

Piranha 
BLACK & DECKER®



ACCESSORIES
PRODUCT GUIDE

PIRANHA ACCESSORIES GUIDE

Piranha universal accessories have been designed to fit all leading power tool brands, and are backed with years of detailed research, development and manufacturing experience.

Piranha provides a wide range of accessories which cover every type of DIY application, with different performance levels available to suit the task, ensuring you get the best possible results, every time.

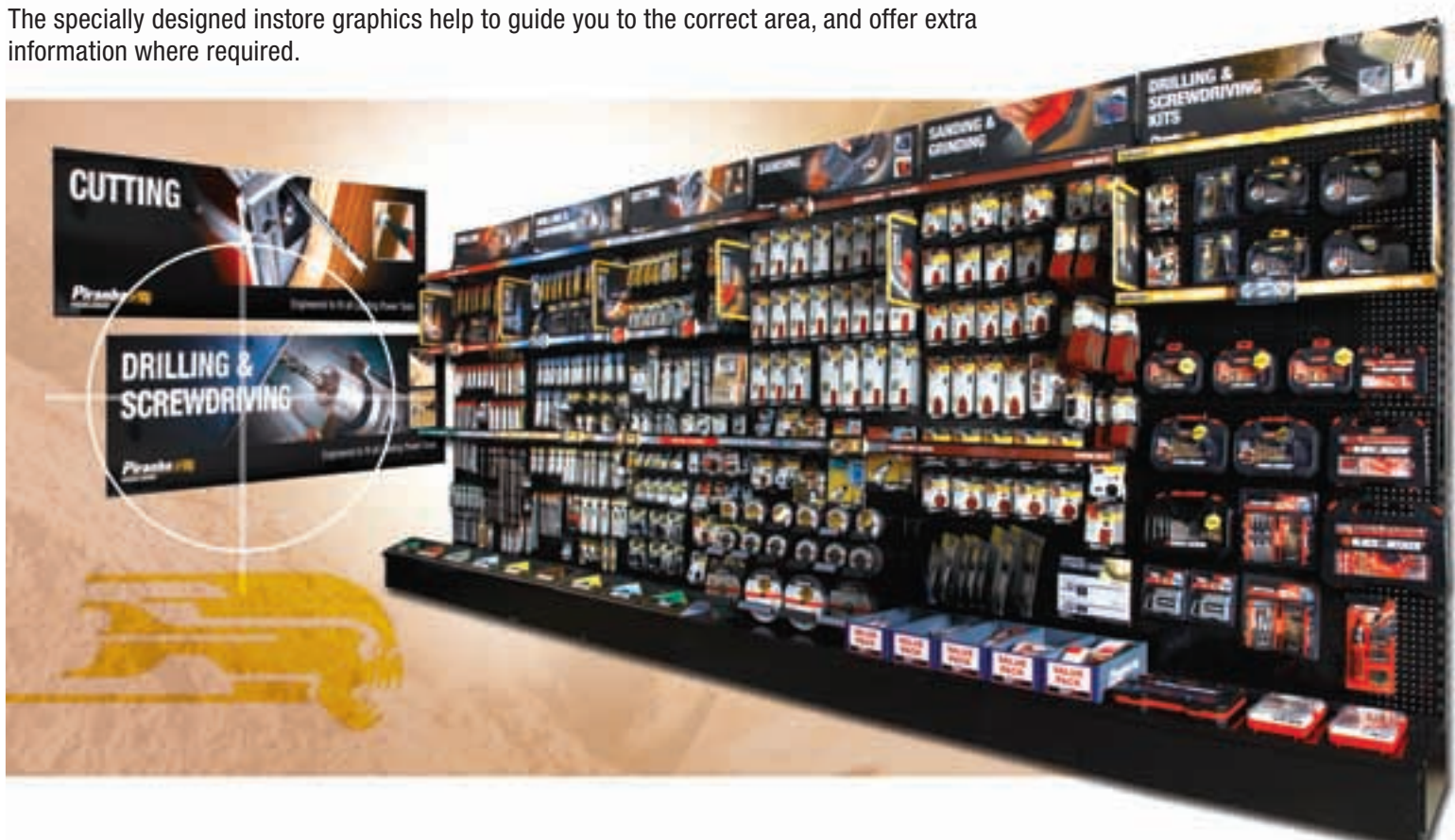


NEW

POS and Packaging

Piranha packaging has been developed to make selection of the right accessory very simple. From application to performance level it's easy to see what you need.

The specially designed instore graphics help to guide you to the correct area, and offer extra information where required.



