



República Argentina - Poder Ejecutivo Nacional
2018 - Año del Centenario de la Reforma Universitaria

Disposición

Número:

Referencia: 1-47-3110-2632-18-2

VISTO el Expediente N° 1-47-3110-2632-18-2 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 autorización de modificación del Certificado de Inscripción en el RPPTM N° PM-16-912, denominado: Tornillos canulados, 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°.- Autorízase la modificación del Certificado de Inscripción en el RPPTM N° PM-16-912, denominado: Tornillos canulados, marca Synthes. según Disposición Autorizante de (RPPTM) N° 4808 de fecha 17 de septiembre de 2009 y tramitado por expediente N° 1-47-3879-08-1.

ARTÍCULO 2°.- Acéptase el Anexo de Autorización de Modificaciones documento N° IF-2018-33803512-APN-DNPM#ANMAT el que deberá agregarse al Certificado de Inscripción en el RPPTM N° PM-16-912.

ARTICULO 3°.- En los rótulos e instrucciones de uso deberán constar la modificación autorizadas.

ARTÍCULO 4°.- Regístrese; por el Departamento de Mesa de Entrada, notifíquese al interesado y hágasele entrega de copia autenticada de la presente Disposición conjuntamente con su Anexo, gírese a la Dirección de Gestión de Información Técnica para que efectúe la agregación del Anexo de Modificaciones al certificado. Cumplido, archívese.

Expediente N° 1-47-3110-2632-18-2

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 16-912 de acuerdo con los datos que figuran en tabla al pie, del producto:

Nombre descriptivo aprobado: Tornillos canulados.

Marca: Synthes

Disposición Autorizante de (RPPTM) N°4808 de fecha 17 de septiembre de 2009.

Tramitado por expediente N° N° 1-47-3879-08-1

DATO IDENTIFICATORIO A MODIFICAR	DATO AUTORIZADO HASTA LA FECHA	MODIFICACIÓN/ RECTIFICACION AUTORIZADA
Modelos	02.226.010 HCS ø3 autoperf can L10/4 acero 02.226.011 HCS ø3 autoperf can L11/4 acero 02.226.012 HCS ø3 autoperf can L12/4 acero 02.226.013 HCS ø3 autoperf can L13/4 acero 02.226.014 HCS ø3 autoperf can L14/4 acero 02.226.015 HCS ø3 autoperf can L15/4 acero 02.226.016 HCS ø3 autoperf can L16/4 acero 02.226.017 HCS ø3 autoperf can L17/4 acero 02.226.018 HCS ø3 autoperf can L18/4 acero 02.226.019 HCS ø3 autoperf can L19/4 acero	02.226.010 HCS ø3 autoperf can L10/4 acero 02.226.011 HCS ø3 autoperf can L11/4 acero 02.226.012 HCS ø3 autoperf can L12/4 acero 02.226.013 HCS ø3 autoperf can L13/4 acero 02.226.014 HCS ø3 autoperf can L14/4 acero 02.226.015 HCS ø3 autoperf can L15/4 acero 02.226.016 HCS ø3 autoperf can L16/4 acero 02.226.017 HCS ø3 autoperf can L17/4 acero 02.226.018 HCS ø3 autoperf can L18/4 acero 02.226.019 HCS ø3 autoperf can L19/4 acero

02.226.020 HCS ø3 autoperf can L20/4 acero 02.226.021 HCS ø3 autoperf can L21/4 acero 02.226.022 HCS ø3 autoperf can L22/4 acero 02.226.023 HCS ø3 autoperf can L23/4 acero 02.226.024 HCS ø3 autoperf can L24/5 acero 02.226.025 HCS ø3 autoperf can L25/5 acero 02.226.026 HCS ø3 autoperf can L26/5 acero 02.226.027 HCS ø3 autoperf can L27/6 acero 02.226.028 HCS ø3 autoperf can L28/6 acero 02.226.029 HCS ø3 autoperf can L29/6 acero 02.226.030 HCS ø3 autoperf can L30/7 acero 02.226.032 HCS ø3 autoperf can L32/7 acero 02.226.034 HCS ø3 autoperf can L34/8 acero 02.226.036 HCS ø3 autoperf can L36/9 acero 02.226.038 HCS ø3 autoperf can L38/9 acero 02.226.040 HCS ø3 autoperf can L40/10 acero 02.226.116 HCS ø3 autoperf can L16/5 acero 02.226.117 HCS ø3 autoperf can L17/6 acero 02.226.118 HCS ø3 autoperf can L18/6 acero 02.226.119 HCS ø3 autoperf can L19/7 acero 02.226.120 HCS ø3 autoperf can L20/7 acero 02.226.121 HCS ø3 autoperf can L21/8 acero 02.226.122 HCS ø3 autoperf can L22/8 acero 02.226.123 HCS ø3 autoperf can L23/8 acero	02.226.020 HCS ø3 autoperf can L20/4 acero 02.226.021 HCS ø3 autoperf can L21/4 acero 02.226.022 HCS ø3 autoperf can L22/4 acero 02.226.023 HCS ø3 autoperf can L23/4 acero 02.226.024 HCS ø3 autoperf can L24/5 acero 02.226.025 HCS ø3 autoperf can L25/5 acero 02.226.026 HCS ø3 autoperf can L26/5 acero 02.226.027 HCS ø3 autoperf can L27/6 acero 02.226.028 HCS ø3 autoperf can L28/6 acero 02.226.029 HCS ø3 autoperf can L29/6 acero 02.226.030 HCS ø3 autoperf can L30/7 acero 02.226.032 HCS ø3 autoperf can L32/7 acero 02.226.034 HCS ø3 autoperf can L34/8 acero 02.226.036 HCS ø3 autoperf can L36/9 acero 02.226.038 HCS ø3 autoperf can L38/9 acero 02.226.040 HCS ø3 autoperf can L40/10 acero 02.226.116 HCS ø3 autoperf can L16/5 acero 02.226.117 HCS ø3 autoperf can L17/6 acero 02.226.118 HCS ø3 autoperf can L18/6 acero 02.226.119 HCS ø3 autoperf can L19/7 acero 02.226.120 HCS ø3 autoperf can L20/7 acero 02.226.121 HCS ø3 autoperf can L21/8 acero 02.226.122 HCS ø3 autoperf can L22/8 acero 02.226.123 HCS ø3 autoperf can L23/8 acero
--	---

autoperf can L23/8 acero 02.226.124 HCS ø3 autoperf can L24/8 acero 02.226.125 HCS ø3 autoperf can L25/8 acero 02.226.126 HCS ø3 autoperf can L26/10 acero 02.226.127 HCS ø3 autoperf can L27/10 acero 02.226.128 HCS ø3 autoperf can L28/10 acero 02.226.129 HCS ø3 autoperf can L29/10 acero 02.226.130 HCS ø3 autoperf can L30/12 acero 02.226.132 HCS ø3 autoperf can L32/12 acero 02.226.134 HCS ø3 autoperf can L34/14 acero 02.226.136 HCS ø3 autoperf can L36/14 acero 02.226.138 HCS ø3 autoperf can L38/16 acero 02.226.140 HCS ø3 autoperf can L40/16 acero 02.226.209 HCS ø2.4 autoperf can L9/4 acero 02.226.209S HCS ø2.4 autoperf can L9/4 acero 02.226.210 HCS ø2.4 autoperf can L10/4 acero 02.226.210S HCS ø2.4 autoperf can L10/4 acero 02.226.211 HCS ø2.4 autoperf can L11/4 acero 02.226.211S HCS ø2.4 autoperf can L11/4 acero 02.226.212 HCS ø2.4	02.226.124 HCS ø3 autoperf can L24/8 acero 02.226.125 HCS ø3 autoperf can L25/8 acero 02.226.126 HCS ø3 autoperf can L26/10 acero 02.226.127 HCS ø3 autoperf can L27/10 acero 02.226.128 HCS ø3 autoperf can L28/10 acero 02.226.129 HCS ø3 autoperf can L29/10 acero 02.226.130 HCS ø3 autoperf can L30/12 acero 02.226.132 HCS ø3 autoperf can L32/12 acero 02.226.134 HCS ø3 autoperf can L34/14 acero 02.226.136 HCS ø3 autoperf can L36/14 acero 02.226.138 HCS ø3 autoperf can L38/16 acero 02.226.140 HCS ø3 autoperf can L40/16 acero 02.226.209 HCS ø2.4 autoperf can L9/4 acero 02.226.209S HCS ø2.4 autoperf can L9/4 acero 02.226.210 HCS ø2.4 autoperf can L10/4 acero 02.226.210S HCS ø2.4 autoperf can L10/4 acero 02.226.211 HCS ø2.4 autoperf can L11/4 acero 02.226.211S HCS ø2.4 autoperf can L11/4 acero 02.226.212 HCS ø2.4 autoperf can L12/4 acero 02.226.212S HCS ø2.4 autoperf can L12/4 acero 02.226.213 HCS ø2.4 autoperf can L13/4 acero 02.226.213S HCS ø2.4 autoperf can L13/4 acero 02.226.214 HCS ø2.4 autoperf can L14/4 acero 02.226.214S HCS ø2.4 autoperf can L14/4 acero
--	--

autoperf can L12/4 acero 02.226.212S HCS ø2.4 autoperf can L12/4 acero 02.226.213 HCS ø2.4 autoperf can L13/4 acero 02.226.213S HCS ø2.4 autoperf can L13/4 acero 02.226.214 HCS ø2.4 autoperf can L14/4 acero 02.226.214S HCS ø2.4 autoperf can L14/4 acero 02.226.215 HCS ø2.4 autoperf can L15/4 acero 02.226.215S HCS ø2.4 autoperf can L15/4 acero 02.226.216 HCS ø2.4 autoperf can L16/4 acero 02.226.216S HCS ø2.4 autoperf can L16/4 acero 02.226.217 HCS ø2.4 autoperf can L17/4 acero 02.226.217S HCS ø2.4 autoperf can L17/4 acero 02.226.218 HCS ø2.4 autoperf can L18/4 acero 02.226.218S HCS ø2.4 autoperf can L18/4 acero 02.226.219 HCS ø2.4 autoperf can L19/4 acero 02.226.219S HCS ø2.4 autoperf can L19/4 acero 02.226.220 HCS ø2.4 autoperf can L20/4 acero 02.226.220S HCS ø2.4 autoperf can L20/4 acero 02.226.221 HCS ø2.4 autoperf can L21/4 acero 02.226.221S HCS ø2.4 autoperf can L21/4 acero 02.226.222 HCS ø2.4 autoperf can L22/4 acero 02.226.222S HCS ø2.4 autoperf can L22/4 acero 02.226.223 HCS ø2.4 autoperf can L23/4 acero 02.226.223S HCS ø2.4 autoperf can L23/4 acero 02.226.224 HCS ø2.4	02.226.215 HCS ø2.4 autoperf can L15/4 acero 02.226.215S HCS ø2.4 autoperf can L15/4 acero 02.226.216 HCS ø2.4 autoperf can L16/4 acero 02.226.216S HCS ø2.4 autoperf can L16/4 acero 02.226.217 HCS ø2.4 autoperf can L17/4 acero 02.226.217S HCS ø2.4 autoperf can L17/4 acero 02.226.218 HCS ø2.4 autoperf can L18/4 acero 02.226.218S HCS ø2.4 autoperf can L18/4 acero 02.226.219 HCS ø2.4 autoperf can L19/4 acero 02.226.219S HCS ø2.4 autoperf can L19/4 acero 02.226.220 HCS ø2.4 autoperf can L20/4 acero 02.226.220S HCS ø2.4 autoperf can L20/4 acero 02.226.221 HCS ø2.4 autoperf can L21/4 acero 02.226.221S HCS ø2.4 autoperf can L21/4 acero 02.226.222 HCS ø2.4 autoperf can L22/4 acero 02.226.222S HCS ø2.4 autoperf can L22/4 acero 02.226.223 HCS ø2.4 autoperf can L23/4 acero 02.226.223S HCS ø2.4 autoperf can L23/4 acero 02.226.224 HCS ø2.4 autoperf can L24/5 acero 02.226.224S HCS ø2.4 autoperf can L24/5 acero 02.226.225 HCS ø2.4 autoperf can L25/5 acero 02.226.225S HCS ø2.4 autoperf can L25/5 acero 02.226.226 HCS ø2.4 autoperf can L26/5 acero 02.226.226S HCS ø2.4 autoperf can L26/5 acero
--	--

autoperf can L24/5 acero 02.226.224S HCS ø2.4 autoperf can L24/5 acero 02.226.225 HCS ø2.4 autoperf can L25/5 acero 02.226.225S HCS ø2.4 autoperf can L25/5 acero 02.226.226 HCS ø2.4 autoperf can L26/5 acero 02.226.226S HCS ø2.4 autoperf can L26/5 acero 02.226.227 HCS ø2.4 autoperf can L27/6 acero 02.226.227S HCS ø2.4 autoperf can L27/6 acero 02.226.228 HCS ø2.4 autoperf can L28/6 acero 02.226.228S HCS ø2.4 autoperf can L28/6 acero 02.226.229 HCS ø2.4 autoperf can L29/6 acero 02.226.229S HCS ø2.4 autoperf can L29/6 acero 02.226.230 HCS ø2.4 autoperf can L30/7 acero 02.226.230S HCS ø2.4 autoperf can L30/7 acero 02.226.232 HCS ø2.4 autoperf can L32/7 acero 02.226.232S HCS ø2.4 autoperf can L32/7 acero 02.226.234 HCS ø2.4 autoperf can L34/8 acero 02.226.234S HCS ø2.4 autoperf can L34/8 acero 02.226.236 HCS ø2.4 autoperf can L36/9 acero 02.226.236S HCS ø2.4 autoperf can L36/9 acero 02.226.238 HCS ø2.4 autoperf can L38/9 acero 02.226.238S HCS ø2.4 autoperf can L38/9 acero 02.226.240 HCS ø2.4 autoperf can L40/10 acero 02.226.240S HCS ø2.4 autoperf can L40/10	02.226.227 HCS ø2.4 autoperf can L27/6 acero 02.226.227S HCS ø2.4 autoperf can L27/6 acero 02.226.228 HCS ø2.4 autoperf can L28/6 acero 02.226.228S HCS ø2.4 autoperf can L28/6 acero 02.226.229 HCS ø2.4 autoperf can L29/6 acero 02.226.229S HCS ø2.4 autoperf can L29/6 acero 02.226.230 HCS ø2.4 autoperf can L30/7 acero 02.226.230S HCS ø2.4 autoperf can L30/7 acero 02.226.232 HCS ø2.4 autoperf can L32/7 acero 02.226.232S HCS ø2.4 autoperf can L32/7 acero 02.226.234 HCS ø2.4 autoperf can L34/8 acero 02.226.234S HCS ø2.4 autoperf can L34/8 acero 02.226.236 HCS ø2.4 autoperf can L36/9 acero 02.226.236S HCS ø2.4 autoperf can L36/9 acero 02.226.238 HCS ø2.4 autoperf can L38/9 acero 02.226.238S HCS ø2.4 autoperf can L38/9 acero 02.226.240 HCS ø2.4 autoperf can L40/10 acero 02.226.240S HCS ø2.4 autoperf can L40/10 acero 02.226.316 HCS ø2.4 autoperf can L16/5 acero 02.226.316S HCS ø2.4 autoperf can L16/5 acero 02.226.317 HCS ø2.4 autoperf can L17/6 acero 02.226.317S HCS ø2.4 autoperf can L17/6 acero 02.226.318 HCS ø2.4 autoperf can L18/6 acero 02.226.318S HCS ø2.4 autoperf can L18/6 acero
--	--

<p> acero 02.226.316 HCS ø2.4 autoperf can L16/5 acero 02.226.316S HCS ø2.4 autoperf can L16/5 acero 02.226.317 HCS ø2.4 autoperf can L17/6 acero 02.226.317S HCS ø2.4 autoperf can L17/6 acero 02.226.318 HCS ø2.4 autoperf can L18/6 acero 02.226.318S HCS ø2.4 autoperf can L18/6 acero 02.226.319 HCS ø2.4 autoperf can L19/7 acero 02.226.319S HCS ø2.4 autoperf can L19/7 acero 02.226.320 HCS ø2.4 autoperf can L20/7 acero 02.226.320S HCS ø2.4 autoperf can L20/7 acero 02.226.321 HCS ø2.4 autoperf can L21/8 acero 02.226.321S HCS ø2.4 autoperf can L21/8 acero 02.226.322 HCS ø2.4 autoperf can L22/8 acero 02.226.322S HCS ø2.4 autoperf can L22/8 acero 02.226.323 HCS ø2.4 autoperf can L23/8 acero 02.226.323S HCS ø2.4 autoperf can L23/8 acero 02.226.324 HCS ø2.4 autoperf can L24/8 acero 02.226.324S HCS ø2.4 autoperf can L24/8 acero 02.226.325 HCS ø2.4 autoperf can L25/8 acero 02.226.325S HCS ø2.4 autoperf can L25/8 acero 02.226.326 HCS ø2.4 autoperf can L26/10 acero acero 02.226.326S HCS ø2.4 autoperf can L26/10 acero 02.226.327 HCS ø2.4 </p>	<p> 02.226.319 HCS ø2.4 autoperf can L19/7 acero 02.226.319S HCS ø2.4 autoperf can L19/7 acero 02.226.320 HCS ø2.4 autoperf can L20/7 acero 02.226.320S HCS ø2.4 autoperf can L20/7 acero 02.226.321 HCS ø2.4 autoperf can L21/8 acero 02.226.321S HCS ø2.4 autoperf can L21/8 acero 02.226.322 HCS ø2.4 autoperf can L22/8 acero 02.226.322S HCS ø2.4 autoperf can L22/8 acero 02.226.323 HCS ø2.4 autoperf can L23/8 acero 02.226.323S HCS ø2.4 autoperf can L23/8 acero 02.226.324 HCS ø2.4 autoperf can L24/8 acero 02.226.324S HCS ø2.4 autoperf can L24/8 acero 02.226.325 HCS ø2.4 autoperf can L25/8 acero 02.226.325S HCS ø2.4 autoperf can L25/8 acero 02.226.326 HCS ø2.4 autoperf can L26/10 acero 02.226.326S HCS ø2.4 autoperf can L26/10 acero 02.226.327 HCS ø2.4 autoperf can L27/10 acero 02.226.327S HCS ø2.4 autoperf can L27/10 acero 02.226.328 HCS ø2.4 autoperf can L28/10 acero 02.226.328S HCS ø2.4 autoperf can L28/10 acero 02.226.329 HCS ø2.4 autoperf can L29/10 acero 02.226.329S HCS ø2.4 autoperf can L29/10 acero 02.226.330 HCS ø2.4 autoperf can L30/12 acero 02.226.330S HCS ø2.4 autoperf can L30/12 acero </p>
--	---

autoperf can L27/10 acero 02.226.327S HCS ø2.4 autoperf can L27/10 acero 02.226.328 HCS ø2.4 autoperf can L28/10 acero 02.226.328S HCS ø2.4 autoperf can L28/10 acero 02.226.329 HCS ø2.4 autoperf can L29/10 acero 02.226.329S HCS ø2.4 autoperf can L29/10 acero 02.226.330 HCS ø2.4 autoperf can L30/12 acero 02.226.330S HCS ø2.4 autoperf can L30/12 acero 02.226.332 HCS ø2.4 autoperf can L32/12 acero 02.226.332S HCS ø2.4 autoperf can L32/12 acero 02.226.334 HCS ø2.4 autoperf can L34/14 acero 02.226.334S HCS ø2.4 autoperf can L34/14 acero 02.226.336 HCS ø2.4 autoperf can L36/14 acero 02.226.336S HCS ø2.4 autoperf can L36/14 acero 02.226.338 HCS ø2.4 autoperf can L38/16 acero 02.226.338S HCS ø2.4 autoperf can L38/16 acero 02.226.340 HCS ø2.4	02.226.332 HCS ø2.4 autoperf can L32/12 acero 02.226.332S HCS ø2.4 autoperf can L32/12 acero 02.226.334 HCS ø2.4 autoperf can L34/14 acero 02.226.334S HCS ø2.4 autoperf can L34/14 acero 02.226.336 HCS ø2.4 autoperf can L36/14 acero 02.226.336S HCS ø2.4 autoperf can L36/14 acero 02.226.338 HCS ø2.4 autoperf can L38/16 acero 02.226.338S HCS ø2.4 autoperf can L38/16 acero 02.226.340 HCS ø2.4 autoperf can L40/16 acero 02.226.340S HCS ø2.4 autoperf can L40/16 acero 02.226.620 HCS ø4.5 autoperf can L20/7 acero 02.226.620S HCS ø4.5 autoperf can L20/7 acero 02.226.622 HCS ø4.5 autoperf can L22/7 acero 02.226.622S HCS ø4.5 autoperf can L22/7 acero 02.226.624 HCS ø4.5 autoperf can L24/7 acero 02.226.624S HCS ø4.5 autoperf can L24/7 acero 02.226.626 HCS ø4.5 autoperf can L26/7 acero 02.226.626S HCS ø4.5 autoperf can L26/7 acero 02.226.628 HCS ø4.5 autoperf can L28/7 acero 02.226.628S HCS ø4.5 autoperf can L28/7 acero 02.226.630 HCS ø4.5 autoperf can L30/7 acero 02.226.630S HCS ø4.5 autoperf can L30/7 acero 02.226.632 HCS ø4.5 autoperf can L32/7 acero 02.226.632S HCS ø4.5 autoperf can L32/7 acero
--	--

