

SAINT-GOBAIN



COMPLETE RANGE

Construction Products



Reshaping the face of Construction

Norton clipper provides a one-stop shop for all cutting, drilling, grinding and sanding jobs within the building and industrial construction markets.

From residential and habitat projects to large scale civil engineering ventures and everything in between - we can equip you with the safest and highest performing construction blades and abrasives that not only help to improve your personal comfort but contribute to a greener environment. Norton Clipper boasts of the widest range of diamond tools for cutting the most common surfaces: reinforced concrete, granite, tiles, stone and asphalt. Whatever your trade, we can offer you safe, high quality construction blades and abrasives to help you build, renovate and improve our habitat.

BRAND NEW LOOK

Norton Clipper Rapid and Clipper have been completely revitalized across the entire range of consumables. Through significant brand investment we have revitalized the packaging design to strengthen communication as well as making product recognition and selection quicker and easier.

Norton Clipper's cohesive, uniform brand identity spans all product ranges, strengthening the connection with Norton and signifying performance excellence.



Product quality standards & user safety on site



DIAMOND TOOLS & CUTTING-OFF

Products that rotate pose a high degree of risk and at Grindwell Norton Ltd. we take every precaution to ensure that your health and safety is always at the heart of everything we do. Safety & quality are our priority and all Norton Clipper diamond tools and abrasives are manufactured to the most stringent European Health, Safety & Environmental standards for use in the toughest construction environments.

oSa - ORGANISATION FOR SAFETY OF ABRASIVES

Saint-Gobain Abrasives is one of the founding members of the Organisation for Safety of Abrasives (oSa). All member companies of oSa have to implement strict manufacturing, safety and quality standards that comply with the requirements of EN13236 and EN12413, and are regularly audited to ensure conformity. The oSa symbol displayed on an abrasive or diamond product is a further guarantee to the user of product safety and quality.

EN13236 - STANDARDS FOR DIAMOND TOOLS

The European Standard EN13236 governs the safety requirements for diamond products. User safety has always been Norton's top priority. Grindwell Norton Ltd. has taken an active role in the compilation of this safety standard.





DIAMOND BLADE

DIAMOND BLADE

Diamond tools for

CONCRETE & REINFORCED CONCRETE

Discover our diamond blades especially designed for cutting off: reinforced concrete, cured concrete, kerb stones, concrete pipes, engineering bricks, facing bricks, refractory bricks, flag stones and paving stones, block paving, washed gravel concrete slabs, natural stone, flint, sandstone and limestone.



Features:

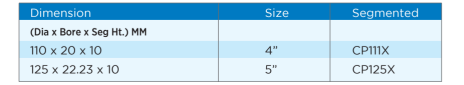
Availability:

- Hot-pressed technology for more durable application
- 10 MM segment for max life
- Ideal for universal use on general materials and stone

• Super-fast cutting and very long life on all materials from soft to hard

Suitable for:

Granite, Marble, Concrete, Brick & Stone









• 2X Fast cutting to ensure quick job completion

• Soft bonds for smooth, effortless cutting

Availability:

Suitable for:

• Granite, Marble, Concrete & Brick

Dimension	Size	Type of Blade		e
(Dia x Bore x Seg Ht.) MM		Segmented	Rim	Turbo
110 x 20 x 9	4"	CP2741	CP2742	CP2743
125 x 22.23 x 9	5"	CP2751	CP2752	

Features:

- Fast Cutting
- Value for money product for application on soft to medium hard material

Suitable for:

• Marble, Concrete & Brick

Dimension	Size	Type of Blade		
(Dia x Bore x Seg Ht.) MM		Segmented	Rim	Turbo
110 x 20 x 9	4"	CP49S	CP49C	CP49T
125 x 22.23 x 9	5"	CP59S	CP59C	







WOOD CUTTER

WOOD CUTTER

Wood cutting blades for HARD & SOFT WOOD

Discover our Wood cutter range especially designed for wood ripping and Cross-cutting applications suitable for a variety of material such as Plywood, Medium-density fibre board (MDF), veneer, laminates and panels.



Features:

- 2X Fast Cutting
- Ultra thin Blade for minimum wastage
- Premium quality TCT for long life and burn-free cutting

Availability:

Dimension	Size	No. of Teeth	
(Dia x Bore) MM		30	40
110 x 20	4"	CPR430	CPR440
125 x 20	5"	CPR530	CPR540

Suitable for:

• Wood, MDF, Plywood







- Shifted Teeth for Burn-free cutting
- Ultra thin Blade for minimum wastage

Suitable for:

• MDF, Plywood

Dimension	Size	Type of Teeth		
(Dia x Bore) MM		16	30	40
110 x 20	4"	CP416	CP430	CP440
125 x 20	5"		CP530	CP540
180 x 25.4	7"	CP716		CP740









CERAMIC BLADE

CERAMIC BLADE

Diamond tools for CERAMIC AND PORCELAIN TILES

Discover our diamond blades especially designed for cutting off: ceramic and porcelain tiles, vitrified reconstituted stone, glass, textured glass, glazed ceramic tiles, granite, marble, slate & hard natural stone.





