

CHOOSING THE RIGHT MACHINE

Norton Clipper specialises in designing and manufacturing abrasive solutions and offers a broad range of high-quality machines for specific applications. Our extensive range of machines are ideal for construction professionals that work at any stage of the building process. The range includes wall chasers, angle grinders and handheld / stand-mounted core drill motors.

Wall chasers are ideal for plumbers, heating engineers and electricians, since they can cut wide grooves from 5 to 45 mm with a depth from 30 to 60 mm using their control wheel. These tools are an essential piece of kit for creating grooves in concrete and chasing in pipes. For the ultimate comfort during use, they feature an anti-vibration system for effortless cutting.

Our core drilling systems can be used to create holes up to 400 mm in diameter. Our handheld and stand-mounted core drill motors are designed to meet all your drilling needs with the focus on speed, ease and precision.

Norton Clipper wall chasers and core drilling solutions can be connected to an extractor to prevent users from inhaling dust and keep worksites clean.

Our tools are user-friendly, comfortable to use and highly effective at simplifying everyday plumbing work.

For wet drilling tasks, our core drilling solutions can be fitted with a wide range of accessories such as water tanks to improve comfort during use.



Visit www.nortonabrasives.com and check out our trade guides, literature, datasheets and demonstration videos.

With just a few clicks, discover the specifications and advantages of our machines and consumables.

See our recommended products for each trade to guide contractors, tilers and carpenters.

CHOOSING THE RIGHT TOOLS

Purchasing the right tool is essential for maximising efficiency.

Material hardness is a key factor when choosing the right cutting product. Diamond blades are perfect for cutting through concrete and thicker materials. For finishing cuts, a cutting disc is recommended. Norton Clipper has a dedicated blade and disc for each type of material that needs cutting. Choosing an unsuitable blade can be unsafe and damage the material that you are working on.

For all your drilling needs, use drill bits that are suited to the materials and different types of machines.

Our complete drill bit kits include various diameters to make your work even easier. Norton Clipper cutting off wheels are ideal for cutting ducts and pipes.

When it comes to small cleaning jobs on pipes and ducts, use our handy workshop rolls. These pre-cut rolls have the advantage of being soft and flexible, meaning that they are a must-have for your toolbox.



Saint-Gobain Abrasives
Unicorn House
Unit 1, Amison Close
Redhill Business Park
Stafford
ST16 1WB
Tel: +44 (0)1785 279553
Fax: +44 (0)1785 213487