autoperf can L40/16 acero 02.226.340S HCS ø2.4 autoperf can L40/16 acero 02.226.620 HCS ø4.5 autoperf can L20/7 acero 02.226.620S HCS ø4.5 autoperf can L20/7 acero 02.226.622 HCS ø4.5 autoperf can L22/7 acero 02.226.622S HCS ø4.5 autoperf can L22/7 acero 02.226.624 HCS ø4.5 autoperf can L24/7 acero 02.226.624S HCS ø4.5 autoperf can L24/7 acero 02.226.626 HCS ø4.5 autoperf can L26/7 acero 02.226.626S HCS ø4.5 autoperf can L26/7 acero 02.226.628 HCS ø4.5 autoperf can L28/7 acero 02.226.628S HCS ø4.5 autoperf can L28/7 acero 02.226.630 HCS ø4.5 autoperf can L30/7 acero 02.226.630S HCS ø4.5 autoperf can L30/7 acero 02.226.632 HCS ø4.5 autoperf can L32/7 acero 02.226.632S HCS ø4.5 autoperf can L32/7 acero 02.226.634 HCS ø4.5 autoperf can L34/7 acero 02.226.634S HCS ø4.5 autoperf can L34/7 acero 02.226.636 HCS ø4.5 autoperf can L36/7 acero 02.226.636S HCS ø4.5 autoperf can L36/7 acero 02.226.638 HCS ø4.5 autoperf can L38/7 acero 02.226.638S HCS ø4.5 autoperf can L38/7 acero 02.226.640 HCS ø4.5 autoperf can L40/8 acero 02.226.640S HCS ø4.5	02.226.634 HCS ø4.5 autoperf can L34/7 acero 02.226.634S HCS ø4.5 autoperf can L34/7 acero 02.226.636 HCS ø4.5 autoperf can L36/7 acero 02.226.636S HCS ø4.5 autoperf can L36/7 acero 02.226.638 HCS ø4.5 autoperf can L38/7 acero 02.226.638S HCS ø4.5 autoperf can L38/7 acero 02.226.640 HCS ø4.5 autoperf can L40/8 acero 02.226.640S HCS ø4.5 autoperf can L40/8 acero 02.226.642 HCS ø4.5 autoperf can L42/8 acero 02.226.642S HCS ø4.5 autoperf can L42/8 acero 02.226.644 HCS ø4.5 autoperf can L44/9 acero 02.226.644S HCS ø4.5 autoperf can L44/9 acero 02.226.646 HCS ø4.5 autoperf can L46/9 acero 02.226.646S HCS ø4.5 autoperf can L46/9 acero 02.226.648 HCS ø4.5 autoperf can L48/9 acero 02.226.648S HCS ø4.5 autoperf can L48/9 acero 02.226.650 HCS ø4.5 autoperf can L50/10 acero 02.226.650S HCS ø4.5 autoperf can L50/10 acero 02.226.652 HCS ø4.5 autoperf can L52/10 acero 02.226.652S HCS ø4.5 autoperf can L52/10 acero 02.226.654 HCS ø4.5 autoperf can L54/11 acero 02.226.654S HCS ø4.5 autoperf can L54/11 acero 02.226.656 HCS ø4.5 autoperf can L56/11 acero 02.226.656S HCS ø4.5 autoperf can L56/11 acero
---	--

autoperf can L40/8 acero 02.226.642 HCS ø4.5 autoperf can L42/8 acero 02.226.642S HCS ø4.5 autoperf can L42/8 acero 02.226.644 HCS ø4.5 autoperf can L44/9 acero 02.226.644S HCS ø4.5 autoperf can L44/9 acero 02.226.646 HCS ø4.5 autoperf can L46/9 acero 02.226.646S HCS ø4.5 autoperf can L46/9 acero 02.226.648 HCS ø4.5 autoperf can L48/9 acero 02.226.648S HCS ø4.5 autoperf can L48/9 acero 02.226.650 HCS ø4.5 autoperf can L50/10 acero 02.226.650S HCS ø4.5 autoperf can L50/10 acero 02.226.652 HCS ø4.5 autoperf can L52/10 acero 02.226.652S HCS ø4.5 autoperf can L52/10 acero 02.226.654 HCS ø4.5 autoperf can L54/11 acero 02.226.654S HCS ø4.5 autoperf can L54/11 acero 02.226.656 HCS ø4.5 autoperf can L56/11 acero 02.226.656S HCS ø4.5 autoperf can L56/11 acero 02.226.658 HCS ø4.5 autoperf can L58/11 acero 02.226.658S HCS ø4.5 autoperf can L58/11 acero 02.226.660 HCS ø4.5	02.226.658 HCS ø4.5 autoperf can L58/11 acero 02.226.658S HCS ø4.5 autoperf can L58/11 acero 02.226.660 HCS ø4.5 autoperf can L60/12 acero 02.226.660S HCS ø4.5 autoperf can L60/12 acero 02.226.665 HCS ø4.5 autoperf can L65/13 acero 02.226.665S HCS ø4.5 autoperf can L65/13 acero 02.226.670 HCS ø4.5 autoperf can L70/14 acero 02.226.670S HCS ø4.5 autoperf can L70/14 acero 02.226.675 HCS ø4.5 autoperf can L75/15 acero 02.226.675S HCS ø4.5 autoperf can L75/15 acero 02.226.680 HCS ø4.5 autoperf can L80/16 acero 02.226.680S HCS ø4.5 autoperf can L80/16 acero 02.226.685S HCS ø4.5 autoperf can L85/17 acero 02.226.690S HCS ø4.5 autoperf can L90/18 acero 02.226.695S HCS ø4.5 autoperf can L95/19 acero 02.226.700S HCS ø4.5 autoperf can L100/20 acero 02.226.705S HCS ø4.5 autoperf can L105/21 acero 02.226.710S HCS ø4.5 autoperf can L110/22 acero 02.226.730 HCS ø4.5 autoperf can L30/12 acero 02.226.730S HCS ø4.5 autoperf can L30/12 acero 02.226.732 HCS ø4.5 autoperf can L32/12 acero 02.226.732S HCS ø4.5 autoperf can L32/12 acero 02.226.734 HCS ø4.5
--	---

autoperf can L60/12 acero 02.226.660S HCS ø4.5 autoperf can L60/12 acero 02.226.665 HCS ø4.5 autoperf can L65/13 acero 02.226.665S HCS ø4.5 autoperf can L65/13 acero 02.226.670 HCS ø4.5 autoperf can L70/14 acero 02.226.670S HCS ø4.5 autoperf can L70/14 acero 02.226.675 HCS ø4.5 autoperf can L75/15 acero 02.226.675S HCS ø4.5 autoperf can L75/15 acero 02.226.680 HCS ø4.5 autoperf can L80/16 acero 02.226.680S HCS ø4.5 autoperf can L80/16 acero 02.226.685S HCS ø4.5 autoperf can L85/17 acero 02.226.690S HCS ø4.5 autoperf can L90/18 acero 02.226.695S HCS ø4.5 autoperf can L95/19 acero 02.226.700S HCS ø4.5 autoperf can L100/20 acero 02.226.705S HCS ø4.5 autoperf can L105/21 acero 02.226.710S HCS ø4.5 autoperf can L110/22 acero 02.226.730 HCS ø4.5	autoperf can L34/12 acero 02.226.734S HCS ø4.5 autoperf can L34/12 acero 02.226.736 HCS ø4.5 autoperf can L36/14 acero 02.226.736S HCS ø4.5 autoperf can L36/14 acero 02.226.738 HCS ø4.5 autoperf can L38/14 acero 02.226.738S HCS ø4.5 autoperf can L38/14 acero 02.226.740 HCS ø4.5 autoperf can L40/16 acero 02.226.740S HCS ø4.5 autoperf can L40/16 acero 02.226.742 HCS ø4.5 autoperf can L42/16 acero 02.226.742S HCS ø4.5 autoperf can L42/16 acero 02.226.744 HCS ø4.5 autoperf can L44/18 acero 02.226.744S HCS ø4.5 autoperf can L44/18 acero 02.226.746 HCS ø4.5 autoperf can L46/18 acero 02.226.746S HCS ø4.5 autoperf can L46/18 acero 02.226.748 HCS ø4.5 autoperf can L48/18 acero 02.226.748S HCS ø4.5 autoperf can L48/18 acero 02.226.750 HCS ø4.5 autoperf can L50/20 acero 02.226.750S HCS ø4.5 autoperf can L50/20 acero 02.226.752 HCS ø4.5 autoperf can L52/20 acero 02.226.752S HCS ø4.5 autoperf can L52/20 acero 02.226.754 HCS ø4.5 autoperf can L54/22 acero 02.226.754S HCS ø4.5 autoperf can L54/22 acero 02.226.756 HCS ø4.5 autoperf can L56/22 acero 02.226.756S HCS ø4.5 autoperf can L56/22 acero 02.226.758 HCS ø4.5
--	--

autoperf can L30/12 acero 02.226.730S HCS ø4.5 autoperf can L30/12 acero 02.226.732 HCS ø4.5 autoperf can L32/12 acero 02.226.732S HCS ø4.5 autoperf can L32/12 acero 02.226.734 HCS ø4.5 autoperf can L34/12 acero 02.226.734S HCS ø4.5 autoperf can L34/12 acero 02.226.736 HCS ø4.5 autoperf can L36/14 acero 02.226.736S HCS ø4.5 autoperf can L36/14 acero 02.226.738 HCS ø4.5 autoperf can L38/14 acero 02.226.738S HCS ø4.5 autoperf can L38/14 acero 02.226.740 HCS ø4.5 autoperf can L40/16 acero 02.226.740S HCS ø4.5 autoperf can L40/16 acero 02.226.742 HCS ø4.5 autoperf can L42/16 acero 02.226.742S HCS ø4.5 autoperf can L42/16 acero 02.226.744 HCS ø4.5 autoperf can L44/18 acero 02.226.744S HCS ø4.5 autoperf can L44/18 acero 02.226.746 HCS ø4.5	autoperf can L58/22 acero 02.226.758S HCS ø4.5 autoperf can L58/22 acero 02.226.760 HCS ø4.5 autoperf can L60/24 acero 02.226.760S HCS ø4.5 autoperf can L60/24 acero 02.226.765 HCS ø4.5 autoperf can L65/26 acero 02.226.765S HCS ø4.5 autoperf can L65/26 acero 02.226.770 HCS ø4.5 autoperf can L70/28 acero 02.226.770S HCS ø4.5 autoperf can L70/28 acero 02.226.775 HCS ø4.5 autoperf can L75/30 acero 02.226.775S HCS ø4.5 autoperf can L75/30 acero 02.226.780 HCS ø4.5 autoperf can L80/32 acero 02.226.780S HCS ø4.5 autoperf can L80/32 acero 02.226.785S HCS ø4.5 autoperf can L85/34 acero 02.226.790S HCS ø4.5 autoperf can L90/36 acero 02.226.795S HCS ø4.5 autoperf can L95/38 acero 02.226.800S HCS ø4.5 autoperf can L100/40 acero 02.226.805S HCS ø4.5 autoperf can L105/42 acero 02.226.810S HCS ø4.5 autoperf can L110/44 acero 02.227.030 HCS ø6.5 autoperf can L30/16 acero 02.227.030S HCS ø6.5 autoperf can L30/16 acero 02.227.035 HCS ø6.5 autoperf can L35/16 acero 02.227.035S HCS ø6.5 autoperf can L35/16 acero 02.227.040 HCS ø6.5 autoperf can L40/16 acero
--	---

autoperf can L46/18 acero 02.226.746S HCS ø4.5 autoperf can L46/18 acero 02.226.748 HCS ø4.5 autoperf can L48/18 acero 02.226.748S HCS ø4.5 autoperf can L48/18 acero 02.226.750 HCS ø4.5 autoperf can L50/20 acero 02.226.750S HCS ø4.5 autoperf can L50/20 acero 02.226.752 HCS ø4.5 autoperf can L52/20 acero 02.226.752S HCS ø4.5 autoperf can L52/20 acero 02.226.754 HCS ø4.5 autoperf can L54/22 acero 02.226.754S HCS ø4.5 autoperf can L54/22 acero 02.226.756 HCS ø4.5 autoperf can L56/22 acero 02.226.756S HCS ø4.5 autoperf can L56/22 acero 02.226.758 HCS ø4.5 autoperf can L58/22 acero 02.226.758S HCS ø4.5 autoperf can L58/22 acero 02.226.760 HCS ø4.5 autoperf can L60/24 acero 02.226.760S HCS ø4.5 autoperf can L60/24 acero 02.226.765 HCS ø4.5	02.227.040S HCS ø6.5 autoperf can L40/16 acero 02.227.045 HCS ø6.5 autoperf can L45/16 acero 02.227.045S HCS ø6.5 autoperf can L45/16 acero 02.227.050 HCS ø6.5 autoperf can L50/16 acero 02.227.050S HCS ø6.5 autoperf can L50/16 acero 02.227.055 HCS ø6.5 autoperf can L55/16 acero 02.227.055S HCS ø6.5 autoperf can L55/16 acero 02.227.060 HCS ø6.5 autoperf can L60/16 acero 02.227.060S HCS ø6.5 autoperf can L60/16 acero 02.227.065 HCS ø6.5 autoperf can L65/16 acero 02.227.065S HCS ø6.5 autoperf can L65/16 acero 02.227.070 HCS ø6.5 autoperf can L70/16 acero 02.227.070S HCS ø6.5 autoperf can L70/16 acero 02.227.075 HCS ø6.5 autoperf can L75/16 acero 02.227.075S HCS ø6.5 autoperf can L75/16 acero 02.227.080 HCS ø6.5 autoperf can L80/16 acero 02.227.080S HCS ø6.5 autoperf can L80/16 acero 02.227.085 HCS ø6.5 autoperf can L85/16 acero 02.227.085S HCS ø6.5 autoperf can L85/16 acero 02.227.090 HCS ø6.5 autoperf can L90/16 acero 02.227.090S HCS ø6.5 autoperf can L90/16 acero 02.227.095 HCS ø6.5 autoperf can L95/16 acero 02.227.095S HCS ø6.5 autoperf can L95/16 acero 02.227.100 HCS ø6.5 autoperf can L100/16
--	---

autoperf can L65/26 acero 02.226.765S HCS ø4.5 autoperf can L65/26 acero 02.226.770 HCS ø4.5 autoperf can L70/28 acero 02.226.770S HCS ø4.5 autoperf can L70/28 acero 02.226.775 HCS ø4.5 autoperf can L75/30 acero 02.226.775S HCS ø4.5 autoperf can L75/30 acero 02.226.780 HCS ø4.5 autoperf can L80/32 acero 02.226.780S HCS ø4.5 autoperf can L80/32 acero 02.226.785S HCS ø4.5 autoperf can L85/34 acero 02.226.790S HCS ø4.5 autoperf can L90/36 acero 02.226.795S HCS ø4.5 autoperf can L95/38 acero 02.226.800S HCS ø4.5 autoperf can L100/40 acero 02.226.805S HCS ø4.5 autoperf can L105/42 acero 02.226.810S HCS ø4.5 autoperf can L110/44 acero 02.227.030 HCS ø6.5 autoperf can L30/16 acero 02.227.030S HCS ø6.5 autoperf can L30/16 acero 02.227.035 HCS ø6.5	acero 02.227.100S HCS ø6.5 autoperf can L100/16 acero 02.227.105 HCS ø6.5 autoperf can L105/16 acero 02.227.105S HCS ø6.5 autoperf can L105/16 acero 02.227.110 HCS ø6.5 autoperf can L110/16 acero 02.227.110S HCS ø6.5 autoperf can L110/16 acero 02.227.115 HCS ø6.5 autoperf can L115/16 acero 02.227.115S HCS ø6.5 autoperf can L115/16 acero 02.227.120 HCS ø6.5 autoperf can L120/16 acero 02.227.120S HCS ø6.5 autoperf can L120/16 acero 02.227.125S HCS ø6.5 autoperf can L125/16 acero 02.227.130S HCS ø6.5 autoperf can L130/16 acero 02.227.135S HCS ø6.5 autoperf can L135/16 acero 02.227.140S HCS ø6.5 autoperf can L140/16 acero 02.227.145S HCS ø6.5 autoperf can L145/16 acero 02.227.150S HCS ø6.5 autoperf can L150/16 acero 02.227.245 HCS ø6.5 autoperf can L45/32 acero
--	--

autoperf can L35/16 acero 02.227.035S HCS ø6.5 autoperf can L35/16 acero 02.227.040 HCS ø6.5 autoperf can L40/16 acero 02.227.040S HCS ø6.5 autoperf can L40/16 acero 02.227.045 HCS ø6.5 autoperf can L45/16 acero 02.227.045S HCS ø6.5 autoperf can L45/16 acero 02.227.050 HCS ø6.5 autoperf can L50/16 acero 02.227.050S HCS ø6.5 autoperf can L50/16 acero 02.227.055 HCS ø6.5 autoperf can L55/16 acero 02.227.055S HCS ø6.5 autoperf can L55/16 acero 02.227.060 HCS ø6.5 autoperf can L60/16 acero 02.227.060S HCS ø6.5 autoperf can L60/16 acero 02.227.065 HCS ø6.5 autoperf can L65/16 acero 02.227.065S HCS ø6.5 autoperf can L65/16 acero 02.227.070 HCS ø6.5 autoperf can L70/16 acero 02.227.070S HCS ø6.5 autoperf can L70/16 acero 02.227.075 HCS ø6.5	02.227.245S HCS ø6.5 autoperf can L45/32 acero 02.227.250 HCS ø6.5 autoperf can L50/32 acero 02.227.250S HCS ø6.5 autoperf can L50/32 acero 02.227.255 HCS ø6.5 autoperf can L55/32 acero 02.227.255S HCS ø6.5 autoperf can L55/32 acero 02.227.260 HCS ø6.5 autoperf can L60/32 acero 02.227.260S HCS ø6.5 autoperf can L60/32 acero 02.227.265 HCS ø6.5 autoperf can L65/32 acero 02.227.265S HCS ø6.5 autoperf can L65/32 acero 02.227.270 HCS ø6.5 autoperf can L70/32 acero 02.227.270S HCS ø6.5 autoperf can L70/32 acero 02.227.275 HCS ø6.5 autoperf can L75/32 acero 02.227.275S HCS ø6.5 autoperf can L75/32 acero 02.227.280 HCS ø6.5 autoperf can L80/32 acero 02.227.280S HCS ø6.5 autoperf can L80/32 acero 02.227.285 HCS ø6.5 autoperf can L85/32 acero 02.227.285S HCS ø6.5 autoperf can L85/32 acero 02.227.290 HCS ø6.5 autoperf can L90/32 acero 02.227.290S HCS ø6.5 autoperf can L90/32 acero 02.227.295 HCS ø6.5 autoperf can L95/32 acero 02.227.295S HCS ø6.5 autoperf can L95/32 acero 02.227.300 HCS ø6.5 autoperf can L100/32 acero 02.227.300S HCS ø6.5 autoperf can L100/32 acero
--	--

