730	30 mm
MX3004032732	32 mm
MX3004032734	34 mm
MX3004032736	36 mm
MX3004032738	38 mm
MX3004032740	40 mm
MX3004032742	42 mm
MX3004032744	44 mm
MX3004032746	46 mm
MX3004032748	48 mm
MX3004032750	50 mm

**CANNULATED COMPRESSION SCREW FULL THREAD Ø 2,7 MM**


<b>Code</b>	<b>Size</b>
MX3004044520	20 mm
MX3004044522	22 mm
MX3004044524	24 mm
MX3004044526	26 mm
MX3004044528	28 mm
MX3004044530	30 mm
MX3004044532	32 mm
MX3004044534	34 mm
MX3004044536	36 mm
MX3004044538	38 mm
MX3004044540	40 mm
MX3004044545	45 mm
MX3004044550	50 mm
MX3004044555	55 mm
MX3004044560	60mm
MX3004044565	65mm
MX3004044570	70 mm
MX3004044575	75 mm
MX3004044580	80 mm

**CANNULATED COMPRESSION SCREW Ø 3,5 MM**


<b>Code</b>	<b>Size</b>
MX3004033520	20 mm
MX3004033522	22 mm
MX3004033524	24 mm
MX3004033526	26 mm
MX3004033528	28 mm
MX3004033530	30 mm
MX3004033532	32 mm
MX3004033534	34 mm
MX3004033536	36 mm
MX3004033538	38 mm
MX3004033540	40 mm
MX3004033542	42 mm
MX3004033544	44 mm
MX3004033546	46 mm
MX3004033548	48 mm
MX3004033550	50 mm

**CANNULATED COMPRESSION SCREW  
Ø 4,5 MM**

**CANNULATED COMPRESSION SCREW  
16 MM THREAD Ø 6,5 MM**

**CANNULATED COMPRESSION SCREW  
32 MM THREAD Ø 6,5 MM**


<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>
MX3004034525	25 mm	MX3004036550	50 mm	MX3004036645	45 mm
MX3004034530	30 mm	MX3004036555	55 mm	MX3004036650	50 mm
MX3004034535	35 mm	MX3004036560	60 mm	MX3004036655	55 mm
MX3004034540	40 mm	MX3004036565	65 mm	MX3004036660	60 mm
MX3004034545	45 mm	MX3004036570	70 mm	MX3004036665	65 mm
MX3004034550	50 mm	MX3004036575	75 mm	MX3004036670	70 mm
MX3004034555	55 mm	MX3004036580	80 mm	MX3004036675	75 mm
MX3004034560	60 mm	MX3004036585	85 mm	MX3004036680	80 mm
MX3004034565	65 mm	MX3004036590	90 mm	MX3004036685	85 mm
MX3004034570	70 mm	MX3004036595	95 mm	MX3004036690	90 mm
MX3004034575	75 mm	MX3004036100	100 mm	MX3004036695	95 mm
MX3004034580	80 mm	MX3004036105	105 mm	MX3004036700	100 mm
MX3004034585	85 mm	MX3004036110	110 mm	MX3004036705	105 mm
MX3004034590	90 mm	MX3004036115	115 mm	MX3004036710	110 mm
		MX3004036120	120 mm	MX3004036715	115 mm
				MX3004036720	120 mm

**CANNULATED COMPRESSION SCREW  
16 MM THREAD Ø 7,3 MM**



<b>Code</b>	<b>Size</b>
MX3004037350	50 mm
MX3004037355	55 mm
MX3004037360	60 mm
MX3004037365	65 mm
MX3004037370	70 mm
MX3004037375	75 mm
MX3004037380	80 mm
MX3004037385	85 mm
MX3004037390	90 mm
MX3004037395	95 mm
MX3004037100	100 mm
MX3004037105	105 mm
MX3004037110	110 mm
MX3004037115	115 mm
MX3004037120	120 mm

**CANNULATED COMPRESSION SCREW  
32 MM THREAD Ø 7,3 MM**



<b>Code</b>	<b>Size</b>
MX3004047345	45 mm
MX3004047350	50 mm
MX3004047355	55 mm
MX3004047360	60 mm
MX3004047365	65 mm
MX3004047370	70 mm
MX3004047375	75 mm
MX3004047380	80 mm
MX3004047385	85 mm
MX3004047390	90 mm
MX3004047395	95 mm
MX3004047400	100 mm
MX3004047405	105 mm
MX3004047410	110 mm
MX3004047415	115 mm

**LOCKING CANNULATED  
FULL THREAD SCREW Ø 2,5 MM**


<b>Code</b>	<b>Size</b>
MX3005032506	6 mm
MX3005032507	7 mm
MX3005032508	8 mm
MX3005032509	9 mm
MX3005032510	10 mm
MX3005032511	11 mm
MX3005032512	12 mm
MX3005032513	13 mm
MX3005032514	14 mm
MX3005032515	15 mm
MX3005032516	16 mm
MX3005032517	17 mm
MX3005032518	18 mm
MX3005032519	19 mm
MX3005032520	20 mm
MX3005032522	22 mm
MX3005032524	24 mm
MX3005032526	26 mm
MX3005032528	28 mm
MX3005032530	30 mm

**LOCKING CANNULATED  
FULL THREAD SCREW Ø 3,5 MM**


<b>Code</b>	<b>Size</b>
MX3005033510	10 mm
MX3005033512	12 mm
MX3005033514	14 mm
MX3005033516	16 mm
MX3005033518	18 mm
MX3005033520	20 mm
MX3005033522	22 mm
MX3005033524	24 mm
MX3005033526	26 mm
MX3005033528	28 mm
MX3005033530	30 mm
MX3005033532	32 mm
MX3005033534	34 mm
MX3005033536	36 mm
MX3005033538	38 mm
MX3005033540	40 mm
MX3005033542	42 mm
MX3005033544	44 mm
MX3005033546	46 mm
MX3005033548	48 mm
MX3005033550	50 mm
MX3005033554	54 mm
MX3005033555	55 mm
MX3005033556	56 mm
MX3005033558	58 mm
MX3005033560	60 mm

