

**NORTON**

SAINT-GOBAIN

***clipper***<sup>®</sup>

Reshaping  
your  
world.

FOR BRICKLAYERS  
& BUILDING  
CONTRACTORS

  
SAINT-GOBAIN



*clipper*<sup>®</sup>



## 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.**

When it comes to general construction work, whether functional or decorative, inside or outside the home, as the experts, you can count on Norton Clipper for quality products that provide outstanding results.



# 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 masonry saws, tile saws, floor saws, and handheld cut-off saws, drill motors and rigs, power floats and grinding machines. Before

purchasing a machine, consider your needs and objectives. For example, a machine that will be used frequently will need to offer power and durability, in addition to its technical performance and usability.

You also need to determine the type(s) of material that you will be working with before purchasing: such as reinforced concrete, stone or granite.

## A QUALITY, HIGH-PERFORMANCE MACHINE BOASTS A NUMBER OF ADVANTAGES:

**USABILITY** - When used with a Norton Clipper blade, you get the most precise, clean cut without chipping.

**PRODUCTIVITY** - The quality and ease of use will save you valuable time on-site.

**PERFORMANCE** - Our products offer excellent performance and a long service life to maximise your return on investment.

**DESIGN & COMFORT** - Each machine is engineered to be convenient, easy to use, transport and store as possible.

**SAFETY** - Norton Clipper diamond tools & abrasives are manufactured to the most stringent European health, safety & environmental standards for use in the toughest construction environments.

# 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.

**Count on Norton Clipper for durability and high performance in all cutting, grinding and sanding products.**



# CHOOSE THE RIGHT MACHINE

## CUTTING MATERIALS

### MASONRY SAWS

#### CM35 MINI CLIPPER

For indoor or outdoor use on small and medium building materials. Ideal for construction materials, bricks and paving slabs.



#### FEATURES

Cutting depth: 11 cm.  
Cutting length: 34 cm.  
Pivoting head.  
Can be used with a dust extractor.

#### CM42

For indoor or outdoor use on small and medium building materials. Ideal for construction materials, bricks and paving slabs.



#### FEATURES

Cutting depth: 13.5 cm.  
Cutting length: 67 cm.  
Folding legs.  
Can easily be transported from one site to another.  
For wet cutting

#### CST 120 ALUMINIUM

For indoor and outdoor use. Ideal for cutting hard natural stone, large, thick tiles and paving slabs.



#### FEATURES

Lightweight, fitted with an aluminium table.  
High-precision cutting with the cutting head guide rail.  
Cutting depth: 11 cm.  
Cutting length: 120 cm.  
Tilting and pivoting cutting head.  
For wet cutting.

### WORKSITE MASONRY SAWS

#### JUMBO 651

For outdoor use and heavy-duty cutting operations.



#### FEATURES

Ideal for construction blocks.  
Cutting depth: 26.5 cm.  
Cutting length: 50 cm.  
Heavy duty construction with four wheels, allowing ease of movement around the work site.  
For wet cutting.

#### JUMBO 900

For heavy-duty outdoor use and cutting building blocks up to 350 kg.



#### FEATURES

Ideal for large construction sites.  
Cutting depth: 37 cm.  
Cutting length: 72 cm.  
Graduated scale on an angle, which gives the operator greater visibility of the cutting guide position.  
Four wheels allows ease of movement around work site.  
For wet cutting.

#### CM501

For outdoor and indoor use (electric versions) and heavy-duty cutting operations.



#### FEATURES

Conveyor cart with a stable, anti-slip table surface that enables the operator to deliver an accurate cut.  
Max. cutting length: 50cm.  
Accessible water pump for easy maintenance.  
Double lifting rails assist with movement with a forklift.

## CUTTING FLOORS

### FLOOR SAWS

#### C51

For outdoor use and cutting small-sized surfaces.



#### FEATURES

For cutting asphalt and concrete floors.  
Cutting depth: 12.5 cm.  
For wet and dry cutting.

