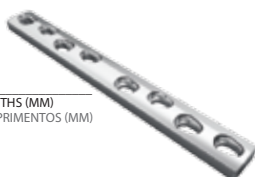


LARGE FRAGMENTS - STAINLESS STEEL - S1
FRAGMENTOS GRANDES - ACERO INOXIDABLE - S1
GRANDES FRAGMENTOS - AÇO INOXIDÁVEL - S1

HEXAGON INDUSTRIA E COMÉRCIO DE IMPLANTES ORTOPÉDICOS LTDA

DISTANCE BETWEEN HOLES	16,0MM	HOLES	LENGTHS (MM)
WIDTH	16,0MM	FUROS	COMPRIMENTOS (MM)
THICKNESS	5,0MM	05	88
		06	104
ENTRE FUROS	16,0MM	07	120
LARGURA	16,0MM	08	136
ESPESSURA	5,0MM	09	152
		10	168



180

WIDE COMPRESSION PLATE 4.5

PLACA DE COMPRESIÓN ANCHA 4,5
 PLACA DE COMPRESSÃO LARGA 4,5

DISTANCE BETWEEN HOLES	16,0MM
WIDTH	12,0MM
THICKNESS	4,4MM

ENTRE FUROS	16,0MM
LARGURA	12,0MM
ESPESSURA	4,4MM

HOLES	LENGTHS (MM)
FUROS	COMPRIMENTOS (MM)
04	71
05	87
06	103
07	119
08	135
09	151
10	167
12	199
14	231
16	263

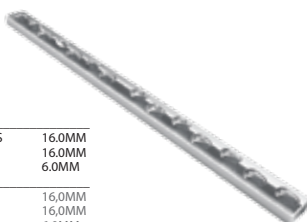


184

NARROW COMPRESSION PLATE 4.5

PLACA DE COMPRESIÓN ESTRECHA 4,5
 PLACA DE COMPRESSÃO ESTREITA 4,5

HOLES	LENGTHS (MM)	DISTANCE BETWEEN HOLES	16,0MM
FUROS	COMPRIMENTOS (MM)	WIDTH	16,0MM
12	200	THICKNESS	6,0MM
14	232		
16	264	ENTRE FUROS	16,0MM
18	296	LARGURA	16,0MM
20	328	ESPESSURA	6,0MM
22	360		
24	392		



220

WIDE COMPRESSION REINFORCED PLATE 4.5

PLACA REFORZADA DE COMPRESIÓN ANCHA 4,5
 PLACA DE COMPRESSÃO REFORÇADA 4,5

DISTANCE BETWEEN HOLES	16,0MM
WIDTH	16,0MM
THICKNESS	6,0MM

ENTRE FUROS	16,0MM
LARGURA	16,0MM
ESPESSURA	6,0MM

HOLES	LENGTHS (MM)
FUROS	COMPRIMENTOS (MM)
(10)4X4	168
(12)4X4	200
(14)5X5	232
(16)5X5	264
(18)5X5	296

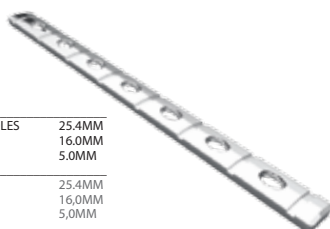


221

BRIDGE PLATE 4.5

PLACA EN PUENTE 4,5
 PLACA PONTE 4,5

HOLES	LENGTHS (MM)	DISTANCE BETWEEN HOLES	25,4MM
FUROS	COMPRIMENTOS (MM)	WIDTH	16,0MM
04	117,6	THICKNESS	5,0MM
05	143,0		
06	168,4	ENTRE FUROS	25,4MM
07	193,8	LARGURA	16,0MM
08	219,2	ESPESSURA	5,0MM
09	244,6		
10	270,0		
11	295,4		
12	320,8		
13	346,2		
14	371,6		



338

PLATE FOR USE COMBINED WITH CERCLAGE

PLACA PARA USO COMBINADO CON CERCLAJE
 PLACA PARA USO COMBINADO COM CERCLAGEM

DISTANCE BETWEEN HOLES	16,0MM
WIDTH	15,6MM
THICKNESS	1,5MM

ENTRE FUROS	16,0MM
LARGURA	15,6MM
ESPESSURA	1,5MM

HOLES	LENGTHS (MM)
FUROS	COMPRIMENTOS (MM)
04	69
05	85
06	101
07	117
08	133



214

SEMITUBULAR PLATE 4.5

PLACA SEMITUBULAR 4,5
 PLACA SEMI-TUBULAR 4,5

DISTANCE BETWEEN HOLES	16,0MM
WIDTH	10,0MM
THICKNESS	3,0MM

ENTRE FUROS	16,0MM
LARGURA	10,0MM
ESPESSURA	3,0MM

HOLES	LENGTHS (MM)
FUROS	COMPRIMENTOS (MM)
04	58
06	90
08	122
10	154



216.2

RECONSTRUCTION PLATE 4.5

PLACA DE RECONSTRUCCIÓN 4,5
 PLACA DE RECONSTRUÇÃO 4,5

HOLES	LENGTHS (MM)	THICKNESS	3,0MM
FUROS	COMPRIMENTOS (MM)	ESPESSURA	3,0MM
03	74		
04	90		
05	106		
06	122		
07	138		
08	154		
10	186		
12	218		
14	250	(R.H.) (DIR) 264.3	
16	282	(L.H.) (ESQ) 264.4	