**LOCKING CANNULATED FULL THREAD SCREW Ø 5,0 MM**


<b>Code</b>	<b>Size</b>	<b>Code</b>	<b>Size</b>
MX3005035016	16 mm	MX3005035065	65 mm
MX3005035018	18 mm	MX3005035066	66 mm
MX3005035020	20 mm	MX3005035068	68 mm
MX3005035022	22 mm	MX3005035070	70 mm
MX3005035024	24 mm	MX3005035072	72 mm
MX3005035026	26 mm	MX3005035074	74 mm
MX3005035028	28 mm	MX3005035075	75 mm
MX3005035030	30 mm	MX3005035076	76 mm
MX3005035032	32 mm	MX3005035078	78 mm
MX3005035034	34 mm	MX3005035080	80 mm
MX3005035036	36 mm	MX3005035082	82 mm
MX3005035038	38 mm	MX3005035084	84 mm
MX3005035040	40 mm	MX3005035085	85 mm
MX3005035042	42 mm	MX3005035086	86 mm
MX3005035044	44 mm	MX3005035088	88 mm
MX3005035046	46 mm	MX3005035090	90 mm
MX3005035048	48 mm	MX3005035092	92 mm
MX3005035050	50 mm	MX3005035094	94 mm
MX3005035052	52 mm	MX3005035096	96 mm
MX3005035054	54 mm	MX3005035098	98 mm
MX3005035055	55 mm	MX3005035010	100 mm
MX3005035056	56 mm	MX3005035011	102 mm
MX3005035058	58 mm	MX3005035012	104 mm
MX3005035060	60 mm	MX3005035013	106 mm
MX3005035062	62 mm	MX3005035014	108 mm
MX3005035064	64 mm	MX3005035015	110 mm

**LOCKING CANNULATED FULL THREAD SCREW Ø 6,5 MM**


<b>Code</b>	<b>Size</b>
MX3005006550	50 mm
MX3005006555	55 mm
MX3005006560	60 mm
MX3005006565	65 mm
MX3005006570	70 mm
MX3005006575	75 mm
MX3005006580	80 mm
MX3005006585	85 mm
MX3005006590	90 mm
MX3005006595	95 mm
MX3005006100	100 mm
MX3005006105	105 mm
MX3005006110	110 mm
MX3005006115	115 mm
MX3005006120	120 mm

**WASHER**


<b>Code</b>	<b>Size</b>
MX4007000100	S(3,5)
MX4007000101	M(4,5)
MX4007000102	L(6,5&7,3)
MX4007000103	XL(6,5&7,3)
MX4007000104	XXL(6,5&7,3)

**HEADLESS CANNULATED  
FULL THREAD SCREW Ø 2,5 MM**

**HEADLESS CANNULATED  
FULL THREAD SCREW Ø 3,5 MM**

**HEADLESS CANNULATED  
FULL THREAD SCREW Ø 4,0 MM**

**Code**
**Size**

MX3009032008	8 mm
MX3009032012	10 mm
MX3009032014	12 mm
MX3009032016	14 mm
MX3009032018	16 mm
MX3009032020	18 mm
MX3009032022	20 mm
MX3009032024	22 mm
MX3009032026	24 mm
MX3009032028	26 mm
MX3009032030	28 mm
MX3009032010	30 mm

**Code**
**Size**

MX3009032708	12 mm
MX3009032710	14 mm
MX3009032712	16 mm
MX3009032714	18 mm
MX3009032716	20 mm
MX3009032718	22 mm
MX3009032720	24 mm
MX3009032722	26 mm
MX3009032724	28 mm
MX3009032726	30 mm
MX3009032728	32 mm
MX3009032730	34 mm
MX3009033512	36 mm
MX3009033514	38 mm
MX3009033516	40 mm
MX3009033518	42 mm

**Code**
**Size**

MX3009033520	20 mm
MX3009033522	22 mm
MX3009033524	24 mm
MX3009033526	26 mm
MX3009033528	28 mm
MX3009033530	30 mm
MX3009033532	32 mm
MX3009033534	34 mm
MX3009033536	36 mm
MX3009033538	38 mm
MX3009033540	40 mm
MX3009033542	45 mm
MX3009033544	50 mm
MX3009033546	55 mm
MX3009033548	60 mm
MX3009033550	65 mm
MX3009034070	70 mm

**HEADLESS CANNULATED  
FULL THREAD SCREW Ø 5,0 MM**

**Code**
**Size**

MX3009035020	20 mm
MX3009035025	25 mm
MX3009035030	30 mm
MX3009035035	35 mm
MX3009035040	40 mm
MX3009035045	45 mm
MX3009035050	50 mm
MX3009035055	55 mm
MX3009035060	60 mm

**Code**
**Size**

MX3009035065	65 mm
MX3009035070	70 mm
MX3009035075	75 mm
MX3009035080	80 mm
MX3009035085	85 mm
MX3009035090	90 mm
MX3009035095	95 mm
MX3009035100	100 mm

**HERBERT SCREW  
Ø 2,5 MM**



**HERBERT SCREW  
Ø 3,0 MM**



**HERBERT SCREW  
Ø 5,0 MM**



<b>Code</b>	<b>Size</b>
MX3009042508	8 mm
MX3009042509	9 mm
MX3009042510	10 mm
MX3009042512	12 mm
MX3009042514	14 mm
MX3009042516	16 mm
MX3009042518	18 mm
MX3009042520	20 mm
MX3009042522	22 mm
MX3009042524	24 mm
MX3009042526	26 mm
MX3009042528	28 mm
MX3009042530	30 mm

<b>Code</b>	<b>Size</b>
MX3009043008	8 mm
MX3009043010	10 mm
MX3009043012	12 mm
MX3009043014	14 mm
MX3009043016	16 mm
MX3009043018	18 mm
MX3009043020	20 mm
MX3009043022	22 mm
MX3009043024	24 mm
MX3009043026	26 mm
MX3009043028	28 mm
MX3009043030	30 mm
MX3009043032	32 mm