autoperf can L75/16 acero 02.227.075S HCS ø6.5 autoperf can L75/16 acero 02.227.080 HCS ø6.5 autoperf can L80/16 acero 02.227.080S HCS ø6.5 autoperf can L80/16 acero 02.227.085 HCS ø6.5 autoperf can L85/16 acero 02.227.085S HCS ø6.5 autoperf can L85/16 acero 02.227.090 HCS ø6.5 autoperf can L90/16 acero 02.227.090S HCS ø6.5 autoperf can L90/16 acero 02.227.095 HCS ø6.5 autoperf can L95/16 acero 02.227.095S HCS ø6.5 autoperf can L95/16 acero 02.227.100 HCS ø6.5 autoperf can L100/16 acero 02.227.100S HCS ø6.5 autoperf can L100/16 acero 02.227.105 HCS ø6.5 autoperf can L105/16 acero 02.227.105S HCS ø6.5 autoperf can L105/16 acero 02.227.110 HCS ø6.5 autoperf can L110/16 acero 02.227.110S HCS ø6.5 autoperf can L110/16 acero 02.227.115 HCS ø6.5	02.227.305 HCS ø6.5 autoperf can L105/32 acero 02.227.305S HCS ø6.5 autoperf can L105/32 acero 02.227.310 HCS ø6.5 autoperf can L110/32 acero 02.227.310S HCS ø6.5 autoperf can L110/32 acero 02.227.315 HCS ø6.5 autoperf can L115/32 acero 02.227.315S HCS ø6.5 autoperf can L115/32 acero 02.227.320 HCS ø6.5 autoperf can L120/32 acero 02.227.320S HCS ø6.5 autoperf can L120/32 acero 02.227.325S HCS ø6.5 autoperf can L125/32 acero 02.227.330S HCS ø6.5 autoperf can L130/32 acero 02.227.335S HCS ø6.5 autoperf can L135/32 acero 02.227.340S HCS ø6.5 autoperf can L140/32 acero 02.227.345S HCS ø6.5 autoperf can L145/32 acero 02.227.350S HCS ø6.5 autoperf can L150/32 acero 02.230.108 HCS ø1.5 autoperf L8/4 acero 02.230.108S HCS ø1.5 autoperf L8/4 acero 02.230.109 HCS ø1.5 autoperf L9/4 acero
--	---

autoperf can L115/16 acero 02.227.115S HCS ø6.5 autoperf can L115/16 acero 02.227.120 HCS ø6.5 autoperf can L120/16 acero 02.227.120S HCS ø6.5 autoperf can L120/16 acero 02.227.125S HCS ø6.5 autoperf can L125/16 acero 02.227.130S HCS ø6.5 autoperf can L130/16 acero 02.227.135S HCS ø6.5 autoperf can L135/16 acero 02.227.140S HCS ø6.5 autoperf can L140/16 acero 02.227.145S HCS ø6.5 autoperf can L145/16 acero 02.227.150S HCS ø6.5 autoperf can L150/16 acero 02.227.245 HCS ø6.5 autoperf can L45/32 acero 02.227.245S HCS ø6.5 autoperf can L45/32 acero 02.227.250 HCS ø6.5 autoperf can L50/32 acero 02.227.250S HCS ø6.5 autoperf can L50/32 acero 02.227.255 HCS ø6.5 autoperf can L55/32 acero 02.227.255S HCS ø6.5 autoperf can L55/32 acero 02.227.260 HCS ø6.5	02.230.109S HCS ø1.5 autoperf L9/4 acero 02.230.110 HCS ø1.5 autoperf L10/4 acero 02.230.110S HCS ø1.5 autoperf L10/4 acero 02.230.111 HCS ø1.5 autoperf L11/4 acero 02.230.111S HCS ø1.5 autoperf L11/4 acero 02.230.112 HCS ø1.5 autoperf L12/4 acero 02.230.112S HCS ø1.5 autoperf L12/4 acero 02.230.113 HCS ø1.5 autoperf L13/4 acero 02.230.113S HCS ø1.5 autoperf L13/4 acero 02.230.114 HCS ø1.5 autoperf L14/4 acero 02.230.114S HCS ø1.5 autoperf L14/4 acero 02.230.115 HCS ø1.5 autoperf L15/4 acero 02.230.115S HCS ø1.5 autoperf L15/4 acero 02.230.116 HCS ø1.5 autoperf L16/5 acero 02.230.116S HCS ø1.5 autoperf L16/5 acero 02.230.117 HCS ø1.5 autoperf L17/5 acero 02.230.117S HCS ø1.5 autoperf L17/5 acero 02.230.118 HCS ø1.5 autoperf L18/5 acero 02.230.118S HCS ø1.5 autoperf L18/5 acero 02.230.119 HCS ø1.5 autoperf L19/5 acero 02.230.119S HCS ø1.5 autoperf L19/5 acero 02.230.120 HCS ø1.5 autoperf L20/6 acero 02.230.120S HCS ø1.5 autoperf L20/6 acero 202.608 Torn-canul ø3 autoperf L8/4 acero
---	--

autoperf can L60/32 acero 02.227.260S HCS ø6.5 autoperf can L60/32 acero 02.227.265 HCS ø6.5 autoperf can L65/32 acero 02.227.265S HCS ø6.5 autoperf can L65/32 acero 02.227.270 HCS ø6.5 autoperf can L70/32 acero 02.227.270S HCS ø6.5 autoperf can L70/32 acero 02.227.275 HCS ø6.5 autoperf can L75/32 acero 02.227.275S HCS ø6.5 autoperf can L75/32 acero 02.227.280 HCS ø6.5 autoperf can L80/32 acero 02.227.280S HCS ø6.5 autoperf can L80/32 acero 02.227.285 HCS ø6.5 autoperf can L85/32 acero 02.227.285S HCS ø6.5 autoperf can L85/32 acero 02.227.290 HCS ø6.5 autoperf can L90/32 acero 02.227.290S HCS ø6.5 autoperf can L90/32 acero 02.227.295 HCS ø6.5 autoperf can L95/32 acero 02.227.295S HCS ø6.5 autoperf can L95/32 acero 02.227.300 HCS ø6.5	202.608S Torn-canul ø3 autoperf L8/4 acero 202.609 Torn-canul ø3 autoperf L9/4 acero 202.609S Torn-canul ø3 autoperf L9/4 acero 202.610 Torn-canul ø3 autoperf L10/4 acero 202.610S Torn-canul ø3 autoperf L10/4 acero 202.611 Torn-canul ø3 autoperf L11/4 acero 202.611S Torn-canul ø3 autoperf L11/4 acero 202.612 Torn-canul ø3 autoperf L12/4 acero 202.612S Torn-canul ø3 autoperf L12/4 acero 202.613 Torn-canul ø3 autoperf L13/4 acero 202.613S Torn-canul ø3 autoperf L13/4 acero 202.614 Torn-canul ø3 autoperf L14/4 acero 202.614S Torn-canul ø3 autoperf L14/4 acero 202.615 Torn-canul ø3 autoperf L15/4 acero 202.615S Torn-canul ø3 autoperf L15/4 acero 202.616 Torn-canul ø3 autoperf L16/4 acero 202.616S Torn-canul ø3 autoperf L16/4 acero 202.617 Torn-canul ø3 autoperf L17/4 acero 202.617S Torn-canul ø3 autoperf L17/4 acero 202.618 Torn-canul ø3 autoperf L18/5 acero 202.618S Torn-canul ø3 autoperf L18/5 acero 202.619 Torn-canul ø3 autoperf L19/5 acero 202.619S Torn-canul ø3 autoperf L19/5 acero 202.620 Torn-canul ø3 autoperf L20/5 acero
--	---

autoperf can L100/32 acero 02.227.300S HCS ø6.5 autoperf can L100/32 acero 02.227.305 HCS ø6.5 autoperf can L105/32 acero 02.227.305S HCS ø6.5 autoperf can L105/32 acero 02.227.310 HCS ø6.5 autoperf can L110/32 acero 02.227.310S HCS ø6.5 autoperf can L110/32 acero 02.227.315 HCS ø6.5 autoperf can L115/32 acero 02.227.315S HCS ø6.5 autoperf can L115/32 acero 02.227.320 HCS ø6.5 autoperf can L120/32 acero 02.227.320S HCS ø6.5 autoperf can L120/32 acero 02.227.325S HCS ø6.5 autoperf can L125/32 acero 02.227.330S HCS ø6.5 autoperf can L130/32 acero 02.227.335S HCS ø6.5 autoperf can L135/32 acero 02.227.340S HCS ø6.5 autoperf can L140/32 acero 02.227.345S HCS ø6.5 autoperf can L145/32 acero 02.227.350S HCS ø6.5 autoperf can L150/32 acero 02.230.108 HCS ø1.5	202.620S Torn-canul ø3 autoperf L20/5 acero 202.621 Torn-canul ø3 autoperf L21/5 acero 202.621S Torn-canul ø3 autoperf L21/5 acero 202.622 Torn-canul ø3 autoperf L22/5 acero 202.622S Torn-canul ø3 autoperf L22/5 acero 202.623 Torn-canul ø3 autoperf L23/5 acero 202.623S Torn-canul ø3 autoperf L23/5 acero 202.624 Torn-canul ø3 autoperf L24/6 acero 202.624S Torn-canul ø3 autoperf L24/6 acero 202.625 Torn-canul ø3 autoperf L25/6 acero 202.625S Torn-canul ø3 autoperf L25/6 acero 202.626 Torn-canul ø3 autoperf L26/6 acero 202.626S Torn-canul ø3 autoperf L26/6 acero 202.627 Torn-canul ø3 autoperf L27/6 acero 202.627S Torn-canul ø3 autoperf L27/6 acero 202.628 Torn-canul ø3 autoperf L28/6 acero 202.628S Torn-canul ø3 autoperf L28/6 acero 202.629 Torn-canul ø3 autoperf L29/6 acero 202.629S Torn-canul ø3 autoperf L29/6 acero 202.630 Torn-canul ø3 autoperf L30/6 acero 202.630S Torn-canul ø3 autoperf L30/6 acero 202.632 Torn-canul ø3 autoperf L32/6 acero 202.632S Torn-canul ø3 autoperf L32/6 acero 202.634 Torn-canul ø3 autoperf L34/7 acero
---	--

autoperf L8/4 acero 02.230.108S HCS ø1.5 autoperf L8/4 acero 02.230.109 HCS ø1.5 autoperf L9/4 acero 02.230.109S HCS ø1.5 autoperf L9/4 acero 02.230.110 HCS ø1.5 autoperf L10/4 acero 02.230.110S HCS ø1.5 autoperf L10/4 acero 02.230.111 HCS ø1.5 autoperf L11/4 acero 02.230.111S HCS ø1.5 autoperf L11/4 acero 02.230.112 HCS ø1.5 autoperf L12/4 acero 02.230.112S HCS ø1.5 autoperf L12/4 acero 02.230.113 HCS ø1.5 autoperf L13/4 acero 02.230.113S HCS ø1.5 autoperf L13/4 acero 02.230.114 HCS ø1.5 autoperf L14/4 acero 02.230.114S HCS ø1.5 autoperf L14/4 acero 02.230.115 HCS ø1.5 autoperf L15/4 acero 02.230.115S HCS ø1.5 autoperf L15/4 acero 02.230.116 HCS ø1.5 autoperf L16/5 acero 02.230.116S HCS ø1.5 autoperf L16/5 acero 02.230.117 HCS ø1.5 autoperf L17/5 acero 02.230.117S HCS ø1.5 autoperf L17/5 acero 02.230.118 HCS ø1.5 autoperf L18/5 acero 02.230.118S HCS ø1.5 autoperf L18/5 acero 02.230.119 HCS ø1.5 autoperf L19/5 acero 02.230.119S HCS ø1.5 autoperf L19/5 acero 02.230.120 HCS ø1.5	202.634S Torn-canul ø3 autoperf L34/7 acero 202.636 Torn-canul ø3 autoperf L36/7 acero 202.636S Torn-canul ø3 autoperf L36/7 acero 202.638 Torn-canul ø3 autoperf L38/8 acero 202.638S Torn-canul ø3 autoperf L38/8 acero 202.640 Torn-canul ø3 autoperf L40/8 acero 202.640S Torn-canul ø3 autoperf L40/8 acero 202.642 Torn-canul ø3 autoperf L42/8 acero 202.644 Torn-canul ø3 autoperf L44/9 acero 202.646 Torn-canul ø3 autoperf L46/9 acero 202.648 Torn-canul ø3 autoperf L48/10 acero 202.650 Torn-canul ø3 autoperf L50/10 acero 202.714 Torn-canul ø3 autoperf L14/6 acero 202.714S Torn-canul ø3 autoperf L14/6 acero 202.715 Torn-canul ø3 autoperf L15/7 acero 202.715S Torn-canul ø3 autoperf L15/7 acero 202.716 Torn-canul ø3 autoperf L16/7 acero 202.716S Torn-canul ø3 autoperf L16/7 acero 202.717 Torn-canul ø3 autoperf L17/8 acero 202.717S Torn-canul ø3 autoperf L17/8 acero 202.718 Torn-canul ø3 autoperf L18/8 acero 202.718S Torn-canul ø3 autoperf L18/8 acero 202.719 Torn-canul ø3 autoperf L19/9 acero 202.719S Torn-canul ø3 autoperf L19/9 acero
--	--

autoperf L20/6 acero 02.230.120S HCS ø1.5 autoperf L20/6 acero 202.608 Torn-canul ø3 autoperf L8/4 acero 202.608S Torn-canul ø3 autoperf L8/4 acero 202.609 Torn-canul ø3 autoperf L9/4 acero 202.609S Torn-canul ø3 autoperf L9/4 acero 202.610 Torn-canul ø3 autoperf L10/4 acero 202.610S Torn-canul ø3 autoperf L10/4 acero 202.611 Torn-canul ø3 autoperf L11/4 acero 202.611S Torn-canul ø3 autoperf L11/4 acero 202.612 Torn-canul ø3 autoperf L12/4 acero 202.612S Torn-canul ø3 autoperf L12/4 acero 202.613 Torn-canul ø3 autoperf L13/4 acero 202.613S Torn-canul ø3 autoperf L13/4 acero 202.614 Torn-canul ø3 autoperf L14/4 acero 202.614S Torn-canul ø3 autoperf L14/4 acero 202.615 Torn-canul ø3 autoperf L15/4 acero 202.615S Torn-canul ø3 autoperf L15/4 acero 202.616 Torn-canul ø3 autoperf L16/4 acero 202.616S Torn-canul ø3 autoperf L16/4 acero 202.617 Torn-canul ø3 autoperf L17/4 acero 202.617S Torn-canul ø3 autoperf L17/4 acero 202.618 Torn-canul ø3 autoperf L18/5 acero 202.618S Torn-canul ø3 autoperf L18/5 acero 202.619 Torn-canul ø3	202.720 Torn-canul ø3 autoperf L20/9 acero 202.720S Torn-canul ø3 autoperf L20/9 acero 202.721 Torn-canul ø3 autoperf L21/9 acero 202.721S Torn-canul ø3 autoperf L21/9 acero 202.722 Torn-canul ø3 autoperf L22/10 acero 202.722S Torn-canul ø3 autoperf L22/10 acero 202.723 Torn-canul ø3 autoperf L23/10 acero 202.723S Torn-canul ø3 autoperf L23/10 acero 202.724 Torn-canul ø3 autoperf L24/10 acero 202.724S Torn-canul ø3 autoperf L24/10 acero 202.725 Torn-canul ø3 autoperf L25/10 acero 202.725S Torn-canul ø3 autoperf L25/10 acero 202.726 Torn-canul ø3 autoperf L26/12 acero 202.726S Torn-canul ø3 autoperf L26/12 acero 202.727 Torn-canul ø3 autoperf L27/12 acero 202.727S Torn-canul ø3 autoperf L27/12 acero 202.728 Torn-canul ø3 autoperf L28/12 acero 202.728S Torn-canul ø3 autoperf L28/12 acero 202.729 Torn-canul ø3 autoperf L29/12 acero 202.729S Torn-canul ø3 autoperf L29/12 acero 202.730 Torn-canul ø3 autoperf L30/14 acero 202.730S Torn-canul ø3 autoperf L30/14 acero 202.732 Torn-canul ø3 autoperf L32/14 acero 202.732S Torn-canul ø3 autoperf L32/14 acero
--	--

autoperf L19/5 acero 202.619S Torn-canul ø3 autoperf L19/5 acero 202.620 Torn-canul ø3 autoperf L20/5 acero 202.620S Torn-canul ø3 autoperf L20/5 acero 202.621 Torn-canul ø3 autoperf L21/5 acero 202.621S Torn-canul ø3 autoperf L21/5 acero 202.622 Torn-canul ø3 autoperf L22/5 acero 202.622S Torn-canul ø3 autoperf L22/5 acero 202.623 Torn-canul ø3 autoperf L23/5 acero 202.623S Torn-canul ø3 autoperf L23/5 acero 202.624 Torn-canul ø3 autoperf L24/6 acero 202.624S Torn-canul ø3 autoperf L24/6 acero 202.625 Torn-canul ø3 autoperf L25/6 acero 202.625S Torn-canul ø3 autoperf L25/6 acero 202.626 Torn-canul ø3 autoperf L26/6 acero 202.626S Torn-canul ø3 autoperf L26/6 acero 202.627 Torn-canul ø3 autoperf L27/6 acero 202.627S Torn-canul ø3 autoperf L27/6 acero 202.628 Torn-canul ø3 autoperf L28/6 acero 202.628S Torn-canul ø3 autoperf L28/6 acero 202.629 Torn-canul ø3 autoperf L29/6 acero 202.629S Torn-canul ø3 autoperf L29/6 acero 202.630 Torn-canul ø3 autoperf L30/6 acero 202.630S Torn-canul ø3 autoperf L30/6 acero 202.632 Torn-canul ø3	202.734 Torn-canul ø3 autoperf L34/16 acero 202.734S Torn-canul ø3 autoperf L34/16 acero 202.736 Torn-canul ø3 autoperf L36/16 acero 202.736S Torn-canul ø3 autoperf L36/16 acero 202.738 Torn-canul ø3 autoperf L38/18 acero 202.738S Torn-canul ø3 autoperf L38/18 acero 202.740 Torn-canul ø3 autoperf L40/18 acero 202.740S Torn-canul ø3 autoperf L40/18 acero 202.742 Torn-canul ø3 autoperf L42/20 acero 202.744 Torn-canul ø3 autoperf L44/20 acero 202.746 Torn-canul ø3 autoperf L46/22 acero 202.748 Torn-canul ø3 autoperf L48/22 acero 202.749 Torn-canul ø3 autoperf L50/22 acero 205.010 Torn-canul ø3.5 L10/5 acero 205.012 Torn-canul ø3.5 L12/5 acero 205.014 Torn-canul ø3.5 L14/5 acero 205.016 Torn-canul ø3.5 L16/5 acero 205.018 Torn-canul ø3.5 L18/6 acero 205.020 Torn-canul ø3.5 L20/7 acero 205.022 Torn-canul ø3.5 L22/7 acero 205.024 Torn-canul ø3.5 L24/8 acero 205.026 Torn-canul ø3.5 L26/8 acero 205.028 Torn-canul ø3.5 L28/9 acero 205.028S Torn-canul ø3.5 L28/9 acero
--	--

