

25 YEARS OF TOOLS EXPERIENCE



TILE TOOLS

Huzhou Gu's Imp. & Exp. Co., Ltd.



+86 133 2582 1813



info@alldiamondtools.com



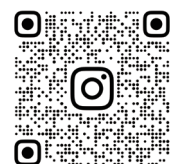
Building 14, Smart Manufacturing Centre, No. 1155,
Dayang Road, Huzhou, Zhejiang, China, 313000



facebook



linkedin



instagram



www.alldiamondtools.com

WHY GUSHI

OUR SERVICES

1 OEM & ODM

2 ONE-STOP SERVICE

3 7X24H ONTIME REPLY

4 FREE SAMPLE SERVICE

5 ONE YEAR QUALITY GUARANTEE



Contents.

1

Cutting Tools

Diamond Saw Blade _____ 01

2

Drilling Tools

Tile Drill Bit _____ 09

Core Drill Bit _____ 13

Diamond Milling Bit _____ 16

3

Hand Tools

Vacuum Suction Cup _____ 17

Knee Pad _____ 19

Manual Tile Cutter _____ 21

4

Measuring & Leveling Tools

Contour Gauge _____ 25

Angle Ruler _____ 27

Folding Ruler _____ 27

Clips and Wedges _____ 28

Spirit Level _____ 29

5

Grinding & Polishing Tools

Diamond Grinding Cup Wheel _____ 31

Diamond Polishing Pad _____ 32

Pad Holder _____ 33

Hand Polishing Pad _____ 35

Flap Disc _____ 37





About GUSHI

Huzhou Gu's Import and Export Co., Ltd. has 25 years of experience in the tool industry since 2004, and established the tile tool brand Roycel in 2023.

We specialize in researching, designing, and manufacturing various types of tile tools, prioritizing product quality and user safety. Our product include tile cutting tools, tile drilling tools, tile hand tools, tile measuring & leveling and grinding & polishing tools, which are engineered in a variety of grades for DIY customers and professional users.

All of our products are under strict quality standards. Our quality system confirms to ISO 9001 rules. GUSHI Tools are well certificated by MPA, SGS, EN12413, EN12316, TUV etc. Constant attention to quality details in the manufacturing process and rigorous oversight guarantee repeatable precision performance.

GUSHI Tools have cooperated with customers from the USA, Mexico, Germany, UK, Poland, Brazil, Chile, Australia, India, Russia and South Africa etc.

We have ability to provide satisfactory tile tool solutions, creating value for customers!

Looking forward to working with you. GUSHI Tools, Good Choice!

Cutting Tools



Extra Thin Turbo Diamond Saw Blade

Extra Thin Turbo diamond blade can be used as porcelain tile blade, ceramic tile blade, granite blade and other thin masonry blade.

Product Name	Product ID	Dimensions(mm)	Material
Extra Thin Turbo Blade	01010203.090	115x9x1.1x22.23mm	75Cr1
Extra Thin Turbo Blade	01010203.091	125x9x1.1x22.23mm	75Cr1



Hot Pressed Dry Cutting Continuous Rim Blade

Super thin continuous rim diamond blade provide fast, precise, smooth and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)	Material
Continuous Rim Cutting Blade	01010202.053	125*1.1*7*22.23mm	65Mn



Hive Type Cutting & Grinding Blade

Hive Type blade for cut at a 45 degree angle, also known as beveling and 25mm wide double-sided diamond layer strengthens the body and makes it strong. Diamond bond with honeycomb layer pattern makes your cuts both soft and efficient.

Product Name	Product ID	Dimensions(mm)	Material
Hive Type Cutting & Grinding Blade	01010202.072	115*1.4*10*22.23mm	65Mn
Hive Type Cutting & Grinding Blade	01010203.296	125*1.4*10*22.23mm	65Mn
Hive Type Cutting & Grinding Blade	01010203.333	180*1.8*7*22.23mm	65Mn



Mesh Turbo Diamond Saw Blade

Mesh turbo blade with strong basic core for smooth cutting and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry.

Product Name	Product ID	Dimensions(mm)	Material
Mesh Turbo Blade	01010203.274	105*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	110*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	115*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	125*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	180*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	200*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	230*22.23mm	65Mn
Mesh Turbo Blade	01010203.274	350*22.23mm	65Mn



Flower Rim Turbo Saw Blade

Flower rim turbo blade with strong basic core for smooth cutting and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)	Material
Flower Rim Turbo Blade	01010203.312	115*1.4*10mm	65Mn



X Turbo Cutting & Grinding Blade

The Super X-shaped turbine saw blade is particularly effective when cutting tiles at a 45-degree angle and finely sanding edges. After cutting, the diamond layer will also grind the edge to form a clean surface, which is very suitable for cutting ceramics, granite, porcelain etc.

Product Name	Product ID	Dimensions(mm)	Material
X Turbo Cutting & Grinding Blade	01010202.075	125*22.23mm	65Mn



Rip Turbo Blade

Rip blade with strong basic core for smooth cutting and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)	Material
Rip Saw Blade	01010203.295	115*1.4*10mm	65Mn
Rip Saw Blade	01010203.311	125*1.4*10mm	65Mn



Super Wide Wet Cutting Continuous Rim Diamond Saw Blade

The blade is used for cutting at 90 degrees in dry mode on an angle grinder for cutting and enjoy a super clean edge on ceramic and porcelain.

Product Name	Product ID	Dimensions(mm)	Material
Super Wide Wet Cutting Continuous Rim Diamond Saw Blade	01010202.103	125*22.23mm	65Mn



Wide Teeth Turbo Blade

Wide turbo Diamond blade with strong basic core for smooth cutting and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)	Material
Wide Teeth Turbo Blade	01010203.289	125*8mm	65Mn



Mini Tile Cleaning Electroplated Blade

MINI Saw Blades for cutting and cleaning ceramic tile gaps.

Product Name	Product ID	Dimensions(mm)	Material
Mini Tile Cleaning Electroplated Blade	01010502	50*10*0.6	65Mn
Mini Tile Cleaning Electroplated Blade	01010502	75*10*0.9	65Mn
Mini Tile Cleaning Electroplated Blade	01010502	100*10*1	65Mn



Wave Turbo Tile Blade

Super thin turbo mesh rim diamond blade provide fast, precise, smooth and chip-free cutting for porcelain tile, ceramic tile, granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)	Material
Wave Turbo Tile Blade	01010203.309	125*1.4*10mm	65Mn



Electroplated Grinding & Cutting Blade

Electroplated Grinding & Cutting Blade For Cutting and Grinding Granite Marble Tile Natural Stones.