<b>Code</b>	<b>Size</b>
MX3009045020	20 mm
MX3009045022	22 mm
MX3009045024	24 mm
MX3009045026	26 mm
MX3009045028	28 mm
MX3009045030	30 mm
MX3009045032	32 mm
MX3009045034	34 mm
MX3009045036	36 mm
MX3009045038	38 mm
MX3009045040	40 mm
MX3009045045	45 mm
MX3009045050	50 mm
MX3009045055	55 mm
MX3009045060	60 mm
MX3009045065	65 mm
MX3009045070	70 mm

**CABLE LOCKING SCREW****Code**

MX3007035002

**Size**

5 mm

**CAP SCREW****Code**

MX3007032500

**Size**

L(2,5)

MX3007032501

S(2,5)

MX3007033500

L(3,5)

MX3007033501

S(3,5)

MX3007035000

L(5,0)

MX3007035001

S(5,0)



**Mini Plate System**

**1,5 MM HAND / FOOT MINI LOCKING  
PLATE SERIES**

### 1,5 Mini Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051001501	4	-	1,2
MX1051001502	5	-	1,2
MX1051001503	6	-	1,2
MX1051001504	8	-	1,2



### 1,5 Mini Locking T Plate Head 2 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051001505	4	-	1,2
MX1051001506	8	-	1,2



### 1,5 Mini Locking H Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1052001501	8	-	1,2
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### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 1.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 1,5 Mini Locking T Plate Head 3 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051001507	4	-	1,2
MX1051001508	8	-	1,2



### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

**1,5 Mini Locking T Plate Head 4 Holes**

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002407	6	-	1,2
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**1,5 Mini Locking Y Plate**

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051001509	4	-	1,2
MX1051001510	8	-	1,2


**1,5 Mini Locking Condylar Plate**

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051001511	4	-	1,2
MX1051001512	8	-	1,2


**Specification**

- ***Mini Plate Set***
- ***Hand/Foot plate***
- ***Intended Use : 1.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.***

**Indications**

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

### 1,5 Mini Non-Locking Strut Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051021513	8	R	1,0
MX1051011514	8	L	1,0



### 1,5 Mini Non-Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1052001502	14	-	1,0
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### 1,5 Mini Non-locking Mallet Finger Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1052001500	2	-	1,0
--------------	---	---	-----



#### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 1.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 1,5 Mini Non-Locking T Plate Head 4 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002406	6	-	1,0
--------------	---	---	-----



#### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

**LOCKING SELF TAPPING SCREW  
Ø1,5 MM**


<b>Code</b>	<b>Size</b>
MX3001001506	6 mm
MX3001001507	7 mm
MX3001001508	8 mm
MX3001001509	9 mm
MX3001001510	10 mm
MX3001001511	11 mm
MX3001001512	12 mm
MX3001001513	13 mm
MX3001001514	14 mm
MX3001001515	15 mm
MX3001001516	16 mm
MX3001001517	17 mm
MX3001001518	18 mm
MX3001001519	19 mm
MX3001001520	20 mm
MX3001001522	22 mm
MX3001001524	24 mm
MX3001001526	26 mm
MX3001001528	28 mm
MX3001001530	30 mm

**CORTICAL SELF TAPPING SCREW  
Ø1,5 MM**


<b>Code</b>	<b>Size</b>
MX3002001506	6 mm
MX3002001507	7 mm
MX3002001508	8 mm
MX3002001509	9 mm
MX3002001510	10 mm
MX3002001511	11 mm
MX3002001512	12 mm
MX3002001513	13 mm
MX3002001514	14 mm
MX3002001515	15 mm
MX3002001516	16 mm
MX3002001517	17 mm
MX3002001518	18 mm
MX3002001519	19 mm
MX3002001520	20 mm
MX3002001522	22 mm
MX3002001524	24 mm
MX3002001526	26 mm
MX3002001528	28 mm
MX3002001530	30 mm

**2,0 MM HAND / FOOT MINI LOCKING  
PLATE SERIES**

### 2,0 Mini Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002000	4	-	1,5
MX1051002001	5	-	1,5
MX1051002002	6	-	1,5
MX1051002003	7	-	1,5
MX1051002004	8	-	1,5



### 2,0 Mini Locking T Plate Head 2 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002007	3	-	1,2
MX1051002008	5	-	1,2
MX1051002009	7	-	1,2



### 2,0 Mini Locking Condylar Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002013	3	-	1,2
MX1051002014	5	-	1,2
MX1051002015	7	-	1,2



#### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.0 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 2,0 Mini Locking Y Plate Head 3 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002010	3	-	1,2
MX1051002011	5	-	1,2
MX1051002012	7	-	1,2



#### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

**2.0 Mini Adaptation T Plate**

Code	Holes	Side	Thickness
MX1051002016	3	-	1,2
MX1051002017	5	-	1,2
MX1051002018	7	-	1,2


**LOCKING SELF TAPPING SCREW  
Ø2,0 MM**


Code	Size
MX3001002006	6 mm
MX3001002007	7 mm
MX3001002008	8 mm
MX3001002009	9 mm
MX3001002010	10 mm
MX3001002011	11 mm
MX3001002012	12 mm
MX3001002013	13 mm
MX3001002014	14 mm
MX3001002015	15 mm
MX3001002016	16 mm
MX3001002017	17 mm
MX3001002018	18 mm
MX3001002019	19 mm
MX3001002020	20 mm
MX3001002022	22 mm
MX3001002024	24 mm
MX3001002026	26 mm
MX3001002028	28 mm
MX3001002030	30 mm