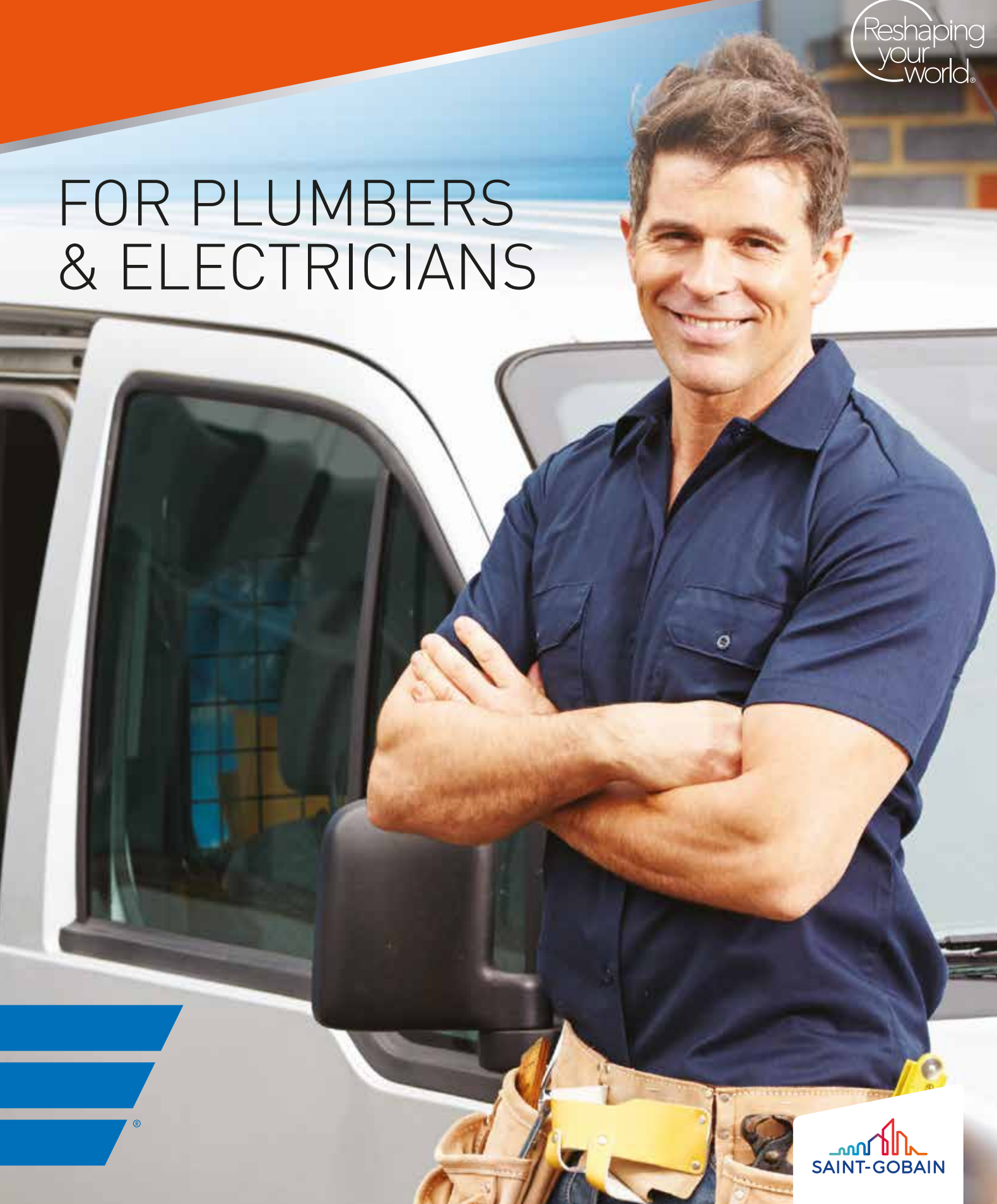
www.nortonabrasives.com

Norton is a registered trademark of Saint-Gobain Abrasives.
Form # 4018



Reshaping your world.

FOR PLUMBERS & ELECTRICIANS



JOB FOCUS

From simple renovations to extensive new builds, Norton Clipper offers a number of blades and machines for all professional cutting, sawing and drilling applications.

Whether you are a plumber, heating engineer or electrician that is working inside or outside the home, as the experts, you can count on Norton Clipper for quality products that provide outstanding results.



CHOOSE THE RIGHT MACHINE

DRILLING CORE BITS

PRO CB UNIVERSAL

Professional quality core bits for frequent use on masonry and light building materials using handheld machines.



FEATURES

Useful length: 150mm
Connection: 1/2" BSP Female
High performance dry core bit
Faster drilling speed than Classic CB Universal range (formerly Arid 5)

CLASSIC CB UNIVERSAL

Good quality core bits for occasional use on masonry and light building materials using handheld machines.



FEATURES

Useful length: 150mm (300mm for diam 28mm)
Connection: 1/2" BSP Female
Conical connection shape to improve the mounting of the corebit
Reduced vibration, increased safety and better comfort
Easier core extraction.
Optimised for the best balance between drilling speed, product life and comfort.

ADAPTORS TO FIT DIFFERENT DRILLS, CORE BITS AND ACCESSORIES

ADAPTORS

HEX

SDS

HEX PACK

A wide range of adaptors and extension rods to suit most drill motor fittings.



FEATURES

Power drills or drilling motors with three jaw chuck, SDS and 1/2" BSP fittings can all be used with Norton dry diamond cores, once the correct adaptor has been chosen.

CHOOSE THE RIGHT TOOLS

CORE BITS AND SOLUTIONS FOR CONSTRUCTION MATERIALS, TILES AND NATURAL STONE

For use with handheld machines

CLASSIC CB BETON

Laser-welded segmented drill bit for drilling into concrete and masonry walls. Recommended core bit to cut hard materials.



FEATURES

Wet and dry drilling for handheld and stand-mounted core drill motors. 1 1/4" thread

CORE BIT SET

Cost-effective solution that is ideal for drilling into non-reinforced concrete, blocks and masonry.



