



POWER SYSTEMS

AESCALAP BURRS & BLADES

CATALOGUE 2018

AESCULAP BURRS & BLADES

POWER SYSTEMS

HERE IT IS ... THE AESCULAP TOOLS CATALOGUE

The clear layout and presentation make it easy for you to find the tools you need, with each tool of our comprehensive portfolio clearly assigned to the appropriate handpieces. As usual, all tools are shown in their actual size.

Good surgical results crucially depend on the selected tools for each task.

Benefit from our decades of experience with the development and manufacture of surgical power systems and tools.

Detailed knowledge about how the motor system and the tool attachment work together is essential for the production of highest-quality precision tools. The latter not only determine the performance of the entire system, they also are a decisive factor for the effective operation and long service life of the drive units.

Therefore, Aesculap, as one of the leading manufacturers of power systems, only offers tools and accessories that provide a perfect fit with Aesculap power and implant systems.

Aesculap can supply everything – all products are harmonised – as your single source: power systems and tools as well as professional service and advice.

A decision for Aesculap is a decision for quality – in every respect.

HIER IST ER ... DER AESCULAP-WERKZEUGKATALOG

Die übersichtliche Aufteilung und Darstellung vereinfacht Ihnen das schnelle Auffinden der benötigten Werkzeuge und die eindeutige Handstückzuordnung für unser umfangreiches Sortiment. Wie gewohnt sind die Werkzeuge in Originalgröße abgebildet.

Ein gutes Operationsergebnis hängt wesentlich von den Werkzeugen ab.

Profitieren Sie von unserer jahrzehntelangen Erfahrung mit der Entwicklung und Produktion von chirurgischen Motorensystemen und Werkzeugen.

Detaillierte Kenntnisse über das Zusammenspiel von Motorensystem und Werkzeug sind unabdingbar für die Herstellung erstklassiger Präzisionswerkzeuge. Diese bestimmen nicht nur die Leistung des Gesamtsystems, sondern sind auch ausschlaggebend für dessen einwandfreien Betrieb und die Lebensdauer der Antriebe.

Aus diesem Grund bietet Aesculap als einer der führenden Hersteller von Motorensystemen ausschließlich Werkzeuge und Zubehör an, das auf die eigenen Motoren- oder Implantatsysteme abgestimmt ist.

Bei Aesculap erhalten Sie alles – sehr gut abgestimmt – aus einer Hand. Antriebssysteme, Werkzeuge sowie professionellen Service und Beratung.

Wer sich für Aesculap entscheidet, entscheidet sich für Qualität – in jeder Hinsicht.

LE VOICI ... LE CATALOGUE D'OUTILS AESCULAP

La structure et la présentation claires facilitent la recherche des outils et le choix des pièces à main assorties pour notre gamme étendue de produits. Comme d'habitude, les outils sont représentés grandeur nature.

Une opération réussie dépend essentiellement du choix des outils.

Bénéficiez de notre longue expérience dans le développement et la fabrication de systèmes de moteurs chirurgicaux et d'outils.

Une connaissance approfondie de l'interaction entre les systèmes moteurs et les outils est indispensable pour la fabrication d'outils de précision de premier ordre. Ceux-ci sont déterminants pour la performance du système dans son ensemble, mais aussi pour son fonctionnement irréprochable et pour la durée de vie des entraînements.

C'est la raison pour laquelle Aesculap, leader dans la fabrication de systèmes de moteurs, propose uniquement des outils et des accessoires spécialement adaptés à ses propres moteurs et systèmes d'implants.

Chez Aesculap, tous les produits dont vous avez besoin proviennent d'un même fournisseur et sont assortis: les systèmes d'entraînement, les outils ainsi qu'un service et un conseil professionnels.

Choisir Aesculap, c'est choisir la qualité, à tous les égards.

LLEGA LA NUEVA EDICIÓN DEL CATÁLOGO DE ÚTILES AESCULAP

La clasificación y presentación claramente estructuradas de nuestra amplia gama de productos le permite encontrar rápidamente el útil que necesita y la pieza de mano correspondiente. Como es habitual, las imágenes de los útiles son a tamaño natural.

El éxito de una operación depende en gran medida de los útiles.

Beneficiarse de nuestra dilatada experiencia en el desarrollo y la fabricación de sistemas a motor y útiles quirúrgicos.

Para fabricar útiles de precisión de máxima calidad es imprescindible conocer a fondo cómo funciona la interacción entre los sistemas a motor y los útiles. La posesión de dichos conocimientos no sólo determina las prestaciones del conjunto del sistema, sino que es decisiva para el perfecto funcionamiento y la durabilidad de los accionamientos.

Por esa razón Aesculap, que se cuenta entre los fabricantes líderes de sistemas a motor, ofrece exclusivamente útiles y accesorios adaptados a sus correspondientes sistemas de implantes o sistemas a motor.

En Aesculap encontrará soluciones muy bien adaptadas y un servicio integral. Sistemas de accionamiento, útiles y un mantenimiento y asesoramiento profesionales.

Los que optan por Aesculap, eligen calidad en todos los sentidos.

ECCOLO QUI ... IL CATALOGO UTENSILI AESCULAP

La suddivisione ed illustrazione razionale semplifica il reperimento rapido degli utensili richiesti, unito ad un'attribuzione univoca dei manipoli del nostro vastissimo assortimento. Come al solito, gli utensili sono raffigurati in grandezza originale.

Un buon risultato dell'intervento dipende essenzialmente dagli utensili utilizzati.

Approfittate della nostra esperienza pluridecennale nello sviluppo e la produzione di sistemi motore ed utensili chirurgici.

Conoscenze dettagliate sulle sinergie tra sistema motore ed utensile sono imprescindibili ai fini della produzione di utensili di precisione di prima qualità. Questi non solo determinano le prestazioni dell'intero sistema, ma sono anche fondamentali ai fini di un loro esercizio ineccepibile, nonché della vita di servizio degli azionamenti.

Per tale motivo Aesculap offre, quale produttore leader nei sistemi motore, esclusivamente utensili ed accessori idonei per i propri sistemi motore ed impianti.

Da Aesculap è possibile ottenere tutto, ed il tutto adattato correttamente, da un'unica fonte: sistemi d'azionamento, utensili, nonché un'assistenza e consulenza realmente professionali.

Chi sceglie Aesculap sceglie la qualità – da ogni punto di vista.

AESCULAP BURRS & BLADES

POWER SYSTEMS



CONTENT – INHALT – SOMMAIRE – ÍNDICE – INDICE

| | |
|--|----------------|
| › SAGITTAL SAW BLADES (OSCILLATING SAW BLADES) | 7 – 22 |
| Sagittale Sägeblätter (oszillierende Sägeblätter) – Lames de scie sagittale (lames oscillantes) – Hojas de sierra sagitales (hojas de sierra oscilantes) – Lame per sega sagittale (lame per sega oscillante) | |
| › RECIPROCATING SAW BLADES | 23 – 32 |
| Stichsägeblätter – Lames de scie alternative – Hojas de sierra de punta – Lame per sega reciprocant | |
| › TRANSVERSAL SAW BLADES | 33 – 38 |
| Transversalsägeblätter – Lames de scie transversale – Hojas de sierra transversal – Lame per sega trasversale | |
| › ELAN 4 BURRS | 39 – 48 |
| ELAN 4 Fräser – Fraises ELAN 4 – Fresa ELAN 4 – Fresa ELAN 4 | |
| › Hi-Line XS/XXS BURRS | 49 – 56 |
| Hi-Line XS/XXS Fräser – Fraises Hi-Line XS/XXS – Fresa Hi-Line XS/XXS – Fresa Hi-Line XS/XXS | |
| › Hi-Line BURRS | 57 – 60 |
| Hi-Line Fräser – Fraises Hi-Line – Fresa Hi-Line – Fresa Hi-Line | |
| › 2.35 mm BURRS | 61 – 66 |
| 2,35 mm Fräser – Fraises 2,35 mm – Fresa 2,35 mm – Fresa 2,35 mm | |
| › TWIST DRILLS, THREAD CUTTERS, K-WIRES, INTRAMEDULLARY REAMERS | 67 – 72 |
| Spiralbohrer, Gewindeschneider, K-Drähte, Markraumborher – Forets hélicoïdaux, tarauds, fils K, foret intramédullaire – Broca helicoidal, fileteador, alambre Kirschner, broca para cavidad medular – Perforatore spiralo, filettatore, fili di Kirschner, perforatore midollare | |
| › SKULL PERFORATORS, CRANIOTOME BURRS | 73 – 74 |
| Schädeltrepane, Kraniotomfräser – Trépans crâniens, fraises de craniotome – Trépanos y fresas para craneótomo – Perforatori cranici, frese per craniotomia | |
| › OTHERS | 75 – 78 |
| Sonstige – Divers – Otros – Altro | |
| › INDEX/ UNIVERSAL TOOL ATTACHMENTS / SIGNS AND SYMBOLS | 79 – 86 |
| Index/Universelle Werkzeuganschlüsse/Zeichenerklärung – Sommaire/Raccords d'outil universels/ Explication des symboles – Índice/Conexiones universales para útiles/Explicación de los simbolos – Indice/Attacchi utensili universali/Spiegazione dei simboli | |

All measurements and technical data listed in this brochure are approximate as they are subject to normal manufacturing tolerances and to technical modifications.

Alle Maße und technischen Daten in diesem Katalog sind Nennmaße, welche anerkannten fertigungsbedingten Toleranzen unterliegen und sind vorbehaltlich technischer Änderungen.

Toutes les dimensions et données techniques figurant dans ce catalogue sont des valeurs nominales soumises à des tolérances de fabrication reconnues et fournies sous réserve de modifications techniques.

Todas las medidas y datos técnicos de este catálogo son medidas nominales que están sujetas a tolerancias de fabricación reconocidas y, por tanto, a modificaciones técnicas.

Tutte le misurazioni e le specifiche tecniche contenute in questo catalogo sono solo nominali in quanto soggette alle normali tolleranze di fabbricazione e a eventuali modifiche tecniche.

AESCULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

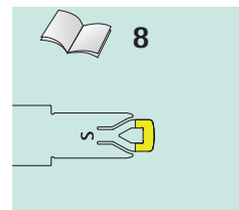
Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)



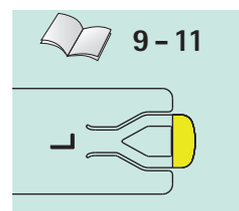
GA736

GA836



GA731

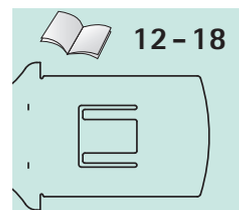
GA831



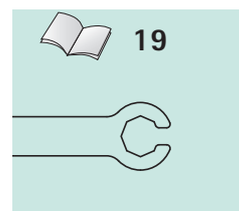
GA673

GA668

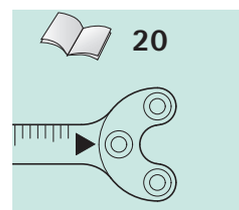
GB660R



GD307



GB390R



GB129



AESCULAP BURRS & BLADES

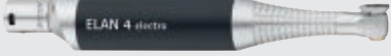
SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

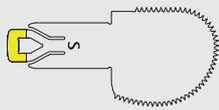
Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)

| |  sterile |  |  |  |  | |
|---------------|---|---|---|---|---|--|
| GP491R | | 14 mm | 13 mm | 0.3 mm | 0.3 mm | »» GA736, GA836   |
| GP492R | | 15 mm | 5 mm | 0.3 mm | 0.3 mm | |
| GP493R | | 20 mm | 5 mm | 0.3 mm | 0.3 mm | |
| GP494R | | 20 mm | 10 mm | 0.3 mm | 0.3 mm | |
| GP495R | | 20 mm | 15 mm | 0.3 mm | 0.3 mm | |
| GP496R | | 25 mm | 5 mm | 0.3 mm | 0.3 mm | |
| GP497R | | 25 mm | 12 mm | 0.3 mm | 0.3 mm | |

GP491R



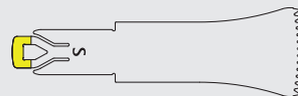
GP496R



GP492R



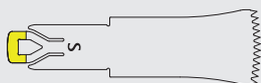
GP497R



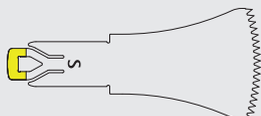
GP493R



GP494R



GP495R





1 sterile

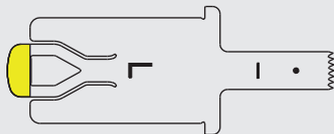


| | | | | |
|--------|-------|-------|--------|--------|
| GP501R | 15 mm | 5 mm | 0.5 mm | 0.5 mm |
| GP502R | 15 mm | 10 mm | 0.5 mm | 0.5 mm |
| GP504R | 20 mm | 5 mm | 0.5 mm | 0.5 mm |
| GP505R | 20 mm | 10 mm | 0.5 mm | 0.5 mm |
| GP514R | 25 mm | 5 mm | 0.5 mm | 0.7 mm |
| GP515R | 25 mm | 10 mm | 0.5 mm | 0.7 mm |
| GP516R | 25 mm | 15 mm | 0.5 mm | 0.7 mm |
| GP518R | 35 mm | 10 mm | 0.5 mm | 0.5 mm |
| GP521R | 35 mm | 5 mm | 0.5 mm | 0.5 mm |
| GP522R | 35 mm | 10 mm | 0.5 mm | 0.7 mm |
| GP523R | 35 mm | 15 mm | 0.5 mm | 0.7 mm |
| GP524R | 35 mm | 20 mm | 0.5 mm | 0.7 mm |

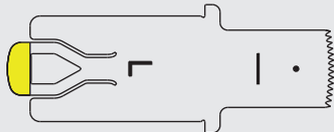
» GA731, GA831



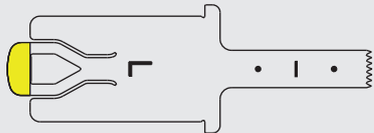
GP501R



GP502R



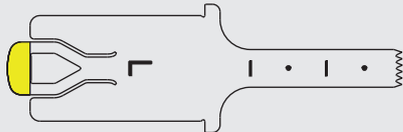
GP504R



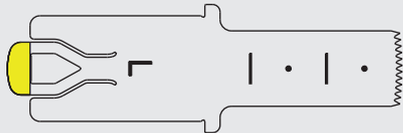
GP505R



GP514R



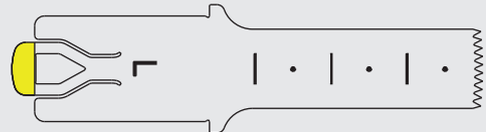
GP515R



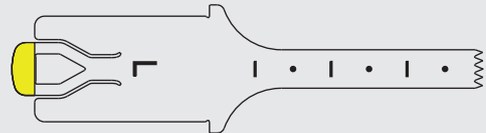
GP516R



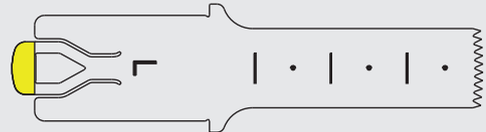
GP518R



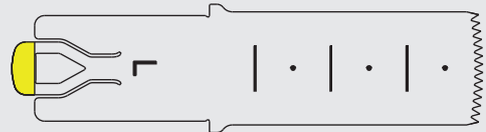
GP521R



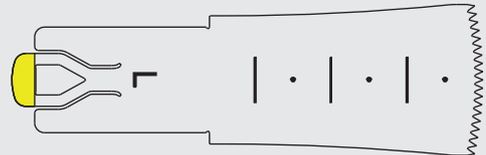
GP522R



GP523R



GP524R



AESCULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

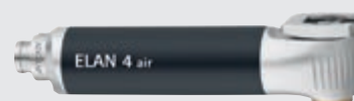
Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)

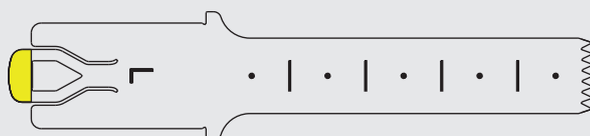


| | | | | |
|---------------|-------|-------|--------|--------|
| GP535R | 50 mm | 10 mm | 0.5 mm | 0.8 mm |
| GP536R | 50 mm | 15 mm | 0.5 mm | 0.8 mm |
| GP537R | 50 mm | 20 mm | 0.7 mm | 0.9 mm |
| GP538R | 50 mm | 25 mm | 0.7 mm | 0.9 mm |
| GP539R | 50 mm | 30 mm | 0.7 mm | 0.9 mm |

» GA731, GA831



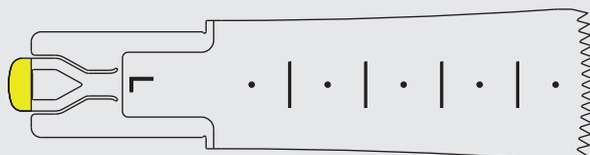
GP535R



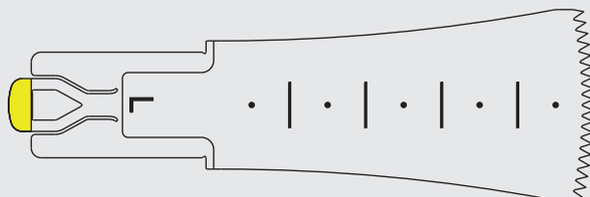
GP536R



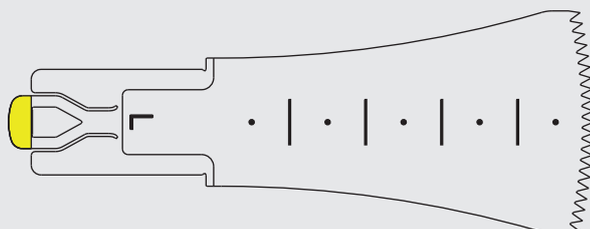
GP537R



GP538R



GP539R





1 sterile

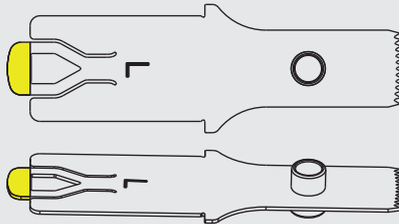


| | | | | | |
|--------|-------|-------|--------|--------|-------|
| GP511R | 35 mm | 10 mm | 0.5 mm | 0.5 mm | 10 mm |
| GP526R | 51 mm | 15 mm | 0.5 mm | 6 mm | 20 mm |
| GP527R | 51 mm | 15 mm | 0.5 mm | 7 mm | 20 mm |
| GP528R | 51 mm | 15 mm | 0.5 mm | 8 mm | 20 mm |
| GP529R | 51 mm | 15 mm | 0.5 mm | 9 mm | 20 mm |
| GP530R | 51 mm | 15 mm | 0.5 mm | 10 mm | 20 mm |
| GP531R | 51 mm | 15 mm | 0.5 mm | 11 mm | 20 mm |
| GP532R | 51 mm | 15 mm | 0.5 mm | 12 mm | 20 mm |

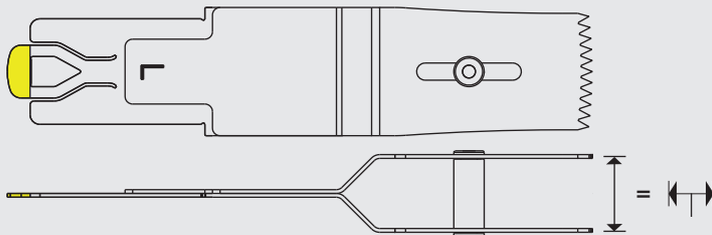
» GA731, GA831



GP511R



GP526R -
GP532R



AESULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

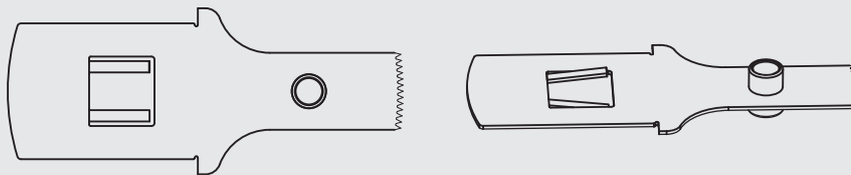
Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

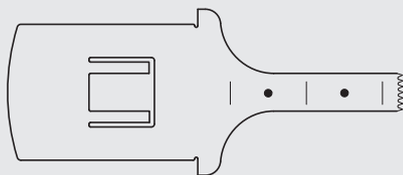
Lame per sega sagittale (lame per sega oscillante)

| |  sterile |  |  |  |  | | |
|---------------|---|---|---|---|---|---|---|
| GC203R | | 10 mm | 10 mm | 0.5 mm | 0.5 mm |  |  |
| GC207R | | 25 mm | 5 mm | 0.5 mm | 0.5 mm | | |
| GC208R | | 25 mm | 15 mm | 0.5 mm | 0.5 mm | | |
| GC209R | | 35 mm | 10 mm | 0.5 mm | 0.8 mm | | |
| GC211R | | 35 mm | 20 mm | 0.5 mm | 0.8 mm | | |

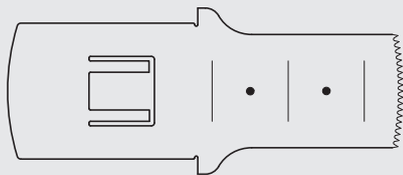
GC203R



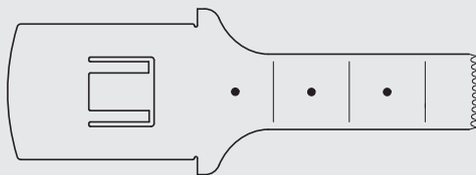
GC207R



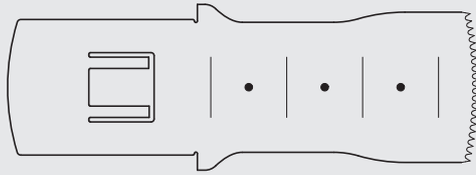
GC208R



GC209R



GC211R





1 sterile



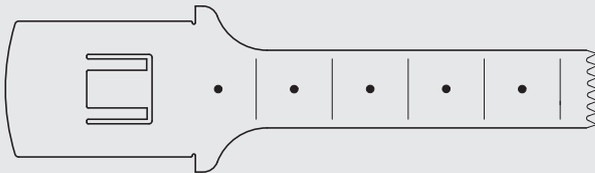
| | | | | |
|--------|-------|-------|--------|--------|
| GC215R | 50 mm | 10 mm | 0.5 mm | 0.8 mm |
| GC216R | 50 mm | 15 mm | 0.5 mm | 0.8 mm |
| GC217R | 50 mm | 20 mm | 0.7 mm | 0.9 mm |
| GC218R | 50 mm | 25 mm | 0.7 mm | 0.9 mm |
| GC219R | 50 mm | 30 mm | 0.7 mm | 0.9 mm |