**2.0 Mini Adaptation Straight Plate**

Code	Holes	Side	Thickness
MX1051002005	6	-	1,2
MX1051002006	12	-	1,2


**CORTICAL SELF TAPPING SCREW  
Ø2,0 MM**

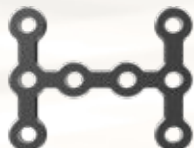

Code	Size
MX3002002006	6 mm
MX3002002007	7 mm
MX3002002008	8 mm
MX3002002009	9 mm
MX3002002010	10 mm
MX3002002011	11 mm
MX3002002012	12 mm
MX3002002013	13 mm
MX3002002014	14 mm
MX3002002015	15 mm
MX3002002016	16 mm
MX3002002017	17 mm
MX3002002018	18 mm
MX3002002019	19 mm
MX3002002020	20 mm
MX3002002022	22 mm
MX3002002024	24 mm
MX3002002026	26 mm
MX3002002028	28 mm
MX3002002030	30 mm

**2,5 MM HAND / FOOT MINI LOCKING  
PLATE SERIES**

### 2,5 Mini Locking H Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002517	5	-	1,5
MX1051002518	8	-	1,5



### 2,5 Mini Locking T Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002519	3	-	1,3
MX1051002520	5	-	1,3
MX1051002521	7	-	1,3



### 2,5 Mini Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002500	4	-	2,5
MX1051002501	5	-	2,5
MX1051002502	6	-	2,5
MX1051002503	7	-	2,5
MX1051002504	8	-	2,5
MX1051002505	10	-	2,5



#### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 2,5 Mini Locking T Plate Head 2 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002408	3	-	1,3
MX1051002409	5	-	1,3
MX1051002410	7	-	1,3



#### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

### 2,5 Mini Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002400	4	-	2,0
MX1051002401	5	-	2,0
MX1051002402	6	-	2,0
MX1051002403	7	-	2,0
MX1051002404	8	-	2,0
MX1051002405	10	-	2,0



### 2,5 Mini Locking T Plate Head 3 Holes

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002411	3	-	1,5
MX1051002412	5	-	1,5
MX1051002413	7	-	1,5



### 2,5 Mini Locking L Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002421	3	R	1,5
MX1051002511	4	R	1,5
MX1051002512	3	L	1,5
MX1051002513	4	L	1,5



#### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 2,5 Mini Adaptation Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002506	6	-	1,6
MX1051002507	12	-	1,6



#### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

### 2,5 Mini Locking L Plate Oblique

Code	Holes	Side	Thickness
MX1051002417	3	R	1,5
MX1051002418	4	R	1,5
MX1051002419	3	L	1,5
MX1051002420	4	L	1,5


**R**

### 2,5 Mini Locking Condylar Plate

Code	Holes	Side	Thickness
MX1051002514	3	-	1,3
MX1051002515	5	-	1,3
MX1051002516	7	-	1,3



### 2,5 Foot Locking X Plate

Code	Holes	Size	Thickness
MX1051002414	4	S	1,5
MX1051002415	4	M	1,5
MX1051002416	4	L	1,5



#### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.5 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

#### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

**LOCKING SELF TAPPING SCREW  
Ø2,5 MM**


<b>Code</b>	<b>Size</b>
MX3001002506	6 mm
MX3001002507	7 mm
MX3001002508	8 mm
MX3001002509	9 mm
MX3001002510	10 mm
MX3001002511	11 mm
MX3001002512	12 mm
MX3001002513	13 mm
MX3001002514	14 mm
MX3001002515	15 mm
MX3001002516	16 mm
MX3001002517	17 mm
MX3001002518	18 mm
MX3001002519	19 mm
MX3001002520	20 mm
MX3001002522	22 mm
MX3001002524	24 mm
MX3001002526	26 mm
MX3001002528	28 mm
MX3001002530	30 mm
MX3001002532	32 mm
MX3001002534	34 mm
MX3001002536	36 mm
MX3001002538	38 mm
MX3001002540	40 mm

**CORTICAL SELF TAPPING SCREW  
Ø2,5 MM**


<b>Code</b>	<b>Size</b>
MX3002002506	6 mm
MX3002002507	7 mm
MX3002002508	8 mm
MX3002002509	9 mm
MX3002002510	10 mm
MX3002002511	11 mm
MX3002002512	12 mm
MX3002002513	13 mm
MX3002002514	14 mm
MX3002002515	15 mm
MX3002002516	16 mm
MX3002002517	17 mm
MX3002002518	18 mm
MX3002002519	19 mm
MX3002002520	20 mm
MX3002002522	22 mm
MX3002002524	24 mm
MX3002002526	26 mm
MX3002002528	28 mm
MX3002002530	30 mm
MX3002002532	32 mm
MX3002002534	34 mm
MX3002002536	36 mm
MX3002002538	38 mm
MX3002002540	40 mm

**2,7 MM HAND / FOOT MINI LOCKING  
PLATE SERIES**

### 2,7 Mini Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002724	2	-	2,5
MX1051002700	4	-	2,5
MX1051002701	5	-	2,5
MX1051002702	6	-	2,5
MX1051002703	7	-	2,5
MX1051002704	8	-	2,5
MX1051002705	10	-	2,5



### 2,7 Mini Locking H Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002725	5	-	1,8
MX1051002726	8	-	1,8



### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.7 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 2,7 Foot Locking X Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002721	4	S	1,8
MX1051002722	4	M	1,8
MX1051002723	4	L	1,8



### 2,7 Mini Locking Condylar Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002718	3	-	1,8
MX1051002719	5	-	1,8
MX1051002720	7	-	1,8



### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

### 2,7 Mini Locking L Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051012716	3	R	1,8
MX1051012717	4	R	1,8
MX1051022714	3	L	1,8
MX1051022715	4	L	1,8



### 2,7 Mini Locking L Plate Oblique

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051012712	3	R	1,8
MX1051012713	4	R	1,8
MX1051022710	3	L	1,8
MX1051022711	4	L	1,8



### Specification

- Mini Plate Set
- Hand/Foot plate
- Intended Use : 2.7 mm mini locking plates are intended for temporary fixation, correction or stabilization of bones in anatomical region of the hand.

