



GENERAL CATALOGUE AND PRICE LIST 2022

GENERAL CATALOGUE AND PRICE LIST 2022





THE COMPANY

Established at the start of the new millennium from the experience of its founders, today Maxima is a benchmark in the field of diamond tools and construction machinery for drilling and coring. The headquarters in Poviglio (Reggio Emilia) are close to major industrial districts in the Po Valley, within easy reach of the whole Italian territory. The site covers a surface area of 10,000 sq.m. including offices, warehouse, workshop, training room and openair testing area.

The high quality of the Maxima range is the result of its careful selection of materials and components, its research and development of innovative solutions, the tests performed to certify the conformity of the products to the strictest standards, the uses simulated in-house and the field tests, to check that each system fully meets the needs of professional operators.

Maxima's mission is based on three cornerstone values: passion, expressed every





"Having an idea is a great thing. But it is even better to know how to carry it out".

Inspired by this quote by Henry Ford, Maxima pursues its objectives with a clear vision and clear intentions.

This work has been carried on with extraordinary determination and persistence,

which today has led us to holding a leader position in the sector.

The secret of this success lie in an approach that is written in our DNA: staff satisfaction and loyalty, information and innovation for the public, latest-generation technology and organisation.

Alongside the commitments of our employees, all this has been made possible by a team of excellent external partners and our enthusiastic, loyal customers who continuously drive us to continue to be one step ahead of the others.

Mirco Dall'Olio Chairman of Maxima S.p.A.



day by the cohesion and enthusiasm of the staff, tackling every challenge, whether big or small; professionalism, which underpins every relationship with each stakeholder; trust, deriving from the controlled, certified quality of each product and the certainty that both dealers and expert or beginner users can find the right solution for their needs.

With a view to constantly seeking excellence, Maxima has never stopped growing. Despite the recession that particularly affected the construction sector, swimming against the tide the company has grown in recent years, further strengthening its position by investing in new products, enhancing the skills of its staff and consolidating its reputation on the market.

The future holds a number of projects in store: expanding the range, expanding into international markets, developing activities linked to sustainability, participating in new social projects.



TRAINING





Digitisation, new products and new markets are the challenges we look forward to facing in the coming years. Raising the bar a little every time, Maxima also demands that little bit more from its staff.

The increasingly specialised professional profiles joining the company have helped us to exploit the opportunities offered by the market. The road to all-round continual improvement we undertook in recent years is the result of clear business choices aiming to create a structure in step with the times, also paving the way for our customers to exploit the many opportunities which, today, are increasingly difficult to identify, but are consistent for businesses like ours which are working hard to enter and manage foreign markets.

Nicola Fabbi Vice Chairman, Maxima S.p.A.



In today's market, knowledge and know-how are essential aspects of a strong commercial relationship. For Maxima, they are the pillars of a strategy that focuses closely on training, targeting a transversal field of users.

Specific training courses are run for our employees, allowing them to promptly respond to our customers' needs, before and after sales, supporting them in the implementation of procedures and processes.

The sales force, all directly employed by Maxima, regularly take part in meetings and focus sessions investigating the product characteristics and services made available to our partner dealers.

Company visits and open house sessions in stores are organised for our staff and for professional users, always combined with practical training sessions teaching the correct use of our cutting and coring systems.

The range of training opportunities are completed by seminars on business management: sales techniques, use of IT systems, customer loyalty and other topics besides.



SAFETY AND GUARANTEES

Accident prevention and the reduction of factors leading to accidents at work is a priority pursued by Maxima, offering specific product safety guarantees.

All our construction machinery meets the strictest standards in force, are CE certified and guarantee high performance compared to market standards. Our diamond blades comply with European safety standard EN13236 and are certified by the Organisation for the Safety of Abrasives (OSA). Our abrasive wheels are made in Italy, are OSA certified and comply with European Safety Standard EN 12413, supplied in patented packaging to maintain their integrity even in humid environments. All the products in our catalogue are also covered by a Civil Liability Product insurance policy.

Maxima is a member of Assodimi - Assonolo, transposing its laws, rules and tariffs for product hire.





"Top Performance" is the distinguishing icon of Maxima products, which have the highest characteristics in their reference market



All Maxima products come with safety information and laser-engraved graphics



"OSA" Organisation for the Safety of Abrasives



All the machinery is manufactured in the EU and CE certified



All products in the catalogue are covered by a Civil Liability Product insurance policy



Maxima is a member of Assodimi - Assonolo for transposing Laws, Standards and Tariffs relating to hire sector products



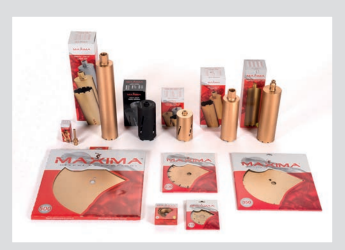
UNI EN ISO 9001:2015 Certificate No, 50 100 4566



Maxima is a member of Unindustria Reggio Emilia



MARKETING AND SALES SUPPORT



Packaging



Counter display units



Floor display units



Corners



For Maxima, the sales process doesn't end when a vendor completes the sell-in of a cutting and coring system: this is just the start of a process that ends only once the professional user has in turn purchased the product from the dealer and has declared his satisfaction.

To support our partner dealers in their sales activities and stimulate sell-outs, Maxima offers a wide variety of tools ensuring product visibility in the store, allowing the staff to present them correctly and provide all the information the end user may need.

Maxima was the first company in its sector to invest significantly and continuously in marketing and communication, organising initiatives to ensure a constant, lively dialogue with customers and enhancing its brand on the professional market. This approach has been welcomed by customers and other interlocutors, and in just a few years has consolidated the company's benchmark position in the sector.



Advertising



Catalogues



Gadgets



Maxirent Merchandising



ACTIVITIES AND SERVICES



Open house



24 hour delivery



Customer Support



National and International Trade Fairs



Maxima works in the channel of qualified dealers, who represent our main interlocutors, running a range of specific activities and services.

Our partner dealers can count on 24 hour delivery across the country by express courier, pre- and after-sales support from specialised technicians and agents employed directly by Maxima, and the provision of professional consulting. In addition, we can supply customised products calibrated to the specific needs of the end users.

To respond to the new demands of dealers, the MAXIRENT® hire programme has been developed by Maxima in partnership with elected dealers in the distribution network. The format offers turnkey packages including everything that is required to allow professional users to work in compliance with the most recent regulations and standards.



In-house training



Professional Consulting



Technical Support



Customised Products



PARTNERSHIPS



Maxima S.p.A. is the Official Partner of U.S. SASSUOLO CALCIO

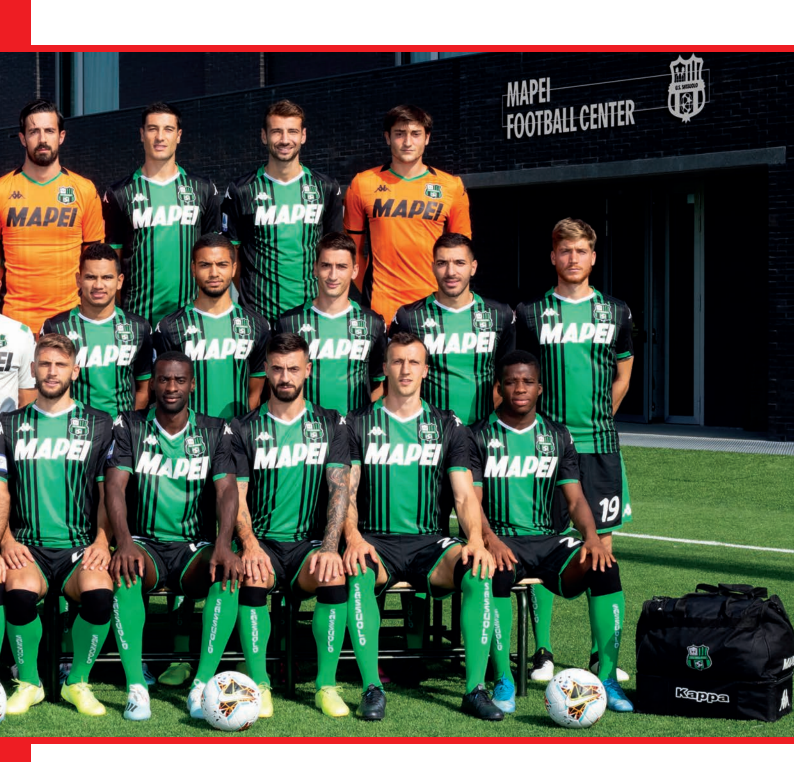






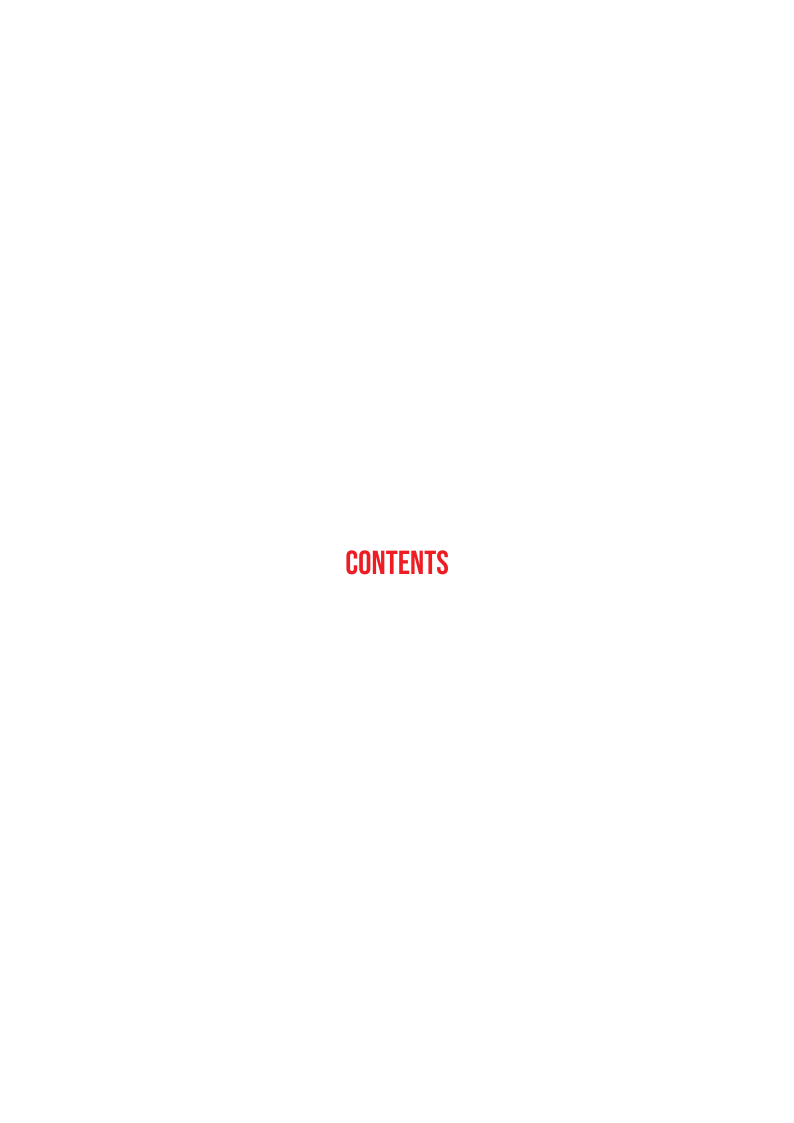
Maxima has chosen a sporting metaphor to communicate its values: passion and professionalism, as well as the determination to achieve objectives. Not by chance, it has chosen the symbol of Myron's Discobolus, the emblem of artistic and athletic perfection, and above all that dynamism that has always embodied the company's DNA.

Consistently with this vision, and continuing with a partnership that began with the football season 2014-2015, once more Maxima will be standing alongside U.S. Sassuolo in its capacity as Official Partner for the next three years. The consolidated synergy with the "black and green" club, which has been playing in Serie A for years now, demonstrates how much Maxima believes in long-term planning. Furthermore, this partnership reflects the common principles and vision of the two companies: belonging to the same territory, the strength of the group, bold choices, ambition and achieving excellent results even beyond national borders.





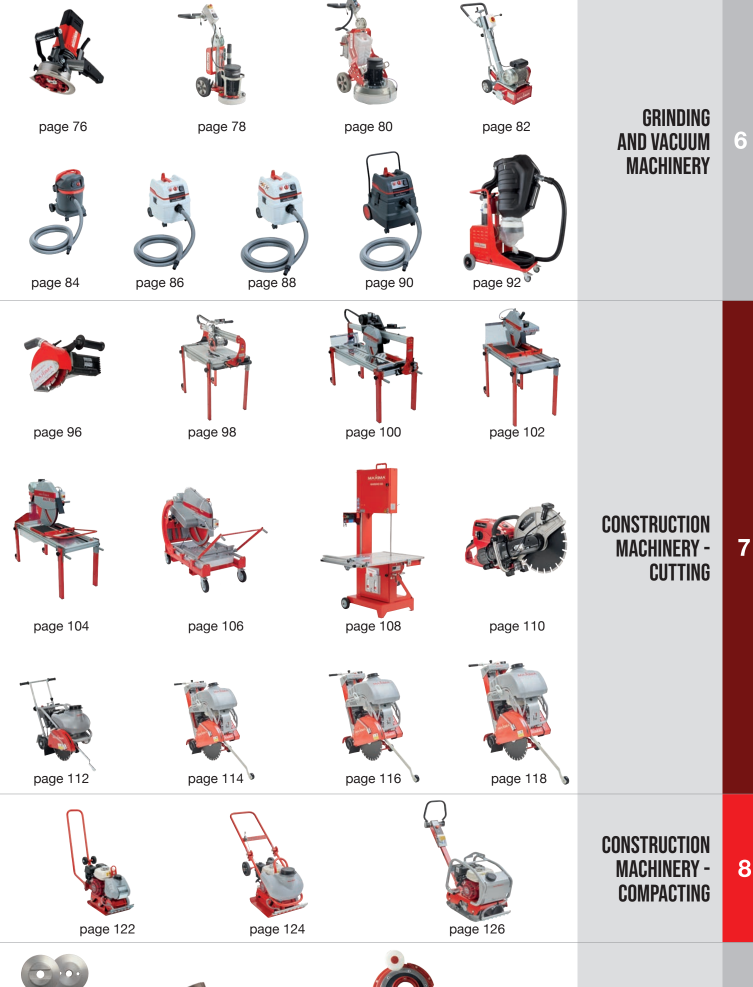




GRINDING CUPS AND MODULES

5















CUTTING AND GRINDING ACCESSORIES

9

page 193 - 197

DRILLING

MACHINERY AND

EQUIPMENT AND ACCESSORIES











page 139













page 145

page 145

page 146



page 164



page 166



page 168



page 170



page 174 page 172





page 176



page 178



page 180



page 182



page 184





page 197





page 199



DRILLING ACCESSORIES





UNIVERSAL TURBO BLADES



UNIVERSAL TURBO BLADES

TURBO ORANGE

H.10 mm



DESCRIPTION

PRICE LIST

An excellent compromise between speed and duration, *Turbo Orange* is the blade included in the incentive packages. Thanks to the numerous holes on the surface of the tool it cools marvellously well. It is particularly suitable for use on concrete and natural stone.

Cured Concrete / Bricks / Roofing tiles	* * * *
Slightly reinforced concrete	* * * *
Highly reinforced concrete	* * * *
Granite / Natural stones / Porphyries	* * * *
Marble	* * *
Refractories	* * *
Sandstone / Washed gravel slabs	* * * *
Double-fired ceramics	* * *
Single-fired ceramics	* * * *
Porcelain stoneware / Klinker tiles	* * *
Fresh concrete	
Asphalt	
Cutting speed	* * * *
Average life	* * * *
AVAILABLE DIAMETERS	230

TURBO SILVER

H.10 mm





TURBO AMARANTH

H.10 mm





Turbo Silver is a blade characterised by very high cutting ability and great precision. The design of the diamond crown ensures maximum performance, making this blade the one with the best cutting speed in the Maxima product range.

The *Turbo Amaranth* diamond blade is a top of the range model which is excellent especially for natural stone, porphyries and granite. Duration is its strong point, making it ideal for particularly intensive use.

* * * *	* * * * *
* * * *	* * * * *
* * * *	* * * * *
* * * *	* * * * *
* * *	*
* * *	* * *
* * * *	* * * *
* * *	*

* * * *
*
*
*
* * * *
* * * * *











105 - 115 -125 150 - 180 - 230 300 - 350

250 - 300 - 350

125 - 150 - 180 200 - 230 - 250

PAGE 6

UNIVERSAL TURBO BLADES

TURBO GREEN

H.10 mm





DESCRIPTION

PRICE LIST

A blade for all seasons: **Turbo Green** cuts all types of material ensuring reliability and resistance. Dedicated to professional users who are looking for a reliable and polyhedral product and, because of its characteristics, it is the best-selling blade in this range.

Also available in X-Lock version for ø 115 and 125.

Cured Concrete / Bricks / Roofing tiles ★ ★ ★ ★ Slightly reinforced concrete ★ ★ ★ ★	
Slightly reinforced concrete ★ ★ ★ ★	
Highly reinforced concrete ★ ★ ★	
Granite / Natural stones / Porphyries ★ ★ ★ ★	
Marble ★ ★	
Refractories ★ ★ ★	
Sandstone / Washed gravel slabs ★ ★ ★	
Double-fired ceramics ★	
Single-fired ceramics ★ ★	
Porcelain stoneware / Klinker tiles ★ ★ ★	
Fresh concrete	
Asphalt	
Cutting speed ★ ★ ★ ★	
Average life ★ ★ ★	
AVAILABLE DIAMETERS 115 - 125 - 150	

180 - 200 - 230

TURBO WHITE

H.10 mm





TURBO YELLOW



This top quality products shows off all its talents above all in its versatility and long life. The *Turbo White* blade offers reliable performance over time and is useful for cutting different types of material. It is especially good for abrasive materials such as cement, roofing, tiles, bricks and reinforced concrete.

