

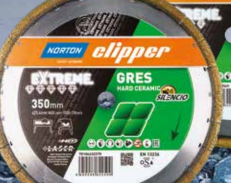
SAINT-GOBAIN CIPPET CORRECTED CORRECTED

NORTON

EXTREME GRES DIAMOND BLADES

HARD CERAMIC

DISCOVER OUR LEADING INNOVATION
BECAUSE TOUGH TILES NEED
AN EVEN TOUGHER BLADE





NORTON Clipper



Meet today's challenges head on

In today's market, hard and thick tiles are becoming increasingly popular for professional tilers. Conventional diamond blades are struggling to meet these challenges, needing constant re-sharpening and wearing out quickly.

Now there's a blade to match the challenges of your workload

Introducing our latest innovation in tile cutting technology - the Norton Clipper Extreme Gres blade. Specially developed to tackle even the toughest of tiles, this blade is designed to effortlessly cut through hard and thick tiles up to 3cm deep.

Discover unparalleled benefits



Fast and efficient on hard tiles up to 3cm thick



Long blade life with revolutionary 15mm high segments



Up to 8x less noise generated when using the Extreme Gres Silencio vs. the Extreme Gres



Also available in our Silencio technology!

TOUGH ON TILES easy on the ears
ALL THE BENEFITS and up to 8 times less noise*
WORK QUIETER, NOT HARDER

*8x less noise vs the non-Silencio version of Norton Clipper Extreme Gres 350mm blade





The very latest evolution in our patented iHD technology enables porous segments which ensure a **fast** and **efficient** cut throughout the blade's entire lifespan.

Conical segments with extra-narrow gullets provide a smooth and fast cut, resulting in an **excellent high-quality finish**.

Best of all, the new Extreme Gres blade requires no re-sharpening, saving you time and money!

Better quality, faster cut, longer life

DESCRIPTION	DIAMETER (mm)	BORE (mm)	THICKNESS (mm)	SEGMENT HEIGHT (mm)	ITEM NO.
Extreme Gres	350	25.4	2.2	15	70184632569
Extreme Gres Silencio	350	25.4	2.2	15	70184632570

TAILOR-MADE FOR NORTON CLIPPER MACHINES

For over 80 years, Norton Clipper has been the go-to brand for trusted experts in tile and masonry machines.

Our latest innovation Extreme Gres blades are crafted specifically for use with Norton Clipper Masonry saws. These blades represent the cutting edge of our expertise and experience, ensuring that you get the best possible results every time you use them.



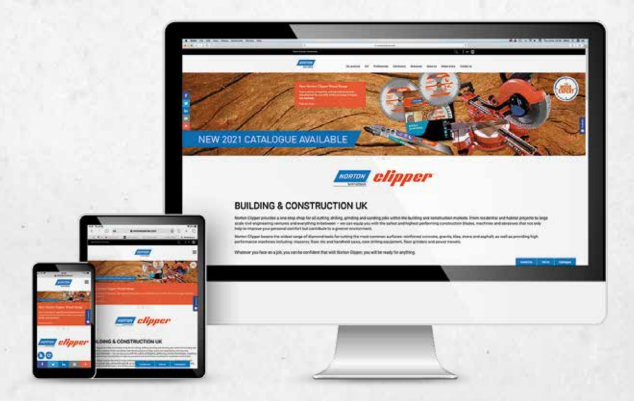
BLADE DIAMETER	CST 100/120/150	CST ALU	CST UNO
350 mm	✓	✓	✓



Through many years of research and development this revolutionary process delivers unrivalled performance, increased safety, lower energy manufacturing and a wide choice of segment design.

Infiltration achieves high uniform density across each whole segment without applying high pressure. This allows Norton Clipper to manufacture extremely robust segments that wear evenly, remain intact and perform well at higher cutting speeds.

The diamond grit is an integral part of the segment structure. During the patented process a special bond impregnates the core structure and binds the diamond grit into the segment. This ensures optimum use of the diamond grit, giving the diamond tools a long product life.



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.



Saint-Gobain Abrasifs European Headquarters 251 rue de l'Ambassadeur 78700 Conflans France

Tel: +33 (0)1 34 90 40 00 Fax: +33 (0)1 34 90 43 97







www.nortonabrasives.com

Norton is a registered trademark of Saint-Gobain Abrasives. Form # 4311