autoperf L32/6 acero 202.632S Torn-canul ø3 autoperf L32/6 acero 202.634 Torn-canul ø3 autoperf L34/7 acero 202.634S Torn-canul ø3 autoperf L34/7 acero 202.636 Torn-canul ø3 autoperf L36/7 acero 202.636S Torn-canul ø3 autoperf L36/7 acero 202.638 Torn-canul ø3 autoperf L38/8 acero 202.638S Torn-canul ø3 autoperf L38/8 acero 202.640 Torn-canul ø3 autoperf L40/8 acero 202.640S Torn-canul ø3 autoperf L40/8 acero 202.642 Torn-canul ø3 autoperf L42/8 acero 202.644 Torn-canul ø3 autoperf L44/9 acero 202.646 Torn-canul ø3 autoperf L46/9 acero 202.648 Torn-canul ø3 autoperf L48/10 acero 202.650 Torn-canul ø3 autoperf L50/10 acero 202.714 Torn-canul ø3 autoperf L14/6 acero 202.714S Torn-canul ø3 autoperf L14/6 acero 202.715 Torn-canul ø3 autoperf L15/7 acero 202.715S Torn-canul ø3 autoperf L15/7 acero 202.716 Torn-canul ø3 autoperf L16/7 acero 202.716S Torn-canul ø3 autoperf L16/7 acero 202.717 Torn-canul ø3 autoperf L17/8 acero 202.717S Torn-canul ø3 autoperf L17/8 acero 202.718 Torn-canul ø3 autoperf L18/8 acero 202.718S Torn-canul ø3	205.030 Torn-canul ø3.5 L30/10 acero 205.030S Torn-canul ø3.5 L30/10 acero 205.032 Torn-canul ø3.5 L32/11 acero 205.032S Torn-canul ø3.5 L32/11 acero 205.034 Torn-canul ø3.5 L34/11 acero 205.034S Torn-canul ø3.5 L34/11 acero 205.036 Torn-canul ø3.5 L36/12 acero 205.036S Torn-canul ø3.5 L36/12 acero 205.038 Torn-canul ø3.5 L38/12 acero 205.038S Torn-canul ø3.5 L38/12 acero 205.040 Torn-canul ø3.5 L40/13 acero 205.042 Torn-canul ø3.5 L42/14 acero 205.042S Torn-canul ø3.5 L42/14 acero 205.044 Torn-canul ø3.5 L44/14 acero 205.046 Torn-canul ø3.5 L46/15 acero 205.048 Torn-canul ø3.5 L48/15 acero 205.050 Torn-canul ø3.5 L50/16 acero 205.050S Torn-canul ø3.5 L50/16 acero 205.110 Torn-canul ø3.5 autoperf L10/5 acero 205.112 Torn-canul ø3.5 autoperf L12/5 acero 205.114 Torn-canul ø3.5 autoperf L14/5 acero 205.116 Torn-canul ø3.5 autoperf L16/5 acero 205.118 Torn-canul ø3.5 autoperf L18/6 acero 205.120 Torn-canul ø3.5 autoperf L20/7 acero
--	---

autoperf L18/8 acero 202.719 Torn-canul ø3 autoperf L19/9 acero 202.719S Torn-canul ø3 autoperf L19/9 acero 202.720 Torn-canul ø3 autoperf L20/9 acero 202.720S Torn-canul ø3 autoperf L20/9 acero 202.721 Torn-canul ø3 autoperf L21/9 acero 202.721S Torn-canul ø3 autoperf L21/9 acero 202.722 Torn-canul ø3 autoperf L22/10 acero 202.722S Torn-canul ø3 autoperf L22/10 acero 202.723 Torn-canul ø3 autoperf L23/10 acero 202.723S Torn-canul ø3 autoperf L23/10 acero 202.724 Torn-canul ø3 autoperf L24/10 acero 202.724S Torn-canul ø3 autoperf L24/10 acero 202.725 Torn-canul ø3 autoperf L25/10 acero 202.725S Torn-canul ø3 autoperf L25/10 acero 202.726 Torn-canul ø3 autoperf L26/12 acero 202.726S Torn-canul ø3 autoperf L26/12 acero 202.727 Torn-canul ø3 autoperf L27/12 acero 202.727S Torn-canul ø3 autoperf L27/12 acero 202.728 Torn-canul ø3 autoperf L28/12 acero 202.728S Torn-canul ø3 autoperf L28/12 acero 202.729 Torn-canul ø3 autoperf L29/12 acero 202.729S Torn-canul ø3 autoperf L29/12 acero 202.730 Torn-canul ø3 autoperf L30/14 acero 202.730S Torn-canul ø3	205.122 Torn-canul ø3.5 autoperf L22/7 acero 205.124 Torn-canul ø3.5 autoperf L24/8 acero 205.126 Torn-canul ø3.5 autoperf L26/8 acero 205.128 Torn-canul ø3.5 autoperf L28/9 acero 205.130 Torn-canul ø3.5 autoperf L30/10 acero 205.132 Torn-canul ø3.5 autoperf L32/11 acero 205.134 Torn-canul ø3.5 autoperf L34/11 acero 205.136 Torn-canul ø3.5 autoperf L36/12 acero 205.138 Torn-canul ø3.5 autoperf L38/12 acero 205.140 Torn-canul ø3.5 autoperf L40/13 acero 205.142 Torn-canul ø3.5 autoperf L42/14 acero 205.144 Torn-canul ø3.5 autoperf L44/14 acero 205.146 Torn-canul ø3.5 autoperf L46/15 acero 205.148 Torn-canul ø3.5 autoperf L48/15 acero 205.150 Torn-canul ø3.5 autoperf L50/16 acero 205.210 Torn-canul ø3.5 rosc h/cabez L10 acero 205.212 Torn-canul ø3.5 rosc h/cabez L12 acero 205.214 Torn-canul
---	---

autoperf L30/14 acero 202.732 Torn-canul ø3 autoperf L32/14 acero 202.732S Torn-canul ø3 autoperf L32/14 acero 202.734 Torn-canul ø3 autoperf L34/16 acero 202.734S Torn-canul ø3 autoperf L34/16 acero 202.736 Torn-canul ø3 autoperf L36/16 acero 202.736S Torn-canul ø3 autoperf L36/16 acero 202.738 Torn-canul ø3 autoperf L38/18 acero 202.738S Torn-canul ø3 autoperf L38/18 acero 202.740 Torn-canul ø3 autoperf L40/18 acero 202.740S Torn-canul ø3 autoperf L40/18 acero 202.742 Torn-canul ø3 autoperf L42/20 acero 202.744 Torn-canul ø3 autoperf L44/20 acero 202.746 Torn-canul ø3 autoperf L46/22 acero 202.748 Torn-canul ø3 autoperf L48/22 acero 202.749 Torn-canul ø3 autoperf L50/22 acero 205.010 Torn-canul ø3.5 L10/5 acero 205.012 Torn-canul ø3.5 L12/5 acero 205.014 Torn-canul ø3.5 L14/5 acero 205.016 Torn-canul ø3.5 L16/5 acero 205.018 Torn-canul ø3.5 L18/6 acero 205.020 Torn-canul ø3.5 L20/7 acero 205.022 Torn-canul ø3.5 L22/7 acero 205.024 Torn-canul ø3.5 L24/8 acero 205.026 Torn-canul	ø3.5 rosc h/cabez L14 acero 205.216 Torn-canul ø3.5 rosc h/cabez L16 acero 205.218 Torn-canul ø3.5 rosc h/cabez L18 acero 205.220 Torn-canul ø3.5 rosc h/cabez L20 acero 205.222 Torn-canul ø3.5 rosc h/cabez L20 acero 205.224 Torn-canul ø3.5 rosc h/cabez L24 acero 205.226 Torn-canul ø3.5 rosc h/cabez L26 acero 205.228 Torn-canul ø3.5 rosc h/cabez L28 acero 205.230 Torn-canul ø3.5 rosc h/cabez L30 acero 205.232 Torn-canul ø3.5 rosc h/cabez L32 acero 205.234 Torn-canul ø3.5 rosc h/cabez L34 acero 205.236 Torn-canul ø3.5 rosc h/cabez L36 acero 205.236S Torn-canul ø3.5 rosc h/cabez L36 acero 205.238 Torn-canul ø3.5 rosc h/cabez L38 acero 205.240 Torn-canul ø3.5 rosc h/cabez L40 acero 205.242 Torn-canul ø3.5 rosc h/cabez L42 acero
--	---

<p> ø3.5 L26/8 acero 205.028 Torn-canul ø3.5 L28/9 acero 205.028S Torn-canul ø3.5 L28/9 acero 205.030 Torn-canul ø3.5 L30/10 acero 205.030S Torn-canul ø3.5 L30/10 acero 205.032 Torn-canul ø3.5 L32/11 acero 205.032S Torn-canul ø3.5 L32/11 acero 205.034 Torn-canul ø3.5 L34/11 acero 205.034S Torn-canul ø3.5 L34/11 acero 205.036 Torn-canul ø3.5 L36/12 acero 205.036S Torn-canul ø3.5 L36/12 acero 205.038 Torn-canul ø3.5 L38/12 acero 205.038S Torn-canul ø3.5 L38/12 acero 205.040 Torn-canul ø3.5 L40/13 acero 205.042 Torn-canul ø3.5 L42/14 acero 205.042S Torn-canul ø3.5 L42/14 acero 205.044 Torn-canul ø3.5 L44/14 acero 205.046 Torn-canul ø3.5 L46/15 acero 205.048 Torn-canul ø3.5 L48/15 acero 205.050 Torn-canul ø3.5 L50/16 acero 205.050S Torn-canul ø3.5 L50/16 acero 205.110 Torn-canul ø3.5 autoperf L10/5 acero 205.112 Torn-canul ø3.5 autoperf L12/5 acero 205.114 Torn-canul ø3.5 autoperf L14/5 acero 205.116 Torn-canul </p>	<p> 205.244 Torn-canul ø3.5 rosc h/cabez L44 acero 205.244S Torn-canul ø3.5 rosc h/cabez L44 acero 205.246 Torn-canul ø3.5 rosc h/cabez L46 acero 205.248 Torn-canul ø3.5 rosc h/cabez L48 acero 205.250 Torn-canul ø3.5 rosc h/cabez L50 acero 205.310 Torn-canul ø3.5 autoperf rosc h/cabez L 1 205.312 Torn-canul ø3.5 autoperf rosc h/cabez L 1 205.314 Torn-canul ø3.5 autoperf rosc h/cabez L 1 205.316 Torn-canul ø3.5 autoperf rosc h/cabez L 1 205.318 Torn-canul ø3.5 autoperf rosc h/cabez L 1 205.320 Torn-canul ø3.5 autoperf rosc h/cabez L 2 205.322 Torn-canul ø3.5 autoperf rosc h/cabez L 2 205.324 Torn-canul ø3.5 autoperf rosc h/cabez L 2 205.326 Torn-canul ø3.5 autoperf rosc h/cabez L 2 205.328 Torn-canul ø3.5 autoperf rosc h/cabez L 2 205.330 Torn-canul ø3.5 autoperf rosc </p>
--	--

<p> ø3.5 autoperf L16/5 acero 205.118 Torn-canul ø3.5 autoperf L18/6 acero 205.120 Torn-canul ø3.5 autoperf L20/7 acero 205.122 Torn-canul ø3.5 autoperf L22/7 acero 205.124 Torn-canul ø3.5 autoperf L24/8 acero 205.126 Torn-canul ø3.5 autoperf L26/8 acero 205.128 Torn-canul ø3.5 autoperf L28/9 acero 205.130 Torn-canul ø3.5 autoperf L30/10 acero 205.132 Torn-canul ø3.5 autoperf L32/11 acero 205.134 Torn-canul ø3.5 autoperf L34/11 acero 205.136 Torn-canul ø3.5 autoperf L36/12 acero 205.138 Torn-canul ø3.5 autoperf L38/12 acero 205.140 Torn-canul ø3.5 autoperf L40/13 acero 205.142 Torn-canul ø3.5 autoperf L42/14 acero 205.144 Torn-canul ø3.5 autoperf L44/14 acero 205.146 Torn-canul ø3.5 autoperf L46/15 acero 205.148 Torn-canul ø3.5 autoperf L48/15 acero 205.150 Torn-canul ø3.5 autoperf L50/16 acero 205.210 Torn-canul ø3.5 rosc h/cabez L10 </p>	<p> h/cabez L 3 205.332 Torn-canul ø3.5 autoperf rosc h/cabez L 3 205.334 Torn-canul ø3.5 autoperf rosc h/cabez L 3 205.336 Torn-canul ø3.5 autoperf rosc h/cabez L 3 205.338 Torn-canul ø3.5 autoperf rosc h/cabez L 3 205.340 Torn-canul ø3.5 autoperf rosc h/cabez L 4 205.342 Torn-canul ø3.5 autoperf rosc h/cabez L 4 205.344 Torn-canul ø3.5 autoperf rosc h/cabez L 4 205.346 Torn-canul ø3.5 autoperf rosc h/cabez L 4 205.348 Torn-canul ø3.5 autoperf rosc h/cabez L 4 205.350 Torn-canul ø3.5 autoperf rosc h/cabez L 5 207.610 Torn-canul ø4 autoperf L10/5 acero 207.610S Torn-canul ø4 autoperf L10/5 acero 207.612 Torn-canul ø4 autoperf L12/5 acero 207.612S Torn-canul ø4 autoperf L12/5 acero 207.614 Torn-canul ø4 autoperf L14/5 acero 207.614S Torn-canul ø4 autoperf L14/5 acero 207.616 Torn-canul ø4 autoperf L16/5 acero 207.616S Torn-canul ø4 autoperf L16/5 acero 207.618 Torn-canul ø4 </p>
--	---

<p>acero 205.212 Torn-canul ø3.5 rosc h□cabez L12 acero 205.214 Torn-canul ø3.5 rosc h□cabez L14 acero 205.216 Torn-canul ø3.5 rosc h□cabez L16 acero 205.218 Torn-canul ø3.5 rosc h□cabez L18 acero 205.220 Torn-canul ø3.5 rosc h□cabez L20 acero 205.222 Torn-canul ø3.5 rosc h□cabez L20 acero 205.224 Torn-canul ø3.5 rosc h□cabez L24 acero 205.226 Torn-canul ø3.5 rosc h□cabez L26 acero 205.228 Torn-canul ø3.5 rosc h□cabez L28 acero 205.230 Torn-canul ø3.5 rosc h□cabez L30 acero 205.232 Torn-canul ø3.5 rosc h□cabez L32 acero 205.234 Torn-canul ø3.5 rosc h□cabez L34 acero 205.236 Torn-canul ø3.5 rosc h□cabez L36 acero 205.236S Torn-canul ø3.5 rosc h□cabez L36 acero 205.238 Torn-canul ø3.5 rosc h□cabez L38 acero 205.240 Torn-canul ø3.5 rosc h□cabez L40</p>	<p>autoperf L18/6 acero 207.618S Torn-canul ø4 autoperf L18/6 acero 207.620 Torn-canul ø4 autoperf L20/7 acero 207.620S Torn-canul ø4 autoperf L20/7 acero 207.622 Torn-canul ø4 autoperf L22/7 acero 207.622S Torn-canul ø4 autoperf L22/7 acero 207.624 Torn-canul ø4 autoperf L24/8 acero 207.624S Torn-canul ø4 autoperf L24/8 acero 207.626 Torn-canul ø4 autoperf L26/9 acero 207.626S Torn-canul ø4 autoperf L26/9 acero 207.628 Torn-canul ø4 autoperf L28/9 acero 207.628S Torn-canul ø4 autoperf L28/9 acero 207.630 Torn-canul ø4 autoperf L30/10 acero 207.630S Torn-canul ø4 autoperf L30/10 acero 207.632 Torn-canul ø4 autoperf L32/11 acero 207.632S Torn-canul ø4 autoperf L32/11 acero 207.634 Torn-canul ø4 autoperf L34/11 acero 207.634S Torn-canul ø4 autoperf L34/11 acero 207.636 Torn-canul ø4 autoperf L36/12 acero 207.636S Torn-canul ø4 autoperf L36/12 acero 207.638 Torn-canul ø4 autoperf L38/12 acero 207.638S Torn-canul ø4 autoperf L38/12 acero 207.640 Torn-canul ø4 autoperf L40/13 acero 207.640S Torn-canul ø4 autoperf L40/13 acero 207.642 Torn-canul ø4</p>
---	--

<p>acero 205.242 Torn-canul ø3.5 rosc h□cabez L42 acero 205.244 Torn-canul ø3.5 rosc h□cabez L44 acero 205.244S Torn-canul ø3.5 rosc h□cabez L44 acero 205.246 Torn-canul ø3.5 rosc h□cabez L46 acero 205.248 Torn-canul ø3.5 rosc h□cabez L48 acero 205.250 Torn-canul ø3.5 rosc h□cabez L50 acero 205.310 Torn-canul ø3.5 autoperf rosc h□cabez L 1 205.312 Torn-canul ø3.5 autoperf rosc h□cabez L 1 205.314 Torn-canul ø3.5 autoperf rosc h□cabez L 1 205.316 Torn-canul ø3.5 autoperf rosc h□cabez L 1 205.318 Torn-canul ø3.5 autoperf rosc h□cabez L 1 205.320 Torn-canul ø3.5 autoperf rosc h□cabez L 2 205.322 Torn-canul ø3.5 autoperf rosc h□cabez L 2 205.324 Torn-canul ø3.5 autoperf rosc h□cabez L 2 205.326 Torn-canul ø3.5 autoperf rosc h□cabez L 2 205.328 Torn-canul ø3.5 autoperf rosc</p>	<p>autoperf L42/14 acero 207.642S Torn-canul ø4 autoperf L42/14 acero 207.644 Torn-canul ø4 autoperf L44/14 acero 207.644S Torn-canul ø4 autoperf L44/14 acero 207.646 Torn-canul ø4 autoperf L46/15 acero 207.646S Torn-canul ø4 autoperf L46/15 acero 207.648 Torn-canul ø4 autoperf L48/15 acero 207.648S Torn-canul ø4 autoperf L48/15 acero 207.650 Torn-canul ø4 autoperf L50/16 acero 207.650S Torn-canul ø4 autoperf L50/16 acero 207.652 Torn-canul ø4 autoperf L52/17 acero 207.652S Torn-canul ø4 autoperf L52/17 acero 207.654 Torn-canul ø4 autoperf L54/18 acero 207.654S Torn-canul ø4 autoperf L54/18 acero 207.656 Torn-canul ø4 autoperf L56/19 acero 207.656S Torn-canul ø4 autoperf L56/19 acero 207.658 Torn-canul ø4 autoperf L58/19 acero 207.660 Torn-canul ø4 autoperf L60/20 acero 207.660S Torn-canul ø4 autoperf L60/20 acero 207.662 Torn-canul ø4 autoperf L62/21 acero 207.664 Torn-canul ø4 autoperf L64/21 acero 207.664S Torn-canul ø4 autoperf L64/21 acero 207.666 Torn-canul ø4 autoperf L66/22 acero 207.668 Torn-canul ø4 autoperf L68/23 acero 207.668S Torn-canul ø4</p>
---	---

<p>h□cabez L 2 205.330 Torn-canul ø3.5 autoperf rosc h□cabez L 3 205.332 Torn-canul ø3.5 autoperf rosc h□cabez L 3 205.334 Torn-canul ø3.5 autoperf rosc h□cabez L 3 205.336 Torn-canul ø3.5 autoperf rosc h□cabez L 3 205.338 Torn-canul ø3.5 autoperf rosc h□cabez L 3 205.340 Torn-canul ø3.5 autoperf rosc h□cabez L 4 205.342 Torn-canul ø3.5 autoperf rosc h□cabez L 4 205.344 Torn-canul ø3.5 autoperf rosc h□cabez L 4 205.346 Torn-canul ø3.5 autoperf rosc h□cabez L 4 205.348 Torn-canul ø3.5 autoperf rosc h□cabez L 4 205.350 Torn-canul ø3.5 autoperf rosc h□cabez L 5 207.610 Torn-canul ø4 autoperf L10/5 acero 207.610S Torn-canul ø4 autoperf L10/5 acero 207.612 Torn-canul ø4 autoperf L12/5 acero 207.612S Torn-canul ø4 autoperf L12/5 acero 207.614 Torn-canul ø4 autoperf L14/5 acero 207.614S Torn-canul ø4 autoperf L14/5 acero 207.616 Torn-canul ø4 autoperf L16/5 acero</p>	<p>autoperf L68/23 acero 207.670 Torn-canul ø4 autoperf L70/23 acero 207.672 Torn-canul ø4 autoperf L72/24 acero 207.672S Torn-canul ø4 autoperf L72/24 acero 207.716 Torn-canul ø4 autoperf L16/8 acero 207.718 Torn-canul ø4 autoperf L18/9 acero 207.720 Torn-canul ø4 autoperf L20/10 acero 207.722 Torn-canul ø4 autoperf L22/11 acero 207.724 Torn-canul ø4 autoperf L24/12 acero 207.726 Torn-canul ø4 autoperf L26/13 acero 207.728 Torn-canul ø4 autoperf L28/14 acero 207.730 Torn-canul ø4 autoperf L30/15 acero 207.732 Torn-canul ø4 autoperf L32/16 acero 207.734 Torn-canul ø4 autoperf L34/17 acero 207.736 Torn-canul ø4 autoperf L36/18 acero 207.738 Torn-canul ø4 autoperf L38/19 acero 207.740 Torn-canul ø4 autoperf L40/20 acero 207.742 Torn-canul ø4 autoperf L42/21 acero 207.744 Torn-canul ø4 autoperf L44/22 acero 207.746 Torn-canul ø4 autoperf L46/23 acero 207.748 Torn-canul ø4 autoperf L48/24 acero 207.750 Torn-canul ø4 autoperf L50/25 acero 207.752 Torn-canul ø4 autoperf L52/26 acero 207.754 Torn-canul ø4 autoperf L54/27 acero 207.756 Torn-canul ø4</p>
--	---