» GA673, GA668

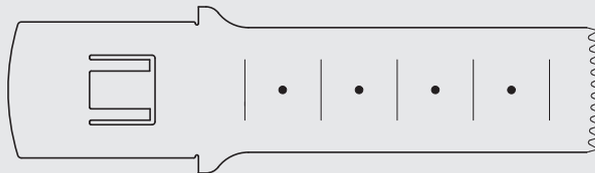
» GB660R



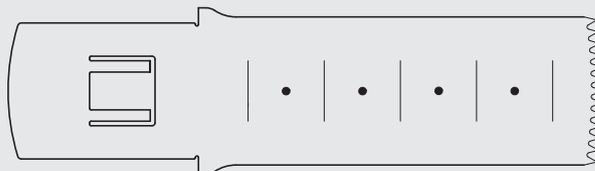
GC215R



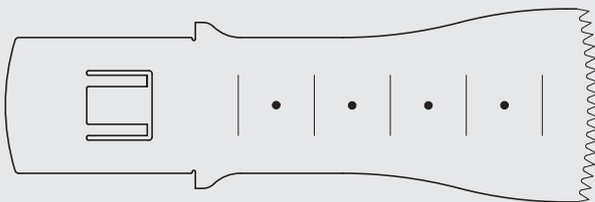
GC216R



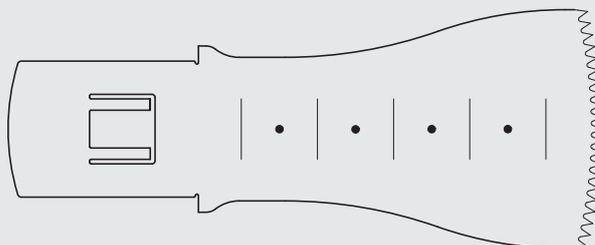
GC217R



GC218R



GC219R



AESULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

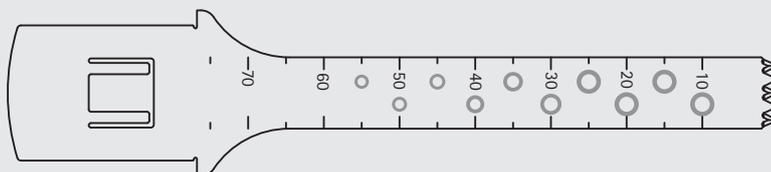
Lame per sega sagittale (lame per sega oscillante)



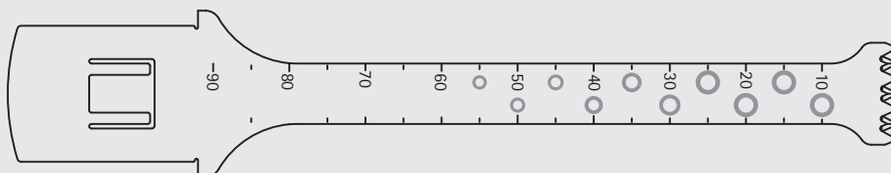
| | | | | | |
|----------------|-------|---------|---------|--|----------------|
| GE231SU | 75 mm | 9.0 mm | 1.27 mm | | » GA673, GA668 |
| GE232SU | 90 mm | 13.5 mm | 1.47 mm | | |
| GE233SU | 90 mm | 13.5 mm | 1.27 mm | | |
| GE234SU | 90 mm | 13.0 mm | 0.89 mm | | |
| GE235SU | 90 mm | 13.0 mm | 1.00 mm | | |
| GE236SU | 90 mm | 13.0 mm | 1.27 mm | | |
| GE238SU | 90 mm | 19.0 mm | 0.89 mm | | |
| GE239SU | 90 mm | 19.0 mm | 1.00 mm | | |
| GE240SU | 90 mm | 19.0 mm | 1.19 mm | | |
| GE241SU | 90 mm | 19.0 mm | 1.27 mm | | |
| GE242SU | 90 mm | 19.0 mm | 1.37 mm | | |



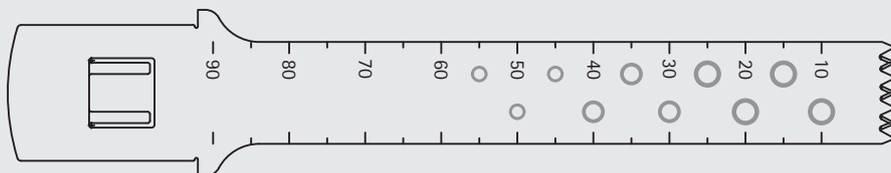
GE231SU



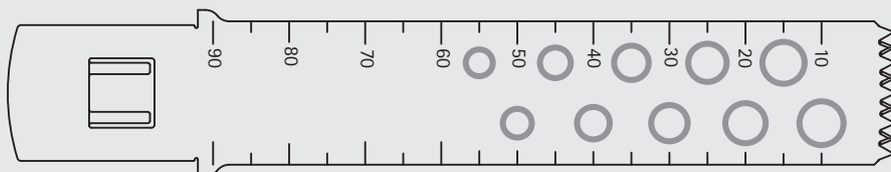
GE232SU -
GE233SU



GE234SU -
GE236SU



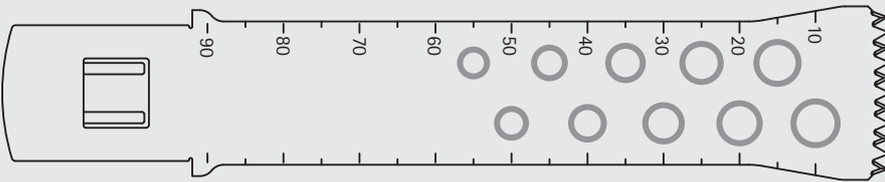
GE238SU -
GE242SU



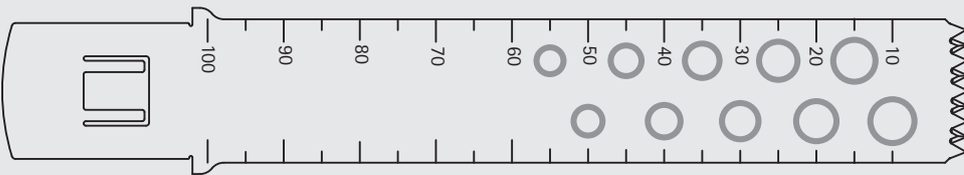


| | | | | | | |
|----------------|--------|-------|---------|--|--|--|
| GE243SU | 90 mm | 23 mm | 0.89 mm | | | » GA673, GA668  |
| GE244SU | 90 mm | 23 mm | 1.00 mm | | | |
| GE245SU | 90 mm | 23 mm | 1.19 mm | | | |
| GE246SU | 90 mm | 23 mm | 1.27 mm | | | |
| GE247SU | 90 mm | 23 mm | 1.37 mm | | | |
| GE248SU | 90 mm | 23 mm | 1.47 mm | | | |
| GE249SU | 100 mm | 19 mm | 1.27 mm | | | |

**GE243SU -
GE248SU**



GE249SU



AESCALAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

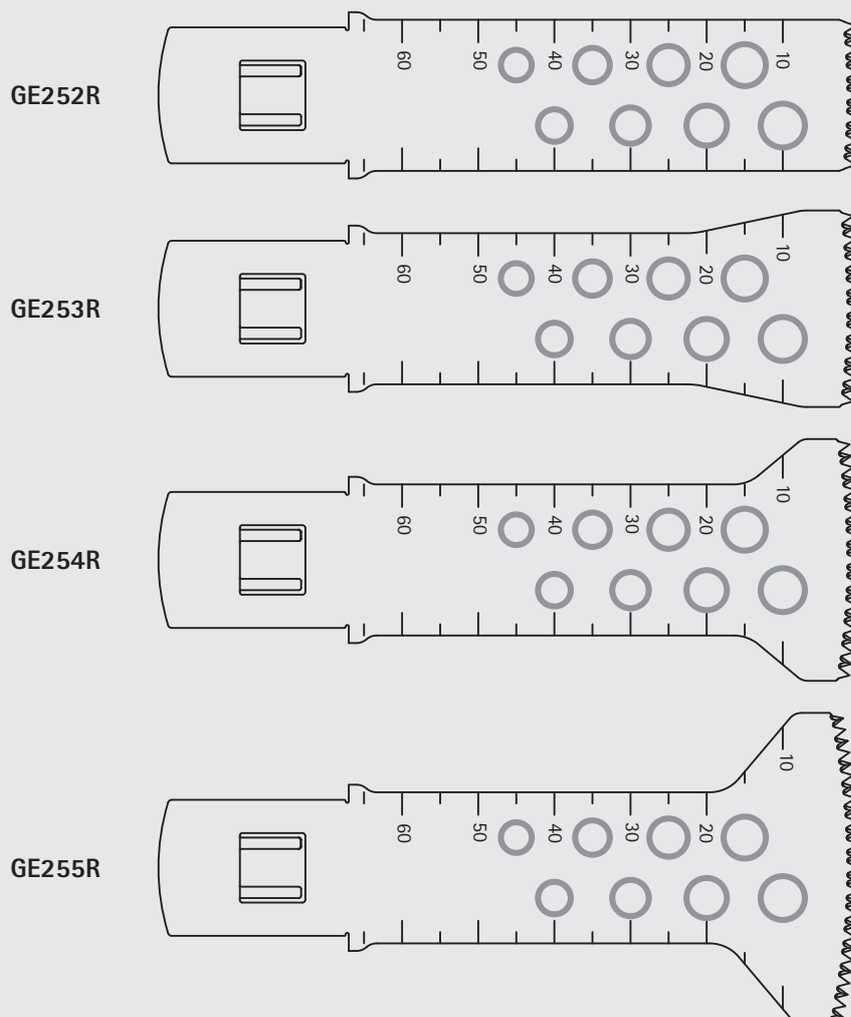
Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)



| | | | | |
|---------------|-------|-------|--------|--|
| GE252R | 65 mm | 20 mm | 0.9 mm | |
| GE253R | 65 mm | 26 mm | 0.9 mm | |
| GE254R | 65 mm | 32 mm | 0.9 mm | |
| GE255R | 65 mm | 41 mm | 0.9 mm | |

» GA673, GA668





1 sterile



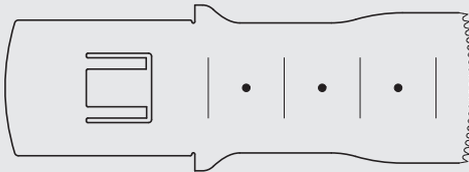
| | | | | |
|--------|-------|-------|--------|--------|
| GC211R | 35 mm | 20 mm | 0.5 mm | 0.8 mm |
| GC675R | 50 mm | 40 mm | 0.7 mm | 0.9 mm |
| GC681R | 35 mm | 75 mm | 0.7 mm | 0.9 mm |

» GA673, GA668

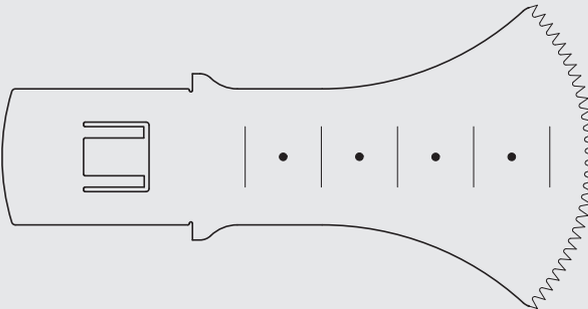
» GB660R



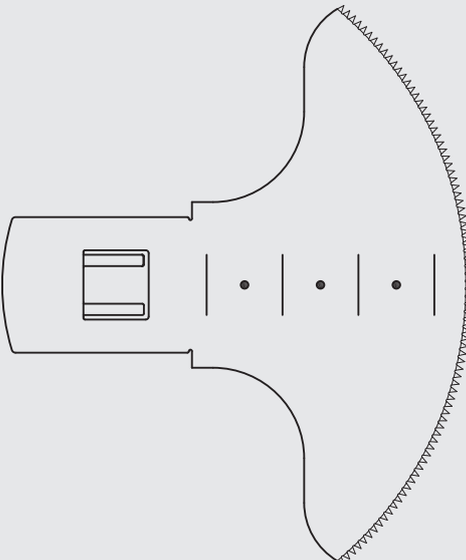
GC211R



GC675R



GC681R



AESCULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)

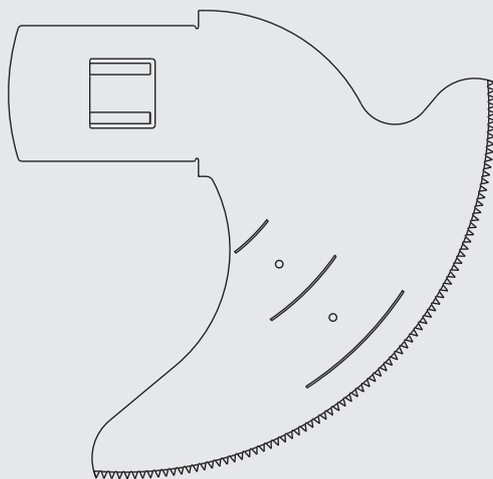


| | | | | |
|---------------|-------|-------|--------|--------|
| GC682R | 35 mm | 75 mm | 0.7 mm | 0.9 mm |
| GC683R | 50 mm | 17 mm | 0.7 mm | 0.9 mm |

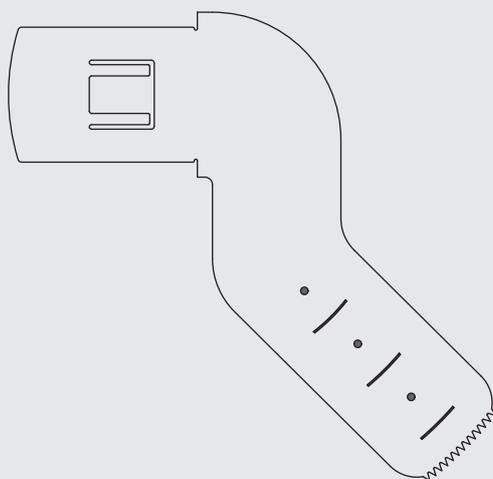
» S75473, GA668



GC682R



GC683R





5 sterile

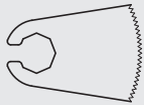


| | | | | |
|--------|-------|---------|--------|--------|
| GD390R | 10 mm | 13.5 mm | 0.3 mm | 0.3 mm |
| GD391R | 9 mm | 13.0 mm | 0.3 mm | 0.3 mm |
| GD392R | 15 mm | 5.0 mm | 0.3 mm | 0.3 mm |
| GD393R | 20 mm | 5.0 mm | 0.3 mm | 0.3 mm |
| GD394R | 20 mm | 12.0 mm | 0.3 mm | 0.3 mm |
| GD395R | 20 mm | 15.0 mm | 0.3 mm | 0.3 mm |
| GD396R | 25 mm | 5.0 mm | 0.3 mm | 0.3 mm |
| GD397R | 25 mm | 12.0 mm | 0.3 mm | 0.3 mm |

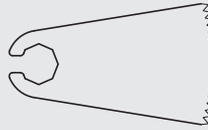
» GD307



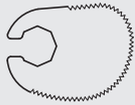
GD390R



GD395R



GD391R



GD396R



GD392R



GD397R



GD393R



GD394R



AESCULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

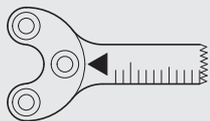
Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)

| |  sterile |  |  |  |  | |
|--------|---|---|---|---|---|---|
| GC114R | | 15 mm | 5 mm | 0.35 mm | 0.5 mm | »GB390R  |
| GC115R | | 15 mm | 10 mm | 0.35 mm | 0.5 mm | |
| GC124R | | 20 mm | 5 mm | 0.35 mm | 0.5 mm | |
| GC125R | | 20 mm | 10 mm | 0.35 mm | 0.5 mm | |
| GC127R | | 20 mm | 5 mm | 0.50 mm | 0.7 mm | |
| GC128R | | 20 mm | 10 mm | 0.50 mm | 0.7 mm | |
| GC137R | | 25 mm | 5 mm | 0.50 mm | 0.7 mm | |
| GC138R | | 25 mm | 10 mm | 0.50 mm | 0.7 mm | |
| GC139R | | 25 mm | 15 mm | 0.50 mm | 0.7 mm | |
| GC148R | | 35 mm | 10 mm | 0.50 mm | 0.7 mm | |
| GC149R | | 35 mm | 15 mm | 0.50 mm | 0.7 mm | |

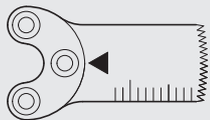
GC114R



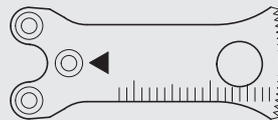
GC138R



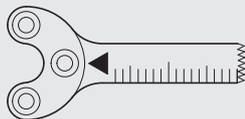
GC115R



GC139R



GC124R
GC127R



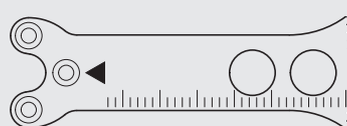
GC148R



GC125R
GC128R



GC149R



GC137R



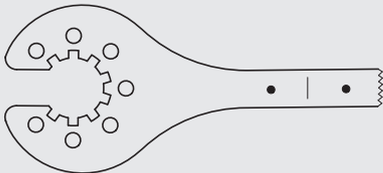


| | | | | | |
|--------|-------|-------|--------|---------|---------|
| GC604R | 25 mm | 5 mm | 0.5 mm | 0.5 mm | |
| GC605R | 25 mm | 10 mm | 0.5 mm | 0.5 mm | |
| GC634R | 35 mm | 5 mm | 0.5 mm | 0.5 mm | |
| GC635R | 35 mm | 10 mm | 0.5 mm | 0.8 mm | |
| GC636R | 35 mm | 20 mm | 0.5 mm | 0.8 mm | |
| GC640R | 50 mm | 15 mm | 0.5 mm | 6.0 mm | 18.5 mm |
| GC641R | 50 mm | 15 mm | 0.5 mm | 7.0 mm | 18.5 mm |
| GC642R | 50 mm | 15 mm | 0.5 mm | 8.0 mm | 18.5 mm |
| GC643R | 50 mm | 15 mm | 0.5 mm | 9.0 mm | 18.5 mm |
| GC644R | 50 mm | 15 mm | 0.5 mm | 10.0 mm | 18.5 mm |
| GC645R | 50 mm | 15 mm | 0.5 mm | 11.0 mm | 18.5 mm |
| GC646R | 50 mm | 15 mm | 0.5 mm | 12.0 mm | 18.5 mm |

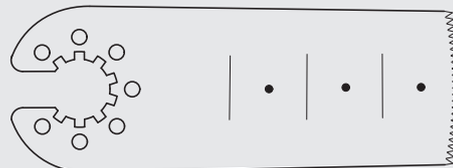
» GB129



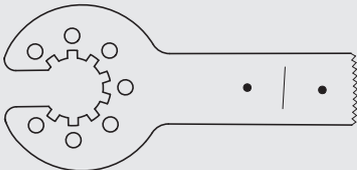
GC604R



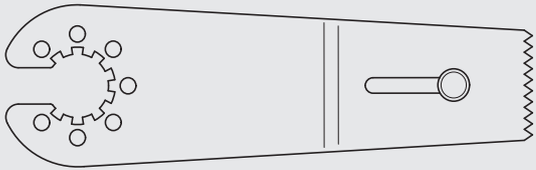
GC636R



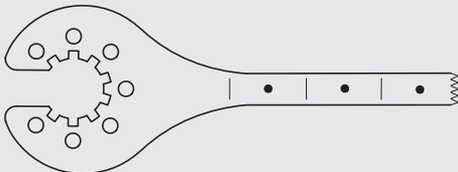
GC605R



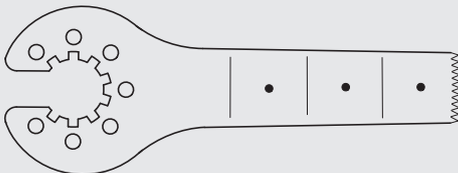
GC640R -
GC646R



GC634R



GC635R



AESCULAP BURRS & BLADES

SAGITTAL SAW BLADES (OSCILLATING SAW BLADES)

Sagittale Sägeblätter (oszillierende Sägeblätter)

Lames de scie sagittale (lames oscillantes)

Hojas de sierra sagitales (hojas de sierra oscilantes)

Lame per sega sagittale (lame per sega oscillante)

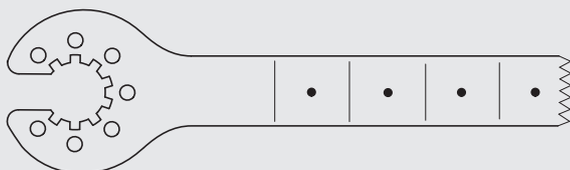


| | | | | |
|---------------|-------|-------|--------|--------|
| GC648R | 50 mm | 10 mm | 0.5 mm | 0.8 mm |
| GC649R | 50 mm | 15 mm | 0.5 mm | 0.8 mm |
| GC650R | 50 mm | 20 mm | 0.7 mm | 0.9 mm |
| GC651R | 50 mm | 25 mm | 0.7 mm | 0.9 mm |
| GC652R | 50 mm | 30 mm | 0.7 mm | 0.9 mm |