Drill Bits	4-7
Jigsaw Blades	8-9
Scorpion and Reciprocating Saw Blades	10
Holesaws and Bandsaw Blades	11
Circular Saw Blades	12
Angle Grinder Diamond Blades and Discs	13
Angle Grinder Diamond Blades and Discs	13
Router Bits and Rotary Tool Accessories	14
Mesh Sanding Sheets	15
Sanding	16-17
Screwdriver Bits	18-19
Brushes	20
Mounted Stones for Drills	21
Drill Accessories	22
Icon Guide	23



THE PIRANHA DRILL BIT RANGE

The Piranha drilling range is the result of years of European manufacturing expertise, ongoing research and innovation.

The result is an excellent range of high quality bits, from good general purpose drill bits, suitable for normal use, through to top of the range **Hi-Tech**, and **Hi-Tech Bullet** drill bits. They last up to 5x longer and are designed for the more demanding and specialist jobs.

There is a drill bit for every type of material, from masonry, brick, concrete natural stone and tile, through to various types of metal and wood.

QUALITY LEVELS

Piranha drill bits are designed for a variety of materials and for different levels of use, from the occasional DIYer to the heavy-duty user.



A general purpose drill bit suitable for normal use.



For more demanding and specialist applications.



Unique, innovative drill bit design for metal and masonry drilling.



Use Bullet for long life and precision drilling, suitable for more demanding and specialist jobs



Piranha HSS-R General Purpose

Made from High Speed Steel (HSS).

Use for drilling into soft steel and non ferrous metals.

Suitable for normal use. Available in sizes 1 - 16mm diameter, as well as mixed size sets

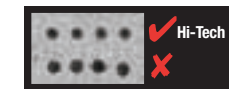


HI-TECH HSS-CNC

Innovative tip design gives accurate drilling on contact with the metal, no slipping, or 'walking' Ideal for metal pipes and curved surfaces.

Precision manufactured from High Speed Steel through a computer numerically Controlled process (CNC).

Use for sheet steel, soft steel and non ferrous metals. Available in sizes 1 - 13mm



HI-TECH HSS-E Cobalt

For drilling into extremely hard metals, and designed to work at 30% higher speeds than other HSS drill bits

Precision manufactured using Cobalt alloyed steel which give strength and heat resistance when drilling at high speeds in hard metals.

Use for drilling into all types of metal including cast iron, titanium and treated stainless steel.

IMPORTANT: Due to the extreme speed of the drill bit, wear eye protection.

Available in sizes 2 - 13mm



HI-TECH Bullet

High performance drill bit for most metals, with the added benefit of being suitable for wood, plastic and plasterboard.

Unique patented tip gives 100% precise and accurate drilling. No slipping or walking. Very strong and durable, and longer life than general purpose drill bits.

Ideal for curved surfaces such as metal and plastic piping and any other job where precision and durability are key.

Available in sizes 1-13mm





General Purpose Drill Bit

Use for house brick and masonry.

The cold rolled shank guarantees total straightness of the bit. Available in sizes 3 - 20mm



For more demanding and specialist jobs.

Use for natural stone, concrete, ceramic tiles and masonry.

Innovative patented tip guarantees fast accurate drilling and clean holes. Longer life than general purpose drill bits.

Made in Germany from top quality European steel. Available in sizes 3 - 16mm



Three flat non-spin surfaces ensures maximum chuck grip, and prevents any slippage. Excellent performance in natural stone, concrete, ceramic tiles and masonry.

Special tip for longer life. Longer life than general purpose drill bits.

Made in Germany from top quality European steel. Available in sizes 4 - 18mm



SDS-Plus® Drill Bits

Durable heavy duty drill bits for hammer drilling – for use only with SDS-Plus drills

The innovative Carbide tip design maximises surface contact and ensures effortless drilling and clean holes in concrete, natural stone and similar hard materials.

Made in Germany from top quality European steel. Available in sizes 4 - 16mm



SDS-Plus Connection Drill Bits

For Hammer drilling into concrete, natural stone and similar hard materials – use with SDS-Plus Hammer Drills

Available in sizes 4 - 25mm



Multi Material TCT/ HM Drill Bits

Designed for drilling through wood metal and masonry when the materials are sandwiched together.

The Tungsten Carbide, copper brazed tip powers through all the materials in one motion. The non-slip triangular shank ensures excellent chuck grip.

Made in Germany from top quality European steel. Available in sizes 4 - 12mm



Tile and Glass Drill Bits

Special tip design drills clean accurate holes in ceramic tiles, glazed tiles and glass.

Manufactured from quality steel and Tungsten Carbide.

Available in sizes 4 - 12mm



Bradpoint Bits

Use for general purpose drilling in wood, laminates and chipboard.

Available in sizes 3mm - 20mm

Flatwood Bits

Use for drilling precise large diameter holes in wood, laminates and chipboard.