Product Name	Product ID	Dimensions(mm)	Material
Electroplated Grinding & Cutting Blade	01010501	100*M14	65Mn
Electroplated Grinding & Cutting Blade	01010501	115*M14	65Mn
Electroplated Grinding & Cutting Blade	01010501	125*M14	65Mn
Electroplated Grinding & Cutting Blade	01010501	180*M14	65Mn
Electroplated Grinding & Cutting Blade	01010501	230*M14	65Mn



Mini Engrave Blade

Suitable for cutting engraving and carving granite, marble, concrete, sandstone, widely used for profiling edges, smoothing out inside sinkhole cuts, and smoothing.

Product Name	Product ID	Dimensions(mm)	Material
Mini Engrave Blade	01010203.266	30*M14	65Mn
Mini Engrave Blade	01010203.266	30*M14	65Mn
Mini Engrave Blade	01010203.266	30*M14	65Mn



Dry Cutting Segment Diamond Blade

Universal Segmented Diamond Disc is the preferred choice for reliable cuts in general construction materials

Product Name	Product ID	Dimensions(mm)	Material
Cold Press Dry Cutting Segment Diamond Blade	01010101	105/110/115/125/150 /180/230/300/350mm	65Mn
Hot Press Dry Cutting Segment Diamond Blade	01010101	105/110/115/125/150 /180/230/300/350mm	65Mn



Wet Cutting Continuous Rim Blade

Used for cutting ceramic tiles, marble, bricks, floor tiles, porcelain and other materials.

Product Name	Product ID	Dimensions(mm)	Material
Cold Press Wet Cutting Continuous Rim Blade	01010102	105/110/115/125/150 /180/230/300/350mm	65Mn
Hot Press Wet Cutting Continuous Rim Blade	01010102	105/110/115/125/150 /180/230/300/350mm	65Mn



Turbo Diamond Saw Blade

Universal Turbo Diamond Disc is the preferred choice for reliable cuts in general construction materials.

Product Name	Product ID	Dimensions(mm)	Material
Cold Pressed Turbo Diamond Saw Blade	01010103	105/110/115/125/150 /180/230/300/350mm	65Mn
Hot Pressed Turbo Diamond Saw Blade	01010103	105/110/115/125/150 /180/230/300/350mm	65Mn



Glass And Tile Saw Blade

New brazing process, upgraded and improved blade, available for smooth cutting, chamfering and grinding of glass, jade, crystal, wine bottles, ceramics, tiles and other materials.

Product Name	Product ID	Dimensions(mm)	Material
Glass and Tile Blade	01010601.055	100*15mm	65Mn
Glass and Tile Blade	01010601.056	110*15mm	65Mn
Glass and Tile Blade	01010601.057	115*15mm	65Mn
Glass and Tile Blade	01010601.058	125*15mm	65Mn



Vacuum Brazed Carbide Cut-Off Wheel Blade

Designed for cutting various breed and hardness of wood, wood with nails, plastics, drywall, and copper pipes. Ideal for cutting, sanding, grooving, and carving.

Product Name	Product ID	Dimensions(mm)	Material
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.010	76*10mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.011	100*20mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.012	110*20mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.013	115*22.23mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.014	125*22.23mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.005	180*22.23mm	65Mn
Vacuum Brazed Carbide Cut-Off Wheel Blade	01020601.006	230*22.23mm	65Mn



Metal Plus

The METALPLUS™ - vacuum brazed metal cutting blade provides superior cutting precision and delivers 5,000 or more cuts with no need for wheel changes. settings are required. Use MetalPlus as you use a bonded abrasive wheel.

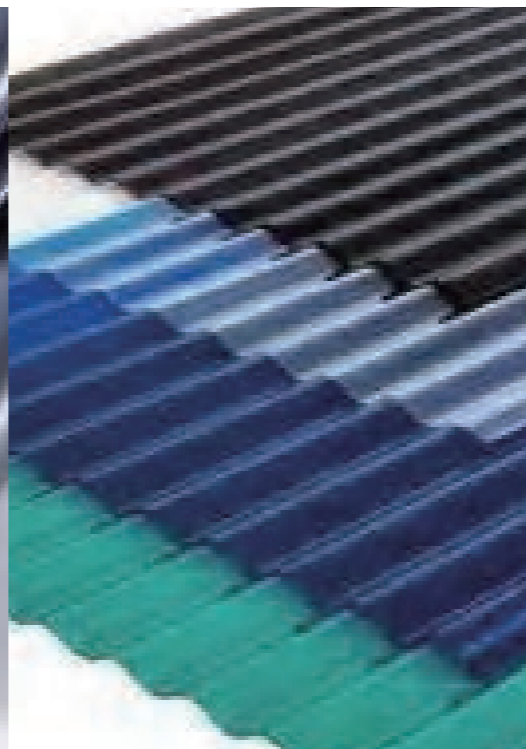
Product Name	Product ID	Dimensions(mm)	Material
Metal Plus	01010601.005	115*22.23mm	65Mn
Metal Plus	01010601.006	125*22.23mm	65Mn
Metal Plus	01010601.007	230*22.23mm	65Mn
Metal Plus	01010601.008	350*22.23mm	65Mn



Multi-materials Diamond Dry Wheel For Angle Grinder

Made of Steel Body And Vacuum Brazed Diamond Grits. Applied For Cutting Bricks, Concrete, Hard & Soft Tiles, Hard Stones, Plastic, Metal & Steel.

Product Name	Product ID	Dimensions(mm)	Material
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.033	115*22.23*1.2(L.6)mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.034	125*22.23*1.2(L.6)mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.035	150*22.23*1.6mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.036	180*22.23*1.6mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.037	230*22.23*1.6mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.038	250*22.23*1.6mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.039	300*22.23*1.6mm	65Mn
Multi-materials Diamond Dry Wheel For Angle Grinder	01010601.040	350*22.23*1.6mm	65Mn





Bridge Saw Blade For Granite

Silent core steel cutting soundlessly, which is good for operator's Health, three ply segments design provide good cutting performance and better finishing, 15MM segment height provide much longer life, Wet cutting granite slabs.

