



República Argentina - Poder Ejecutivo Nacional
2017 - Año de las Energías Renovables

Disposición

Número: DI-2017-11547-APN-ANMAT#MS

CIUDAD DE BUENOS AIRES
Lunes 13 de Noviembre de 2017

Referencia: 1-47-3110-2410-17-3

VISTO el Expediente N° 1-47-3110-2410-17-3 del Registro de esta Administración Nacional de Medicamentos, Alimentos y Tecnología Médica (ANMAT), y

CONSIDERANDO:

Que por las presentes actuaciones la firma JOHNSON & JOHNSON MEDICAL S.A. solicita la revalidación y modificación del Certificado de Inscripción en el RPPTM N° PM-16-938, denominado Sistema de Fijación para Columna Vertebral y su Instrumental, marca Synthes.

Que lo solicitado se encuadra dentro de los alcances de la Disposición ANMAT N° 2318/02, sobre el Registro Nacional de Productores y Productos de Tecnología Médica (RPPTM).

Que la documentación aportada ha satisfecho los requisitos de la normativa aplicable.

Que la Dirección Nacional de Productos Médicos ha tomado la intervención que le compete.

Que se actúa en virtud de las facultades conferidas por el Decreto N° 1490/92 y el Decreto N° 101 del 16 de Diciembre de 2015.

Por ello;

EL ADMINISTRADOR NACIONAL DE LA ADMINISTRACIÓN NACIONAL DE
MEDICAMENTOS, ALIMENTOS Y TECNOLOGÍA MÉDICA

DISPONE:

ARTÍCULO 1°.- Revalídese la fecha de vigencia del Certificado de Inscripción en el RPPTM N° PM-16-938, correspondiente al producto médico denominado Sistema de Fijación para Columna Vertebral y su Instrumental, marca Synthes, propiedad de la firma JOHNSON & JOHNSON MEDICAL S.A. obtenido a través de la Disposición ANMAT N° 2828/12 de fecha 18 de mayo de 2012, la cual será 18 de mayo de

2022.

ARTÍCULO 2º.- Autorízase la modificación del Certificado de Inscripción en el RPPTM N° PM-16-938, denominado Sistema de Fijación para Columna Vertebral y su Instrumental, marca Synthes.

ARTÍCULO 3º.- Acéptase el Anexo de Autorización de Modificaciones documento N° IF-2017-25009469-APN-DNPM#ANMAT, el que deberá agregarse al Certificado de Inscripción en el RPPTM N° PM-16-938.

ARTICULO 4º.- En los Rótulos e Instrucciones de uso deberán constar la modificación autorizadas.

ARTÍCULO 5º.- Regístrese; por el Departamento de Mesa de Entrada, notifíquese al interesado y hágasele entrega de la presente Disposición conjuntamente con su Anexo, gírese a la Dirección de Gestión de Información Técnica para que efectúe la agregación al Certificado de Inscripción correspondiente. Cumplido, archívese.

Expediente N° 1-47-3110-2410-17-3

Digitally signed by LEDE Roberto Luis
Date: 2017.11.13 10:36:27 ART
Location: Ciudad Autónoma de Buenos Aires

Roberto Luis Lede
SubAdministrador
Administración Nacional de Medicamentos, Alimentos y Tecnología
Médica

Digitally signed by GESTION DOCUMENTAL ELECTRONICA -
GDE
DN: cn=GESTION DOCUMENTAL ELECTRONICA - GDE, c=AR,
o=MINISTERIO DE MODERNIZACION, ou=SECRETARIA DE
MODERNIZACION ADMINISTRATIVA, serialNumber=CUIT
30715117564
Date: 2017.11.13 10:36:31 -0300'

ANEXO DE AUTORIZACION DE MODIFICACIONES

La Administración Nacional de Medicamentos, Alimentos y Tecnología Médica (ANMAT), autoriza a la firma JOHNSON & JOHNSON MEDICAL S.A. la modificación de los datos característicos correspondientes al Certificado de Inscripción en el RPPTM N° PM-16-938 de acuerdo con los datos que figuran en tabla al pie, del producto:

Nombre descriptivo aprobado: Sistema de Fijación para Columna Vertebral y su Instrumental

Marca: Synthes

Disposición Autorizante de (RPPTM) N° 2828/12.

Tramitado por expediente N° 1-47-14749/11-0

DATO IDENTIFICATORIO A MODIFICAR	DATO AUTORIZADO HASTA LA FECHA	MODIFICACIÓN / RECTIFICACIÓN AUTORIZADA
Vigencia del Certificado	18 de mayo de 2017	18 de mayo de 2022
Modelo/s	02.606.003 Aguja Kirschner Ø 1.6mm s/punta de trocar, L 480mm 03.600.030 Punzón de apertura pedicular Ø 5.6mm, canulado 03.600.031 Lezna pedicular Ø 5.0mm, canulada 03.600.032 Punzón de apertura pedicular Ø 3.8mm, canulado 03.600.033 Lezna pedicular Ø 3.5mm, canulada 03.606.021 Soporte p/trocar, p/ref. 03.606.020	02.606.003 AGUJA KIRSCHNER, DIAM. 1.6MM CON PUNTA TROCAR, L 480 03.600.030 LESNA PEDICULAR DIAM. 5.6MM, CANULADA 03.600.031 SONDA PEDICULAR DIAM. 5.0MM, CANULADA 03.600.032 LESNA PEDICULAR DIAM. 3.8MM, CANULADA 03.600.033 SONDA PEDICULAR DIAM. 3.5MM, CANULADA 03.606.021 PORTA TROCAR PARA NRO. 03.606.020

IF-2017-25009469-APN-DNPM#ANMAT

03.610.001 Dilatador Ø 1.8/10.0mm, p/aguja guía Ø 1.6mm	03.610.001 DILATADOR DIAM. 1.8/10.0MM, PARA CABLE GUÍA DIAM. 1.6MM
03.611.035 Extractor p/tornillo ajuste Ø 4.0mm	03.611.035 EXTRACTOR PARA SET TORNILLOS DIAM. 4.0MM
03.611.059 Vástago elongación p/ref. 03.611.035	03.611.059 EXTENSOR PARA NRO. 03.611.035
03.616.003 Plantilla p/longitud barras	03.616.003 PLANTILLA PARA LONGITUD VARILLA (sic)
03.616.035 Vaina de protección hística p/tornillos centrales	03.616.035 HOJA PARA RETRACCIÓN, PERCUTÁNEA
03.616.036 Vaina de protección hística p/tornillos externos	03.616.036 HOJA PARA RETRACCIÓN, MINI-OPEN
03.616.037 Vaina de protección hística p/torn. centr., larga	03.616.037 HOJA PARA RETRACCIÓN, PERCUTÁNEA, LARGA
03.616.038 Vaina de protección hística p/torn. extern., larga	03.616.038 HOJA PARA RETRACCIÓN, MINI-OPEN, LARGA
03.616.039 Instrumento extracción p/vaina d/protecc. hística	03.616.039 HOJA PARA RETRACCIÓN, INSTRUMENTO REMOCIÓN
03.616.040 Instr. d/extracc. p/vaina d/protecc. híst., largo	03.616.040 HOJA PARA RETRACCIÓN, INSTRUMENTO REMOCIÓN, LARGO
03.616.044 Casquillo centrador p/portabarras, largo	03.616.044 MANGUITO CENTRALIZADOR PARA PORTA VARILLA, LARGO
03.616.046 Disector, romo	03.616.046 DISECTOR, ROMO
03.616.047 Casquillo centrador p/portabarras	03.616.047 MANGUITO CENTRALIZADOR PARA PORTA VARILLA
03.616.048 Portabarras	03.616.048 PORTA VARILLA
03.616.050 Alineador p/cabeza poliaxial	03.616.050 HERRAMIENTA ALINEACIÓN CABEZA POLIAXIAL
03.616.051 Guía de casquillo	03.616.051 GUÍA CIERRE, UN PASO
03.616.052 Guía de casquillo, larga	03.616.052 GUÍA CIERRE, UN PASO
03.616.053 Pinzas p/barras	03.616.052 GUÍA CIERRE, UN PASO

IF-2017-25009469-APN-DNPM#ANMAT

03.616.055 Impactador de barras	PASO, LARGO
03.616.056 Alicates de introducción de barras	03.616.053 PINZA PARA VARILLAS
03.616.057 Contrafuerte	03.616.055 EMPUJA VARILLA
03.616.058 Instrumento de distracción	03.616.056 PERSUADOR DE VARILLA
03.616.059 Instrumento de compresión	03.616.057 LLAVE DE CARRACA
03.616.062 Trocar p/punzón canulado	03.616.058 INSTRUMENTO PARA DISTRACCIÓN/DISPERSIÓN, MINI-OPEN
03.616.070 Mango p/aguja de Kirschner Ø 1.6mm	03.616.059 INSTRUMENTO PARA COMPRESIÓN, MINI-OPEN
03.620.061 Mango en T c/trinquete & c/limit. momento torsión	03.616.062 TROCAR PARA LESNA CANULADA
03.620.091 Tubo de encaje hexagonal de Ø 6.0mm	03.616.070 MANGO PARA AGUJA KIRSCHNER DIAM. 1.6MM
03.620.205 Macho, canulado, p/tornillos pediculares Ø 5.0mm	03.620.061 MANGO T CON LLAVE TRINQUETE & LIMITADOR DE TORQUE
03.620.206 Macho, canulado, p/tornillos pediculares Ø 6.0mm	03.620.091 TOMA/CONECTOR HEXAGONAL, DIAM. 6.0MM
03.620.207 Macho, canulado, p/tornillos pediculares Ø 7.0mm	03.620.205 MACHO/PERNO CANULADO PARA TORNILLO PEDICULAR DIAM 5.0MM
03.620.208 Macho, canulado, p/tornillos pediculares Ø 8.0mm	03.620.206 MACHO/PERNO CANULADO PARA TORNILLO PEDICULAR DIAM 6.0MM
03.620.209 Macho, canulado, p/tornillos pediculares Ø 9.0mm	03.620.207 MACHO/PERNO CANULADO PARA TORNILLO PEDICULAR DIAM 7.0MM
03.620.225 Vaina protección híst. 7.2/5.3, p/ref.	03.620.208 MACHO/PERNO CANULADO PARA TORNILLO PEDICULAR DIAM 8.0MM
03.620.205	03.620.209 MACHO/PERNO CANULADO PARA TORNILLO
03.620.226 Vaina protección híst. 8.2/6.3, p/ref.	
03.620.206	

IF-2017-25009469-APN-DNPM#ANMAT

03.620.227 Vaina protección híst. 9.2/7.3, p/ref. 03.620.207	PEDICULAR DIAM 9.0MM
03.620.228 Vaina protección híst. 10.2/8.3, p/ref. 03.620.208	03.620.225 MANGUITO/VAINA DE PROTECCIÓN 7.2/5.3r PARA NRO. 03.620.205
03.620.229 Vaina protección híst. 11.2/9.3, p/ref. 03.620.209	03.620.226 MANGUITO/VAINA DE PROTECCIÓN 8.2/6.3, PARA NRO. 03.620.206
03.632.000 Horquilla de distracción	03.620.227 MANGUITO/VAINA DE PROTECCIÓN 9.2/7.3, PARA NRO. 03.620.207
03.632.001 Vaina de sujeción, estándar, p/Matrix 5.5	03.620.228 MANGUITO/VAINA DE PROTECCIÓN 10.2/8.3, PARA NRO. 03.620.208
03.632.002 Pieza de destornillador Stardrive®, T25, estándar	03.620.229 MANGUITO/VAINA DE PROTECCIÓN 11.2/9.3, PARA NRO. 03.620-209
03.632.003 Pieza de destornillador, T25, canulada, estándar	03.632.000 HORQUILLA DISTRACCIÓN
03.632.004 Destornillador Stardrive®, c/mango en T, estándar	03.632.001 VAINA DE SUJECIÓN, STD. PARA MATRIX 5.5
03.632.005 Destornillador Stardrive®, T25, c/mango recto	03.632.002 EJE DESTORNILLADOR STARDRIVE®, T25, STANDARD
03.632.006 Impactador de barras/contrafuerte, estándar	03.632.003 EJE DESTORNILLADOR , T25, CANULADO, STANDARD
03.632.007 Instrumento d/alineac. p/cabeza d/tornillo poliax.	03.632.004 DESTORNILLADOR STARDRIVE®, CON ASA T, STANDARD
03.632.008 Instrumento reducción p/espondilolistesis, estd.	03.632.005 DESTORNILLADOR STARDRIVE®, T25, CON ASA RECTA
03.632.009 Alicates introducción barras, estd., p/Matrix 5.5	03.632.006 IMPACTADOR DE VARILLAS/CONTRAFUERTE, STD.
03.632.010 Instrumento c/horquilla p/introd. de barras, pequ.	03.632.007 INSTRUMENTO DE ALINEACIÓN PARA CABEZA TORNILLO POLIAXIAL
03.632.011 Instr. c/horquilla	03.632.009 PERSUADOR

