

**NORTON**

SAINT-GOBAIN

**clipper**

Transforming surfaces  
...and beyond

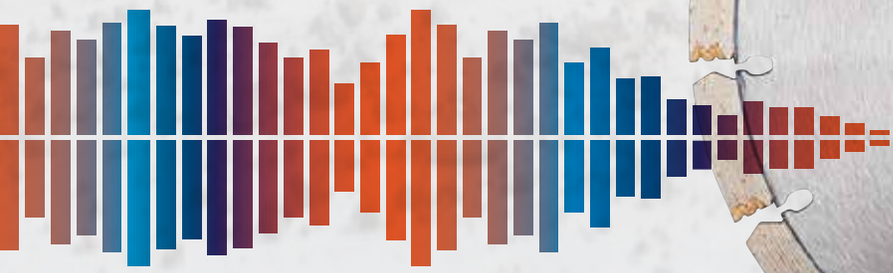
# SILENCIO

## SILENCE IS GOLDEN

### SILENCIO DIAMOND BLADES

Defying everything you've heard before, the Norton Clipper Silencio family of diamond blades is more than just a sandwiched silent blade. We take sound dampening to another level by reducing noise up to 15 dB(A). Masons enjoy the patented technology performance benefits while nearby workers and onlookers enjoy quieter times.

If cost is a factor, try the new Silencio Charger that cuts noise with a unique more economical sandwich core design. For those smaller jobs requiring hand-held machines, try the Silencio diamond blades designed to enhance the productivity of the 9" cordless portable saw.



REDEFINING  
**JOBSITE MUSCLE™**

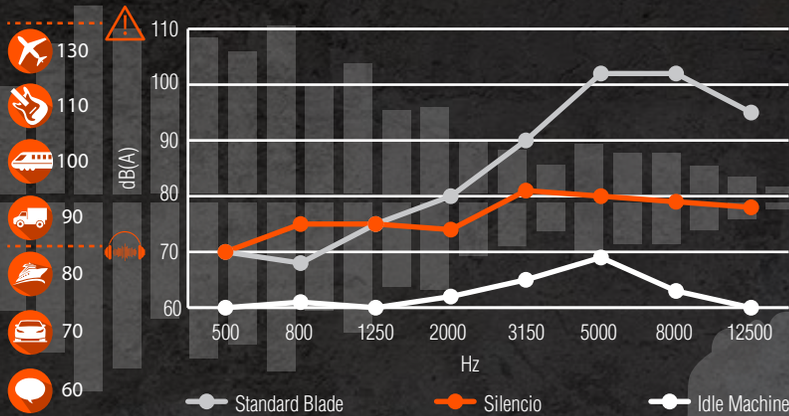


**NORTON**

SAINT-GOBAIN

**clipper®****SILENCIO  
DIAMOND BLADES**

Sound levels are defined by their frequency in Hertz (Hz) and measured in decibels, dB(A) on sonometers. The scale to the right starts at a 0 dB(A) level, which is the weakest level the human ear can perceive. A normal conversation is at a 50 dB(A) level and the harmful threshold starts at 85 dB(A). At 120 dB(A), noise can start to cause pain. Continuous exposure at lower levels may take longer but the results are the same, permanent irreversible hearing loss. Attending a rock concert with a 115 dB(A) noise level is the same as a standard diamond blade being used on a masonry or hand-held saw.



## General Purpose and Masonry Building Materials

Blocks, medium-hard building bricks, paving slabs, concrete roof tiles and other medium-hard materials.



### WET – SEGMENTED RIM



#### SILENCIO

With a laser-welded segment height up to .590" and newly developed specification, this blade maximizes cutting performance and product life when wet cutting hard natural stone materials. And, it's quieter – reducing cutting noise by up to 15 dB(A), thanks to the use of high-technology materials and a patent-pending steel-center design. Safer for high traffic environments and less disruptive to work locations.

| UPC         | PART #      | SIZE          | MAX RPM | SEGMENT HEIGHT |
|-------------|-------------|---------------|---------|----------------|
| 70184684534 | SILMBR14125 | 14 x .125 x 1 | 4365    | .590"          |
| 70184684535 | SILMBR20125 | 20 x .125 x 1 | 3055    | .590"          |

#### SILENCIO CHARGER

A more economical silent core design, serrated segment shape, and longer life formula increase the material cutting range and blade life while reducing noise. A perfect solution when cutting in sound sensitive work areas.

| UPC         | PART #     | SIZE          | MAX RPM | SEGMENT HEIGHT |
|-------------|------------|---------------|---------|----------------|
| 70184603318 | SILCG14122 | 14 x .122 x 1 | 4365    | .472"          |

### FOR USE ON CORDLESS POWER TOOLS ONLY



#### SILENCIO

Laser-welded segments for maximum attachment security in all materials. Sound-dampening sandwich core reduces sound while cutting. Premium segment for faster cutting in difficult materials.

| UPC         | PART #       | SIZE           | MAX RPM | SEGMENT HEIGHT |
|-------------|--------------|----------------|---------|----------------|
| 70184608514 | SILENCIO0900 | 9 x .102 x 7/8 | 6650    | .393"          |

#### SILENCIO CLASSIC

With the same features as the original Silencio, the Silencio Classic has longerlife segments on a sound-dampened core for softer, more abrasive materials.

| UPC         | PART #     | SIZE            | MAX RPM | SEGMENT HEIGHT |
|-------------|------------|-----------------|---------|----------------|
| 70184608591 | SILCLB0900 | 9 x .102 x 7/8" | 6650    | .393"          |



**SAINT-GOBAIN**

### REDEFINING JOBSITE MUSCLE™

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

#### USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 554-8003  
Toll Free Fax: 1 (800) 443-1092

#### CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565  
Toll Free Fax: 1 (800) 561-9490

FORM #8123 REV. 06/22

© Saint-Gobain June 2022.

Norton, Norton Clipper, "Redefining Jobsite Muscle" and "Transforming surfaces...and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.