Also available in X-Lock version for ø 115.

Turbo Yellow is a diamond blade offering excellent value for money. If the Maxima reliability and performance at an affordable price in a product conceived for safe use on all construction materials.

* * * *	* * * *
* * * *	* * * *
* * * *	* *
* * * *	* * *
* * *	* *
* *	* *
* * *	* *
*	* *
*	* *
* *	*

PAGE 7

115 - 230

250 - 300 - 350

PAGE 7

115 - 230

UNIVERSAL TURBO BLADES

TURBO AZURE





DESCRIPTION

AVAILABLE DIAMETERS

PRICE LIST

Perfect if you intend to use the blade occasionally, *Turbo Azure* guarantees good performance and a long life. Suitable for both professional and amateur use, it offers excellent value for money and full satisfaction. *Also available in X-Lock version for ø 115.*

Cured Concrete / Bricks / Roofing tiles	* * *
Slightly reinforced concrete	* * *
Highly reinforced concrete	* *
Granite / Natural stones / Porphyries	* *
Marble	*
Refractories	*
Sandstone / Washed gravel slabs	* *
Double-fired ceramics	* *
Single-fired ceramics	* *
Porcelain stoneware / Klinker tiles	*
Fresh concrete	
Asphalt	
Cutting speed	* * *
Average life	* *

115 - 230

TURBO BLACK





If you need to watch costs but don't want to compromise on quality, *Turbo Black* is the product for you. Made to meet the requirements of those who use a diamond blade only occasionally, offering the guaranteed Maxima quality at particularly advantageous price.

Also available in X-Lock version for ø 115.

	A	A .
_	_	_

 \star \star



 \star



 \star



* *

_

 \star



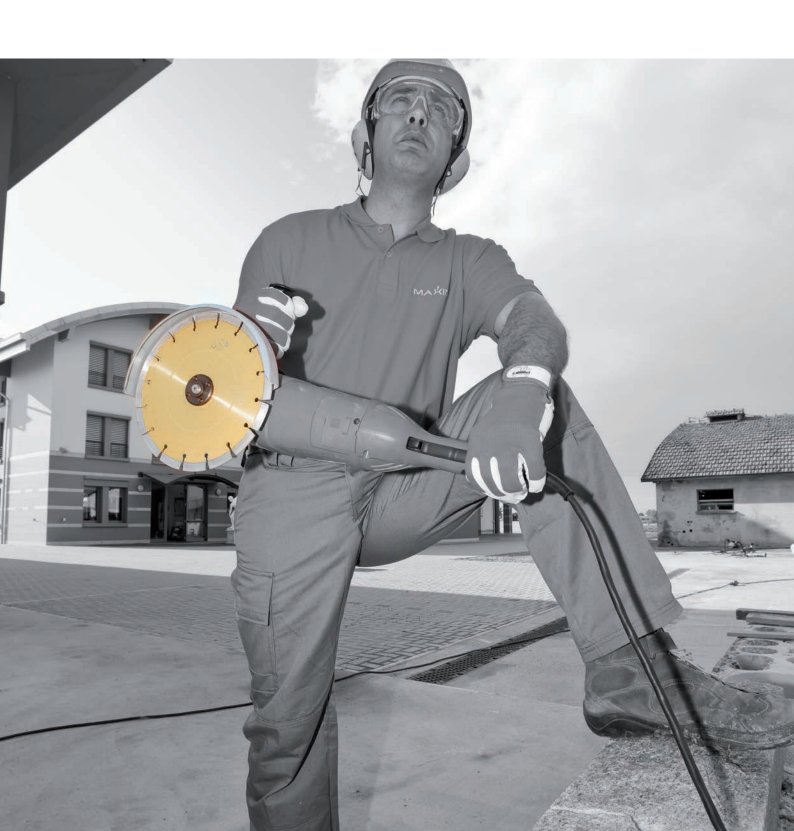




115 - 125 - 230



UNIVERSAL LASER BLADES



UNIVERSAL LASER BLADES

LASER GOLD DURAMAX® SILENT

H.12 mm

SILENT







DESCRIPTION

PRICE LIST

The innovative patented *Duramax*® technology ensures perfect diamond distribution, guaranteeing long life and much higher cutting speeds than any other blade on the market. *Laser Gold Duramax*® *Silent* offers maximum cutting capacity on all materials. The blade has a silent Sandwich core that reduces noise by 30%, ensuring greater working comfort.

Cured Concrete / Bricks / Roofing tiles * * * * * * Slightly reinforced concrete * * * * * * Highly reinforced concrete * * * * * * Granite / Natural stones / Porphyries * * * * * Marble * Refractories * * * * * Sandstone / Washed gravel slabs * * * * * Double-fired ceramics * Single-fired ceramics * Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed * * * * * Avarage life * * * * * * AVAILABLE DIAMETERS		
Highly reinforced concrete ***** Granite / Natural stones / Porphyries ***** Marble Refractories ***** Sandstone / Washed gravel slabs **** Double-fired ceramics Single-fired ceramics Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life **** *** AVAILABLE DIAMETERS	Cured Concrete / Bricks / Roofing tiles	* * * * *
Granite / Natural stones / Porphyries * * * * * * Marble Refractories * * * * * Sandstone / Washed gravel slabs * * * * * Double-fired ceramics Single-fired ceramics * * Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Slightly reinforced concrete	* * * * *
Marble Refractories * * * * * Sandstone / Washed gravel slabs * * * * * Double-fired ceramics Single-fired ceramics * Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA	Highly reinforced concrete	* * * * *
Refractories * * * * * Sandstone / Washed gravel slabs * * * * * Double-fired ceramics * Single-fired ceramics * Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA	Granite / Natural stones / Porphyries	* * * * *
Sandstone / Washed gravel slabs * * * * * Double-fired ceramics * Single-fired ceramics * Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed * * * * * * Average life EXTRA	Marble	*
Double-fired ceramics Single-fired ceramics Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Refractories	* * * *
Single-fired ceramics Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Sandstone / Washed gravel slabs	* * * *
Porcelain stoneware / Klinker tiles Fresh concrete Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Double-fired ceramics	*
Fresh concrete Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Single-fired ceramics	*
Asphalt Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Porcelain stoneware / Klinker tiles	*
Cutting speed Average life EXTRA AVAILABLE DIAMETERS	Fresh concrete	
Average life EXTRA AVAILABLE DIAMETERS	Asphalt	
AVAILABLE DIAMETERS	Cutting speed	* * * *
	Average life	EXTRA
	AVAILABLE DIAMETERS	230

LASER ORANGE SILENT

H.12 mm

SILENT







LASER AMARANTH SILENT

H.12 mm

SILENT







Top of the traditional sector Universal Laser Blade range, *Laser Orange Silent* is a diamond blade with a silent steel body and Sandwich core that reduces noise during use by around 30%, to guarantee top acoustic comfort for the user. It is the only tool with a "spotted" design, for incomparable cooling, smoothness and dust removal. Superior performance guaranteed in terms of duration, speed and precision.

Laser Amaranth Silent is a high-performing, low-noise Universal Laser Blade. This is achieved by the steel Sandwich core that reduces noise during use by around 30%, to guarantee top acoustic comfort for the user. This tool ensures top quality cutting and life, thanks to the innovative production technology used to create the "shark tooth" diamond segments that are quick and effective in attacking the material to be cut.

*	*	*	*

$$\star$$

A	A	A	A	A
	*		*	

* * * * *





115 - 125 - 230







115 - 125 - 230

UNIVERSAL LASER BLADES

PRODUCT

LASER SILVER H8

H.8 mm

PATENTED



DESCRIPTION

Unlike all the other Universal Blades, *Laser Silver* is the only one that can cut materials other than construction materials such as **iron and cast iron**, as well as most construction materials on site. This **patented** product is **distributed exclusively** by Maxima, and guarantees a long life with its steel core and numerous holes to ensure exceptional cooling. Versatility is the Laser Silver's winning feature, helping to reduce machining times.

Cured Concrete / Bricks / Roofing tiles	* * * *
Slightly reinforced concrete	* * * *
Highly reinforced concrete	* * * *
Granite / Natural stones / Porphyries	* * * *
Marble	*
Refractories	* * *
Sandstone / Washed gravel slabs	* * *
Double-fired ceramics	* *
Single-fired ceramics	*
Porcelain stoneware / Klinker tiles	*
Fresh concrete / Asphalt	
Cast iron / Iron / Floating floors / Profiles / Wood / Metal Sheet / Girders	* * * * *
Cutting speed	* * * * *
Average life	* * * *
AVAILABLE DIAMETERS	230

PRICE LIST

LASER RED SILENT

H.12 mm

SILENT







High speed, good resistance and precision: *Laser Red Silent* is the ideal Universal Laser Blade for every use. It cuts efficiently concrete, bricks, roofing tiles, reinforced concrete, but is also suitable for natural stones and refractories. The Blade comes with a silenced Detenso core, cutting noise by over 15%.

Also available in X-Lock version for ø 115 and 125.

LASER GREEN

H.12 mm





The crocodile crest profile segments and the turbo design sides make the *Laser Green* the ideal blade for infallible professionals, like an alligator bite. Rapid, agile and universal, there are few blades like it. Performance is further enhanced by the additional cooling guaranteed by the numerous holes on the blade body. In production for many years and now restyled, its best weapons are its effectiveness and reliability.

Also available in X-Lock version for ø 115 and 125.

*	*	*	*	*



*









 \star

\bigstar	*	*	\bigstar	\star















115 - 125 230



300 - 350 - 400 - 450 - 500 - 550 - 600 - 625 650 - 700 - 725 - 750 - 800 - 900 - 1000











300 - 350 - 400

UNIVERSAL LASER BLADES

LASER YELLOW

H.12 mm



DESCRIPTION

The Maxima guarantee in black and white. Laser Yellow ensures reliability and precision for professional users, guaranteeing good results on many materials, in particular reinforced concrete. Versatile by vocation, capable by tradition. The alternated segment design gives Laser Yellow an excellent combination of cutting speed and precision.

250 - 300 - 350 - 400 - 450 - 500 - 550

600 - 650 - 700 - 750 - 800 - 900

125 - 150

180 - 230

Cured Concrete / Bricks / Roofing tiles	* * * *
Slightly reinforced concrete	* * * * *
Highly reinforced concrete	* * * *
Granite / Natural stones / Porphyries	* * *
Marble	
Refractories	* * *
Sandstone / Washed gravel slabs	* *
Double-fired ceramics	*
Single-fired ceramics	*
Porcelain stoneware / Klinker tiles	*
Fresh concrete	
Asphalt	
Cutting speed	* * *
Average life	* * * *
AVAILABLE DIAMETERS	*

115 - 125

230

LASER AZURE

H.10 mm





LASER BLACK

H.7 mm



The *Laser Azure* ensures a considerably high cutting speed for a blade of this level. Ideal for non-intensive use. Excellent performance is also ensured by the 10 mm high diamond segments. With its short segments, *speed* and *smoothness* are its main features.

Also available in X-Lock version for ø 115 and 125.

If you need to watch costs but don't want to compromise on quality, *Laser Black* is the product for you. Made to meet the requirements of those who use a diamond blade only occasionally, offering the guaranteed Maxima quality at particularly advantageous price.

* * *	* * *
* * * *	* * *
* * *	*
* *	* *
	*
* *	*
*	* *
*	* *
*	*
*	*
* * * *	* *
* * *	*
115 - 125 - 230	115 - 125 - 230



BLADES FOR CERAMICS



BLADES FOR CERAMICS

1.3 mm thick





PRODUCT

DESCRIPTION

Cer Gold Turbo is the top of the ceramics range, indeed the designers in the Maxima R&D department marked its excellence by writing "max" on the diamond crown. The new design is also functional in operating terms: cutting speed and precision are at the top of the category. The longer life comes from the higher 10 mm diamond crown. For safety reasons, it is not advisable to use ultra-thin blades for jolly cutting.

Also available in X-Lock version for ø 115.

Cured Concrete / Bricks / Roofing tiles	
Slightly reinforced concrete	
Highly reinforced concrete	
Granite / Natural stones / Porphyries	* * * *
Marble	* * * *
Refractories	
Sandstone / Washed gravel slabs	
Double-fired ceramics	* * * *
Single-fired ceramics	* * * * *
Porcelain stoneware / Klinker tiles	* * * * *
Fresh concrete / Asphalt	
Glass mosaic	
Cutting speed	* * * *

AVAILABLE DIAMETERS

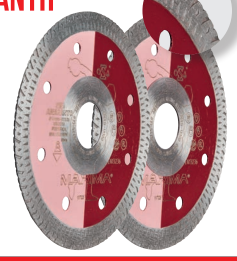
Average life



PAGE 10 PRICE LIST



Top Performance



CER PINK PREMIUM

1.2 mm thick





Cer Amaranth is the brand new blade in this range, the upgrade of the most popular blade in the sales ranking: the *Cer-Pink Turbo*. They differ in only a few but important details. Cer Amaranth stands out for its unique diamond crown design, ensuring greater cutting precision and cooling, to truly exceptional levels. The longer life is obtained by increasing the crown height to 10 mm. The top-of-the-range performance is reassuring for any use. For safety reasons, it is not advisable to use ultra-thin blades for jolly cutting.

Also available in X-Lock version for ø 115 and 125.

Like the Cer Pink Turbo which revolutionised the slim blade market for porcelain stoneware cutting a few years ago, today Maxima offers its natural evolution: the Cer Pink Premium. The ideal expression of the "evolution of the species", with improved thickness and height, chemical formula and above all the updated "inverted star" design of the diamond crown that now responds faster the changes in the hardness, fragility and sizes of today's tiles, and despite its mere 1.2 mm thickness, maintaining the OSA safety standards and certification. Along with Cer Amaranth and the evergreen Cer Pink Turbo, the Cer Pink Premium will certainly become one of the "stars" of the laying market.

Also available in X-Lock version for ø 115 and 125.

* * * * *	* * * *
* * * *	* * * * *
* * * *	* * * *
* * * * *	* * * * *
* * * *	* * * *
* * * *	* * * *

PAGE 10

115 - 125

PAGES 10 - 11

115 - 125

BLADES FOR CERAMICS

PRODUCT

CER PINK TURBO

1.3 mm thick





DESCRIPTION

Sales statistics have elected the *Cer Pink Turbo* as Maxima's best selling product ever. Created specifically for porcelain stoneware, this super thin tool is suitable for all tile types of tile. It ensures high cutting speed and precision for professional users. Available with or without reinforcement, its crown is a mere 1.3 mm thick. Like the Cer Pink Laser, this model has been in production for some time, and its extreme reliability makes it very popular on the market. For safety reasons, it is not advisable to use ultra-thin blades for jolly cutting.

Also available in X-Lock version for ø 115 and 125.

Slightly reinforced concrete

Highly reinforced concrete

Granite / Natural stones / Porphyries

Refractories

Marble

1101100101100

Sandstone / Washed gravel slabs

Double-fired ceramics

Single-fired ceramics

Porcelain stoneware / Klinker tiles

Fresh concrete / Asphalt

Glass mosaic

Cutting speed

Average life

AVAILABLE DIAMETERS









* * * * *







85 - 115 125 - 230



180 - 200 - 250 300 - 350



115 - 125 - 150 - 230 250 - 300 - 350

CER PINK LASER

1.3 mm thick





CER WHITE TURBO

1.4 mm thick



Cer Pink Laser is the twin brother of the Cer Pink Turbo, and stands out for its smooth crown design and 1.3 mm thickness. Created specifically for porcelain stoneware, this super thin tool is suitable for all tile types of tile. It ensures high cutting speed and precision for professional users. Like the Cer Pink Turbo, this model has been in production for some time, and its extreme reliability makes it very popular on the market. For safety reasons, it is not advisable to use ultra-thin blades for jolly cutting.

Also available in X-Lock version for ø 115 and 125.

The *Cer White Turbo* is the ideal diamond blade for non-intensive use with Porcelain Stoneware. Suited for users with an eye on costs who don't want to compromise on quality, it offers excellent value for money. This model has all the reliability and performance of Maxima at favourable conditions. For safety reasons, it is not advisable to use ultra-thin blades for jolly cutting.

*	*	*	*

 \star \star \star \star

* * *

 \star \star \star

\star \star \star \star

 \star \star \star \star

* * * *

 \star \star \star

 \star \star \star

 \star \star \star

\star \star \star \star

 \star \star

180 - 200 - 250 300 - 350 - 400



115 - 125 - 150 - 230 250 - 300 - 350







115

115 - 125

230

BLADES FOR CERAMICS

PRODUCT

CER WHITE



DESCRIPTION

Cer White was designed and developed to excellent performance on double and single fired ceramics and, with lower performance, on porcelain stoneware. If used for wet cutting good performance is also ensured on very hard materials. Excellent performance when compared to competitor models. Available in various diameters up to 350 mm.

Cured Concrete / Bricks / Roofing tiles	
Slightly reinforced concrete	
Highly reinforced concrete	
Granite / Natural stones / Porphyries	* *
Marble	* * * *
Refractories	
Sandstone / Washed gravel slabs	
Double-fired ceramics	* * * *
Single-fired ceramics	* * * *
Porcelain stoneware / Klinker tiles	* * *
Fresh concrete / Asphalt	
Glass mosaic	
Cutting speed	* * * *
Average life	* * * *
AVAILABLE DIAMETERS	

115 - 125 - 230

200 - 250 - 300

350

115 - 125 - 150 -180 - 200 230 - 250 - 300 - 350

CER SILVER

1.2 mm thick



Cer Silver is a specific ceramic blade designed and developed for cutting **glass mosaic**. The ultra-slim crown – just 1.2 mm thick – and the special production technology guarantee excellent sharpness and precision. **Cer Silver** is not suitable for even occasional cutting of other ceramic, stone or construction materials.



