IF-2017-25009469-APN-DNPM#ANMAT

	<p>p/introducción barras, c/pie</p> <p>03.632.012 Instr. c/horquilla p/introducción barras, mediano</p> <p>03.632.013 Palpador laminar, pequeño, p/Matrix</p> <p>03.632.014 Palpador laminar, grande, p/Matrix</p> <p>03.632.020 Llave hexagonal p/barras de Ø 5.5/6.0mm, p/Matrix</p> <p>03.632.021 Pinzas d/sujeción, lat., p/ganchos, p/Matrix 5.5</p> <p>03.632.022 Pinzas d/sujeción, rectas, p/ganchos, p/Matrix 5.5</p> <p>03.632.023 Pinzas d/sujeción, curvas, p/ganchos, p/Matrix 5.5</p> <p>03.632.024 Vaina de sujeción, p/tornillos Monoaxial, estándar</p> <p>03.632.025 Contrafuerte p/tornillos d/reducción, p/Matrix 5.5</p> <p>03.632.026 Impactador d/barras/contrafuerte p/torn. d/reducc.</p> <p>03.632.029 Corona de sujeción p/tornillos de reducción</p> <p>03.632.030 Extractor de tulipas prolongadas p/torn. reducción</p> <p>03.632.036 Vaina de sujeción, larga, p/Matrix 5.5</p> <p>03.632.037 Instrumento colocación p/cabezas torn. Polyaxial</p> <p>03.632.038 Doblador in situ p/barras Ø 5.5mm, derecho</p>	<p>VARILLAS, STD., PARA MATRIX 5.5</p> <p>03.632.010 HORQUILLA BASCULACIÓN, PEQUEÑA</p> <p>03.632.011 HORQUILLA BASCULACIÓN, CON PIE</p> <p>03.632.012 HORQUILLA BASCULACIÓN, MEDIANA</p> <p>03.632.013 PALPADOR LAMINAR, PEQUEÑO, PARA MATRIX</p> <p>03.632.014 PALPADOR LAMINAR, GRANDE, PARA MATRIX</p> <p>03.632.020 LLAVE HEXAGONAL PARA VARILLAS, DIAM. 5.5/6.0MM, PARA MATRIX</p> <p>03.632.021 PINZAS DE SUJECIÓN, LATERAL, PARA GANCHOS, PARA MATRIX 5.5</p> <p>03.632.022 PINZAS DE SUJECIÓN, RECTAS, PARA GANCHOS, PARA MATRIX 5.5</p> <p>03.632.023 PINZAS DE SUJECIÓN, CURVAS, PARA GANCHOS, PARA MATRIX 5.5</p> <p>03.632.024 VAINA DE SUJECIÓN PARA TORNILLOS MONOAXIALES, STD.</p> <p>03.632.025 XONTRAFUERTE PARA TORNILLOS REDUCCIÓN, PARA MATRIX 5.5</p> <p>03.632.026 EMPUJ VARILLA/ LLAVE DE CARRACA PARA TORNILLOS DE REDUCCIÓN</p> <p>03.632.029 CORONA DE SUJECIÓN PARA TORNILLOS DE REDUCCIÓN</p> <p>03.632.030 REMOVEDOR/</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

	<p>03.632.039 Doblador in situ p/barras Ø 5.5mm, izquierdo</p> <p>03.632.040 Grifa p/doblar barras de Ø 5.5mm, izquierda</p> <p>03.632.041 Grifa p/doblar barras de Ø 5.5mm, derecha</p> <p>03.632.042 Impactador barras/contrafuerte p/tornillo reducción</p> <p>03.632.044 Colocador p/ganchos, p/Matrix</p> <p>03.632.046 Fresa p/tornillos pediculares, p/Matrix</p> <p>03.632.047 Pieza destornill. p/casquillo cierre, en 2 pasos</p> <p>03.632.049 Contrafuerte, estándar, p/Matrix 5.5</p> <p>03.632.050 Vaina d/sujeción p/conect. transv., encaje a presión</p> <p>03.632.052 Destornillador Stardrive®, T15, corto, p/Matrix</p> <p>03.632.053 Regla p/conectores transversales, d/encaje-presión</p> <p>03.632.054 Punzón pedicular, torácico, pequeño</p> <p>03.632.057 Marcador pedicular p/Matrix</p> <p>03.632.058 Impactador p/marcador pedicular</p> <p>03.632.060 Instrumento p/desrotación p/Matrix 5.5</p> <p>03.632.072 Pieza de destornillador Stardrive®, T25, larga</p> <p>03.632.073 Pieza de destornillador, T25, canulada,</p>	<p>EXTRACTOR PERNOS/MACHOS PARA TORNILLOS DE REDUCCIÓN</p> <p>03.632.036 VAINA DE SUJECIÓN, LARGA, PARA MATRIX 5.5</p> <p>03.632.037 INSTRUMENTO COLOCACIÓN CABEZAS TORNILLOS POLIAXIALES</p> <p>03.632.038 DOBLADOR IN-SITU PARA BARRAS/VARILLAS DIAM. 5.5MM, DERECHO</p> <p>03.632.039 DOBLADOR IN-SITU PARA BARRAS/VARILLAS DIAM. 5.5MM, IZQ.</p> <p>03.632.040 GRIFA PARA DOBLAR BARRAS/VARILLAS DIAM. 5.5MM, IZQ.</p> <p>03.632.041 GRIFA PARA DOBLAR BARRAS/VARILLAS DIAM. 5.5MM, DER.</p> <p>03.632.042 IMPACTADOR BARRAS/VARILLAS/CONTRAFUERTE PARA TORNILLOS REDUCCIÓN</p> <p>03.632.044 COLOCADOR PARA GACHOS, PARA MATRIX</p> <p>03.632.046 FRESA PARA TORNILLOS PEDICULARES, PARA MATRIX</p> <p>03.632.047 EJE DESTORNILLADOR PARA TORNILLOS DE CIERRE, DOS PASOS</p> <p>03.632.049 LLAVE DE CARRACA, STD., PARA MATRIX</p> <p>03.632.050 VAINA DE SUJECIÓN PARA CONECTORES TRANSVERSALES, ENCAJE A PRESIÓN (SNAP-ON)</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

larga	03.632.052 DESTORNILLADOR STARDRIVE®, T15, COTO, PARA MATRIX
03.632.074 Destornill. Stardrive®, T25, largo, c/mango en T	03.632.053 REGLA PARA CONECTORES TRANSVERSALES, ENCAJE PRESIÓN (SNAP-ON)
03.632.076 Impactador-barras/contrafuerte, largo, p/Matrix5.5	03.632.054 SONDA PEDICULAR, TORÁCICA, PEQUEÑA
03.632.077 Adaptador p/casquillo d/cierre en 2 pasos p/Matrix	03.632.057 MARCADOR PEDICULAR PARA MATRIX
03.632.079 Alicates d/introducc.-barras, largos, p/Matrix 5.5	03.632.058 IMPACTADOR PARA MARCADOR PEDICULAR
03.632.080 Mango, desmontable, p/Matrix	03.632.060 INSTRUMENTO DEROTACIÓN PARA MATRIX 5.5
03.632.080 Mango, desmontable, p/Matrix	03.632.072 EJE DESTORNILLADOR STARDRIVE®, T25, LARGO
03.632.081 Pinzas p/barras p/barras de Ø 5.5mm	03.632.073 EJE DESTORNILLADOR, T25, CANULADO, LARGO
03.632.083 Puntera de distractor, p/tornillos óseos	03.632.074 DESTORNILLADOR STARDRIVE®, T25, LARGO, CON ASA T
03.632.085 Vaina de sujeción, desmontable, p/Matrix 5.5	03.632.076 IMPACTADOR BARRAS/VARILLAS/CONTRAFUERTE, LARGO, PARA MATRIX 5.5
03.632.087 Separador de barra dentada, p/Matrix	03.632.077 ADAPTADOR PARA TORNILLO DE CIERRE, DOS PASOS, PARA MATRIX
03.632.090 Mango en T c/trinquete, c/anclaje hex. Ø 6.0mm	03.632.079 ALICATES P/INTRODUCCIÓN BARRAS/VARILLAS, LARGO, PARA MATRIX 5.5
03.632.092 Pieza destorn., canul., p/casq. cierre, en 2 pasos	03.632.080 MANGO, REMOVIBLE, PARA MATRIX
03.632.099 Contrafuerte, largo, p/Matrix 5.5	03.632.081 PINZAS PARA
03.632.100 Palpador pedicular, p/Matrix	
03.632.103 Macho p/tornillos pediculares Ø 3.5mm, L 180mm	
03.632.104 Macho p/tornillos	

IF-2017-25009469-APN-DNPM#ANMAT

pediculares Ø 4.0mm, L 180mm	BARRAS/VARILLAS, PARA VARILLAS DIAM. 5.5MM
03.632.105 Macho p/tornillos pediculares Ø 5.0mm, L 180mm	03.632.083 PUNTA DISTRACTOR, PARA TORNILLOS PARA HUESOS
03.632.106 Macho p/tornillos pediculares Ø 6.0mm, L 180mm	03.632.085 VAINA DE SUJECIÓN, DESMONTABLE, PARA MATRIX 5.5
03.632.107 Macho p/tornillos pediculares Ø 7.0mm, L 180mm	03.632.087 SEPARADOR DE BARRA DENTADA, PARA MATRIX
03.632.108 Macho p/tornillos pediculares Ø 8.0mm, L 180mm	03.632.090 ASA T, CON LLAVE TRINQUETE, ANCLAJE HEXAGONAL, DIAM. 6.0MM
03.632.109 Macho p/tornillos pediculares Ø 9.0mm, L 180mm	03.632.092 EJE DESTORNILLADOR, CANULADO, PARA TORNILLO DE CIERRE, DOS PASOS
03.632.155 Macho p/tornillos pediculares Ø 5.5mm, L 180mm	03.632.099 CONTRAFUERTE/LLAVE DE CARRACA, LARGO, PARA MATRIX MATRIX 5.5
03.632.163 Palpador de la apófisis transversa p/Matrix	03.632.100 SONDA PEDICULAR, PARA MATRIX
03.632.169 Impactador de barras Ø 5.5 / 6.0mm, p/Matrix	03.632.103 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 3.5MM, L 180MM
03.632.200 Pinzas de compresión, paralelas	03.632.104 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 4.0MM, L180MM
03.632.201 Pinzas separadoras, paralelas	03.632.105 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 5.0MM, L 180MM
03.632.202 Pinzas de sujeción p/barras Ø 5.5 y Ø 6.0mm	03.632.106 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 6.0MM, L 180MM
03.632.203 Pinzas de compresión, paralelas, bisegmentarias	03.632.107 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 7.0MM, L 180MM
03.632.204 Mango c/limitador dinamométrico, 3 Nm	03.632.108 MACHO/PERNO PARA TORNILLO PEDICULAR
04.606.520 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 20mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.606.525 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 25mm	DIAM. 8.0MM, L 180MM
04.606.530 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 30mm	03.632.109 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 9.0MM, L 180MM
04.606.535 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 35mm	03.632.155 MACHO/PERNO PARA TORNILLO PEDICULAR DIAM. 5.5MM, L180MM
04.606.540 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 40mm	03.632.163 BUSCADOR PROCESO TRANSVERSAL, PARA MATRIX
04.606.545 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 45mm	03.632.169 IMPACTADOR DE BARRAS/VARILLAS, PARA VARILLAS DIAM. 5.5 / 6.0MM, PARA MATRIX
04.606.550 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 50mm	03.632.200 PINZAS DE COMPRESIÓN, PARALELAS
04.606.555 Torn. pedic. Matrix Polyax Ø 5.0mm, can., L 55mm	03.632.201 PINZAS SEPARADORES, PARALELAS
04.606.625 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 25mm	03.632.202 PINZAS DE SUJECIÓN PARA BARRAS/VARILLAS DIAM. 5.5 & 6.0MM
04.606.630 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 30mm	03.632.203 PINZAS DE COMPRESIÓN, PARALELAS, PARA DOS NIVELES
04.606.635 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 35mm	03.632.204 MANGO CON LIMITADOR DINAMOMÉTRICO 3 NM
04.606.640 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 40mm	04.606.520 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 20mm
04.606.645 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 45mm	04.606.525 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L25mm
04.606.650 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 50mm	04.606.530 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 30mm
04.606.655 Torn. pedic. Matrix	

IF-2017-25009469-APN-DNPM#ANMAT

Polyax Ø 6.0mm, can., L 55mm	04.606.535 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 35mm
04.606.660 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 60mm	04.606.540 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 40mm
04.606.665 Torn. pedic. Matrix Polyax Ø 6.0mm, can., L 65mm	04.606.545 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 45mm
04.606.725 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 25mm	04.606.550 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 50mm
04.606.730 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 30mm	04.606.555 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 5.0mm, CANULADO, L 55mm
04.606.735 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 35mm	04.606.625 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 25mm
04.606.740 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 40mm	04.606.630 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 30mm
04.606.745 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 45mm	04.606.635 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 35mm
04.606.750 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 50mm	04.606.640 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 40mm
04.606.755 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 55mm	04.606.645 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 45mm
04.606.760 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 60mm	04.606.650 TORNILLO PEDICULAR MATRIX,
04.606.765 Torn. pedic. Matrix Polyax Ø 7.0mm, can., L 65mm	
04.606.835 Torn. pedic. Matrix Polyax Ø 8.0mm, can., L 35mm	
04.606.840 Torn. pedic. Matrix Polyax Ø 8.0mm, can., L	

IF-2017-25009469-APN-DNPM#ANMAT

40mm	POLIAXIAL, DIAM. 6.0mm, cannufated, L 50mm
04.606.845 Torn. pedic. Matrix Polyax Ø 8.0mm, can., L 45mm	04.606.655 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L55mm
04.606.850 Torn. pedic. Matrix Polyax Ø 8.0mm, can., L 50mm	04.606.660 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 50mm
04.606.930 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 30mm	04.606.665 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 6.0mm, CANULADO, L 65mm
04.606.935 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 35mm	04.606.725 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mmf CANULADO, L25mm
04.606.940 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 40mm	04.606.730 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, L 30mm
04.606.945 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 45mm	04.606.735 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, L 35mm
04.606.950 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 50mm	04.606.740 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, L 40mm
04.606.955 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 55mm	04.606.745 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, L 45mm
04.606.960 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 60mm	04.606.750 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, L 50mm
04.606.965 Torn. pedic. Matrix Polyax Ø 9.0mm, can., L 65mm	04.606.755 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm,
04.632.000 Casquillo de cierre, en un solo paso, p/Matrix 5.5	
04.632.000S Casquillo de cierre, en un solo paso, p/Matrix 5.5	
04.632.001 Cabeza de tornillo, poliaxial, p/Matrix 5.5	
04.632.001S Cabeza de	

