



TURBOTHTRUST SAW® WORKSHOP GUIDE

Use this handy guide to choose the right bit for the material you want to cut.

Before tightening the collet, make sure the bit's flutes (spirals) are fully visible outside the collet.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIALS: Turbothrust Saw® can cut through a wide range of materials: Drywall/Plasterboard, Laminate, MDF, Particleboard, Wood flooring, Paneling, Plastic, Thin aluminium, Plywood, Acrylic, Fibreglass, Carbon fibre.

CUTTING TIPS: Always cut in a clockwise direction, except when cutting drywall/plasterboard. Always use two hands on Turbothrust Saw® for greater control.

TURBOTHTRUST FLEX ACCESSORIES: With Turbothrust Flex attachment bits and accessories, you can cut, grind, sand and polish in detail.

GUÍA DE USO DE TURBOTHTRUST SAW®

Utilice esta práctica guía para elegir la broca adecuada para el material que desea cortar.

Antes de fijar el portabrocas, asegúrese de que las ranuras (espirales) de la broca sean completamente visibles por fuera del portabrocas.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIALES: Turbothrust Saw® puede cortar una amplia variedad de materiales: Pladur/Cartón yeso, Laminado, Tablero DM, Aglomerado, Suelo de madera, Paneles, Plástico, Aluminio fino, Contrachapado, Acrílico, Fibra de vidrio, Fibra de carbono.

CONSEJOS DE CORTE: Realice siempre los cortes en sentido horario, salvo cuando corte pladur o cartón yeso.

TURBOTHTRUST FLEX ACCESORIOS: Con los accesorios de los brocas Turbothrust Flex, podrá cortar, amolar, lijar y pulir en detalle.

GUIDE D'UTILISATION DE TURBOTHTRUST SAW®

Utilisez ce guide pratique pour choisir la broche adéquate pour le matériau que vous désirez couper.

Avant de bloquer le mandrin, assurez-vous que les rainures (spirales) de la meche sont complètement visibles à l'extérieur du mandrin.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATÉRIEL: Turbothrust Saw® peut couper une grande variété de matériaux: Cloison sèche, plaque de plâtre, Stratifié, Panneau DM, Aggloméré, Plancher en bois, Lambris, Plastique, Aluminium fin, Contreplaqué, Acrylique, Fibre de verre, Fibre de carbone.

CONSEILS DE COUPE: Réalisez toujours les coupes dans le sens des aiguilles d'une montre, sauf lorsque vous découpez des cloisons sèches ou des plaques de plâtre.

TURBOTHTRUST FLEX ACCESORIOS: Com os acessórios de fresas Turbothrust Flex, poderá cortar, amolar, lijar e polir em detalhe.

TURBOTHTRUST SAW®-GEBRAUCHSANWEISUNG

Diese praktische Gebrauchsanweisung hilft Ihnen, den für das zu schneidende Material am besten geeigneten Bohrer zu finden.

Vor der Befestigung des Bohrfutters muss sichergestellt werden, dass die Bohnmutter vollständig freiliegen und nicht bis ins Bohrfutter hineinreichen.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIALIEN: Mit dem Turbothrust Saw® können zahlreiche Materialien geschnitten werden: Rigips/Gipskarton, Halbharte Holztafel, Holztafelplatten, Holzbohlen, Holzbohlen, Platten, Kunststoff, Dünn Aluminium, Fumierholz, Acryl, Glasfaser, Kohlenstofffaser.

Ratschläge für Schnittarbeiten: Es muss immer in Uhrzeigersinn geschnitten werden, außer bei Rigips oder Gipskarton.

TURBOTHTRUST FLEX ACCESORIOS: Com os acessórios de fresas Turbothrust Flex, poderá cortar, amolar, lijar e polir com maior precisão.

GUIDA D'USO TURBOTHTRUST SAW®

Utilizzare questa guida pratica per la scelta della punta appropriata per il materiale da tagliare.

Prima di fissare il portapunta, assicurarsi che le scanalature (spirali) della punta siano completamente visibili all'esterno del portapunta.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIALI: Turbothrust Saw® è in grado di tagliare un'ampia varietà di materiali: Cartongesso, Laminati, Tavole MDF, Agglomerati, Pavimento in legno, Pannelli, Plastica, Alluminio sottile, Compensato, Acrilico, Fibra di vetro, Fibra di carbonio.

CONSIGLI DI TAGLIO: Eseguire i tagli sempre in senso orario, eccetto quando si taglia del cartongesso.

TURBOTHTRUST FLEX ACCESORIOS: Com os acessórios de fresas Turbothrust Flex, poderá cortar, amolar, lijar e polir com maior precisão.