115





PRODUCT

GREY EMERGENCY



DESCRIPTION

As the name says, *Grey Emergency* is the blade for emergencies: it **dry cuts** all types of materials at very high speed, but has a relatively short life. Mounted on power saws, it shows all its effectiveness and cutting speed, thanks to a special production technique that fixes the diamond directly to the steel core surface.

Not suited for generic construction use.

Cured Concrete / Bricks / Roofing tiles \$ \times \		
Highly reinforced concrete Granite / Natural stones / Porphyries Marble / Refractories *** Marble / Refractories *** Sandstone / Washed gravel slabs Double / Single-fired ceramics ** Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet ** Wood - Maximum height 2 cm Cutting speed ** Average life	Cured Concrete / Bricks / Roofing tiles	* *
Granite / Natural stones / Porphyries Marble / Refractories * * * / * * Sandstone / Washed gravel slabs Double / Single-fired ceramics * * * Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Slightly reinforced concrete	* *
Marble / Refractories ★ ★ / ★ ★ Sandstone / Washed gravel slabs Double / Single-fired ceramics Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed ★ ★ ★ Average life	Highly reinforced concrete	* *
Sandstone / Washed gravel slabs Double / Single-fired ceramics Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Granite / Natural stones / Porphyries	* *
Double / Single-fired ceramics Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Marble / Refractories	* * / * *
Plastic / PVC / Plexiglass Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Sandstone / Washed gravel slabs	
Porcelain stoneware / Klinker tiles Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Double / Single-fired ceramics	* *
Fresh concrete / Asphalt Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Plastic / PVC / Plexiglass	* *
Steel / Iron / Metal sheet Wood - Maximum height 2 cm Cutting speed Average life	Porcelain stoneware / Klinker tiles	* *
Wood - Maximum height 2 cm ★ ★ Cutting speed ★ ★ ★ Average life	Fresh concrete / Asphalt	*
Cutting speed Average life	Steel / Iron / Metal sheet	* *
Average life *	Wood - Maximum height 2 cm	* *
	Cutting speed	* * * *
AVAILABLE DIAMETERS	Average life	*
	AVAILABLE DIAMETERS	

PRICE LIST

PAGE 12

300 - 350

MULTICUT BLACK





CUTTING-GRINDING SILVER



The *Multicut Black* diamond blade has a special coating with industrial diamond flakes fixed to the crown using a "VACUUM" technology. It can be defined as the ultimate universal diamond blade, as it cuts many different materials and can mostly be used in place of an abrasive blade. Simply mount a single blade on the sander to cut anything. Leaves no dust during cutting, as abrasive blades do, and this makes it even more useful and versatile.

Also available in X-Lock version for ø 115 and 125.

Cutting-Grinding Silver is a unique tool, which has a dual function performed at the same time: it is suited for both grinding and dry cutting the majority of construction materials. It is the ultimate universal blade. It is flexible, able to machine all construction materials, including those that are not normally suited to a diamond blade, such as wood, plastics and aluminium. It is an indispensable tool for any job demanding high reactive speed during machining, and a long life.

* *	* *
* *	* *
* *	* *
* *	* *
* * / *	* * / *
*	*
* *	* *
* *	* *
* *	* *
*	*
* *	* *
* *	* *
* * * *	* * * *
* *	* * *
115 - 125	115 - 125

RED METAL

1.3 mm thick

PRODUCT





DESCRIPTION

The new generation of diamond blade tools for metal, which will definitively replace the abrasive blade, guaranteeing better performance at a lower price. Its special production technique and the high quality of the raw materials used make *Red Metal* last up to 60/80 times longer than a normal abrasive blade for metals, safer and more ecological. It is much cheaper than normal abrasive blades, and its high cutting speed is due to its ultra-slim design. It keeps its own diameter until the end of its useful life. *Also available in X-Lock version for ø 115 and 125.*

	A Look voision for b fro and 120.
Mild Steel / Round Pipes	EXTRA
Mild Steel / Square Pipes	* * * * *
Angle Iron	* * * * *
Copper Pipes	* *
Steel profiles	* * * * *
Stainless steel	* * *
Low carbon steel	* * * * *
High carbon steel	* * * *
Rails	* * * *
Cast Iron	* * * * *
Heavy Alloys	* * * * *
Cutting speed	* * * *

AVAILABLE DIAMETERS

Average life (compared to conventional abrasives)



EXTRA

115 - 125 - 230

ABRASIVE WHEELS



Conforming to European standard

EN 12413









They are especially suitable for obtaining maximum performance in cutting iron and steel. Compared to conventional blades, they are marked by their extreme safety and long life, as well as for their high cutting capacity. The maximum penetration capacity is obtained with 1.3 thickness, when the cutting speed is at its best. The right balance of speed, life and penetration capacity is obtained with the 1.3 thickness. The patented helicoidal pattern on the surface of both sides of the Iron Amaranth and Stainless Steel Silver abrasive wheels reduces friction during cutting and increases air movement, improving the abrasive wheel's cooling and increasing performance. Iron Green is the abrasive wheel ideal for those who need the right balance among high cutting performance, safety, useful life and price.. None of the wheels may be used for sanding operations. The abrasive wheels are sold in a handy *patented* plastic box, which not only protects them from changes in humidity or pressure but also facilitates storage.

	STAINLESS STEEL SILVER	IRON AMARANTH	IRON GREEN
Carbon steel low carbon content	* * * *	* * * * *	* * * *
Carbon steel high carbon content	* * * *	* * * * *	* * * *
Stainless steel low carbon content	* * * * *	* * * *	* *
Stainless steel high carbon content	* * * * *	* * *	* *
Cast iron	* * * *	* *	* *
Cutting speed	* * * * *	* * * * *	* * * *
Date of expiry from production	3 YEARS	3 YEARS	3 YEARS
	115 - 125 - 230		

H. 9 mm



PRODUCT

DESCRIPTION

PRICE LIST

Laser Scan Red is a top quality universal blade developed for mounting on wall chasers. The special steel core and diamond segment formula make it particularly touch and effective even for heavy uses with a wall chaser, where the tool does not always receive the cooling it needs to work properly. Its key features are its excellent cutting capacity and very long life.

Cured Concrete / Bricks / Roofing tiles	* * * * *
Slightly reinforced concrete	* * * * *
Highly reinforced concrete	* * * *
Granite / Natural stones / Porphyries	* * * *
Marble	
Refractories	* * * *
Sandstone / Washed gravel slabs	* * *
Double-fired ceramics	*
Single-fired ceramics	* *
Porcelain stoneware / Klinker tiles	* *
Fresh concrete	
Asphalt	
Cutting speed	* * * * *
Average life	* * * *
AVAILABLE DIAMETERS	

125 - 150 - 180

PAGE 14

AMARANTH CEMENT DURAMAX®

H. 12 mm



ORANGE CEMENT

H. 12 mm





The latest in the range, the brand new *Amaranth Cement Duramax*® is for those who do not want any compromises when it comes to quality for cutting cement. Made using the innovative patented *Duramax*® technology, which ensures precise distribution of the diamond in the segment, guaranteeing a much higher cutting speed and life than other blades on the market. Mounted on a high-power floor sawing machine, the difference from normal tools is even more evident. The innovative patented *Duramax*® technology and the 12 mm high segment place the *Amaranth Cement Duramax*® at the top of the market.

An excellent tool for cutting cement and concrete. A long-standing best-seller in the concrete range, *Orange Cement* is a diamond blade specifically re-designed with a 12 mm high segment, available with diameters up to 600 mm. It stands out particularly for its superior reliability and performance over time. Mounted on a petrol saw, *Orange Cement* is also excellent for use on granite.

\mathbf{x}	\mathbf{x}	*	*	\star

* * * * *



*



4	*	4	4	-
\blacksquare	X	$\overline{}$	$\overline{}$	—







EXTRA



350 - 400



350 - 400 - 450 500 - 600





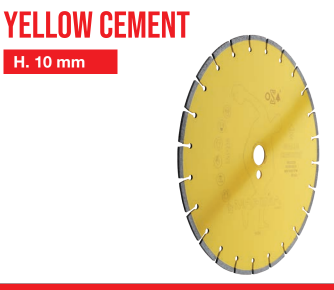


300 - 350 - 400



300 - 350 - 400 - 450 500 - 600 - 700

H. 10 mm



PRODUCT

DESCRIPTION

PRICE LIST

Recommended for a non-intensive professional use, Yellow Cement offers excellent performance in terms of cutting capacity and speed. Its segment is 10 mm high and is available with diameters of up to 500 mm. Mounted on a petrol saw, Yellow Cement is also excellent for use on granite.

450 - 500

Cured Concrete / Bricks / Roofing tiles	* * * * *
Slightly reinforced concrete	* * * * *
Highly reinforced concrete	* * * * *
Granite / Natural stones / Porphyries	* * * *
Marble	
Refractories	*
Sandstone / Washed gravel slabs	
Double-fired ceramics	
Single-fired ceramics	
Porcelain stoneware / Klinker tiles	
Fresh concrete	
Asphalt	
Cutting speed	* * * *
Average life	* * *
AVAILABLE DIAMETERS	300 - 350 - 400

PAGE 15

BLUE CEMENT

H. 10 mm



BROWN CEMAS

H. 12 mm



Recommended for a non-intensive professional use, *Blue Cement* offers excellent performance in terms of cutting capacity and speed. Its segment is 10 mm high and is available with diameters of up to 500 mm. For use with joint cutters and power saws, it is ideal for occasional professional use on seasoned concrete.

The **new** arrival in the special diamond tools range, the **Brown Cemas** diamond blade is distributed exclusively by Maxima and was developed to ensure good performance **on both** cement and asphalt. Its excellent performance and cutting capacity makes it ideal for floor sawing machine hire, solving the problem of which blade to mount on the machine: **Brown Cemas, no problem!**

 \star \star \star

* * * *

 \star \star



$$\star$$
 \star

 \star \star





 \star \star



300 - 350 - 400



300 - 350 - 400 450 - 500

300 - 350 - 400



300 - 350 - 400 450 - 500 - 600

H. 12 mm



PRODUCT



DESCRIPTION

The latest in the range, the brand new Grey Asphalt Duramax® is for those who do not want any compromises when it comes to quality for cutting asphalt. Made using the innovative patented Duramax® technology, which ensures precise distribution of the diamond in the segment, guaranteeing a much higher cutting speed and life than other blades on the market. Mounted on a high-power floor sawing machine, the difference from normal tools is even more evident. The innovative patented *Duramax*® technology and the 12 mm high segment place the Grey Asphalt Duramax® at the top of the market.

Cured Concrete / Bricks / Roofing tiles	* *
Slightly reinforced concrete	*
Highly reinforced concrete	*
Granite / Natural stones / Porphyries	
Marble	
Refractories	* * *
Sandstone / Washed gravel slabs	
Double-fired ceramics	

Fresh concrete

Single-fired ceramics

Porcelain stoneware / Klinker tiles

Asphalt

Cutting speed

Average life

EXTRA



AVAILABLE DIAMETERS

350 - 400 - 450 500 - 600

BLACK ASPHALT

H. 12 mm



RED ASPHALT

H. 10 mm



Specific highly reliable blade, *Black Asphalt* grants excellent performance and a long life due to the 10 mm high segment. Available with diameters for sanding and floor sawing machines. A long-standing best-seller in the asphalt range, *Black Asphalt* is a diamond blade specifically re-designed with a 12 mm high segment, available with diameters up to 600 mm. It stands out particularly for its superior reliability and performance over time.

Red Asphalt is a specific diamond blade **for asphalt**, with good **cutting capacity and speed**. The long and wide shape of the slots facilitates elimination of the material removed, penetration and cooling. The segment is 10 mm high, and the blade is available with diameters for floor sawing machines.



*

*

 \star \star

* * *

 \star \star \star \star

+ + + +

+ + + + +



230

350 - 400



350 - 400 - 450 500 - 600



*

×

* * *

* * *

* * * * *

* * * *

* * *



300 - 350 - 400 450



300 - 350 - 400 450 - 500 - 600

H. 10 mm



PRODUCT

DESCRIPTION

Green Asphalt is a specific diamond blade for asphalt, with good cutting capacity and speed. The long and wide shape of the slots facilitates elimination of the material removed, penetration and cooling. The segment is 10 mm high, and the blade is available with diameters for floor sawing machines.

Cured Concrete / Bricks / Roofing tiles	*
Slightly reinforced concrete	*
Highly reinforced concrete	*
Granite / Natural stones / Porphyries	
Marble	
Refractories	* * *
Sandstone / Washed gravel slabs	
Double-fired ceramics	
Single-fired ceramics	
Porcelain stoneware / Klinker tiles	
Fresh concrete	* * *
Asphalt	* * * *
Cutting speed	* * * *
Average life	* *

AVAILABLE DIAMETERS

300 - 350 - 400

300 - 350 - 400 450 - 500

GREY FRESH CEMENT

H. 13 mm



BEIGE ASPHALT



Grey Fresh Cement is the Maxima product **specific** for **floor sawing machines for fresh cement**, laid not more than 24 hours earlier. It stands out for its cutting speed and its long life – features that make this blade the most popular among users in this sector. Available in the double version with 2.8 or 3.2 mm thicknesses.

Beige Asphalt belongs to the new line of diamond blades specially designed to meet to modern cutting requirements like cuts for the insertion of optical fibres or sensors of various kinds. Available in thicknesses from 6 mm to 15 mm











 \star \star

4

 \star \star \star \star

* * *

 \star \star \star \star

* * * * *





300 - 350

300 - 350 - 400 450

PRODUCT

BEIGE CEMENT



DESCRIPTION

Beige Cement belongs to the new line of diamond blades specially designed to meet to modern cutting requirements like cuts for the insertion of optical fibres or sensors of various kinds. Available in thicknesses from 6 mm to 15 mm.

Cured Concrete / Bricks / Roofing tiles	* * * * *
Slightly reinforced concrete	* * * * *
Highly reinforced concrete	* * * *
Granite / Natural stones / Porphyries	
Marble	
Refractories	*
Sandstone / Washed gravel slabs	
Double-fired ceramics	
Single-fired ceramics	
Porcelain stoneware / Klinker tiles	
Fresh concrete	
Asphalt	

AVAILABLE DIAMETERS

Cutting speed

Average life

300 - 350 - 400 450

PRICE LIST PAGE 17

PURPLE REFRACTORY HIGH YIELD

H. 10 mm



Purple Refractory is dedicated specifically to table saws for refractories.. Long life guaranteed thanks to the 10 mm high segment and high cutting speed. Available in diameters from 230 to 500 mm.

AZURE GRANITE

H. 10 mm



Azure Granite is dedicated exclusively to cutting granite and natural stone on table saws. With a 10 mm high segment, this diamond blade is characterised by high performance with diameters ranging from 250 to 700 mm.













230



250 - 300 - 350 400 - 450 - 500







250 - 300 - 350 - 400 - 450 500 - 600- 625 - 650 - 700

PRODUCT

AZURE PORPHYRY

H. 10 mm



DESCRIPTION

PRICE LIST

Cured Concrete / Bricks / Roofing tiles

Azure Porphyry was developed specifically for cutting porphyry with wet table saws. It is also suitable for granite and natural stone. The segment is 10 mm high and available with 300, 350 and 400 mm diameters.

Guied Goliciete / Blicks / Hooling tiles	
Slightly reinforced concrete	
Highly reinforced concrete	
Porphyries	* * * * *
Marble	
Refractories	
Sandstone / Washed gravel slabs	
Double-fired ceramics	
Single-fired ceramics	
Porcelain stoneware / Klinker tiles	
Fibreglass	
PVC	
Cutting speed	* * * * *
Average life	* * * * *
AVAILABLE DIAMETERS	300 - 350 400

PAGE 18

GREY ELECTRO



Grey Electro was designed specifically **for dry cutting marble using angle grinders**. The exclusive production technology makes for a particularly accurate and reliable cut. Available in 115, 125 and 230 mm diameters.

PINK MARBLE



Pink Marble was **developed specifically for cutting marble with table saws**. The segment is 10 mm high and the product ensures high performance. Available in diameters from 250 to 625 mm.















115 - 125 230 * * * *





250 - 300 - 350 - 400 450 - 500 - 600 - 625

PAGE 18

PAGE 19



GRINDING CUPS AND MODULES



GRINDING CUPS

PRODUCT

RESIN CUP



DESCRIPTION

Cured Concrete / Bricks / Roofing tiles

Light / Heavy reinforced concrete

Granite / Natural stones / Porphyries

Marble

Refractories

Sandstone / Washed gravel slabs

Single / Double-fired ceramics

Porcelain stoneware / Klinker tiles

Fresh concrete

Asphalt

Adhesives and Sealants

Resins and Sheaths

Glues and Paints

Cutting speed

Average life

AVAILABLE DIAMETERS

Resin Cup was developed to make it possible to remove materials that are not workable with traditional grinding cups, such as glues, paints, resins, sheaths etc. The exclusive polycrystalline inserts easily remove these types of materials which are extremely hard to remove with conventional tools. In contrast to other grinding tools, **Resin Cup** "flips off" the material rather than removing it by abrasion. Do not use on normal construction materials.