### 2,7 Mini Locking T Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002708	3	-	1,8
MX1051002709	4	-	1,8



### 2,7 Mini Adaptation Locking Straight Plate

Code	Holes	Side	Thickness
------	-------	------	-----------

MX1051002706	6	-	1,8
MX1051002707	12	-	1,8



### Indications

- Fracture fixation of the phalanges and metacarpals
- Osteotomies
- Arthrodesis
- Replantations and reconstructions of phalanges and metacarpals, particularly in osteopenic bone

**LOCKING SELF TAPPING SCREW  
Ø2,7 MM**


<b>Code</b>	<b>Size</b>
MX3001002710	10 mm
MX3001002711	11 mm
MX3001002712	12 mm
MX3001002713	13 mm
MX3001002714	14 mm
MX3001002715	15 mm
MX3001002716	16 mm
MX3001002717	17 mm
MX3001002718	18 mm
MX3001002719	19 mm
MX3001002720	20 mm
MX3001002722	22 mm
MX3001002724	24 mm
MX3001002726	26 mm
MX3001002728	28 mm
MX3001002730	30 mm
MX3001002732	32 mm
MX3001002734	34 mm
MX3001002736	36 mm
MX3001002738	38 mm
MX3001002740	40 mm
MX3001002742	42 mm
MX3001002744	44 mm
MX3001002746	46 mm
MX3001002748	48 mm
MX3001002750	50 mm

**CORTICAL SELF TAPPING SCREW  
Ø2,7 MM**


<b>Code</b>	<b>Size</b>
MX3002002710	10 mm
MX3002002712	12 mm
MX3002002714	14 mm
MX3002002716	16 mm
MX3002002718	18 mm
MX3002002720	20 mm
MX3002002722	22 mm
MX3002002724	24 mm
MX3002002726	26 mm
MX3002002728	28 mm
MX3002002730	30 mm
MX3002002732	32 mm
MX3002002734	34 mm
MX3002002736	36 mm
MX3002002738	38 mm
MX3002002740	40 mm
MX3002002742	42 mm
MX3002002744	44 mm
MX3002002746	46 mm
MX3002002748	48 mm
MX3002002750	50 mm



**METACARPAL / METATARSAL  
FUSION PLATE SERIES**

Code	Product Description	Angle	Side	Thickness	
MX1061202501	Metacarpal Fusion Plate Narrow	-	-	2	
MX1061202502	Metacarpal Fusion Plate Broad	-	-	2	
MX1091010200	Mini Foot Metatarsal Fusion Plate	0	R	2	
MX1091010201	Mini Foot Metatarsal Fusion Plate	5	R	2	
MX1091010202	Mini Foot Metatarsal Fusion Plate	15	R	2	
MX1091020203	Mini Foot Metatarsal Fusion Plate	0	L	2	
MX1091020204	Mini Foot Metatarsal Fusion Plate	5	L	2	
MX1091020205	Mini Foot Metatarsal Fusion Plate	15	L	2	

#### Specification

- Mini Plate Set
- Hand/Foot plate

#### Indications

- Fractures of metatarsal
- Fractures of the tarsals
- MTP 1 fusions
- Osteotomies and arthrodesis of the tarsals

**LOCKING SELF TAPPING SCREW  
Ø2,5 MM**


<b>Code</b>	<b>Size</b>
MX3001002506	6 mm
MX3001002507	7 mm
MX3001002508	8 mm
MX3001002509	9 mm
MX3001002510	10 mm
MX3001002511	11 mm
MX3001002512	12 mm
MX3001002513	13 mm
MX3001002514	14 mm
MX3001002515	15 mm
MX3001002516	16 mm
MX3001002517	17 mm
MX3001002518	18 mm
MX3001002519	19 mm
MX3001002520	20 mm
MX3001002522	22 mm
MX3001002524	24 mm
MX3001002526	26 mm
MX3001002528	28 mm
MX3001002530	30 mm
MX3001002532	32 mm
MX3001002534	34 mm
MX3001002536	36 mm
MX3001002538	38 mm
MX3001002540	40 mm

**CORTICAL SELF TAPPING SCREW  
Ø2,5 MM**


<b>Code</b>	<b>Size</b>
MX3002002506	6 mm
MX3002002507	7 mm
MX3002002508	8 mm
MX3002002509	9 mm
MX3002002510	10 mm
MX3002002511	11 mm
MX3002002512	12 mm
MX3002002513	13 mm
MX3002002514	14 mm
MX3002002515	15 mm
MX3002002516	16 mm
MX3002002517	17 mm
MX3002002518	18 mm
MX3002002519	19 mm
MX3002002520	20 mm
MX3002002522	22 mm
MX3002002524	24 mm
MX3002002526	26 mm
MX3002002528	28 mm
MX3002002530	30 mm
MX3002002532	32 mm
MX3002002534	34 mm
MX3002002536	36 mm
MX3002002538	38 mm
MX3002002540	40 mm





Nail System

## HUMERUS CANNULATED NAIL

Code	Size	Length
MX5024207160	7 mm	160
MX5024207185	7 mm	180
MX5024207200	7 mm	200
MX5024207215	7 mm	220
MX5024207245	7 mm	240
MX5024207260	7 mm	260
MX5024207275	7 mm	280
MX5024207305	7 mm	300
MX5024207320	7 mm	320
MX5024208160	8 mm	160
MX5024208185	8 mm	180
MX5024208200	8 mm	200
MX5024208215	8 mm	220
MX5024208245	8 mm	240
MX5024208260	8 mm	260
MX5024208275	8 mm	280
MX5024208305	8 mm	300
MX5024208320	8 mm	320
MX5024209160	9 mm	160
MX5024209185	9 mm	180
MX5024209200	9 mm	200
MX5024209215	9 mm	220
MX5024209245	9 mm	240
MX5024209260	9 mm	260
MX5024209275	9 mm	280
MX5024209305	9 mm	300
MX5024209320	9 mm	320