Product Name	Product ID	Dimensions(mm)	Segment Height
High Frequency Welding Silent Granite Saw Blade	01010401.211	350mm	10mm



Bridge Saw Blade For Porcelain

J-Slot Continuous Diamond Blades, Wet Tile Saw Blades for Porcelain or Ceramic Tile Cutting.

Product Name	Product ID	Dimensions(mm)	Segment Height
J-Slot Continuous Diamond Blade	01010202.078	300*25mm	10mm



Bridge Saw Blade For Marble

This High frequency welding saw blade is made for cutting marble slabs chip free with a bridge saw. They work on all horsepower saws and will give you consistently clean cuts. They use a 10mm segment height to keep you cutting through the most brittle marbles.

Product Name	Product ID	Dimensions(mm)	Segment Height
Bridge Saw Blade For Marble	01010401.256	350*25.4mm	10mm



Bridge Saw Blade For Dekton

This bridge saw blade is built specifically for cutting Dekton, Neolith and Sintered Stone, made with a 10mm diamond height rim, very close segments to prevent chipping and a diamond matrix bond specifically for these types of hard materials.

Product Name	Product ID	Dimensions(mm)	Segment Height
Bridge Saw Blade For DEKTON	01010203.097	350mm	10mm
Bridge Saw Blade For DEKTON	01010203.098	400mm	10mm





Drilling Tools



Tungsten Carbide Tip Drill Bits For Tile

It has strong toughness and wear resistance. Incision resistance are small, increase the opening speed, long service life. Industrial grade Coated Carbide Point with 4 Cutting edges. Can be installed in the hand drill, electric drill.

Product Name	Product ID	Dimensions(mm)
Cross Hex Drill Bits	01050411	4-12mm



Cross Hex Twist Drill Bits

It has strong toughness and wear resistance. Incision resistance are small, increase the opening speed, long service life. Industrial grade Coated Carbide Point with 4 Cutting edges. Can be installed in the hand drill, electric drill.

Product Name	Product ID	Dimensions(mm)
Cross Hex Twist Drill Bits	01050416	4-12mm



Multi Cut Drill Bit

For tiles,glass,ceramics,plastics and walls drilling. The tool head is made of high-quality cemented carbide. The circular spiral chip discharge groove is adopted to effectively avoid the stuck parts during operation

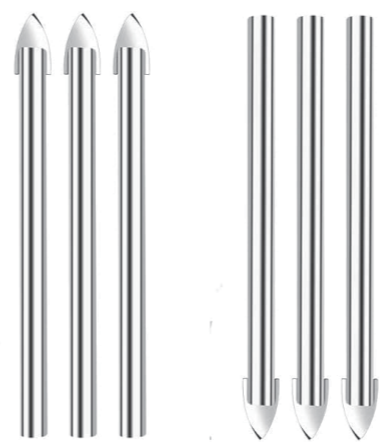
Product Name	Product ID	Dimensions(mm)
Multi Drill Bit	01050416	4-12mm



Tungsten Carbide Tip Twist Drill Bits For Tile

For tile drilling. The circular spiral chip discharge groove is adopted to effectively avoid the stuck parts during operation.

Product Name	Product ID	Dimensions(mm)
Tile Drill Bit	01050416	4-12mm



Glass Drill Bit

Super thin turbo mesh rim diamond blade provide fast, precise, smooth and chip-free cutting for porcelain tile , ceramic tile , granite and other thin masonry etc.

Product Name	Product ID	Dimensions(mm)
Glass Drill Bit	01050415	4-12mm



Extra Thin Diamond Core Drill Bits

It is an ideal super thin diamond core drill bit for wet drilling super hard porcelain, DEKTON, sintered stones, ceramic, tiles...Premium Quality

Product Name	Product ID	Dimensions(mm)	Thickness
Extra Thin Diamond Core Drill Bits	01030214	5-150mm	1.1mm



Quick-change(mount) Vacuum Brazed Drill Bits

Lab Diamond and Steel Body; Suitable for the drilling of porcelain, marble, granite & travertine

Product Name	Product ID	Dimensions(mm)	Diamond Height
Quick-change(mount) Vacuum Brazed Drill Bits	1030604	5-150mm	10mm



Electroplated Vacuum Brazed Diamond Core Drill Bit

45 Carbon Steel Shank and Electroplated Grit; Suitable for punching operations such as glass, ceramic tiles, floor tiles, marble, vitrified tiles, etc.

Product Name	Product ID	Dimensions(mm)
Electroplated Vacuum Brazed Diamond Core Drill Bit	010305	5-150mm





G-Max Vacuum Brazed Diamond Core Drill Bits

Designed for drilling porcelain, granite, marble, stone, masonry and brick, this revolutionary diamond bit features ARIX structured diamond particle distribution technology to ensure optimum performance.

Product Name	Product ID	Dimensions(mm)	Diamond Height
Arix Vacuum Brazed Diamond Core Drill Bits	01030605	5-150mm	10/15/20mm



Arrow Type Diamond Core Drill Bits

Diamond core drill bit is made using vacuum-brazed diamond technology, and can be widely used for dry or wet drilling of ceramic tile, granite, marble, stone, masonry and other similar materials.

Product Name	Product ID	Dimensions(mm)	Diamond Height
Vacuum Brazed Diamond Core Drill Bits	01030605	5-150mm	10mm

Various Vacuum Brazed Diamond Core Drill Bits Sets

Made of Diamond Grit;
 Dry/wet drilling for porcelain tile, granite, marble, ceramic