#### CS451

Recommended for indoor (electric version) and outdoor use.  
For heavy-duty cutting of small and medium-sized surfaces.



#### FEATURES

Low vibration handlebars increases comfort during use and extends working exposure time.  
Cutting depth: 17 cm.  
For wet and dry cutting.

#### CSB1

Recommended for outdoor use and for heavy-duty cutting of medium-sized surfaces.



#### FEATURES

Ideal for cutting concrete.  
Manual hydraulic raising/lowering function gives the operator greater control and accuracy over their process.  
Cutting depth: 22,5 cm.  
For wet and dry cutting.

## DEMOLITION

### HANDHELD CUT-OFF SAWS

#### CP512 & CP514

Recommended for mobile outdoor use and cutting construction materials and deconstruction use (demolition).



#### FEATURES

For semi-intensive cutting operations.  
Cutting depth: 10cm / 12.5cm.  
For wet and dry cutting.

# CHOOSE THE RIGHT MACHINE

## TROWELLING FLOORS

### POWER FLOATS

CT601

CT901

CT1201

Recommended for indoor & outdoor use and smoothing small-sized concrete floor surfaces.



#### FEATURES

Compact, lightweight machine.  
Easy to transport.  
Fitted with a dead man's handle to ensure user safety.  
Ø 60 cm blades or plate.

#### FEATURES

Compact, lightweight machine.  
Easy to transport.  
Fitted with a dead man's handle to ensure user safety.  
Ø 90 cm blades or plate.

#### FEATURES

Compact, lightweight machine.  
Easy to transport.  
Fitted with a dead man's handle to ensure user safety.  
Ø 120 cm blades or plate.

## CHOOSE THE RIGHT TOOLS

### CORE DRILLING

### DIAMOND BLADES FOR CUTTING CONCRETE & REINFORCED CONCRETE



For angle grinders, handheld cut-off saws and floor saws

#### EXTREME CB BETON

For drilling concrete and reinforced concrete. Provides extreme performance: easy drill-start, 20% faster drilling speed than standard corebits



#### EXTREME SILENCIO BETON

High-density technology for heavy-duty use.



#### FEATURES

Ideal for noise sensitive areas such as residential, hospitals and schools. Noise reduction up to 30% compared to a conventional blade. Wet and dry cutting.

#### EXTREME BETON

High-density technology for heavy-duty use.



#### FEATURES

Less vibration for a smoother, more comfortable cut and better cut quality. Wet and dry cutting.

#### 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.

#### PRO BETON SOFT

For intensive use on a wide range of construction materials and reinforced concrete.



#### FEATURES





Narrow gullet for great results on hard materials. Wet and dry cutting.

Useful length: 450mm.  
Connection: 1 1/4" UNC female thread.  
Applications: concrete and reinforced concrete.

# DIAMOND BLADES FOR CUTTING GENERAL-PURPOSE CONSTRUCTION MATERIALS

For angle grinders, masonry saws and worksite saws





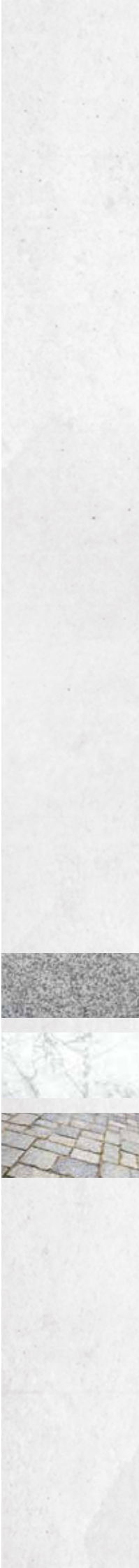
EXTREME UNIVERSAL SILENCIO	EXTREME UNIVERSAL TURBO	PRO UNIVERSAL LASER	PRO UNIVERSAL DUCTILE
<p>High-density technology for cutting construction materials: calcium silicate bricks, clay bricks and concrete paving slabs; designed for heavy-duty use.</p>	<p>Specifically for cutting clay roof tiles; for heavy-duty use.</p>	<p>For cutting construction materials: lightweight concrete, bricks, tiles and concrete pipes; for frequent use.</p>	<p>For dry cutting soft materials, such as PVC, composites, timber, ductile iron and light metals.</p>
			