Flatwood bit extension to give greater reach also available.

Available in sizes for Standard: 6mm - 38mm and Hi-Tech: 14 - 38mm

Auger Bits

Long length drill bits for fast, rough drilling of deep holes in softwood and beams.

Available in sizes 10mm - 26mm

Frame Bits

Long length shank and special flute design for drilling through thick beams and shuttering.

Available in sizes 6mm - 20mm

Hinge Hole Cutters

Specialist application for cutting accurate hinge recesses, in wood, laminates and chipboard.

Available in sizes 26mm & 30mm



Use with an SDS-Plus drill in concrete, masonry and tiles

- 1 Pointed chisel
- 2 Flat chisel
- 3 Gouge chisel
- 4 Scaling chisel



JIGSAW BLADES

Piranha jigsaw blades are manufactured to the highest standard using superior quality materials.

The range comprises blades for different materials and specialist applications, available in two quality levels, in both U shank and T shank fitment. –

The fitment icon is clearly marked on the packaging along with individual powertool brand names.

QUALITY LEVELS



Good quality blades for general purpose cutting in wood, metal and other materials



Stronger, less breakage and longer life compared to general purpose blades.

CHOOSING THE RIGHT SHANK



U SHANK

Fits: Black & Decker (old), Power Base, & Skil (Kress old)



T SHANK

Fits: Bosch, AEG, Makita, (Black & Decker new), Hitachi, Mac Allister, Dewalt, Power Base, McKeller, Metabo, Stanley Fat Max



Fits: Makita (old)



Fits: Bosch (old)

BLADE MATERIALS

TCT/HM

Tungsten carbon coated blades for ceramics, fibreglass, chipboard and tough materials. Manufactured from extra hard metal for longer life.

HCS

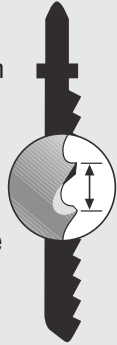
High carbon steel, designed for cutting softer materials, softwood, fibreboards and soft plastics.

HSS

Hardened high grade, high speed steel, perfect for cutting metal, aluminium and non-ferrous metals

BIM

Bi-Metal bond of HCS and HSS for repeated cutting in hardwood, hard plastics, non-ferrous and ferrous metals. The blades last much longer than HCS and there is less risk of shank breakage.



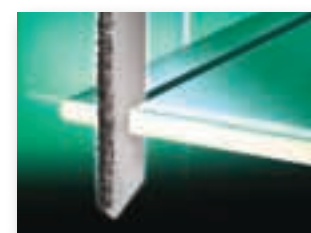
Laminate Cutting Blades

Specialist blades for cutting laminates. Cuts on the downstroke to avoid surface splintering.



Metal Cutting Jigsaw Blades

Blades available for every type of metal, including Stainless Steel, Aluminium, Non-Ferrous metals, sheet metal, pipes and also PVC. Some blades will cut metal up to 60mm thick, but check the packaging.



Tile Cutting Blades

Specialist blades, straight cut and curved cutting in tiles up to 15mm thick. Will also cut PVC, perspex and fibreglass.



HI-TECH Progressor Blades

Specialist blades with progressive spaced tooth pitch, enables fast smooth cutting in wood, metal and PVC. Very strong and durable.

Wood Blades



Fine Cut Blades
for very fine straight clean cuts



Medium Cut Blades
for clean cuts, with no splintering



Coarse Cut Blades
for fast rough cuts



Curve Cutting Blades
specialists blades for tight curved cuts and cutouts



SCORPION® BLADES

Manufactured with a dedicated Scorpion fitting.

There are 2 types of fitment. Look out for the tool code on the packaging.

Wood / plastic – straight cut

For straight and rip cutting in wood, chipboard and plastic



Wood / plywood – curved cut

For cutting curves in hardwood, softwood, plywood, chipboard and laminates

Metal

For cutting sheet metal, aluminium, copper pipes and other non-ferrous metals



RECIPROCATING SAW BLADES

The Piranha range of reciprocating saws blades cover most brands of tool available. Some are available in HI-TECH quality, which means they are stronger and will last longer.

Blades manufactured to fit Black&Decker, DeWalt, Elu, Bosch, Makita, Metabo, Skil, Stanley Fat Max Flex and Hitachi.



Wood/Plastic

Precision finish and general purpose cutting, including reused timber and plastic.



Plasterboard

Fast easy cutting in plasterboard.



Metal

Sheet metals and metal pipes



Pruning

Takes the effort out of tree pruning

HOLESAWS

A Piranha holesaw fitted in a drill is the most efficient way of making a perfectly round large diameter hole in a range of materials.