IF-2017-25009469-APN-DNPM#ANMAT

tornillo, poliaxial, p/Matrix 5.5	CANULADO, L 55mm
04.632.050 Casquillo de cierre, en dos pasos, p/Matrix 5.5	04.606.760 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm, CANULADO, 160mm
04.632.050S Casquillo de cierre, en dos pasos, p/Matrix 5.5	04.606.765 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 7.0mm; CANULADO, L 65mm
04.632.120 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 20mm	04.606.835 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 8.0mm, cannulded, L 35mm
04.632.120S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 20mm	04.606.840 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 8.0mm, CANULADO, L40mm
04.632.125 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 25mm	04.606.845 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 8.0mm, CANULADO, L45mm
04.632.125S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 25mm	04.606.850 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 8.0mm, CANULADO, L 50mm
04.632.130 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 30mm	04.606.930 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L30mm
04.632.130S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 30mm	04.606.935 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L35mm
04.632.135 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 35mm	04.606.940 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L 40mm
04.632.135S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 35mm	04.606.945 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L45mm
04.632.140 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 40mm	
04.632.140S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 40mm	
04.632.145 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 45mm	
04.632.145S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 45mm	04.606.950 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L 60mm
04.632.150 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 50mm	04.606.955 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L 55mm
04.632.150S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 50mm	04.606.960 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L 60mm
04.632.155 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 55mm	04.606.965 TORNILLO PEDICULAR MATRIX, POLIAXIAL, DIAM. 9.0mm, CANULADO, L 65mm
04.632.155S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 55mm	04.632.000 TORNILLO DE CIERRE, UN PASO, PARA MATRIX 5.5
04.632.160 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 60mm	04.632.000S TORNILLO DE CIERRE, UN PASO, PARA MATRIX 5.5
04.632.160S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.5mm, L 60mm	04.632.001 CABEZA DE TORNILLO, POLIAXIAL, PARA MATRIX 5.5
04.632.420 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 20mm	04.632.001S CABEZA DE TORNILLO, POLIAXIAL, ÁRA MATRIX 5.5
04.632.420S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 20mm	04.632.050 TORNILLO DE CIERRE, DOS PASOS, PARA MATRIX 5.5, ALEACIÓN TI (TAN)
04.632.425 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 25mm	04.632.120 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 20MM
04.632.425S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 25mm	04.632.120S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 20MM
04.632.428 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 28mm	04.632.125 TORNILLO
04.632.428S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 28mm	
04.632.430 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L	

IF-2017-25009469-APN-DNPM#ANMAT

30mm	04.632.430S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 30mm	PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 25MM
	04.632.432 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 32mm	04.632.125S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 25MM
	04.632.432S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 32mm	04.632.130 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 30MM
	04.632.435 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 35mm	04.632.130S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L30MM
	04.632.435S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 35mm	04.632.135 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 35MM
	04.632.438 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 38mm	04.632.135S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L35MM
	04.632.438S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 38mm	04.632.140 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 40MM
	04.632.440 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 40mm	04.632.140S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 40MM
	04.632.440S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 40mm	04.632.145 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L45MM
	04.632.445 Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 45mm	04.632.145S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 45MM
	04.632.445S Tornillo pedic. Matrix 5.5 Polyax. Ø 4.0mm, L 45mm	04.632.150 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L
	04.632.520 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 20mm	
	04.632.520S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 20mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.632.525 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 25mm	50MM
04.632.525S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 25mm	04.632.150S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 50MM
04.632.530 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 30mm	04.632.155 TORNILLO PEDICULAR MATRIX 5,5 POLIAXIAL DIAM. 5.5MM, L 55MM
04.632.530S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 30mm	04.632.155S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 55MM
04.632.535 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 35mm	04.632.160 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 60MM
04.632.535S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 35mm	04.632.160S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.5MM, L 60MM
04.632.540 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 40mm	04.632.420 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 20MM
04.632.540S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 40mm	04.632.420S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 20MM
04.632.545 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 45mm	04.632.425 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 25MM
04.632.545S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 45mm	04.632.425S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L25MM
04.632.550 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 50mm	04.632.428 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 28MM
04.632.550S Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 50mm	
04.632.555 Tornillo pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 55mm	
04.632.555S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedic. Matrix 5.5 Polyax. Ø 5.0mm, L 55mm	04.632.428S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 28MM
04.632.620 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 20mm	04.632.430 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 30MM
04.632.620S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 20mm	04.632.430S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 30MM
04.632.625 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 25mm	04.632.432 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 32MM
04.632.625S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 25mm	04.632.432S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 32MM
04.632.630 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 30mm	04.632.435 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 35MM
04.632.630S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 30mm	04.632.435S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 35MM
04.632.635 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 35mm	04.632.438 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 38MM
04.632.635S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 35mm	04.632.438S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 38MM
04.632.640 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 40mm	04.632.440 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 40MM
04.632.640S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 40mm	04.632.440S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 40MM
04.632.645 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 45mm	04.632.440S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 40MM
04.632.645S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 45mm	04.632.440S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 40MM
04.632.650 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L	04.632.440S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 40MM

IF-2017-25009469-APN-DNPM#ANMAT

	<p>50mm</p> <p>04.632.650S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 50mm</p> <p>04.632.655 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 55mm</p> <p>04.632.655S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 55mm</p> <p>04.632.660 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 60mm</p> <p>04.632.660S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 60mm</p> <p>04.632.665 Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 65mm</p> <p>04.632.665S Tornillo pedic. Matrix 5.5 Polyax. Ø 6.0mm, L 65mm</p> <p>04.632.725 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 25mm</p> <p>04.632.725S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 25mm</p> <p>04.632.730 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 30mm</p> <p>04.632.730S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 30mm</p> <p>04.632.735 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 35mm</p> <p>04.632.735S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 35mm</p>	<p>POLIAXIAL DIAM. 4.0MM, L 40MM</p> <p>04.632.445 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L45MM</p> <p>04.632.445S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 4.0MM, L 45MM</p> <p>04.632.520 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 20MM</p> <p>04.632.520S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 20MM</p> <p>04.632.525 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 25MM</p> <p>04.632.525S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L25MM</p> <p>04.632.530 TORNILLO PEDICULAR MATRIX S.5 POLIAXIAL DIAM. 5.0MM, L 30MM</p> <p>04.632.530S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L30MM</p> <p>04.632.535 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 35MM</p> <p>04.632.535S TORNILLO PEDICULAR MATRIX S.5 POLIAXIAL DIAM. 5.0MM, L</p>
--	---	---

IF-2017-25009469-APN-DNPM#ANMAT

04.632.740 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 40mm	35MM
04.632.740S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 40mm	04.632.540 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L40MM
04.632.745 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 45mm	04.632.540S TORNILLO PEDICULAR MATRIX 5.S POLIAXIAL DIAM. 5.0MM, L 40MM
04.632.745S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 45mm	04.632.545 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 45MM
04.632.750 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 50mm	04.632.545S TORNILLO PEDICULAR MATRIX 5.S POLIAXIAL DIAM. 5.0MM, L 45MM
04.632.750S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 50mm	04.632.550 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 50MM
04.632.755 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 55mm	04.632.550S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 50MM
04.632.755S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 55mm	04.632.555 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 55MM
04.632.760 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 60mm	04.632.555S TORNILLO PEDICULAR MATRIX 5.S POLIAXIAL DIAM. 5.0MM, L 55MM
04.632.760S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 60mm	04.632.620 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 20MM
04.632.765 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 65mm	04.632.620S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 20MM
04.632.765S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 65mm	
04.632.770 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 70mm	
04.632.770S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 70mm	04.632.625 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L25MM
04.632.775 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 75mm	04.632.625S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 25MM
04.632.775S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 75mm	04.632.630 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 30MM
04.632.780 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 80mm	04.632.630S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 30MM
04.632.780S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 80mm	04.632.635 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 35MM
04.632.790 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 90mm	04.632.635S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 35MM
04.632.790S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 90mm	04.632.640 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 40MM
04.632.799 Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 100mm	04.632.640S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 40MM
04.632.799S Tornillo pedic. Matrix 5.5 Polyax. Ø 7.0mm, L 100mm	04.632.645 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 45MM
04.632.825 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 25mm	04.632.645S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 45MM
04.632.825S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 25mm	04.632.650 TORNILLO PEDICULAR MATRIX 5.5
04.632.830 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 30mm	
04.632.830S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 30mm	
04.632.835 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L	

IF-2017-25009469-APN-DNPM#ANMAT

35mm	04.632.835S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 35mm	POLIAXIAL DIAM. 6.0MM, L 50MM
	04.632.840 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 40mm	04.632.650S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 50MM
	04.632.840S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 40mm	04.632.655 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 55MM
	04.632.845 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 45mm	04.632.655S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 55MM
	04.632.845S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 45mm	04.632.660 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 60MM
	04.632.850 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 50mm	04.632.660S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 60MM
	04.632.850S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 50mm	04.632.665 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 6.0MM, L 65MM
	04.632.855 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 55mm	04.632.665S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 5.0MM, L 65MM
	04.632.855S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 55mm	04.632.725 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 25MM
	04.632.860 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 60mm	04.632.725S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 25MM
	04.632.860S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 60mm	04.632.730 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM,
	04.632.865 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 65mm	
	04.632.865S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 65mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.632.870 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 70mm	L30MM
04.632.870S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 70mm	04.632.730S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 30MM
04.632.875 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 75mm	04.632.735 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L35MM
04.632.875S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 75mm	04.632.735S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 35MM
04.632.880 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 80mm	04.632.740 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 40MM
04.632.880S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 80mm	04.632.740S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 40MM
04.632.890 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 90mm	04.632.745 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 45MM
04.632.890S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 90mm	04.632.745S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 45MM
04.632.899 Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 100mm	04.632.750 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 50MM
04.632.899S Tornillo pedic. Matrix 5.5 Polyax. Ø 8.0mm, L 100mm	04.632.750S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 50MM
04.632.930 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 30mm	04.632.755 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 55MM
04.632.930S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 30mm	
04.632.935 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 35mm	
04.632.935S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

<p>pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 35mm</p> <p>04.632.940 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 40mm</p> <p>04.632.940S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 40mm</p> <p>04.632.945 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 45mm</p> <p>04.632.945S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 45mm</p> <p>04.632.950 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 50mm</p> <p>04.632.950S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 50mm</p> <p>04.632.955 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 55mm</p> <p>04.632.955S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 55mm</p> <p>04.632.960 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 60mm</p> <p>04.632.960S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 60mm</p> <p>04.632.965 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 65mm</p> <p>04.632.965S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 65mm</p> <p>04.632.970 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L</p>	<p>04.632.755S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 55MM</p> <p>04.632.760 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 60MM</p> <p>04.632.760S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 60MM</p> <p>04.632.765 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 65MM</p> <p>04.632.765S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 65MM</p> <p>04.632.770 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 70MM</p> <p>04.632.770S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 70MM</p> <p>04.632.775 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 75MM</p> <p>04.632.775S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 75MM</p> <p>04.632.780 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L SOMM</p> <p>04.632.780S TORNILLO PEDICULAR MATRIX 5.5</p>
--	---

IF-2017-25009469-APN-DNPM#ANMAT

70mm	POLIAXIAL DIAM. 7.0MM, L 80MM
04.632.970S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 70mm	04.632.790 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 90MM
04.632.975 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 75mm	04.632.790S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 90MM
04.632.975S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 75mm	04.632.799 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 100MM
04.632.980 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 80mm	04.632.799S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 7.0MM, L 100MM
04.632.980S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 80mm	04.632.825 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 25MM
04.632.990 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 90mm	04.632.825S TORNILLO PEDICULAR MATRIX 5-5 POLIAXIAL DIAM. 8.0MM, L 25MM
04.632.990S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 90mm	04.632.830 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 30MM
04.632.999 Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 100mm	04.632.830S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 30MM
04.632.999S Tornillo pedic. Matrix 5.5 Polyax. Ø 9.0mm, L 100mm	04.632.835 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 35MM
04.633.010 Gancho laminar Matrix, extrapequeño, p/Matrix 5.5	04.632.835S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L
04.633.010S Gancho laminar Matrix, extrapequeño, p/Matrix 5.5	
04.633.011 Gancho laminar Matrix, pequeño, p/Matrix 5.5	
04.633.011S Gancho laminar Matrix, pequeño, p/Matrix 5.5	
04.633.012 Gancho laminar	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix, mediano, p/Matrix 5.5	3SMM
04.633.012S Gancho laminar Matrix, mediano, p/Matrix 5.5	04.632.840 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 40MM
04.633.013 Gancho laminar Matrix, grande, p/Matrix 5.5	04.632.840S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 40MM
04.633.013S Gancho laminar Matrix, grande, p/Matrix 5.5	04.632.845 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 45MM
04.633.015 Gancho laminar Matrix, pequeño, recto, p/Matrix 5.5	04.632.845S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 45MM
04.633.015S Gancho laminar Matrix, pequeño, recto, p/Matrix 5.5	04.632.850 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 50MM
04.633.017 Gancho laminar Matrix, grande, recto, p/Matrix 5.5	04.632.850S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 50MM
04.633.017S Gancho laminar Matrix, grande, recto, p/Matrix 5.5	04.632.855 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 55MM
04.633.018 Gancho laminar torácico Matrix, p/Matrix 5.5	04.632.855S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 55MM
04.633.018S Gancho laminar torácico Matrix, p/Matrix 5.5	04.632.860 TORNILLO PEDICULAR MATRIX 5,5 POLIAXIAL DIAM. 8.0MM, L 50MM
04.633.022 Gancho laminar Matrix p/cuerpo grande, mediano	04.632.860S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 60MM
04.633.022S Gancho laminar Matrix p/cuerpo grande, mediano	
04.633.023 Gancho laminar Matrix p/cuerpo grande, grande	
04.633.023S Gancho laminar Matrix p/cuerpo grande, grande	
04.633.031 Gancho pedicular	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix, pequeño, p/Matrix 5.5	04.632.865 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L65MM
04.633.031S Gancho pedicular Matrix, pequeño, p/Matrix 5.5	04.632.865S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 65MM
04.633.032 Gancho pedicular Matrix, mediano, p/Matrix 5.5	04.632.870 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 70MM
04.633.032S Gancho pedicular Matrix, mediano, p/Matrix 5.5	04.632.870S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 70MM
04.633.040 Gancho laminar Matrix p/apófisis transv., derecho	04.632.875 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 75MM
04.633.040S Gancho laminar Matrix p/apófisis transv., derecho	04.632.875S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 75MM
04.633.041 Gancho laminar Matrix p/apófisis transversa, izq.	04.632.880 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 80MM
04.633.041S Gancho laminar Matrix p/apófisis transversa, izq.	04.632.880S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 80MM
04.633.050 Gancho laminar Matrix, c/compensación derecha	04.632.890 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 90MM
04.633.050S Gancho laminar Matrix, c/compensación derecha	04.632.890S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 90MM
04.633.051 Gancho laminar Matrix, c/compensación izquierda	04.632.899 TORNILLO PEDICULAR MATRIX 5.5
04.633.051S Gancho laminar Matrix, c/compensación izquierda	
04.633.062 Gancho laminar Matrix, c/acodadura hacia arriba	
04.633.062S Gancho laminar Matrix, c/acodadura hacia arriba	
04.633.072 Gancho laminar	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix, c/acodadura hacia abajo	POLIAXIAL DIAM. 8.0MM, L 100MM
04.633.072S Gancho laminar Matrix, c/acodadura hacia abajo	04.632.899S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 8.0MM, L 100MM
04.633.120 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 20mm	04.632.930 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 30MM
04.633.120S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 20mm	04.632.930S TORNILLO PEDICULAR MATRIX -5.5 POLIAXIAL DIAM. 9.0MM, L 30MM
04.633.125 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 25mm	04.632.935 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 35MM
04.633.125S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 25mm	04.632.935S TORNILLO PEDICULAR MATRIX 5-5 POLIAXIAL DIAM. 9.0MM, L 35MM
04.633.130 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 30mm	04.632.940 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 40MM
04.633.130S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 30mm	04.632.940S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 40MM
04.633.135 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 35mm	04.632.945 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 45MM
04.633.135S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 35mm	04.632.945S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 45MM
04.633.140 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 40mm	04.632.950 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 100MM
04.633.140S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 40mm	
04.633.145 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 45mm	
04.633.145S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 45mm	