* * * *

* * * * *

* * *

* * * * *

* *





GOLD CUP



SILVER CUP



Its design and diamond crown height make it the best of all diamond cups: **Gold Cup** ensures a really "turbo" performance. The special design of the diamond crown and the ultra-high diamond concentration, along with the grain specifically designed for high performance make this cup unique. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

Silver Cup is suited for both sanding and grinding machines. The special shape and the position of the holes between segments allow **better dust extraction**, removing it right where most dust is produced. The exclusive "Z" shaped segment drastically increases smoothness. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

* * * *	* * * * *
* * * / *	* * * 1 *
* * * *	* * *
* * *	*
* * *	* *
* *	* *
*	
*	*
* * * *	* * * *
* * * *	* * * *

100 - 125 - 150

125

180

100 - 125 - 150

125 - 150

GRINDING CUPS

PRODUCT

ORANGE CUP





DESCRIPTION

With a wide hole section, knurled segments and its special crown design, *Orange Cup* stands out for its speed and aggressiveness even on the hardest materials such as natural stone, porphyries, granites and concrete, putting all its best qualities into play. Lighter and more easy to handle than its competitors, this cup has optimal balance, for safer and more agile machining. *Orange Cup* is ideal for working with grinding machines and manual grinders, universal uses in construction works or specific stone machining.

Cured Concrete / Bricks / Roofing tiles

Light / Heavy reinforced concrete

A A A I

Granite / Natural stones / Porphyries

* * * *

Marble

* *

Refractories

 \star

Sandstone / Washed gravel slabs

*

Single / Double-fired ceramics

Porcelain stoneware / Klinker tiles

*

Asphalt

Fresh concrete

Adhesives and Sealants

Resins and Sheaths

Glues and Paints

Cutting speed

Average life

* * * * *

* * * *

AVAILABLE DIAMETERS

125



AMARANTH CUP



RED CUP



Amaranth Cup is the Maxima range's icon cup. In the catalogue for years, it has always satisfied the needs of end users. It has changed colour, changed its name, but the extreme quality has always remained the same. If it ain't broke, don't fix it! This cup is fitted as standard on our Levimax 125. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

100 - 125 - 150

Due to the wide diameter of its holes positioned close to the segments, and the laser welding and "boomerang" shape of the segments, **Red Cup** is both precise, smooth and aggressive. Lighter and easier to handle than its competitors, it is also very well balanced. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

* * * *	* * * *
* *	* * 1 _
* * * *	* * * *
* *	*
* *	*
* *	*
*	*
*	*
* * * *	* * * *

180

100 - 125 - 150

180

100 - 125 - 150

125 - 150

GRINDING CUPS

GREEN CUP



PRODUCT

DES	CP	DI	DT	ın	ħ
DE.	36	וח	ГΙ	IU	I

Green Cup is the toughest and most aggressive in the range. It combines two different production technologies: sintering and vacuum-packing, which makes it the most popular tool for those looking for high speed, deep removal and smoothness. It is also great on some types of resins and glues. Despite its gentle appearance, **Green Cup** stands out for its power and effectiveness. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

125

DESCRIPTION	appearance, Green Cup stands out for its power and effectiveness. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.
Cured Concrete / Bricks / Roofing tiles	* * *
Light / Heavy reinforced concrete	* / *
Granite / Natural stones / Porphyries	* * * *
Marble	*
Refractories	*
Sandstone / Washed gravel slabs	*
Single / Double-fired ceramics	
Porcelain stoneware / Klinker tiles	*
Fresh concrete	
Asphalt	
Adhesives and Sealants	
Resins and Glues	* *
Glues and Paints	
Cutting speed	EXTRA
Average life	* *

AVAILABLE DIAMETERS

WHITE CUP



Trapezoidal segments, knurled on the direction of rotation and holes around segments make *White Cup* fast yet agile, with high abrasion. It combines strength and precision, in an intermediate category which is very popular among those who grind frequently. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

YELLOW CUP



Yellow Cup comes from the need to offer a product with an identical quality to the **Red Cup**, but without such high performance, making it ideal for less frequent use. Like all the other cups in the range, **Yellow Cup** is also ideal for working with grinding machines and manual grinders, universal uses in construction works or specific stone machining.

* * * *	* * *
***	* * / *
* *	* * *
*	* *
* *	* *
* *	* *
	*
*	*
* * * *	* * * *
* * *	* *
125 - 180 125	100 - 125 100 - 125

GRINDING CUPS

AZURE CUP



PRODUCT

DESCRIPTION

PRICE LIST

Azure Cup has an elegant "arrow" design on the diamond segments, and is designed for fast, simple grinding of different surfaces, at a great price, without compromising on the high quality standards that go hand in hand with the Maxima range. A no-frills, high performing tool. Ideal for working with sanding machines and manual sanders, universal uses in construction works or specific stone machining.

	construction works or specific stone machining.
Cured Concrete / Bricks / Roofing tiles	* * *
Light / Heavy reinforced concrete	* *
Granite / Natural stones / Porphyries	* * *
Marble	* *
Refractories	* *
Sandstone / Washed gravel slabs	* *
Single / Double-fired ceramics	
Porcelain stoneware / Klinker tiles	*
Fresh concrete	*
Asphalt	
Adhesives and Sealants	
Resins and Sheaths	
Glues and Paints	
Cutting speed	* * * * *
Average life	*
AVAILABLE DIAMETERS	125 120 125

125 - 180

PAGE 21

125

GRINDING MODULES

PRODUCT

YELLOW PCD GRINDER

FOR ELASTIC CEMENT AND RESINS

Grain size: 6 - 10

Rough



For removing thick covering resins and adhesives. The module

DESCRIPTION

PRICE LIST

PRODUCT

for professional grinders **Yellow PCD Grinder** has two PCD polycrystalline inserts plus a diamond sector. It quickly removes all types of coverings, including paint, glue, epoxy resin, acrylic, screed residues, adhesive tar and elastic materials. Very effective even on abrasive floors. Use with professional grinders Levimax 280 and Levimax 550.

PAGE 21

YELLOW GRINDER

FOR ELASTIC CEMENT AND RESINS

Grain size: 6 - 10

Rough



DESCRIPTION

SUITED FOR

The **Yellow Grinder** modules are suited for the preparation and removal of floor coverings in **elastic cement**. The diamond sectors are made using the **MPC technology** that makes them extremely tough and aggressive. They rapidly remove grouts, paint, filming and epoxy resins, self-levelling and other coverings on abrasive cement floors. Recommended for levelling and preparing soft and abrasive floors. Use with professional grinders Levimax 280 and Levimax 550.





GRINDING MODULES

G

GOLD GRINDER

FOR VERY HARD CONCRETE

Grain size: 16-18

Grain size: 60-80

Grain size: 120-140

Grain size: 30-40

Grain size: 80-100

Fine

Rough

Semi - fine







DESCRIPTION

PRODUCT

The *Gold Grinder* modules were developed for grinding *very hard concrete*. Available for 3 types of machining: rough, semi-fine and fine, in the following grain sizes: 16-18, 30-40, 60-80, 80-100 and 120-140. Use with professional grinders Levimax 280 and Levimax 550.

PRICE LIST

PRODUCT

PAGE 21

SILVER GRINDER

FOR ABRASIVE CONCRETE

Grain size: 16-18

Grain size: 60-80

Grain size: 30-40

Grain size: 80-100

01201 00 100

Grain size: 120-140

Rough

Semi - fine

Fine







DESCRIPTION

The *Silver Grinder* modules were developed for grinding *abrasive concrete*. Available for 3 types of machining: rough, semi-fine and fine, in the following grain sizes: 16-18, 30-40, 60-80, 80-100 and 120-140. Use with professional grinders Levimax 280 and Levimax 550.

SUITED FOR





GREEN GRINDER

FOR HARD CONCRETE

Grain size: 16-18

Grain size: 60-80

Grain size: 30-40

Rough

Grain size: 80-100

Grain size: 120-140

Semi - fine

Fine







The Green Grinder modules were developed for grinding hard concrete. Available for 3 types of machining: rough, semi-fine and fine, in the following grain sizes: 16-18, 30-40, 60-80, 80-100 and 120-140. Use with professional grinders Levimax 280 and Levimax 550.

RED GRINDER

FOR MID-HARDNESS CONCRETE

Grain size: 16-18

Grain size: 60-80

Grain size: 30-40

Rough

Grain size: 80-100

Semi - fine

Grain size: 120-140

Fine







modules were developed for The **Red Grinder** grinding *medium-hard concrete*. Available for 3 types of machining: rough, semi-fine and fine, in the following grain sizes: 16-18, 30-40, 60-80, 80-100 and 120-140. Use with professional grinders Levimax 280 and Levimax 550.

PAGE 21

BLACK GRINDER

FOR VERY ABRASIVE CONCRETE

Grain size: 16-18

Grain size: 60-80

Grain size: 30-40

Grain size: 80-100

Grain size: 120-140

Rough

Semi - fine

Fine







PAGE 22

ADAPTERS



The Black Grinder modules are suited for grinding very abrasive concrete. Available for 3 types of machining: rough, semi-fine and fine, in the following grain sizes: 16-18, 30-40, 60-80, 80-100 and 120-140. Use with professional grinders Levimax 280 and Levimax 550.

Different types of adaptors are available for most grinding machines on the market.











GRINDING AND VACUUM MACHINERY

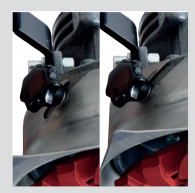


GRINDING MACHINERY

LEVIMAX 125

Made in EU Certificate **€**





Depth Adjustment



Machining in corners



Vacuum mouth Ø 36



Electronic and mechanical clutch





CODE	DESCRIPTION	PRICE LIST		
KEY	PIN KEY FOR RING NUT	included		
LCU125F22	Cup mod. AMARANTH CUP diam. 125 hole 22.2	included		
LMAXVAL	GRINDER CASE	included		
LMAX125	Professional grinder LEVIMAX 125 COMPLETE	PAGE 22		



CUP SILVER CUP Ø 125 Hole 22.2 mm see page 65



CUP AMARANTH CUP Ø 125 Hole 22.2 mm see page 67



CUP GREEN CUP Ø 125 Hole 22.2 mm see page 68



CUP YELLOW CUP Ø 125 Hole 22.2 mm see page 69



CUP AZURE CUP Ø 125 Hole 22.2 mm see page 70



ASPIRAMAX 25L/25M see page 84 - 90

TECHNICAL CHARACTERISTICS

Power consumption: 1600W - 230 V	Fitting: Hole 22.2			
Cup diameter: 125 mm	Adjustable Grinding Depth: 0 - 7 mm			
Speed: 10,000 rpm cup	Digital Electronic System			
Speed: 20,000 rpm min motor	Supplied with: metal case, spanners and cup			
Mechanical Safety Clutch	Weight: 4.6 Kg			
Electronic Overload Control				



GRINDING MACHINERY

LEVIMAX 280

Made in EU Certificate €

INFORMATION

Levimax 280 is ideal for small to medium surface preparation applications without compromising on performance in terms of timing and machining per square metre. Maxima's design engineers have developed its compactness and practicality of use without sacrificing its power or technical operating solutions. Powerful yet easy to handle, it has a folding handle with dual controls. It has a shock-absorbing system to reduce vibrations emitted to the operator, and the casing comes with accessories for working flush to the wall on both the left and right side of the machine. These characteristics make Levimax 280 the benchmark in the small, compact grinding machine segment.





Tilting

DETAILS



Switch with direction inverter



Flush grinding on both left and up to 6 modright



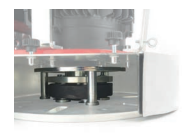
Strong plate, ules



Hour counter



Quick module coupling



LEVIMAX

Rubber bearing for better adherence to the floor and reduced vibrations





CODE	DESCRIPTION	PRICE LIST		
LMAX280	230 V floor grinder with 280 mm plate	PAGE 22		

DIAMOND **MODULES**

see page 71 - 73













ASPIRAMAX 25L/25M/50L see page 84 - 90



ASPIRAMAX 600 see page 92

TECHNICAL CHARACTERISTICS							
Power consumption: 2400 W - 230 V - 50/60 Hz - 14 A	Protection: IP 55						
Plate diameter: 280 mm	Weight: 53 Kg						
Speed: 1400 rpm	Dimensions - Closed (L x D x H): 370 x 590 x 780 mm (1180 open)						
Module fitting: quick slot-on	Hour counter: yes						
Drive: gear	Flush grinding: yes, left and right						



GRINDING MACHINERY

LEVIMAX 550

Made in EU Certificate **€**€

INFORMATION

Levimax 550 is a large grinding machine designed by the Maxima engineers for medium and large surfaces. Its strengths include the 3000 W power which allows Levimax 550 to work with 3 satellite tool holders for both dry floor grinding and wet for final polishing. The rotating cup movement is assured by gears rather than toothed belts. The orbital rotation can be selected, reversing the direction of rotation to the right or left. The main tilting head makes the operator's work easier on irregular surfaces. With a folding, dual control arm, Levimax 550 is the benchmark machine in the professional category, thanks also to its uncompromising strength and construction quality.



DETAILS

Tilting



Tilting plate with single or fixed rotation



Hour counter



Floor-flush suction mouth



Quick module coupling



From 9 to 18 modules with satellite plates that rotate individually or fixed to the plate





CODE	DESCRIPTION	PRICE LIST		
LMAX550	230 V floor grinder with 550 mm base and 3 x 240 mm plates	PAGE 23		

DIAMOND MODULES

see page 71 - 73











WEIGHT STABILISER

see page 23 of the price list



ASPIRAMAX 600 see page 92

TECHNICAL CHARACTERISTICS							
Power consumption: 3000 W - 230 V - 50/60 Hz - 16 A	Protection: IP 54						
Plate diameter: 550 mm	Weight: 140 Kg						
Speed: 1720 rpm	Dimensions - Closed (L x D x H): 570 x 920 x 1000 mm (1130 open)						
Module fitting: quick slot-on	Hour counter: yes						
Drive: gear	Orbital rotation: adjustable						



CONSTRUCTION MACHINERY SCARIMAX 200 **CUTTING**

Made in EU Certificate **C€**

INFORMATION

Scarimax 200 is a lightweight milling machine suited for small to medium surfaces. The low centre of gravity of the machine ensures rapid, uniform milling. The machine can be used with both the *milling roller* and the *bush-hammering* roller. Scarimax 200 was designed particularly for milling asphalt, concrete, stone, floor tiles, concrete screed, screeds, paints, etc. for removing surfaces to the required height or excess or damaged layers.





Strong and stable



Dual grip and motor vibration damping system



Rapid lowering system for handling



Four wheels for greater stability





CODE	DESCRIPTION	PRICE LIST
SCMAX2RUBOC	Bush-hammering roller	included
SCARIMAX20EB	SCARIMAX 200 MILLING MACHINE COMPLETE WITH BUSH-HAMMERING ROLLER	PAGE 23
SCMAX2RUFRE	Milling roller	included
SCARIMAX20EF	SCARIMAX 200 MILLING MACHINE COMPLETE WITH MILLING ROLLER	PAGE 23



ROLLER WITH 76 BUSH HAMMERS

see page 23 of the price list



BUSH HAMMER Ø x HOLE x THICKNESS 46 x 13 x 6 mm

see page 23 of the price list



ROLLER WITH 44 MILLING HEADS

see page 23 of the price list



MILLING HEAD Ø x HOLE x THICKNESS 34 x 13 x 12 mm

see page 23 of the price list

	-			м		м		$\boldsymbol{\frown}$			П	M	\sim		Э	I۲۹	<u>.</u>	1 7	_1	•
Ш	_	97	-1	N	LUZ	А				ובע	151	∕Δ∖			п	16	9 I	ш	7	•
	_	_	•	-	_	•	_	$\overline{}$	-	_		_		_		_	44	ш	_	_

230 V electric motor	8 points with grip and motor vibration damping
Rated Power: 2.2 kW	bearings
Motor rpm 2750	Roller width: 200 mm
Chuck rpm 1925	Dimensions (L x W x H): 1000 x 955 x 400 mm
Tool depth: 1-5 mm	Weight: 77 Kg



ASPIRAMAX 1000

Made in EU Certificate **€**

INFORMATION

The new Aspiramax 1000 comes from the need to supply a professional machine to users working exclusively dry, i.e. without water. The filter shaker is manual and the 25 litre tank can be fitted with optional dust bags. The machine is supplied complete with a 3 m hose and accessories kit including a series of tools for using the vacuum in your own



Snap-on pipe coupling



Control panel



Easily removable filter





CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	3 M HOSE AND ACCESSORIES KIT	included
ASPMAX10413464	WASHABLE POLYESTER FILTER	included
ASPMAX1000	Professional vacuum ASPIRAMAX 1000 COMPLETE	PAGE 23

	SPARE PARTS								
	FILTER	3 M HOSE FOR VACUUM	3 M HOSE AND ACCESSORIES KIT	SET OF 5 BAGS					
ALIAN MARKATAN	see page 23 of the price list								

TECHNICAL CHARACTERISTICS							
Power: 1200 W - 230 V	Vacuum hose length: 3 m						
Automatic ignition option with electro-tool	Electric cable length: 7 m						
Filter shaker with manual ignition	Dimensions: 37 x 37 x 80 cm						
For dry vacuuming only	Weight: 14 kg						
Capacity: 25 I							



Made in EU Certificate **€**€

ASPIRAMAX 25 L



INFORMATION

Aspiramax 25 L can be used to suction both dusts and liquids, it has a 25 litre tank that can be fitted with optional dust bags. The filter shaker is automatically operated, i.e. it is switched on/off automatically and does not stop the machine operation when cleaning the two filters. The machine is supplied complete with a 4.5 m hose and accessories kit including a series of tools for using the vacuum in your own home.





Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters





CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF washable polyester FILTERS	included
ASPMAX1200	Professional vacuum ASPIRAMAX 25 L	PAGE 23



TECHNICAL CHARACTERISTICS		
Power: 1600 W - 230 V	Capacity: 25 I	
Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m	
2 innovative filters with a total surface area of	Electric cable length: 8 m	
8600 cm ² of dust retention, as per BIA Cat. C	Dimensions: 57 x 36 x 37 cm	
Automatic filter cleaning with electromagnetic pulsing	Weight: 12 Kg	



Made in EU Certificate **€**€

ASPIRAMAX 25 M



INFORMATION

Aspiramax 25 M can be used to suction both dust and liquids, the 25 litre tank limits its use when machining with a limited amount of water. The filter shaker is automatically operated, i.e. it is switched on/off automatically and does not stop the machine operation when cleaning the two filters. The machine is supplied complete with a 4.5 m hose, additional filter and accessories kit including a series of tools for using the vacuum in your own home. Class M indicates the higher dust filtering capacity, in line with the most recent sector standards.





Class "M" filtering system



Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters





CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF washable polyester FILTERS	included
ASPIRAMAX25M	Professional vacuum ASPIRAMAX 25 M	PAGE 23



TECHNICAL CHARACTERISTICS		
Power: 1600 W - 230 V	Capacity: 25 I	
Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m	
2 innovative filters with a total surface area of	Electric cable length: 8 m	
8600 cm ² of dust retention, as per BIA Cat. C	Dimensions: 57 x 36 x 37 cm	
Automatic filter cleaning with electromagnetic pulsing	Weight: 12 Kg	



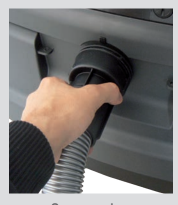
ASPIRAMAX 50 L

Made in EU Certificate **€**€

INFORMATION

Used to suction both dust and liquids, the *Aspiramax 50 L* differs from the *Aspiramax 25 L/M* in the tank capacity, in this model increased to 50 litres, to better respond to drilling needs requiring large amounts of water. The machine is supplied complete with a 4.5 m hose and accessories kit including a series of tools for using the vacuum in your own home. Ideal for the wet core drilling machines *Caromax 160* and *Caromax 250*.





Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters



CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF washable polyester FILTERS	included
ASPIRAMAX50L	Professional vacuum ASPIRAMAX 50 L	PAGE 24



	TECHNICAL CHARACTERISTICS	
	Power: 1600 W - 230 V	Capacity: 50 I
	Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m
	2 innovative filters with a total surface area of	Electric cable length: 8 m
	8600 cm² of dust retention, as per BIA Cat. C	Dimensions: 58 x 47 x 64 cm
٠	Automatic filter cleaning with electromagnetic pulsing	Weight: 15 Kg



ASPIRAMAX 600

Made in EU Certificate **€**€





Adjustable for improved transportation



Second professional cyclonic filter



Hour counter



Single phase with 3 motors plus 1 filter shaker motor



Large, high quality filter



CODE	DESCRIPTION	PRICE LIST
ASPMAX600	Professional vacuum with 3 230 V motors	PAGE 24



SPARE PARTS



LONGPAC BAGS

Box of 4 pcs. x 20 m see page 24 of the price list



MAIN FILTER

see page 24 of the price list



SECONDARY FILTER

see page 24 of the price list

TECHNICAL CHARACTERISTICS		
Power: 3 1400 W motors, each - 230 V - 50/60 Hz	Protection: IP 42	
Total Max Power: 4800 W - 20 A	Max. vacuum: mmH ₂ O: 2450	
1 innovative design filter	Suctioned air: m³/h: 600	
Weight: 125 Kg	Vacuum hose length: 4.5 m	
Capacity: Longpac with 30 notches, for 25 Kg each	Dimensions (L x D x H): 70 x 140 x 130 cm	
Filtered surface area: 14,000 cm ²	Hour counter: yes	





CONSTRUCTION MACHINERY - CUTTING



CONSTRUCTION MACHINERY CUTTING

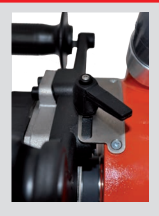
SCANMAX 180 EVO

Made in EU Certificate **C€**

INFORMATION

The evolution of the previous model, **ScanMax 180 EVO** has improved dust vacuuming and an added tilting casing and more ergonomic grip and electric cable fixing, now out of the operator's radius of action. Light and powerful, it is the only model on the market with a 6x6 cutting capacity: 6 cm adjustable maximum cutting depth, 6 cm adjustable maximum cutting width. Supplied in a strong metal case with 2 **Laser Scan Red** blades 180 mm diameter.





Adjustable depth



Adjustable width, 20 to 60 mm



Depth to 60 mm



CODE	DESCRIPTION PRICE LIS	
LSR180F22	2 diamond blades mod. LASER SCAN RED diam. 180 hole 22.2	included
SMAXVAL	WALL CHASER CASE	included
SMAX180EVO	Professional wall chaser SCANMAX 180 EVO COMPLETE	PAGE 24





ASPIRAMAX 25L/25M see page 84 - 90

TECHNICAL CHARACTERISTICS		
Cutting speed: 0.5 m /Min on reinforced concrete		
Connection for vacuum cleaner		
No vibrations		
Supplied with: Diamond blades and Metal Case		
Weight: 6 Kg		



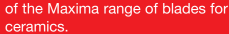
CONSTRUCTION MACHINERY CUTTING

INFORMATION

MAXI 200 BRIDGE











Supplied as standard with a **Cer Pink Turbo** blade, the top

Easy to transport



Smooth, precise feed block



45° tilting



45° tilt indicator



Steel bearings sliding in two double steel bars



CODE	DESCRIPTION	PRICE LIST
CRL200SF	Diamond blade mod. CER PINK LASER diam. 200 hole 25.4	included
TMA200P1	Professional cutter MAXI 200 BRIDGE COMPLETE	PAGE 24



CER PINK TURBO Ø 180 Hole 25.4 mm see page 40



CER PINK TURBO Ø 200 Hole 25.4 mm see page 40



CER PINK LASER Ø 200 Hole 25.4 mm see page 41



4 ROLLERS

see page 24 of the price list

TECHNICAL CHARACTERISTICS

Available with 230 V - 1.1 Kw - 1.5 HP motor	Sliding head on 4 stainless steel bearings
200 mm diamond blade - Hole 25.4 mm	Plastic water tray
Cutting height in a single stroke Max 50 mm	Dimensions (L x W x H): 150 x 55 x 80 cm
Cutting length Max 750 mm	Weight: 50 Kg
45° tilting head	



CONSTRUCTION MACHINERY MAXI 400 BRIDGE **CUTTING**

Made in EU Certificate **C€**



DETAILS



Easy to transport

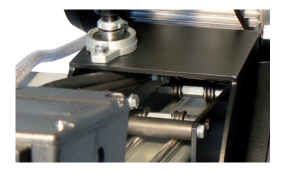
45° tilting with smooth, precise sliding



Adjustable cutting height



Single phase



Sliding on double bearings on four steel bars





CODE	DESCRIPTION	PRICE LIST
LRS400F25	Diamond blade mod. LASER RED SILENT diam. 400 hole 25.4	included
TMA400PB1	Professional cutter MAXI 400 BRIDGE - 230 Volt COMPLETE	PAGE 24

CER PINK LASER Ø 400 Hole 25.4 mm see page 33 CUTTING HEAD MOVEMENT KIT see page 24 of the price list

TECHNICAL CHARACTERISTICS			
Available with 230 V-2.2 Kw motor	45° tilting head		
400 mm diamond blade - Hole 25.4 mm	Sliding head on double track on 8 bearings		
Cutting height in a single stroke Max 140 mm	Tilting removable plastic water tray		
204 mm in two strokes	Dimensions (L x W x H): 170 x 56 x 145 cm		
Cutting length Max 1350 mm	Weight: 115 Kg		



CONSTRUCTION MACHINERY CUTTING

MAXI 400

Made in EU Certificate **C€**

INFORMATION

The *Maxi 400* offers higher category performance with reduced weight and size. For professional users who need a strong, reliable machine with 45° tilted cuts and the possibility to cut materials up to 20 cm high. The machine is equipped with a triple spring for lifting the head, ABS tray and dual splash board. Two small yet sturdy wheels are fixed to the rear of the machine for easy handling on flat surfaces. Supplied with

Laser Red Silent blade produced with the "**Detenso**" technique.



Easy to transport



45° tilting with smooth, precise sliding



Easy to handle



Cutting height 140 to 204 mm



Single phase, triple spring for easy tilting





CODE	DESCRIPTION	PRICE LIST
LRS400F25	Diamond blade mod. LASER RED SILENT diam. 400 hole 25.4	included
TMA400B1	Professional cutter MAXI 400 - 230 Volt COMPLETE	PAGE 25





LASER YELLOWØ 400 Hole 25.4 mm
see page 34

TECHNICAL CHARACTERISTICS				
Tilting head				
Tilting removable plastic water tray				
Adjustable sliding carriage				
Stainless steel welded carriage guide				
Dimensions (L x W x H): 140 x 96 x 90 cm				
Weight: 70 Kg				







Piston for professional tilting



45° tilting



Cutting height 295 to 420 mm





CODE	DESCRIPTION	PRICE LIST
LRS700F30	Diamond blade mod. LASER RED SILENT diam. 700 hole 60	included
TMA700B2	Professional cutter MAXI 700 COMPLETE	PAGE 25





LASER RED SILENT Ø 700 Hole 60 mm see page 33



LASER YELLOW Ø 700 Hole 60 mm see page 34

TECHNICAL CHARACTERISTICS				
Available with 400 V - 5.5 HP - 4.0 Kw	15°, 30°, 45° tilting head			
Diamond blades 700 mm - Foro 60 mm	Sliding carriage on adjustable sealed bearings			
Cutting height in a single stroke 295 mm	Adjustable carriage guides			
and 420 mm in two strokes	Dimensions (L x W x H): 185 x 85 x 164 cm			
Cutting length Max 700 mm	Weight: 120 Kg			



CONSTRUCTION MACHINERY CUTTING

MAXI 1000

Made in EU Certificate **C€**

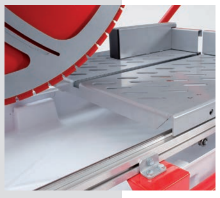
INFORMATION

The market is developing, and the range is expanding to meet new demands. Constructions using large sized blocks are on the increase, and demand the use of machinery with a suitable cutting capacity. This has led to the birth of the Maxi 1000: 40 cm cutting height in a single stroke and 60 cm in two strokes, 10 HP 3-phase motor for an easy and immediate approach to the many construction site needs. The extremely large material loading carriage is easy to handle, with long handles that keep the operator at a safe distance. Four sturdy wheels facilitate the movement of the machine on flat surfaces. Maxi 1000 is supplied with a Laser Red Silent blade produced with the "Detenso" technique.

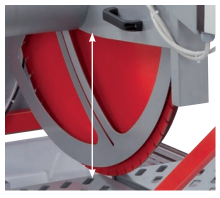




Cutting depth indicator



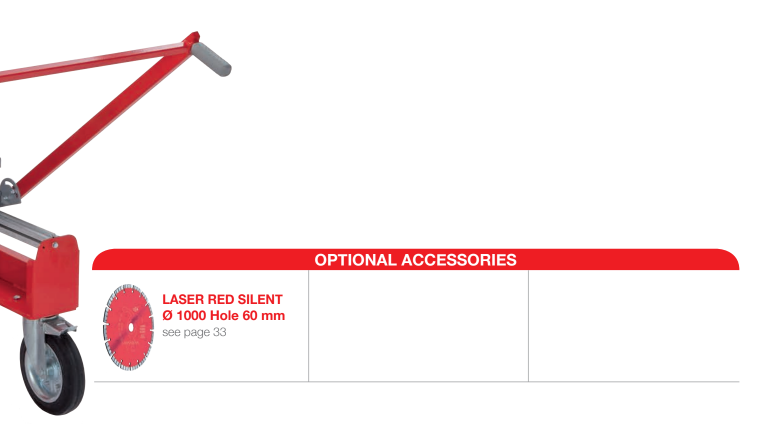
Stainless steel elements for long life



Cutting height 400/600 mm



CC	DE	DESCRIPTION	PRICE LIST
LRS10	000F30	Diamond blade mod. LASER RED SILENT diam. 1000 hole 60	included
TMA	10002	Professional cutter MAXI 1000 COMPLETE	PAGE 25



TECHNICAL CHARACTERISTICS			
Available with 400 V - 10 HP - 7.4 Kw	Fixed head		
Diamond blades 1000 mm - Hole 60 mm + PIN	Sliding carriage on adjustable sealed bearings		
Cutting height in a single stroke 400 mm	Adjustable carriage guides		
and 600 mm in two strokes	Dimensions (L x W x H): 100 x 90 x 180 cm		
Cutting length Max 1300 mm	Weight: 300 Kg		



CONSTRUCTION MACHINERY CUTTING

Made in EU Certificate **C€**

INFORMATION

Maxiband 500 is the brand new Maxima band saw, particularly suited for foamed concrete and bricks with maximum density ROH1. The generously sized rotation pulleys ensure an excellent useful life of the band saw. The direct band traction reduces maintenance. The large opening in the lower housing on the bench allows the waste to pass easily, avoiding blockages. The automatic band tensioning device ensures the ideal constant tension and perfect cutting precision, also reducing the risk of band breakage. The rapid cutting bench closing device allows the bench to open in a single operation, and the band can be replaced very quickly. The MAXIBAND 500 switches off automatically, preventing band overload so that the band is in operation only when it is effectively cutting. The wheels make the MAXIBAND 500 easy to handle by just one person. MAXIBAND 500 is equipped with an hour counter.



DETAILS





Hour counter



Large opening on the bench











MAXIBAND 500

MAXIBAND 500



Wheels for easy movements



Easy maintenance



CODE	DESCRIPTION	PRICE LIST
MB5001056142	Universal metal belt for MAXIBAND 500	included
MAXIBAND500	Professional brick band saw MAXIBAND 500 - 230 V	PAGE 25
MBD500SERVICEKIT	Service Kit for extended warranty	PAGE 25

OPTIONAL ACCESSORIES



400 V ON/OFF SWITCH

see page 25 of the price list



DUST VACUUM KIT

see page 25 of the price list



METAL BELT FOR MAXIBAND 500

see page 25 of the price list

TECHNICAL CHARACTERISTICS			
Cutting height/length: 510/700 mm	Band saw left hand support span: 490 mm		
Belt length: 3750 mm	Band saw table dimensions: 920/710 mm Maximum		
Power: 1.5 kW/230 V	bench capacity: 50 kg		
Energy consumption: 2.7 A / 12.5 A	Dimensions (L x D x H): 1080 x 750 x 1840 mm		
Ø Band saw pulley: 502 mm	Weight: 173 Kg		



CONSTRUCTION MACHINERY CUTTING

Made in EU Certificate **C€**

MOTOMAX 350

PATENTED *EasyLube* ™

2-STROKE ENGINE

INFORMATION

Motomax 350 petrol cutoff saw has a powerful two stroke engine power with 5.5 HP power at 9,500 RPM and uses the patented EasyLube™ system that electronically adds oil to the fuel, eliminating mixing errors and their consequences. The machine is equipped with a filter shaker. Extremely easy ignition with electronic injection and no manual valve to pull. It mounts 350 mm/hole 25.4 blades for cutting concrete, reinforced concrete, asphalt, stone and other construction materials.

DETAILS



Automatic petrol/oil mixing



Manual filter shaker

Characteristics:

- Patented EasyLube™system for automatically mixing oil and fuel, for maximum efficiency and damage prevention
- · Simple ignition
- · Excellent balancing
- · Sturdy
- · Low maintenance
- · Low vibrations, dust and emissions
- · Casing and rotating blade for cutting flush to the wall





CODE	DESCRIPTION	PRICE LIST
MMAX350	Petrol cutoff saw diam.350 mm 4 kw with automatic mixing system	PAGE 25



OPTIONAL ACCESSORIES AMARANTH CEMENT DURAMAX ORANGE CEMENT YELLOW CEMENT **BLUE CEMENT** Ø 350 Hole 25.4 mm see page 51 see page 51 see page 52 see page 53 **GREY ASPHALT DURAMAX BLACK ASPHALT** RED ASPHALT **GREEN ASPHALT** Ø 350 Hole 25.4 mm see page 54 see page 55 see page 55 see page 56

Engine: single cylinder, 81 cm 3 2 stroke 4 channel washing, automatic mixing system, patented EasyLube TM Max. power per rpm: 5.5 HP/9,500 rpm Max. rpm running idle: 9,500 ± 200 rpm Fuel tank capacity: 0.9 I Oil tank capacity: 0.32 I Air filter: paper Blade diameter: 350 mm - Foro 25.4 mm Max. cutting depth: 125 mm Dimensions (H x D x L): 430 x 267 x 775 mm Weight: 10.5 Kg



CONSTRUCTION MACHINERY PAVIMAX 350 **CUTTING**

Made in EU Certificate **C€**

INFORMATION

Pavimax 350 is the smallest and lightest floor sawing machine in the range, making it ideal when practicality and low-cost use are required. The Honda GX-200 pullengine offers guaranteed performance and reliability. Maximum cutting depth 12 cm. Strong and stable, with a short span and water tank mounted on the front of the engine, it is precise and very well balanced. The machine is supplied with an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. Mounts a 350 mm diameter diamond blade chosen by the customer (specify at the time of order).





Compact with a low centre of gravity, for greater stability



Hour counter



Easy to transport





CODE	DESCRIPTION	PRICE LIST
NAS350F25	Diamond blade mod. BLACK ASPHALT diam. 350 hole 25.4	included
PMA350	Professional floor saw PAVIMAX 350 COMPLETE	PAGE 26

OPTIONAL ACCESSORIES					
AMARANTH CEMENT DURAMAX	ORANGE CEMENT	YELLOW CEMENT	BLUE CEMENT		
Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm		
see page 51	see page 51	see page 52	see page 53		
GREY ASPHALT DURAMAX	BLACK ASPHALT	RED ASPHALT	GREEN ASPHALT		
Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm	Ø 350 Hole 25.4 mm		
see page 54	see page 55	see page 55	see page 56		

TECHNICAL CHARACTERISTICS Blade Diameter 350 mm - Hole 25.4 mm Pavimax 350 is equipped with an hour counter Cutting depth 120 mm (with 350 blade) 12 I water tank Honda GX200 4.1 Kw - 5.5 HP engine Dimensions (L x W x H): 925 x 548 x 950 mm Motor rpm 3600 Weight: 68 Kg



CONSTRUCTION MACHINERY PAVIMAX 400 **CUTTING**

Made in EU Certificate **C€**

INFORMATION

MOD !