### Humerus Locking Screw

Code	Size	Length
MX5026230020	5 mm	20
MX5026230025	5 mm	25
MX5026230030	5 mm	30
MX5026230035	5 mm	35
MX5026230040	5 mm	40
MX5026230045	5 mm	45
MX5026230050	5 mm	50
MX5026230055	5 mm	55
MX5026230060	5 mm	60
MX5026230065	5 mm	65
MX5026230070	5 mm	70
MX5026230075	5 mm	75
MX5026230080	5 mm	80

### Humerus Locking Screw

Code	Size	Length
MX5026235020	3,5 mm	20
MX5026235025	3,5 mm	25
MX5026235030	3,5 mm	30
MX5026235035	3,5 mm	35
MX5026235040	3,5 mm	40
MX5026235045	3,5 mm	45
MX5026235050	3,5 mm	50
MX5026235055	3,5 mm	55
MX5026235060	3,5 mm	60
MX5026235065	3,5 mm	65
MX5026235070	3,5 mm	70
MX5026235075	3,5 mm	75
MX5026235080	3,5 mm	80



### Indications

- Stable or unstable fresh fractures, Pathologic fractures, Refractions, delayed unions and pseudarthrosis.

### Humerus End Cap

Code	Size
MX5027030000	0
MX5026230005	5 mm
MX5026230010	10 mm



## PFNA NAIL

<b>Code</b>	<b>Size</b>	<b>Side</b>	<b>Length</b>
MX5064109170	9 mm	-	180
MX5064109200	9 mm	-	200
MX5064109240	9 mm	-	240
MX5064110170	10 mm	-	180
MX5064110200	10 mm	-	200
MX5064110240	10 mm	-	240
MX5064111170	11 mm	-	180
MX5064111200	11 mm	-	200
MX5064111240	11 mm	-	240
MX5064113170	13 mm	-	180
MX5064113200	13 mm	-	200
MX5064113240	13 mm	-	240
MX5064110300	10 mm	R	300
MX5064110320	10 mm	R	320
MX5064110340	10 mm	R	340
MX5064110360	10 mm	R	360
MX5064110380	10 mm	R	380
MX5064110400	10 mm	R	400
MX5064210300	10 mm	L	300
MX5064210320	10 mm	L	320
MX5064210340	10 mm	L	340
MX5064210360	10 mm	L	360
MX5064210380	10 mm	L	380
MX5064210400	10 mm	L	400
MX5064211300	11 mm	R	300
MX5064211320	11 mm	R	320
MX5064211340	11 mm	R	340
MX5064211360	11 mm	R	360
MX5064211380	11 mm	R	380
MX5064211400	11 mm	R	400
MX5064311300	11 mm	L	300
MX5064311320	11 mm	L	320
MX5064311340	11 mm	L	340
MX5064311360	11 mm	L	360
MX5064311380	11 mm	L	380
MX5064311400	11 mm	L	400



<b>Code</b>	<b>Size</b>	<b>Side</b>	<b>Length</b>
MX5064112300	12 mm	R	300
MX5064112320	12 mm	R	320
MX5064112340	12 mm	R	340
MX5064112360	12 mm	R	360
MX5064112380	12 mm	R	380
MX5064112400	12 mm	R	400
MX5064212300	12 mm	L	300
MX5064212320	12 mm	L	320
MX5064212340	12 mm	L	340
MX5064212360	12 mm	L	360
MX5064212380	12 mm	L	380
MX5064212400	12 mm	L	400
MX5064313300	13 mm	R	300
MX5064313320	13 mm	R	320
MX5064313340	13 mm	R	340
MX5064313360	13 mm	R	360
MX5064313380	13 mm	R	380
MX5064313400	13 mm	R	400
MX5064213300	13 mm	L	300
MX5064213320	13 mm	L	320
MX5064213340	13 mm	L	340
MX5064213360	13 mm	L	360
MX5064213380	13 mm	L	380
MX5064213400	13 mm	L	400

### Indications

- Pertrochanteric fractures, Intertrochanteric fractures, High subtrochanteric fractures, Low subtrochanteric fractures, Femoral shaft fractures, Isolated or combined medial femoral neck fractures.

## PFNA NAIL

### PFNA Compression Locking Screw

Code	Length
MX5066030065	65
MX5066030070	70
MX5066030075	75
MX5066030080	80
MX5066030085	85
MX5066030090	90
MX5066030095	95
MX5066030100	100
MX5066030105	105
MX5066030110	110
MX5066030115	115
MX5066030120	120



### PFNA Anti-Rotation Locking Screw

Code	Length
MX7938140065	65
MX7938140070	70
MX7938140075	75
MX7938140080	80
MX7938140085	85
MX7938140090	90
MX7938140095	95
MX7938140100	100
MX7938140105	105
MX7938140110	110
MX7938140115	115
MX7938140120	120



### PFNA Nail End Cap Insert Locking Screw

Code	Size
MX5007030025	-



### PFNA Locking Screw

Code	Size	Length
MX5006230020	5 mm	20
MX5006230025	5 mm	25
MX5006230030	5 mm	30
MX5006230035	5 mm	35
MX5006230040	5 mm	40
MX5006230045	5 mm	45
MX5006230050	5 mm	50
MX5006230055	5 mm	55
MX5006230060	5 mm	60
MX5006230065	5 mm	65
MX5006230070	5 mm	70
MX5006230075	5 mm	75
MX5006230080	5 mm	80
MX5006230085	5 mm	85
MX5006230090	5 mm	90
MX5006230095	5 mm	95
MX5006230100	5 mm	100
MX5006230105	5 mm	105
MX5006230110	5 mm	110
MX5006230115	5 mm	115
MX5006230120	5 mm	120