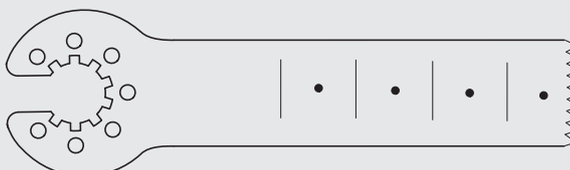
»GB129



GC648R



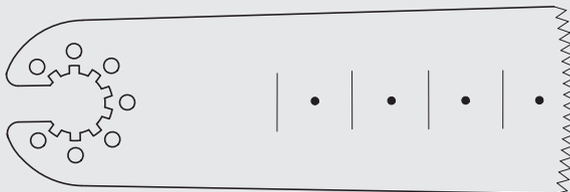
GC649R



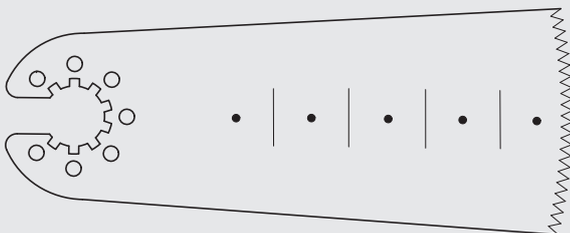
GC650R



GC651R



GC652R



RECIPROCATING SAW BLADES

Stichsägeblätter

Lames de scie alternative

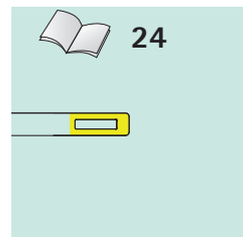
Hojas de sierra de punta

Lame per sega reciprocant



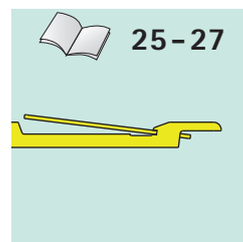
GA737

GA837

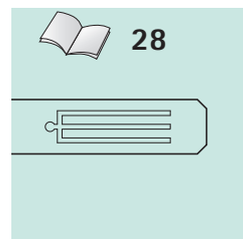


GA732

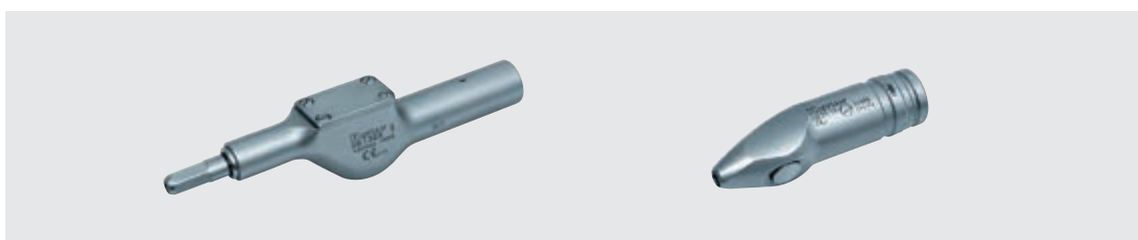
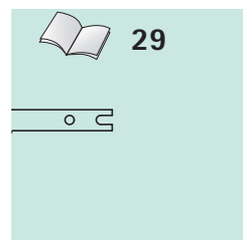
GA832



GA674

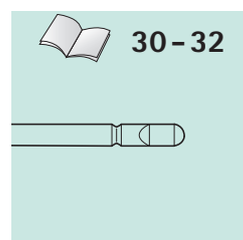


GD305



GB130R

GB391R



AESULAP BURRS & BLADES

RECIPROCATING SAW BLADES

Stichsägeblätter

Lames de scie alternative

Hojas de sierra de punta

Lame per sega reciprocant



| | | | |
|--------|-------|--------|--------|
| GP542R | 13 mm | 0.3 mm | 0.3 mm |
| GP543R | 20 mm | 0.3 mm | 0.3 mm |
| GP544R | 13 mm | 0.3 mm | 0.3 mm |
| GP545R | 20 mm | 0.3 mm | 0.3 mm |

» GA737, GA837



GP542R



GP543R



GP544R



GP545R



1 sterile



| | | | | |
|--------|--------|-------|---------|---------|
| GP551R | 84 mm | 25 mm | 0.40 mm | 0.60 mm |
| GP561R | 104 mm | 25 mm | 0.40 mm | 0.60 mm |
| GP552R | 85 mm | 27 mm | 0.25 mm | 0.35 mm |
| GP553R | 85 mm | 27 mm | 0.40 mm | 0.60 mm |
| GP562R | 105 mm | 27 mm | 0.25 mm | 0.35 mm |
| GP563R | 105 mm | 27 mm | 0.40 mm | 0.60 mm |
| GP554R | 91 mm | 33 mm | 0.40 mm | 0.60 mm |
| GP564R | 111 mm | 33 mm | 0.40 mm | 0.60 mm |

» GA732, GA832



GP551R



GP561R



GP552R

GP553R



GP562R

GP563R



GP554R



GP564R



AESULAP BURRS & BLADES

RECIPROCATING SAW BLADES

Stichsägeblätter

Lames de scie alternative

Hojas de sierra de punta

Lame per sega reciprocant

| |  |  |  |  |  |  | |
|---------------|---|---|---|---|---|---|---|
| GP565R | | 115 mm | 37 mm | 0.4 mm | 0.6 mm | | » GA732, GA832   |
| GP550R | | 73 mm | 15 mm | 0.4 mm | 0.6 mm | | |
| GP575R | | 79 mm | 17 mm | 0.4 mm | 0.6 mm | 4 mm | |
| GP576R | | 86 mm | 24 mm | 0.4 mm | 0.6 mm | 6 mm | |
| |  |  |  |  | | | |
| GC615R | | 23 mm | 0.25 mm | 0.35 mm | | | |
| GC633R | | 23 mm | 0.25 mm | 0.35 mm | | | |
| |  |  | | | | | |
| GP559R | | 70 mm | | | | | |
| GP569R | | 90 mm | | | | | |

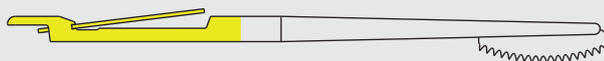
GP565R



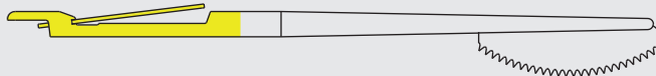
GP550R



GP575R



GP576R



GC615R



GC633R



GP559R



GP569R



1 sterile



| | | | | | |
|--------|-------|---------|--|--|--|
| GP557R | 70 mm | 10.0 mm | | | |
| GP558R | 70 mm | 12.5 mm | | | |
| GP567R | 90 mm | 10.0 mm | | | |

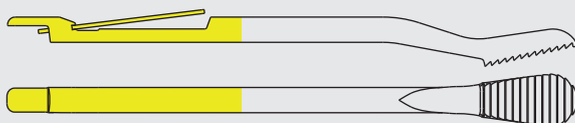
» GA732, GA832



GP557R



GP558R



GP567R



AESULAP BURRS & BLADES

RECIPROCATING SAW BLADES

Stichsägeblätter

Lames de scie alternative

Hojas de sierra de punta

Lame per sega reciprocant

| |  |  |  |  |  | |
|---------------|---|---|---|---|---|---|
| GC766R | | 43 mm | | 0.7 mm | 0.9 mm | » GA674  |
| GC767R | | 60 mm | | 0.7 mm | 0.9 mm | |
| GC768R | | 75 mm | | 0.7 mm | 0.9 mm | |
| GC769R | | 75 mm | | 1.0 mm | 1.2 mm | |
| GC770R | | 75 mm | 12 mm | 0.7 mm | 0.9 mm | |
| GC771R | | 75 mm | 12 mm | 1.0 mm | 1.2 mm | |

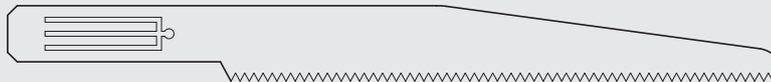
GC766R



GC767R



GC768R -
GC769R

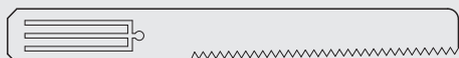


GC770R -
GC771R



| |  |  |  |  | |
|---------------|---|---|---|---|--------------------------------|
| GC761R | | 34 mm | 0.7 mm | 1.1 mm | » GA674+GB436R |

GC761R





| | | | | | | |
|---------------|-------|--------|--------|--|--|---|
| GD320R | 13 mm | 0.3 mm | 0.3 mm | | | » GD305  |
| GD321R | 20 mm | 0.3 mm | 0.3 mm | | | |
| GD322R | 13 mm | 0.3 mm | 0.3 mm | | | |
| GD323R | 13 mm | 0.3 mm | 0.3 mm | | | |



AESCULAP BURRS & BLADES

RECIPROCATING SAW BLADES

Stichsägeblätter

Lames de scie alternative

Hojas de sierra de punta

Lame per sega reciprocant



| GC912R | 84 mm | 25 mm | 0.40 mm | 0.60 mm | | »GB130R |
|---------------|--------|-------|---------|---------|--|----------------|
| GC655R | 104 mm | 25 mm | 0.40 mm | 0.60 mm | | »GB391R |
| GC906R | 85 mm | 27 mm | 0.25 mm | 0.35 mm | | |
| GC907R | 85 mm | 27 mm | 0.40 mm | 0.60 mm | | |
| GC656R | 105 mm | 27 mm | 0.25 mm | 0.35 mm | | |
| GC657R | 105 mm | 27 mm | 0.40 mm | 0.60 mm | | |
| GC909R | 91 mm | 33 mm | 0.40 mm | 0.60 mm | | |
| GC658R | 111 mm | 33 mm | 0.40 mm | 0.60 mm | | |



GC912R



GC655R



**GC906R -
GC907R**



**GC656R -
GC657R**



GC909R



GC658R





1 sterile



GC653R

115 mm

37 mm

0.4 mm

0.6 mm

» GB130R

» GB391R

GC905R

73 mm

15 mm

0.4 mm

0.6 mm

10 2 sterile



GC615R

23 mm

0.25 mm

0.35 mm

GC633R

23 mm

0.25 mm

0.35 mm



1 sterile



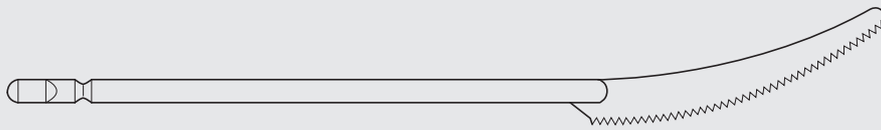
GC927R

70 mm

GC654R

90 mm

GC653R



GC905R



GC615R



GC633R



GC927R



GC654R



AESCULAP BURRS & BLADES

RECIPROCATING SAW BLADES

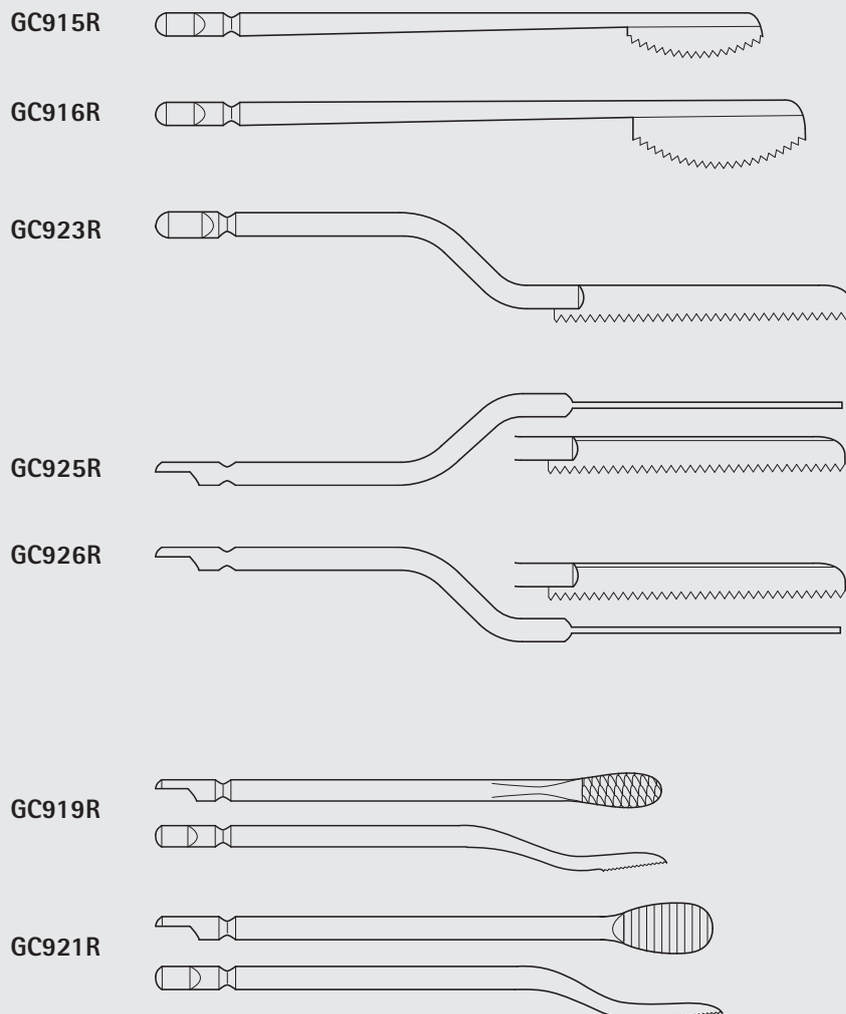
Stichsägeblätter

Lames de scie alternative

Hojas de sierra de punta

Lame per sega reciprocant

| |  sterile |  |  |  |  |  | | |
|---------------|---|---|---|---|---|---|---|---|
| GC915R | | 79 mm | 17 mm | 0.4 mm | 0.6 mm | 4 mm |  |  |
| GC916R | | 86 mm | 24 mm | 0.4 mm | 0.6 mm | 6 mm | | |
| GC923R | | 88 mm | 33 mm | 0.4 mm | 0.6 mm | | | |
| GC925R | | 88 mm | 33 mm | 0.4 mm | 0.6 mm | 5 mm | | |
| GC926R | | 88 mm | 33 mm | 0.4 mm | 0.6 mm | 5 mm | | |
| | | | | | | | | |
| |  sterile |  |  |  | | | | |
| GC919R | | 75.5 mm | 10 mm | 5 mm | | | | |
| GC921R | | 75.5 mm | 12.5 mm | 7 mm | | | | |

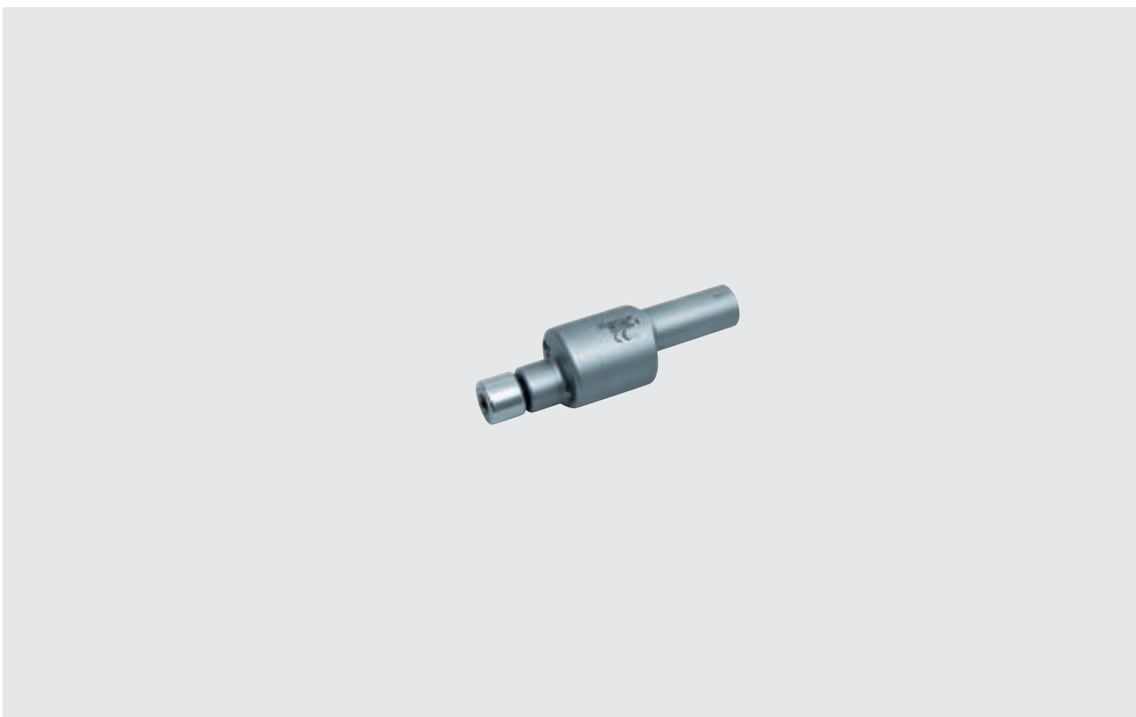
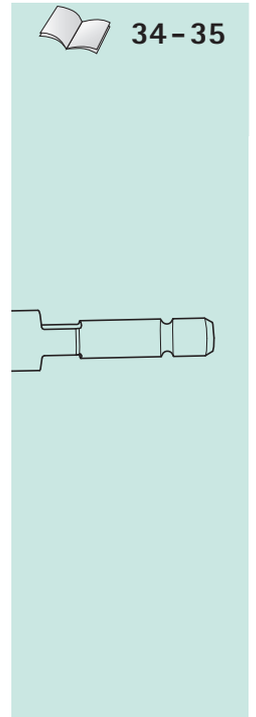


TRANSVERSAL SAW BLADES

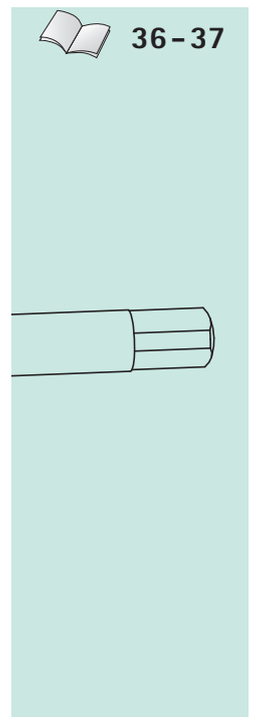
Transversalsägeblätter
Lames de scie transversale
Hojas de sierra transversal
Lame per sega trasversale



GB392R



GB128R



AESCALAP BURRS & BLADES

TRANSVERSAL SAW BLADES

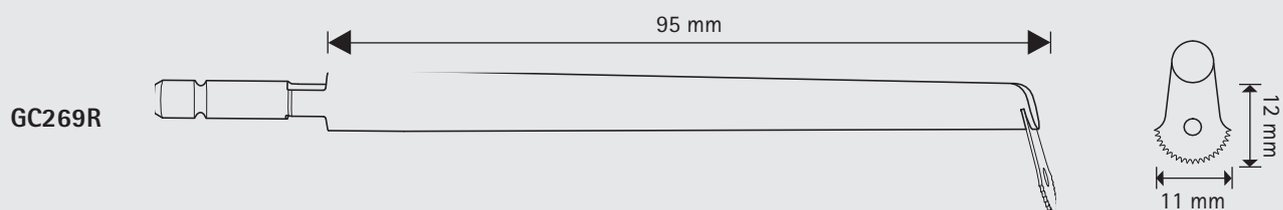
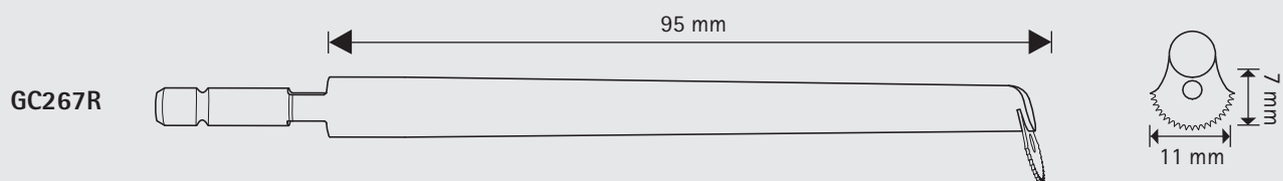
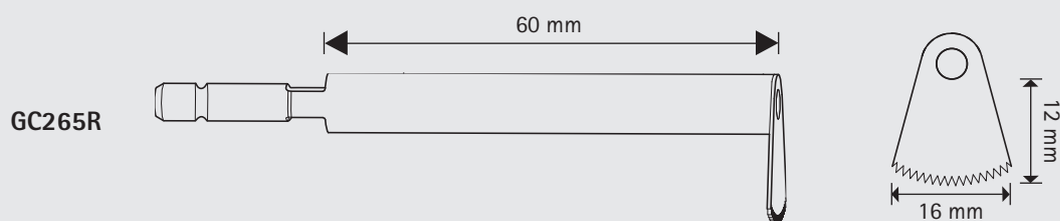
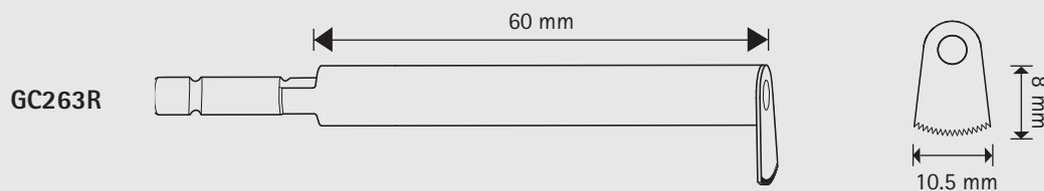
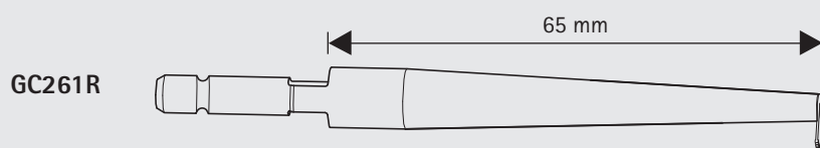
Transversalsägeblätter

Lames de scie transversale

Hojas de sierra transversal

Lame per sega trasversale

| |  sterile |  |  |  |  |  | |
|---------------|---|---|---|---|---|---|---|
| GC261R | | 65 mm | 7.5 mm | 4 mm | 0.3 mm | 0.4 mm | »GB392R  |
| GC263R | | 60 mm | 10.5 mm | 8 mm | 0.5 mm | 0.6 mm | |
| GC265R | | 60 mm | 16.0 mm | 12 mm | 0.5 mm | 0.5 mm | |
| GC267R | | 95 mm | 11.0 mm | 7 mm | 0.4 mm | 0.5 mm | |
| GC269R | | 95 mm | 11.0 mm | 12 mm | 0.4 mm | 0.5 mm | |