Pavimax 400 mounts 400 mm diameter diamond blades and a Honda GX-270 pull-start engine. The 14.5 cm cutting depth makes it ideal for use in civil and road constructions, with reduced weight. Strong and stable, with a short span and water tank mounted on top of the engine, it is precise and very well balanced. The machine is supplied with an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. Mounts a 400 mm diameter diamond blade chosen by the customer (specify at the time of order).





Large span for greater stability



Double water inlet for improved blade cooling



Brake for transport



Hour counter



Adjustable depth and accelerator with "neutral" lock



More precise cutting indicator



Double lifting hook



CODE	DESCRIPTION	PRICE LIST
NAS400F25	Diamond blade mod. BLACK ASPHALT diam. 400 hole 25.4	included
PMA400	Professional floor saw PAVIMAX 400 COMPLETE	PAGE 26

OPTIONAL ACCESSORIES					
AMARANTH CEMENT DURAMAX	ORANGE CEMENT	YELLOW CEMENT	BLUE CEMENT		
Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm		
see page 51	see page 51	see page 52	see page 53		
GREY ASPHALT DURAMAX	BLACK ASPHALT	RED ASPHALT	GREEN ASPHALT		
Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm	Ø 400 Hole 25.4 mm		
see page 54	see page 55	see page 55	see page 56		

TECHNICAL CHARACTERISTICS Blade Diameter 400 mm - Hole 25.4 mm Pavimax 400 is equipped with an hour counter Cutting depth 14.5 cm (with 400 blade) 33 I water tank Honda GX270 7 Kw - 9 HP engine Dimensions (L x W x H): 112 x 55 x 106 cm with pull start Weight: 103 Kg Motor rpm 3600



CONSTRUCTION MACHINERY PAVIMAX 450 **CUTTING**

Made in EU Certificate **C€**

INFORMATION

Pavimax 450 is the best-selling floor sawing machine in the range. Ideal even for intensive use and hire. In this sense, the Honda GX-390 pull start engine offers absolute guarantees in terms of performance and availability of spare parts. Strong and stable, with a short span and water tank mounted on top of the engine, it is precise and very well balanced. Maximum cutting depth 17 cm. The machine is supplied with an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. Mounts a 450 mm diameter diamond blade chosen by the customer (specify at the time of order).





Large span for greater stability



Double water inlet for improved blade cooling



Brake for transport



Hour counter



Adjustable depth and accelerator with "neutral" lock



More precise cutting indicator



Double lifting hook



CODE DESCRIPTION		PRICE LIST
NAS450F25	Diamond blade mod. BLACK ASPHALT diam. 450 hole 25.4	included
PMA450	Professional floor saw PAVIMAX 450 COMPLETE	PAGE 26

OPTIONAL ACCESSORIES					
AMARANTH CEMENT DURAMAX	ORANGE CEMENT	YELLOW CEMENT	BLUE CEMENT		
Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm		
see page 51	see page 51	see page 52	see page 53		
GREY ASPHALT DURAMAX	BLACK ASPHALT	RED ASPHALT	GREEN ASPHALT		
Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm	Ø 450 Hole 25.4 mm		
see page 54	see page 55	see page 55	see page 56		

TECHNICAL CHARACTERISTICS Blade Diameter 450 mm - Hole 25.4 mm Pavimax 450 is equipped with an hour counter Cutting depth 17 cm (with 450 blade) 33 I water tank Honda GX390 10 Kw - 13 HP engine Dimensions (L x W x H): 112 x 55 x 106 cm with pull start Weight: 113 Kg Motor rpm 3600



CONSTRUCTION MACHINERY CUTTING

PAVIMAX 500

Made in EU Certificate €€

INFORMATION

Pavimax 500 is the highest performing floor sawing machine in the range. With a maximum cutting depth of 19 cm, it is ideal for use on large thicknesses. Supplied with a Honda GX-390 engine with pull start. Strong and stable, with a short span and water tank mounted on top of the engine, it is precise and very well balanced. The machine is supplied with an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. Mounts a 500 mm diameter diamond blade chosen by the customer (specify at the time of order).



Large span for greater stability



Double water inlet for improved blade cooling



Brake for transport



Hour counter



Adjustable depth and accelerator with "neutral" lock



More precise cutting indicator



Double lifting hook



CODE	DESCRIPTION	PRICE LIST
NAS500F25	Diamond blade mod. BLACK ASPHALT diam. 500 hole 25.4	included
PMA500	Professional floor saw PAVIMAX 500 COMPLETE	PAGE 26

OPTIONAL ACCESSORIES						
AMARANTH CEMENT DURAMAX	ORANGE CEMENT	YELLOW CEMENT	BLUE CEMENT			
Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm			
see page 51	see page 51	see page 52	see page 53			
GREY ASPHALT DURAMAX	BLACK ASPHALT	RED ASPHALT	GREEN ASPHALT			
Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm	Ø 500 Hole 25.4 mm			
see page 54	see page 55	see page 55	see page 56			

TECHNICAL CHARACTERISTICS Blade Diameter 500 mm - Hole 25.4 mm Pavimax 500 is equipped with an hour counter Cutting depth 19 cm (with 500 blade) 33 I water tank Honda GX390 10 Kw - 13 HP engine Dimensions (L x W x H): 112 x 55 x 106 cm with pull start Weight: 116 Kg Motor rpm 3600





CONSTRUCTION MACHINERY - COMPACTING



CONSTRUCTION MACHINERY VIBRAMAX 60/12 FOR COMPACTING

Made in EU Certificate €

INFORMATION

Vibramax 60/12 is in the range for small, professional jobs simplifying transport and machine use. The compact plate size and engine make it ideal for use in private yards and gardens or for fitting into double cuts in asphalt. The Honda GX-120 engine guarantees performance and reliability. Ideal also for use on pebbles/stones, sand/gravel and compacted materials. The machine is supplied with wheels for transport, and an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. Equipped with a lifting hook and bumper bar The highresistance steel base plate is guaranteed for 6 years.





Bumper bar and knurling for drip tray



Integrated transport wheels



Hour counter



Shaped steel plate with hot laminated manganese, guaranteed 6 years





CODE	DESCRIPTION	PRICE LIST
V0602	WATER TANK	included
V0603	WHEEL KIT	included
VMA06012	Professional vibrating plate compactor VIBRAMAX 60/12 COMPLETE	PAGE 26

OPTIONAL	ACCESSORIES
RUBBER MAT	
see page 26 of the price list	

TECHNICAL CHARACTERISTICS			
Centrifugal force 12 kN	Static Surface Pressure 0.067 Kg / Cm ²		
Plate width: 330 mm	Frequency 92 Hz - Max. 30 m /Min		
Plate length: 450 mm	Max. gradient 40%		
Motor Honda GX120 (unleaded petrol)	Dimensions - Closed (L x W x H): 710 x 320 x 850 cm		
Motor power: 2.6 Kw / 3.5 HP	Water tank and wheel kit included		
Motor rpm: 3600 rpm	Weight: 67 Kg		



CONSTRUCTION MACHINERY FOR COMPACTING

VIBRAMAX 95/18

Made in EU Certificate **€**

INFORMATION

and technical specifications of this machine place it in the middle of the compactor range, and in fact the Vibramax 95/18 is a product that everyone can agree on: good centrifugal force, plate dimensions and weight make it suitable for both intensive and occasional use, as well as for hire. Ideal for frequent use, on asphalt, gravel, pebbles and compact materials. The machine is supplied with wheels for transport, and an hour counter, which is particularly useful for hiring and for anyone who wants to monitor the maintenance intervals. With lifting hook, bumper bar and gas lever. The high-resistance steel base plate is guaranteed for 6 years.



Tilting handle





Bumper bar and knurling for drip tray



Accelerator lever with "neutral" lock



Hour counter



Wide pitch integrated wheels



Shaped steel plate with hot laminated manganese, guaranteed 6 years





CODE	DESCRIPTION	PRICE LIST
V0952	WATER TANK	included
V0953	WHEEL KIT	included
VMA09518	Professional vibrating plate compactor VIBRAMAX 95/18 COMPLETE	PAGE 27

RUBBER MAT see page 27 of the price list	OPTIONAL ACCESSORIES			
see page 27 of the price list	RUBBER MAT			
	see page 27 of the price list			

TECHNICAL CHARACTERISTICS			
Static Surface Pressure 0.067 Kg / Cm ²			
Frequency 100 Hz - Max speed 25 m / Min			
Max. gradient 30%			
Dimensions - Closed (L x W x H): 450 x 565 x 765 mm (910 open)			
Water tank and wheel kit included			
Weight: 95 Kg			



CONSTRUCTION MACHINERY

FOR COMPACTING

Made in EU Certificate **€**

INFORMATION

The brand new *Vibramax 95/20 R*, with its Honda GX 120 petrol engine, a byword for reliability, and the huge 20 kN centrifugal force, ensures easy, in-depth compacting of gravel and compact materials even over large surfaces. Ideal for hire, with a large, strong steel plate and a folding handle for easy transportation. It has: a folding handle with lever for moving backwards and forwards, a speed control lever, a safety on/off switch, vibration damping rubber on the handles and base, hour counter, lifting hook. The high-resistance steel base plate is guaranteed for 6 years.

VIBRAMAX 95/20 R

REVERSIBLE



DETAILS



Shaped steel plate



Handle up/down lock



Speed control



Vibration-damping rubber on the handle



● 0 0 0 0 0 M HOURS | 10

Hour counter





Water tank included



Back/forward lever

hibration-damping rubber on the



CODE	DESCRIPTION	PRICE LIST
V0952	WATER TANK	included
VMA09520R	Professional reversible vibrating plate compactor VIBRAMAX 95/20 COMPLETE	PAGE 27

OPTIONAL ACCESSORIES



RUBBER MAT

see page 27 of the price list



see page 27

TECHNICAL CHARACTERISTICS Centrifugal force 20 kN Max speed forward/back: 25 m/min Frequency 100 Hz - Max. gradient 30% Plate width: 350 mm Plate length: 526 mm Reversible: forward and reverse gear Dimensions - Closed (L x W x H): 350 x 562 x 645 mm (996 open) Motor Honda GX120 (petrol) New engine power: 2.6 0 Kw - 3,5 HP Rubber mat and wheel kit - not included (optional) **Ignition:** manual Weight: 95 Kg





CUTTING AND GRINDING ACCESSORIES



CUTTING AND GRINDING ACCESSORIES

DOUBLE FLANGES

PRODUCT



DESCRIPTION

An after-sales accessory for equipping flangeless blades to an additional support to strengthen the body, above all during heavy-duty works that can overheat the tool.

PRICE LIST

PAGE 27

PRODUCT

TOOL DRESSING STONE



DESCRIPTION

A brick made from highly abrasive material that restores the tool to its original sharpness.

PRICE LIST

PAGE 28

REDUCERS FOR BLADES

SHIMMED REDUCTIONS





Available in a wide range for adapting different types of machines to the majority of existing blade holes.

These reductions are made for mounting specific blades on cutoff saws with a dedicated coupling.

PAGES 27 - 28

PAGES 27 - 28

CUTTING AND GRINDING ACCESSORIES

PRODUCT

SLIDER T115 - T125

Application

Slider T115 and T125 is a valid support for improving cutting precision with a normal grinder if a professional tile cutter is not available. Keeps the blade perpendicular to the tile, ensuring

smooth cutting and reducing the risk of chipping the surface, improving the appearance of the end result. Adaptable for grinders

DESCRIPTION

PRICE LIST PAGE 28

PRODUCT

JOLLY T115 - T125

with diameter 115 mm and 125 mm of all brands.



Application



DESCRIPTION

The best way to make "jolly" cuts at 45° safely and precisely, if a professional tile cutter is not available. The *Jolly T115* guide, adaptable to all 115 grinders, mounts a normal grinder, sliding easily along the tile to create perfect jolly cuts in an instant.

PRICE LIST

PAGE 28

COWL L125 - L180



If you don't have a professional grinder to hand, with the **Cowl L125 and L180** users can turn a "normal" grinder into a small polishing machine at a low cost by mounting a suitable cup. Agile, flexible, light and easy to handle, it can be used flush to the wall thanks to the side flap and sliding wheels. The rubber seals makes it suitable for all surfaces.

PAGE 28

COWL T115 - T125 - T230



Metal guard that fits all grinders 115, 125 and 230. In addition to the existing casing, *Cowl T115, T125* and *T230* can reduce dust emissions by over 90%. Usable with and without the professional vacuum. In this case, simply fit a normal pipe into the specific

adapter to convey the dust into a receptacle.



DRY CORE BITS



DRY CORE BITS

PRODUCT



DESCRIPTION

For drill. For porcelain stoneware and ceramics generally. For drills with 13 mm chuck, no percussion. Optimum minimum rpm 1,500 rpm. For superior performance, cool while drilling, repeatedly removing and replacing the tool in the hole. Start drilling at a 45° angle then proceed with a circular movement. **For sanding machine.** For porcelain stoneware and ceramics generally. Use with angle grinders. Warning, for correct use dry: optimum rpm 11,000/13,000 rpm. For superior performance, cool while drilling, repeatedly removing and replacing the tool in the hole. Start drilling at a 45° angle then proceed with a circular movement. **Useful core bit length: 35 mm.**

Slightly reinforced concrete	
Highly reinforced concrete	
Granite / Natural stones / Porphyries	*
Marble	*
Refractories	

Cured Concrete / Bricks / Roofing tiles

* * * * * * *

Porcelain stoneware / Klinker tiles

Sandstone / Washed gravel slabs

Double-fired ceramics

Single-fired ceramics

* * *

Fresh concrete

Cutting speed

* *

Average life

Asphalt

AVAILABLE DIAMETERS

6 - 8 - 10 - 12 - 14

6 - 8 - 10 - 12 - 14 - 16 - 18 - 20 - 25 - 30 35 - 40 - 45 - 50 - 55 - 60 - 70 - 80 - 90 - 100





L. 150 mm

FOR REINFORCED CONCRETE



The **Gold Laser Spiral** ® core bit has been a Maxima exclusive since 2002, developed specifically for dry coring reinforced concrete. Since then it has been developed and restyled, and is absolutely the fastest and best performing tool on the market, and the best selling tool on both the national and international markets. Its unique characteristics include: the spiral on the steel body; its conical shape; the turbo segment with alternating concave/convex design: the reduced friction and upper discharge significantly larger than competitor tools, thus exceptionally improving the drilling speed. Useful core bit length: 150 mm.

The Black Spiral Core Bit was created to meet the market demand for a product of the same quality as the Gold Spiral® core bit, but longer, in this case increased to 200 mm, to facilitate operating speed when carrying out jobs. In this case, the core cleaning operation is required 30% less than with 150 mm long core bits. See "Gold Spiral®Core Bit" for technical characteristics. Useful core bit length: 200 mm.

*	*	*	*	*

32 - 37 - 42 - 52 - 57 - 62 - 68 - 72 - 82 - 92 - 102 - 107 - 112 122 - 127 - 132 - 142 - 152 - 162 - 182 - 205



32 - 42 - 57 - 68 - 82 - 102 - 112 - 127 - 142 - 162

DRY CORE BITS

PRODUCT





L. 150 mm

FOR REINFORCED CONCRETE

DESCRIPTION

The *Silver Laser* core bit was created to meet the market demand for a product of the same quality as the Gold Laser Spiral core bit, but with a more attractive price, thus making it ideal for those who don't use it every day. The chemical composition of the diamond segments is the same, so the *Silver Laser Core Bit* also dry cores reinforced concrete. The design however is simpler, and they are welded to the laser on a perfectly cylindrical body. Useful core bit length: 150 mm.

Cured Concrete / Bricks / Roofing tiles	* * * * *
Slightly reinforced concrete	* * *
Highly reinforced concrete	* * *
Cronita / Natural atamas / Darrahyrias	

Granite / Natural Stones / Porphyries	*	*

Marble	

Refractories	* *
Candatana / Washad arayal alaha	

Saliustolle / Wasileu gravei slabs	* *
Double-fired coramics	A

Double-lifed Ceraillics	*
Single-fired coramics	

Olligie-filed ceraffiles	*
Porcelain stoneware / Klinker tiles	

Fresh concrete	*

Asphalt	*

Cutting speed	* * * *

Average life	* * *

AVAILABLE DIAMETERS



32 - 37 - 42 - 52 - 57 - 62 - 68 - 72 - 82 - 92 - 102 - 107 - 112 122 - 127 - 132 - 142 - 152 - 162 - 182 - 205

PRICE LIST

PAGES 31 - 32



VACUUM 70 CORE BIT



L. 70 mm

FOR REINFORCED CONCRETE

This tool is suitable for jobs that require dust vacuuming. The Vacuum 300 core bit also mounts the same diamond segment as the 150 mm long core bits, and is thus able to core dry, and wet if required, with the appropriate machine, materials such as reinforced concrete, brick, roofing tiles and concrete. The useful cutting length is 300 mm, while only for Ø 182 and 205 this is reduced to 200 mm to lighten the load for both the machine and the user.

This tool is suitable for jobs that require dust vacuuming. The Vacuum 70 core bit mounts the same diamond segment as the 150 mm long core bits and is thus able to dry core materials such as reinforced concrete, brick, roofing tiles and concrete. The 70 mm useful length comes from the need to drill holes for electrical boxes, above all on export markets.