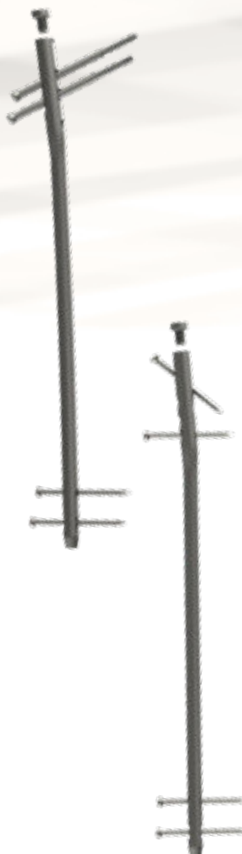
### PFNA Nail End Cap

Code	Size
MX5007030000	0
MX5007030005	5 mm
MX5007030010	10 mm
MX5007030015	15 mm
MX5007030020	20 mm



## INTRAMEDULLARY CANNULATED LATERAL FEMUR NAIL

Code	Size	Side	Length
MX5064318300	9,5 mm	R	300
MX5064318320	9,5 mm	R	320
MX5064318340	9,5 mm	R	340
MX5064318360	9,5 mm	R	360
MX5064318380	9,5 mm	R	380
MX5064318400	9,5 mm	R	400
MX5064318420	9,5 mm	R	420
MX5064318440	9,5 mm	R	440
MX5064328400	9,5 mm	L	300
MX5064328420	9,5 mm	L	320
MX5064328440	9,5 mm	L	340
MX5064328460	9,5 mm	L	360
MX5064328480	9,5 mm	L	380
MX5064328500	9,5 mm	L	400
MX5064328520	9,5 mm	L	420
MX5064328540	9,5 mm	L	440
MX5064118300	10 mm	R	300
MX5064118320	10 mm	R	320
MX5064118340	10 mm	R	340
MX5064118360	10 mm	R	360
MX5064118380	10 mm	R	380
MX5064118400	10 mm	R	400
MX5064110420	10 mm	R	420
MX5064110440	10 mm	R	440
MX5064220300	10 mm	L	300
MX5064220320	10 mm	L	320
MX5064220340	10 mm	L	340
MX5064220360	10 mm	L	360
MX5064220380	10 mm	L	380
MX5064220400	10 mm	L	400
MX5064220420	10 mm	L	420
MX5064220440	10 mm	L	440



Code	Size	Side	Length
MX5064111300	11,5 mm	R	300
MX5064111320	11,5 mm	R	320
MX5064111340	11,5 mm	R	340
MX5064111360	11,5 mm	R	360
MX5064111380	11,5 mm	R	380
MX5064111400	11,5 mm	R	400
MX5064111420	11,5 mm	R	420
MX5064111440	11,5 mm	R	440
MX5064221300	11,5 mm	L	300
MX5064221320	11,5 mm	L	320
MX5064221340	11,5 mm	L	340
MX5064221360	11,5 mm	L	360
MX5064221380	11,5 mm	L	380
MX5064221400	11,5 mm	L	400
MX5064221420	11,5 mm	L	420
MX5064221440	11,5 mm	L	440
MX5064113300	12 mm	R	300
MX5064113320	12 mm	R	320
MX5064113340	12 mm	R	340
MX5064113360	12 mm	R	360
MX5064113380	12 mm	R	380
MX5064113400	12 mm	R	400
MX5064113420	12 mm	R	420
MX5064113440	12 mm	R	440
MX5064223300	12 mm	L	300
MX5064223320	12 mm	L	320
MX5064223340	12 mm	L	340
MX5064223360	12 mm	L	360
MX5064223380	12 mm	L	380
MX5064223400	12 mm	L	400
MX5064223420	12 mm	L	420
MX5064223440	12 mm	L	440

### Indications

- Lateral Femoral Nail with standard locking is indicated for fractures in the femoral shaft except subtrochanteric fractures femoral shaft in case of combination with femoral neck fractures: combined with double ipsilateral fractures indicated for fractures in the subtrochanteric section.

## INTRAMEDULLARY CANNULATED LATERAL FEMUR NAIL

### Lateral Femur Nail Cannulated Lag Screw

Code	Side	Length
MX5066230065	6,5	65
MX5066230070	6,5	70
MX5066230075	6,5	75
MX5066230080	6,5	80
MX5066230085	6,5	85
MX5066230090	6,5	90
MX5066230095	6,5	95
MX5066230100	6,5	100
MX5066230105	6,5	105
MX5066230110	6,5	110
MX5066230115	6,5	115
MX5066230120	6,5	120



### Lateral Femur Nail Locking Screw

Code	Size	Length
MX5064205020	5 mm	20
MX5064205025	5 mm	25
MX5064205028	5 mm	28
MX5064205030	5 mm	30
MX5064205032	5 mm	32
MX5064205034	5 mm	34
MX5064205035	5 mm	35
MX5064205036	5 mm	36
MX5064205038	5 mm	38
MX5064205040	5 mm	40
MX5064205042	5 mm	42
MX5064205044	5 mm	44
MX5064205045	5 mm	45
MX5064205048	5 mm	48
MX5064205050	5 mm	50
MX5064205052	5 mm	52
MX5064205054	5 mm	54
MX5064205055	5 mm	55
MX5064205056	5 mm	56
MX5064205058	5 mm	58
MX5064205060	5 mm	60
MX5064205064	5 mm	64
MX5064205065	5 mm	65
MX5064205068	5 mm	68
MX5064205070	5 mm	70
MX5064205072	5 mm	72
MX5064205074	5 mm	74
MX5064205075	5 mm	75
MX5064205076	5 mm	76
MX5064205078	5 mm	78
MX5064205080	5 mm	80
MX5064205085	5 mm	85
MX5064205090	5 mm	90
MX5064205095	5 mm	95
MX5064205100	5 mm	100
MX5064205105	5 mm	105
MX5064205110	5 mm	110
MX5064205115	5 mm	115
MX5064205120	5 mm	120



### Lateral Femur Nail End Cap

Code	Side
MX5007031000	0
MX5007031005	5 mm
MX5007031010	10 mm
MX5007031015	15 mm
MX5007031020	20 mm