The holesaw neatly cuts the perimeter of the hole, removing a cylindrical plug of material, as opposed to removing all the material as it drills.

A wide selection of sizes are available, as well as two quality levels.



HCS for Wood

Manufactured from high carbon steel, a good quality holesaw in suitable for most woodworking jobs.

TCT for Masonry, Gypsum, Plasterboard, Tile and Breeze Block

Tungsten Carbide coated for hardness and strength.

HI-TECH

BIM for Metal and Wood

Combining the hardness of high speed steel teeth and the flexibility of a high carbon steel body. This superior holesaw cuts both wood and metal, and stays sharper longer.

You will need a mandrel to fit this holesaw to your power drill. These are available from Piranha.

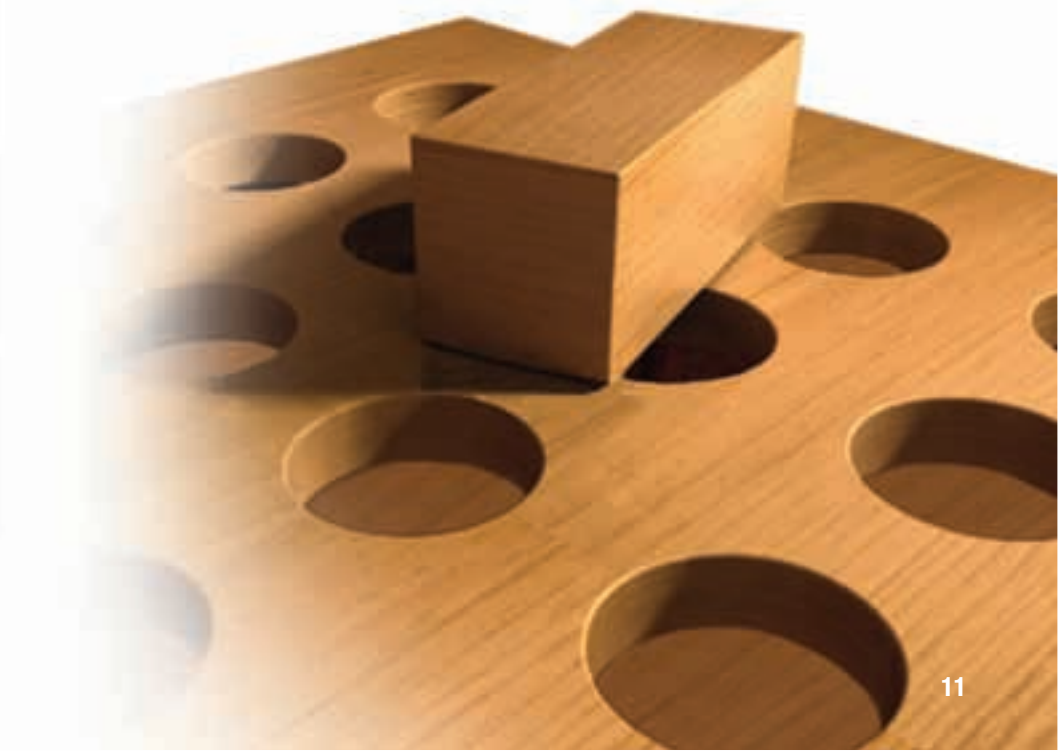
Sets and single Hole Saws available in HCS, TCT and BIM Hi-Tech from 20mm – 105mm



Alligator® Saw Blades

A range of blades available to cut Wood, laminates, metal, plastic and thermalite.

Available in lengths 203mm and 279mm





CIRCULAR SAW BLADES

Piranha expertise, and advanced manufacturing, combined with years of experience and rigid testing processes result in a good quality range of circular saw blades that fit most brands of tool.

Blades are available for different types of cutting, in three quality levels as well as a range of different sizes.

Standard blades available for:

Steel, fine cross cutting in softwood and plywood

Small teeth

Available in sizes 127mm – 210mm

TCT/HM fine cross cutting in hardwood, softwood, and man-made boards

Medium teeth

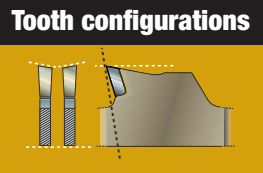
Available in sizes 127mm – 210mm

TCT/HM fast rip cutting in hardwood, softwood, and man-made boards

Large teeth

Available in sizes 127mm – 250mm

Wedge Shoulder
Absorbs the impact
on teeth should
the blade hit
a concealed nail or
other foreign object