FEATURES

Core bits feature a 1/2 connection and an SDS or Hex adapter for use on drills with no hammer action.

EXTREME VB DRY

Vacuum-brazed diamond drills designed for dry-drilling of hard ceramic tiles and natural stones. For heavy-duty use.



FEATURES

Core bits available from Ø 6 to Ø 132 mm. Core bits feature an M14 connection for quick and easy mounting on handheld machines.

CLASSIC VB DRY

Electroplated diamond drills designed for drilling all types of tiles found in the industry, will also give outstanding performance on hard and brittle materials such as marble, granite and porcelain.



FEATURES

Ø 10mm connection for 3-jaw chuck power drills. For wet and dry drilling.

DIAMOND BLADES FOR CUTTING GENERAL-PURPOSE CONSTRUCTION MATERIALS

For wall chasers and angle grinders

CONCRETE AND REINFORCED CONCRETE

PRO 4x4 EXPLORER

High-density technology and multi-purpose for heavy-duty use.



FEATURES

For cutting concrete, reinforced concrete, construction materials, asphalt, granite and steel up to 5 mm thick. Wet and dry cutting.

GENERAL-PURPOSE CONSTRUCTION MATERIALS

PRO UNIVERSAL LASER

For cutting construction materials: lightweight concrete, bricks, tiles and concrete pipes; for frequent use.



FEATURES

Fast cutting solution. Wet and dry cutting.

SOFT MATERIALS

PRO UNIVERSAL DUCTILE

For dry cutting soft materials, such as PVC, composites, timber, ductile iron and light metals.



FEATURES

Vacuum-brazed segment blade. Recommended for semi-intensive use.

CHOOSE THE RIGHT TOOLS

CUT-OFF AND DEBURRING WHEELS FOR CONSTRUCTION MATERIALS

For angle grinders

MULTI-PURPOSE TYPE 41 CUT-OFF WHEELS

For precise, straight cutting on all materials including metal-inox, stone, aluminium, PVC, ceramics and tiles.



FEATURES

One product for all installation jobs.

MULTI-PURPOSE TYPE 27 CUT-OFF WHEELS

Cut, grind and polish all materials with one single product. Suitable for tiles, aluminium, PVC, metal and stainless steel.



FEATURES

Free cutting action absorbs less energy from the battery.

METAL-INOX

Straight cutting-off wheel providing longer life, durability and high material removal for metal and metal-inox applications. Free from iron, sulphur and chloride, eliminating contamination when cutting.



FEATURES

Ideal for cutting sheet metal and studs.

SANDING WOOD, PAINT AND METAL

Hand-sanding solutions

HANDY ROLLS

The soft cloth-backed roll can be cut to the required length for easy use and handling.



FEATURES

Solution for stripping, deburring and finishing curved and hard-to-reach areas, such as pipes.

MULTI-PURPOSE SHEETS

Good results on all types of surface.



FEATURES

With a light paper backing providing flexibility for comfortable sanding.

BEARTEX HAND PADS

Made from nylon fiber, impregnated with abrasive grain, giving a three dimensional abrasive that can be used on all sides.



FEATURES

Ideal for a number of applications, from surface preparation to finishing and cleaning of wood, paint, metal, plastics, glass and tiles.

STRIPPING AND CLEANING MATERIALS

For angle grinders

SEMI-FLEXIBLE DISCS

Sharp silicon carbide abrasive for use on marble, granite, concrete, fibreglass and cast iron. Use with a back-up pad.



FEATURES

These discs are used with a backing pad fitted with an M14 connection.

FIBRE DISCS

High performance discs with a blend of zirconium and aluminium oxide abrasives grains for aggressive metal removal. To be used with a back up pad.



FEATURES

Ideal for deburring and grinding sensitive metal.

FLAP DISCS

Zirconia grain for fast material removal and excellent finish on wood, paint and metal.



FEATURES

Available in a range of sizes.

NON-WOVEN DISCS

Non-woven discs for metal are made of nylon fiber impregnated with silicon carbide abrasive grain, for use in stripping rust from metal and cleaning stone, it leaves the surface clean and immediately ready to paint.



FEATURES

Ideal for deburring and grinding sensitive metal.