207.616S Torn-canul ø4 autoperf L16/5 acero	autoperf L56/28 acero
207.618 Torn-canul ø4 autoperf L18/6 acero	207.760 Torn-canul ø4 autoperf L60/30 acero
207.618S Torn-canul ø4 autoperf L18/6 acero	207.764 Torn-canul ø4 autoperf L64/32 acero
207.620 Torn-canul ø4 autoperf L20/7 acero	207.768 Torn-canul ø4 autoperf L68/34 acero
207.620S Torn-canul ø4 autoperf L20/7 acero	207.772 Torn-canul ø4 autoperf L72/36 acero
207.622 Torn-canul ø4 autoperf L22/7 acero	208.030 Torn-canul ø7 L30/16 acero
207.622S Torn-canul ø4 autoperf L22/7 acero	208.035 Torn-canul ø7 L35/16 acero
207.624 Torn-canul ø4 autoperf L24/8 acero	208.040 Torn-canul ø7 L40/16 acero
207.624S Torn-canul ø4 autoperf L24/8 acero	208.045 Torn-canul ø7 L45/16 acero
207.626 Torn-canul ø4 autoperf L26/9 acero	208.050 Torn-canul ø7 L50/16 acero
207.626S Torn-canul ø4 autoperf L26/9 acero	208.055 Torn-canul ø7 L55/16 acero
207.628 Torn-canul ø4 autoperf L28/9 acero	208.060 Torn-canul ø7 L60/16 acero
207.628S Torn-canul ø4 autoperf L28/9 acero	208.065 Torn-canul ø7 L65/16 acero
207.630 Torn-canul ø4 autoperf L30/10 acero	208.070 Torn-canul ø7 L70/16 acero
207.630S Torn-canul ø4 autoperf L30/10 acero	208.075 Torn-canul ø7 L75/16 acero
207.632 Torn-canul ø4 autoperf L32/11 acero	208.080 Torn-canul ø7 L80/16 acero
207.632S Torn-canul ø4 autoperf L32/11 acero	208.085 Torn-canul ø7 L85/16 acero
207.634 Torn-canul ø4 autoperf L34/11 acero	208.090 Torn-canul ø7 L90/16 acero
207.634S Torn-canul ø4 autoperf L34/11 acero	208.095 Torn-canul ø7 L95/16 acero
207.636 Torn-canul ø4 autoperf L36/12 acero	208.100 Torn-canul ø7 L100/16 acero
207.636S Torn-canul ø4 autoperf L36/12 acero	208.105 Torn-canul ø7 L105/16 acero
207.638 Torn-canul ø4 autoperf L38/12 acero	208.110 Torn-canul ø7 L110/16 acero
207.638S Torn-canul ø4 autoperf L38/12 acero	208.115 Torn-canul ø7 L115/16 acero
207.640 Torn-canul ø4 autoperf L40/13 acero	208.120 Torn-canul ø7 L120/16 acero
	208.125 Torn-canul ø7

207.640S Torn-canul ø4 autoperf L40/13 acero	L125/16 acero
207.642 Torn-canul ø4 autoperf L42/14 acero	208.130 Torn-canul ø7 L130/16 acero
207.642S Torn-canul ø4 autoperf L42/14 acero	208.151 Torn-canul ø7 autoperf L30/16 acero
207.644 Torn-canul ø4 autoperf L44/14 acero	208.152 Torn-canul ø7 autoperf L35/16 acero
207.644S Torn-canul ø4 autoperf L44/14 acero	208.153 Torn-canul ø7 autoperf L40/16 acero
207.646 Torn-canul ø4 autoperf L46/15 acero	208.154 Torn-canul ø7 autoperf L45/16 acero
207.646S Torn-canul ø4 autoperf L46/15 acero	208.155 Torn-canul ø7 autoperf L50/16 acero
207.648 Torn-canul ø4 autoperf L48/15 acero	208.156 Torn-canul ø7 autoperf L55/16 acero
207.648S Torn-canul ø4 autoperf L48/15 acero	208.157 Torn-canul ø7 autoperf L60/16 acero
207.650 Torn-canul ø4 autoperf L50/16 acero	208.158 Torn-canul ø7 autoperf L65/16 acero
207.650S Torn-canul ø4 autoperf L50/16 acero	208.159 Torn-canul ø7 autoperf L70/16 acero
207.652 Torn-canul ø4 autoperf L52/17 acero	208.160 Torn-canul ø7 autoperf L75/16 acero
207.652S Torn-canul ø4 autoperf L52/17 acero	208.161 Torn-canul ø7 autoperf L80/16 acero
207.654 Torn-canul ø4 autoperf L54/18 acero	208.162 Torn-canul ø7 autoperf L85/16 acero
207.654S Torn-canul ø4 autoperf L54/18 acero	208.163 Torn-canul ø7 autoperf L90/16 acero
207.656 Torn-canul ø4 autoperf L56/19 acero	208.164 Torn-canul ø7 autoperf L95/16 acero
207.656S Torn-canul ø4 autoperf L56/19 acero	208.165 Torn-canul ø7 autoperf L100/16 acero
207.658 Torn-canul ø4 autoperf L58/19 acero	208.166 Torn-canul ø7 autoperf L105/16 acero
207.660 Torn-canul ø4 autoperf L60/20 acero	208.167 Torn-canul ø7 autoperf L110/16 acero
207.660S Torn-canul ø4 autoperf L60/20 acero	208.168 Torn-canul ø7 autoperf L115/16 acero
207.662 Torn-canul ø4 autoperf L62/21 acero	208.169 Torn-canul ø7 autoperf L120/16 acero
207.664 Torn-canul ø4 autoperf L64/21 acero	208.170 Torn-canul ø7 autoperf L125/16 acero
207.664S Torn-canul ø4 autoperf L64/21 acero	208.171 Torn-canul ø7 autoperf L130/16 acero
207.666 Torn-canul ø4 autoperf L66/22 acero	208.174 Torn-canul ø7 autoperf L45/32 acero
	208.175 Torn-canul ø7

207.668	Torn-canul ø4 autoperf L68/23 acero	autoperf L50/32 acero
207.668S	Torn-canul ø4 autoperf L68/23 acero	208.176 Torn-canul ø7 autoperf L55/32 acero
207.670	Torn-canul ø4 autoperf L70/23 acero	208.177 Torn-canul ø7 autoperf L60/32 acero
207.672	Torn-canul ø4 autoperf L72/24 acero	208.178 Torn-canul ø7 autoperf L65/32 acero
207.672S	Torn-canul ø4 autoperf L72/24 acero	208.179 Torn-canul ø7 autoperf L70/32 acero
207.716	Torn-canul ø4 autoperf L16/8 acero	208.180 Torn-canul ø7 autoperf L75/32 acero
207.718	Torn-canul ø4 autoperf L18/9 acero	208.181 Torn-canul ø7 autoperf L80/32 acero
207.720	Torn-canul ø4 autoperf L20/10 acero	208.182 Torn-canul ø7 autoperf L85/32 acero
207.722	Torn-canul ø4 autoperf L22/11 acero	208.183 Torn-canul ø7 autoperf L90/32 acero
207.724	Torn-canul ø4 autoperf L24/12 acero	208.184 Torn-canul ø7 autoperf L95/32 acero
207.726	Torn-canul ø4 autoperf L26/13 acero	208.185 Torn-canul ø7 autoperf L100/32 acero
207.728	Torn-canul ø4 autoperf L28/14 acero	208.186 Torn-canul ø7 autoperf L105/32 acero
207.730	Torn-canul ø4 autoperf L30/15 acero	208.187 Torn-canul ø7 autoperf L110/32 acero
207.732	Torn-canul ø4 autoperf L32/16 acero	208.188 Torn-canul ø7 autoperf L115/32 acero
207.734	Torn-canul ø4 autoperf L34/17 acero	208.189 Torn-canul ø7 autoperf L120/32 acero
207.736	Torn-canul ø4 autoperf L36/18 acero	208.190 Torn-canul ø7 autoperf L125/32 acero
207.738	Torn-canul ø4 autoperf L38/19 acero	208.191 Torn-canul ø7 autoperf L130/32 acero
207.740	Torn-canul ø4 autoperf L40/20 acero	208.201 Torn-canul ø7 autoperf rosc h/cabez L20
207.742	Torn-canul ø4 autoperf L42/21 acero	208.202 Torn-canul ø7 autoperf rosc h/cabez L25
207.744	Torn-canul ø4 autoperf L44/22 acero	208.203 Torn-canul ø7 autoperf rosc h/cabez L30
207.746	Torn-canul ø4 autoperf L46/23 acero	208.204 Torn-canul ø7 autoperf rosc h/cabez L35
207.748	Torn-canul ø4 autoperf L48/24 acero	208.205 Torn-canul ø7 autoperf rosc h/cabez L40
207.750	Torn-canul ø4 autoperf L50/25 acero	208.206 Torn-canul ø7 autoperf rosc h/cabez L45
207.752	Torn-canul ø4 autoperf L52/26 acero	208.207 Torn-canul ø7 autoperf rosc h/cabez L50
		208.208 Torn-canul ø7

207.754	Torn-canul ø4 autoperf L54/27 acero	autoperf rosc h/cabez L55
207.756	Torn-canul ø4 autoperf L56/28 acero	208.209 Torn-canul ø7 autoperf rosc h/cabez L60
207.760	Torn-canul ø4 autoperf L60/30 acero	208.210 Torn-canul ø7 autoperf rosc h/cabez L65
207.764	Torn-canul ø4 autoperf L64/32 acero	208.211 Torn-canul ø7 autoperf rosc h/cabez L70
207.768	Torn-canul ø4 autoperf L68/34 acero	208.212 Torn-canul ø7 autoperf rosc h/cabez L75
207.772	Torn-canul ø4 autoperf L72/36 acero	208.213 Torn-canul ø7 autoperf rosc h/cabez L80
208.030	Torn-canul ø7 L30/16 acero	208.214 Torn-canul ø7 autoperf rosc h/cabez L85
208.035	Torn-canul ø7 L35/16 acero	208.215 Torn-canul ø7 autoperf rosc h/cabez L90
208.040	Torn-canul ø7 L40/16 acero	208.216 Torn-canul ø7 autoperf rosc h/cabez L95
208.045	Torn-canul ø7 L45/16 acero	208.217 Torn-canul ø7 autoperf rosc h/cabez L100
208.050	Torn-canul ø7 L50/16 acero	208.218 Torn-canul ø7 autoperf rosc h/cabez L105
208.055	Torn-canul ø7 L55/16 acero	208.219 Torn-canul ø7 autoperf rosc h/cabez L110
208.060	Torn-canul ø7 L60/16 acero	208.220 Torn-canul ø7 autoperf rosc h/cabez L115
208.065	Torn-canul ø7 L65/16 acero	208.221 Torn-canul ø7 autoperf rosc h/cabez L120
208.070	Torn-canul ø7 L70/16 acero	208.222 Torn-canul ø7 autoperf rosc h/cabez L125
208.075	Torn-canul ø7 L75/16 acero	208.223 Torn-canul ø7 autoperf rosc h/cabez L130
208.080	Torn-canul ø7 L80/16 acero	208.401 Torn-canul ø6.5 autoperf L30/16 acero
208.085	Torn-canul ø7 L85/16 acero	208.402 Torn-canul ø6.5 autoperf L35/16 acero
208.090	Torn-canul ø7 L90/16 acero	208.403 Torn-canul ø6.5 autoperf L40/16 acero
208.095	Torn-canul ø7 L95/16 acero	208.404 Torn-canul
208.100	Torn-canul ø7 L100/16 acero	
208.105	Torn-canul ø7 L105/16 acero	
208.110	Torn-canul ø7 L110/16 acero	
208.115	Torn-canul ø7 L115/16 acero	

208.120	Torn-canul ø7 L120/16 acero	ø6.5 autoperf L45/16 acero
208.125	Torn-canul ø7 L125/16 acero	208.405 Torn-canul ø6.5 autoperf L50/16 acero
208.130	Torn-canul ø7 L130/16 acero	208.406 Torn-canul ø6.5 autoperf L55/16 acero
208.151	Torn-canul ø7 autoperf L30/16 acero	208.407 Torn-canul ø6.5 autoperf L60/16 acero
208.152	Torn-canul ø7 autoperf L35/16 acero	208.408 Torn-canul ø6.5 autoperf L65/16 acero
208.153	Torn-canul ø7 autoperf L40/16 acero	208.409 Torn-canul ø6.5 autoperf L70/16 acero
208.154	Torn-canul ø7 autoperf L45/16 acero	208.410 Torn-canul ø6.5 autoperf L75/16 acero
208.155	Torn-canul ø7 autoperf L50/16 acero	208.411 Torn-canul ø6.5 autoperf L80/16 acero
208.156	Torn-canul ø7 autoperf L55/16 acero	208.412 Torn-canul ø6.5 autoperf L85/16 acero
208.157	Torn-canul ø7 autoperf L60/16 acero	208.413 Torn-canul ø6.5 autoperf L90/16 acero
208.158	Torn-canul ø7 autoperf L65/16 acero	208.414 Torn-canul ø6.5 autoperf L95/16 acero
208.159	Torn-canul ø7 autoperf L70/16 acero	208.415 Torn-canul ø6.5 autoperf L100/16 acero
208.160	Torn-canul ø7 autoperf L75/16 acero	208.416 Torn-canul ø6.5 autoperf L105/16 acero
208.161	Torn-canul ø7 autoperf L80/16 acero	208.417 Torn-canul ø6.5 autoperf L110/16 acero
208.162	Torn-canul ø7 autoperf L85/16 acero	208.418 Torn-canul ø6.5 autoperf L115/16 acero
208.163	Torn-canul ø7 autoperf L90/16 acero	208.419 Torn-canul ø6.5 autoperf L120/16 acero
208.164	Torn-canul ø7 autoperf L95/16 acero	208.420 Torn-canul
208.165	Torn-canul ø7 autoperf L100/16 acero	
208.166	Torn-canul ø7 autoperf L105/16 acero	
208.167	Torn-canul ø7 autoperf L110/16 acero	
208.168	Torn-canul ø7 autoperf L115/16 acero	
208.169	Torn-canul ø7 autoperf L120/16 acero	
208.170	Torn-canul ø7 autoperf L125/16 acero	
208.171	Torn-canul ø7 autoperf L130/16 acero	

208.174	Torn-canul ø7 autoperf L45/32 acero	ø6.5 autoperf L125/16 acero
208.175	Torn-canul ø7 autoperf L50/32 acero	208.421 Torn-canul ø6.5 autoperf L130/16 acero
208.176	Torn-canul ø7 autoperf L55/32 acero	208.422 Torn-canul ø6.5 autoperf L135/16 acero
208.177	Torn-canul ø7 autoperf L60/32 acero	208.423 Torn-canul ø6.5 autoperf L140/16 acero
208.178	Torn-canul ø7 autoperf L65/32 acero	208.424 Torn-canul ø6.5 autoperf L145/16 acero
208.179	Torn-canul ø7 autoperf L70/32 acero	208.425 Torn-canul ø6.5 autoperf L150/16 acero
208.180	Torn-canul ø7 autoperf L75/32 acero	208.431 Torn-canul ø6.5 autoperf L45/32 acero
208.181	Torn-canul ø7 autoperf L80/32 acero	208.432 Torn-canul ø6.5 autoperf L50/32 acero
208.182	Torn-canul ø7 autoperf L85/32 acero	208.433 Torn-canul ø6.5 autoperf L55/32 acero
208.183	Torn-canul ø7 autoperf L90/32 acero	208.434 Torn-canul ø6.5 autoperf L60/32 acero
208.184	Torn-canul ø7 autoperf L95/32 acero	208.435 Torn-canul ø6.5 autoperf L65/32 acero
208.185	Torn-canul ø7 autoperf L100/32 acero	208.436 Torn-canul ø6.5 autoperf L70/32 acero
208.186	Torn-canul ø7 autoperf L105/32 acero	208.437 Torn-canul ø6.5 autoperf L75/32 acero
208.187	Torn-canul ø7 autoperf L110/32 acero	208.438 Torn-canul ø6.5 autoperf L80/32 acero
208.188	Torn-canul ø7 autoperf L115/32 acero	208.439 Torn-canul ø6.5 autoperf L85/32 acero
208.189	Torn-canul ø7 autoperf L120/32 acero	208.440 Torn-canul ø6.5 autoperf L90/32 acero
208.190	Torn-canul ø7 autoperf L125/32 acero	208.441 Torn-canul
208.191	Torn-canul ø7 autoperf L130/32 acero	
208.201	Torn-canul ø7 autoperf rosc h/cabez L20	
208.202	Torn-canul ø7 autoperf rosc h/cabez L25	
208.203	Torn-canul ø7 autoperf rosc h/cabez L30	
208.204	Torn-canul ø7 autoperf rosc h/cabez L35	
208.205	Torn-canul ø7 autoperf rosc h/cabez L40	
208.206	Torn-canul ø7	

autoperf rosc h/cabez L45 208.207 Torn-canul ø7 autoperf rosc h/cabez L50 208.208 Torn-canul ø7 autoperf rosc h/cabez L55 208.209 Torn-canul ø7 autoperf rosc h/cabez L60 208.210 Torn-canul ø7 autoperf rosc h/cabez L65 208.211 Torn-canul ø7 autoperf rosc h/cabez L70 208.212 Torn-canul ø7 autoperf rosc h/cabez L75 208.213 Torn-canul ø7 autoperf rosc h/cabez L80 208.214 Torn-canul ø7 autoperf rosc h/cabez L85 208.215 Torn-canul ø7 autoperf rosc h/cabez L90 208.216 Torn-canul ø7 autoperf rosc h/cabez L95 208.217 Torn-canul ø7 autoperf rosc h/cabez L100 208.218 Torn-canul ø7 autoperf rosc h/cabez L105 208.219 Torn-canul ø7 autoperf rosc h/cabez L110 208.220 Torn-canul ø7 autoperf rosc h/cabez L115 208.221 Torn-canul ø7 autoperf rosc h/cabez L120 208.222 Torn-canul ø7 autoperf rosc h/cabez L125 208.223 Torn-canul ø7 autoperf rosc h/cabez L130 208.401 Torn-canul ø6.5 autoperf L30/16 acero 208.402 Torn-canul ø6.5 autoperf L35/16 acero	ø6.5 autoperf L95/32 acero 208.442 Torn-canul ø6.5 autoperf L100/32 acero 208.443 Torn-canul ø6.5 autoperf L105/32 acero 208.444 Torn-canul ø6.5 autoperf L110/32 acero 208.445 Torn-canul ø6.5 autoperf L115/32 acero 208.446 Torn-canul ø6.5 autoperf L120/32 acero 208.447 Torn-canul ø6.5 autoperf L125/32 acero 208.448 Torn-canul ø6.5 autoperf L130/32 acero 208.449 Torn-canul ø6.5 autoperf L135/32 acero 208.450 Torn-canul ø6.5 autoperf L140/32 acero 208.451 Torn-canul ø6.5 autoperf L145/32 acero 208.452 Torn-canul ø6.5 autoperf L150/32 acero 208.460 Torn-canul ø6.5 autoperf L20 acero 208.461 Torn-canul ø6.5 autoperf L25 acero 208.462 Torn-canul ø6.5 autoperf L30 acero 208.463 Torn-canul ø6.5 autoperf L35 acero 208.464 Torn-canul ø6.5 autoperf L40 acero 208.465 Torn-canul ø6.5 autoperf L45 acero 208.466 Torn-canul
---	---