HI-TECH

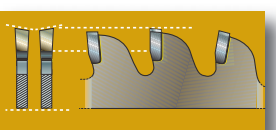
Rough Use. Regrindable

Fast rip cutting in re-used timber with nails, hardwood and softwood

Large teeth

TCT/HM Available in sizes 130mm – 190mm diameter

ATB Alternate Top Bevel
Bevel alternates
from left to right
on subsequent teeth



HI-TECH PLUS

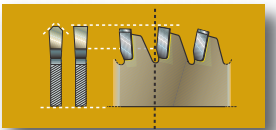
Precision Finish. Regrindable

Fine cross cutting in hardwood, softwood, and man-made boards

Medium teeth

TCT/HM Available in sizes 184mm – 250mm diameter

TCG Triple Chip Grind
Bevel alternates
from left to right on
subsequent teeth



HI-TECH PLUS

Precision Finish. Regrindable

Fine cross cutting in laminated chipboard, hardwood, softwood, man-made boards and plywood.

Small teeth

TCT/HM Available in sizes 184mm – 250mm diameter

DIAMOND BLADES FOR ANGLE GRINDERS

Only the hardness of diamond allows dry cutting of stone, concrete and other building materials.

Diamond-edged blades cut extremely fast and will last a longer life than traditional bonded abrasive discs

Available in three different blade rim configurations



Continuous Rim

For fine cutting in marble, granite and ceramic tile

Segmented Rim

For general purpose cutting in stone, concrete and breeze block

Turbo Rim

For a fast consistent cutting depth in all hard building materials

Available in sizes 110mm – 230mm diameter



HI-TECH

Piranha Bonded Abrasive Discs

Hard wearing discs, for cutting metal and masonry, available in two quality levels, standard for general use and high tech for more prolonged intensive jobs.

The discs are colour coded by material usage, use blue for metal, and green for concrete, stone and masonry.

Standard quality sizes available: 100 – 230mm diameter

Hi-Tech sizes available: 115mm – 230mm diameter



Flap Discs for Angle Grinders and

Use for grinding and polishing metal
good for removing rust.

*Available in sizes
115mm and 125mm and
40g 60g and 120g*



ROTARY TOOL ACCESSORIES

A wide range of Accessories available to fit Black & Decker, Dremel, Minicraft and Proxxon. Ideal for hobby and intricate work including:

- Diamond Points
- Engraving Cutters
- Collets
- Mandrels
- Grinding Stones
- Wire Brushes
- Polishing Sets
- Drill Bits
- Cutting Discs
- Sanding Bands and Polishing Compound
- 65 Piece Accessory Set

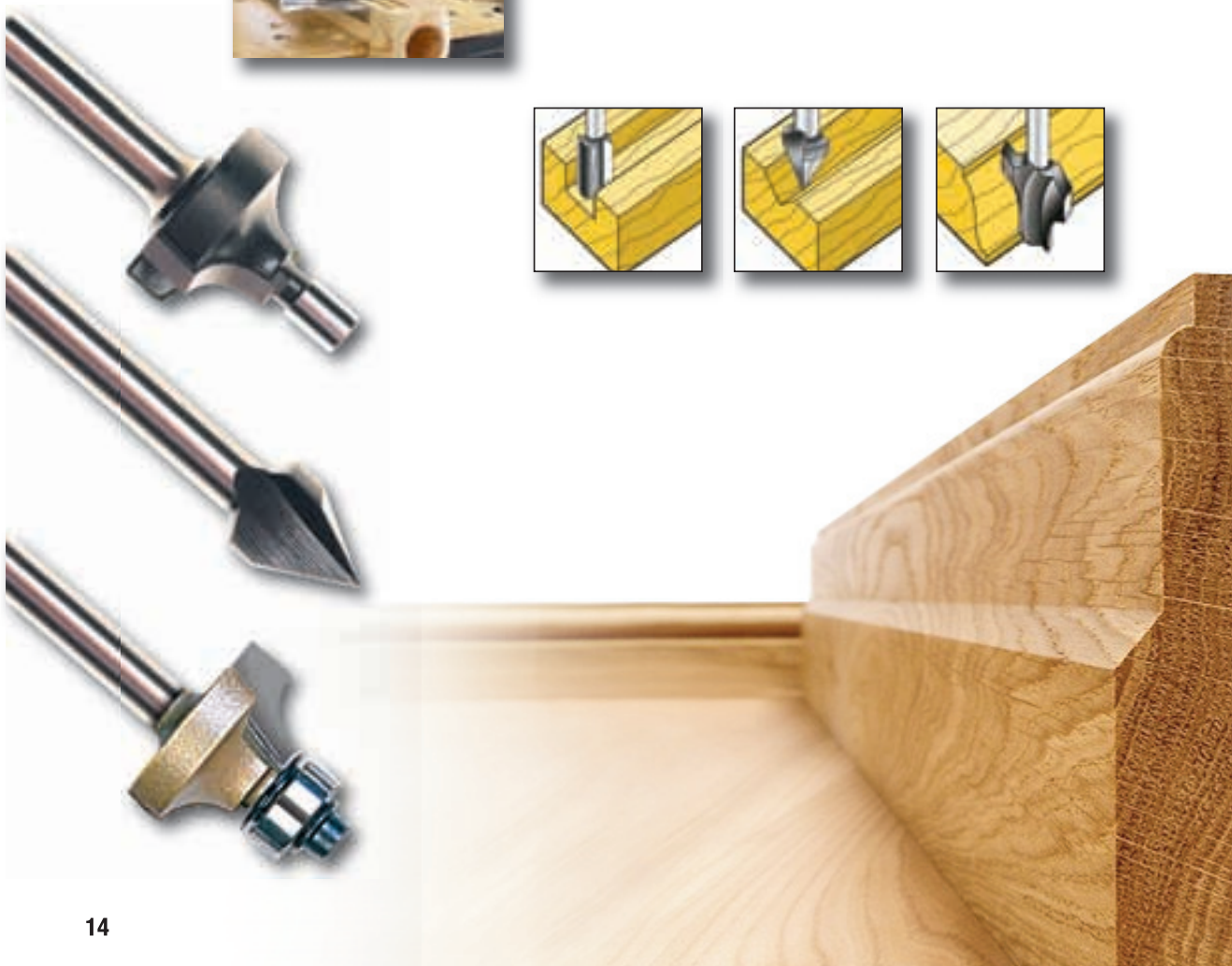
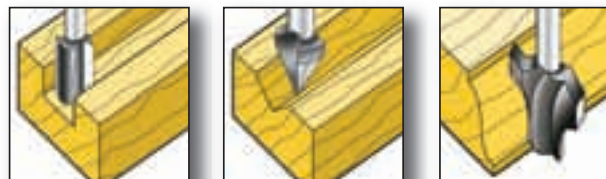