Vacuum Brazed Diamond Core Drill Bits

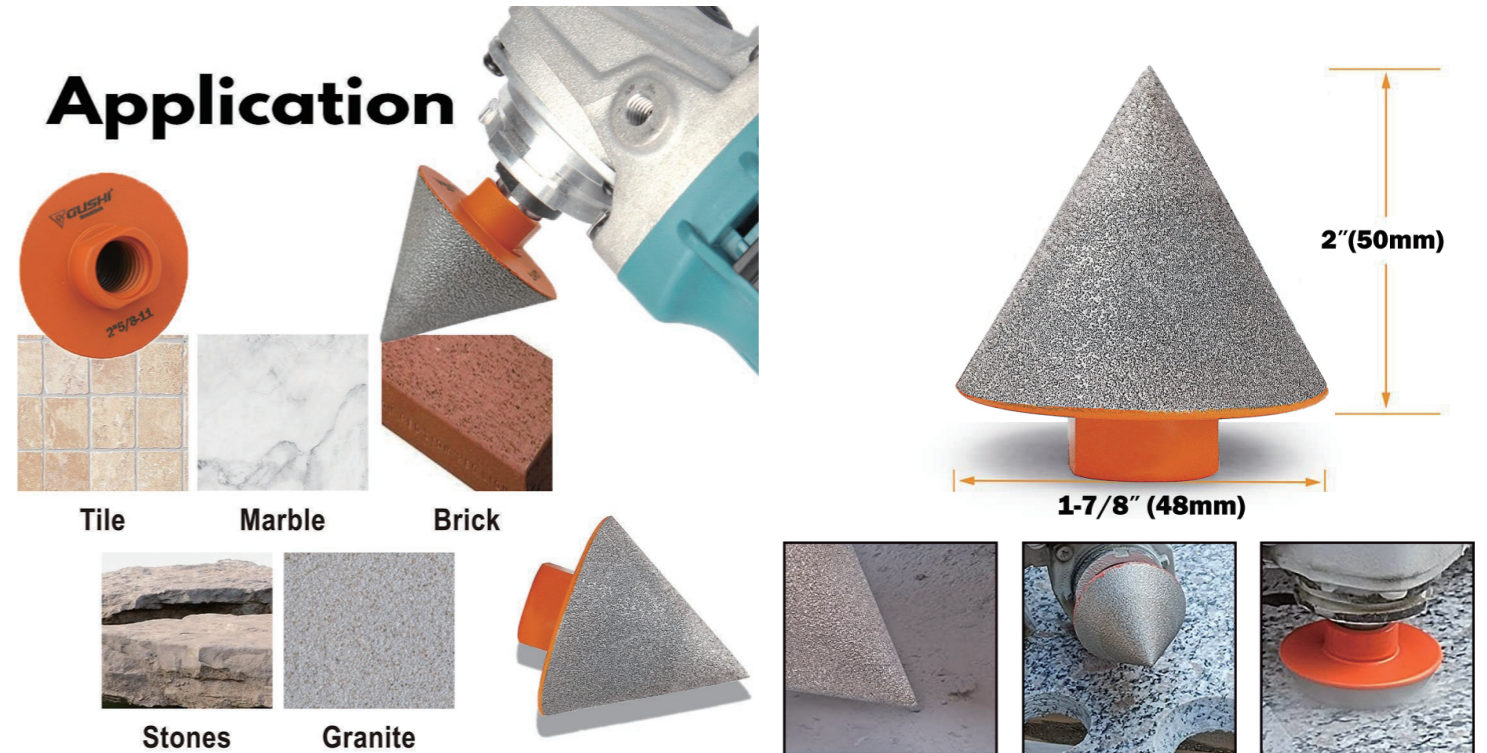
Diamond core drill bit is made using vacuum-brazed diamond technology, and can be widely used for dry or wet drilling of ceramic tile, granite, marble, stone, masonry and other similar materials.

Product Name	Product ID	Dimensions(mm)	Diamond Height
Vacuum Brazed Diamond Core Drill Bits	01030605	5-150mm	10/15mm





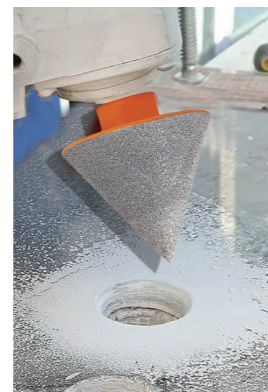
Application



Diamond Milling Bit

The Diamond Milling Bits are used for enlarging, countersinking, shaping and smoothing material after drilling and prevent tension and cracking. They have a long-lasting, high-quality diamond finish and use an M14 thread attachment. Suitable for both Ceramics and Granite.

Product Name	Product ID	Dimensions(mm)	Thread
Diamond Milling Bit	01030616	10mm	M14
Diamond Milling Bit	01030616	20mm	M14
Diamond Milling Bit	01030616	2-38mm	M14
Diamond Milling Bit	01030616	40-48mm	M14
Diamond Milling Bit	01030616	8-25mm	M14



Different Size Of Holes (0-48mm)



Heavy Duty Suction Cup

Quickly attaches to flat, clean, smooth, non-porous surfaces. Ideal for lifting and moving auto parts, materials such as windshields, aquariums, plastics, engine valves, sheet metal, slate and appliances.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Heavy Duty Suction Cup	05010002.002	200mm	140kg	ABS, Rubber



Digital Electric Vacuum Suction Cup

Suitable for smooth, non-porous surfaces, such as marble, tile, stone, granite, mirrors, glass, plastic, metal, etc., smooth flat furniture (bedside tables, etc.). Help you to install, lift and move heavy objects easily.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Digital Electric Vacuum Suction Cup	05010002.027	200mm	140kg	ABS, Rubber, Battery





Double Jaw Aluminium Alloy Suction Cup

Quickly attaches to flat, clean, smooth, non-porous surfaces. Ideal for lifting and moving auto parts, materials such as windshields, aquariums, plastics, engine valves, sheet metal, slate and appliances.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Double Jaw Aluminium Alloy Suction Cup	05010002.019	328*118mm	100kg	Aluminum Alloy, Rubber



Three Jaw Aluminium Alloy Suction Cup

Suitable for smooth, non-porous surfaces, such as marble, tile, stone, granite, mirrors, glass, plastic, metal, etc., smooth flat furniture (bedside tables, etc.). Help you to install, lift and move heavy objects easily.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Three Jaw Aluminium Alloy Suction Cup	05010002.014	325*115mm	100kg	Aluminum Alloy, Rubber



Double Jaw Plastic Suction Cup

Suitable for smooth, non-porous surfaces, such as marble, tile, stone, granite, mirrors, glass, plastic, metal, etc., smooth flat furniture (bedside tables, etc.). Help you to install, lift and move heavy objects easily.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Double head plastic suction cup	05010002.021	325*115mm	60kg	ABS



Seamless Seam Setter With Vacuum Suction Cups

This seamless seam setter is a great tool for tile seams and alignment, suitable for any solid surface countertop seam. Made of rubber, it has strong and stable suction, and does not leak air. Easy to install. Widely used, suitable for granite, stone, quartz, marble, etc.