FEATURES	FEATURES	FEATURES	FEATURES
<p>Ideal for noise sensitive areas such as residential, hospitals and schools. Noise reduction up to 30% compared to a conventional blade. Wet and dry cutting.</p>	<p>Ventilated waved steel centre reduces heat which aids blade rigidity during dry cutting. Wet and dry cutting.</p>	<p>Fast cutting solution. Wet and dry cutting.</p>	<p>Vacuum-brazed segment blade. Recommended for semi-intensive use.</p>

# DIAMOND BLADES FOR CUTTING GRANITE, MARBLE AND NATURAL STONE

For angle grinders, handheld cut-off saws and masonry saws



EXTREME GRANITE	PRO GRANITE TURBO
<p>High density technology ensures fast cutting of hard materials such as granite, natural stone, concrete slab and blocks.</p>	<p>Corrugated blade generates less friction and makes the blade more efficient and ideal for frequent use.</p>
	
FEATURES	FEATURES
<p>The exclusive "arrow" shaped gullet slots permanently indicate the correct direction of rotation. Wet and dry cutting.</p>	<p>Excellent cost to performance ratio, offering great value for money. Wet and dry cutting.</p>



# CHOOSE THE RIGHT TOOLS

## DIAMOND BLADES FOR CUTTING ASPHALT & FRESH CONCRETE

For handheld cut-off saws, floor saws and masonry saws



### EXTREME ASPHALT

High-density technology blade for heavy-duty cutting of asphalt, asphalt over concrete, green concrete and abrasive building materials.



#### FEATURES

Wide gullet slots contribute to fast removal of cutting debris.  
Wet and dry cutting.

### PRO ASPHALT

Designed for intensive use, this blade displays excellent longevity and provides great value for money.



#### FEATURES

Undercutting protection on the steel centre thanks to slanted segments.  
Wet and dry cutting.

## DIAMOND CUP WHEELS FOR GRINDING CONCRETE AND CONSTRUCTION MATERIALS

For use with floor grinders



### EXTREME CG COMFORT

Diamond cup wheel for grinding concrete and reinforced concrete; for heavy-duty use.



### PRO CG

Diamond cup wheel for grinding concrete and reinforced concrete; for frequent use.



### PRO CG PCD

Carbide cup wheel for removing glue and epoxy resin; for frequent use.



### GRD 252 PLATE

Ø 250 mm diamond plate for grinding concrete and reinforced concrete; for heavy-duty use.



#### FEATURES

Wet and dry cutting.

## CUT-OFF AND DEBURRING WHEELS FOR STEEL & STAINLESS STEEL

For angle grinders, handheld cut-off saws and workshop machines



### METAL-INOX TYPE 41/42 CUT-OFF WHEELS

For cutting metal and stainless steel.  
Very high cutting precision.



#### FEATURES

Straight cutting disc providing long life, durability and high material removal

### 123 METAL-INOX TYPE 27

For cutting, light grinding and polishing metal and stainless steel.



#### FEATURES

Excellent and uniform finish.  
Cost-effective solution.

## 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.

# CHOOSE THE RIGHT TOOLS

## STRIPPING, CLEANING & FINISHING WOOD & METAL



For angle grinders

### NON-WOVEN DISCS FOR METAL & STONE

Nylon fiber disc impregnated with silicon carbide grains for powerful stripping.



#### FEATURES

For stripping and cleaning rust and paint from metal surfaces and cleaning stone. Leaves surfaces clean and ready to paint.

