NORTON CLIPPER PRO BS-12

FASTER CUTTING SPEED LONGER PRODUCT LIFE



NORTON CLIPPER PRO BS-12

The new Norton Clipper Pro BS-12 is the ideal diamond blade range for cutting construction blocks on block saws like our Clipper JUMBO machines. These laser-welded diamond blades are manufactured in our Excellence Center in Luxembourg with our new exclusive AEROTEC enhanced segment technology.

Pro BS-12 replaces our former BS-U range with benefits :

- . 20% faster cutting speed than BS-U in construction blocs
- . Can even cut in granite and hard materials
- . Up to 15% longer product life

FEATURES

- **BENEFITS**
- New specification.

• 12mm segment height.

• Exclusive "AEROTEC"

high-density segment

manufacturing process.

self-sharpening feature.

Innovative segment shape with

- 20% faster cutting speed than BS-U. Works also in natural stones and granite.
- Up to 15% longer product life.
- The diamond blade remains sharp and effective, even in harder materials.
- Up to 75% stronger laser-welding strength than classic hit-press manufacturing process.

SPECIFICATION APPLICATIONS

- Innovative "Aerotec" segment technology.
- 12mm segment height.
- Construction blocks, insulation blocks, synthetic stone...
- Concrete blocks
- Natural stones

PRO BS-12 RANGE

Diameter (mm)	Bore (mm)	Segment H / T	Machine	EAN 13 Code	Part number
650	25,4	12/4,4		5450248 564225	701846 47256
900	60/55	12/4,4		5450248 564232	701846 47266
1000	60	12/4,4		5450248 564201	701846 47263

www.construction.norton.eu

Saint-Gobain Abrasives 190 Bd J.F. Kennedy L-4930 Bascharage Luxembourg

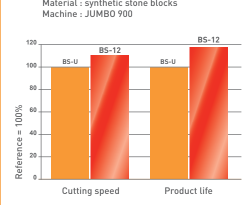
Tel: +352 (0) 50 401 1 Fax: +352 (0) 50 163 3





AEROTEC TECHNOLOGY: INNOVATIVE SEGMENTS, SAFER, FASTER, STRONGER.

BENCHMARKING BS-U vs. PRO BS-12



Material : synthetic stone blocks

SAINT-GOBAIN

Norton is a registered trademark of Saint-Gobain Abrasives.

*LASER