Plastic Suction Cup

Suitable for smooth, non-porous surfaces, such as marble, tile, stone, granite, mirrors, glass, plastic, metal, etc., smooth flat furniture (bedside tables, etc.). Help you to install, lift and move heavy objects easily.

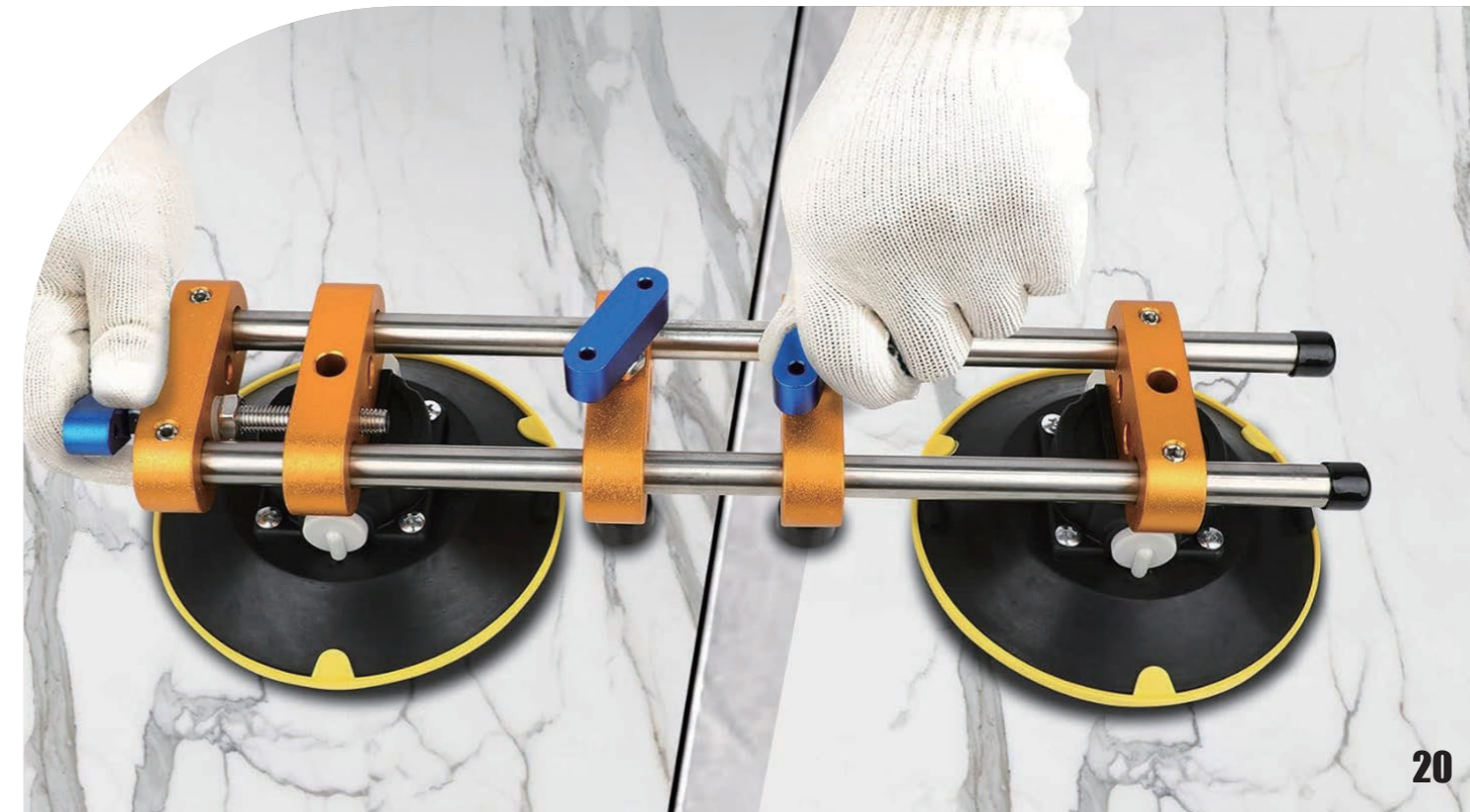
Product Name	Product ID	Dimensions(mm)	Maximum	Material
Plastic Suction Cup	05010002.02	118mm	35kg	ABS



Aluminium Alloy Suction Cup

Suitable for smooth, non-porous surfaces, such as marble, tile, stone, granite, mirrors, glass, plastic, metal, etc., smooth flat furniture (bedside tables, etc.). Help you to install, lift and move heavy objects easily.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Aluminium Alloy Suction Cup	05010002.018	123mm	50kg	Aluminum Alloy, Rubber





Gel Knee Pad

EVA foam pad is extremely comfortable, and thick gel pad supports your joints. Heavy duty men's knee protection structure, safe fit, anti slip, and ultimate protection for your knees. These men's knee pads are an ideal choice for gardening or installing flooring. Easy to put on and take off, durable and long-lasting.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Oxford Cloth Knee Pads	05010002.027	200mm	140kg	ABS, Rubber, Battery



Oxford Cloth Knee Pads

Safe and comfortable, protecting your knees from cuts and abrasions; Durable and sturdy, with strong breathability; Widely used, it can be used for gardening, woodworking, roofs, tiles, cleaning, and other work.

Product Name	Product ID	Dimensions(mm)	Maximum	Material
Oxford Cloth Knee Pads	05010002.027	200mm	140kg	ABS, Rubber, Battery



Tile Cleaning Knife

Made of high-quality plastic and hard metal, it is not easy to rust. Featuring a tilted head, easy to use. Ergonomic handle for comfortable





Standard Manual Tile Cutter

Simple style, easy to carry. Steel structure, sturdy and durable. Long service life, ergonomic design, comfortable to use.



Upgraded Manual Tile Cutter

The heavy-duty structure, aluminum substrate and double solid guide rail make it stable and sturdy, and the heavy-duty structure is not easy to bend or flip during the cutting process. Long service life. Ergonomically designed, the anti slip rubber handle that conforms to ergonomics helps with accurate grip and downward pressing, ensuring safety and comfort.