*	*	*	*	*	
---	---	---	---	---	--



32 - 37 - 42 - 52 - 57 - 62 - 68 - 72 - 82 - 92 - 102 - 107 - 112 122 - 127 - 132 - 142 - 152 - 162 - 182 - 205

 \bigstar



68 - 82 - 102



WET CORE BITS



WET CORE BITS

PRODUCT

GOLD STONEWARE CORE BIT



L. 60 mm

1/2 GAS FITTING

FOR CAROMAX 800



DESCRIPTION

Mount exclusively on Caromax 800. The Gold Stoneware Core Bit was developed in the Maxima R&D laboratories to work at high rotation speed, wet coring any kind of laying material. Porcelain stoneware, kerlite, granite, marble, klinker and many other materials are no longer a problem, and drilling is child's play, without the risk of cracks or breaks even in the tile corners. It guarantees a very high number of drillings, even 500 holes on porcelain stoneware. Useful cup length 60 mm.

Cured Concrete	Bricks /	Roofing tiles
----------------	----------	---------------

Slightly reinforced concrete

Highly reinforced concrete

Granite / Natural stones / Porphyries

Refractories

Marble

Sandstone / Washed gravel slabs

· ·

Double-fired ceramics

Single-fired ceramics

Porcelain stoneware / Klinker tiles

Glass Mosaic / Glass Brick

Fresh concrete / Asphalt

Cutting speed

Average life

AVAILABLE DIAMETERS

* * * * *

* * * * *

* * * * *

* * * * *

* * * * *

* * * * *

* * * * *



6 - 8 - 10 - 12 - 14 - 16 - 18 - 20 - 22 - 24 - 25 - 28 30 - 32 - 35 - 38 - 40 - 42 - 45 - 50 - 55 - 60 - 65 - 68

GOLD LASER DURAMAX CORE BIT



L. 450 mm

1"1/4 FITTING



LASER 450 CORE BIT

L. 450 mm

1"1/4 FITTING



The *Gold Duramax* core bit is the ideal tool for drilling medium and large diameter holes, mounted on machines with 1"1/4 fitting, with at least 2000 watt power and with a water connector. It guarantees a much longer life and drilling speed, thanks to the *patented Duramax*® technology that doses and perfectly positions the diamond granules in the diamond segment, and the spiral in the body that facilitates the removal of debris from the hole, for a unique performance. To use every diameter to the highest performance, it is decisive to have a machine with the power output and rpm suited to that diameter.

Ideal for drilling medium or large holes, the *Laser 450* core bit is mounted on machines with 1"1/4 fitting. For wet uses, this is a high-performing tool with superior drilling speed, thanks to the spiral in the body that facilitates the removal of debris from the hole. Available in a wide range of diameters from 14 to 500 mm, to use every diameter to the highest performance, it is decisive to have a machine with the power output and rpm suited to that diameter.

A	A	A	A	A
*		*	*	*

 \star \star

•	•	 · •	

$$\star$$
 \star

$$\star$$
 \star \star

$$\star$$
 \star \star

 \star

 \star

$$\star$$
 \star

*

*



/ * *



/



*



Extra



12 - 14 - 15 - 16 - 18 - 20 - 21 - 22 - 24 - 25 - 26 - 28 - 32 35 - 42 - 45 - 52 - 56 - 62 - 66 - 72 - 76 - 82 - 86 - 92 - 102 -107 - 112 - 122 - 127 - 132 - 142 - 152 - 162 - 172 - 182 192 - 202 - 215 - 225 - 250 - 300 - 350 - 400 - 450 - 500



32 - 42 - 52 - 62 - 72 - 82 - 92 - 102 - 112 - 122 - 127 132 - 142 - 152 - 162 - 172 - 182 - 200 - 225 - 250

WET CORE BITS

PRODUCT

LASER 420 CORE BIT



L. 420 mm

1/2 GAS FITTING

DESCRIPTION

The *Laser 420* core bit was developed for small diameter drilling and is specific for wet machines with 1/2 gas fitting, both manual and column mounted. Particularly suitable for **anchor bolt holes**. 420 mm long, available in diameters from 14 to 132 mm. This is a high-performing tool with superior drilling speed, thanks to the particular chemical composition of the segment and the spiral in the body that facilitates the removal of debris from the hole. To use every diameter to the highest performance, it is decisive to have a machine with the power output and rpm suited to that diameter.

Cured Concrete / Bricks / Roofing tiles	*	*	*	*	*	
Slightly reinforced concrete	*	*	*	*	*	
Highly reinforced concrete	*	*	*	*	*	

Granite / Natural stones /	Porphyries	* 7
----------------------------	------------	-----

Marble

Refractories	*	*	*

Sandstone / Washed gravel slabs	\bigstar	*	
---------------------------------	------------	---	--

Do	uble-fi	red ceram	ics	

Porcelain stoneware / Klinker tiles

Glass Mosaic / Glass Brick

Fresh concrete / Asphalt	* *

Cutting speed	+	+	+	+	+
	A	_	_	_	

Average life	k ·	*	*	*
--------------	-----	---	---	---

AVAILABLE DIAMETERS

14 - 15 - 16 - 18 - 20 - 21 - 22 - 24
25 - 26 - 28 - 32 - 35 - 38 - 42 - 45
52 - 56 - 62 - 66 - 72 - 76 - 82 - 86
92 - 102 - 112 - 122 - 132

14 - 15 - 16 - 18 - 20 - 21 - 22 - 24
25 - 26 - 28 - 32 - 35 - 38 - 42 - 45
52 - 56 - 62 - 66 - 72 - 76 - 82 - 86
92 - 102 - 112 - 122 - 132

SILVER 450 **CORE BIT**



BLACK 450 **CORE BIT**



L. 450 mm

1"1/4 FITTING

The Silver 450 core bit is ideal for medium and large hole diameters. This core bit is mounted on wet machines with 1"1/4 fitting. Completely similar to the Gold 450 core bit, the difference lies essentially in the body, which in this case is perfectly cylindrical. 450 mm long, available in diameters from 32 to 1000 mm. To use every diameter to the highest performance, it is decisive to have a machine with the power output and rpm suited to that diameter.

L. 450 mm

1"1/4 FITTING

The Black 450 core bit is ideal for medium and large hole diameters. This core bit range was developed to offer a product of the same quality as the Silver 450 core bit but with a more attractive price, thus making it ideal for those who don't use it every day. Completely similar to the Silver 450 core bit, the difference lies essentially in the segment welding, which in this case is laser welded.

_	_	_	_
X	X	X	- X

$$\star$$
 \star \star

$$\star$$
 \star \star

A	A	A	
	*		
$\boldsymbol{\pi}$	_	_	

$$\star$$
 \star

$$\star$$

$$\star$$
 \star







$$\star$$
 \star \star \star







32 - 35 - 42 - 45 - 52 - 56 - 62 - 66 - 72 - 76 - 82 - 86 92 - 102 - 107 - 112 - 122 - 127 - 132 - 142 - 152 - 162 172 - 182 - 202 - 225 - 252 - 260 - 272 - 302 - 352 - 400 450 - 500 - 550 - 600 - 700 - 800 - 900 - 1000



32 - 42 - 52 - 62 - 72 - 82 - 92 - 102 - 112 - 122 127 - 132 - 142 - 152 - 162 - 172 - 182 - 200 - 225

CONTINUOUS DRILLING



CONTINUOUS DRILLING

AVAILABLE DIAMETERS

PRICE LIST

ACCESSORIES



This range of diamond core bits is designed ideally for holes of depths of more than 2 linear metres. As it is not possible to extract the debris core, unlike with conventional drilling, with this system the hole can be made by progressively screwing on extensions one after the other, keeping the debris core inside the bits until drilling is finished. On request this system is also supplied with debris core extractors and stabilisers to keep the crown on track while drilling. As this drilling is of a high technical level we suggest contacting a Maxima technician beforehand for advice – he will explain and give technical tips to ensure an excellent result. For unusual applications, the technician will also be available for on-site surveys. The tool is available in three variants: *Impregnated, Set and Polycrystalline crowns* that can be ordered for use with water or compressed air.

1"1/4 fitting	
1/2 Gas fitting	
Extension 500 mm	MAŽIMA
Extension 1000 mm	MAŽIMA
Extractor holder	
Extractor	0
Stabiliser	
	_

20 - 25 - 30 - 35 - 40 - 45 - 50 - 64 - 72 - 82 The following diameters are also available on

- 202 - 212 - 252 - 262 - 302

request: 92 - 102 - 112 - 122 - 137 - 152 - 162 182

CONTINUOUS DRILLING

IMPREGNATED CROWNS



PRODUCT

DESCRIPTION

Tools with cutting action by abrasion. The sharp part is composed of synthetic diamond powder contained in a mix of tungsten and copper alloy powders which are smelted in a furnace to bind the various components, forming the tool matrix. The matrix is the sharp part of the tool. This technology is applied for drilling materials with variable hardnesses, from 80 to 500 MPa. Unfortunately it is not sufficient to identify the type of rock to drill in order to identify the suitable matrix, as other variables can significantly affect cutting efficiency when drilling a hole. In addition to its standard matrix range, MAXIMA is able to design special matrices optimised for specific uses.

Cured Concrete / Bricks / Roofing tiles / Clay and plaster*	* * * * *
Slightly reinforced concrete	* * * *
Highly reinforced concrete	* * * * *
Granite / Natural stones / Porphyries	* * * * *
Marble	
Refractories	* * *
Sandstone / Washed gravel slabs	* * *
Double-fired ceramics	* * *
Single-fired ceramics	* * *
Porcelain stoneware / Klinker tiles	* * *
Glass Mosaic / Glass Brick	
Fresh concrete / Asphalt	
Cutting speed	* * * *

AVAILABLE DIAMETERS



20 - 25 - 30 - 35 - 40 - 45 - 50 - 64 - 72 - 82 The following diameters are also available on request: 92 - 102 - 112 - 122 - 137 - 152 - 162 182 - 202 - 212 - 252 - 262 - 302

Average life

SET CROWNS



POLYCRYSTALLINE CROWNS



Tools with cutting action by cleavage (flaking, fissuring, separation). The sharp part is composed of natural or synthetic diamonds held together by a mix of tungsten and copper alloy powders which, smelted in a furnace, bind the diamonds to the cutting surface. This category of products stands out for the quality and size of the diamond. MAXIMA uses both natural diamonds, which generally have a round and guite irregular shape, and synthetic diamonds, which have a more regular and pointed shape. This technology is applied for drilling materials with variable hardnesses from 50 to 150 MPa. Generally hard materials are machined with small diamond sizes while softer materials with larger sizes. These tools can use water or air as the drilling fluid for cooling the tool and removing the debris.

Tools with cutting action by cleavage (flaking, fissuring, separation). The sharp part is made from cubes or tetrahedrons of different sizes and composed of diamond powder and highly heat-stable binders. This category of products stands out for the shape and size of the DTS. MAXIMA uses DTS in cubes or tetrahedrons. Tools with cubic DTS have good resistance to wear, while tools with tetrahedron DTS are more pointed and therefore more penetrating. This technology is applied for drilling materials with variable hardnesses from 20 to 130 MPa Obviously, with equal shape, larger DTS can remove larger quantities of material with each rotation but large DTS cannot penetrate in hard materials without being subjects to high pressures. Generally, use small DTS on hard materials and larger DTS on softer materials. These tools can use water or air as the drilling fluid for cooling the tool and removing the debris.























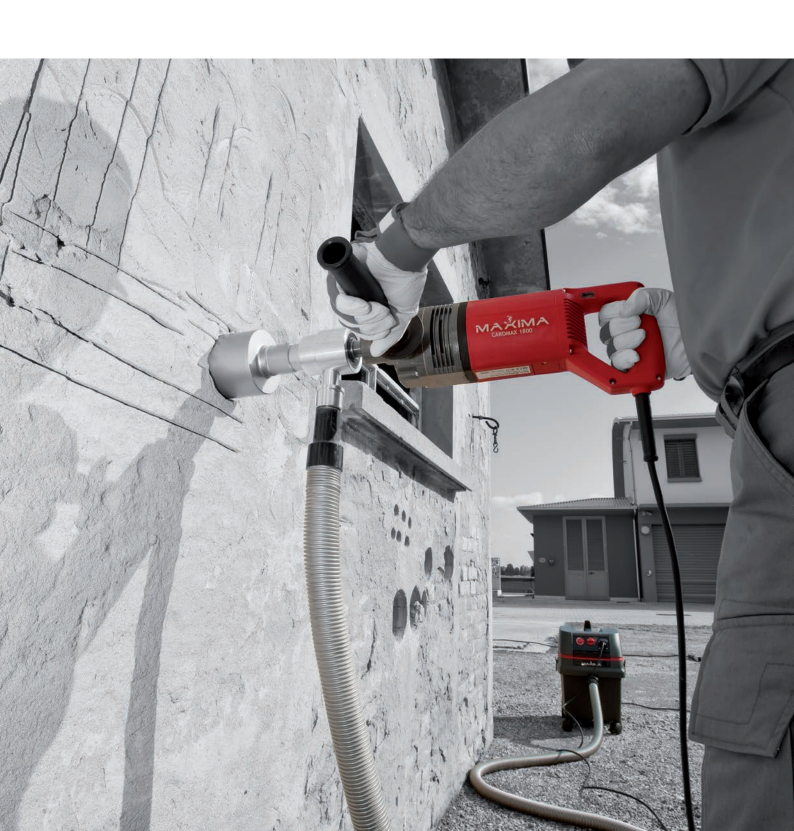




20 - 25 - 30 - 35 - 40 - 45 - 50 - 64 - 72 - 82 The following diameters are also available on request: 92 - 102 - 112 - 122 - 137 - 152 - 162 182 - 202 - 212 - 252 - 262 - 302



DRILLING MACHINERY AND EQUIPMENT AND ACCESSORIES



Made in EU Certificate €

CAROMAX 800

HIGH SPEED

1/2 GAS FITTING



INFORMATION

Caromax 800 is a modern coring machine, today the only one on the market, designed to meet the everyday needs of installers working layers increasingly harder and more fragile ceramic materials. With a rotational speed of 6400 rpm, water cooling, an electronic speed selector and a range of core bits designed specifically, Laser Gold Stoneware, Caromax 800 guarantees the user constant safety when drilling up to 68 mm diameters without cracks or chips on any kind of laying material, including stoneware, kerlite, granite, marble, klinker, glass mosaic and many others. The pack includes 3 core bits, diameters 6, 8, 10 mm, 3 quick adapters and the centring and water collection kit.





DETAILS



Tool housing



Water regulation hutton



Speed selector



STONEWARE

th. 12 MM

7 SFC

PRCD switch



GRANITE

th. 20 MM

9 SEC

Water collection and centring kit



MOSAIC GLASS

th. 5 MM

5 SFC

Water hose connector





CODE	DESCRIPTION	PRICE LIST
CMAX59329	3 ADAPTERS	included
FOG06A12	GOLD STONEWARE CORE BIT diam. 6 mm	included
FOG08A12	GOLD STONEWARE CORE BIT diam. 8 mm	included
FOG10A12	GOLD STONEWARE CORE BIT diam. 10 mm	included
CMAXVAL06478	WATER COLLECTION AND CENTRING KIT	included
CMAXVAL800	CORING MACHINE CASE	included
CAROMAX800	Professional hand coring machine CAROMAX 800 COMPLETE	PAGE 42



GOLD STONEWARE CORE BITS

see page 142

OPTIONAL ACCESSORIES

WATER VALVE





COLUMN 40

see page 188

TECHNICAL CHARACTERISTICS				
Integrated PRCD switch				
2 Idle speed:				
1- 3600 rpm Drilling capacity: 20 - 68 mm				
2- 6400 rpm Drilling capacity: 6 - 20 mm				
Optional: side grip with Water Button				
Weight: 3.4 Kg				



Made in EU Certificate **C€**

CAROMAX 1600 WET

HIGH SPEED

1/2 GAS AND 1"1/4 FITTING



INFORMATION

The **CAROMAX 1600 WET** is the electrotool suited **for drilling for bolt anchoring**. The high rotational speed (9500 rpm idle and 6500 rpm under stress) is the ideal balance between weight and motor torque, making the CAROMAX 1600 a sturdy, precise machine with incomparable penetration speed. Ideal

for drilling from diameter 10 to diameter 32 and for the typical drilling operations of the chemical structural fixings world, without vibrations and usable in extreme conditions, it can also easily cut highly-reinforced concrete and stones. as traditional as well construction materials.