GUIA DE UTILIZAÇÃO DA TURBOTHTRUST

Utilize este guia prático para escolher a broca adequada para o material que pretenda cortar.

Antes de apertar o porta-brocas, confira que as ranhuras (espirais) da broca fiquem completamente visíveis fora do porta-brocas.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIAIS: A Turbothrust Saw® pode cortar uma ampla variedade de materiais: Gesso cartonado, Laminado, Placas de MDF, Aglomerado, Pavimento de madeira, Painéis, Plástico, Alumínio fino, Contraplacado, Acrílico, Fibra de vidro, Fibra de carbono.

CONSELHOS DE CORTE: Realize os cortes sempre em sentido horário, exceto quando cortar gesso cartonado.

TURBOTHTRUST FLEX ACCESORIOS: Com os acessórios de fresas Turbothrust Flex, poderá cortar, amolar, lijar e polir com maior precisão.

GEBRUIKERSHANDLEIDING TURBOTHTRUST

Gebruik deze praktische gids voor het kiezen van de geschikte boor voor het materiaal dat u wilt zagen.

Vóór het vastmaken van de boorhouder moet u erop letten dat de boor volledig zichtbaar is.

Tightening the flutes on the bit can lead to broken bits and possible injury.

MATERIALEN: Turbothrust Saw® kan een grote verscheidenheid aan materialen snijden: Droogbouwmuur/gipsplaat, MDF-plaat, Agglomeraat, Houten vloeren, Panelen, Kunststoffen, Dun aluminium, Triplex, Acryl, Glasvezel, Koolstofvezel, Panelen.

ADVIEZEN VOOR HET SNIJDEN: Snij altijd met de wijzers van de klok mee, behalve wanneer u droogbouwmuurgipsplaat snijdt.

TURBOTHTRUST FLEX ACCESORIOS: Met de Turbothrust Flex accessoires en boren kunt u met precisie snijden, schuren en polijsten.



Table with 7 columns: Description, Turbothrust Complete Drill Saw Bits, Turbothrust Kit Completo de Brocas y Accesorios, Turbothrust - Kit Complet de Meches et Accessoires, Turbothrust Complete Drill Saw Bits & Other Accessories, Turbothrust Kit Completo de Brocas e Outros Acessórios, Turbothrust Complete Set DrillBoren en Accessoires.

Table with 7 columns: Diamond Tile Rasp, Broca Lijadora de Diamante, Mèche de Ponçage à Diamant, Diamant-Fliesenraspel, Punta Levigatrice Diamantata, Broca Diamantada para Lixar, Diamanten Schuurboor Tegels.

Table with 7 columns: Tile Cutter, Broca Cortadora, Mèche de Coupe, FliesenSchneider, Punta di Taglio, Broca de Corte, Slibboor.

Table with 7 columns: Diamond Tile Hole Saw, Broca de Corona de Diamante, Trépan à Couronne Diamantée, Diamant-FliesenLochsägebohrer, Punta a Corona Diamantata, Broca de Coroa Diamantada, Diamant Klokbore voor Tegels.

Table with 7 columns: Dry Wall Plasterboard Bit, Broca Cortadora para Pyl/Cartón Yeso, Mèche de Coupe pour Paroi Sèche/Plaque de Plâtre, Rigips/Gipskarton-Bohrer, Punta di Taglio per Cartongesso, Broca de Corte para Gesso Cartonado, Boor voor Droogbouwmuur/Gipsplaat.

Table with 7 columns: Wood & Multipurpose, Broca Madera y Multiusos, Mèche à Bois et Multiusage, Holz- und Mehrzweckbohrer, Punta Legno e Multiuso, Broca para Madeira e Multiusos, Boor Hout & Multifunctioneel.

Table with 7 columns: Wood & Multipurpose, Broca Madera y Multiusos, Mèche à Bois et Multiusage, Holz- und Mehrzweckbohrer, Punta Legno e Multiuso, Broca para Madeira e Multiusos, Boor Hout & Multifunctioneel.

Table with 7 columns: Wood & Multipurpose, Broca Madera y Multiusos, Mèche à Bois et Multiusage, Holz- und Mehrzweckbohrer, Punta Legno e Multiuso, Broca para Madeira e Multiusos, Boor Hout & Multifunctioneel.

Table with 7 columns: Straight Router Bit, Fresa Recta para Acanalar, Fraise Droite à Rainurer, Gerader Fräsbohrer zum Nuten, Fresa a Taglienti Dritti per Scanalature, Fresa Retá para Ranhurar, Rechte Freesboor.

Table with 7 columns: Profiling Router Bit, Fresa para Perfilar, Fraise à Profiler, Profilfräser, Fresa per Rifiutare, Fresa para Perfilar, Perfielfreesboor.