208.403	Torn-canul ø6.5 autoperf L40/16 acero	ø6.5 autoperf L50 acero
208.404	Torn-canul ø6.5 autoperf L45/16 acero	208.467 Torn-canul ø6.5 autoperf L55 acero
208.405	Torn-canul ø6.5 autoperf L50/16 acero	208.468 Torn-canul ø6.5 autoperf L60 acero
208.406	Torn-canul ø6.5 autoperf L55/16 acero	208.469 Torn-canul ø6.5 autoperf L65 acero
208.407	Torn-canul ø6.5 autoperf L60/16 acero	208.470 Torn-canul ø6.5 autoperf L70 acero
208.408	Torn-canul ø6.5 autoperf L65/16 acero	208.471 Torn-canul ø6.5 autoperf L75 acero
208.409	Torn-canul ø6.5 autoperf L70/16 acero	208.472 Torn-canul ø6.5 autoperf L80 acero
208.410	Torn-canul ø6.5 autoperf L75/16 acero	208.473 Torn-canul ø6.5 autoperf L85 acero
208.411	Torn-canul ø6.5 autoperf L80/16 acero	208.474 Torn-canul ø6.5 autoperf L90 acero
208.412	Torn-canul ø6.5 autoperf L85/16 acero	208.475 Torn-canul ø6.5 autoperf L95 acero
208.413	Torn-canul ø6.5 autoperf L90/16 acero	208.476 Torn-canul ø6.5 autoperf L100 acero
208.414	Torn-canul ø6.5 autoperf L95/16 acero	208.477 Torn-canul ø6.5 autoperf L105 acero
208.415	Torn-canul ø6.5 autoperf L100/16 acero	208.478 Torn-canul ø6.5 autoperf L110 acero
208.416	Torn-canul ø6.5 autoperf L105/16 acero	208.479 Torn-canul ø6.5 autoperf L115 acero
208.417	Torn-canul ø6.5 autoperf L110/16 acero	208.480 Torn-canul ø6.5 autoperf L120 acero
208.418	Torn-canul ø6.5 autoperf L115/16 acero	208.481 Torn-canul ø6.5 autoperf L125 acero
		208.482 Torn-canul ø6.5 autoperf L130 acero
		208.830 Torn-canul ø7.3 autoperf L30/16 acero
		208.830S Torn-canul ø7.3 autoperf L30/16 acero
		208.835 Torn-canul ø7.3 autoperf L35/16 acero
		208.835S Torn-canul ø7.3 autoperf L35/16 acero
		208.840 Torn-canul ø7.3 autoperf L40/16 acero

208.419 Torn-canul ø6.5 autoperf L120/16 acero	208.840S Torn-canul ø7.3 autoperf L40/16 acero
208.420 Torn-canul ø6.5 autoperf L125/16 acero	208.845 Torn-canul ø7.3 autoperf L45/16 acero
208.421 Torn-canul ø6.5 autoperf L130/16 acero	208.845S Torn-canul ø7.3 autoperf L45/16 acero
208.422 Torn-canul ø6.5 autoperf L135/16 acero	208.850 Torn-canul ø7.3 autoperf L50/16 acero
208.423 Torn-canul ø6.5 autoperf L140/16 acero	208.850S Torn-canul ø7.3 autoperf L50/16 acero
208.424 Torn-canul ø6.5 autoperf L145/16 acero	208.855 Torn-canul ø7.3 autoperf L55/16 acero
208.425 Torn-canul ø6.5 autoperf L150/16 acero	208.855S Torn-canul ø7.3 autoperf L55/16 acero
208.431 Torn-canul ø6.5 autoperf L45/32 acero	208.860 Torn-canul ø7.3 autoperf L60/16 acero
208.432 Torn-canul ø6.5 autoperf L50/32 acero	208.860S Torn-canul ø7.3 autoperf L60/16 acero
208.433 Torn-canul ø6.5 autoperf L55/32 acero	208.865 Torn-canul ø7.3 autoperf L65/16 acero
208.434 Torn-canul ø6.5 autoperf L60/32 acero	208.865S Torn-canul ø7.3 autoperf L65/16 acero
208.435 Torn-canul ø6.5 autoperf L65/32 acero	208.870 Torn-canul ø7.3 autoperf L70/16 acero
208.436 Torn-canul ø6.5 autoperf L70/32 acero	208.870S Torn-canul ø7.3 autoperf L70/16 acero
208.437 Torn-canul ø6.5 autoperf L75/32 acero	208.875 Torn-canul ø7.3 autoperf L75/16 acero
208.438 Torn-canul ø6.5 autoperf L80/32 acero	208.875S Torn-canul ø7.3 autoperf L75/16 acero
208.439 Torn-canul ø6.5 autoperf L85/32 acero	208.880 Torn-canul ø7.3 autoperf L80/16 acero

208.440 Torn-canul ø6.5 autoperf L90/32 acero	208.880S Torn-canul ø7.3 autoperf L80/16 acero
208.441 Torn-canul ø6.5 autoperf L95/32 acero	208.885 Torn-canul ø7.3 autoperf L85/16 acero
208.442 Torn-canul ø6.5 autoperf L100/32 acero	208.885S Torn-canul ø7.3 autoperf L85/16 acero
208.443 Torn-canul ø6.5 autoperf L105/32 acero	208.890 Torn-canul ø7.3 autoperf L90/16 acero
208.444 Torn-canul ø6.5 autoperf L110/32 acero	208.890S Torn-canul ø7.3 autoperf L90/16 acero
208.445 Torn-canul ø6.5 autoperf L115/32 acero	208.895 Torn-canul ø7.3 autoperf L95/16 acero
208.446 Torn-canul ø6.5 autoperf L120/32 acero	208.895S Torn-canul ø7.3 autoperf L95/16 acero
208.447 Torn-canul ø6.5 autoperf L125/32 acero	208.900 Torn-canul ø7.3 autoperf L100/16 acero
208.448 Torn-canul ø6.5 autoperf L130/32 acero	208.900S Torn-canul ø7.3 autoperf L100/16 acero
208.449 Torn-canul ø6.5 autoperf L135/32 acero	208.905 Torn-canul ø7.3 autoperf L105/16 acero
208.450 Torn-canul ø6.5 autoperf L140/32 acero	208.905S Torn-canul ø7.3 autoperf L105/16 acero
208.451 Torn-canul ø6.5 autoperf L145/32 acero	208.910 Torn-canul ø7.3 autoperf L110/16 acero
208.452 Torn-canul ø6.5 autoperf L150/32 acero	208.910S Torn-canul ø7.3 autoperf L110/16 acero
208.460 Torn-canul ø6.5 autoperf L20 acero	208.915 Torn-canul ø7.3 autoperf L115/16 acero
208.461 Torn-canul ø6.5 autoperf L25 acero	208.915S Torn-canul ø7.3 autoperf L115/16 acero
208.462 Torn-canul ø6.5 autoperf L30 acero	208.920 Torn-canul ø7.3 autoperf L120/16 acero
208.463 Torn-canul ø6.5 autoperf L35 acero	
208.464 Torn-canul	

<p> ø6.5 autoperf L40 acero 208.465 Torn-canul ø6.5 autoperf L45 acero 208.466 Torn-canul ø6.5 autoperf L50 acero 208.467 Torn-canul ø6.5 autoperf L55 acero 208.468 Torn-canul ø6.5 autoperf L60 acero 208.469 Torn-canul ø6.5 autoperf L65 acero 208.470 Torn-canul ø6.5 autoperf L70 acero 208.471 Torn-canul ø6.5 autoperf L75 acero 208.472 Torn-canul ø6.5 autoperf L80 acero 208.473 Torn-canul ø6.5 autoperf L85 acero 208.474 Torn-canul ø6.5 autoperf L90 acero 208.475 Torn-canul ø6.5 autoperf L95 acero 208.476 Torn-canul ø6.5 autoperf L100 acero 208.477 Torn-canul ø6.5 autoperf L105 acero 208.478 Torn-canul ø6.5 autoperf L110 acero 208.479 Torn-canul ø6.5 autoperf L115 acero 208.480 Torn-canul ø6.5 autoperf L120 acero 208.481 Torn-canul ø6.5 autoperf L125 acero 208.482 Torn-canul ø6.5 autoperf L130 acero 208.830 Torn-canul ø7.3 autoperf L30/16 acero 208.830S Torn-canul ø7.3 autoperf L30/16 acero 208.835 Torn-canul ø7.3 autoperf L35/16 acero 208.835S Torn-canul ø7.3 autoperf L35/16 </p>	<p> 208.920S Torn-canul ø7.3 autoperf L120/16 acero 208.925 Torn-canul ø7.3 autoperf L125/16 acero 208.925S Torn-canul ø7.3 autoperf L125/16 acero 208.930 Torn-canul ø7.3 autoperf L130/16 acero 208.930S Torn-canul ø7.3 autoperf L130/16 acero 208.935 Torn-canul ø7.3 autoperf L135/16 acero 208.935S Torn-canul ø7.3 autoperf L135/16 acero 208.940 Torn-canul ø7.3 autoperf L140/16 acero 208.940S Torn-canul ø7.3 autoperf L140/16 acero 208.945 Torn-canul ø7.3 autoperf L145/16 acero 208.945S Torn-canul ø7.3 autoperf L145/16 acero 208.950 Torn-canul ø7.3 autoperf L150/16 acero 208.950S Torn-canul ø7.3 autoperf L150/16 acero 209.045 Torn-canul ø7 L45/32 acero 209.050 Torn-canul ø7 L50/32 acero 209.055 Torn-canul ø7 L55/32 acero 209.060 Torn-canul ø7 L60/32 acero 209.065 Torn-canul ø7 </p>
--	---

<p>acero 208.840 Torn-canul ø7.3 autoperf L40/16 acero 208.840S Torn-canul ø7.3 autoperf L40/16 acero 208.845 Torn-canul ø7.3 autoperf L45/16 acero 208.845S Torn-canul ø7.3 autoperf L45/16 acero 208.850 Torn-canul ø7.3 autoperf L50/16 acero 208.850S Torn-canul ø7.3 autoperf L50/16 acero 208.855 Torn-canul ø7.3 autoperf L55/16 acero 208.855S Torn-canul ø7.3 autoperf L55/16 acero 208.860 Torn-canul ø7.3 autoperf L60/16 acero 208.860S Torn-canul ø7.3 autoperf L60/16 acero 208.865 Torn-canul ø7.3 autoperf L65/16 acero 208.865S Torn-canul ø7.3 autoperf L65/16 acero 208.870 Torn-canul ø7.3 autoperf L70/16 acero 208.870S Torn-canul ø7.3 autoperf L70/16 acero 208.875 Torn-canul ø7.3 autoperf L75/16 acero 208.875S Torn-canul ø7.3 autoperf L75/16</p>	<p>L65/32 acero 209.070 Torn-canul ø7 L70/32 acero 209.075 Torn-canul ø7 L75/32 acero 209.080 Torn-canul ø7 L80/32 acero 209.085 Torn-canul ø7 L85/32 acero 209.090 Torn-canul ø7 L90/32 acero 209.095 Torn-canul ø7 L95/32 acero 209.100 Torn-canul ø7 L100/32 acero 209.105 Torn-canul ø7 L105/32 acero 209.110 Torn-canul ø7 L110/32 acero 209.115 Torn-canul ø7 L115/32 acero 209.120 Torn-canul ø7 L120/32 acero 209.125 Torn-canul ø7 L125/32 acero 209.130 Torn-canul ø7 L130/32 acero 209.420 Torn-canul ø7 rosc h/cabez L20 acero 209.425 Torn-canul ø7 rosc h/cabez L25 acero 209.430 Torn-canul ø7 rosc h/cabez L30 acero 209.435 Torn-canul ø7 rosc h/cabez L35 acero 209.440 Torn-canul ø7 rosc h/cabez L40 acero 209.445 Torn-canul ø7 rosc h/cabez L45 acero 209.450 Torn-canul ø7 rosc h/cabez L50 acero 209.455 Torn-canul ø7 rosc h/cabez L55 acero 209.460 Torn-canul ø7 rosc h/cabez L60 acero 209.465 Torn-canul ø7 rosc h/cabez L65 acero 209.470 Torn-canul ø7</p>
--	---

<p>acero 208.880 Torn-canul ø7.3 autoperf L80/16 acero 208.880S Torn-canul ø7.3 autoperf L80/16 acero 208.885 Torn-canul ø7.3 autoperf L85/16 acero 208.885S Torn-canul ø7.3 autoperf L85/16 acero 208.890 Torn-canul ø7.3 autoperf L90/16 acero 208.890S Torn-canul ø7.3 autoperf L90/16 acero 208.895 Torn-canul ø7.3 autoperf L95/16 acero 208.895S Torn-canul ø7.3 autoperf L95/16 acero 208.900 Torn-canul ø7.3 autoperf L100/16 acero 208.900S Torn-canul ø7.3 autoperf L100/16 acero 208.905 Torn-canul ø7.3 autoperf L105/16 acero 208.905S Torn-canul ø7.3 autoperf L105/16 acero 208.910 Torn-canul ø7.3 autoperf L110/16 acero 208.910S Torn-canul ø7.3 autoperf L110/16 acero 208.915 Torn-canul ø7.3 autoperf L115/16 acero 208.915S Torn-canul ø7.3 autoperf L115/16</p>	<p>rosc h/cabez L70 acero 209.475 Torn-canul ø7 rosc h/cabez L75 acero 209.480 Torn-canul ø7 rosc h/cabez L80 acero 209.485 Torn-canul ø7 rosc h/cabez L85 acero 209.490 Torn-canul ø7 rosc h/cabez L90 acero 209.495 Torn-canul ø7 rosc h/cabez L95 acero 209.500 Torn-canul ø7 rosc h/cabez L100 acero 209.505 Torn-canul ø7 rosc h/cabez L105 acero 209.510 Torn-canul ø7 rosc h/cabez L110 acero 209.515 Torn-canul ø7 rosc h/cabez L115 acero 209.520 Torn-canul ø7 rosc h/cabez L120 acero 209.525 Torn-canul ø7 rosc h/cabez L125 acero 209.530 Torn-canul ø7 rosc h/cabez L130 acero 209.620 Torn-canul ø7.3 autoperf rosc h/cabez L2 209.625 Torn-canul ø7.3 autoperf rosc h/cabez L2 209.630 Torn-canul ø7.3 autoperf rosc h/cabez L3 209.635 Torn-canul ø7.3 autoperf rosc h/cabez L3 209.640 Torn-canul ø7.3 autoperf rosc h/cabez L4 209.645 Torn-canul ø7.3 autoperf rosc h/cabez L4 209.650 Torn-canul ø7.3 autoperf rosc h/cabez L5 209.655 Torn-canul ø7.3 autoperf rosc</p>
--	---

acero	h/cabez L5
208.920 Torn-canul ø7.3 autoperf L120/16	209.660 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L6
208.920S Torn-canul ø7.3 autoperf L120/16	209.665 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L6
208.925 Torn-canul ø7.3 autoperf L125/16	209.670 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L7
208.925S Torn-canul ø7.3 autoperf L125/16	209.675 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L7
208.930 Torn-canul ø7.3 autoperf L130/16	209.680 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L8
208.930S Torn-canul ø7.3 autoperf L130/16	209.685 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L8
208.935 Torn-canul ø7.3 autoperf L135/16	209.690 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L9
208.935S Torn-canul ø7.3 autoperf L135/16	209.695 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L9
208.940 Torn-canul ø7.3 autoperf L140/16	209.700 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
208.940S Torn-canul ø7.3 autoperf L140/16	209.705 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
208.945 Torn-canul ø7.3 autoperf L145/16	209.710 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
208.945S Torn-canul ø7.3 autoperf L145/16	209.715 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
208.950 Torn-canul ø7.3 autoperf L150/16	209.720 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
208.950S Torn-canul ø7.3 autoperf L150/16	209.725 Torn-canul ø7.3 autoperf rosc
acero	h/cabez L1
209.045 Torn-canul ø7 L45/32 acero	209.730 Torn-canul ø7.3 autoperf rosc
209.050 Torn-canul ø7 L50/32 acero	h/cabez L1
209.055 Torn-canul ø7	209.845 Torn-canul ø7.3 autoperf L45/32

L55/32 acero	acero
209.060 Torn-canul ø7	209.845S Torn-canul ø7.3 autopperf L45/32
L60/32 acero	acero
209.065 Torn-canul ø7	209.850 Torn-canul ø7.3 autopperf L50/32
L65/32 acero	acero
209.070 Torn-canul ø7	209.850S Torn-canul ø7.3 autopperf L50/32
L70/32 acero	acero
209.075 Torn-canul ø7	209.855 Torn-canul ø7.3 autopperf L55/32
L75/32 acero	acero
209.080 Torn-canul ø7	209.855S Torn-canul ø7.3 autopperf L55/32
L80/32 acero	acero
209.085 Torn-canul ø7	209.860 Torn-canul ø7.3 autopperf L60/32
L85/32 acero	acero
209.090 Torn-canul ø7	209.860S Torn-canul ø7.3 autopperf L60/32
L90/32 acero	acero
209.095 Torn-canul ø7	209.865 Torn-canul ø7.3 autopperf L65/32
L95/32 acero	acero
209.100 Torn-canul ø7	209.865S Torn-canul ø7.3 autopperf L65/32
L100/32 acero	acero
209.105 Torn-canul ø7	209.870 Torn-canul ø7.3 autopperf L70/32
L105/32 acero	acero
209.110 Torn-canul ø7	209.870S Torn-canul ø7.3 autopperf L70/32
L110/32 acero	acero
209.115 Torn-canul ø7	209.875 Torn-canul ø7.3 autopperf L75/32
L115/32 acero	acero
209.120 Torn-canul ø7	209.875S Torn-canul ø7.3 autopperf L75/32
L120/32 acero	acero
209.125 Torn-canul ø7	209.880 Torn-canul ø7.3 autopperf L80/32
L125/32 acero	acero
209.130 Torn-canul ø7	209.880S Torn-canul ø7.3 autopperf L80/32
L130/32 acero	acero
209.420 Torn-canul ø7	209.885 Torn-canul ø7.3 autopperf L85/32
rosc h/cabez L20 acero	
209.425 Torn-canul ø7	
rosc h/cabez L25 acero	
209.430 Torn-canul ø7	
rosc h/cabez L30 acero	
209.435 Torn-canul ø7	
rosc h/cabez L35 acero	
209.440 Torn-canul ø7	
rosc h/cabez L40 acero	
209.445 Torn-canul ø7	
rosc h/cabez L45 acero	
209.450 Torn-canul ø7	
rosc h/cabez L50 acero	
209.455 Torn-canul ø7	
rosc h/cabez L55 acero	
209.460 Torn-canul ø7	

rosc h/cabez L60 acero 209.465 Torn-canul ø7 rosc h/cabez L65 acero 209.470 Torn-canul ø7 rosc h/cabez L70 acero 209.475 Torn-canul ø7 rosc h/cabez L75 acero 209.480 Torn-canul ø7 rosc h/cabez L80 acero 209.485 Torn-canul ø7 rosc h/cabez L85 acero 209.490 Torn-canul ø7 rosc h/cabez L90 acero 209.495 Torn-canul ø7 rosc h/cabez L95 acero 209.500 Torn-canul ø7 rosc h/cabez L100 acero 209.505 Torn-canul ø7 rosc h/cabez L105 acero 209.510 Torn-canul ø7 rosc h/cabez L110 acero 209.515 Torn-canul ø7 rosc h/cabez L115 acero 209.520 Torn-canul ø7 rosc h/cabez L120 acero 209.525 Torn-canul ø7 rosc h/cabez L125 acero 209.530 Torn-canul ø7 rosc h/cabez L130 acero 209.620 Torn-canul ø7.3 autoperf rosc h/cabez L2 209.625 Torn-canul ø7.3 autoperf rosc h/cabez L2 209.630 Torn-canul ø7.3 autoperf rosc h/cabez L3 209.635 Torn-canul ø7.3 autoperf rosc h/cabez L3 209.640 Torn-canul ø7.3 autoperf rosc h/cabez L4 209.645 Torn-canul ø7.3 autoperf rosc h/cabez L4 209.650 Torn-canul	acero 209.885S Torn-canul ø7.3 autoperf L85/32 acero 209.890 Torn-canul ø7.3 autoperf L90/32 acero 209.890S Torn-canul ø7.3 autoperf L90/32 acero 209.895 Torn-canul ø7.3 autoperf L95/32 acero 209.895S Torn-canul ø7.3 autoperf L95/32 acero 209.900 Torn-canul ø7.3 autoperf L100/32 acero 209.900S Torn-canul ø7.3 autoperf L100/32 acero 209.905 Torn-canul ø7.3 autoperf L105/32 acero 209.905S Torn-canul ø7.3 autoperf L105/32 acero 209.910 Torn-canul ø7.3 autoperf L110/32 acero 209.910S Torn-canul ø7.3 autoperf L110/32 acero 209.915 Torn-canul ø7.3 autoperf L115/32 acero 209.915S Torn-canul ø7.3 autoperf L115/32 acero 209.920 Torn-canul ø7.3 autoperf L120/32 acero 209.920S Torn-canul ø7.3 autoperf L120/32 acero 209.925 Torn-canul ø7.3 autoperf L125/32
---	---