### NON-WOVEN DISCS FOR WOOD

Nylon fiber disc impregnated with aluminum oxide grains for powerful stripping.



#### FEATURES

For stripping and cleaning paint and varnish from hard wood surfaces, such as shutters and doors.

### FLAP DISCS

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



#### FEATURES

Available in a range of sizes.

### FIBRE DISCS

High performance, aggressive metal removal. To be used with a back up pad.



#### FEATURES

Ideal for deburring and grinding sensitive metal.

## SANDING INTERIOR AND EXTERIOR FLOORS

For floor sanders



### NON-WOVEN PLAIN DISCS

Designed for cleaning and polishing floors. For use on tiled, marble and waxed concrete floors.



#### FEATURES

Ideal for creating shiny surfaces without scratching.

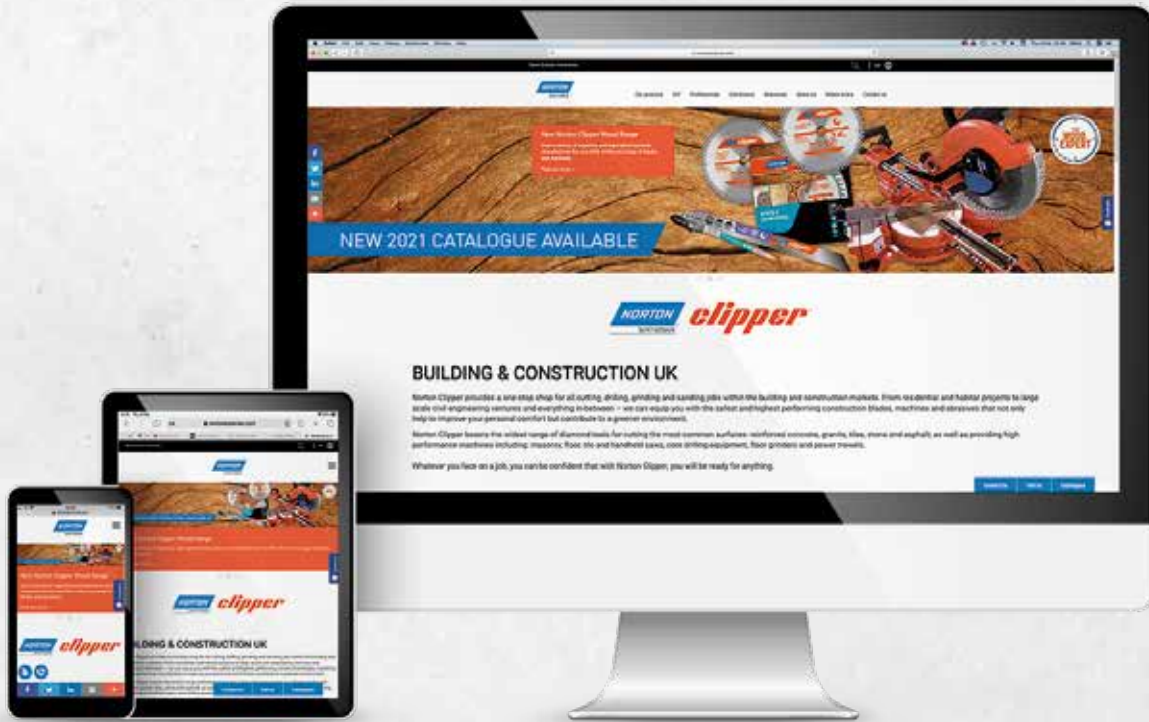
### CLOTH-BACKED BELTS

Cloth-backed belt for portable belt sanders. Suitable for high material removal and general sanding of hard wood, painted wood and metal surfaces.



#### FEATURES

Ideal for sanding timber frames and metal beams.



Visit **[www.nortonabrasives.com](http://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.



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](http://www.nortonabrasives.com)

Norton is a registered trademark of Saint-Gobain Abrasives.  
Form # 3949