PIRANHA ROUTER BIT SETS

High specification router bits for cutting simple grooves, complex moulding and framing.

Available in 8mm shank size.

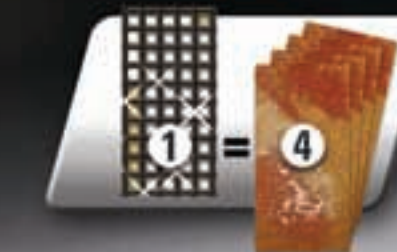
Only available in mixed sets.



NEW

PIRANHA MESH SANDING SHEETS

Make sanding much quicker, cleaner and easier



Tough anti clogging sanding mesh, lasts up to 4 times longer than traditional sand paper.



Anti clogging mesh surface, means longer time sanding less time changing sanding sheets



Mesh can easily be cleaned. Just tap out the dust, or rinse, dry and re-use. Some sheets are reversible giving even longer use.

GRIT CHART



80G/K 120G/K 240G/K

AVAILABLE FOR MOST PLATEN TYPES



9.6*
out of 10
Score based on 5 reviews
reevoo®
Since created on 01/01/10

Piranha Mesh



SANDING SHEETS FOR EVERY APPLICATION

The Piranha range has sheets to fit all leading makes of power sander. Hand sanding sheets are also available. They are manufactured to a superior quality, are strong and long lasting.

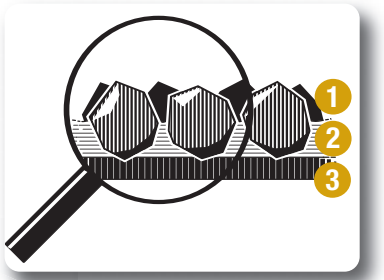
Cost effective bulk packs are a good choice if you intend to do a lot of sanding. They are the same Piranha quality as the smaller packs.

Make sure you select the right sheets for your tool, compatibility is clearly listed on the front of the pack.

The grit explained



Researched and tested



1 Grit/Abrasive

Higher the grit number, the finer the grit quality.

2 Binder

Grit coated with natural glue and synthetic resin for flexibility and durability.

3 Backing

Paper - for flexibility and basic sanding.

Fibre - for high speed sanding with angle grinders. Heavy Duty.



DETAIL SANDING

Ideal for furniture, window frames, skirting and awkward corners.



1 Mouse®



2 Multi-Sander

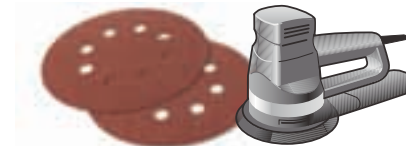


3 Detail Sander



Random Orbit Sanding

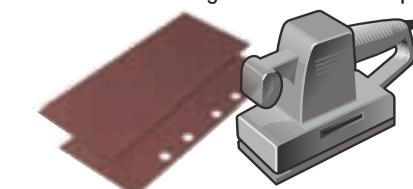
Curved and contoured surfaces. Especially good for finishing.