264

"L" PLATE 4.5 / 6.5 - TIBIA

PLACA EN "L" 4,5 / 6,5 - TÍBIA
 PLACA "L" 4,5 / 6,5 - TÍBIA

THICKNESS	2,5MM
ESPESSURA	2,5MM

HOLES	LENGTHS (MM)
FUROS	COMPRIMENTOS (MM)
04	86
05	102
06	118
07	134
08	150
10	182
12	214
14	246



256

"T" PLATE 4.5 / 6.5 HUMERUS

PLACA EN "T" 4,5 / 6,5 HÚMERO
 PLACA "T" 4,5 / 6,5 ÚMERO

HOLES	LENGTHS (MM)	THICKNESS	3,0MM
FUROS	COMPRIMENTOS (MM)	ESPESSURA	3,0MM
03	81		
04	98		
05	115		
06	132		
07	149		
08	166		
10	200		
12	234		
14	268		
16	302		



266

"T" PLATE 4.5 / 6.5 TIBIA

PLACA EN "T" 4,5 / 6,5 TÍBIA
 PLACA "T" 4,5 / 6,5 TÍBIA

LARGE FRAGMENTS - STAINLESS STEEL - S1
FRAGMENTOS GRANDES - ACERO INOXIDABLE - S1
GRANDES FRAGMENTOS - AÇO INOXIDÁVEL - S1

HEAD Ø	8,0MM
INT. HEX.	3,5MM

CABEÇA Ø	8,0MM
SEXTAVADO	3,5MM

LENGTHS (MM)	
COMPRIMENTOS (MM)	14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 75 80 85 90 95 100 105 110


102
CORTICAL SCREW ø 4.5

 TORNILLO DE CORTICAL ø 4,5
 PARAFUSO CORTICAL ø 4,5

HEAD Ø	8,0MM
INT. HEX.	3,5MM

CABEÇA Ø	8,0MM
SEXTAVADO	3,5MM

LENGTHS (MM)	
COMPRIMENTOS (MM)	25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110


108
CANCELLOUS SCREW ø 6.5 (THREAD 16mm)

 TORNILLO DE ESPONJOSA ø 6,5 (ROSCA 16mm)
 PARAFUSO ESPONJOSO ø 6,5 (ROSCA 16mm)

HEAD Ø	8,0MM
INT. HEX.	3,5MM

CABEÇA Ø	8,0MM
SEXTAVADO	3,5MM

LENGTHS (MM)	
COMPRIMENTOS (MM)	40 45 50 55 60 65 70 75 80 85 90 95 100 105 110


110
CANCELLOUS SCREW ø 6.5 (THREAD 32mm)

 TORNILLO DE ESPONJOSA ø 6,5 (ROSCA 32mm)
 PARAFUSO ESPONJOSO ø 6,5 (ROSCA 32mm)

HEAD Ø	8,0MM
INT. HEX.	3,5MM

CABEÇA Ø	8,0MM
SEXTAVADO	3,5MM

LENGTHS (MM)	
COMPRIMENTOS (MM)	30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110


112
CANCELLOUS SCREW ø 6.5 - TOTAL THREAD

 TORNILLO DE ESPONJOSA ø 6,5 - ROSCA TOTAL
 PARAFUSO ESPONJOSO ø 6,5 - ROSCA TOTAL

HEAD Ø	8,0MM
INT. HEX.	3,5MM

CABEÇA Ø	8,0MM
SEXTAVADO	3,5MM

LENGTHS (MM)	
COMPRIMENTOS (MM)	25 30 35 40 45 50 55 60 65 70

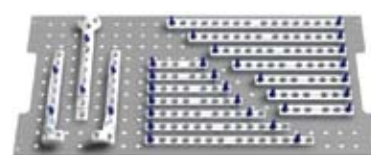
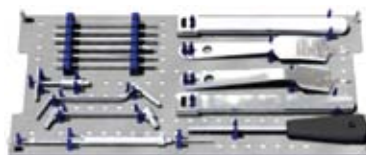

106
MALLEOLAR SCREW ø 4.5

 TORNILLO MALEOLAR ø 4,5
 PARAFUSO MALEOLAR ø 4,5

EXTERNAL Ø	12,7MM
HEAD Ø	8,0MM

EXTERNO Ø	12,7MM
CABEÇA Ø	8,0MM


132.45
WASHER FOR USE WITH 4.5 AND 6.5 SCREW

 ARANDELA PARA USO 4,5 Y 6,5
 ARRUELA PARA USO 4,5 E 6,5

SET OF INSTRUMENTS AND IMPLANTS

 CONJUNTO DE INSTRUMENTAL E IMPLANTES
 CONJUNTO DE INSTRUMENTAL E IMPLANTES