<p> ø7.3 autoperf rosc h/cabez L5 209.655 Torn-canul ø7.3 autoperf rosc h/cabez L5 209.660 Torn-canul ø7.3 autoperf rosc h/cabez L6 209.665 Torn-canul ø7.3 autoperf rosc h/cabez L6 209.670 Torn-canul ø7.3 autoperf rosc h/cabez L7 209.675 Torn-canul ø7.3 autoperf rosc h/cabez L7 209.680 Torn-canul ø7.3 autoperf rosc h/cabez L8 209.685 Torn-canul ø7.3 autoperf rosc h/cabez L8 209.690 Torn-canul ø7.3 autoperf rosc h/cabez L9 209.695 Torn-canul ø7.3 autoperf rosc h/cabez L9 209.700 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.705 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.710 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.715 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.720 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.725 Torn-canul ø7.3 autoperf rosc h/cabez L1 209.730 Torn-canul </p>	<p> acero 209.925S Torn-canul ø7.3 autoperf L125/32 acero 209.930 Torn-canul ø7.3 autoperf L130/32 acero 209.930S Torn-canul ø7.3 autoperf L130/32 acero 209.935 Torn-canul ø7.3 autoperf L135/32 acero 209.935S Torn-canul ø7.3 autoperf L135/32 acero 209.940 Torn-canul ø7.3 autoperf L140/32 acero 209.940S Torn-canul ø7.3 autoperf L140/32 acero 209.945 Torn-canul ø7.3 autoperf L145/32 acero 209.945S Torn-canul ø7.3 autoperf L145/32 acero 209.950 Torn-canul ø7.3 autoperf L150/32 acero 209.950S Torn-canul ø7.3 autoperf L150/32 acero 211.810 Torn-canul ø2.4 autoperf L10/4 acero 211.811 Torn-canul ø2.4 autoperf L11/5 acero 211.812 Torn-canul ø2.4 autoperf L12/5 acero 211.813 Torn-canul ø2.4 autoperf L13/6 acero 211.814 Torn-canul ø2.4 autoperf L14/6 acero 211.815 Torn-canul ø2.4 autoperf L15/7 acero 211.816 Torn-canul ø2.4 autoperf L16/7 acero </p>
---	---

<p> ø7.3 autoperf rosc h/cabez L1 209.845 Torn-canul ø7.3 autoperf L45/32 acero 209.845S Torn-canul ø7.3 autoperf L45/32 acero 209.850 Torn-canul ø7.3 autoperf L50/32 acero 209.850S Torn-canul ø7.3 autoperf L50/32 acero 209.855 Torn-canul ø7.3 autoperf L55/32 acero 209.855S Torn-canul ø7.3 autoperf L55/32 acero 209.860 Torn-canul ø7.3 autoperf L60/32 acero 209.860S Torn-canul ø7.3 autoperf L60/32 acero 209.865 Torn-canul ø7.3 autoperf L65/32 acero 209.865S Torn-canul ø7.3 autoperf L65/32 acero 209.870 Torn-canul ø7.3 autoperf L70/32 acero 209.870S Torn-canul ø7.3 autoperf L70/32 acero 209.875 Torn-canul ø7.3 autoperf L75/32 acero 209.875S Torn-canul ø7.3 autoperf L75/32 acero 209.880 Torn-canul ø7.3 autoperf L80/32 acero 209.880S Torn-canul </p>	<p> 211.817 Torn-canul ø2.4 autoperf L17/8 acero 211.818 Torn-canul ø2.4 autoperf L18/8 acero 211.819 Torn-canul ø2.4 autoperf L19/9 acero 211.820 Torn-canul ø2.4 autoperf L20/9 acero 211.822 Torn-canul ø2.4 autoperf L22/10 acero 211.824 Torn-canul ø2.4 autoperf L24/10 acero 211.826 Torn-canul ø2.4 autoperf L26/12 acero 211.828 Torn-canul ø2.4 autoperf L28/12 acero 211.830 Torn-canul ø2.4 autoperf L30/14 acero 211.841 Torn-canul ø2.4 autoperf L17/5 acero 211.842 Torn-canul ø2.4 autoperf L18/5 acero 211.843 Torn-canul ø2.4 autoperf L19/5 acero 211.844 Torn-canul ø2.4 autoperf L20/5 acero 211.845 Torn-canul ø2.4 autoperf L22/5 acero 211.846 Torn-canul ø2.4 autoperf L24/6 acero 211.847 Torn-canul ø2.4 autoperf L26/6 acero 211.848 Torn-canul ø2.4 autoperf L28/6 acero 211.849 Torn-canul ø2.4 autoperf L30/6 acero 214.420 Torn-canul ø4.5 autorrosc L20/7 acero 214.422 Torn-canul ø4.5 autorrosc L22/7 acero 214.424 Torn-canul </p>
--	---

<p> ø7.3 autoparf L80/32 acero 209.885 Torn-canul ø7.3 autoparf L85/32 acero 209.885S Torn-canul ø7.3 autoparf L85/32 acero 209.890 Torn-canul ø7.3 autoparf L90/32 acero 209.890S Torn-canul ø7.3 autoparf L90/32 acero 209.895 Torn-canul ø7.3 autoparf L95/32 acero 209.895S Torn-canul ø7.3 autoparf L95/32 acero 209.900 Torn-canul ø7.3 autoparf L100/32 acero 209.900S Torn-canul ø7.3 autoparf L100/32 acero 209.905 Torn-canul ø7.3 autoparf L105/32 acero 209.905S Torn-canul ø7.3 autoparf L105/32 acero 209.910 Torn-canul ø7.3 autoparf L110/32 acero 209.910S Torn-canul ø7.3 autoparf L110/32 acero 209.915 Torn-canul ø7.3 autoparf L115/32 acero 209.915S Torn-canul ø7.3 autoparf L115/32 acero 209.920 Torn-canul ø7.3 autoparf L120/32 acero 209.920S Torn-canul </p>	<p> ø4.5 autorrosc L24/8 acero 214.426 Torn-canul ø4.5 autorrosc L26/9 acero 214.428 Torn-canul ø4.5 autorrosc L28/9 acero 214.430 Torn-canul ø4.5 autorrosc L30/10 acero 214.432 Torn-canul ø4.5 autorrosc L32/11 acero 214.434 Torn-canul ø4.5 autorrosc L34/11 acero 214.436 Torn-canul ø4.5 autorrosc L36/12 acero 214.438 Torn-canul ø4.5 autorrosc L38/13 acero 214.440 Torn-canul ø4.5 autorrosc L40/13 acero 214.442 Torn-canul ø4.5 autorrosc L42/14 acero 214.444 Torn-canul ø4.5 autorrosc L44/15 acero 214.446 Torn-canul ø4.5 autorrosc L46/15 acero 214.448 Torn-canul ø4.5 autorrosc L48/16 acero 214.450 Torn-canul ø4.5 autorrosc L50/17 acero 214.452 Torn-canul ø4.5 autorrosc L52/17 acero 214.454 Torn-canul ø4.5 autorrosc L54/18 acero 214.454S Torn-canul </p>
--	---

<p> ø7.3 autoperf L120/32 acero 209.925 Torn-canul ø7.3 autoperf L125/32 acero 209.925S Torn-canul ø7.3 autoperf L125/32 acero 209.930 Torn-canul ø7.3 autoperf L130/32 acero 209.930S Torn-canul ø7.3 autoperf L130/32 acero 209.935 Torn-canul ø7.3 autoperf L135/32 acero 209.935S Torn-canul ø7.3 autoperf L135/32 acero 209.940 Torn-canul ø7.3 autoperf L140/32 acero 209.940S Torn-canul ø7.3 autoperf L140/32 acero 209.945 Torn-canul ø7.3 autoperf L145/32 acero 209.945S Torn-canul ø7.3 autoperf L145/32 acero 209.950 Torn-canul ø7.3 autoperf L150/32 acero 209.950S Torn-canul ø7.3 autoperf L150/32 acero 211.810 Torn-canul ø2.4 autoperf L10/4 acero 211.811 Torn-canul ø2.4 autoperf L11/5 acero 211.812 Torn-canul ø2.4 autoperf L12/5 acero 211.813 Torn-canul ø2.4 autoperf L13/6 acero 211.814 Torn-canul ø2.4 autoperf L14/6 acero </p>	<p> ø4.5 autorrosc L54/18 acero 214.456 Torn-canul ø4.5 autorrosc L56/19 acero 214.456S Torn-canul ø4.5 autorrosc L56/19 acero 214.460 Torn-canul ø4.5 autorrosc L60/20 acero 214.464 Torn-canul ø4.5 autorrosc L64/21 acero 214.468 Torn-canul ø4.5 autorrosc L68/23 acero 214.472 Torn-canul ø4.5 autorrosc L72/24 acero 214.520 Torn-canul ø4.5 autoperf L20/7 acero 214.520S Torn-canul ø4.5 autoperf L20/7 acero 214.522 Torn-canul ø4.5 autoperf L22/7 acero 214.522S Torn-canul ø4.5 autoperf L22/7 acero 214.524 Torn-canul ø4.5 autoperf L24/8 acero 214.524S Torn-canul ø4.5 autoperf L24/8 acero 214.526 Torn-canul ø4.5 autoperf L26/9 acero 214.526S Torn-canul ø4.5 autoperf L26/9 acero 214.528 Torn-canul ø4.5 autoperf L28/9 acero 214.528S Torn-canul ø4.5 autoperf L28/9 acero 214.530 Torn-canul ø4.5 autoperf L30/10 acero 214.530S Torn-canul ø4.5 autoperf L30/10 acero 214.532 Torn-canul ø4.5 autoperf L32/11 </p>
--	--

211.815 Torn-canul ø2.4 autoperf L15/7 acero	acero
211.816 Torn-canul ø2.4 autoperf L16/7 acero	214.532S Torn-canul ø4.5 autoperf L32/11 acero
211.817 Torn-canul ø2.4 autoperf L17/8 acero	214.534 Torn-canul ø4.5 autoperf L34/11 acero
211.818 Torn-canul ø2.4 autoperf L18/8 acero	214.534S Torn-canul ø4.5 autoperf L34/11 acero
211.819 Torn-canul ø2.4 autoperf L19/9 acero	214.536 Torn-canul ø4.5 autoperf L36/12 acero
211.820 Torn-canul ø2.4 autoperf L20/9 acero	214.536S Torn-canul ø4.5 autoperf L36/12 acero
211.822 Torn-canul ø2.4 autoperf L22/10 acero	214.538 Torn-canul ø4.5 autoperf L38/13 acero
211.824 Torn-canul ø2.4 autoperf L24/10 acero	214.538S Torn-canul ø4.5 autoperf L38/13 acero
211.826 Torn-canul ø2.4 autoperf L26/12 acero	214.540 Torn-canul ø4.5 autoperf L40/13 acero
211.828 Torn-canul ø2.4 autoperf L28/12 acero	214.540S Torn-canul ø4.5 autoperf L40/13 acero
211.830 Torn-canul ø2.4 autoperf L30/14 acero	214.542 Torn-canul ø4.5 autoperf L42/14 acero
211.841 Torn-canul ø2.4 autoperf L17/5 acero	214.542S Torn-canul ø4.5 autoperf L42/14 acero
211.842 Torn-canul ø2.4 autoperf L18/5 acero	214.544 Torn-canul ø4.5 autoperf L44/15 acero
211.843 Torn-canul ø2.4 autoperf L19/5 acero	214.544S Torn-canul ø4.5 autoperf L44/15 acero
211.844 Torn-canul ø2.4 autoperf L20/5 acero	214.546 Torn-canul ø4.5 autoperf L46/15 acero
211.845 Torn-canul ø2.4 autoperf L22/5 acero	214.546S Torn-canul ø4.5 autoperf L46/15 acero
211.846 Torn-canul ø2.4 autoperf L24/6 acero	214.548 Torn-canul ø4.5 autoperf L48/16
211.847 Torn-canul ø2.4 autoperf L26/6 acero	
211.848 Torn-canul ø2.4 autoperf L28/6 acero	
211.849 Torn-canul ø2.4 autoperf L30/6 acero	
214.420 Torn-canul ø4.5 autorrosc L20/7 acero	

214.422 Torn-canul ø4.5 autorrosc L22/7 acero	214.548S Torn-canul ø4.5 autoperf L48/16 acero
214.424 Torn-canul ø4.5 autorrosc L24/8 acero	214.550 Torn-canul ø4.5 autoperf L50/17 acero
214.426 Torn-canul ø4.5 autorrosc L26/9 acero	214.550S Torn-canul ø4.5 autoperf L50/17 acero
214.428 Torn-canul ø4.5 autorrosc L28/9 acero	214.552 Torn-canul ø4.5 autoperf L52/17 acero
214.430 Torn-canul ø4.5 autorrosc L30/10 acero	214.552S Torn-canul ø4.5 autoperf L52/17 acero
214.432 Torn-canul ø4.5 autorrosc L32/11 acero	214.554 Torn-canul ø4.5 autoperf L54/18 acero
214.434 Torn-canul ø4.5 autorrosc L34/11 acero	214.554S Torn-canul ø4.5 autoperf L54/18 acero
214.436 Torn-canul ø4.5 autorrosc L36/12 acero	214.556 Torn-canul ø4.5 autoperf L56/19 acero
214.438 Torn-canul ø4.5 autorrosc L38/13 acero	214.556S Torn-canul ø4.5 autoperf L56/19 acero
214.440 Torn-canul ø4.5 autorrosc L40/13 acero	214.560 Torn-canul ø4.5 autoperf L60/20 acero
214.442 Torn-canul ø4.5 autorrosc L42/14 acero	214.560S Torn-canul ø4.5 autoperf L60/20 acero
214.444 Torn-canul ø4.5 autorrosc L44/15 acero	214.564 Torn-canul ø4.5 autoperf L64/21 acero
214.446 Torn-canul ø4.5 autorrosc L46/15 acero	214.564S Torn-canul ø4.5 autoperf L64/21 acero
214.448 Torn-canul ø4.5 autorrosc L48/16 acero	214.568 Torn-canul ø4.5 autoperf L68/23 acero
214.450 Torn-canul ø4.5 autorrosc L50/17 acero	214.568S Torn-canul ø4.5 autoperf L68/23 acero
214.452 Torn-canul ø4.5 autorrosc L52/17 acero	214.572 Torn-canul ø4.5 autoperf L72/24

214.454 Torn-canul ø4.5 autorrosc L54/18 acero	214.572S Torn-canul ø4.5 autopperf L72/24 acero
214.454S Torn-canul ø4.5 autorrosc L54/18 acero	214.576 Torn-canul ø4.5 autopperf L76/25 acero
214.456 Torn-canul ø4.5 autorrosc L56/19 acero	214.580 Torn-canul ø4.5 autopperf L80/26 acero
214.456S Torn-canul ø4.5 autorrosc L56/19 acero	214.620 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.460 Torn-canul ø4.5 autorrosc L60/20 acero	214.622 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.464 Torn-canul ø4.5 autorrosc L64/21 acero	214.624 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.468 Torn-canul ø4.5 autorrosc L68/23 acero	214.626 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.472 Torn-canul ø4.5 autorrosc L72/24 acero	214.628 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.520 Torn-canul ø4.5 autopperf L20/7 acero	214.630 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.520S Torn-canul ø4.5 autopperf L20/7 acero	214.632 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.522 Torn-canul ø4.5 autopperf L22/7 acero	214.634 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.522S Torn-canul ø4.5 autopperf L22/7 acero	214.636 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.524 Torn-canul ø4.5 autopperf L24/8 acero	214.638 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.524S Torn-canul ø4.5 autopperf L24/8 acero	214.640 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.526 Torn-canul ø4.5 autopperf L26/9 acero	214.642 Torn-canul ø4.5 autorrosc rosc h/cabez L
214.526S Torn-canul ø4.5 autopperf L26/9 acero	214.644 Torn-canul ø4.5 autorrosc rosc
214.528 Torn-canul ø4.5 autopperf L28/9 acero	
214.528S Torn-canul ø4.5 autopperf L28/9 acero	
214.530 Torn-canul ø4.5 autopperf L30/10 acero	
214.530S Torn-canul	

<p> ø4.5 autoperf L30/10 acero 214.532 Torn-canul ø4.5 autoperf L32/11 acero 214.532S Torn-canul ø4.5 autoperf L32/11 acero 214.534 Torn-canul ø4.5 autoperf L34/11 acero 214.534S Torn-canul ø4.5 autoperf L34/11 acero 214.536 Torn-canul ø4.5 autoperf L36/12 acero 214.536S Torn-canul ø4.5 autoperf L36/12 acero 214.538 Torn-canul ø4.5 autoperf L38/13 acero 214.538S Torn-canul ø4.5 autoperf L38/13 acero 214.540 Torn-canul ø4.5 autoperf L40/13 acero 214.540S Torn-canul ø4.5 autoperf L40/13 acero 214.542 Torn-canul ø4.5 autoperf L42/14 acero 214.542S Torn-canul ø4.5 autoperf L42/14 acero 214.544 Torn-canul ø4.5 autoperf L44/15 acero 214.544S Torn-canul ø4.5 autoperf L44/15 acero 214.546 Torn-canul ø4.5 autoperf L46/15 acero 214.546S Torn-canul </p>	<p> h/cabez L 214.646 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.648 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.650 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.652 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.654 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.656 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.660 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.664 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.668 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.672 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.720 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.720S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.722 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.722S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.724 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.724S Torn-canul ø4.5 autoperf rosc </p>
---	---

<p> ø4.5 autoperf L46/15 acero 214.548 Torn-canul ø4.5 autoperf L48/16 acero 214.548S Torn-canul ø4.5 autoperf L48/16 acero 214.550 Torn-canul ø4.5 autoperf L50/17 acero 214.550S Torn-canul ø4.5 autoperf L50/17 acero 214.552 Torn-canul ø4.5 autoperf L52/17 acero 214.552S Torn-canul ø4.5 autoperf L52/17 acero 214.554 Torn-canul ø4.5 autoperf L54/18 acero 214.554S Torn-canul ø4.5 autoperf L54/18 acero 214.556 Torn-canul ø4.5 autoperf L56/19 acero 214.556S Torn-canul ø4.5 autoperf L56/19 acero 214.560 Torn-canul ø4.5 autoperf L60/20 acero 214.560S Torn-canul ø4.5 autoperf L60/20 acero 214.564 Torn-canul ø4.5 autoperf L64/21 acero 214.564S Torn-canul ø4.5 autoperf L64/21 acero 214.568 Torn-canul ø4.5 autoperf L68/23 acero 214.568S Torn-canul </p>	<p> h/cabez L2 214.726 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.726S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.728 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.728S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.730 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.730S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.732 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.732S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.734 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.734S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.736 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.736S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.738 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.738S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.740 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.740S Torn-canul ø4.5 autoperf rosc </p>
---	---

<p> ø4.5 autoperf L68/23 acero 214.572 Torn-canul ø4.5 autoperf L72/24 acero 214.572S Torn-canul ø4.5 autoperf L72/24 acero 214.576 Torn-canul ø4.5 autoperf L76/25 acero 214.580 Torn-canul ø4.5 autoperf L80/26 acero 214.620 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.622 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.624 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.626 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.628 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.630 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.632 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.634 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.636 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.638 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.640 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.642 Torn-canul </p>	<p> h/cabez L4 214.742 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.742S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.744 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.744S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.746 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.746S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.748 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.748S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.750 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.750S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.752 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.752S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.754 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.754S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.756 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.756S Torn-canul ø4.5 autoperf rosc </p>
---	---