1 sterile

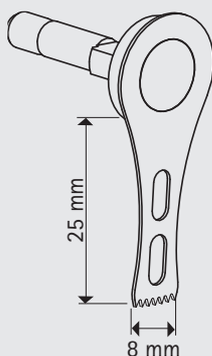


| | | | | |
|--------|---------|-------|--------|--------|
| GC271R | 8.0 mm | 25 mm | 0.5 mm | 0.7 mm |
| GC273R | 7.3 mm | 30 mm | 0.6 mm | 0.7 mm |
| GC277R | 8.0 mm | 11 mm | 0.5 mm | 0.7 mm |
| GC279R | 16.0 mm | 11 mm | 0.5 mm | 0.7 mm |

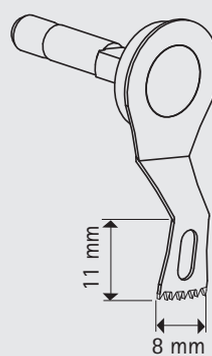
» GB392R



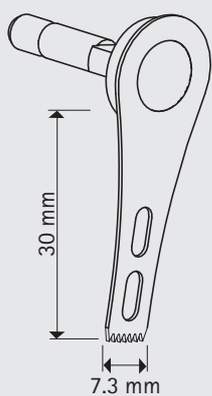
GC271R



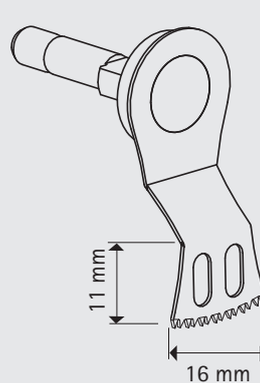
GC277R



GC273R



GC279R



AESULAP BURRS & BLADES

TRANSVERSAL SAW BLADES

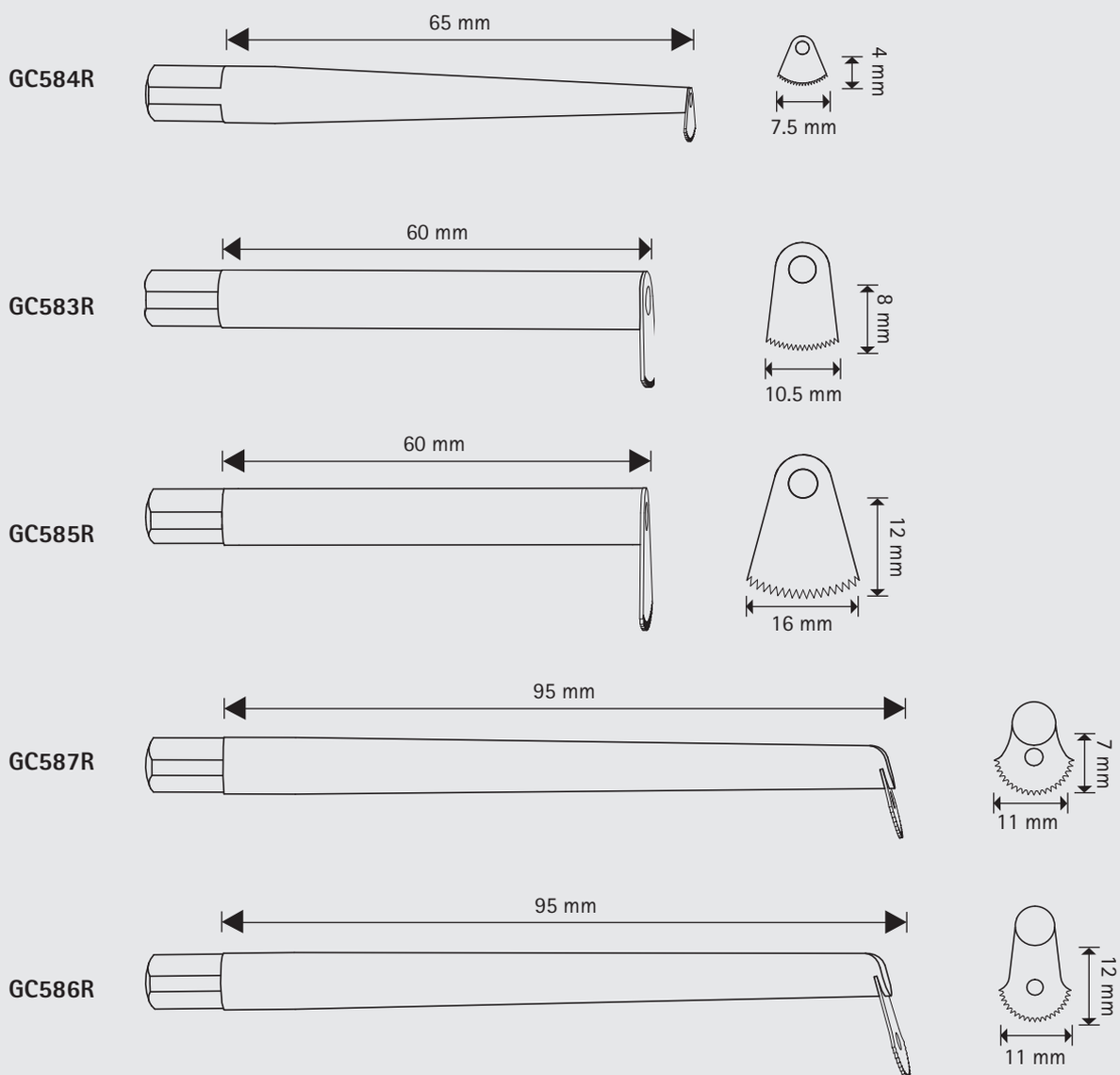
Transversalsägeblätter

Lames de scie transversale

Hojas de sierra transversal

Lame per sega trasversale

| |  |  |  |  |  |  | |
|---------------|---|---|---|---|---|---|-----------------|
| GC584R | | 65 mm | 7.5 mm | 4 mm | 0.25 mm | 0.4 mm | » GB128R |
| GC583R | | 60 mm | 10.5 mm | 8 mm | 0.50 mm | 0.6 mm | |
| GC585R | | 60 mm | 16.0 mm | 12 mm | 0.50 mm | 0.5 mm | |
| GC587R | | 95 mm | 11.0 mm | 7 mm | 0.40 mm | 0.5 mm | |
| GC586R | | 95 mm | 11.0 mm | 12 mm | 0.40 mm | 0.5 mm | |



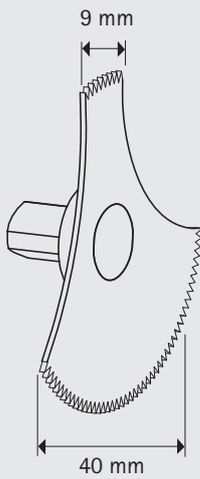


| | | | | |
|---------------|---------|-------|--------|--------|
| GC570R | 9/40 mm | 15 mm | 0.5 mm | 0.8 mm |
| GC575R | 8 mm | 25 mm | 0.5 mm | 0.7 mm |
| GC576R | 7.3 mm | 30 mm | 0.6 mm | 0.7 mm |
| GC578R | 8 mm | 11 mm | 0.5 mm | 0.7 mm |
| GC580R | 16 mm | 11 mm | 0.5 mm | 0.7 mm |

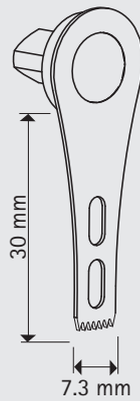
» **GB128R**



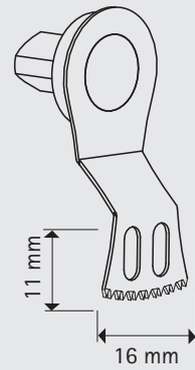
GC570R



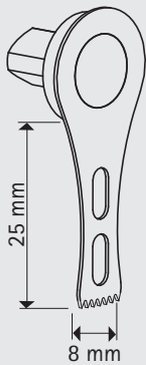
GC576R



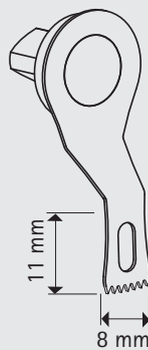
GC580R

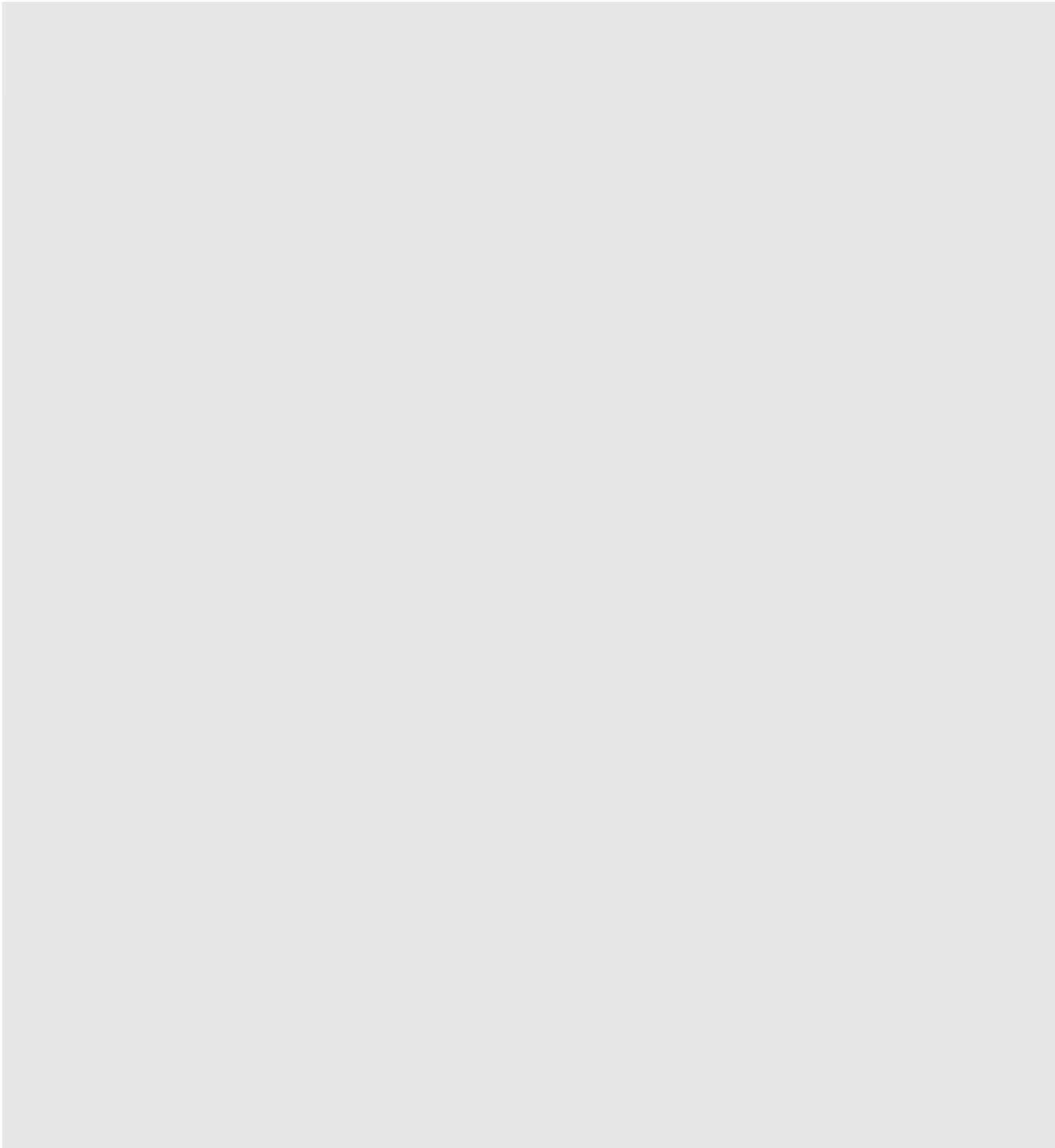


GC575R



GC578R

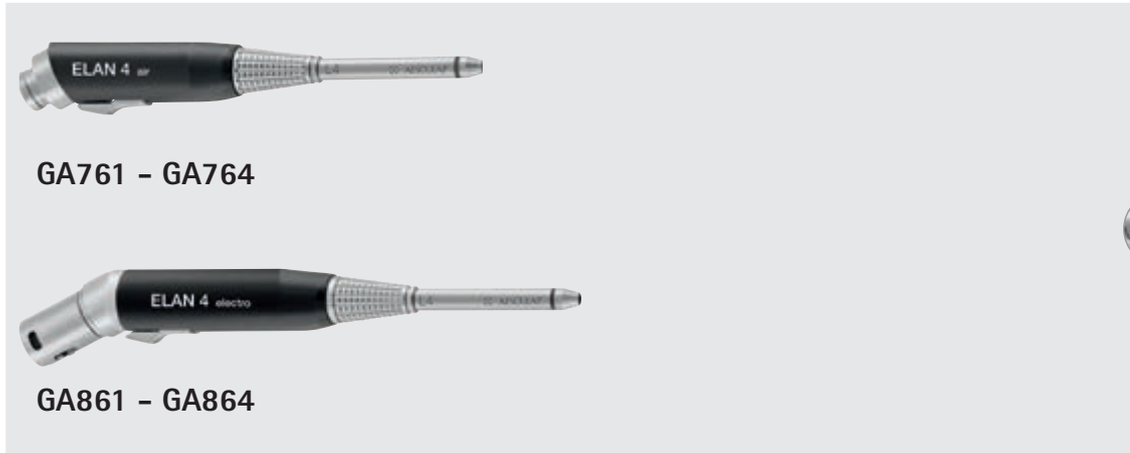




AESCLAP BURRS & BLADES

ELAN 4 BURRS

ELAN 4 Fräser
 Fraises ELAN 4
 Fresa ELAN 4
 Fresa ELAN 4



GA761 - GA764

GA861 - GA864



I



GA765 - GA769

GA865 - GA869

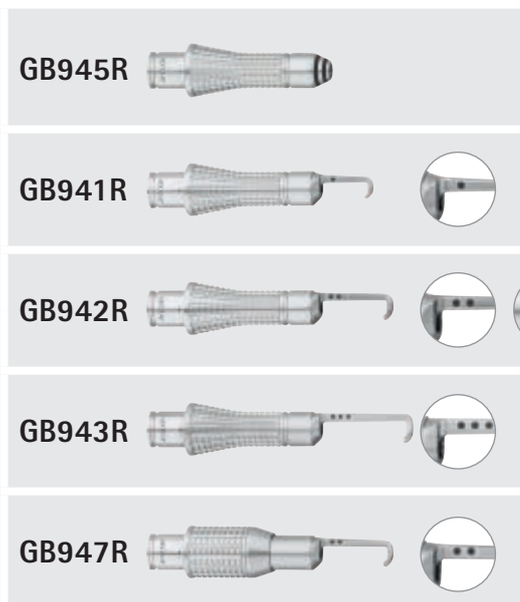


II



GA749

GA849



GB945R

GB941R

GB942R

GB943R

GB947R

II

AESULAP BURRS & BLADES

ELAN 4 BURRS – 1-RING

ELAN 4 Fräser – 1-Ring

Fraises ELAN 4 – 1 anneau

Fresa ELAN 4 – 1 anillos

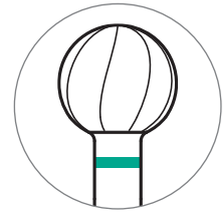
Fresa ELAN 4 – 1 anelli

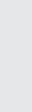
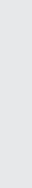
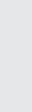
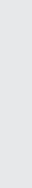
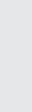
| Ø | 0.6 mm | 0.8 mm | 1.0 mm | 1.0 mm | 1.4 mm | 1.4 mm | 1.8 mm | 1.8 mm | 2.3 mm | 2.3 mm | 2.7 mm | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  sterile |
| I | GP111R | GP112R | GP113R | GP114R | GP115R | GP116R | GP117R | GP118R | GP120R | GP121R | GP122R | Rosen |

| Ø | 2.7 mm | 3.0 mm | 3.5 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | | | | | |
|---|--|---|---|---|---|---|---|--|--|--|--|---|
|  |  |  |  |  |  |  |  | | | | |  sterile |
| I | GP123R | GP124R | GP125R | GP126R | GP127R | GP128R | GP129R | | | | | Rosen |

| Ø | 3.0 mm | 4.0 mm | 5.0 mm | 6.0 mm | |
|---|---|---|---|---|---|
| Soft cut  |  |  |  |  |  sterile |
| I | GP133R | GP134R | GP135R | GP136R | Rosen |

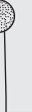
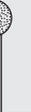
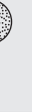
| Ø | 4.0 mm | 5.0 mm | 6.0 mm | 7.0 mm | |
|---|---|---|---|---|---|
|  |  |  |  |  |  sterile |
| I | GP184R | GP185R | GP186R | GP187R | Twin-Cut burr Twin-Cut Fräser Fraise Twin-Cut Fresa Twin-Cut Fresa Twin-Cut |



| Ø | 0.6 mm | 0.8 mm | 1.0 mm | 1.0 mm | 1.4 mm | 1.4 mm | 1.8 mm | 1.8 mm | 2.3 mm | 2.3 mm | 2.7 mm | |
|---|---|---|---|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  sterile |
| I | GP141R | GP142R | GP143R | GP144R | GP145R | GP146R | GP147R | GP148R | GP149R | GP150R | GP151R | |

 sterile

Diamond burr
 Diamantfräser
 Fraise à diamant
 Fresa diamante
 Fresa a diamante

| Ø | 2.7 mm | 3.0 mm | 3.5 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | | | | | |
|---|--|---|---|---|---|---|---|--|--|--|--|---|
|  |  |  |  |  |  |  |  | | | | |  sterile |
| I | GP152R | GP153R | GP154R | GP155R | GP156R | GP157R | GP158R | | | | | |

 sterile

Diamond burr
 Diamantfräser
 Fraise à diamant
 Fresa diamante
 Fresa a diamante



AESULAP BURRS & BLADES

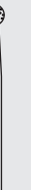
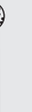
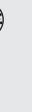
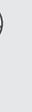
ELAN 4 BURRS – 1-RING

ELAN 4 Fräser – 1-Ring

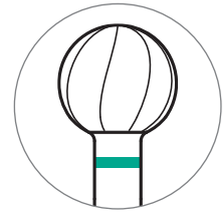
Fraises ELAN 4 – 1 anneau

Fresa ELAN 4 – 1 anillos

Fresa ELAN 4 – 1 anelli

| Ø | 2.0 mm | 2.0 mm | 2.3 mm | 2.3 mm | 3.0 mm | 3.0 mm | 4.0 mm | 5.0 mm | 6.0 mm | | | |
|---|---|---|---|---|---|---|---|--|---|--|--|--|
|  |  |  |  |  |  |  |  |  |  | | | |
| I | GP161R | GP162R | GP163R | GP164R | GP165R | GP166R | GP168R | GP169R | GP170R | | | |
| | | | | | | | | | | | |  sterile Diamond burr coarse, Diamantfräser grob, Fraise diamantée rugueuse, Fresa diamantada de grano grueso, Frese a diamante grosse |

| Ø | 3.0 mm | 4.0 mm | 5.0 mm | 6.0 mm | 7.0 mm | | | | | | | |
|---|---|---|---|---|---|--|--|--|--|--|--|---|
|  |  |  |  |  |  | | | | | | | |
| I | GP173R | GP174R | GP175R | GP176R | GP177R | | | | | | | |
| | | | | | | | | | | | |  sterile Diamond burr extra coarse, Diamantfräser extra grob, Fraise diamantée très rugueuse, Fresa diamantada de grano extra grueso, Frese a diamante extra-grosse |



| Ø | 1.5 mm | 2.0 mm | 2.5 mm | 3.0 mm | 3.0 mm |
|---------|--------|--------|--------|--------|--------|
| US Type | | | | | |
| | | | | | |
| I | GP201R | GP202R | GP203R | GP204R | GP205R |

sterile

Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva

| Ø | 2.0 mm | 2.5 mm | 3.0 mm |
|---------------|--------|--------|--------|
| Aesculap Type | | | |
| | | | |
| I | GP208R | GP209R | GP210R |

sterile

Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva

| Ø | 1.5 mm | 1.5 mm | 2.0 mm | 2.0 mm | 2.5 mm | 2.5 mm | 3.0 mm | 3.0 mm | 4.0 mm | 4.0 mm | | |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|
| | | | | | | | | | | | | |
| I | GP211R | GP212R | GP213R | GP214R | GP215R | GP216R | GP217R | GP218R | GP219R | GP220R | | |

sterile

Neuro cutter diamond
Olivenfräser diamantiert
Fraise à olive diamantée
Fresa oliva diamantada
Fresa ad oliva diamant

| Ø | 4.0 mm | 5.0 mm | 6.0 mm |
|----------|--------|--------|--------|
| Standard | | | |
| | | | |
| I | GP224R | GP225R | GP226R |

sterile

Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale

| Ø | 4.0 mm | 5.0 mm | 6.0 mm |
|----------|--------|--------|--------|
| Soft cut | | | |
| | | | |
| I | GP228R | GP229R | GP230R |

sterile

Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale

| Ø | 4.0 mm | 5.0 mm | 6.0 mm |
|---|--------|--------|--------|
| | | | |
| | | | |
| I | GP234R | GP235R | GP236R |

sterile

Cone burr
Kegelfräser
Fraise conique
Fresa cónica
Fresa conica



AESCLAP BURRS & BLADES

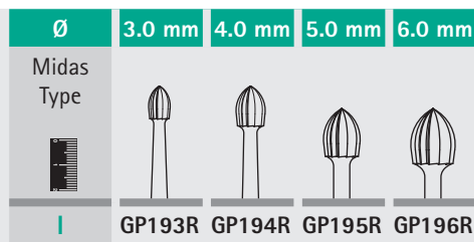
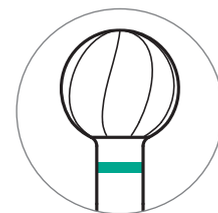
ELAN 4 BURRS – 1-RING