## TIBIAL NAIL CANNULATED

<b>Code</b>	<b>Size</b>	<b>Length</b>
MX5074208255	8,4 mm	255
MX5074208270	8,4 mm	270
MX5074208280	8,4 mm	285
MX5074208300	8,4 mm	300
MX5074208315	8,4 mm	315
MX5074208330	8,4 mm	330
MX5074208345	8,4 mm	345
MX5074208360	8,4 mm	360
MX5074208375	8,4 mm	375
MX5074208400	8,4 mm	400
MX5074209255	9 mm	255
MX5074209270	9 mm	270
MX5074209280	9 mm	285
MX5074209300	9 mm	300
MX5074209320	9 mm	315
MX5074209330	9 mm	330
MX5074209340	9 mm	345
MX5074209360	9 mm	360
MX5074209380	9 mm	375
MX5074209400	9 mm	400
MX5074210255	10 mm	255
MX5074210270	10 mm	270
MX5074210280	10 mm	285
MX5074210300	10 mm	300
MX5074210320	10 mm	315
MX5074210330	10 mm	330
MX5074210340	10 mm	345
MX5074210360	10 mm	360
MX5074210380	10 mm	375
MX5074210400	10 mm	400



<b>Code</b>	<b>Size</b>	<b>Length</b>
MX5074211255	11 mm	255
MX5074211270	11 mm	270
MX5074211280	11 mm	285
MX5074211300	11 mm	300
MX5074211320	11 mm	315
MX5074211330	11 mm	330
MX5074211340	11 mm	345
MX5074211360	11 mm	360
MX5074211380	11 mm	375
MX5074211400	11 mm	400
MX5074212270	12 mm	270
MX5074212280	12 mm	285
MX5074212300	12 mm	300
MX5074212320	12 mm	315
MX5074212330	12 mm	330
MX5074212340	12 mm	345
MX5074212360	12 mm	360
MX5074212380	12 mm	375
MX5074212400	12 mm	400

### Indications

- Fractures in the tibial shaft as well as for metaphysealand certain intraarticular fractures of the tibial head and the pilon tibial.

## TIBIAL NAIL CANNULATED

### Tibial Nail Locking Screw

Code	Size	Length
------	------	--------

MX5076235025	4,8 mm	25
MX5076235030	4,8 mm	30
MX5076235035	4,8 mm	35
MX5076235040	4,8 mm	40
MX5076235045	4,8 mm	45
MX5076235050	4,8 mm	50
MX5076235055	4,8 mm	55
MX5076235060	4,8 mm	60
MX5076235065	4,8 mm	65
MX5076235070	4,8 mm	70
MX5076235075	4,8 mm	75
MX5076235080	4,8 mm	80
MX5076235085	4,8 mm	85
MX5076235090	4,8 mm	90
MX5076235095	4,8 mm	95
MX5076235010	4,8 mm	100



### Tibial Nail End Cap

Code	Size
------	------

MX5007032000	0
MX5007032005	5 mm
MX5007032010	10 mm
MX5007032015	15 mm
MX5007032020	20 mm



### Tibial Nail Locking Screw

Code	Size	Length
------	------	--------

MX5076234520	4,5 mm	20
MX5076234524	4,5 mm	24
MX5076234525	4,5 mm	25
MX5076234526	4,5 mm	26
MX5076234528	4,5 mm	28
MX5076234530	4,5 mm	30
MX5076234532	4,5 mm	32
MX5076234534	4,5 mm	34
MX5076234535	4,5 mm	35
MX5076234536	4,5 mm	36
MX5076234538	4,5 mm	38
MX5076234540	4,5 mm	40
MX5076234542	4,5 mm	42
MX5076234544	4,5 mm	44
MX5076234545	4,5 mm	45
MX5076234546	4,5 mm	46
MX5076234548	4,5 mm	48
MX5076234550	4,5 mm	50
MX5076234554	4,5 mm	54
MX5076234555	4,5 mm	55
MX5076234560	4,5 mm	60
MX5076234565	4,5 mm	65
MX5076234570	4,5 mm	70
MX5076234575	4,5 mm	75
MX5076234580	4,5 mm	80
MX5076234585	4,5 mm	85
MX5076234590	4,5 mm	90
MX5076234595	4,5 mm	95
MX5076234510	4,5 mm	100



## ARTHRODESIS NAIL

<b>Code</b>	<b>Size</b>	<b>Length</b>
MX8501000150	10 mm	150
MX8501000175	10 mm	175
MX8501000200	10 mm	200
MX8501000225	10 mm	225
MX8501100150	11 mm	150
MX8501100175	11 mm	175
MX8501100200	11 mm	200
MX8501100225	11 mm	225



### Arthrodesis Locking Screw

<b>Code</b>	<b>Size</b>	<b>Length</b>
MX6026230020	5.0 mm	20
MX6026230025	5.0 mm	25
MX6026230030	5.0 mm	30
MX6026230035	5.0 mm	35
MX6026230040	5.0 mm	40
MX6026230045	5.0 mm	45
MX6026230050	5.0 mm	50
MX6026230055	5.0 mm	55
MX6026230060	5.0 mm	60
MX6026230065	5.0 mm	65
MX6026230070	5.0 mm	70
MX6026230075	5.0 mm	75
MX6026230080	5.0 mm	80



### Arthrodesis Nail End Cap

<b>Code</b>	<b>Size</b>
MX6026230085	0



### Indications

- Pertrochanteric fractures, Intertrochanteric fractures, High subtrochanteric fractures, Low subtrochanteric fractures, Femoral shaft fractures, Isolated or combined medial femoral neck fractures.

## FLEXIBLE INTRAMEDULLARY NAIL

### Code      Size      Length

MX5032202040	2,0 mm	400
MX5032202540	2,5 mm	400
MX5032203040	3,0 mm	400
MX5032203540	3,5 mm	400
MX5032204040	4,0 mm	400
MX5032204540	4,5 mm	400
MX5032205040	5,0 mm	400

### Flexible Nail End Cap

### Code      Size

MX5032202041	0
MX5037030000	0



### Indications

- The management of diaphyseal and certain metaphyseal/-epiphyseal fractures of long bones in children and young adults.



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