IF-2017-25009469-APN-DNPM#ANMAT

	<p>5.5mm, L 45mm</p> <p>04.633.150 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 50mm</p> <p>04.633.150S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 50mm</p> <p>04.633.155 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 55mm</p> <p>04.633.155S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 55mm</p> <p>04.633.160 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 60mm</p> <p>04.633.160S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.5mm, L 60mm</p> <p>04.633.185 Barra p/escoliosis Ø 5.5mm, premold., L 400/80mm</p> <p>04.633.185S Barra p/escoliosis Ø 5.5mm, premold., L 400/80mm</p> <p>04.633.215 Conector transversal, L 15mm, p/barras Ø 5.5+6.0mm</p> <p>04.633.215S Conector transversal, L 15mm, p/barras Ø 5.5+6.0mm</p> <p>04.633.220 Conector transversal, L 20mm, p/barras Ø 5.5+6.0mm</p> <p>04.633.220S Conector transversal, L 20mm, p/barras Ø 5.5+6.0mm</p> <p>04.633.225 Conector transversal, L 25mm, p/barras Ø 5.5+6.0mm</p>	<p>50MM</p> <p>04.632.950S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 50MM</p> <p>04.632.955 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 55MM</p> <p>04.632.955S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 55MM</p> <p>04.632.960 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 60MM</p> <p>04.632.960S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 60MM</p> <p>04.632.965 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 65MM</p> <p>04.632.965S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 65MM</p> <p>04.632.970 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 70MM</p> <p>04.632.970S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 70MM</p> <p>04.632.975 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 75MM</p>
--	---	--

IF-2017-25009469-APN-DNPM#ANMAT

04.633.225S Conector transversal, L 25mm, p/barras Ø 5.5+6.0mm	04.632.975S TORNILLO PEDICULAR MATRIX 5-5 POLIAXIAL DIAM. 9.0MM, L 75MM
04.633.230 Conector transversal, L 30mm, p/barras Ø 5.5+6.0mm	04.632.980 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 80MM
04.633.230S Conector transversal, L 30mm, p/barras Ø 5.5+6.0mm	04.632.980S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 80MM
04.633.280 Barra p/escoliosis Ø 5.5mm, premo d., L 400/80mm	04.632.990 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 90MM
04.633.280S Barra p/escoliosis Ø 5.5mm, premold., L 400/80mm	04.632.990S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 90MM
04.633.282 Barra Ø 5.5mm, dura, L 200mm	04.632.999 TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 100MM
04.633.282S Barra Ø 5.5mm, recta, dura, L 200mm	04.632.999S TORNILLO PEDICULAR MATRIX 5.5 POLIAXIAL DIAM. 9.0MM, L 100MM
04.633.283 Barra Ø 5.5mm, dura, L 300mm	04.633.010 GANCHO LAMINAR MATRIX, EXTRA PEQUEÑO, PARA MATRIX 5.5
04.633.283S Barra Ø 5.5mm, recta, dura, L 300mm	04.633.010S GANCHO LAMINAR MATRIX, EXTRA PEQUEÑO, PARA MATRIX 5.5
04.633.284 Barra Ø 5.5mm, dura, L 400mm	04.633.011 GANCHO LAMINAR MATRIX, PEQUEÑO, PARA MATRIX 5.5
04.633.284S Barra Ø 5.5mm, recta, dura, L 400mm	04.633.011S GANCHO LAMINAR MATRIX, PEQUEÑO, PARA MATRIX 5.5
04.633.285 Barra Ø 5.5mm, dura, L 500mm	04.633.012 GANCHO LAMINAR
04.633.285S Barra Ø 5.5mm, recta, dura, L 500mm	
04.633.286 Barra Ø 5.5mm, dura, L 500mm, c/extremo hexagonal	
04.633.286S Barra Ø 5.5mm, recta, dura, L 500mm, c/extremo hex.	
04.633.292 Barra Ø 5.5mm, dura, L 200mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.633.292S Barra Ø 5.5mm, recta, dura, L 200mm	MATRIX, MEDIANO, PARA MATRIX 5.5
04.633.293 Barra Ø 5.5mm, dura, L 300mm	04.633.012S GANCHO LAMINAR MATRIX, MEDIANO, PARA MATRIX 5.5
04.633.293S Barra Ø 5.5mm, recta, dura, L 300mm	04.633.013 GANCHO LAMINAR MATRIX, GRANDE, PARA MATRIX 5.5
04.633.294 Barra Ø 5.5mm, dura, L 400mm	04.633.013S GANCHO LAMINAR MATRIX, GRANDE, PARA MATRIX 5.5
04.633.294S Barra Ø 5.5mm, recta, dura, L 400mm	04.633.015 GANCHO LAMINAR MATRIX, PEQUEÑO, RECTO, PARA MATRIX 5.5
04.633.295 Barra Ø 5.5mm, dura, L 500mm	04.633.015S GANCHO LAMINAR MATRIX, PEQUEÑO, RECTO, PARA MATRIX 5.5
04.633.295S Barra Ø 5.5mm, recta, dura, L 500mm	04.633.017 GANCHO LAMINAR MATRIX, GRANDE, RECTO, PARA MATRIX 5.5
04.633.317 Conector transversal d/encaje a presión, L 17-22mm	04.633.017S GANCHO LAMINAR MATRIX, GRANDE, RECTO, PARA MATRIX 5.5
04.633.317S Conector transversal d/encaje a presión, L 17-22mm	04.633.018 GANCHO LAMINAR TORÁCICO MATRIX, PARA MATRIX 5.5
04.633.321 Conector transversal d/encaje a presión, L 21-26mm	04.633.018S GANCHO LAMINAR TORÁCICO MATRIX, PARA MATRIX 5.5
04.633.321S Conector transversal d/encaje a presión, L 21-26mm	04.633.022 GANCHO LAMINAR MATRIX, CUERPO GRANDE, MEDIANO
04.633.326 Conector transversal d/encaje a presión, L 26-31mm	04.633.022S GANCHO LAMINAR MATRIX, CUERPO GRANDE, MEDIANO
04.633.326S Conector transversal d/encaje a presión, L 26-31mm	04.633.023 GANCHO LAMINAR MATRIX, CUERPO GRANDE, GRANDE
04.633.330 Conector transversal d/encaje a presión, L 30-33mm	04.633.023S GANCHO LAMINAR MATRIX, CUERPO GRANDE, GRANDE
04.633.330S Conector transversal d/encaje a presión, L 30-33mm	
04.633.333 Conector	

IF-2017-25009469-APN-DNPM#ANMAT

transversal d/encaje a presion, L 33-38mm	GRANDE, GRANDE
04.633.333S Conector transversal d/encaje a presion, L 33-38mm	04.633.031 GANCHO PEDICULAR MATRIX, PEQUEÑO, PARA MATRIX 5.5
04.633.338 Conector transversal d/encaje a presion, L 38-47mm	04.633.031S GANCHO PEDICULAR MATRIX, PEQUEÑO, PARA MATRIX 5.5
04.633.338S Conector transversal d/encaje a presion, L 38-47mm	04.633.032 GANCHO PEDICULAR MATRIX, MEDIANO, PARA MATRIX 5.5
04.633.347 Conector transversal d/encaje a presion, L 47-62mm	04.633.032S GANCHO PEDICULAR MATRIX, MEDIANO, PARA MATRIX 5.5
04.633.347S Conector transversal d/encaje a presion, L 47-62mm	04.633.040 GANCHO PROCESO TRANSVERSAL MATRIX, DER.
04.633.364 Conector transversal encaje a presion, L 62 a 90mm	04.633.040S GANCHO PROCESO TRANSVERSAL MATRIX, DER.
04.633.364S Conector transversal encaje a presion, L 62-90mm	04.633.041 GANCHO PROCESO TRANSVERSAL MATRIX, IZQ.
04.633.420 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 20mm	04.633.041S GANCHO PROCESO TRANSVERSAL MATRIX, IZQ.
04.633.420S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 20mm	04.633.050 GANCHO LAMINAR MATRIX, OFFSET DERECHO
04.633.425 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 25mm	04.633.050S GANCHO LAMINAR MATRIX, OFFSET DERECHO
04.633.425S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 25mm	04.633.051 GANCHO LAMINAR MATRIX, OFFSET IZQUIERDO
04.633.428 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 28mm	04.633.051S GANCHO LAMINAR MATRIX, OFFSET IZQUIERDO
04.633.428S Tornillo pedic. Matrix 5.5 Monoax. Ø	04.633.062 GANCHO LAMINAR MATRIX, ÁNGULO ASCENDENTE
	04.633.062S GANCHO LAMINAR MATRIX, ÁNGULO

IF-2017-25009469-APN-DNPM#ANMAT

4.0mm, L 28mm	ASCENDENTE
04.633.430 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 30mm	04.633.072 GANCHO LAMINAR MATRIX, ÁNGULO DESCENDENTE
04.633.430S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 30mm	04.633.072S GANCHO LAMINAR MATRIX, ÁNGULO DESCENDENTE
04.633.432 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 32mm	04.633.120 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 20MM
04.633.432S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 32mm	04.633.120S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5-5MM, L 20MM
04.633.435 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 35mm	04.633.125 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 25MM
04.633.435S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 35mm	04.633.125S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 25MM
04.633.438 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 38mm	04.633.130 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 30MM
04.633.438S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 38mm	04.633.130S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 30MM
04.633.440 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 40mm	04.633.135 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 35MM
04.633.440S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 40mm	04.633.135S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 35MM
04.633.445 Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 45mm	04.633.140 TORNILLO PEDICULAR MATRIX 5.5
04.633.445S Tornillo pedic. Matrix 5.5 Monoax. Ø 4.0mm, L 45mm	
04.633.500 Barra Ø 5.5mm, dura, L 500mm, c/extremo hexagonal	

IF-2017-25009469-APN-DNPM#ANMAT

04.633.500S Barra Ø 5.5mm, recta, dura, L 500mm, c/extremo hex.	MONOAXIAL, DIAM. 5.5MM, L 40MM
04.633.520 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 20mm	04.633.140S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 40MM
04.633.520S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 20mm	04.633.145 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 45MM
04.633.525 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 25mm	04.633.145S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5-5MM, L 45MM
04.633.525S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 25mm	04.633.150 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 50MM
04.633.530 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 30mm	04.633.150S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 50MM
04.633.530S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 30mm	04.633.155 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 55MM
04.633.535 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 35mm	04.633.155S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 55MM
04.633.535S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 35mm	04.633.160 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 60MM
04.633.540 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 40mm	04.633.160S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.5MM, L 60MM
04.633.540S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 40mm	04.633.185 VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L
04.633.545 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 45mm	
04.633.545S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 45mm	
04.633.550 Tornillo pedic.	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix 5.5 Monoax. Ø 5.0mm, L 50mm	400/80MM
04.633.550S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 50mm	04.633.185S VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L 400/80MM
04.633.555 Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 55mm	04.633.215 CONECTOR VARILLAS, L 15MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.555S Tornillo pedic. Matrix 5.5 Monoax. Ø 5.0mm, L 55mm	04.633.215S CONECTOR VARILLAS, L 15MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.620 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 20mm	04.633.220 CONECTOR VARILLAS, L20MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.620S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 20mm	04.633.220S CONECTOR VARILLAS, L 20MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.625 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 25mm	04.633.225 CONECTOR VARILLAS, L 25MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.625S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 25mm	04.633.225S CONECTOR VARILLAS, L 25MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.630 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 30mm	04.633.230 CONECTOR VARILLAS, L 30MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.630S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 30mm	04.633.230S CONECTOR VARILLAS, L 30MM, PARA VARILLAS DIAM. 5.5 Y 6.0MM
04.633.635 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 35mm	04.633.280 VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L 400/80MM
04.633.635S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 35mm	
04.633.640 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 40mm	
04.633.640S Tornillo pedic. Matrix 5.5 Monoax. Ø	