ELAN 4 Fräser – 1-Ring

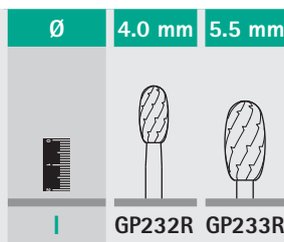
Fraises ELAN 4 – 1 anneau

Fresa ELAN 4 – 1 anillos

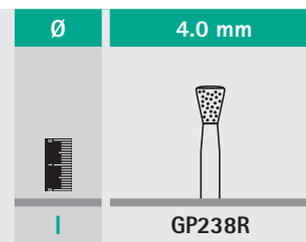
Fresa ELAN 4 – 1 anelli



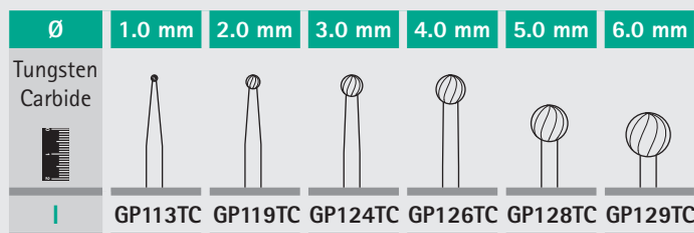
Acorn burr
Flammenfräser
Fraise flamme
Fresa flama
Fresa di flamma



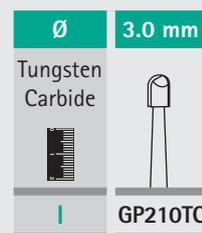
Oval burr
Ellipsenfräser
Fraise elliptique
Fresa elíptica
Fresa elíptica



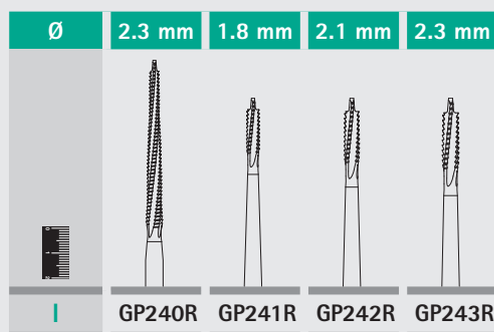
Reverse taper burr coarse diamond
Osteophytenfräser
Fraise pour ostéophytes
Fresa per resezione osteofiti
Fresa de diamante para osteofitos



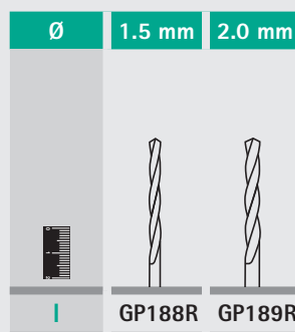
Rosen



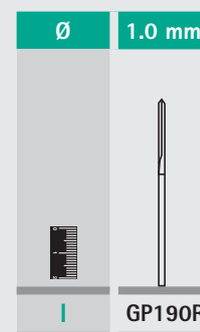
Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva



Lindemann



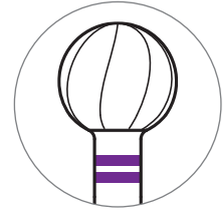
Twist drill
Spiralbohrer
Fraise spirale
Broca espiral
Punta elicoidale



Pin cutter
Pinfräser
Fraise pointue
Fresa punta
Fresa puntuale

ELAN 4 BURRS – 2-RING

ELAN 4 Fräser – 2-Ring
 Fraises ELAN 4 – 2 anneaux
 Fresa ELAN 4 – 2 anillos
 Fresa ELAN 4 – 2 anelli



| Ø | 2.3 mm | 3.0 mm | 3.5 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | 7.0 mm | 8.0 mm | | | |
|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|---------|
| | | | | | | | | | | | | sterile |
| II | GP301R | GP302R | GP303R | GP304R | GP305R | GP306R | GP307R | GP308R | GP309R | | | Rosen |

| Ø | 2.3 mm | 3.0 mm | 3.5 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | | | | | |
|----|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|---|
| | | | | | | | | | | | | sterile |
| II | GP311R | GP312R | GP313R | GP314R | GP315R | GP316R | GP317R | | | | | Diamond burr Diamantfräser Fraise à diamant Fresa diamante Fresa a diamante |

| Ø | 2.3 mm | 3.0 mm | 4.0 mm | 5.0 mm | 6.0 mm | | | | | | | |
|----|--------|--------|--------|--------|--------|--|--|--|--|--|--|---|
| | | | | | | | | | | | | sterile |
| II | GP321R | GP322R | GP323R | GP324R | GP325R | | | | | | | Diamond burr coarse, Diamantfräser grob, Fraise diamantée rugueuse, Fresa diamantada de grano grueso, Frese a diamante grosse |

| Ø | 4.0 mm | 5.0 mm | 6.0 mm | | | | | | | | | |
|----|--------|--------|--------|--|--|--|--|--|--|--|--|---|
| | | | | | | | | | | | | sterile |
| II | GP328R | GP329R | GP330R | | | | | | | | | Diamond burr extra coarse, Diamantfräser extra grob, Fraise dia- mantée très rugueuse, Fresa diamantada de grano extra grueso, Frese a diamante extra-grosse |

ELAN 4

AESCULAP BURRS & BLADES

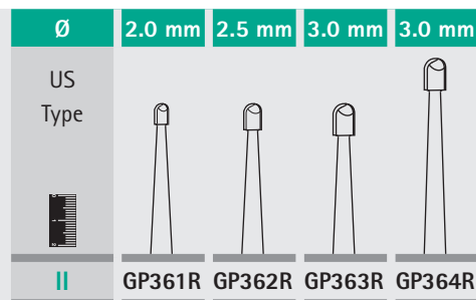
ELAN 4 BURRS – 2-RING

ELAN 4 Fräser – 2-Ring

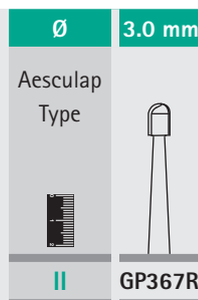
Fraises ELAN 4 – 2 anneaux

Fresa ELAN 4 – 2 anillos

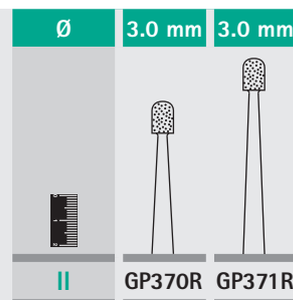
Fresa ELAN 4 – 2 anelli



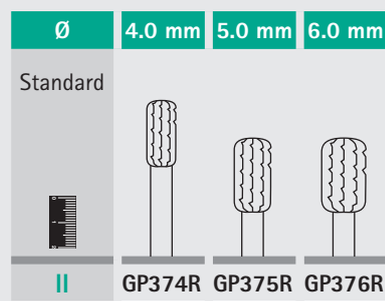
Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva



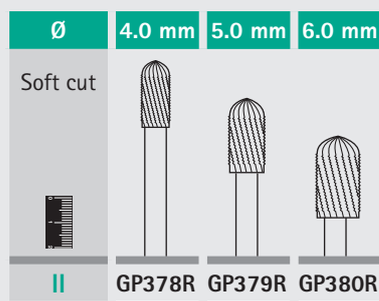
Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva



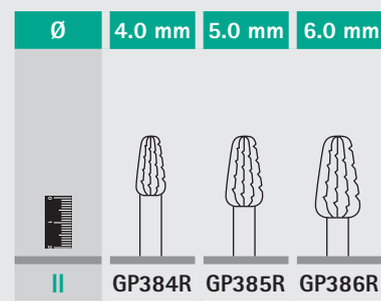
Neuro cutter diamond
Olivenfräser diamantiert
Fraise à olive diamantée
Fresa oliva diamantada
Fresa ad oliva diamant



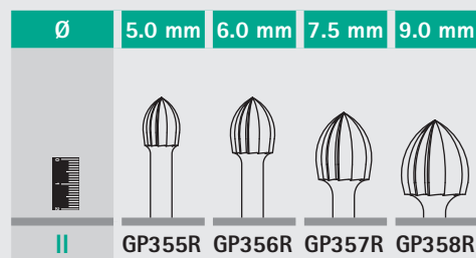
Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale



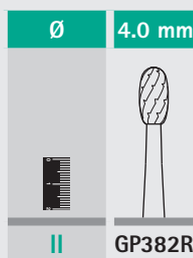
Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale



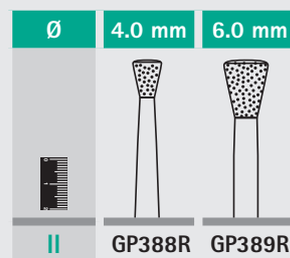
Cone burr
Kegelfräser
Fraise conique
Fresa cónica
Fresa conica



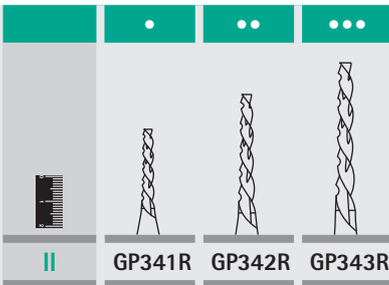
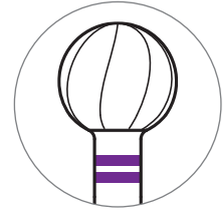
Acorn burr
Flammenfräser
Fraise flamme
Fresa flama
Fresa di flamma



Oval burr
Ellipsenfräser
Fraise elliptique
Fresa elíptica
Fresa elíptica

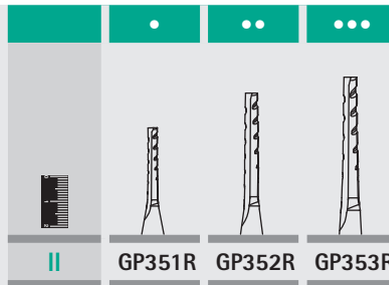


Reverse taper burr coarse diamond
Osteophytenfräser
Fraise pour ostéophytes
Fresa per resezione osteofiti
Fresa de diamante para osteofitos



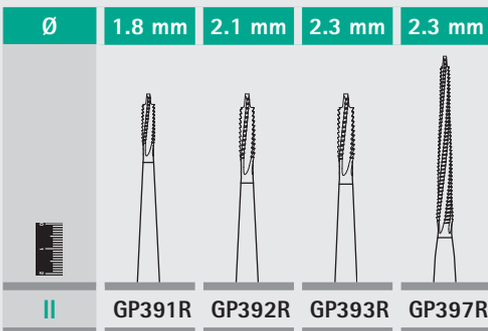
1 sterile

Craniotome cutter – spiral type
 Kraniotomfräser – spiralgig
 Fraise craniotome – en spirale
 Fresa cranéotomo – helicoidal
 Fresa di craniotomo – a spirale



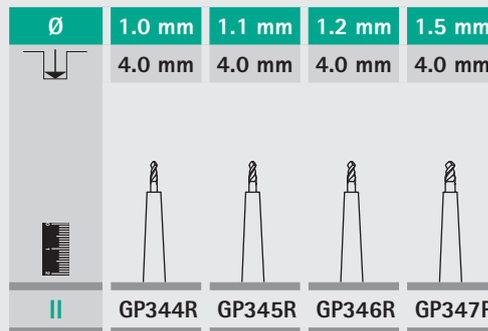
1 sterile

Craniotome cutter – straight type
 Kraniotomfräser – geradverzahnt
 Fraise craniotome – dents droites
 Fresa cranéotomo – dientes rectos
 Fresa di craniotomo – denti dritti



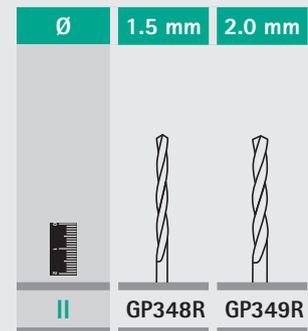
1 sterile

Lindemann



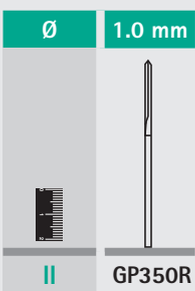
1 sterile

Twist drill
 Spiralbohrer
 Fraise spirale
 Broca espiral
 Punta elicoidale



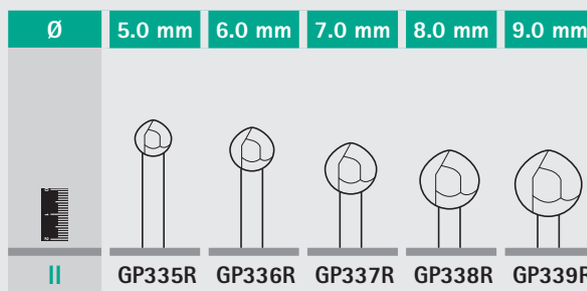
1 sterile

Twist drill
 Spiralbohrer
 Fraise spirale
 Broca espiral
 Punta elicoidale



1 sterile

Pin cutter
 Pinfräser
 Fraise pointue
 Fresa punta
 Fresa puntuale



1 sterile

Twin-Cut burr
 Twin-Cut Fräser
 Fraise Twin-Cut
 Fresa Twin-Cut
 Fresa Twin-Cut

AESULAP BURRS & BLADES

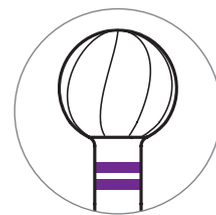
ELAN 4 BURRS – 2-RING

ELAN 4 Fräser – 2-Ring

Fraises ELAN 4 – 2 anneaux

Fresa ELAN 4 – 2 anillos

Fresa ELAN 4 – 2 anelli



Tungsten Carbide Burrs

| Ø | 2.3 mm | 3.0 mm | 4.0 mm | 5.0 mm | 6.0 mm | 7.0 mm | 8.0 mm |
|----|---------|---------|---------|---------|---------|---------|---------|
| | | | | | | | |
| II | GP301TC | GP302TC | GP304TC | GP306TC | GP307TC | GP308TC | GP309TC |

sterile

Rosen

| Ø | 1.2 mm | 1.6 mm |
|----|---------|---------|
| | | |
| II | GP395TC | GP396TC |

sterile

Taper burr
Konusfräser
Fraise conique
Fresa cónica
Fresa conica

| Ø | 3.0 mm |
|----|---------|
| | |
| II | GP367TC |

sterile

Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva

Burrs for metall dissection

| Ø | 2.3 mm |
|--------|------------|
| | |
| II (2) | GP399TC-SU |

sterile

Side Cutter
Zylinderfräser
Fraise cylindrique
Fresa cilíndrica
Fresa cilíndrica

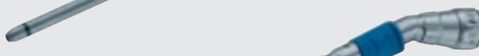
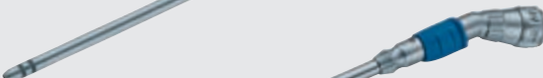
| Ø | 25 mm |
|--------|---------|
| | |
| II (2) | GP398SU |

sterile

Diamond disc
Diamant-Trennscheibe
Disque cou pant diamant
Disco cortante de diamante
Disco tagliante diamante

Hi-Line XS BURRS

Hi-Line XS Fräser
 Fraises Hi-Line XS
 Fresa Hi-Line XS
 Fresa Hi-Line XS

| | | | |
|--|--|--|-----------------|
| <p>GB751R</p>  | <p>GB756R</p>  |  <p>I</p> | |
| <p>GB752R</p>  | <p>GB757R</p>  |  <p>II</p> | |
| <p>GB753R</p>  | <p>GB758R</p>  |  <p>III</p> | |
| <p>GB771R</p>  | |  <p>XLI</p> | |
| <p>GB772R</p>  | |  <p>XLII</p> | |
| <p>GB773R</p>  | |  <p>XLIII</p> | |
| <p>GB740R</p>  | <p>GB744R</p>  | <p>GB745R</p>  | <p>▲</p> |
| <p>GB741R</p>  | <p>GB746R</p>  |  <p>I</p> | |
| <p>GB742R</p>  | <p>GB747R</p>  |  <p>II</p> | |
| <p>GB743R</p>  | <p>GB748R</p>  |  <p>III</p> | |

Hi-Line
 XS/XXS



AESULAP BURRS & BLADES

Hi-Line XS BURRS

Hi-Line XS Fräser
Fraises Hi-Line XS
Fresa Hi-Line XS
Fresa Hi-Line XS

| Ø | 1.0 mm | 1.4 mm | 1.8 mm | 2.3 mm | 2.7 mm | 3.1 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | |
|---|---|---|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  sterile |
| I | GE401R | GE402R | GE403R | GE404R | GE405R | GE406R | GE407R | | GE408R | GE409R | Rosen |
| II | GE501R | GE502R | GE503R | GE504R | GE505R | GE506R | GE507R | | GE508R | GE509R | |
| III | | | GE603R | GE604R | GE605R | GE606R | GE607R | | GE608R | GE609R | |
| XLI | | | | GE704R* | | GE706R | GE707R | | GE708R | GE709R | |
| XLII ② | | | | | | GE280SU | | GE282SU | | GE281SU | |
| XLIII ② | | | | | | GE290SU | | GE292SU | | GE291SU | |

| Ø | 0.6 mm | 1.0 mm | 1.4 mm | 1.8 mm | 1.8 mm | 2.3 mm | 2.7 mm | | | | |
|---|---|---|---|---|---|---|---|--|--|--|---|
|  |  |  |  |  |  |  |  | | | |  sterile |
| I ② | GE469SU | GE471SU | | | GE473SU | | GE475SU | | | | Rosen long neck |
| II | | | GE572R* | GE573R* | | GE574R* | | | | | Rosen langer Überstand |
| | | | | | | | | | | | Fraise de Rosen porte-à-faux long |
| | | | | | | | | | | | Fresa esférica en versión larga |
| | | | | | | | | | | | Fresa a rosetta con sporgenza lunga |

| Ø | 1.0 mm | 1.4 mm | 1.8 mm | 2.3 mm | 2.7 mm | 3.1 mm | 4.0 mm | 4.5 mm | 5.0 mm | 6.0 mm | |
|---|---|---|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  sterile |
| I | GE411R | GE412R | GE413R | GE414R | GE415R | GE416R | GE417R | | GE418R | GE419R | Diamond burr |
| II | GE511R | GE512R | GE513R | GE514R | GE515R | GE516R | GE517R | | GE518R | GE519R | Diamantfräser |
| III | | | GE613R | GE614R | GE615R | GE616R | GE617R | | GE618R | GE619R | Fraise à diamant |
| XLI | | | | GE714R | | GE716R | GE717R | | GE718R | GE719R | Fresa diamante |
| XLII ② | | | | | | GE283SU | | GE286SU | | GE284SU | Fresa a diamante |
| XLIII ② | | | | | | GE293SU | | GE296SU | | GE294SU | |

* Only R version available; Nur als R Version verfügbar; Seulement disponible en version R; Solo disponible en versión R; Solo disponibile en versione R

| Ø | 0.6 mm | 0.8 mm | 1.0 mm | 1.4 mm | 1.8 mm | 1.8 mm | | | |
|---|---|---|---|---|---|---|--|--|---|
|  |  |  |  |  |  |  | | | |
| I  | GE459SU | GE460SU | GE461SU | | | GE463SU | | |  sterile |
| II | | | | GE562R* | GE563R* | | | | Diamond burr long neck Diamantfräser langer Überstand Fraise diamantée porte-à-faux long Fresa diamantada en versión larga Fresa diamantata con sporgenza lunga |

| Ø | 2.3 mm | 3.1 mm |
|---|---|---|
|  |  |  |
| I | GE424R | GE425R |
| II | GE524R | GE525R |
| III | GE624R | GE625R |

 sterile

Diamond burr coarse
Diamantfräser grob
Fraise diamantée rugueuse
Fresa diamantada de grano grueso
Frese a diamante grosse

| Ø | 4.0 mm | 5.0 mm | 6.0 mm |
|---|---|---|---|
|  |  |  |  |
| I  | GE456SU | GE457SU | |
| II  | GE556SU | GE557SU | GE558SU |
| III  | GE656SU | GE657SU | GE658SU |

 sterile

Diamond burr extra coarse
Diamantfräser extra grob
Fraise diamantée très rugueuse
Fresa diamantada de grano extra grueso
Frese a diamante extra-grosse

| Ø | 5.0 mm | 6.0 mm |
|---|---|---|
|  |  |  |
|  | GE396R* | GE397R* |

 sterile

Twin-Cut burr
Twin-Cut Fräser
Fraise Twin-Cut
Fresa Twin-Cut
Fresa Twin-Cut

AESCULAP BURRS & BLADES

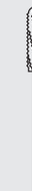
Hi-Line XS BURRS

Hi-Line XS Fräser
Fraises Hi-Line XS
Fresa Hi-Line XS
Fresa Hi-Line XS

| Ø | 1.8 mm | 2.3 mm | 3.1 mm | 3.1 mm | 3.1 mm | 3.1 mm |
|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |
| I | | | GE435R | | | |
| II | GE531R* | GE534R | GE535R | GE553R | | GE555R |
| III | GE631R | GE634R | GE635R | GE653R | GE654R* | GE655R |
| XLI | | | | | | |
| XLII ② | | | | | | |
| XLIII ② | | | | | | |



Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva

| Ø | 4.0 mm | 5.0 mm | 6.0 mm | 4.0 mm |
|---|---|---|---|---|
| Soft cut | | | | |
|  |  |  |  |  |
| I | | | | |
| II | GE548R | GE549R | GE550R | |
| III | GE648R | GE649R | GE650R | GE645R |
| XLI | GE711R* | GE729R* | GE712R | |
| XLII ② | GE285SU | | | |
| XLIII ② | GE295SU | | | |



Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale

| Ø | 4.0 mm | 6.0 mm |
|---|---|---|
| Standard | | |
|  |  |  |
| II | GE544R | GE546R |
| III | GE644R | GE646R |



Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale

| Ø | 4.0 mm | 6.0 mm |
|---|---|---|
|  |  |  |
| II | GE540R | GE542R |
| III | | |