Premium Manual Tile Cutter

EVA foam pad is extremely comfortable, and thick gel pad supports your joints. Heavy duty men's knee protection structure, safe fit, anti slip, and ultimate protection for your knees. These men's knee pads are an ideal choice for gardening or installing flooring. Easy to put on and take off, durable and long-lasting.





Measuring & Leveling Tools



3D Laser Level

High precision laser beam lines enable users to align their work more accurately. 4x360° all-round layout -360° 8 horizontal and 360° 8 vertical lines cover the entire room. Suitable for standard tripods or laser mounting rods. It can cover walls, ceilings, or cabinets, as well as be placed on the ground, tiled, and flooring.



Laser Land Leveling Machine

High precision laser beam lines enable users to align their work more accurately. 4x360° all-round layout -360° 8 horizontal and 360° 8 vertical lines cover the entire room. Suitable for standard tripods or laser mounting rods. It can cover walls, ceilings, or cabinets, as well as be placed on the ground, tiled, and flooring.

Measuring & Leveling Tools

Spirit Level



Adjusting bracket level, frame level, box level, mural level, camping level, etc. Can be used with hanging levels, suitable for walls, brickwork, pipes, trenches and slopes.

Angle Ruler



Angle Measurement Tool with Hole Punch Locator; Better abrasion resistance; Easily fix the hole position and wire box positioning; Application: Corner, Tile corner seam, Curved angle.

Product Name	Product ID	Specifications	Material
Angle Ruler	03021902	4 Fold/6 Fold/12 Fold	ABS

Folding Ruler



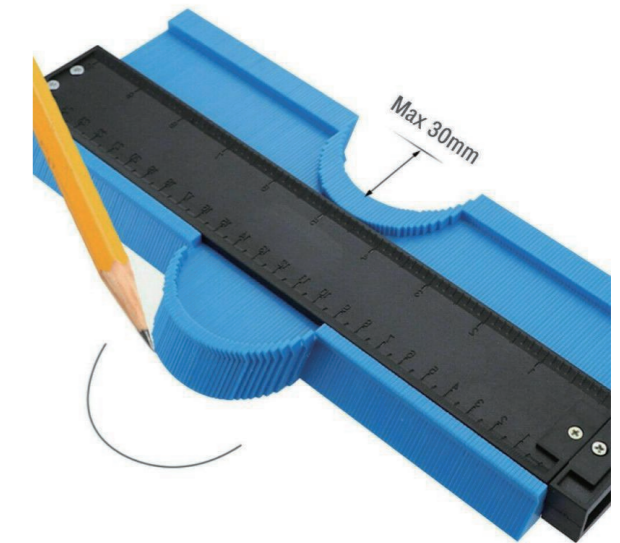
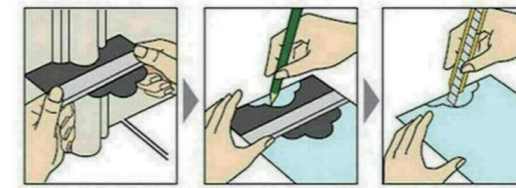
Folding rules are invaluable tools for measuring lengths, used by DIYers and professionals alike. Once folded out to the require length and laid or held along the distance to be measured, folding rules offer quick measurements

Product Name	Product ID	Specifications	Material
Folding Ruler	03032701	0.5/1/2m	ABS

Tile Height Locator



Free adjustment of height, precise positioning, and rapid lifting. All steel solid base, using thickened double clip solid steel substrate, stable center of gravity, greatly improving the bearing capacity and durability of the product. Ergonomic handle design for more comfortable use. Suitable for various scenarios and easy to carry.



Contour Gauge

Shape contour gauge fits for measuring many irregular items, winding pipes, auto metal sheet, corners, circular frames, pipes, a deal for fitting tiles, laminate, wood planking, ducts, flooring, carpet, molding, etc.; Please be careful when using to prevent injury.

Product Name	Product ID	Specifications	Material
Contour Gauge	03021901	6"/10"/5"+10"	ABS





T-shaped Tile Leveler

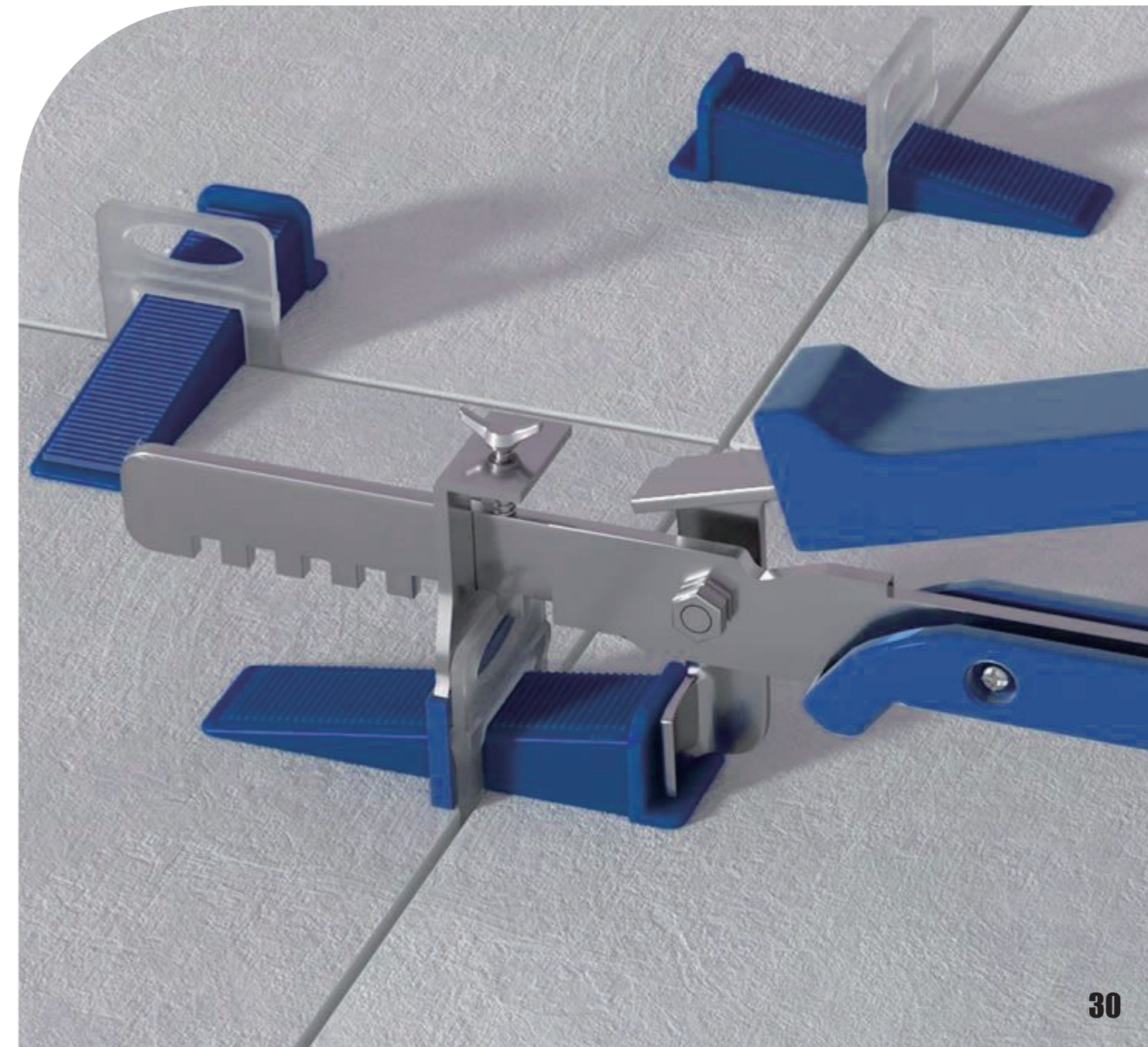
Free adjustment of height, precise positioning, and rapid lifting. All steel solid base, using thickened double clip solid steel substrate, stable center of gravity, greatly improving the bearing capacity and durability of the product. Ergonomic handle design for more comfortable use. Suitable for various scenarios and easy to carry.