IF-2017-25009469-APN-DNPM#ANMAT

6.0mm, L 40mm	04.633.280S VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L 400/80MM
04.633.645 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 45mm	04.633.282 VARILLA DIAM. 5.5MM, DURA, L 200MM
04.633.645S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 45mm	04.633.282S VARILLA DIAM. 5.5MM, RECTA, DURA, L 200MM
04.633.650 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 50mm	04.633.283 VARILLA DIAM. 5.5MM, DURA, L 300MM
04.633.650S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 50mm	04.633.283S VARILLA DIAM. 5.5MM, RECTA, DURA, L 300MM
04.633.655 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 55mm	04.633.284 VARILLA DIAM. 5.5MM, DURA, L 400MM
04.633.655S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 55mm	04.633.284S VARILLA DIAM. 5.5MM, RECTA, DURA, L 400MM
04.633.660 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 60mm	04.633.285 VARILLA DIAM. 5.5MM, DURA, L 500MM
04.633.660S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 60mm	04.633.285S VARILLA DIAM. 5.5MM, RECTA, DURA, L 500MM
04.633.665 Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 65mm	04.633.286 VARILLA DIAM. 5.5MM, DURA, L 500MM, CON PUNTA HEXAGONAL
04.633.665S Tornillo pedic. Matrix 5.5 Monoax. Ø 6.0mm, L 65mm	04.633.286S VARILLA DIAM. 5.5MM, RECTA, DURA, L 500MM, CON PUNTA HEXAGONAL
04.633.725 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 25mm	04.633.292 VARILLA DIAM. 5.5MM, DURA, L 200MM
04.633.725S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 25mm	04.633.292S VARILLA DIAM. 5.5MM, RECTA, DURA, L 200MM
04.633.730 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 30mm	04.633.293 VARILLA DIAM. 5.5MM, DURA, L 300MM
	04.633.293S VARILLA DIAM. 5.5MM, RECTA, DURA,

IF-2017-25009469-APN-DNPM#ANMAT

04.633.730S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 30mm	L300MM
04.633.735 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 35mm	04.633.294 VARILLA DIAM. 5- 5MM, DURA, L 400MM
04.633.735S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 35mm	04.633.294S VARILLA DIAM. 5.5MM, RECTA, DURA, L 400MM
04.633.740 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 40mm	04.633.295 VARILLA DIAM. 5.5MM, DURA, L 500MM
04.633.740S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 40mm	04.633.295S VARILLA DIAM. 5.5MM, RECTA, DURA, L 500MM
04.633.745 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 45mm	04.633.317 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L17- 22MM
04.633.745S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 45mm	04.633.317S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L17- 22MM
04.633.750 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 50mm	04.633.321 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 21- 26MM
04.633.750S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 50mm	04.633.321S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 21- 26MM
04.633.755 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 55mm	04.633.326 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 26- 31MM
04.633.755S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 55mm	04.633.326S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 26- 31MM
04.633.760 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 60mm	04.633.330 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L30- 33MM
04.633.760S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 60mm	04.633.330S CONECTOR TRANSVERSAL DE CIERRE
04.633.765 Tornillo pedic.	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix 5.5 Monoax. Ø 7.0mm, L 65mm	RÁPIDO (SNAP-ON), L 30-33MM
04.633.765S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 65mm	04.633.333 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 33-38MM
04.633.770 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 70mm	04.633.333S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 33-38MM
04.633.770S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 70mm	04.633.338 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 38-47MM
04.633.775 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 75mm	04.633.338S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 38-47MM
04.633.775S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 75mm	04.633.347 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 47-62MM
04.633.780 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 80mm	04.633.347S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 47-62MM
04.633.780S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 80mm	04.633.364 CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 62 A 90MM
04.633.790 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 90mm	04.633.364S CONECTOR TRANSVERSAL DE CIERRE RÁPIDO (SNAP-ON), L 62-90MM
04.633.790S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 90mm	04.633.420 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 20MM
04.633.799 Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 100mm	04.633.420S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L
04.633.799S Tornillo pedic. Matrix 5.5 Monoax. Ø 7.0mm, L 100mm	
04.633.825 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 25mm	
04.633.825S Tornillo pedic. Matrix 5.5 Monoax. Ø	

IF-2017-25009469-APN-DNPM#ANMAT

8.0mm, L 25mm	20MM
04.633.830 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 30mm	04.633.425 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 25MM
04.633.830S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 30mm	04.633.425S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 25MM
04.633.835 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 35mm	04.633.428 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 28MM
04.633.835S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 35mm	04.633.428S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 28MM
04.633.840 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 40mm	04.633.430 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 30MM
04.633.840S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 40mm	04.633.430S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 30MM
04.633.845 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 45mm	04.633.432 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 32MM
04.633.845S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 45mm	04.633.432S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 32MM
04.633.850 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 50mm	04.633.435 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 35MM
04.633.850S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 50mm	04.633.435S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 35MM
04.633.855 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 55mm	
04.633.855S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 55mm	
04.633.860 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 60mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.633.860S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 60mm	04.633.438 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 38MM
04.633.865 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 65mm	04.633.438S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 38MM
04.633.865S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 65mm	04.633.440 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 40MM
04.633.870 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 70mm	04.633.440S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 40MM
04.633.870S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 70mm	04.633.445 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L45MM
04.633.875 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 75mm	04.633.445S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 4.0MM, L 45MM
04.633.875S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 75mm	04.633.500 VARILLA DIAM. 5.5MM, DURA, L 500MM, CON PUNTA HEXAGONAL
04.633.880 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 80mm	04.633.500S VARILLA DIAM. 5.5MM, RECTA, DURA, L 500MM, CON PUNTA HEXAGONAL
04.633.880S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 80mm	04.633.520 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L20MM
04.633.890 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 90mm	04.633.520S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 20MM
04.633.890S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L 90mm	04.633.525 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L
04.633.899 Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L100mm	
04.633.899S Tornillo pedic. Matrix 5.5 Monoax. Ø 8.0mm, L100mm	
04.633.930 Tornillo pedic.	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix 5.5 Monoax. Ø 9.0mm, L 30mm	25MM
04.633.930S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 30mm	04.633.525S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 25MM
04.633.935 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 35mm	04.633.530 TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 5.0MM, L 30MM
04.633.935S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 35mm	04.633.530S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 30MM
04.633.940 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 40mm	04.633.535 TORNILLO PEDICULAR MATRIX 5-5 MONOAXIAL, DIAM. 5.0MM, L 35MM
04.633.940S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 40mm	04.633.535S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 35MM
04.633.945 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 45mm	04.633.540 TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 5.0MM, L 40MM
04.633.945S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 45mm	04.633.540S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 40MM
04.633.950 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 50mm	04.633.545 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 45MM
04.633.950S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 50mm	04.633.545S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 45MM
04.633.955 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 55mm	04.633.550 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 50MM
04.633.955S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 55mm	
04.633.960 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 60mm	
04.633.960S Tornillo pedic. Matrix 5.5 Monoax. Ø	

IF-2017-25009469-APN-DNPM#ANMAT

9.0mm, L 60mm	04.633.550S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 50MM
04.633.965 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 65mm	04.633.555 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 55MM
04.633.965S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 65mm	04.633.555S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 55MM
04.633.970 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 70mm	04.633.620 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 20MM
04.633.970S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 70mm	04.633.620S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 20MM
04.633.975 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 75mm	04.633.625 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 25MM
04.633.975S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 75mm	04.633.625S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 25MM
04.633.980 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 80mm	04.633.630 TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 5.0MM, L 30MM
04.633.980S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 80mm	04.633.630S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5,0MM, L 30MM
04.633.990 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 90mm	04.633.635 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 35MM
04.633.990S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L 90mm	04.633.635S TORNILLO PEDICULAR MATRIX 5.5
04.633.999 Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L100mm	
04.633.999S Tornillo pedic. Matrix 5.5 Monoax. Ø 9.0mm, L100mm	
04.634.002 Cabeza de reducción, poliaxial, p/Matrix 5.5	

IF-2017-25009469-APN-DNPM#ANMAT

04.634.002S	Cabeza de reducción, poliaxial, p/Matrix 5.5	MONOAXIAL, DIAM. 6.0MM, L 35MM
04.634.120	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 20mm	04.633.640 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 40MM
04.634.120S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 20mm	04.633.640S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 40MM
04.634.125	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 25mm	04.633.645 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 45MM
04.634.125S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 25mm	04.633.645S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 45MM
04.634.130	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 30mm	04.633.650 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 50MM
04.634.130S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 30mm	04.633.650S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 50MM
04.634.135	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 35mm	04.633.655 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 55MM
04.634.135S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 35mm	04.633.655S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 55MM
04.634.140	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 40mm	04.633.660 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 5.0MM, L 60MM
04.634.140S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 40mm	04.633.660S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L
04.634.145	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 45mm	
04.634.145S	Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 45mm	
04.634.150	Tornillo de	

IF-2017-25009469-APN-DNPM#ANMAT

	reducción Matrix 5.5, Ø 5.5mm, L 50mm	60MM
	04.634.150S Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 50mm	04.633.665 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 65MM
	04.634.155 Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 55mm	04.633.665S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 6.0MM, L 65MM
	04.634.155S Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 55mm	04.633.725 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 25MM
	04.634.160 Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 60mm	04.633.725S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 25MM
	04.634.160S Tornillo de reducción Matrix 5.5, Ø 5.5mm, L 60mm	04.633.730 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 30MM
	04.634.420 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 20mm	04.633.730S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 30MM
	04.634.420S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 20mm	04.633.735 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 35MM
	04.634.425 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 25mm	04.633.735S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 35MM
	04.634.425S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 25mm	04.633.740 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 40MM
	04.634.430 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 30mm	04.633.740S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 40MM
	04.634.430S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 30mm	
	04.634.435 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 35mm	
	04.634.435S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 35mm	

IF-2017-25009469-APN-DNPM#ANMAT

4.0mm, L 35mm	04.633.745 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 45MM
04.634.440 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 40mm	04.633.745S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 45MM
04.634.440S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 40mm	04.633.750 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L SOMM
04.634.445 Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 45mm	04.633.750S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 50MM
04.634.445S Tornillo de reducción Matrix 5.5, Ø 4.0mm, L 45mm	04.633.755 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 55MM
04.634.520 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 20mm	04.633.755S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, LS5MM
04.634.520S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 20mm	04.633.760 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 60MM
04.634.525 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 25mm	04.633.760S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 60MM
04.634.525S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 25mm	04.633.765 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 65MM
04.634.530 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 30mm	04.633.765S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 65MM
04.634.530S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 30mm	04.633.770 TORNILLO PEDICULAR MATRIX 5.5
04.634.535 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 35mm	
04.634.535S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 35mm	
04.634.540 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 40mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.634.540S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 40mm	MONOAXIAL, DIAM. 7.0MM, L 70MM
04.634.545 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 45mm	04.633.770S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 70MM
04.634.545S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 45mm	04.633.775 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 75MM
04.634.550 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 50mm	04.633.775S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 175MM
04.634.550S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 50mm	04.633.780 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 80MM
04.634.555 Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 55mm	04.633.780S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 80MM
04.634.555S Tornillo de reducción Matrix 5.5, Ø 5.0mm, L 55mm	04.633.790 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 90MM
04.634.620 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 20mm	04.633.790S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 90MM
04.634.620S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 20mm	04.633.799 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 100MM
04.634.625 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 25mm	04.633.799S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 7.0MM, L 100MM
04.634.625S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 25mm	04.633.825 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L
04.634.630 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 30mm	
04.634.630S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 30mm	
04.634.635 Tornillo de	

IF-2017-25009469-APN-DNPM#ANMAT

reducción Matrix 5.5, Ø 6.0mm, L 35mm	25MM
04.634.635S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 35mm	04.633.825S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 25MM
04.634.640 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 40mm	04.633.830 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 30MM
04.634.640S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 40mm	04.633.830S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 30MM
04.634.645 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 45mm	04.633.835 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 35MM
04.634.645S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 45mm	04.633.835S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 35MM
04.634.650 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 50mm	04.633.840 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 40MM
04.634.650S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 50mm	04.633.840S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 40MM
04.634.655 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 55mm	04.633.845 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 45MM
04.634.655S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 55mm	04.633.845S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 45MM
04.634.660 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 60mm	04.633.850 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 50MM
04.634.660S Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 60mm	
04.634.665 Tornillo de reducción Matrix 5.5, Ø 6.0mm, L 65mm	
04.634.665S Tornillo de reducción Matrix 5.5, Ø	

IF-2017-25009469-APN-DNPM#ANMAT

6.0mm, L 65mm	04.633.850S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 50MM
04.634.725 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 25mm	04.633.855 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 55MM
04.634.725S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 25mm	04.633.855S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 55MM
04.634.730 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 30mm	04.633.860 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 60MM
04.634.730S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 30mm	04.633.860S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 60MM
04.634.735 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 35mm	04.633.865 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 65MM
04.634.735S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 35mm	04.633.865S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 65MM
04.634.740 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 40mm	04.633.870 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 70MM
04.634.740S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 40mm	04.633.870S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 70MM
04.634.745 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 45mm	04.633.875 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 75MM
04.634.745S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 45mm	04.633.875S TORNILLO PEDICULAR MATRIX 5.5
04.634.750 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 50mm	
04.634.750S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 50mm	
04.634.755 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 55mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.634.755S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 55mm	MONOAXIAL, DIAM. 8.0MM, L75MM
04.634.760 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 60mm	04.633.880 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 80MM
04.634.760S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 60mm	04.633.880S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 80MM
04.634.765 Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 65mm	04.633.890 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 90MM
04.634.765S Tornillo de reducción Matrix 5.5, Ø 7.0mm, L 65mm	04.633.890S TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 8.0MM, L 90MM
04.634.825 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 25mm	04.633.899 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 100MM
04.634.825S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 25mm	04.633.899S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 8.0MM, L 100MM
04.634.830 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 30mm	04.633.930 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 30MM
04.634.830S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 30mm	04.633.930S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 30MM
04.634.835 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 35mm	04.633.935 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 35MM
04.634.835S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 35mm	04.633.935S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 35MM
04.634.840 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 40mm	
04.634.840S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 40mm	
04.634.845 Tornillo de	