Table with 7 columns: The Accessories Below are Included on Turbothrust Saw® Rotary Tool Kit, Los siguientes accesorios están incluidos en el kit de accesorios para Turbothrust Saw® Rotary Tool Kit, Les accessoires présents ci-dessous sont inclus dans le kit de Turbothrust Saw® Rotary Tool Kit, Untenstehendes Zubehör ist im Lieferumfang des Turbothrust Saw® Rotary Tool Kits enthalten, I seguenti accessori sono inclusi nel kit Turbothrust Saw® Rotary Tool Kit, Os acessórios abaixo indicados estão incluídos no kit de acessórios para a Turbothrust Saw® Rotary Tool Kit, Onderstaande accessoires zijn inbegrepen bij de Turbothrust Saw® Rotary Tool Professional Kit.

Table with 7 columns: Wood Carving Bit, Fresa para Talla de Madera, Fraise à Découper le Bois, Holzschnitzfräser, Fresa per Intaglio su Legno, Fresa de Talhar Madeira, Freesboor voor Houtsnijwerk.

Table with 7 columns: Sanding Drum, Mandril para Cintas Lijadoras, Mandrin pour Bandes Abrasives, Drehdorn für Schleifband, Mandrino per Nastri di Levigatura, Mandril para Cintas de Lixar, Doorn voor Schuurband.

Table with 7 columns: Sanding Belt, Cinta Lijadora, Bande Abrasive, Schleifband, Nastro di Levigatura, Cinta de Lixar, Schuurband.

Table with 7 columns: Diamond Drill, Punta de Diamante, Pointe Diamant, Diamantspitze, Punta Diamantata, Ponta Diamantada, Diamantpunt.

Table with 7 columns: Precision Drill, Broca de Precisión, Mèche de Précision, Feinbohrer, Punta di Precisione, Broca de Precisão, Precisieboor.

Table with 7 columns: Diamond Cutting Wheel, Disco de Corte de Diamante, Disque de Coupe à Diamant, Diamanttrennscheibe, Disco di Taglio Diamantato, Disco de Corte Diamantado, Diamant snijschijf.

Table with 7 columns: Grinding Wheels, Muelas de Afilado, Meules d'Abrus, Schleifscheiben, Mole di Affilatura, Pedras de Esmerilar, Schuurwheels.

Table with 7 columns: Mandrel for Cutting Wheels, Mandril para Discos de Corte, Mandrin pour Disques de Coupe, Drehdorn für Trennscheiben, Mandrino per Dischi di Taglio, Mandril para Discos de Corte, Doorn voor Snijwheels.

Table with 7 columns: Cutting Wheel, Disco de Corte, Disque de Coupe, Schleifband, Disco di Taglio, Disco de Corte, Snijwiel.

Table with 7 columns: The Accessories Below are Included on Turbothrust Saw® Rotary Tool Professional Kit, Los siguientes accesorios están incluidos en el kit de accesorios para Turbothrust Saw® Rotary Tool Professional Kit, Les accessoires présents ci-dessous sont inclus dans le kit de Turbothrust Saw® Rotary Tool Professional Kit, Untenstehendes Zubehör ist im Lieferumfang des Turbothrust Saw® Rotary Tool Professional Kits enthalten, I seguenti accessori sono inclusi nel kit Turbothrust Saw® Rotary Tool Professional Kit, Os acessórios abaixo indicados estão incluídos no kit de acessórios para a Turbothrust Saw® Rotary Tool Professional Kit, Onderstaande accessoires zijn inbegrepen bij de Turbothrust Saw® Rotary Tool Professional Kit.

Table with 7 columns: Wood Carving Bit, Fresa para Talla de Madera, Fraise à Découper le Bois, Holzschnitzfräser, Fresa per Intaglio su Legno, Fresa de Talhar Madeira, Frees voor Houtsnijwerk.

Table with 7 columns: Sanding Drum, Mandril para Cintas Lijadoras, Mandrin pour Bandes Abrasives, Drehdorn für Schleifband, Mandrino per Nastri di Levigatura, Mandril para Cintas de Lixar, Doorn voor Schuurband.

Table with 7 columns: Sanding Belt - Grit 80 MM, Cinta Lijadora - Grano 80 MM, Bande Abrasive - Grain 80 MM, Schleifband - Körnung 80 MM, Nastro di Levigatura - Grit 80 MM, Cinta de Lixar - Graó 80 MM, Schuurband - Korrel 80 MM.

Table with 7 columns: Sanding Belt - Grit 120 MM, Cinta Lijadora - Grano 120 MM, Bande Abrasive - Grain 120 MM, Schleifband - Körnung 120 MM, Nastro di Levigatura - Grit 120 MM, Cinta de Lixar - Graó 120 MM, Schuurband - Korrel 120 MM.

