

NORTON

SAINT-GOBAIN

clipper[®]

Reshaping
your
world[®]

NORTON CLIPPER CM70 ALU

MASONRY SAW




SAINT-GOBAIN

NORTON CLIPPER CM70 ALU

The Norton Clipper CM70 ALU is an easy to use high capacity masonry saw. The large table combined with the 700mm blade and a pendular cutting head make this machine ideal for cutting large building blocks like cellular concrete and other light building materials (e.g. aerated fired clay or aerated concrete).

This ergonomic machine features folding legs and transport wheels so it can be quickly and easily moved around on site or placed in storage. With great quality at a good price, the Norton Clipper CM70 ALU delivers excellent results and safe operation.

FEATURES

- Folding legs and transport wheels
- Ergonomic handles
- Anti-tipping system on the conveyor cart to avoid overturning the table
- Fixed back splash carpet
- Pendular cutting head

BENEFITS

- Easy transportation and storage
- Better comfort during use
- Safety of use
- Cleaner workspace
- Allows step cutting on higher materials

PRODUCT DATA

Model	CM70 ALU + Pro Universal Laser Ø700mm blade
Item n°	701846 03112
EAN 13 Code	450248750635

Supply voltage/Power kW (Hp)	230V / 3kW (4Hp)
Max blade x bore	Ø700mm x 25,4mm
Max material height	320mm
Max cutting depth	270mm
Max cutting length	500mm
Table size	570 x 490mm
RPM	1 500min-1
Weight	128kg
Dimensions (mm)	1620 x 851 x 1571



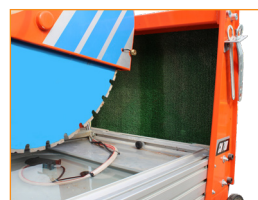
EASY TO TRANSPORT



COMFORTABLE TO USE



ANTI-TIPPING SYSTEM



FIXED BACK SPLASH CARPET



PENDULAR CUTTING HEAD

DIAMOND BLADE
DELIVERED WITH
CM70 ALU

Substrate / Material	UNIVERSAL	
Recommended Product	PRO UNIVERSAL LASER	
CM70 ALU	Blade x Bore	700 x 25,4 mm
	Item No.	701846 03061
	EAN 13 Code	5450248748793



IDEAL FOR...



Aerated fired clay blocks



Aerated concrete blocks



Cellular concrete



Saint-Gobain Abrasifs
European Headquarters
Rue de l'Ambassadeur - B.P.8, 78 702 Conflans Cedex, France
Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 39 19 89 56
www.nortonabrasives.com

Norton is a registered trademark of Saint-Gobain Abrasives.
Form # 3395