IF-2017-25009469-APN-DNPM#ANMAT

reducción Matrix 5.5, Ø 8.0mm, L 45mm	35MM
04.634.845S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 45mm	04.633.940 TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 9.0MM, L 40MM
04.634.850 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 50mm	04.633.940S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 40MM
04.634.850S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 50mm	04.633.945 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 45mm
04.634.855 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 55mm	04.633.945S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 45MM
04.634.855S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 55mm	04.633.950 TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 9.0MM, L 50MM
04.634.860 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 60mm	04.633.950S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 50MM
04.634.860S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 60mm	04.633.955 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 55MM
04.634.865 Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 65mm	04.633.955S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 55MM
04.634.865S Tornillo de reducción Matrix 5.5, Ø 8.0mm, L 65mm	04.633.960 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 60MM
04.636.030 Barra de Ø 5.5mm, blanda, curva, L 30mm	04.633.960S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 60MM
04.636.030S Barra de Ø 5.5mm, blanda, curva, L 30mm	
04.636.035 Barra de Ø 5.5mm, blanda, curva, L 35mm	
04.636.035S Barra de Ø 5.5mm, blanda, curva, L	

IF-2017-25009469-APN-DNPM#ANMAT

35mm	04.633.965 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 65MM
04.636.040 Barra de Ø 5.5mm, blanda, curva, L 40mm	04.633.965S TORNILLO PEDICULAR MATRIX 5-5 MONOAXIAL, DIAM. 9.0MM, L 65MM
04.636.040S Barra de Ø 5.5mm, blanda, curva, L 40mm	04.633.970 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 70MM
04.636.045 Barra de Ø 5.5mm, blanda, curva, L 45mm	04.633.970S TORNILLO PEDICULAR MATRIX 5,5 MONOAXIAL, DIAM. 9.0MM, L 70MM
04.636.045S Barra de Ø 5.5mm, blanda, curva, L 45mm	04.633.975 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 75MM
04.636.050 Barra de Ø 5.5mm, blanda, curva, L 50mm	04.633.975S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 75MM
04.636.050S Barra de Ø 5.5mm, blanda, curva, L 50mm	04.633.980 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 80MM
04.636.055 Barra de Ø 5.5mm, blanda, curva, L 55mm	04.633.980S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 80MM
04.636.055S Barra de Ø 5.5mm, blanda, curva, L 55mm	04.633.990 TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 90MM
04.636.060 Barra de Ø 5.5mm, blanda, curva, L 60mm	04.633.990S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 90MM
04.636.060S Barra de Ø 5.5mm, blanda, curva, L 60mm	04.633.999 TORNILLO PEDICULAR MATRIX 5.5
04.636.065 Barra de Ø 5.5mm, blanda, curva, L 65mm	
04.636.065S Barra de Ø 5.5mm, blanda, curva, L 65mm	
04.636.070 Barra de Ø 5.5mm, blanda, curva, L 70mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.636.070S Barra de Ø 5.5mm, blanda, curva, L 70mm	MONOAXIAL, DIAM. 9.0MM, L 100MM
04.636.075 Barra de Ø 5.5mm, blanda, curva, L 75mm	04.633.999S TORNILLO PEDICULAR MATRIX 5.5 MONOAXIAL, DIAM. 9.0MM, L 100MM
04.636.075S Barra de Ø 5.5mm, blanda, curva, L 75mm	04.634.002 CABEZA DE REDUCCIÓN, POLIAXIAL, PARA MATRIX 5.5
04.636.080 Barra de Ø 5.5mm, blanda, curva, L 80mm	04.634.002S CABEZA DE REDUCCIÓN, POLIAXIAL, PARA MATRIX 5.5
04.636.080S Barra de Ø 5.5mm, blanda, curva, L 80mm	04.634.120 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 20MM
04.636.085 Barra de Ø 5.5mm, blanda, curva, L 85mm	04.634.120S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 20MM
04.636.085S Barra de Ø 5.5mm, blanda, curva, L 85mm	04.634.125 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 25MM
04.636.125 Barra de Ø 5.5mm, blanda, curva, L 125mm	04.634.125S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 25MM
04.636.125S Barra de Ø 5.5mm, blanda, curva, L 125mm	04.634.130 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 30MM
04.639.120 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 20mm	04.634.130S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 30MM
04.639.120S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 20mm	04.634.135 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 35MM
04.639.125 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 25mm	04.634.135S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 35MM
04.639.125S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 25mm	04.634.140 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 40MM
04.639.130 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 30mm	04.634.140S TORNILLO
04.639.130S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedicular Matrix 5.5 Ø 5.5mm, L 30mm	DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 40MM
04.639.135 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 35mm	04.634.145 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 45MM
04.639.135S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 35mm	04.634.145S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 45MM
04.639.140 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 40mm	04.634.150 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 50MM
04.639.140S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 40mm	04.634.150S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 50MM
04.639.145 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 45mm	04.634.155 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 55MM
04.639.145S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 45mm	04.634.155S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 55MM
04.639.150 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 50mm	04.634.160 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 60MM
04.639.150S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 50mm	04.634.160S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.5MM, L 60MM
04.639.155 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 55mm	04.634.420 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 20MM
04.639.155S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 55mm	04.634.420S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 20MM
04.639.160 Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 60mm	04.634.425 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 25MM
04.639.160S Tornillo pedicular Matrix 5.5 Ø 5.5mm, L 60mm	04.634.425S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 25MM
04.639.420 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 20mm	04.634.430 TORNILLO DE REDUCCIÓN MATRIX 5.5,
04.639.420S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 20mm	
04.639.425 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 25mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.639.425S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 25mm	DIAM. 4.0MM, L 30MM
04.639.428 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 28mm	04.634.430S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 30MM
04.639.428S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 28mm	04.634.435 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L35MM
04.639.430 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 30mm	04.634.435S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 35MM
04.639.430S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 30mm	04.634.440 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 40MM
04.639.432 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 32mm	04.634.440S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 40MM
04.639.432S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 32mm	04.634.445 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 45MM
04.639.435 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 35mm	04.634.445S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 4.0MM, L 45MM
04.639.435S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 35mm	04.634.520 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 20MM
04.639.438 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 38mm	04.634.520S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L20MM
04.639.438S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 38mm	04.634.525 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 25MM
04.639.440 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 40mm	04.634.525S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 25MM
04.639.440S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 40mm	04.634.530 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 30MM
04.639.445 Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 45mm	04.634.530S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 30MM
04.639.445S Tornillo pedicular Matrix 5.5 Ø 4.0mm, L 45mm	
04.639.520 Tornillo pedicular	

IF-2017-25009469-APN-DNPM#ANMAT

Matrix 5.5 Ø 5.0mm, L 20mm	04.634.535 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 35MM
04.639.520S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 20mm	04.634.535S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 35MM
04.639.525 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 25mm	04.634.540 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 40MM
04.639.525S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 25mm	04.634.540S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 40MM
04.639.530 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 30mm	04.634.545 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 45MM
04.639.530S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 30mm	04.634.545S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 45MM
04.639.535 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 35mm	04.634.550 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 50MM
04.639.535S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 35mm	04.634.550S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 50MM
04.639.540 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 40mm	04.634.555 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 55MM
04.639.540S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 40mm	04.634.555S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 5.0MM, L 55MM
04.639.545 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 45mm	04.634.620 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L20MM
04.639.545S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 45mm	04.634.620S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L20MM
04.639.550 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 50mm	04.634.625 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 25MM
04.639.550S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 50mm	04.634.625S TORNILLO
04.639.555 Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 55mm	
04.639.555S Tornillo pedicular Matrix 5.5 Ø 5.0mm, L 55mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.639.620 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 20mm	DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 25MM
04.639.620S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 20mm	04.634.630 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 30MM
04.639.625 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 25mm	04.634.630S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 30MM
04.639.625S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 25mm	04.634.635 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 35MM
04.639.630 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 30mm	04.634.635S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 35MM
04.639.630S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 30mm	04.634.640 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 40MM
04.639.635 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 35mm	04.634.640S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 40MM
04.639.635S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 35mm	04.634.645 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 45MM
04.639.640 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 40mm	04.634.645S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 45MM
04.639.640S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 40mm	04.634.650 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 50MM
04.639.645 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 45mm	04.634.650S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 50MM
04.639.645S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 45mm	04.634.655 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 55MM
04.639.650 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 50mm	04.634.655S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 55MM
04.639.650S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 50mm	04.634.660 TORNILLO DE REDUCCIÓN MATRIX 5.5,
04.639.655 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 55mm	
04.639.655S Tornillo pedicular Matrix 5.5 Ø 6.0mm,	

IF-2017-25009469-APN-DNPM#ANMAT

L 55mm	DIAM. 6.0MM, L 60MM
04.639.660 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 60mm	04.634.660S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 60MM
04.639.660S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 60mm	04.634.665 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 65MM
04.639.665 Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 65mm	04.634.665S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 6.0MM, L 65MM
04.639.665S Tornillo pedicular Matrix 5.5 Ø 6.0mm, L 65mm	04.634.725 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 25MM
04.639.725 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 25mm	04.634.725S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 25MM
04.639.725S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 25mm	04.634.730 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 30MM
04.639.730 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 30mm	04.634.730S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 30MM
04.639.730S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 30mm	04.634.735 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 35MM
04.639.735 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 35mm	04.634.735S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 35MM
04.639.735S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 35mm	04.634.740 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 40MM
04.639.740 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 40mm	04.634.740S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 40MM
04.639.740S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 40mm	04.634.745 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 45MM
04.639.745 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 45mm	04.634.745S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 45MM
04.639.745S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 45mm	
04.639.750 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 50mm	
04.639.750S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedicular Matrix 5.5 Ø 7.0mm, L 50mm	04.634.750 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 50MM
04.639.755 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 55mm	04.634.750S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 50MM
04.639.755S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 55mm	04.634.755 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L55MM
04.639.760 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 60mm	04.634.755S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L55MM
04.639.760S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 60mm	04.634.760 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 60MM
04.639.765 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 65mm	04.634.760S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 60MM
04.639.765S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 65mm	04.634.765 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 65MM
04.639.770 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 70mm	04.634.765S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 7.0MM, L 65MM
04.639.770S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 70mm	04.634.825 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 25MM
04.639.775 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 75mm	04.634.825S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 25MM
04.639.775S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 75mm	04.634.830 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 30MM
04.639.780 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 80mm	04.634.830S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L30MM
04.639.780S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 80mm	04.634.835 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 35MM
04.639.790 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 90mm	04.634.835S TORNILLO
04.639.790S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 90mm	
04.639.799 Tornillo pedicular Matrix 5.5 Ø 7.0mm, L	

IF-2017-25009469-APN-DNPM#ANMAT

100mm	04.639.799S Tornillo pedicular Matrix 5.5 Ø 7.0mm, L 100mm	DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 35MM
	04.639.825 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 25mm	04.634.840 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 40MM
	04.639.825S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 25mm	04.634.840S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 40MM
	04.639.830 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 30mm	04.634.845 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 45MM
	04.639.830S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 30mm	04.634.845S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 45MM
	04.639.835 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 35mm	04.634.850 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 50MM
	04.639.835S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 35mm	04.634.850S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 50MM
	04.639.840 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 40mm	04.634.855 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 55MM
	04.639.840S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 40mm	04.634.855S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 55MM
	04.639.845 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 45mm	04.634.860 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 60MM
	04.639.845S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 45mm	04.634.860S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 60MM
	04.639.850 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 50mm	04.634.865 TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 65MM
	04.639.850S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 50mm	04.634.865S TORNILLO DE REDUCCIÓN MATRIX 5.5, DIAM. 8.0MM, L 65MM
	04.639.855 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 55mm	04.636.030 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L
	04.639.855S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 55mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.639.860 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 60mm	30MM
04.639.860S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 60mm	04.636.030S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 30MM
04.639.865 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 65mm	04.636.035 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 35MM
04.639.865S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 65mm	04.636.035S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L35MM
04.639.870 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 70mm	04.636.040 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L40MM
04.639.870S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 70mm	04.636.040S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 40MM
04.639.875 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 75mm	04.636.045 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 45MM
04.639.875S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 75mm	04.636.045S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 45MM
04.639.880 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 80mm	04.636.050 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 50MM
04.639.880S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 80mm	04.636.050S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 50MM
04.639.890 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 90mm	04.636.055 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 55MM
04.639.890S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 90mm	04.636.055S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 55MM
04.639.899 Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 100mm	04.636.060 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 60MM
04.639.899S Tornillo pedicular Matrix 5.5 Ø 8.0mm, L 100mm	04.636.060S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 60MM
04.639.930 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 30mm	
04.639.930S Tornillo	

IF-2017-25009469-APN-DNPM#ANMAT

pedicular Matrix 5.5 Ø 9.0mm, L 30mm	04.636.065 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 65MM
04.639.935 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 35mm	04.636.065S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 65MM
04.639.935S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 35mm	04.636.070 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 70MM
04.639.940 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 40mm	04.636.070S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 70MM
04.639.940S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 40mm	04.636.075 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 75MM
04.639.945 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 45mm	04.636.075S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 75MM
04.639.945S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 45mm	04.636.080 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 80MM
04.639.950 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 50mm	04.636.080S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 80MM
04.639.950S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 50mm	04.636.085 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 85MM
04.639.955 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 55mm	04.636.085S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 85MM
04.639.955S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 55mm	04.636.125 VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 125MM
04.639.960 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 60mm	04.636.125S VARILLA DIAM. 5.5MM, BLANDA, CURVA, L 125MM
04.639.960S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 60mm	04.639.120 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 20MM
04.639.965 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 65mm	04.639.120S TORNILLO
04.639.965S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 65mm	
04.639.970 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 70mm	