Cone burr
Kegelfräser
Fraise conique
Fresa cónica
Fresa conica

| Ø | 4.0 mm |
|---|---|
|  |  |
| II | GE539R* |
| III | GE639R* |



Reverse taper burr
coarse diamond
Osteophytenfräser
Fraise pour ostéophytes
Fresa per resezione osteofiti
Fresa de diamante para osteofitos

| Ø | 6.0 mm |
|---|---|
|  |  |
| I | GE437R |
| II | GE537R |

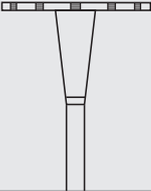


Acorn burr
Flammenfräser
Fraise flamme
Fresa flama
Fresa di flamma

| Ø | 4.0 mm | Ø | 1.0 mm | 1.1 mm | 1.2 mm | 1.5 mm | 2.0 mm | | | ② |
|---|---|---|---|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |  |  |  |  |
| II | GE536R* | ▲ | GE390R | GE391R | GE389R | GE395R | | I | GE420R | GE429SU |
| | | I | | | | GE432R | GE433R | II | GE520R | GE529SU |
| | | II | | | | GE532R | GE533R | III | GE620R | GE629SU |
| | | XLI ② | | | | GE700SU | | | | |
|  sterile | |  sterile | | | | | |  sterile | | |
| Oval burr Ellipsenfräser Fraise elliptique Fresa elíptica Fresa elíptica | | Twist drill Spiralbohrer Fraise spirale Broca espiral Punta elicoidal | | | | | | Craniotome cutter Kraniotomfräser Fraise craniotome Fresa craneótomo Fresa di craniotomo | | |

Hi-Line
XS/XXS



|  / Ø | 12 mm / 1.4 mm | 20 mm / 1.4 mm | Ø | 1.0 mm | Ø | 22.0 mm |
|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |
| ▲ | | | ▲ | GE392R | ▲ | |
| I | | | I | | I ② | GE430SU |
| II | GE522R | GE523R | II | GE521R | II ② | GE530SU |
|  sterile | | |  sterile | |  sterile | |
| Lindemann | | | Pin cutter Pinfräser Fraise pointue Fresa punta Fresa puntuale | | Diamond disc Diamant-Trennscheibe Disque cou pant diamant Disco cortante de diamante Disco tagliente diamante | |

AESULAP BURRS & BLADES

Hi-Line XS BURRS (TUNGSTEN CARBIDE)

Hi-Line XS Fräser (Hartmetall)

Fraises Hi-Line XS (Carbure)

Fresa Hi-Line XS (Carburo sinterizado)

Fresa Hi-Line XS (Carburo di tungsteno)

| Ø | 2.35 mm |
|---|---|
|  |  |
| II (2) | GE528SU |
| III (2) | GE628SU |

 sterile

| Ø | 4.0 mm | 5.0 mm |
|---|---|---|
|  |  |  |
| II (2) | GE507TC-SU | GE508TC-SU |
| III (2) | GE607TC-SU | GE608TC-SU |

 sterile

Rosen

| Ø | 3.1 mm |
|---|---|
|  |  |
| II (2) | GE535TC-SU |
| III (2) | GE635TC-SU |

 sterile

Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa as oliva

Hi-Line XXS BURRS

Hi-Line XXS Fräser
Fraises Hi-Line XXS
Fresa Hi-Line XXS
Fresa Hi-Line XXS

GB790R



GB791R



II

GB792R



II

GB793R



III

GB794R



III

Hi-Line
XS/XXS

AESCU LAP BURRS & BLADES

Hi-Line XXS BURRS

Hi-Line XXS Fräser
 Fraises Hi-Line XXS
 Fresa Hi-Line XXS
 Fresa Hi-Line XXS

| Ø | 3.0 mm | 4.0 mm |
|---|---|---|
|  |  |  |
| II (2) | GE804SU | GE805SU |
| III (2) | GE834SU | GE835SU |



Rosen

| Ø | 3.0 mm | 4.0 mm | 5.0 mm |
|---|---|---|---|
|  |  |  |  |
| II (2) | GE816SU | GE817SU | GE818SU |
| III (2) | GE846SU | GE847SU | GE848SU |



Diamond burr coarse
 Diamantfräser grob
 Fraise diamantée rugueuse
 Fresa diamantada de grano grueso
 Frese a diamante grosse

| Ø | 2.0 mm | 3.0 mm |
|---|---|---|
|  |  |  |
| II (2) | GE802SU | GE803SU |
| III (2) | GE832SU | GE833SU |



Neuro cutter
 Olivenfräser
 Fraise à olive
 Fresa oliva
 Fresa ad oliva

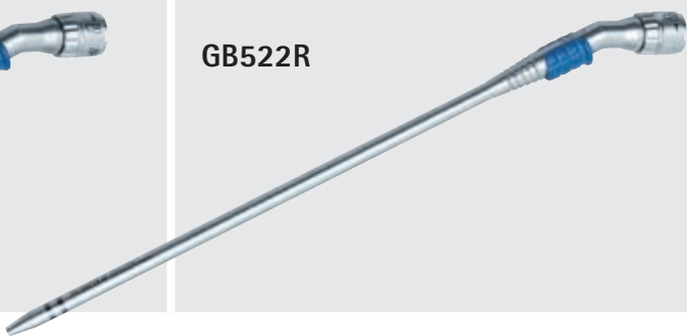
| Ø | 2.0 mm | 3.0 mm | 4.0 mm | 5.0 mm |
|---|---|---|---|---|
|  |  |  |  |  |
| II (2) | GE812SU | GE813SU | GE814SU | GE815SU |
| III (2) | GE842SU | GE843SU | GE844SU | GE845SU |



Neuro cutter diamond coarse
 Olivenfräser diamantiert grob
 Fraise à olive diamantée rugueuse
 Fresa oliva diamantada de grano grueso
 Fresa ad oliva diamante grosse

Hi-Line BURRS

Hi-Line Fräser
 Fraises Hi-Line
 Fresa Hi-Line
 Fresa Hi-Line

| | | |
|--|--|--|
| <p>GB529R</p>  | <p>GB519R</p>  |   |
| <p>GB530R</p>  | <p>GB533R</p>  |   |
| <p>GB531R</p>  | <p>GB534R</p>  |   |
| <p>GB532R</p>  | <p>GB535R</p>  |   |
| <p>GB521R</p>  | <p>GB522R</p>  |     |
| <p>GB520R</p>  | <p>GB536R</p>  |   |
| | <p>GB537R</p>  |   |
| | <p>GB538R</p>  |   |



AESCULAP BURRS & BLADES

Hi-Line BURRS

Hi-Line Fräser
Fraises Hi-Line
Fresa Hi-Line
Fresa Hi-Line

| Ø | 1.0 mm | 1.4 mm | 2.3 mm | 3.1 mm | 4.5 mm | 6.0 mm | 8.0 mm | | | |
|---|---|---|---|---|---|---|---|--|--|---|
|  |  |  |  |  |  |  |  | | |  sterile |
| ▲ | | | | | GD824R | GD825R | | | | Rosen |
| I | | GD735R | GD807R | GD738R | GD741R | GD744R | GD747R | | | |
| II | GD733R | GD736R | GD808R | GD739R | GD742R | GD745R | GD748R | | | |
| III | | | GD809R | GD740R | GD743R | GD746R | GD749R | | | |
| XLI | | | | GD810R | | GD812R | | | | |
| XLII | | | | GD811R | | GD813R | | | | |

| Ø | 1.0 mm | 1.4 mm | 2.3 mm | 3.1 mm | 4.5 mm | 6.0 mm | | | | |
|---|---|---|---|---|---|---|--|--|--|---|
|  |  |  |  |  |  |  | | | |  sterile |
| ▲ | | | | | GD831R | GD832R | | | | Diamond burr Diamantfräser Fraise à diamant Fresa diamante Fresa a diamante |
| I | | GD789R | GD792R | GD795R | GD798R | GD801R | | | | |
| II | GD787R | GD790R | GD793R | GD796R | GD799R | GD802R | | | | |
| III | | | GD794R | GD797R | GD800R | GD803R | | | | |
| XLI | | | | GD814R | | GD816R | | | | |
| XLII | | | | GD815R | | GD817R | | | | |

| Ø | 2.3 mm | 3.1 mm |
|---|---|---|
|  |  |  |
| I | | |
| II | GD692R | GD695R |
| III | GD693R | GD696R |

 sterile

Diamond burr coarse
Diamantfräser grob
Fraise diamantée rugueuse
Fresa diamantada de grano grueso
Fresa a diamante grosse

| Ø | 4.5 mm | 6.5 mm |
|---|---|---|
|  |  |  |
| I | GD713R | GD717R |
| II | GD714R | GD718R |
| III | GD716R | GD719R |

 sterile

Diamond burr extra coarse
Diamantfräser extra grob
Fraise diamantée très rugueuse
Fresa diamantada de grano extra grueso
Fresa a diamante extra-grosse

| Ø | |
|---|---|
|  |  |
| I | GD804R |
| II | GD805R |
| III | GD806R |

 sterile

Craniotome cutter
Craniotomfräser
Fraise craniotome
Fresa craneótomo
Fresa di craniotomo

| Ø | 5.0 mm | 7.0 mm |
|---|---|---|
|  |  |  |
| II | GD845R | GD847R |
| XLI | GD703R | |

 sterile

Barrel burr
Walzenfräser
Fraise cylindrique
Fresa cilíndrica
Fresa tangenziale

| Ø | 5.0 mm | 7.0 mm |
|---|---|---|
|  |  |  |
| II | GD841R | GD843R |
| III | | |

 sterile

Cone burr
Kegelfräser
Fraise conique
Fresa cónica
Fresa conica

| Ø | 1.8 mm | 2.2 mm | 3.0 mm |
|--|---|---|---|
|  |  |  |  |
| II | GD751R | GD754R | GD757R |
| III | | | GD758R |

 sterile

Neuro cutter
Olivenfräser
Fraise à olive
Fresa oliva
Fresa ad oliva

| Ø | 7.9 mm | 9.5 mm |
|---|---|---|
|  |  |  |
| I | | GD774R |
| II | GD772R | GD775R |

 sterile

Acorn burr
Flammenfräser
Fraise flamme
Fresa flama
Fresa di flamma

| Ø | 1.0 mm |
|---|---|
|  |  |
| II | GD784R |

 sterile

Pin cutter
Pinfräser
Fraise pointue
Fresa punta
Fresa puntuale



AESCULAP BURRS & BLADES

Hi-Line BURRS

Hi-Line Fräser
 Fraises Hi-Line
 Fresa Hi-Line
 Fresa Hi-Line

| Ø | 1.5 mm | 2.0 mm |
|---|---|---|
|  |  |  |
| ▲ | GD836R | GD837R |
| I | GD726R | GD729R |
| II | GD727R | GD730R |

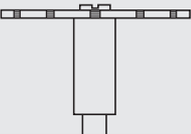
 sterile

Twist drill
 Spiralbohrer
 Fraise spirale
 Broca espiral
 Punta elicoidale

|  / Ø | 16 mm / 1.65 mm |
|---|---|
|  |  |
| ▲ | GD839R |
| I | |
| | |

 sterile

Lindemann

| Ø | 25 mm |
|---|---|
|  |  |
| II | GD763R |
| | |
| | |

 sterile

Diamond disc
 Diamant-Trennscheibe
 Disque cou pant diamant
 Disco cortante de diamante
 Disco tagliente diamante

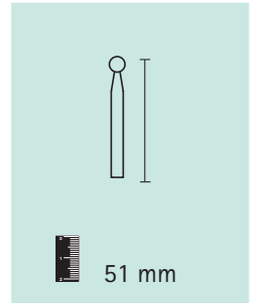
2.35 mm BURRS

2,35 mm Fräser
Fraises 2,35 mm
Fresa 2,35 mm
Fresa 2,35 mm

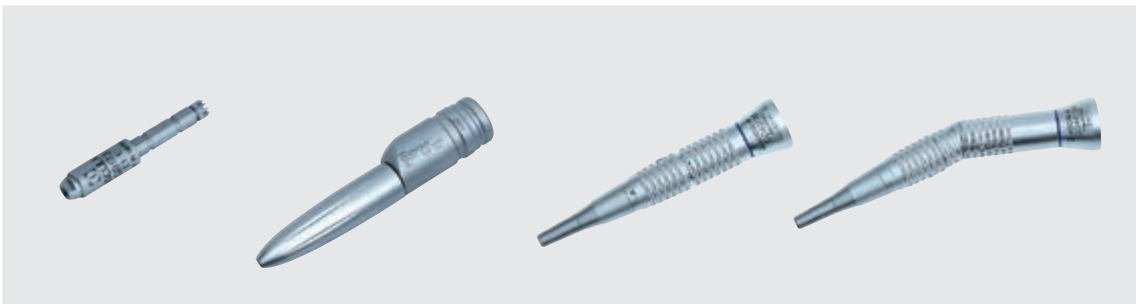


GB173

GB376R/GB380R



51 mm

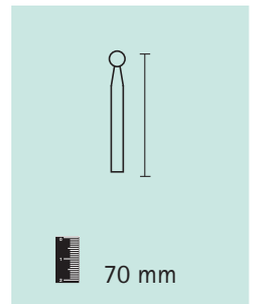


GB173

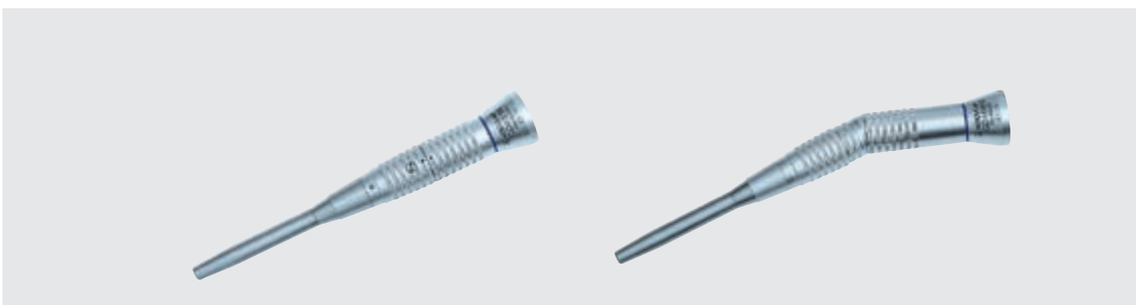
GB376R/GB380R

GD450

GD465/GD455

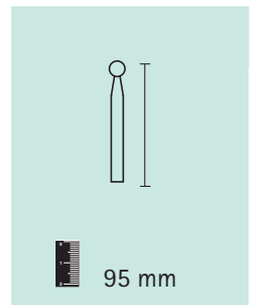


70 mm



GD451

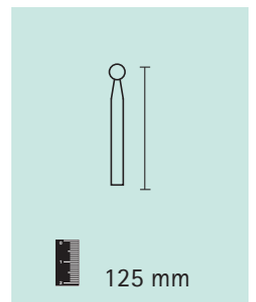
GD466/GD456



95 mm



GB124R

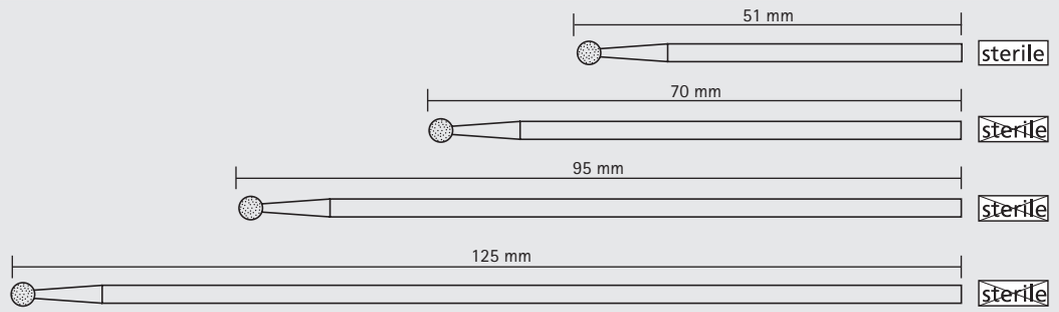


125 mm

2.35 mm



| Ø mm | 0.60 | 0.70 | 0.80 | 1.00 | 1.40 | 1.80 | 2.30 | 2.70 | 3.10 | 3.50 | 4.00 | 4.50 | 5.00 | 6.00 | 7.00 |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ISO | 006 | 007 | 008 | 010 | 014 | 018 | 023 | 027 | 031 | 035 | 040 | 045 | 050 | 060 | 070 |



| | | | | | | | | | | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|
| 51 mm | | | | | | | | | | | | | | | | GD895R | GD897R | GD899R | GD901R | | |
| 70 mm | GD021R | GD022R | GD023R | GD024R | GD025R | GD026R | GD027R | GD028R | GD029R | GD030R | GD031R | GD032R | GD033R | GD034R | GD035R | | | | | | |
| 95 mm | | | | | | GD125R | GD126R | GD127R | GD128R | GD129R | GD130R | GD131R | GD132R | GD133R | GD134R | GD135R | | | | | |
| 125 mm | | | | | | GD225R | GD226R | GD227R | GD228R | GD229R | GD230R | GD231R | GD232R | GD233R | GD234R | GD235R | | | | | |



Diamond burr – Diamantfräser – Fraise diamantée – Fresa diamantada – Frese a diamante

2.35 mm



| Ø | 4.0 mm | 5.0 mm | 6.0 mm | 7.0 mm | | | | |
|-------|--------|--------|--------|--------|--|--|--|--|
| | | | | | | | | |
| 70 mm | | | | | | | | |
| | GD071R | GD072R | GD073R | GD074R | | | | |



Cone burr – Kegelfräser – Fraise conique – Fresa cónica – Fresa conica

| Ø | 4.0 mm | 5.0 mm | 6.0 mm | 7.0 mm | | | | |
|--------|--------|--------|--------|--------|--|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 70 mm | | | | | | | | |
| 95 mm | | GD182R | | GD184R | | | | |
| 125 mm | | GD282R | | GD284R | | | | |

2.35 mm

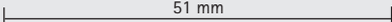


Barrel burr – Walzenfräser – Fraise cylindrique – Fresa cilíndrica – Fresa tangenziale

AESCULAP BURRS & BLADES

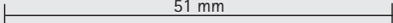
2.35 mm BURRS

2,35 mm Fräser
 Fraises 2,35 mm
 Fresa 2,35 mm
 Fresa 2,35 mm

|  / Ø | 4.0/1.2 mm | 4.5/1.6 mm | 23.0/2.2 mm | | | | | |
|---|---|---|---|--|--|--|---|---|
| |  |  |  | | | |  |  |
| | GD950R | GD951R | GD953R | | | | | |
| | TC | TC | | | | | | |

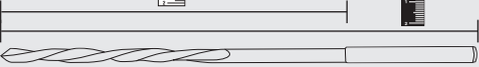


Taper burr – Konusfräser – Fraise conique – Fresa cónica – Fresa conica

| Ø | 2.3 mm | | | | | | | |
|---|---|--|--|--|--|--|---|---|
| |  | | | | | |  |  |
| | GD961R | | | | | | | |
| | TC | | | | | | | |



Rosen

|   | Ø |  |  | |   |
|---|--------|---|---|--|---|
| GC880R | 1.4 mm | 58 mm | 28 mm | |  |
| GC884R | 2 mm | 65 mm | 35 mm | | |
| GC887R | 2.7 mm | 67 mm | 37 mm | | |
| GC890R | 3.2 mm | 67 mm | 37 mm | | |

» **GB173R**



TWIST DRILLS, THREAD CUTTERS, K-WIRES, INTRAMEDULLARY REAMERS

Spiralbohrer, Gewindeschneider, K-Drähte, Markraumbohrer

Forets hélicoïdaux, tarauds, fils K, foret intramédullaire

Broca helicoidal, fileteador, alambre Kirschner, broca para cavidad medular

Perforatore spiralato, filettatore, fili di Kirschner, perforatore midollare



AESCALAP BURRS & BLADES

TWIST DRILLS, THREAD CUTTERS, K-WIRES, INTRAMEDULLARY REAMERS

Spiralbohrer, Gewindeschneider, K-Drähte, Markraumbohrer

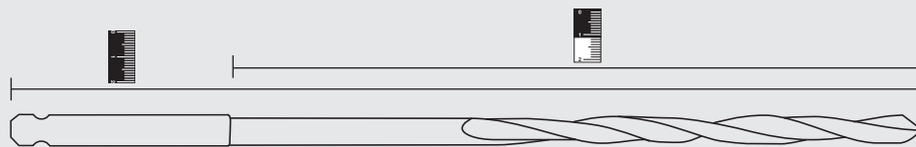
Forets hélicoïdaux, tarauds, fils K, foret intramédullaire

Broca helicoidal, fileteador, alambre Kirschner, broca para cavidad medular

Perforatore spiralato, filettatore, fili di Kirschner, perforatore midollare

|  sterile | Ø |  |  |  sterile | Ø |  |  |
|---|--------|---|---|---|--------|---|---|
| GC310R | 1.1 mm | 60 mm | 35 mm | GC319R | 3.2 mm | 145 mm | 120 mm |
| GC312R | 1.5 mm | 85 mm | 60 mm | GC372R | 3.2 mm | 195 mm | 170 mm |
| GC314R | 2 mm | 100 mm | 75 mm | GC320R | 3.5 mm | 110 mm | 85 mm |
| GC378R | 2 mm | 125 mm | 100 mm | GC375R | 3.5 mm | 195 mm | 170 mm |
| GC315R | 2.5 mm | 110 mm | 85 mm | GC323R | 4.5 mm | 145 mm | 120 mm |
| GC380R | 2.5 mm | 125 mm | 100 mm | GC377R | 4.5 mm | 200 mm | 175 mm |
| GC316R | 2.7 mm | 100 mm | 75 mm | | | | |

AO
small



|  sterile | Ø |  |  |  sterile | Ø |  |  |
|---|--------|---|---|---|--------|---|---|
| GC002R | 1.5 mm | 70 mm | 45 mm | GC010R | 3.5 mm | 100 mm | 75 mm |
| GC004R | 2 mm | 100 mm | 75 mm | GC395R | 3.5 mm | 210 mm | 170 mm |
| GC006R | 2.5 mm | 100 mm | 75 mm | GC012R | 4 mm | 110 mm | 85 mm |
| GC391R | 2.5 mm | 175 mm | 135 mm | GC013R | 4.5 mm | 150 mm | 125 mm |
| GC007R | 2.8 mm | 100 mm | 75 mm | GC397R | 4.5 mm | 210 mm | 170 mm |
| GC008R | 3 mm | 100 mm | 75 mm | GC014R | 5 mm | 160 mm | 135 mm |
| GC009R | 3.2 mm | 100 mm | 75 mm | GC016R | 6 mm | 160 mm | 135 mm |