Clips And Wedge

This tile leveling system solves the slow construction, prevents the tiles from being uneven, helps you to improve the tiling speed, effectively improves the flatness after laying tiles, quickly and easily tiling, saving time and effort.

Product Name	Product ID	Specifications	Material
Clips	07060100.004	35x30x37mm	PP
Wedges	07060100.001	85x22x16mm	PP





Grinding & Polishing Tools





Turbo Cup Wheel

Quickly attaches to flat, clean, smooth, non-porous surfaces. Ideal for lifting and moving auto parts, materials such as windshields, aquariums, plastics, engine valves, sheet metal, slate and appliances.

Product Name	Product ID	Dimensions(mm)	Material
Sintered Turbo Cup Wheel	01040303	100/115/125 /150/180mm	Fe-based



Row Cup Wheel

Double Row Segmented Diamond Cup Wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

Product Name	Product ID	Dimensions(mm)	Material
Sintered Double Row Cup Wheel	01040302	100/115/125 /150/180mm	Fe-based



Style Cup Wheel

Fan type Segmented Diamond Cup Wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

Product Name	Product ID	Dimensions(mm)	Material
Sintered Fan Style Cup Wheel	01040312	115/125/180mm	Fe-based



Single Row Cup Wheel

Single row segmented diamond cup wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

Product Name	Product ID	Dimensions(mm)	Material
Sintered Single Row Cup Wheel	01040301	115/125mm	Fe-based



Turbo Cup Wheel

Bi-turbo segmented diamond cup wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

Product Name	Product ID	Dimensions(mm)	Material
Laser Welding Turbo Cup Wheel	01040318	125mm	Fe-based



L Type Cup Wheel

L Segmented diamond cup wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

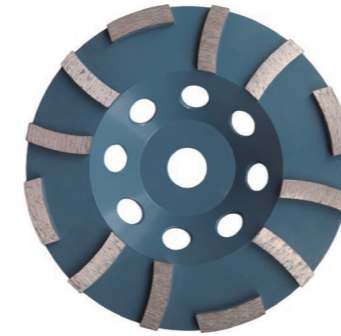
Product Name	Product ID	Dimensions(mm)	Material
Sintered L Type Cup Wheel	01040305	125mm	Fe-based



Segment Turbo Cup Wheel

T-segmented diamond cup wheel are designed removal ideal for all types of stone like concrete, ceramic, tile, marble, granite, rock, cement, etc.

Product Name	Product ID	Dimensions(mm)	Material
Laser Welding Segment Turbo Cup Wheel	01040426	180mm	Fe-based



Agglomeration Diamond Cup Wheel

It is specially designed for efficient grinding and chamfering of various concrete materials. It is preferred for fast grinding and long life.

Product Name	Product ID	Dimensions(mm)	Arbor Hole
Agglomeration Diamond Cup Wheel	01040319	100/115/125 /150/180mm	22.23/M14 /5/8"-11



Paint & Epoxy Diamond Grinding Wheel

Diamond cup wheels are designed to be attached to an angle grinder for the removal of tile adhesive, epoxy and glue. Suitable for the removal of adhesive and epoxy from the back of tiles that have been previously installed.

Product Name	Product ID	Dimensions(mm)	Arbor Hole
Paint & Epoxy Diamond Grinding Wheel	01040611.015	100/115/125 /150/180mm	22.23/M14 /5/8"-11



Shark Fan Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster, carpet adhesive and other mineral materials
Large suction holes for better suction & less wear

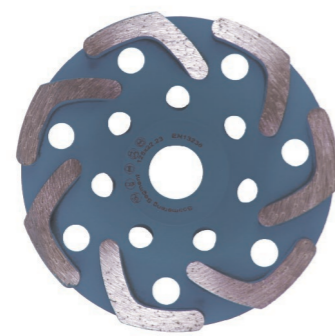
Product Name	Product ID	Dimensions(mm)	Arbor Hole
Shark Fan Diamond Cup Wheel	01040304	125mm	22.23mm



Triangular Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster, granite and other mineral materials
Extremely large/many suction holes for optimal suction and reduced wear
Special segmentation for quick removal with a fine grinding pattern

Product Name	Product ID	Dimensions(mm)	Arbor Hole
Triangular Diamond Cup Wheel	01040304	125mm	22.23mm



Boomerang Segment Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster and other mineral materials
Many suction holes for better suction and less wear
Boomerang segmentation for good removal and a fine sanding pattern

Product Name	Product ID	Dimensions(mm)	Material
Boomerang Segment Diamond Cup Wheel	01040305	125mm	Fe-based