IF-2017-25009469-APN-DNPM#ANMAT

04.639.970S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 70mm	PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 20MM
04.639.975 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 75mm	04.639.125 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 25MM
04.639.975S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 75mm	04.639.125S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 25MM
04.639.980 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 80mm	04.639.130 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 30MM
04.639.980S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 80mm	04.639.130S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 30MM
04.639.990 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 90mm	04.639.135 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 35MM
04.639.990S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 90mm	04.639.135S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 35MM
04.639.999 Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 100mm	04.639.140 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 40MM
04.639.999S Tornillo pedicular Matrix 5.5 Ø 9.0mm, L 100mm	04.639.140S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 40MM
04.651.035 Barra MIS Ø 5.5mm, radio 100mm, curva, L 35mm	04.639.145 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 45MM
04.651.040 Barra MIS Ø 5.5mm, radio 100mm, curva, L 40mm	04.639.145S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 45MM
04.651.045 Barra MIS Ø 5.5mm, radio 100mm, curva, L 45mm	04.639.150 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 50MM
04.651.050 Barra MIS Ø 5.5mm, radio 100mm, curva, L 50mm	04.639.150S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 50MM
04.651.055 Barra MIS Ø 5.5mm, radio 100mm, curva, L 55mm	04.639.155 TORNILLO PEDICULAR MATRIX 5.5 DIAM.
04.651.060 Barra MIS Ø	

IF-2017-25009469-APN-DNPM#ANMAT

5.5mm, radio 100mm, curva, L 60mm	5.5MM, L 55MM
04.651.065 Barra MIS Ø 5.5mm, radio 100mm, curva, L 65mm	04.639.155S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 55MM
04.651.070 Barra MIS Ø 5.5mm, radio 100mm, curva, L 70mm	04.639.160 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 60MM
04.651.075 Barra MIS Ø 5.5mm, radio 100mm, curva, L 75mm	04.639.160S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.5MM, L 60MM
04.651.080 Barra MIS Ø 5.5mm, radio 100mm, curva, L 80mm	04.639.420 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 20MM
04.651.085 Barra MIS Ø 5.5mm, radio 100mm, curva, L 85mm	04.639.420S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 20MM
04.651.090 Barra MIS Ø 5.5mm, radio 100mm, curva, L 90mm	04.639.425 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 25MM
04.651.095 Barra MIS Ø 5.5mm, radio 100mm, curva, L 95mm	04.639.425S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 25MM
04.651.100 Barra MIS Ø 5.5mm, radio 100mm, curva, L 100mm	04.639.428 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 28MM
04.651.260 Barra MIS Ø 5.5mm, radio 200mm, curva, L 60mm	04.639.428S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 28MM
04.651.265 Barra MIS Ø 5.5mm, radio 200mm, curva, L 65mm	04.639.430 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 30MM
04.651.270 Barra MIS Ø 5.5mm, radio 200mm, curva, L 70mm	04.639.430S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 30MM
04.651.275 Barra MIS Ø 5.5mm, radio 200mm, curva, L 75mm	04.639.432 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 32MM
04.651.280 Barra MIS Ø 5.5mm, radio 200mm, curva,	04.639.432S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 32MM

IF-2017-25009469-APN-DNPM#ANMAT

L 80mm	04.639.435 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 35MM
04.651.285 Barra MIS Ø 5.5mm, radio 200mm, curva, L 85mm	04.639.435S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 35MM
04.651.290 Barra MIS Ø 5.5mm, radio 200mm, curva, L 90mm	04.639.438 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 38MM
04.651.295 Barra MIS Ø 5.5mm, radio 200mm, curva, L 95mm	04.639.438S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 38MM
04.651.300 Barra MIS Ø 5.5mm, radio 200mm, curva, L 100mm	04.639.440 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 40MM
04.651.305 Barra MIS Ø 5.5mm, radio 200mm, curva, L 105mm	04.639.440S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 40MM
04.651.310 Barra MIS Ø 5.5mm, radio 200mm, curva, L 110mm	04.639.445 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 45MM
04.651.315 Barra MIS Ø 5.5mm, radio 200mm, curva, L 115mm	04.639.445S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 4.0MM, L 45MM
04.651.320 Barra MIS Ø 5.5mm, radio 200mm, curva, L 120mm	04.639.520 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 20MM
04.651.325 Barra MIS Ø 5.5mm, radio 200mm, curva, L 125mm	04.639.520S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 20MM
04.651.330 Barra MIS Ø 5.5mm, radio 200mm, curva, L 130mm	04.639.525 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 25MM
09.633.185 Barra p/escoliosis Ø 5.5mm, premold., L 400/80mm	04.639.525S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 25MM
09.633.185S Barra p/escoliosis Ø 5.5mm, premol., L 400/80mm	04.639.530 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 30MM
09.633.190 Barra Ø 5.5mm, L 200mm	04.639.530S TORNILLO
09.633.190S Barra Ø	

IF-2017-25009469-APN-DNPM#ANMAT

5.5mm, recta, L 200mm	PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 30MM
09.633.191 Barra Ø 5.5mm, L 300mm	04.639.535 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 35MM
09.633.191S Barra Ø 5.5mm, recta, L 300mm	04.639.535S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 35MM
09.633.192 Barra Ø 5.5mm, L 400mm	04.639.540 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 40MM
09.633.192S Barra Ø 5.5mm, recta, L 400mm	04.639.540S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 40MM
09.633.193 Barra Ø 5.5mm, L 500mm	04.639.545 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 45MM
09.633.193S Barra Ø 5.5mm, recta, L 500mm	04.639.545S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 45MM
09.633.500 Barra Ø 5.5mm, L 500mm, c/extremo hexagonal	04.639.550 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 50MM
09.633.500S Barra Ø 5.5mm, L 500mm, c/extremo hexagonal	04.639.550S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 50MM
388.549 Instrumento palpador, recto, c/punta redondeada	04.639.555 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 55MM
388.654 Llave de trinquete c/mango	04.639.555S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 5.0MM, L 55MM
60.632.004 Caja gráfica Matrix p/ganchos e instrumentos	04.639.620 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 20MM
60.632.005 Caja gráfica Matrix 5.5 p/tornillos monoaxiales	04.639.620S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 20MM
60.632.006 Caja gráfica Matrix 5.5 p/torn. monoax. adición.	04.639.625 TORNILLO PEDICULAR MATRIX 5.5 DIAM.
60.632.007 Caja gráfica Matrix 5.5 p/tornillos de reducción	
60.632.011 Caja gráfica Matrix 5.5 p/tornillos poliaxiales	
60.632.012 Caja gráfica Matrix 5.5 p/torn. poliax. adición.	
60.632.014 Caja gráfica Matrix 5.5 p/barras Ø 5.5mm e instr.	
60.632.026 Caja gráfica Matrix	

IF-2017-25009469-APN-DNPM#ANMAT

5.5 p/instr. p/barras de def.	6.0MM, L 25MM
60.632.027 Caja gráfica Matrix 5.5 p/instrumentos básicos	04.639.625S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 25MM
60.632.028 Caja gráfica Matrix 5.5 p/instr. básicos adicionales	04.639.630 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 30MM
60.632.029 Caja gráfica Matrix 5.5 p/instr.-prep. pedicular	04.639.630S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 30MM
60.632.031 Caja gráfica Matrix 5.5 p/instrumentos	04.639.635 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 35MM
60.632.034 Caja gráfica Matrix 5.5 p/implantes e instrumentos	04.639.635S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 35MM
68.632.001 Bandeja p/instrumentos básicos 1, p/Matrix 5.5	04.639.640 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 40MM
68.632.001.01 Clip de etiquetado p/ref. 68.632.001	04.639.640S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 40MM
68.632.002 Bandeja p/instrumentos básicos 2, p/Matrix 5.5	04.639.645 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 45MM
68.632.002.01 Clip de etiquetado p/ref. 68.632.002	04.639.645S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 45MM
68.632.101.01 Gradilla p/tornillos Polyaxial Ø 5.5mm	04.639.650 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 50MM
68.632.101.04 Gradilla p/tornillos Polyaxial Ø 4.0mm	04.639.650S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 50MM
68.632.101.05 Gradilla p/tornillos Polyaxial Ø 5.0mm	04.639.655 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 55MM
68.632.101.06 Gradilla p/tornillos Polyaxial Ø 6.0mm	04.639.655S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 55MM
68.632.101.07 Gradilla p/tornillos Polyaxial Ø 7.0mm	
68.632.101.08 Gradilla p/tornillos Polyaxial Ø 8.0mm	
68.632.101.09 Gradilla p/tornillos Polyaxial Ø 9.0mm	
68.632.102.01 Gradilla p/tornillos de reducción Ø	

IF-2017-25009469-APN-DNPM#ANMAT

5.5mm	04.639.660 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 60MM
68.632.102.04 Gradilla p/tornillos de reducción Ø 4.0mm	04.639.660S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 60MM
68.632.102.05 Gradilla p/tornillos de reducción Ø 5.0mm	04.639.665 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 65MM
68.632.102.06 Gradilla p/tornillos de reducción Ø 6.0mm	04.639.665S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 6.0MM, L 65MM
68.632.102.07 Gradilla p/tornillos de reducción Ø 7.0mm	04.639.725 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 25MM
68.632.102.08 Gradilla p/tornillos de reducción Ø 8.0mm	04.639.725S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 25MM
68.632.103.01 Gradilla p/tornillos Monoaxial Ø 5.5mm	04.639.730 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 30MM
68.632.103.04 Gradilla p/tornillos Monoaxial Ø 4.0mm	04.639.730S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 30MM
68.632.103.05 Gradilla p/tornillos Monoaxial Ø 5.0mm	04.639.735 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 35MM
68.632.103.06 Gradilla p/tornillos Monoaxial Ø 6.0mm	04.639.735S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 35MM
68.632.103.07 Gradilla p/tornillos Monoaxial Ø 7.0mm	04.639.740 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 40MM
68.632.103.08 Gradilla p/tornillos Monoaxial Ø 8.0mm	04.639.740S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 40MM
68.632.103.09 Gradilla p/tornillos Monoaxial Ø 9.0mm	04.639.745 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 45MM
68.632.104.01 Gradilla p/tornillos óseos Ø 5.5mm	04.639.745S TORNILLO
68.632.104.04 Gradilla p/tornillos óseos Ø 4.0mm	
68.632.104.05 Gradilla p/tornillos óseos Ø 5.0mm	
68.632.104.06 Gradilla p/tornillos óseos Ø 6.0mm	

IF-2017-25009469-APN-DNPM#ANMAT

68.632.104.07 Gradilla p/tornillos óseos Ø 7.0mm	PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 45MM
68.632.104.08 Gradilla p/tornillos óseos Ø 8.0mm	04.639.750 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 50MM
68.632.104.09 Gradilla p/tornillos óseos Ø 9.0mm	04.639.750S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 50MM
68.632.108 Módulo p/cabezas de tornillo p/Matrix 5.5	04.639.755 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 55MM
68.632.109 Módulo p/conectores transversales p/Matrix 5.5	04.639.755S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 55MM
68.632.110 Módulo p/barras Ø 5.5mm	04.639.760 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 60MM
68.632.111 Módulo p/ganchos p/Matrix 5.5	04.639.760S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 60MM
68.632.112 Módulo p/casquillos de cierre, p/Matrix 5.5	04.639.765 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 65MM
68.632.113 Módulo p/barras MIS, radio 100mm	04.639.765S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 65MM
68.632.114 Bandeja p/instrumentos, p/tornillos de reducción	04.639.770 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 70MM
68.632.114.01 Clip de etiquetado p/ref. 68.632.114	04.639.770S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 70MM
68.632.115 Bandeja p/instrum. d/colocación+extracción d/cabezas	04.639.775 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 75MM
68.632.115.01 Clip de etiquetado p/ref. 68.632.115	04.639.775S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 75MM
68.632.116 Bandeja p/instrumento d/reducción, p/espondilolistesis	04.639.780 TORNILLO PEDICULAR MATRIX 5.5 DIAM.
68.632.116.01 Clip de etiquetado p/ref. 68.632.116	
68.632.117 Bandeja p/instrumentos, p/conectores transversales	

IF-2017-25009469-APN-DNPM#ANMAT

68.632.117.01 Clip de etiquetado p/ref. 68.632.117	7.0MM, L 80MM
68.632.118 Bandeja p/macho, p/Matrix 5.5	04.639.780S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 80MM
68.632.118.01 Clip de etiquetado p/ref. 68.632.118	04.639.790 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 90MM
68.632.119 Bandeja p/instr., p/casquillo de cierre en dos pasos	04.639.790S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 90MM
68.632.119.01 Clip de etiquetado p/ref. 68.632.119	04.639.799 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 100MM
68.632.120 Bandeja p/alicates, p/distracc.+compres. paralela	04.639.799S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 7.0MM, L 100MM
68.632.122 Bandeja p/marcador pedicular, p/Matrix 5.5	04.639.825 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 25MM
68.632.122.01 Clip de etiquetado p/ref. 68.632.122	04.639.825S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 25MM
68.632.123 Bandeja p/instrumentos de distracción, p/Matrix 5.5	04.639.830 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 30MM
68.632.123.01 Clip de etiquetado p/ref. 68.632.123	04.639.830S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 30MM
68.632.124 Bandeja p/instrumentos, p/ganchos, p/Matrix 5.5	04.639.835 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 35MM
68.632.125 Estación de carga p/Matrix 5.5	04.639.835S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 35MM
68.637.001 Bandeja p/instrumentos p/tornillos perforados	04.639.840 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 40MM
68.637.001.01 Clip de etiquetado p/ref. 68.637.001	04.639.840S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 40MM
388.549 Instrumento palpador, recto, c/punta redondeada	
388.654 Llave de trinquete c/mango	