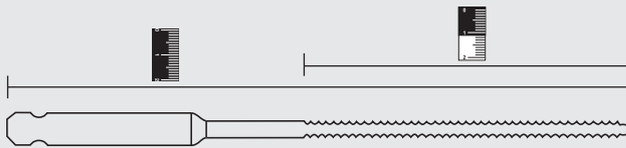


∅



| | | | |
|--------|-------------------|--------|-------|
| GC339R | 2.7 mm | 130 mm | 32 mm |
| GC341R | 3.5 mm Corticalis | 130 mm | 50 mm |
| GC340R | 3.5 mm Spongiosa | 130 mm | 63 mm |
| GC346R | 4 mm | 130 mm | 60 mm |
| GC344R | 4.5 mm | 130 mm | 63 mm |
| GC345R | 4.5 mm | 180 mm | 85 mm |
| GC348R | 6.5 mm | 130 mm | 25 mm |

A0
small

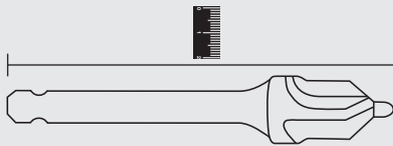


∅



| | | | |
|--------|-----------------------|--------|--|
| GC332R | 2.7/3.5/4 mm | 130 mm | |
| GC335R | 4.5/6.5 mm Corticalis | 130 mm | |

A0
small

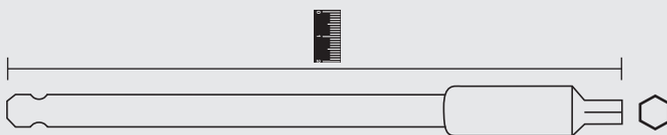


∅



| | | | |
|--------|--------------|--------|--------|
| GC355R | 2.7/3.5/4 mm | 130 mm | 2.5 mm |
| GC354R | 4.5 - 6.5 mm | 130 mm | 3.5 mm |

A0
small



AESCALAP BURRS & BLADES

TWIST DRILLS, THREAD CUTTERS, K-WIRES, INTRAMEDULLARY REAMERS

Spiralbohrer, Gewindeschneider, K-Drähte, Markraumbohrer

Forets hélicoïdaux, tarauds, fils K, foret intramédullaire

Broca helicoidal, fileteador, alambre Kirschner, broca para cavidad medular

Perforatore spirato, filettatore, fili di Kirschner, perforatore midollare

|  sterile | Ø |  |  |
|---|--------|---|---|
| GC461R | 1.1 mm | 65 mm | 35 mm |
| GC491R | 1.5 mm | 28 mm | 10 mm |
| GC462R | 1.5 mm | 75 mm | 45 mm |
| GC464R | 2 mm | 90 mm | 60 mm |



|  sterile | Ø |  |  |
|---|--------|---|---|
| GC880R | 1.4 mm | 58 mm | 28 mm |
| GC884R | 2 mm | 65 mm | 35 mm |
| GC887R | 2.7 mm | 67 mm | 37 mm |
| GC890R | 3.2 mm | 67 mm | 37 mm |

» GB173R

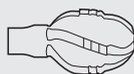


|  sterile | Ø |  |  sterile |  |  sterile |  |  |
|---|--------|---|---|---|---|---|---|
| GC437R | 1.5 mm | 20 mm | GC431R | 50 mm | GC458R | 1.5 mm | 50 mm |
| GC438R | 2 mm | 24.5 mm | | | | | |



|  1 sterile | Ø |  1 sterile | Ø |  1 sterile | Ø |  1 sterile | Ø |
|---|---------|---|---------|---|---------|---|-------|
| GE668R* | 9 mm | GE674R* | 12 mm | GE682R* | 16 mm | GE691R | 21 mm |
| GE669R* | 9.5 mm | GE675R* | 12.5 mm | GE684R* | 17 mm | GE692R | 22 mm |
| GE670R* | 10 mm | GE676R* | 13 mm | GE685R | 17.5 mm | GE693R | 23 mm |
| GE671R* | 10.5 mm | GE678R* | 14 mm | GE686R* | 18 mm | GE694R | 24 mm |
| GE672R* | 11 mm | GE679R | 14.5 mm | GE688R* | 19 mm | | |
| GE673R* | 11.5 mm | GE680R* | 15 mm | GE690R | 20 mm | | |

Burr head
Bohrkopf
Tête de forage
Trépano
Testa perforante



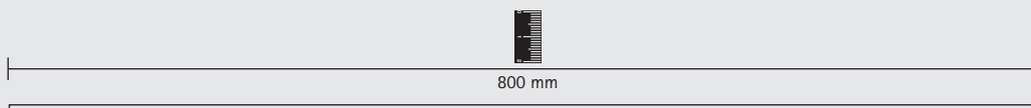
|  1 sterile |  |
|---|---|
| GE666R* | 470 mm |

Burr shaft
Bohrerschaft
Tige de forage
Vástago de broca
Gambo perforatore

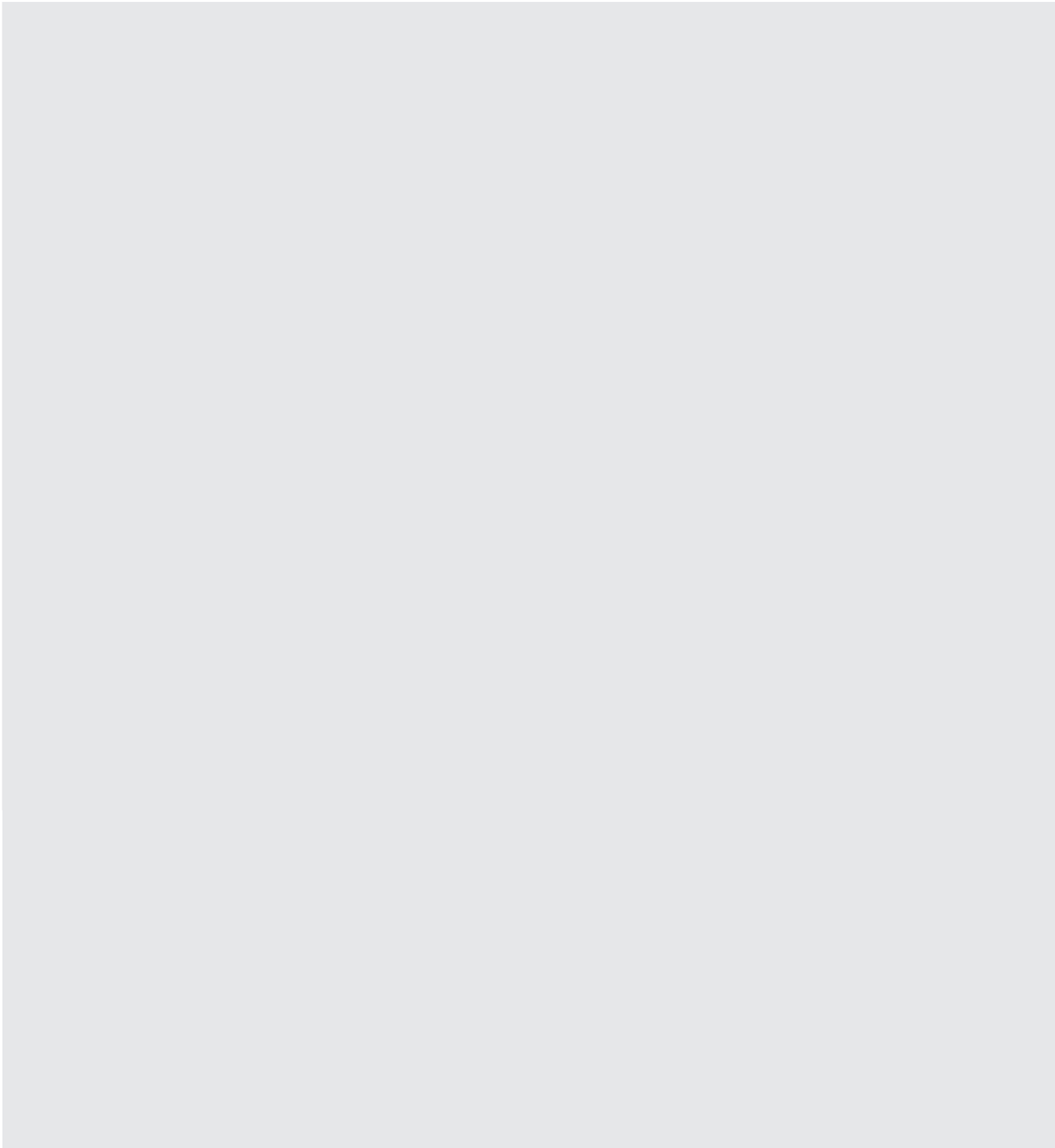


|  1 sterile |  | Ø |
|---|---|--------|
| GE663S* | 800 mm | 2.5 mm |

Guide wire
Führungsdraht
Fil de guidage
Alambre guía
Filo guida



* Included in Trauma Set GE661 (with GE662R – storage rack and KH319R – T-Handle); Enthalten im Trauma Set GE661 (mit GE662R – Lagerungsrack GE662R und KH319R – T-Griff); Les instruments qui composent le set de Trauma GE661 (avec GE662R – chevalet de rangement et KH319R – poignée en T); Componentes del set de Trauma GE661 (con GE662R – rack de alojamiento y KH319R – mango en T); Componenti del set di Trauma GE661 (con GE662R – rack di conservazione e KH319R – il impugnatura a T)



AESCULAP BURRS & BLADES

SKULL PERFORATORS, CRANIOTOME BURRS

Schädeltrepan, Kraniotomfräser

Trépans crâniens, fraises de craniotome

Trépanos y fresas para craneótomo

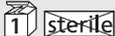
Perforatori cranici, frese per craniotomia



AESCULAP BURRS & BLADES

SKULL PERFORATORS, CRANIOTOME BURRS

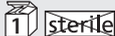
Schädeltrepane, Kraniotomfräser
 Trépans crâniens, fraises de craniotome
 Trépanos y fresas para craneótomo
 Perforatori cranici, frese per craniotomia

 Ø/mm

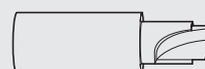
| | |
|--------|-------|
| GB300R | 6/9 |
| GB302R | 9/12 |
| GB304R | 12/15 |

Hudson



 Ø/mm

| | |
|-------|-------|
| TE561 | 6/9 |
| TE562 | 9/12 |
| TE563 | 12/15 |



  Ø

| | | |
|--------|-------|--------|
| GC303R | 20 mm | 1.6 mm |
| GC307R | 20 mm | 2 mm |

» GB265R, GB268R

GC303R



GC307R





| |
|--------|
| GC304R |
|--------|

» GB292

GC304R



Craniotomy burrs for Hi-Line/Hi-Line XS
 Kraniotomfräser für Hi-Line/Hi-Line XS
 Fraise de craniotomie pour Hi-Line/Hi-Line XS
 Fresa craneótomo para Hi-Line/Hi-Line XS
 Fresa del craniotomo per Hi-Line/Hi-Line XS

»  49 - 54

OTHERS

Sonstige
Divers
Otros
Altro



etc.

AESCULAP BURRS & BLADES

DERMATOLOGY

Dermatologie

Dermatologie

Dermatología

Dermatologia



GB228R

Wagner



» GB231R, GA670



Enlargement factor – Vergrößerungsfaktor – Facteur d'agrandissement – Factor de extensión – Fattore d'ingrandimento

BA721

1:1.5

BA722

1:3

BA723

1:6

» BA720R



Skin Graft
Mesher



CARE AND MAINTENANCE

Pflege und Aufbereitung
Entretien et maintenance
Conservación y mantenimiento
Cura e manutenzione



GB600850
ELAN 4 air



GB600860
ELAN 4 electro



GB600840
Acculan 3Ti



GB600870
microspeed uni XS



GB600820
HiLAN, HiLAN XS, Hi-Line
(XS, XXS), Microspeed EC,
microspeed uni, microLAN,
miniLAN



GB600830
mini-Line



GB600810
micro-Line



GB600
Sterilit Power Systems



etc.

AESCALAP BURRS & BLADES

CARE AND MAINTENANCE

Pflege und Aufbereitung

Entretien et maintenance

Conservación y mantenimiento

Cura e manutenzione

ECCOS fixation for saw blades – ECCOS Halterungen für Sägeblätter – ECCOS fixation pour lames de scie – ECCOS soporte para hojas de sierra – ECCOS supporto per lame de sega

GB481R

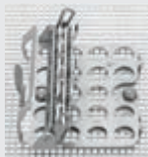


ELAN 4

GB729R



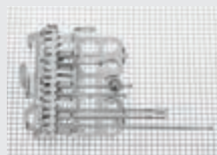
GB720R



ECCOS fixation for burrs – ECCOS Halterungen für Fräser – ECCOS fixation pour fraises – ECCOS soporte para fresas – ECCOS supporto per frese

Hi-Line (XS)

GB613R



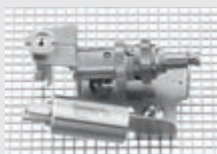
ELAN 4

GB718R



ECCOS fixation cranial perforator – ECCOS Halterung für Schädeltrepan – ECCOS fixation pour trepan cranien – ECCOS soporte para trepano cranial – ECCOS supporto per trapano craniale

GB572R



INDEX, UNIVERSAL TOOL ATTACHMENTS, SIGNS AND SYMBOLS

Index, Universelle Werkzeuganschlüsse, Zeichenerklärung

Sommaire, Raccords d'outil universels, Explication des symboles

Índice, Conexiones universales para útiles, Explicación de los símbolos

Indice, Attacchi utensili universali, Spiegazione dei simboli

A B C
1 2 3

AESCULAP BURRS & BLADES

INDEX, UNIVERSAL TOOL ATTACHMENTS, SIGNS AND SYMBOLS

Index, Universelle Werkzeuganschlüsse, Zeichenerklärung

Sommaire, Raccords d'outil universels, Explication des symboles

Índice, Conexiones universales para útiles, Explicación de los símbolos

Indice, Attacchi utensili universali, Spiegazione dei simboli

| Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  |
|----------|---|----------|---|----------|---|----------|---|----------|---|
| BA721 | 76 | GC149R | 20 | GC377R | 68 | GC654R | 31 | GD024R | 63 |
| BA722 | 76 | GC203R | 12 | GC378R | 68 | GC655R | 30 | GD025R | 63 |
| BA723 | 76 | GC207R | 12 | GC380R | 68 | GC656R | 30 | GD026R | 63 |
| | | GC208R | 12 | GC391R | 68 | GC657R | 30 | GD027R | 63 |
| GB228R | 76 | GC209R | 12 | GC395R | 68 | GC658R | 30 | GD028R | 63 |
| GB300R | 74 | GC211R | 12, 17 | GC397R | 68 | GC675R | 17 | GD029R | 63 |
| GB302R | 74 | GC215R | 13 | GC431R | 70 | GC681R | 17 | GD030R | 63 |
| GB304R | 74 | GC216R | 13 | GC437R | 70 | GC682R | 18 | GD031R | 63 |
| GB481R | 78 | GC217R | 13 | GC438R | 70 | GC683R | 18 | GD032R | 63 |
| GB572R | 78 | GC218R | 13 | GC458R | 70 | GC761R | 28 | GD033R | 63 |
| GB600 | 77 | GC219R | 13 | GC461R | 70 | GC766R | 28 | GD034R | 63 |
| GB600810 | 77 | GC261R | 34 | GC462R | 70 | GC767R | 28 | GD035R | 63 |
| GB600820 | 77 | GC263R | 34 | GC464R | 70 | GC768R | 28 | GD041R | 62 |
| GB600830 | 77 | GC265R | 34 | GC491R | 70 | GC769R | 28 | GD042R | 62 |
| GB600840 | 77 | GC267R | 34 | GC570R | 37 | GC770R | 28 | GD043R | 62 |
| GB600850 | 77 | GC269R | 34 | GC575R | 37 | GC771R | 28 | GD044R | 62 |
| GB600860 | 77 | GC271R | 35 | GC576R | 37 | GC864R | 64 | GD045R | 62 |
| GB600870 | 77 | GC273R | 35 | GC578R | 37 | GC866R | 64 | GD046R | 62 |
| GB613R | 78 | GC277R | 35 | GC580R | 37 | GC867R | 64 | GD047R | 62 |
| GB718R | 78 | GC279R | 35 | GC583R | 36 | GC880R | 66, 70 | GD048R | 62 |
| GB720R | 78 | GC303R | 74 | GC584R | 36 | GC884R | 66, 70 | GD049R | 62 |
| GB729R | 78 | GC304R | 74 | GC585R | 36 | GC887R | 66, 70 | GD050R | 62 |
| | | GC307R | 74 | GC586R | 36 | GC890R | 66, 70 | GD051R | 62 |
| GC002R | 68 | GC310R | 68 | GC587R | 36 | GC900R | 62 | GD052R | 62 |
| GC004R | 68 | GC312R | 68 | GC604R | 21 | GC901R | 62 | GD053R | 62 |
| GC006R | 68 | GC314R | 68 | GC605R | 21 | GC903R | 62 | GD054R | 62 |
| GC007R | 68 | GC315R | 68 | GC615R | 26, 31 | GC904R | 62 | GD055R | 62 |
| GC008R | 68 | GC316R | 68 | GC633R | 26, 31 | GC905R | 31 | GD062R | 64 |
| GC009R | 68 | GC319R | 68 | GC634R | 21 | GC906R | 30 | GD063R | 64 |
| GC010R | 68 | GC320R | 68 | GC635R | 21 | GC907R | 30 | GD064R | 64 |
| GC012R | 68 | GC323R | 68 | GC636R | 21 | GC909R | 30 | GD071R | 65 |
| GC013R | 68 | GC332R | 69 | GC640R | 21 | GC912R | 30 | GD072R | 65 |
| GC014R | 68 | GC335R | 69 | GC641R | 21 | GC915R | 32 | GD073R | 65 |
| GC016R | 68 | GC339R | 69 | GC642R | 21 | GC916R | 32 | GD074R | 65 |
| GC114R | 20 | GC340R | 69 | GC643R | 21 | GC919R | 32 | GD081R | 65 |
| GC115R | 20 | GC341R | 69 | GC644R | 21 | GC921R | 32 | GD082R | 65 |
| GC124R | 20 | GC344R | 69 | GC645R | 21 | GC923R | 32 | GD083R | 65 |
| GC125R | 20 | GC345R | 69 | GC646R | 21 | GC925R | 32 | GD084R | 65 |
| GC127R | 20 | GC346R | 69 | GC648R | 22 | GC926R | 32 | GD125R | 63 |
| GC128R | 20 | GC348R | 69 | GC649R | 22 | GC927R | 31 | GD126R | 63 |
| GC137R | 20 | GC354R | 69 | GC650R | 22 | | | GD127R | 63 |
| GC138R | 20 | GC355R | 69 | GC651R | 22 | GD021R | 63 | GD128R | 63 |
| GC139R | 20 | GC372R | 68 | GC652R | 22 | GD022R | 63 | GD129R | 63 |
| GC148R | 20 | GC375R | 68 | GC653R | 31 | GD023R | 63 | GD130R | 63 |

| Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  |
|----------|---|----------|---|----------|---|----------|---|----------|---|
| GD131R | 63 | GD282R | 65 | GD751R | 59 | GD839R | 60 | GE282SU | 50 |
| GD132R | 63 | GD284R | 65 | GD754R | 59 | GD841R | 59 | GE283SU | 50 |
| GD133R | 63 | GD320R | 29 | GD757R | 59 | GD843R | 59 | GE284SU | 50 |
| GD134R | 63 | GD321R | 29 | GD758R | 59 | GD845R | 59 | GE285SU | 52 |
| GD135R | 63 | GD322R | 29 | GD763R | 60 | GD847R | 59 | GE286SU | 50 |
| GD145R | 62 | GD323R | 29 | GD772R | 59 | GD870R | 62 | GE290SU | 50 |
| GD146R | 62 | GD390R | 19 | GD774R | 59 | GD873R | 62 | GE291SU | 50 |
| GD147R | 62 | GD391R | 19 | GD775R | 59 | GD875R | 62 | GE292SU | 50 |
| GD148R | 62 | GD392R | 19 | GD784R | 59 | GD876R | 62 | GE293SU | 50 |
| GD149R | 62 | GD393R | 19 | GD787R | 58 | GD877R | 62 | GE294SU | 50 |
| GD150R | 62 | GD394R | 19 | GD789R | 58 | GD879R | 62 | GE295SU | 52 |
| GD151R | 62 | GD395R | 19 | GD790R | 58 | GD895R | 63 | GE296SU | 50 |
| GD152R | 62 | GD396R | 19 | GD792R | 58 | GD897R | 63 | GE389R | 53 |
| GD153R | 62 | GD397R | 19 | GD793R | 58 | GD899R | 63 | GE390R | 53 |
| GD154R | 62 | GD692R | 58 | GD794R | 58 | GD901R | 63 | GE391R | 53 |
| GD155R | 62 | GD693R | 58 | GD795R | 58 | GD950R | 66 | GE392R | 53 |
| GD162R | 64 | GD695R | 58 | GD796R | 58 | GD951R | 66 | GE395R | 53 |
| GD164R | 64 | GD696R | 58 | GD797R | 58 | GD953R | 66 | GE396R | 51 |
| GD182R | 65 | GD703R | 59 | GD798R | 58 | GD961R | 66 | GE397R | 51 |
| GD184R | 65 | GD713R | 58 | GD799R | 58 | | | GE401R | 50 |
| GD196R | 64 | GD714R | 58 | GD800R | 58 | GE231SU | 14 | GE402R | 50 |
| GD225R | 63 | GD716R | 58 | GD801R | 58 | GE232SU | 14 | GE403R | 50 |
| GD226R | 63 | GD717R | 58 | GD802R | 58 | GE233SU | 14 | GE404R | 50 |
| GD227R | 63 | GD718R | 58 | GD803R | 58 | GE234SU | 14 | GE405R | 50 |
| GD228R | 63 | GD719R | 58 | GD804R | 58 | GE235SU | 14 | GE406R | 50 |
| GD229R | 63 | GD726R | 60 | GD805R | 58 | GE236SU | 14 | GE407R | 50 |
| GD230R | 63 | GD727R | 60 | GD806R | 58 | GE238SU | 14 | GE408R | 50 |
| GD231R | 63 | GD729R | 60 | GD807R | 58 | GE239SU | 14 | GE409R | 50 |
| GD232R | 63 | GD730R | 60 | GD808R | 58 | GE240SU | 14 | GE411R | 50 |
| GD233R | 63 | GD733R | 58 | GD809R | 58 | GE241SU | 14 | GE412R | 50 |
| GD234R | 63 | GD735R | 58 | GD810R | 58 | GE242SU | 14 | GE413R | 50 |
| GD235R | 63 | GD736R | 58 | GD811R | 58 | GE243SU | 15 | GE414R | 50 |
| GD246R | 62 | GD738R | 58 | GD812R | 58 | GE244SU | 15 | GE415R | 50 |
| GD247R | 62 | GD739R | 58 | GD813R | 58 | GE245SU | 15 | GE416R | 50 |
| GD248R | 62 | GD740R | 58 | GD814R | 58 | GE246SU | 15 | GE417R | 50 |
| GD249R | 62 | GD741R | 58 | GD815R | 58 | GE247SU | 15 | GE418R | 50 |
| GD250R | 62 | GD742R | 58 | GD816R | 58 | GE248SU | 15 | GE419R | 50 |
| GD251R | 62 | GD743R | 58 | GD817R | 58 | GE249SU | 15 | GE420R | 53 |
| GD252R | 62 | GD744R | 58 | GD824R | 58 | GE252R | 16 | GE424R | 51 |
| GD253R | 62 | GD745R | 58 | GD825R | 58 | GE253R | 16 | GE425R | 51 |
| GD254R | 62 | GD746R | 58 | GD831R | 58 | GE254R | 16 | GE429SU | 53 |
| GD255R | 62 | GD747R | 58 | GD832R | 58 | GE255R | 16 | GE430SU | 53 |
| GD262R | 64 | GD748R | 58 | GD836R | 60 | GE280SU | 50 | GE432R | 53 |
| GD264R | 64 | GD749R | 58 | GD837R | 60 | GE281SU | 50 | GE433R | 53 |