Orbital Sanding

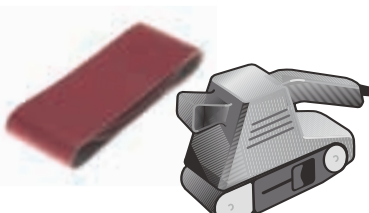
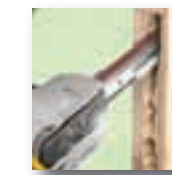
Ideal for flat surfaces such as wood, doors, walls, ceilings and fillers.

Ideal when sanding between coats of paint. Available as 1/4, 1/3 and 1/2 sheets.



Powerfile Sander

Ideal for doors, walls, ceilings & fillers.



Belt Sander

Powerfile belts for awkward spaces.





SCREWDRIVER BITS

All Piranha screwdriver bits are precision manufactured, using the latest techniques and quality control systems.

The range is available in distinct quality levels to cover all types of application.

Piranha screwdriver bits fit:



Phillips screws



Pozidriv screws



Slotted screws



Hex screws



Torx® screws



The range comprises



25mm bits



50mm bits



Double ended bits



Extra long double ended bits



Bit holders and adaptors



Countersink bits



Hex shank Pilot bits



Sockets



Plus Screwdriving accessory sets

QUALITY LEVELS

To cover all levels of usage, Piranha screwdriver bits come in distinct quality levels.



General purpose bits, ideal for every DIY screwdriving job around the house.



Ideal for heavy-duty use.



Extremely hard, wear resistant for when a large number of screws have to be driven.



General Purpose Bits

Ideal for all DIY jobs around the house



Special shank absorbs high torque loads before the bit breaks, they last much longer than general purpose bits



All the benefits of torsion bits, but coated with Titanium nitride to protect against abrasion.

This makes them extremely hard and wear resistant, this is ideal when driving in multiple screws



QUICK CHANGE

The system that gives fast easy changing between drilling and driving without re-chucking.



Hex shank gives excellent grip.

Drill pilot holes, countersink and drive screws.
Its quick and easy

Masonry drill bits from 4mm – 12mm

Metal drill bits 1.5mm – 6mm

Torx® is a registered trademark of Acument Intellectual Properties, LLC



WIRE CUP AND WHEEL BRUSHES

Wire brushes are used in power drills and angle grinders. They are exceptionally good for removing surface rust and cleaning brick without damaging the surface. Piranha manufacture a wide range suitable for different applications.

Wire brush materials:

Twist Knot – For heavy duty applications. Use with an angle grinder.

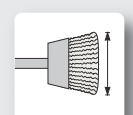
Crimped Steel – Very strong and durable. Suitable for metal

Brass wire – Much softer than steel, use for cleaning copper and brass as well as wood.

Nylon filament – Softest of all, use for removing paint and rust from delicate surfaces.



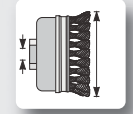
TYPES OF WIRE BRUSH



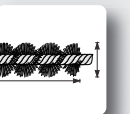
Wire Cups:
for use in Power Drills



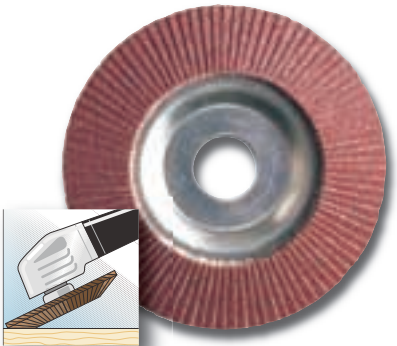
Wire Wheels:
Drills, Bench Grinders,
Angle Grinders



Twist Knot Wire cups:
for Angle Grinders



Spiral Wire Brush:
Power Drills - ideal for
internal pipes

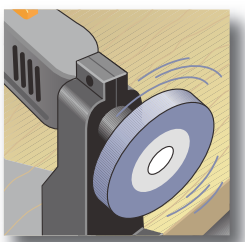


Flapwheels And Flap Discs

Ideal for metal grinding and polishing, especially curved surfaces.
Available in a range of sizes and grits.



USE WITH A DRILL.



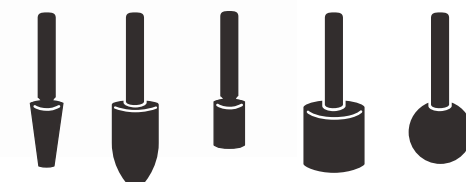
Grinding Wheels For Power Drills

For grinding, sharpening and finishing metals. Ideal for sharpening garden tools.