Razor Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster and other mineral materials
Suction holes for better suction & less wear
S-segmentation for quick removal with a fine sanding pattern

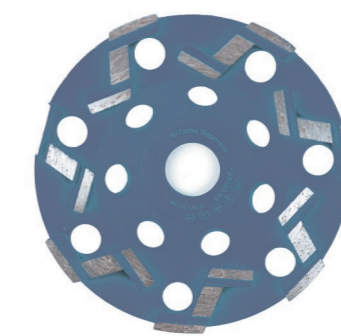
Product Name	Product ID	Dimensions(mm)	Arbor Hole
Razor Diamond Cup Wheel	01040310	125mm	22.23mm



Turbo Wave Segment Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster and other mineral materials
Suction holes for better suction & less wear
S-segmentation for quick removal with a fine sanding pattern

Product Name	Product ID	Dimensions(mm)	Arbor Hole
Turbo Wave Segment Diamond Cup Wheel	01040306	125mm	22.23mm



Z Segment Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster and other mineral materials
Large/many suction holes for better suction & less wear
S-segmentation for quick removal with a fine sanding pattern

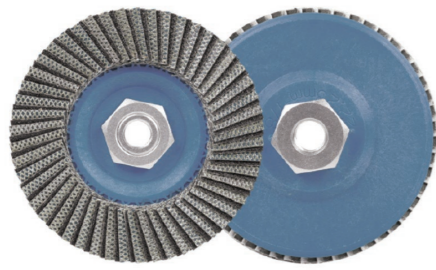
Product Name	Product ID	Dimensions(mm)	Arbor Hole
Z Segment Diamond Cup Wheel	01040307	125mm	22.23mm



Arrow Segment Diamond Cup Wheel

For concrete, masonry, stone, screed, tile adhesive, plaster, carpet adhesive and other mineral materials
Large/many suction holes for better suction & less wear
Arrow segmentation for quick removal

Product Name	Product ID	Dimensions(mm)	Material
Arrow Segment Diamond Cup Wheel	01040308	125mm	Fe-based



Electroplated Diamond Flap Disc

High quality electroplated diamond flap disc for created to smoothing, grinding, make jolly and shaping porcelain stoneware, ceramic, granite, marble, natural stone and glass.

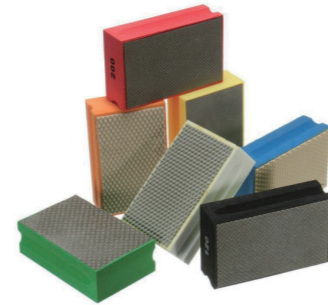
Product Name	Product ID	Dimensions(mm)	Material
Electroplated Diamond Flap Disc	02140502	115mm	Plastic-based



V30 1-14 Full Bullnose Coarse Diamond Hand Profiler Router Bit Profile Wheel

SPECIFICATION: Coarse grit, For 1-1/4"(30mm) thick full bullnose edge concrete granite, marble, engineered stone;
HIGH EFFICIENCY: Aggressive, Flexible and Durable;
APPLICABLE MODELS: Can be used on any polishers or grinders with M10 threaded spindles;
SPECIAL: The profile wheel internal water holes are designed for continuous water flow to keep slab stone counter edges continuously cool wet and lubricated while grinding;
USE: Use wet or dry, Optimal speed 3,500- 4,000 RPM.

Product Name	Product ID	Dimensions(mm)	Material
Sintered L Type Cup Wheel	01040305	125mm	Fe-based



Electroplated Diamond Hand Pad

Electroplated diamond pads designed for dry polishing applications including concrete, granite, marble, terrazzo, other stone and masonry surfaces and pool plaster.

Product Name	Product ID	Grit	Material
Electroplated Diamond Hand Pad	02120501	#50/60, #100/120	Sponge /Diamond
Electroplated Diamond Hand Pad	02120502	#800 /#1500 /#3000/3500	Sponge /Resin



Dry Use Polishing Pads

Dry polishing without water for granite, marble, artificial stone, etc. Convenient and less pollution. High polishing efficiency and long service life. From rough grinding to fine grinding to meet customer's various needs. Suitable for polishing of different shapes, durable and high performance.

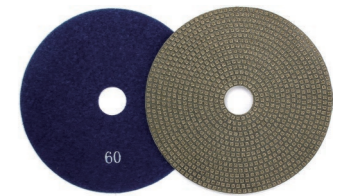
Product Name	Product ID	Dimensions(mm)	Grit	Material
Dry Use Polishing Pads	02111102	100mm	#50 /#200 /#2000 /#400 /#800 /#1500 /#3000	Sponge /Diamond Powder



Wet Use Polishing Pad

For Wet Polishing granite, marble, artificial stone, etc. Recommended to use with Water for Best Results. High polishing efficiency and long service life. From rough grinding to fine grinding to meet customer's various needs. Suitable for polishing of different shapes, durable and high performance.

Product Name	Product ID	Dimensions(mm)	Grit	Material
Wet Use Polishing Pad	02111001	100mm	#50 /#200 /#2000 /#400 /#800 /#1500 /#3000	Sponge /Diamond Powder



Electroplated Polishing Pad

Electroplated diamond pads designed for dry polishing applications including concrete, granite, marble, terrazzo, other stone and masonry surfaces and pool plaster.

Product Name	Product ID	Dimensions(mm)	Grit	Material
Electroplated Polishing Pad	02200501	100/125/180mm	#50 /#200 /#2000 /#400	Diamond Powder



Velcro Pad Holder

Suitable for use with the Velcro Sanding / Polishing Pads

Product Name	Product ID	Dimensions(mm)	Arbor Hole	Material
Velcro Pad Holder	05020001	100/125mm	M14	Rubber



Aluminium Backed Electroplated Diamond Flap Discs

Used in both wet and dry conditions. It is recommended to use wet conditions, which can effectively restrain dust, thus obtaining higher performance and longer life. For granite, marble, glass, ceramic, porcelain and other types of hard surfaces sanding grinding. Easy to use, fast cutting speed, good wear resistance and long service life.

Product Name	Product ID	Dimensions(mm)	Arbor(mm)	Arbor Hole
Aluminium Backed Electroplated Diamond Flap Discs	01300501	115/125mm	22.23mm	M14