AESULAP BURRS & BLADES

INDEX, UNIVERSAL TOOL ATTACHMENTS, SIGNS AND SYMBOLS

Index, Universelle Werkzeuganschlüsse, Zeichenerklärung

Sommaire, Raccords d'outil universels, Explication des symboles

Índice, Conexiones universales para útiles, Explicación de los símbolos

Indice, Attacchi utensili universali, Spiegazione dei simboli

| Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  |
|------------|---|------------|---|------------|---|----------|---|----------|---|
| GE435R | 52 | GE534R | 52 | GE631R | 52 | GE707R | 50 | GP120R | 40 |
| GE437R | 52 | GE535R | 52 | GE634R | 52 | GE708R | 50 | GP121R | 40 |
| GE456SU | 51 | GE535TC-SU | 54 | GE635R | 52 | GE709R | 50 | GP122R | 40 |
| GE457SU | 51 | GE536R | 53 | GE635TC-SU | 54 | GE711R | 52 | GP123R | 40 |
| GE459SU | 51 | GE537R | 52 | GE639R | 52 | GE712R | 52 | GP124R | 40 |
| GE460SU | 51 | GE539R | 52 | GE644R | 52 | GE714R | 50 | GP124TC | 44 |
| GE461SU | 51 | GE540R | 52 | GE645R | 52 | GE716R | 50 | GP125R | 40 |
| GE463SU | 51 | GE542R | 52 | GE646R | 52 | GE717R | 50 | GP126R | 40 |
| GE469SU | 50 | GE544R | 52 | GE648R | 52 | GE718R | 50 | GP126TC | 44 |
| GE471SU | 50 | GE546R | 52 | GE649R | 52 | GE719R | 50 | GP127R | 40 |
| GE473SU | 50 | GE548R | 52 | GE650R | 52 | GE729R | 52 | GP128R | 40 |
| GE475SU | 50 | GE549R | 52 | GE653R | 52 | GE802SU | 56 | GP128TC | 44 |
| GE501R | 50 | GE550R | 52 | GE654R | 52 | GE803SU | 56 | GP129R | 40 |
| GE502R | 50 | GE553R | 52 | GE655R | 52 | GE804SU | 56 | GP129TC | 44 |
| GE503R | 50 | GE555R | 52 | GE656SU | 51 | GE805SU | 56 | GP133R | 40 |
| GE504R | 50 | GE556SU | 51 | GE657SU | 51 | GE812SU | 56 | GP134R | 40 |
| GE505R | 50 | GE557SU | 51 | GE658SU | 51 | GE813SU | 56 | GP135R | 40 |
| GE506R | 50 | GE558SU | 51 | GE663S | 71 | GE814SU | 56 | GP136R | 40 |
| GE507R | 50 | GE562R | 51 | GE666R | 71 | GE815SU | 56 | GP141R | 41 |
| GE507TC-SU | 54 | GE563R | 51 | GE668R | 71 | GE816SU | 56 | GP142R | 41 |
| GE508R | 50 | GE572R | 50 | GE669R | 71 | GE817SU | 56 | GP143R | 41 |
| GE508TC-SU | 54 | GE573R | 50 | GE670R | 71 | GE818SU | 56 | GP144R | 41 |
| GE509R | 50 | GE574R | 50 | GE671R | 71 | GE832SU | 56 | GP145R | 41 |
| GE511R | 50 | GE603R | 50 | GE672R | 71 | GE833SU | 56 | GP146R | 41 |
| GE512R | 50 | GE604R | 50 | GE673R | 71 | GE834SU | 56 | GP147R | 41 |
| GE513R | 50 | GE605R | 50 | GE674R | 71 | GE835SU | 56 | GP148R | 41 |
| GE514R | 50 | GE606R | 50 | GE675R | 71 | GE842SU | 56 | GP149R | 41 |
| GE515R | 50 | GE607R | 50 | GE676R | 71 | GE843SU | 56 | GP150R | 41 |
| GE516R | 50 | GE607TC-SU | 54 | GE678R | 71 | GE844SU | 56 | GP151R | 41 |
| GE517R | 50 | GE608R | 50 | GE679R | 71 | GE845SU | 56 | GP152R | 41 |
| GE518R | 50 | GE608TC-SU | 54 | GE680R | 71 | GE846SU | 56 | GP153R | 41 |
| GE519R | 50 | GE609R | 50 | GE682R | 71 | GE847SU | 56 | GP154R | 41 |
| GE520R | 53 | GE613R | 50 | GE684R | 71 | GE848SU | 56 | GP155R | 41 |
| GE521R | 53 | GE614R | 50 | GE685R | 71 | | | GP156R | 41 |
| GE522R | 53 | GE615R | 50 | GE686R | 71 | GP111R | 40 | GP157R | 41 |
| GE523R | 53 | GE616R | 50 | GE688R | 71 | GP112R | 40 | GP158R | 41 |
| GE524R | 51 | GE617R | 50 | GE690R | 71 | GP113R | 40 | GP161R | 42 |
| GE525R | 51 | GE618R | 50 | GE691R | 71 | GP113TC | 44 | GP162R | 42 |
| GE528SU | 54 | GE619R | 50 | GE692R | 71 | GP114R | 40 | GP163R | 42 |
| GE529SU | 53 | GE620R | 53 | GE693R | 71 | GP115R | 40 | GP164R | 42 |
| GE530SU | 53 | GE624R | 51 | GE694R | 71 | GP116R | 40 | GP165R | 42 |
| GE531R | 52 | GE625R | 51 | GE700SU | 53 | GP117R | 40 | GP166R | 42 |
| GE532R | 53 | GE628SU | 54 | GE704R | 50 | GP118R | 40 | GP168R | 42 |
| GE533R | 53 | GE629SU | 53 | GE706R | 50 | GP119TC | 44 | GP169R | 42 |

| Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  | Art. No. |  |
|----------|---|----------|---|------------|---|----------|---|----------|---|
| GP170R | 42 | GP234R | 43 | GP341R | 47 | GP491R | 8 | GP561R | 25 |
| GP173R | 42 | GP235R | 43 | GP342R | 47 | GP492R | 8 | GP562R | 25 |
| GP174R | 42 | GP236R | 43 | GP343R | 47 | GP493R | 8 | GP563R | 25 |
| GP175R | 42 | GP238R | 44 | GP344R | 47 | GP494R | 8 | GP564R | 25 |
| GP176R | 42 | GP240R | 44 | GP345R | 47 | GP495R | 8 | GP565R | 26 |
| GP177R | 42 | GP241R | 44 | GP346R | 47 | GP496R | 8 | GP567R | 27 |
| GP184R | 40 | GP242R | 44 | GP347R | 47 | GP497R | 8 | GP569R | 26 |
| GP185R | 40 | GP243R | 44 | GP348R | 47 | GP501R | 9 | GP575R | 26 |
| GP186R | 40 | GP301R | 45 | GP349R | 47 | GP502R | 9 | GP576R | 26 |
| GP187R | 40 | GP301TC | 48 | GP350R | 47 | GP504R | 9 | | |
| GP188R | 44 | GP302R | 45 | GP351R | 47 | GP505R | 9 | TE561 | 74 |
| GP189R | 44 | GP302TC | 48 | GP352R | 47 | GP511R | 11 | TE562 | 74 |
| GP190R | 44 | GP303R | 45 | GP353R | 47 | GP514R | 9 | TE563 | 74 |
| GP193R | 44 | GP304R | 45 | GP355R | 46 | GP515R | 9 | | |
| GP194R | 44 | GP304TC | 48 | GP356R | 46 | GP516R | 9 | | |
| GP195R | 44 | GP305R | 45 | GP357R | 46 | GP518R | 9 | | |
| GP196R | 44 | GP306R | 45 | GP358R | 46 | GP521R | 9 | | |
| GP201R | 43 | GP306TC | 48 | GP361R | 46 | GP522R | 9 | | |
| GP202R | 43 | GP307R | 45 | GP362R | 46 | GP523R | 9 | | |
| GP203R | 43 | GP307TC | 48 | GP363R | 46 | GP524R | 9 | | |
| GP204R | 43 | GP308R | 45 | GP364R | 46 | GP526R | 11 | | |
| GP205R | 43 | GP308TC | 48 | GP367R | 46 | GP527R | 11 | | |
| GP208R | 43 | GP309R | 45 | GP370R | 46 | GP528R | 11 | | |
| GP209R | 43 | GP309TC | 48 | GP371R | 46 | GP529R | 11 | | |
| GP210R | 43 | GP311R | 45 | GP374R | 46 | GP530R | 11 | | |
| GP210TC | 44 | GP312R | 45 | GP375R | 46 | GP531R | 11 | | |
| GP211R | 43 | GP313R | 45 | GP376R | 46 | GP532R | 11 | | |
| GP212R | 43 | GP314R | 45 | GP378R | 46 | GP535R | 10 | | |
| GP213R | 43 | GP315R | 45 | GP379R | 46 | GP536R | 10 | | |
| GP214R | 43 | GP316R | 45 | GP380R | 46 | GP537R | 10 | | |
| GP215R | 43 | GP317R | 45 | GP382R | 46 | GP538R | 10 | | |
| GP216R | 43 | GP321R | 45 | GP384R | 46 | GP539R | 10 | | |
| GP217R | 43 | GP322R | 45 | GP385R | 46 | GP542R | 24 | | |
| GP218R | 43 | GP323R | 45 | GP386R | 46 | GP543R | 24 | | |
| GP219R | 43 | GP324R | 45 | GP388R | 46 | GP544R | 24 | | |
| GP220R | 43 | GP325R | 45 | GP389R | 46 | GP545R | 24 | | |
| GP224R | 43 | GP328R | 45 | GP391R | 47 | GP550R | 26 | | |
| GP225R | 43 | GP329R | 45 | GP392R | 47 | GP551R | 25 | | |
| GP226R | 43 | GP330R | 45 | GP393R | 47 | GP552R | 25 | | |
| GP228R | 43 | GP335R | 47 | GP395TC | 48 | GP553R | 25 | | |
| GP229R | 43 | GP336R | 47 | GP396TC | 48 | GP554R | 25 | | |
| GP230R | 43 | GP337R | 47 | GP397R | 47 | GP557R | 27 | | |
| GP232R | 44 | GP338R | 47 | GP398SU | 48 | GP558R | 27 | | |
| GP233R | 44 | GP339R | 47 | GP399TC-SU | 48 | GP559R | 26 | | |

AESCALAP BURRS & BLADES

INDEX, UNIVERSAL TOOL ATTACHMENTS, SIGNS AND SYMBOLS

Index, Universelle Werkzeuganschlüsse, Zeichenerklärung

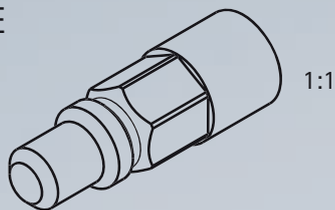
Sommaire, Raccords d'outil universels, Explication des symboles

Índice, Conexiones universales para útiles, Explicación de los símbolos

Indice, Attacchi utensili universali, Spiegazione dei simboli

UNIVERSAL TOOL ATTACHMENTS – UNIVERSELLE WERKZEUGANSCHLÜSSE – RACCORDS D'OUTIL UNIVERSELS – CONEXIONES UNIVERSALES PARA ÚTILES – ATTACCHI UTENSILI UNIVERSALI

AO LARGE



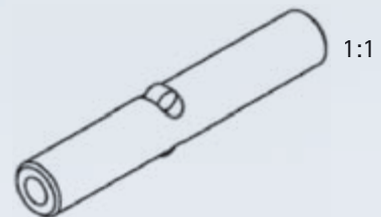
AO SMALL



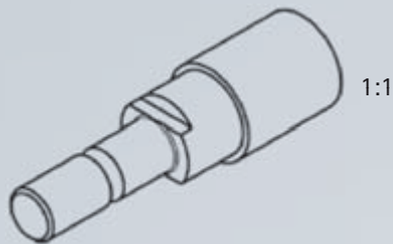
DENTAL



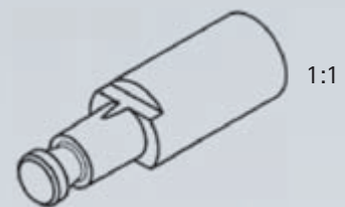
DIN



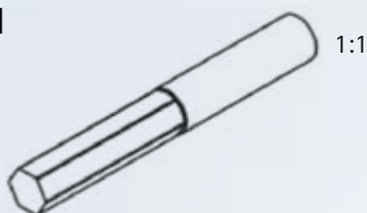
HARRIS



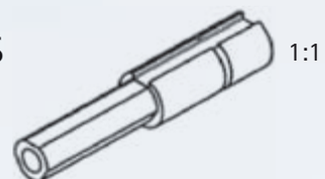
HUDSON



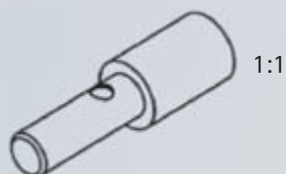
HEXAGON



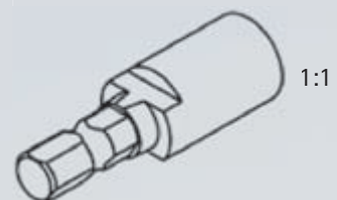
SYNTHES
DHS/DCS



TRINKLE



ZIMMER



SIGNS AND SYMBOLS – ZEICHENERKLÄRUNG – EXPLICATION DES SYMBOLES – EXPLICACIÓN DE LOS SIMBOLOS – SPIEGAZIONE DEI SIMBOLI



› USEABLE WORKING SURFACE (E. G. OF SAWBLADES), IF NOT OTHERWISE INDICATED BY ACCOMPANYING ILLUSTRATION

Nutzlänge (z. B. bei Sägeblättern), wenn nicht per Skizze anders angegeben
Longueur utile (p. ex. pour les lames de scie), sauf spécification contraire sur schéma
Longitud útil (p.ej.: de las hojas de sierra), si no se indican otros datos en el croquis
Lunghezza utile (ad es. per le lame da sega) se non diversamente indicato nel diagramma



› BURR/BLADE LENGTH

Länge des Werkzeugs – Longueur de l'outil – Longitud de la herramienta – Lunghezza dell'utensile



› BURR/BLADE WIDTH

Breite des Werkzeugs – Largeur de l'outil – Ancho de la herramienta – Larghezza dell'utensile



› BURR/BLADE THICKNESS

Dicke des Werkzeugs – Épaisseur de l'outil – Espesor de la herramienta – Spessore dell'utensile



› INCISION WIDTH: DIFFERENT FROM BLADE THICKNESS IN SAWBLADES WITH OFF-SET

Schnittspalt: weicht bei geschränkten Sägeblättern von der Dicke des Blattes ab
Jeu de coupe: pour les lames de scie croisées, diffère de l'épaisseur de lame
Ancho de corte: en las hojas de sierra triscadas difiere del espesor de la hoja
Fessura di taglio: per le lame allicciate è diversa dallo spessore della lama



› INCISION DEPTH

Schnitttiefe – Profondeur de coupe – Profundidad de corte – Profondità di taglio



› DIAMETER OF BURR

Durchmesser des Werkzeugs – Diamètre de l'outil – Diámetro de la herramienta – Diametro dell'utensile

AESCULAP BURRS & BLADES

INDEX, UNIVERSAL TOOL ATTACHMENTS, SIGNS AND SYMBOLS

Index, Universelle Werkzeuganschlüsse, Zeichenerklärung
Sommaire, Raccords d'outil universels, Explication des symboles
Índice, Conexiones universales para útiles, Explicación de los símbolos
Indice, Attacchi utensili universali, Spiegazione dei simboli

SIGNS AND SYMBOLS – ZEICHENERKLÄRUNG – EXPLICATION DES SYMBOLES – EXPLICACIÓN DE LOS SIMBOLOS – SPIEGAZIONE DEI SIMBOLI



› DIAMETER OF BURR CANULATION

Durchmesser der Kanulierung des Werkzeugs – Diamètre de la canule de l'outil –
Diámetro de la cánula de la herramienta – Diametro della cannula dell'utensile

TC

› TUNGSTEN CARBIDE BURR

Hartmetallfräser – Mèche carbure – Broca de carburo sinterizado – Perforatore in carburo di tungsteno



› PACKAGING UNIT

Verpackungseinheit – Unité de conditionnement – Unidad de embalaje – Unità di confezionamento



› PACKED STERILE / UNSTERILE

Sterile/unsterile Verpackung – Emballage stérile/non stérile – Embalaje estéril/no estéril –
Confezione sterile/non sterile



› BURR / BLADE FOR SINGLE USE

Werkzeug zum Einmalgebrauch – Outil pour usage unique – Herramienta de un solo uso –
Utensile monouso



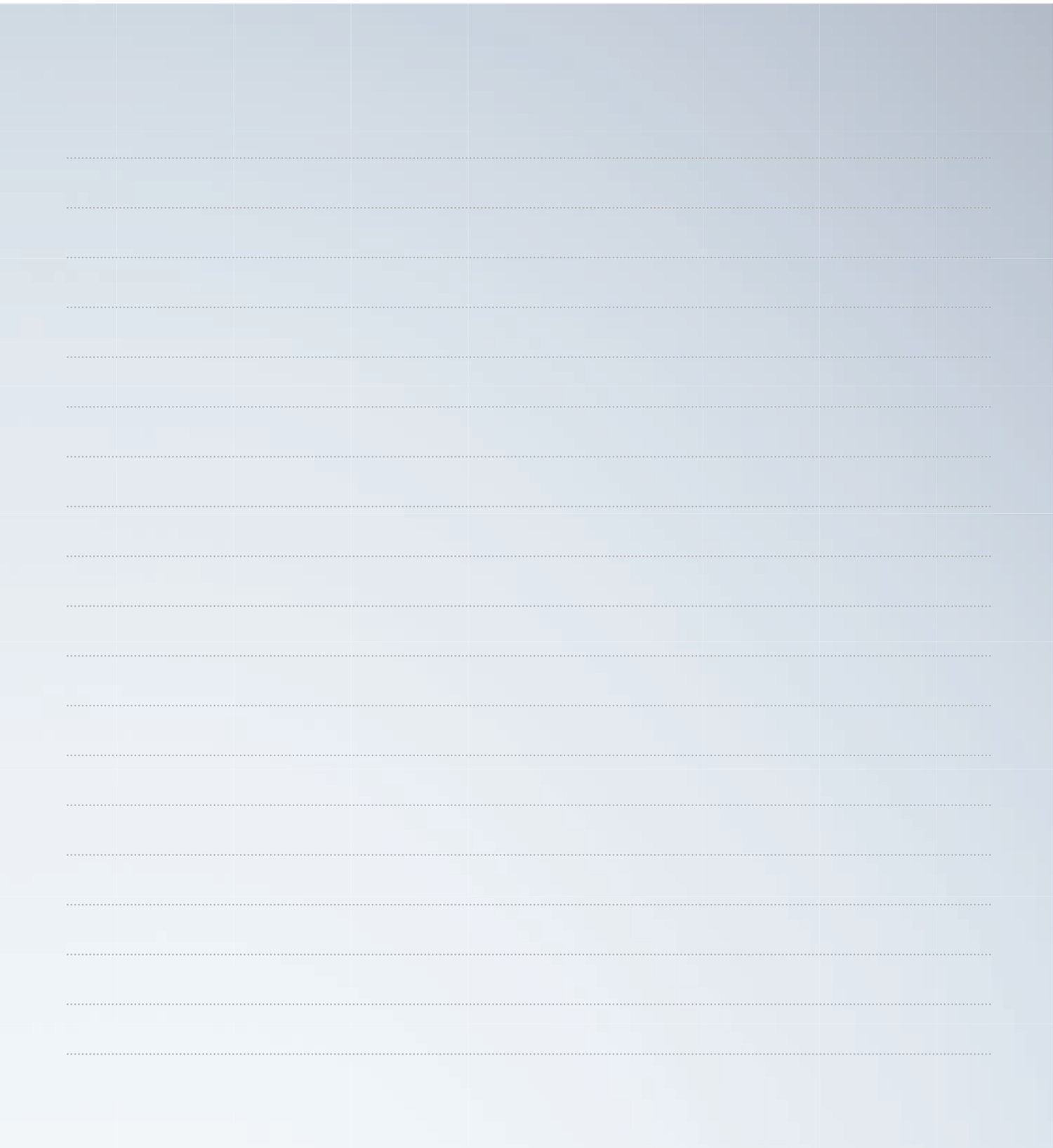
› FOR USE WITH HANDPIECE

Zur Verwendung mit Handstück – A utiliser avec la pièce à main – Utilizar con empuñadura –
Da usarsi con il manipolo



› PAGE

Seite – Page – Pagina – Pagina



AESFULAP[®] – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany
Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap.com

The main product trademark "Aesculap" is a registered trademark of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.