IF-2017-25009469-APN-DNPM#ANMAT

		<p>04.639.845 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 45MM</p> <p>04.639.845S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 45MM</p> <p>04.639.850 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 50MM</p> <p>04.639.850S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 50MM</p> <p>04.639.855 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 55MM</p> <p>04.639.855S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 55MM</p> <p>04.639.860 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 60MM</p> <p>04.639.860S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 60MM</p> <p>04.639.865 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L65MM</p> <p>04.639.865S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 65MM</p> <p>04.639.870 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 70MM</p> <p>04.639.870S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 70MM</p> <p>04.639.875 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 75MM</p> <p>04.639.875S TORNILLO</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		<p>PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 75MM</p> <p>04.639.880 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 80MM</p> <p>04.639.880S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 80MM</p> <p>04.639.890 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 90MM</p> <p>04.639.890S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 90MM</p> <p>04.639.899 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 100MM</p> <p>04.639.899S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 8.0MM, L 100MM</p> <p>04.639.930 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 30MM</p> <p>04.639.930S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 30MM</p> <p>04.639.935 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 35MM</p> <p>04.639.935S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 35MM</p> <p>04.639.940 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 40MM</p> <p>04.639.940S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 40MM</p> <p>04.639.945 TORNILLO PEDICULAR MATRIX 5.5 DIAM.</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

		<p>9.0MM, L 45MM</p> <p>04.639.945S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 45MM</p> <p>04.639.950 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 50MM</p> <p>04.639.950S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 50MM</p> <p>04.639.955 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 55MM</p> <p>04.639.955S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 55MM</p> <p>04.639.960 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 60MM</p> <p>04.639.960S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 60MM</p> <p>04.639.965 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 65MM</p> <p>04.639.965S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 65MM</p> <p>04.639.970 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 70MM</p> <p>04.639.970S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 70MM</p> <p>04.639.975 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 75MM</p> <p>04.639.975S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 75MM</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

		<p>04.639.980 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 80MM</p> <p>04.639.980S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 80MM</p> <p>04.639.990 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 90MM</p> <p>04.639.990S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 90MM</p> <p>04.639.999 TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L100MM</p> <p>04.639.999S TORNILLO PEDICULAR MATRIX 5.5 DIAM. 9.0MM, L 100MM</p> <p>04.651.035 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 35MM</p> <p>04.651.040 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 40MM</p> <p>04.651.045 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 45MM</p> <p>04.651.050 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 50MM</p> <p>04.651.055 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 55MM</p> <p>04.651.060 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 60MM</p> <p>04.651.065 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 65MM</p> <p>04.651.070 VARILLA MIS</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

		<p>DIAM. 5.5MM, RADIUS 100MM, CURVA L 70MM</p> <p>04.651.075 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 75MM</p> <p>04.651.080 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 80MM</p> <p>04.651.085 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 85MM</p> <p>04.651.090 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 90MM</p> <p>04.651.095 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 95MM</p> <p>04.651.100 VARILLA MIS DIAM. 5.5MM, RADIUS 100MM, CURVA L 100MM</p> <p>04.651.260 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 60MM</p> <p>04.651.265 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 65MM</p> <p>04.651.270 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 70MM</p> <p>04.651.275 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 75MM</p> <p>04.651.280 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 80MM</p> <p>04.651.285 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 85MM</p> <p>04.651.290 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM,</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		<p>CURVA L 90MM</p> <p>04.651.295 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 95MM</p> <p>04.651.300 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 100MM</p> <p>04.651.305 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 105MM</p> <p>04.651.310 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 110MM</p> <p>04.651.315 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 115MM</p> <p>04.651.320 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 120MM</p> <p>04.651.325 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 125MM</p> <p>04.651.330 VARILLA MIS DIAM. 5.5MM, RADIUS 200MM, CURVA L 130MM</p> <p>09.633.185 VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L 400/80MM</p> <p>09.633.185S VARILLA/BARRA PARA ESCOLIOSIS, DIAM. 5.5MM, PREFLEXIONADA, L 400/80MM</p> <p>09.633.190 VARILLA DIAM. 5.5MM, L 200MM</p> <p>09.633.190S VARILLA DIAM. 5.5MM, RECTA, L 200MM</p> <p>09.633.191 VARILLA DIAM. 5.5MM, L 300MM</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		<p>09.633.191S VARILLA DIAM. 5.5MM, RECTA, L 300MM</p> <p>09.633.192 VARILLA DIAM. 5.5MM, L 400MM</p> <p>09.633.192S VARILLA DIAM. 5.5MM, RECTA, L 400MM</p> <p>09.633.193 VARILLA DIAM. 5.5MM, L 500MM</p> <p>09.633.193S VARILLA DIAM. 5.5MM, RECTA, L 500MM</p> <p>09.633.500 VARILLA DIAM. 5.5MM, L 500MM, CON PUNTA HEXAGONAL</p> <p>09.633.500S VARILLA DIAM. 5.5MM, L 500MM, CON PUNTA HEXAGONAL</p> <p>388.549 SENSOR RECTO CON PUNTA REDONDEADA</p> <p>388.654 TRINQUETE CON MANGO/ASA</p> <p>60.632.004 ESTUCHE GRÁFICO MATRIX 5.5 PARA GANCHOS E INSTRUMENTOS</p> <p>60.632.005 ESTUCHE GRÁFICO MATRIX 5.5 PARA TORNILLOS MONOAXIALES</p> <p>60.632.006 ESTUCHE GRÁFICO MATRIX 5.5 PARA TORNILLOS MONOAXIALES ADICIONALES</p> <p>60.632.007 ESTUCHE GRÁFICO MATRIX 5.5 PARA TORNILLOS DE REDUCCIÓN</p> <p>60.632.011 ESTUCHE GRÁFICO MATRIX 5.5 PARA TORNILLOS POLIAXIALES</p> <p>60.632.012 ESTUCHE</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

		<p>GRÁFICO MATRIX 5.5 PARA TORNILLOS POLIAXIALES ADICIONALES</p> <p>60.632.014 ESTUCHE GRÁFICO MATRIX 5.5 PARA VARILLAS DIAM. 5.5MM E INSTRUMENTOS</p> <p>60.632.026 ESTUCHE GRÁFICO MATRIX 5.5 PARA INSTR. VARILLAS DEFORMIDAD</p> <p>60.632.027 ESTUCHE GRÁFICO MATRIX 5.5 PARA INSTRUMENTAL BÁSICO</p> <p>60.632.028 ESTUCHE GRÁFICO MATRIX 5.5 PARA INSTRUMENTAL B{ASICO ADICIONAL</p> <p>60.632.029 ESTUCHE GRÁFICO MATRIX 5.5 PARA INSTRUM. PREPARACI{ON PEDICULAR</p> <p>60.632.031 ESTUCHE GRÁFICO MATRIX 5.5 PARA INSTRUMENTOS</p> <p>60.632.034 ESTUCHE GRÁFICO MATRIX 5.5 PARA IMPLANTES E INSTRUMENTOS</p> <p>68.632.001 BANDEJA PARA INSTRUMENTAL BÁSICO 1, PARA MATRIX 5.5</p> <p>68.632.001.01 CLIP ROTULACIÓN PARA NRO. 68.532.001</p> <p>68.632.002 BANDEJA PARA INSTRUMENTOS BÁSICOS 2, PARA MATRIX 5.5</p> <p>68.632.002.01 CLIP ROTULACIÓN PARA NRO. 68.632.002</p> <p>68.632.101.01 RACK TORNILLOS PARA TORNILLOS</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		POLIAXIALES DIAM. 5.5MM 68.632.101.04 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 4.0MM 68.632.101.05 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 5.0MM 68.632.101.06 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 6.0MM 68.632.101.07 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 7.0MM 68.632.101.08 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 8.0MM 68.632.101.09 RACK TORNILLOS PARA TORNILLOS POLIAXIALES DIAM. 9.0MM 68.632.102.01 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 5.5MM 68.632.102.04 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 4.0MM 68.632.102.05 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 5.0MM 68.632.102.06 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 6.0MM 68.632.102.07 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 7.0MM 68.632.102.08 RACK TORNILLOS PARA TORNILLOS DE REDUCCIÓN DIAM. 8.0MM 68.632.103.01 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 5.5MM
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		<p>68.632.103.04 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 4.0MM</p> <p>68.632.103.05 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 5.0MM</p> <p>68.632.103.06 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 6.0MM</p> <p>68.632.103.07 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 7.0MM</p> <p>68.632.103.08 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 8.0MM</p> <p>68.632.103.09 RACK TORNILLOS PARA TORNILLOS MONOAXIALES DIAM. 9.0MM</p> <p>68.632.104.01 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 5.5MM</p> <p>68.632.104.04 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 4.0MM</p> <p>68.632.104.05 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 5.0MM</p> <p>68.632.104.06 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 6.0MM</p> <p>68.632.104.07 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 7.0MM</p> <p>68.632.104.08 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 5.0MM</p> <p>68.632.104.09 RACK TORNILLOS PARA TORNILLOS PARA HUESOS DIAM. 9.0MM</p> <p>68.632.108 MÓDULO PARA</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

		<p>CABEZAS TORNILLOS, PARA TORNILLOS MATRIX 5.5</p> <p>68.632.109 MÓDULO PARA CONECTORES TRANSVERSALES PARA MATRIX 5.5</p> <p>68.632.110 MÓDULO PARA VARILLAS DIAM. 5.5MM</p> <p>68.632.111 MÓDULO PARA GANCHOS PARA MATRIX 5.5</p> <p>68.632.112 MÓDULO PARA TORNILLOS DE CIERRE, PARA MATRIX 5.5</p> <p>68.632.113 MÓDULO PARA VARILLAS MIS, RADIUS 100MM</p> <p>68.632.114 BANDEJA PARA INSTRUMENTOS, PARA TORNILLOS DE REDUCCIÓN</p> <p>68.632.114.01 CLIP ROTULACIÓN PARA NRO. 68.532.114</p> <p>68.632.115 BANDEJA PARA INSTRUMENTOS POSICIONAMIENTO Y REMOCIÓN CABEZA</p> <p>68.632.115.01 CLIP ROTULACIÓN PARA NRO. 68.632.115</p> <p>68.632.116 BANDEJA PARA INSTRUMENTOS REDUCCIÓN, PARA ESPONDILOLISTESIS</p> <p>68.632.116.01 CLIP ROTULACIÓN PARA NRO. 68.632.116</p> <p>68.632.117 BANDEJA PARA INSTRUMENTOS, PARA CONECTORES TRANSVERSALES</p> <p>68.632.117.01 CLIP</p>
--	--	---

IF-2017-25009469-APN-DNPM#ANMAT

		<p>ROTULACIÓN PARA NRO. 68.632,117</p> <p>68.632.118 BANDEJA PARA PERNO/MACHO, PARA MATRIX S.5</p> <p>68.632.118.01 CLIP ROTULACIÓN PARA NRO. 68.532.118</p> <p>68.632.119.01 CLIP ROTULACIÓN PARA NRO. 68.632.119</p> <p>68.632.120 BANDEJA PARA PINZAS, PARA DISTRACTORES PARALELOS +COMPRESS. (sic)</p> <p>68.632.122 BANDEJA PARA MARCADOR PEDICULAR, PARA MATRIX 5.5</p> <p>68.632.122.01 CLIP ROTULACIÓN PARA NRO. 68.632.122</p> <p>68.632.123 BANDEJA PARA INSTRUMENTOS DISTRACCIÓN, PARA MATRIX 5.5</p> <p>68.632.123.01 CLIP ROTULACIÓN PARA NRO. 68.632.123</p> <p>68.632.124 BANDEJA PARA INSTRUMENTOS, PARA GANCHOS, PARA MATRIX 5.5</p> <p>68.632.125 ESTACIÓN DE CARGA PARA MATRIX 5.5</p> <p>68.637.001 BANDEJA PARA INSTRUMENTOS, PARA TORNILLOS PERFORADOS</p> <p>68.637.001.01 CLIP ROTULACIÓN PARA NRO. 68.637.001</p>
--	--	--

IF-2017-25009469-APN-DNPM#ANMAT

El presente sólo tiene valor probatorio anexado al certificado de Autorización antes mencionado.

EXPEDIENTE N° 1-47-3110-2410-17-3

IF-2017-25009469-APN-DNPM#ANMAT



República Argentina - Poder Ejecutivo Nacional
2017 - Año de las Energías Renovables

Hoja Adicional de Firmas
Anexo

Número: IF-2017-25009469-APN-DNPM#ANMAT

CIUDAD DE BUENOS AIRES
Lunes 23 de Octubre de 2017

Referencia: 1-47-3110-2410-17-3

El documento fue importado por el sistema GEDO con un total de 80 pagina/s.

Digitally signed by GESTION DOCUMENTAL ELECTRONICA - GDE
DN: cn=GESTION DOCUMENTAL ELECTRONICA - GDE, c=AR, o=MINISTERIO DE MODERNIZACION,
ou=SECRETARIA DE MODERNIZACION ADMINISTRATIVA, serialNumber=CUIT 30715117564
Date: 2017.10.23 12:43:47 -03'00'

Mariano Pablo Manenti
Jefe I
Dirección Nacional de Productos Médicos
Administración Nacional de Medicamentos, Alimentos y Tecnología
Médica

Digitally signed by GESTION DOCUMENTAL ELECTRONICA -
GDE
DN: cn=GESTION DOCUMENTAL ELECTRONICA - GDE, c=AR,
o=MINISTERIO DE MODERNIZACION, ou=SECRETARIA DE
MODERNIZACION ADMINISTRATIVA, serialNumber=CUIT
30715117564
Date: 2017.10.23 12:43:48 -03'00'