MOUNTED STONES FOR DRILLS

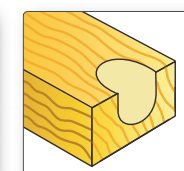
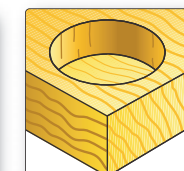
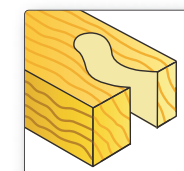
A selection of shapes on 6mm shank for all types of grinding and shaping tasks. A set of four smaller stones for hobby and modelling work has a 3mm shank.



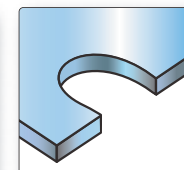
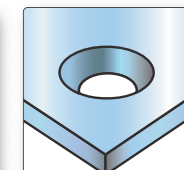
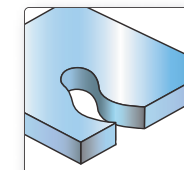
Rasps and cutters

Ideal for a wide variety of tasks for both wood and metal.

Shape of cuts



Cutter profiles



Dowelling Accessories

- 1 Centre Point and Depth Stop
- 2 Wood Dowelling
- 3 Wood Plugs



ACCESSORIES FOR DRILLS



Chucks and Keys

A wide range of chucks, keys and keyless chucks to fit most makes of power drill.



Pumps

Two different pump sizes available to convert a drill into a pump. Ideal for blocked drains and sinks.

Flexible Driver

Allows drilling, screwdriving and wire brush cleaning in normally inaccessible places.



Safety Accessories

A range of goggles and masks available.

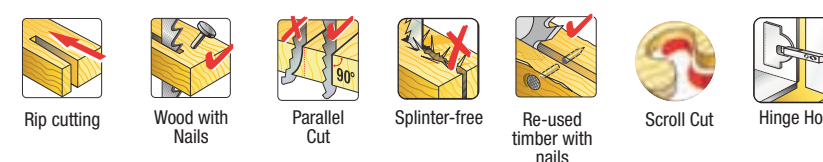
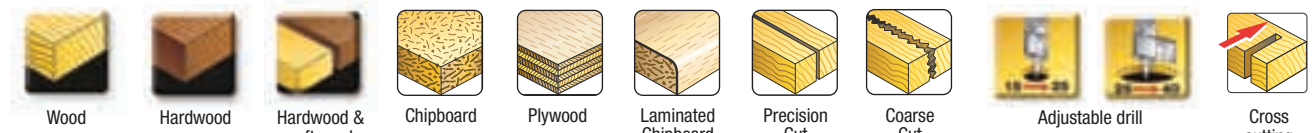


Paint Mixers

An ideal way to mix large quantities of paint.



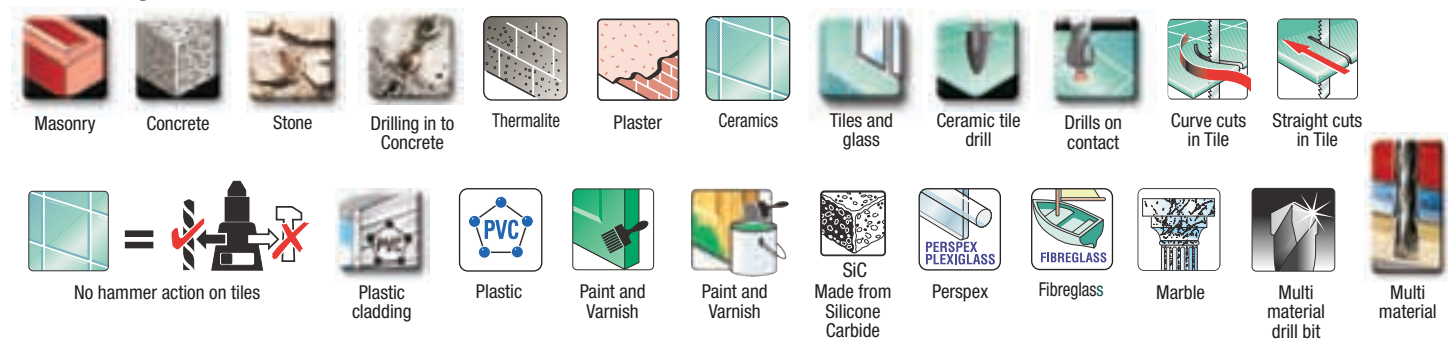
Wood



Metal



Masonry, Ceramic and other materials



Feature Icons



Fastenings Icons



SDS-Plus is the registered trademark of Robert Bosch GMBH