<p> ø4.5 autorrosc rosc h/cabez L 214.644 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.646 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.648 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.650 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.652 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.654 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.656 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.660 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.664 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.668 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.672 Torn-canul ø4.5 autorrosc rosc h/cabez L 214.720 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.720S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.722 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.722S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.724 Torn-canul </p>	<p> h/cabez L5 214.760 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.760S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.764 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.764S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.768 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.768S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.772 Torn-canul ø4.5 autoperf rosc h/cabez L7 214.772S Torn-canul ø4.5 autoperf rosc h/cabez L7 214.776 Torn-canul ø4.5 autoperf rosc h/cabez L7 214.777 Torn-canul ø4.5 autoperf rosc h/cabez L8 219.890 Torn-soporte ø5.5/3.2 autorrosc L3 acero 219.890S Torn-soporte ø5.5/3.2 autorrosc L3 acero 219.910 Arandela ø10/4.6 ø4.5 acero 219.910S Arandela ø10/4.6 ø4.5 acero 219.972 Arandela ø6.5/3.3 acero 209.730S Tornillo canulado Ø 7.3mm, autoperf., L 130mm 209.725S Tornillo </p>
---	--

<p> ø4.5 autoperf rosc h/cabez L2 214.724S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.726 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.726S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.728 Torn-canul ø4.5 autoperf rosc h/cabez L2 214.728S Torn-canul ø4.5 autoperf rosc h/cabez L2 214.730 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.730S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.732 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.732S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.734 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.734S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.736 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.736S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.738 Torn-canul ø4.5 autoperf rosc h/cabez L3 214.738S Torn-canul ø4.5 autoperf rosc h/cabez L3 214.740 Torn-canul </p>	<p> canulado Ø 7.3mm, autoperf., L 125mm 209.720S Tornillo canulado Ø 7.3mm, autoperf., L 120mm 209.715S Tornillo canulado Ø 7.3mm, autoperf., L 115mm 209.710S Tornillo canulado Ø 7.3mm, autoperf., L 110mm 209.705S Tornillo canulado Ø 7.3mm, autoperf., L 105mm 209.700S Tornillo canulado Ø 7.3mm, autoperf., L 100mm 209.695S Tornillo canulado Ø 7.3mm, autoperf., L 95mm 209.690S Tornillo canulado Ø 7.3mm, autoperf., L 90mm 209.685S Tornillo canulado Ø 7.3mm, autoperf., L 85mm 209.680S Tornillo canulado Ø 7.3mm, autoperf., L 80mm 209.675S Tornillo canulado Ø 7.3mm, autoperf., L 75mm 209.670S Tornillo canulado Ø 7.3mm, autoperf., L 70mm 209.665S Tornillo canulado Ø 7.3mm, autoperf., L 65mm 209.660S Tornillo canulado Ø 7.3mm, autoperf., L 60mm 209.655S Tornillo canulado Ø 7.3mm, autoperf., L 55mm 209.650S Tornillo canulado Ø 7.3mm, autoperf., L 50mm 209.645S Tornillo </p>
---	---

<p> ø4.5 autoperf rosc h/cabez L4 214.740S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.742 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.742S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.744 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.744S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.746 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.746S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.748 Torn-canul ø4.5 autoperf rosc h/cabez L4 214.748S Torn-canul ø4.5 autoperf rosc h/cabez L4 214.750 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.750S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.752 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.752S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.754 Torn-canul ø4.5 autoperf rosc h/cabez L5 214.754S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.756 Torn-canul </p>	<p> canulado Ø 7.3mm, autoperf., L 45mm 209.640S Tornillo canulado Ø 7.3mm, autoperf., L 40mm 209.635S Tornillo canulado Ø 7.3mm, autoperf., L 35mm 209.630S Tornillo canulado Ø 7.3mm, autoperf., L 30mm 209.625S Tornillo canulado Ø 7.3mm, autoperf., L 25mm 209.620S Tornillo canulado Ø 7.3mm, autoperf., L 20mm 208.482S Tornillo canulado Ø 6.5mm, autoperf., L 130mm 208.481S Tornillo canulado Ø 6.5mm, autoperf., L 125mm 208.480S Tornillo canulado Ø 6.5mm, autoperf., L 120mm 208.479S Tornillo canulado Ø 6.5mm, autoperf., L 115mm 208.478S Tornillo canulado Ø 6.5mm, autoperf., L 110mm 208.477S Tornillo canulado Ø 6.5mm, autoperf., L 105mm 208.476S Tornillo canulado Ø 6.5mm, autoperf., L 100mm 208.475S Tornillo canulado Ø 6.5mm, autoperf., L 95mm 208.474S Tornillo canulado Ø 6.5mm, autoperf., L 90mm 208.473S Tornillo canulado Ø 6.5mm, autoperf., L 85mm 208.472S Tornillo </p>
---	--

<p> ø4.5 autoperf rosc h/cabez L5 214.756S Torn-canul ø4.5 autoperf rosc h/cabez L5 214.760 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.760S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.764 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.764S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.768 Torn-canul ø4.5 autoperf rosc h/cabez L6 214.768S Torn-canul ø4.5 autoperf rosc h/cabez L6 214.772 Torn-canul ø4.5 autoperf rosc h/cabez L7 214.772S Torn-canul ø4.5 autoperf rosc h/cabez L7 214.776 Torn-canul ø4.5 autoperf rosc h/cabez L7 214.777 Torn-canul ø4.5 autoperf rosc h/cabez L8 219.890 Torn-soporte ø5.5/3.2 autorrosc L3 acero 219.890S Torn-soporte ø5.5/3.2 autorrosc L3 acero 219.910 Arandela ø10/4.6 ø4.5 acero 219.910S Arandela ø10/4.6 ø4.5 acero 219.972 Arandela ø6.5/3.3 acero </p>	<p> canulado Ø 6.5mm, autoperf., L 80mm 208.471S Tornillo canulado Ø 6.5mm, autoperf., L 75mm 208.470S Tornillo canulado Ø 6.5mm, autoperf., L 70mm 208.469S Tornillo canulado Ø 6.5mm, autoperf., L 65mm 208.468S Tornillo canulado Ø 6.5mm, autoperf., L 60mm 208.467S Tornillo canulado Ø 6.5mm, autoperf., L 55mm 208.466S Tornillo canulado Ø 6.5mm, autoperf., L 50mm 208.465S Tornillo canulado Ø 6.5mm, autoperf., L 45mm 208.464S Tornillo canulado Ø 6.5mm, autoperf., L 40mm 208.401S Tornillo canulado Ø 6.5mm, autoperf., L 30/16mm 208.463S Tornillo canulado Ø 6.5mm, autoperf., L 35mm 208.402S Tornillo canulado Ø 6.5mm, autoperf., L 35/16mm 208.462S Tornillo canulado Ø 6.5mm, autoperf., L 30mm 208.403S Tornillo canulado Ø 6.5mm, autoperf., L 40/16mm 208.461S Tornillo canulado Ø 6.5mm, autoperf., L 25mm 208.404S Tornillo canulado Ø 6.5mm, autoperf., L 45/16mm 208.460S Tornillo </p>
--	---

	<p>INSTRUMENTAL ASOCIADO</p> <p>02.226.000 Aguja-guía ø1.6 punta-rosc c/trocar L220</p> <p>02.226.000S Aguja-guía ø1.6 punta-rosc c/trocar L220</p> <p>02.226.001 Aguja-guía ø1.6 L220 acero</p> <p>02.226.001S Aguja-guía ø1.6 L220 acero</p> <p>02.227.001 Aguja-guía ø2.8 L300 acero</p> <p>02.227.001S Aguja-guía ø2.8 L300 acero</p> <p>03.114.002 Pieza-destorn 1.5 T4 cort autosujet</p> <p>03.226.000 Vaina-compres p/HCS ø3</p> <p>03.226.002 Medidor-profundidad p/HCS ø2.4/3</p> <p>03.226.003 Fresa p/hueso trapecio can p/HCS ø2,4□3</p> <p>03.226.004 Pieza-destorn can T8 c/marcas-color p/HC</p> <p>03.226.005 Vaina-protección p/HCS ø 2,4□3 p/fresa hu</p> <p>03.226.006 Mang pvaina-compres p□HCS □ 1.5 -3</p> <p>03.226.007 Guía-broca c/tope p/broc ø2/1.15 ref.31</p> <p>03.226.008 Medidor-profundidad p/guía-broca c/tope</p> <p>03.226.016 Vaina-compres p/HCS ø2.4</p> <p>03.226.030 Medidor-profundidad p/HCS ø4.5</p> <p>03.226.033 Vaina-compres p/HCS ø4.5</p> <p>03.226.034 Vain pvaina-compres p/HCS ø4.5</p>	<p>canulado Ø 6.5mm, autoperf., L 20mm</p> <p>208.405S Tornillo canulado Ø 6.5mm, autoperf., L 50/16mm</p> <p>208.452S Tornillo canulado Ø 6.5mm, autoperf., L 150/32mm</p> <p>208.406S Tornillo canulado Ø 6.5mm, autoperf., L 55/16mm</p> <p>208.451S Tornillo canulado Ø 6.5mm, autoperf., L 145/32mm</p> <p>208.407S Tornillo canulado Ø 6.5mm, autoperf., L 60/16mm</p> <p>208.450S Tornillo canulado Ø 6.5mm, autoperf., L 140/32mm</p> <p>208.408S Tornillo canulado Ø 6.5mm, autoperf., L 65/16mm</p> <p>208.449S Tornillo canulado Ø 6.5mm, autoperf., L 135/32mm</p> <p>208.409S Tornillo canulado Ø 6.5mm, autoperf., L 70/16mm</p> <p>208.448S Tornillo canulado Ø 6.5mm, autoperf., L 130/32mm</p> <p>208.410S Tornillo canulado Ø 6.5mm, autoperf., L 75/16mm</p> <p>208.447S Tornillo canulado Ø 6.5mm, autoperf., L 125/32mm</p> <p>208.411S Tornillo canulado Ø 6.5mm, autoperf., L 80/16mm</p> <p>208.446S Tornillo canulado Ø 6.5mm, autoperf., L 120/32mm</p> <p>208.412S Tornillo canulado Ø 6.5mm, autoperf., L 85/16mm</p> <p>208.445S Tornillo</p>
--	---	--

03.226.037 Mang pvaina-compres p/HCS ø4.5	canulado Ø 6.5mm, autoperf., L 115/32mm
03.226.038 Pieza pvaina-compres p/HCS ø4.5	208.413S Tornillo canulado Ø 6.5mm, autoperf., L 90/16mm
03.226.039 Broc ø3.2/1.7 can L225 4arist-cort	208.444S Tornillo canulado Ø 6.5mm, autoperf., L 110/32mm
03.226.040 Mach can L225 p/HCS ø4.5	208.414S Tornillo canulado Ø 6.5mm, autoperf., L 95/16mm
03.226.041 Destorn can T15 p/HCS ø4.5	208.443S Tornillo canulado Ø 6.5mm, autoperf., L 105/32mm
03.226.042 Broc de perforación previa-hueso p/cabez	208.415S Tornillo canulado Ø 6.5mm, autoperf., L 100/16mm
03.227.030 Medidor-profundidad p/HCS ø6.5	208.442S Tornillo canulado Ø 6.5mm, autoperf., L 100/32mm
03.227.033 Vaina-compres p/HCS ø6.5	208.416S Tornillo canulado Ø 6.5mm, autoperf., L 105/16mm
03.227.034 Vain pvaina-compres p/HCS ø6.5	208.441S Tornillo canulado Ø 6.5mm, autoperf., L 95/32mm
03.227.037 Mang pvaina-compres p/HCS ø6.5	208.417S Tornillo canulado Ø 6.5mm, autoperf., L 110/16mm
03.227.038 Pieza pvaina-compres p/HCS ø6.5	208.440S Tornillo canulado Ø 6.5mm, autoperf., L 90/32mm
03.227.041 Destornill-hex can p/HCS ø6.5	208.418S Tornillo canulado Ø 6.5mm, autoperf., L 115/16mm
03.227.042 Broc de perforación previa-hueso p/cabez	208.439S Tornillo canulado Ø 6.5mm, autoperf., L 85/32mm
03.230.003 Vaina-compres p/HCS ø1.5	208.419S Tornillo canulado Ø 6.5mm, autoperf., L 120/16mm
03.230.004 Pieza-destorn T4 c/marcas-color p/HCS ø1	208.438S Tornillo canulado Ø 6.5mm, autoperf., L 80/32mm
292.619 Aguja -guía Ø 0.8 L100	208.420S Tornillo canulado Ø 6.5mm, autoperf., L 125/16mm
292.620 Aguja-guía ø1.25 c/punta-rosc c/trocar L	208.437S Tornillo
292.620S Aguja-guía ø1.25 c/punta-rosc c/trocar L	
292.622 Aguja-guía ø1.1 punta-rosc c/trocar L150	
292.622S Aguja-guía ø1.1 punta-rosc c/trocar L150	

	<p>292.623 Aguja-guía ø1.1 L150 acero 292.623S Aguja-guía ø1.1 L150 acero 292.650 Aguja-guía ø2 c/punta-rosc c/trocar L230 292.650S Aguja-guía ø2 c/punta-rosc c/trocar L230 292.680 Aguja-guía ø2.8 punta-rosc c/trocar L300 292.680S Aguja-guía ø2.8 punta-rosc c/trocar L300 292.720 Aguja-guía ø1.6 c/punta-rosc c/trocar L1 292.720S Aguja-guía ø1.6 c/punta-rosc c/trocar L1 292.810 Aguja-guía ø2.8 L300 c/aristas 309.501 Torn-extrac cóni p/tornillos-soporte ø5. 310.110 Broc ø1.1 L60/35 2arist-corte 310.111 Broc ø1.1 L55/40 2arist-corte acero 310.214 Broc ø1.9 can L100 310.214S Broc ø1.9 can L100 310.215 Broc can ø1.7 L100 310.221 Broc can ø2/1.15 L150/48 3aristas-corte 310.221S Broc can ø2/1.15 L150/48 3aristas-corte 310.495 Broc ø7.3/2.9 can L300/250 310.509 Broc ø1.8 c/marcas L110/85 2arist- corte</p>	<p>canulado Ø 6.5mm, autoperf., L 75/32mm 208.421S Tornillo canulado Ø 6.5mm, autoperf., L 130/16mm 208.436S Tornillo canulado Ø 6.5mm, autoperf., L 70/32mm 208.422S Tornillo canulado Ø 6.5mm, autoperf., L 135/16mm 208.435S Tornillo canulado Ø 6.5mm, autoperf., L 65/32mm 208.423S Tornillo canulado Ø 6.5mm, autoperf., L 140/16mm 208.434S Tornillo canulado Ø 6.5mm, autoperf., L 60/32mm 208.424S Tornillo canulado Ø 6.5mm, autoperf., L 145/16mm 208.433S Tornillo canulado Ø 6.5mm, autoperf., L 55/32mm 208.425S Tornillo canulado Ø 6.5mm, autoperf., L 150/16mm 208.432S Tornillo canulado Ø 6.5mm, autoperf., L 50/32mm 208.431S Tornillo canulado Ø 6.5mm, autoperf., L 45/32mm</p> <p>INSTRUMENTAL ASOCIADO</p>
--	--	--

310.630	Broc can ø5 L300/250 3aristas-corte	
310.650	Broc can ø3.2/1.75 L170/140 4arist-cort	
310.650S	Broc can ø3.2/1.75 L170/140 4arist-cort	
310.660	Broc can ø4.5/1.75 L170/140 4arist-cort	
310.670	Broc can ø2.7/1.35 L160/130 4arist-cort	
310.680	Broc can ø3.5/1.35 L160/130 4arist-cort	
310.680S	Broc can ø3.5/1.35 L160/130 4arist-cort	
310.780	Avellanador- can ø6.5+7.3	
310.790	Avellanador- can ø7	
310.803	Avellan can Ø 2.4mm	
310.804	Avellanador- can ø3	
310.850	Avellanador- can ø4.5	
310.860	Avellanador- can ø3.5+4	
311.390	Macho-can ø3.5+4	
311.430	Mang de- ancl- ráp L110.	
311.590	Macho-can L180/80 ø4.5	
311.630	Macho-can ø4	
311.689	Macho-can ø6.5+7.3	
311.690	Macho-can calibr L230 ø7	
312.010	Guía paralela p/aguja guía ø2.8 ajust	
312.020	Trocar ø2.8	
312.050	Vain-protéc	

	<p>híst 12/8.5 312.070 Guía paralela p/aguja guía ø2.8 ángulos 312.080 Guí-broc 8.5/2.8 312.090 Vain-protec híst 15.5/13 312.140 Guía -broca - doble 1.5/1.1, p□ 311.150 312.144 Guía -broca- doble 1.9/0.8 312.145 Guía-broca- doble 1.7/0.8 312.151 Guía-broca- doble 2/1.1 312.153 Guía-broca- doble 5.5/4.3 312.350 Guía-broca- doble 2.7/1.25 312.440 Vaina- inserción ø3.5/2.7 312.692 Guía p/inserción múltiple-aguja guía ø2 312.694 Trocar ø2.8 p/ 312.692 312.710 Guía paralela p/aguja guía ø2 312.730 Guía paralela p/aguja guía ø1.6 ajust ø 312.740 Trocar ø1.6 ø4.5 312.750 Guí-broc 3.2/1.6 ø4.5 312.760 Guí-broc 7/3.2 ø4.5 312.770 Vain-protec híst 9.5/7 ø4.5 312.860 Mango p/guías de broca p/312.840 312.870 312.880 Ins p/guí-broc 3.5 c/tuerca-estriada p□3 313.930 Destornill-hex ø6.5+7.3 p/extrac-torn 313.969 Vain-suj p/</p>	
--	---	--

	<p>314.463 314.040 Piez-destorn- hex p/extrac-torn 314.050 Destornill- hex-can ø6.5+7.3 314.100 Piez-destorn- hex can acero 314.110 Vaina- sujeción grande 314.190 Destornill- hex-can ø7 314.200 Destornill- hex-can ø4.5 314.230 Pieza- destornill-hex-can 314.290 Destornill- hex-can ø3.5+4 314.310 Vain-sujec p/ 314.200 314.463 Destornillador- crucif-can ø3 314.464 Pieza- destornill-hex-can p/tornillo-sopo 314.465 Pieza- destorn-crucif ø3 p/extrac-torn 314.466 Pieza-destorn T8 can autosujet 314.467 Pieza- destorn, T8 autosujet 314.468 Vain- sujec p/torn Ø 2.4mm T8 p□piezas-desto 315.690 Broc can ø4.5/2.1 calibr L230/210 3aris 317.861 Broc Ø 1.8 L80/66 ,dos arist- corte 319.003 Medid-profun p□torn Ø 1.3 - 1.5 medic hast 319.150 Medidor- profundidad ø3.5+4 319.155 Medidor- profundidad ø4 medic hast 72</p>	
--	---	--

319.170	Medidor- profundidad ø4.5	
319.210	Medidor- profundidad ø7	
319.292	Aguja- limpieza ø1.1	
319.293	Aguja - limpieza Ø 0.8	
319.300	Guía- perforación-múltiple 4.5 p/torn-can	
319.300.001	Pieza- presión-esfér p/guía- perforación-m	
319.310	Trocar ø2 ø7	
319.320	Guí-broc 4.5/2 ø7	
319.330	Guí-broc 8/4.5 ø7	
319.340	Vain-protec híst 11/8 ø7	
319.350	Aguja- limpieza ø1.6	
319.360	Aguja- limpieza ø2	
319.380	Aguja- limpieza ø1.25	
319.460	Aguja- limpieza ø2.8	
319.700	Medidor- profundidad p/agujas-guía ø2+2.8	
319.702	Medidor- profundidad ø3	
319.703	Regla Ø 2.4mm	
319.970	Pinzas portatornillos autosujet L85.	
323.202	Guía –broca- univ 2.4	
347.985	Pinzas p/torn- cort ø1-2.4	
398.408	Periost lámina ligeramente curvada punta	
398.409	Erina-	

	reducción en bayoneta	
--	-----------------------	--

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

EXPEDIENTE N° 1-47-3110- 2632-18-2



República Argentina - Poder Ejecutivo Nacional
2018 - Año del Centenario de la Reforma Universitaria

Hoja Adicional de Firmas
Anexo

Número:

Referencia: 1-47-3110-2632-18-2

El documento fue importado por el sistema GEDO con un total de 67 pagina/s.