Features:

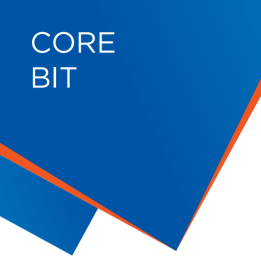
- Premium diamond grade and free cutting metal bond make this blade perfect for cutting even the hardest tiles
- Ultra thin for minimal wastage
- Special Bonds for artificial Stones

Suitable for:

• Granite, Marble & Tiles

Dimension	Size	Туре	Item code	2
(Dia x Bore x Seg Ht.) MM				
110 x 20 x 7	4"	Thin Turbo	CP117T	Tiles
110 x 20 x 8	4"	Thin Turbo	CP117A	Granite & Tiles
110 x 20 x 5	4"	Continuous	CPZ117	Granite & Tiles
110 x 20 x 7	4"	Segmented	CP11N	Artificial Stone





Features:

- Wet drilling core bits
- Designed for high-performance drilling in a wide range of applications
- Fast drilling and maximum life with no damage to the Surface

Suitable for:

• Granite, Marble & Tiles

Availability:

ltem Code	CPCB6	CPCB8	CPCB10	CPCB12	CPCB14	CPCB16	CPCB20
Size (MM)	6 MM	8 MM	10 MM	12 MM	14 MM	16 MM	20 MM
ltem Code	CPCB25	CPCB32	CPCB37	CPCB40	CPCB50	CPA	DAP
Size (MM)	25 MM	32 MM	37 MM	40 MM	50 MM	M10Ac	laptor

*Adaptor will be available separately for billing



DRILLING CORE BITS FOR NATURAL STONE & TILES

For granite, marble, natural stone, ceramic tiles and porcelain.







SDS+ DRILL BIT

DRILLING CORE BITS FOR CONCRETE

Our core bits have been especially designed for drilling reinforced concrete, cured concrete, kerb stones, concrete pipes, engineering bricks, facing bricks, refractory bricks, flagstones and paving stones, block paving, washed gravel, concrete slabs, natural stone, flint, sandstone and limestone.



Features:

- SDS+ design Ease of use on Hammer drill machine
- Robust shank design with hardened carbide
- 4 flute design helps dust removal quickly during drilling
- 2 tip design to ensure fast cutting on all sizes

Suitable for:

Concrete & Brick



- 5 MM to 18 MM in Dia
- 110 MM to 450 MM in Length

Product Code	Size (MM)	Product Code	Size (MM)
CP511	5 x 110	CP1231	12 x 310
CP516	5 x 160	CP1235	12 x 350
CP611	6 x 110	CP1416	14 x 160
CP616	6 x 160	CP1421	14 x 210
CP811	8 x 110	CP1426	14 x 260
CP816	8 x 160	CP1616	16 x 160
CP1011	10 x 110	CP1621	16 x 210
CP1016	10 x 160	CP1626	16 x 260
CP1021	10 x 210	CP1631	16 x 310
CP1026	10 x 260	CP1635	16 x 350
CP1031	10 x 310	CP1640	16 x 400
CP1216	12 x 160	CP1821	18 x 210
CP1221	12 x 210	CP1826	18 x 260
CP1226	12 x 260	CP1841	18 x 400





POLISHING PAD

POLISHING PAD

POLISHING PADS FOR GRANITE AND MARBLE

Ideal for shaping and polishing corner, angle and the inside & outside arcs of the stone surface.



Features:

- Made from top quality diamonds
 and resin
- Swirl design for fast material removal
- High gloss finish on all stones
- 2.5 MM thickness for long life
- Virgin material backing for durability

Suitable for:

• Granite & marble

- 5 MM to 18 MM in Dia
- 110 MM to 450 MM in Length

Item Code	Size (MM)	Grit Size
CPBO	100 x 16	50
CPB1	100 x 16	100
CPB2	100 x 16	200
CPB3	100 x 16	400
CPB4	100 x 16	800
CPB5	100 x 16	1500
CPB6	100 x 16	3000





CUP WHEELS FOR SURFACE GRINDING ON CONCRETE AND NATURAL STONES



Features:

- Low vibrations provide better comfort during use
- For surfacing and grinding medium hardness construction and building materials (concrete, reinforced concrete, natural stone)

Suitable for:

• Granite, Marble & Concrete

Product Code	Size (Dia x Bore x Seg Wt.)	Туре
CPX10C	100 x 20 x 10	Turbo
CPX10S	100 x 20 x 10	Segmented
CPX8S	80 x 20 x 10	Segmented
CPX8C	80 x 20 x 10	Turbo
CPX125	125 x 22.23 x 10	Turbo







LARGE DIA DIAMOND WHEEL

LARGE DIA DIAMOND WHEEL

Diamond wheel for

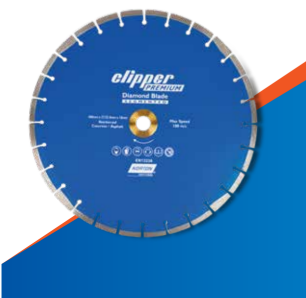
GRANITE, MARBLE & NATURAL STONE

Especially designed for the cutting of hard materials like granite or natural stone.



Features:

- Exceptionally long life
- Excellent cutting speed and low vibration
- Fast removal of cutting debris
- Laser welded for dry use & improved safety



Product Code	Size	Brand	Application
	(Dia x Bore)		
CPK14C	350 x 50 MM	Clipper	Concrete
CPK14G	350 x 50 MM	Clipper	Granite
CPLW35	350 x 50 MM	Clipper	Concrete
CPLW40	400 x 50 MM	Clipper	Concrete
CPLW45	450 x 50 MM	Clipper	Concrete
CPLW50	500 x 50 MM	Clipper	Concrete

GRINDWELL NORTON LTD.

5th Level, Leela Business Park, Andheri-Kurla Road, Marol, Andheri (East), Mumbai - 400059, Maharashtra. Help us serve you better - Call us on: 1800 3000 8199 Write to us at: norton.abrasives@saint-gobain.com | www.nortonabrasives.com/en-in

Visit us at: 👎 in 💷