PRCD switch



Spirit level



Connector 1"1/4 - 1/2 gas



High speed motor: 9500 rpm





CODE	DESCRIPTION	PRICE LIST
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
CHIAVE41	SPANNERS 24, 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
CMAXVAL180A	CORING MACHINE CASE	included
CAROMAX1600	Professional hand coring machine CAROMAX 1600 WET COMPLETE	PAGE 42



OPTIONAL ACCESSORIES				
A No X And A	GOLD 450 CORE BIT see page 143	LASER 420 CORE BIT see page 144	SILVER 450 CORE BIT see page 145	COLUMN 200 see page 42 of the price list
	CAROMAX 60 see page 42 of the price list			

TECHNICAL CHARACTERISTICS			
Power consumption: 1600 W - 230 V	Electronic Clutch		
Drill capacity: 10 - 32 mm	Torque: 1.6 Nm		
Max drilling diameter by hand: 32 mm	Integrated PRCD switch		
Max drilling diameter on column: 60 mm	Water quantity: 0.3/0.5 I/min		
Idle speed: 9500 rpm	Supplied with: coring machine case and accessories		
Fitting: 1/2 Gas and 1"1/4	Weight: 6 Kg		



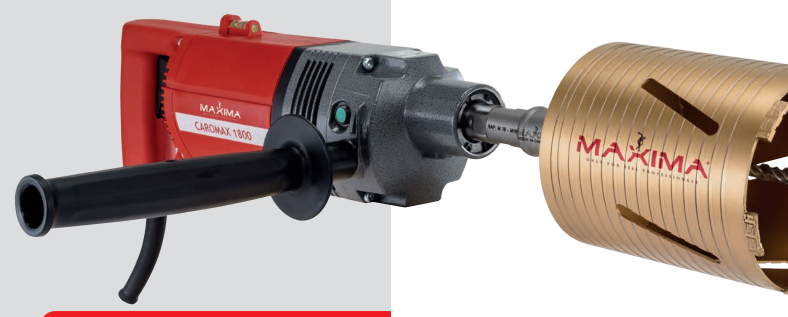
Made in EU Certificate **€**€

CAROMAX 1800

M₁₈ FITTING



INFORMATION



The best selling dry coring machine on the Italian market, the *CAROMAX 1800* combines micro-vibrations with an 1800 W power output, making it the highest performing on the market. The maximum **certified** capacity is the 202 mm diameter core bit. Suitable for any use in both construction and plumbing works, it comes with a M18 chuck though optional accessories are available to allow the user to mount the dust vacuum kit later on. The dual mechanical and electronic clutch guarantees extremely safe machining for even less skilled users, extending the machine life. Mounting *Maxima* diamond core bits, the coring machine is *suitable for dry coring reinforced concrete*.





Spirit level



Micro-percussion enabling button



Mechanical clutch



Electronic clutch

MAXIMA



Overload LED



Excellent for dry drilling reinforced concrete



CODE	DESCRIPTION	PRICE LIST
ATR18FM16M	QUICK ADAPTOR M18F-M16M	included
PUNSDS250	SDS CENTRING BIT L.250	included
PR18M16250	EXTENSION M18F-M16M L.250	included
CHIAVE24	SPANNERS 24 AND 22	included
ANELLI17-24	COPPER ANTI-BLOCK RINGS	included
CMAXVAL1800	CORING MACHINE CASE	included
CAROMAX1800	Professional hand coring machine CAROMAX 1800 COMPLETE	PAGE 42



TECHNICAL CHARACTERISTICS		
Power consumption: 1800 W - 230 V	Fitting: M18	
Max. drilling diameter: 205 mm	Mechanical Clutch	
Torque: 19 Nm	Electronic Clutch	
Micro-percussion: 33,000 hits/min 0.1 Joule	Supplied with: coring machine case and accessories	
Idle speed: 1650 rpm	Weight: 5.2 Kg	



Made in EU Certificate **€**

CAROMAX 1800 ASP

1/2 GAS AND 1"1/4 FITTING

INFORMATION

The **CAROMAX 1800 ASP** is the brother of the *Caromax 1800*, and is the set-up with a plastic head for dust vacuuming and a 1"1/4 coupling. Ideal for working exclusively in a closed environment. With micro-vibration

and 1800 W power output. Maximum capacity core bit diameter 162 mm. The dual mechanical and electronic clutch guarantees extremely safe machining for even less skilled users, extending the machine life. Mounting *Maxima* diamond core bits, the coring machine is *suitable for dry coring reinforced concrete*.







Spirit level



Micro-percussion enabling button



Mechanical and electronic clutch



Integrated vacuum system



Overload LED



Good for dry drilling reinforced concrete



CODE	DESCRIPTION	PRICE LIST
CHIAVE32CHIAVE41	SPANNERS 32 AND 41	included
CMAXVAL1800A	CORING MACHINE CASE	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
CAROMAX1800ASP	Professional hand coring machine CAROMAX 1800 ASP COMPLETE	PAGE 42





CORE BITS GOLD SPIRAL see page 137



BLACK SPIRAL CORE BIT see page 137



SILVER CORE BIT







ASPIRAMAX 1000 - 25L 25M - 50L see page 180 - 186



CENTRING PLATES AND PISTON

see page 197



COLUMN 200

see page 42 of the price list



TECHNICAL CHARACTERISTICS

Power consumption: 1800 W - 230 V	Fitting: 1/2 gas and 1"1/4
Max. drilling diameter: 205 mm with Gold Laser Spiral Core bit	Mechanical Clutch
Max. drilling diameter: 162 mm with Vacuum 300 core bit	Electronic Clutch
Torque: 17 Nm	Supplied with: coring machine case and accessories
Micro-percussion: 33,000 hits/min 0.1 Joule	Weight: 6.5 Kg
Speed: 1150 Rpm / Min	



Made in EU Certificate **€**€

CAROMAX 210 A

1/2 GAS AND 1"1/4 FITTING

INFORMATION

The **CAROMAX 210 A,** in its new 2020 version, has increased power to 2150 watt and a greater drilling capacity. This wet coring machine has made its mark in the range as a "360° coring machine". It's easy to see why: it

can be used both dry and wet, with dust vacuuming, manually or on the *Column 200*, thus making it ideal for users working in a variety of different situations. Supplied as standard with dual 1 ½ and ½ gas fitting. With Maxima diamond core bits, the coring machine is ideal for drilling reinforced concrete, stones and all other construction materials.





Three-speed selector



Switch with key lock



Connector 1"1/4 and 1/2 gas



PRCD switch





CODE	DESCRIPTION	PRICE LIST
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
CMAXVAL180A	CORING MACHINE CASE	included
CAROMAX210A	Professional hand coring machine CAROMAX 2150 W WET COMPLETE	PAGE 42



OPTIONAL ACCESSORIES			
CORE BITS ORO 450 see page 143	CORE BITS LASER 420 see page 144	CORE BITS SILVER 450 see page 145	CORE BITS NERO 450 see page 145
CENTRING PLATES see page 197	see page 42 of the price list		

TECHNICAL CHARACTERISTICS				
Power consumption: 2150 W - 230 V	3 Idle speed:			
Torque: 1^ 71 Nm - 2^ 34 Nm - 3^17 Nm	1- 650 rpm Drilling capacity: 110 - 200 mm			
Max drilling diameter on column: 200 mm	2- 1400 rpm Drilling capacity: 70 - 100 mm			
Max drilling diameter by hand: 132 mm	3- 2630 rpm Drilling capacity: 30 - 60 mm			
Fitting: 1/2 Gas and 1"1/4	Integrated PRCD switch			
Mechanical Clutch and Electronic Clutch	Weight: 7.3 Kg			



Made in EU Certificate **€**€

CAROMAX 2000 WET

1/2 GAS AND 1"1/4 FITTING

INFORMATION

The Caromax 2000 Wet is a coring machine that has made versatility its key feature. A powerful wet coring machine which, with its metal casing, 2000 Watt power output, dual 1/2 gas and 1"1/4 fitting and suitable for column mounting, is the ideal machine for those looking for power, strength and agility. With its special "gun" grip the user can position on the left or right as required, and the particularly compact and ergonomic design, it can be used even in





DETAILS



spaces.

PRCD switch



Spirit level



1"1/4 - 1/2 gas fitting



Three-speed selector



Metal casing





CODE	DESCRIPTION	PRICE LIST
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
CMAXVAL180A	CORING MACHINE CASE	included
CAROMAX2000A	Professional hand coring machine CAROMAX 2000 WET COMPLETE	PAGE 42



NANAGORA

CORE BITS ORO 450

for use on column see page 143



CORE BITS LASER 420

for use on column see page 144



OPTIONAL ACCESSORIES

CORE BITS SILVER 450

for use on column see page 145



CORE BITS NERO 450

for use on column see page 145





COLUMN 200

see page 42 of the price list

TECHNICAL CHARACTERISTICS

Power consumption: 2000 W - 230 V

Max drilling diameter on column: 200 mm

1- 900 rpm

Drilling capacity: 90 - 200 mm

Max drilling diameter by hand: 160 mm

2- 1900 rpm

Drilling capacity: 40 - 70 mm

Fitting: 1/2 Gas and 1"1/4

3- 3900 rpm

Drilling capacity: 20 - 35 mm

Integrated PRCD switch

Weight: 5.9 Kg



CAROMAX 160

Made in EU Certificate **C€**

INFORMATION

This coring tool is a combination of the **Column 200** and the **Caromax 2150 A**, also sold separately. The Column 200 is made in aluminium, to make it lighter, with steel sliding bearings and base to make it even stronger. Maximum capacity 200 mm, the system can be fixed using traditional anchor bolt systems or via the base accessory using a specific vacuum equipment. Tilting column to 45°.







Sliding block



Depth indicator



Winch / Universal spanner



Tilt indicator



Steel base



Sliding on shielded bearings



Double spirit level and lowering stop lever



CODE	DESCRIPTION	PRICE LIST
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITM	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
COL200IN	COLUMN 200 tilting for coring machines	included
CAROMAX210A	Professional hand coring machine CAROMAX 210 WET COMPLETE	included
CAROMAX160	Professional hand coring machine CAROMAX 160 COMPLETE	PAGE 42



TECHNICAL CHARACTERISTICS		
Motor: Caromax 210 A (see page 161)	Steel base	
Fitting: 1" 1 / 4 and 1 / 2 Gas	Ready for plug fixing	
Suited for drilling Diam. Max 205 mm	45° tilting	
Useful stroke: 510 mm	Dimensions: 300 x 190 x 940 mm	
Column height: 850 mm	Column weight: 11.5 Kg	
Quick Motor release	Motor weight: 7.3 Kg	



Made in EU Certificate **€**

CAROMAX 200

INFORMATION

This high performing professional coring tool is a combination of the Column 200 and the Caromax 2000 Wet, also sold separately. The Column 200 is made in aluminium, to make it lighter, with steel sliding bearings and base to make it even stronger. Maximum capacity 200 mm, the system can be fixed using traditional anchor bolt systems or using a specific vacuum equipment. Tilting column to 45°.







Sliding block



Depth indicator



Winch / Spanner



Tilt indicator



Steel base



Sliding on shielded bearings



Double spirit level and lowering stop lever



CODE	DESCRIPTION	PRICE LIST
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITM	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
COL200IN	COLUMN 200 tilting for coring machines	included
CAROMAX2000A	Professional hand coring machine CAROMAX 2000 WET	included
CAROMAX200	Professional hand coring machine CAROMAX 200 COMPLETE	PAGE 42



TECHNICAL CHARACTERISTICS		
Motor: Caromax 2000 wet (see page 163)	Steel base	
Fitting: 1" 1 / 4 and 1 / 2 Gas	ready for plug fixing	
Suited for drilling Diam. Max 205 mm	Quick Motor release	
Useful stroke: 510 mm	Dimensions: 300 x 190 x 940 mm	
Column height: 850 mm	Column weight: 11.5 Kg	
45° tilting	Motor weight: 7.3 Kg	



Made in EU Certificate **€**€

CAROMAX 250

INFORMATION

Caromax 250 is the best-selling wet coring machine, combining easy use with motor power suited for the majority of drilling operations in the construction field. The Column 200 is made in aluminium, to make it lighter, with steel sliding bearings and base to give it added strength, precision and a longer life. Supplied with a 2600 W CWEK26 motor, for maximum core bit diameter 250 mm. Tilting up to 45°, the base can be fitted with the Vacumax vacuum pump.







Sliding block



Depth indicator



Winch / Spanner



Tilt indicator



Steel base with wheels



Sliding on shielded bearings



Double spirit level and lowering stop lever



CODE	DESCRIPTION	PRICE LIST
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITM	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
CWEK26	MOTOR MOD. CWEK26	included
COL250IN	COLUMN 250 tilting for positioned holes	included
CMAXVALWEK	CASE for CWEK26 motor	included
CAROMAX250	Professional coring machine CAROMAX 250 COMPLETE	PAGE 43



CWEK26

see page 43 of the price list



COLUMN 250

see page 43 of the price list



OPTIONAL ACCESSORIES

CORE BITS **LASER GOLD 450** SILVER 450

see page 143 - 145





see page 203





ANCHOR BOLT M12F

see page 201



see page 201



BASE FOR VACUUM SYSTEM



see page 190



VACUMAX see page 189

TECHNICAL CHARACTERISTICS

Motor: CWEK26 with water, 2600 W - 230 V	3 Idle speed:
Fitting: 1"1/4 and 1/2 Gas	1- 550 rpm Drilling capacity: 125 - 250 mm
Max drilling diameter 250 mm	2- 1070 rpm Drilling capacity: 60 - 130 mm
Useful stroke: 580 mm Column height: 900 mm	3- 1630 rpm Drilling capacity: 40 - 80 mm
Steel base ready for anchor bolt fixing	Dimensions: without wheels 220 x 370 x 990 mm - with wheels 300 x 480 x 990 mm
Tilting to 45° Quick Motor release	Column weight: 13 Kg Motor weight: 11.9 Kg



Made in EU

Certificate CE

INFORMATION

Caromax 300 is the ideal coring machine for continuous drilling. The increased column length, with up to 80 cm of useful stroke, makes it easier to fit additional extensions in long drilling holes (see catalogue section on continuous drilling). The strong 3200 W CWEK 32 motor offers more than enough power, and the motor plate spacers allow drilling up to a maximum diameter of 300 mm. Tilting column up to max. 45°.

CAROMAX 300





Teflon sliding block



Longer rack



Double spirit level



Double stabiliser



Winch / Spanner





CODE	DESCRIPTION	PRICE LIST
COL300IN	COLUMN 300 tilting for positioned holes	included
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITM	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
CWEK32	MOTOR MOD. CWEK32	included
CMAXVALWEK	CASE for CWEK32 motor	included
CAROMAX300	Professional coring machine CAROMAX 300 COMPLETE	PAGE 43

OPTIONAL ACCESSORIES			
CWEK32 see page 43 of the price list	column 300 see page 43 of the price list	CORE BITS LASER GOLD 450 SILVER 450 NERO 450 see page 143 - 145	CONTINUOUS DRILLING see page 146 - 149
ELECTRIC TANK WATER PUMP see page 203	WATER COL- LECTOR see page 203	ANCHOR BOLT M12F see page 201 SPARE BUSHINGS M12M see page 201	ASPIRAMAX 25L-25M-50L see pages 180 -186

TECHNICAL CHARACTERISTICS

Motor: CWEK32 with water, 3200 W - 230 V	3 Idle speed:
Fitting: 1"1/4	1- 420 rpm Drilling capacity: 165 - 350 mm
Max drilling diameter 300 mm	2- 820 rpm Drilling capacity: 80 - 160 mm
Useful stroke: 800 mm Column height: 1245 mm	3- 1250 rpm Drilling capacity: 55 - 105 mm
45° tilting	Column weight: 18 Kg
Quick Motor release	Motor weight: 11.9 Kg



CAROMAX 400

Made in EU Certificate **€**€

INFORMATION

As the name says, the *Caromax 400* has a maximum capacity for 400 mm diameter diamond core bits. The 3200 W CWEK 32 motor is mounted on the Column 400, in generously sized aluminium on a steel base. Ideal for large diameter construction works, the low rotational speed of the 3 gears make it less suited to drilling diameters less than 80 mm. Facilitating the user's work, the motor carriage has a double feed gear, which houses the handle which has a dual function of winch and spanner. Cannot be used with vacuum pump couplings.





Double spirit level



Dual speed motor carriage feed system



Sliding block with teflon plates



Winch / Spanner





CODE	DESCRIPTION	PRICE LIST
COL400IN	COLUMN 400 tilting for positioned holes	included
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITM	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
CWEK32	MOTOR MOD. CWEK32	included
CMAXVALWEK	CASE for CWEK32 motor	included
CAROMAX400	Professional coring machine CAROMAX 400 COMPLETE	PAGE 43

TA	(
100	S
	C
	i iğan
4) E

CWEK26

see page 43 of the price list



COLUMN 400

WATER COL-

see page 43 of the price list



OPTIONAL ACCESSORIES

CORE BITS

LASER GOLD 450 SILVER 450 NERO 450

see page 143 - 145



CONTINUOUS DRILLING

see pages 146 -149



ELECTRIC TANK

WATER PUMP

see page 203





ANCHOR BOLT M12F

see page 201

SPARE BUSHINGS M12M

see page 201



ASPIRAMAX 25L-25M-50L

see pages 180 -186

TECHNICAL CHARACTERISTICS

Quick Motor release	Column weigl	ht: 19 Kg	Motor weight: 11.9 Kg
45° tilting	Dual mechanic	cal carriage fee	d: 1:1 and 1:2
Useful stroke: 500 mm Column height: 980 mm	3- 1250 rpm	Drilling capa	acity: 55 - 105 mm
Max drilling diameter 400 mm	2- 820 rpm	Drilling capa	acity: 80 - 160 mm
Fitting: 1"1/4	1- 420 rpm	Drilling capa	acity: 165 - 400 mm
Motor: CWEK32 with water, 3200 W - 230 V	3 Idle speed:		



CAROMAX 500

Made in EU Certificate **€**

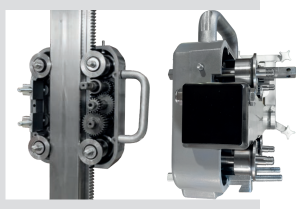
INFORMATION

The ideal drilling system for large diameters and consequently using machines with high rated power. The *Caromax 500* has a powerful 5200 W 3-phase motor and a *Column 500*, made entirely of steel, with high quality, sturdy technical construction details. Fix to the surface only using specific high-strength anchor bolts, for drilling with core bits up to maximum diameter 500 mm. Tilting column up to max. 20° forwards and 90° backwards.





100% steel column



Sliding on shielded stainless steel bearings.
No maintenance



Hinge for tilting to 90°



Three-lever winch for easy use



CODE	DESCRIPTION	PRICE LIST
COL500IN	COLUMN 500 tilting for positioned holes	included
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITF	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
PR1414250	EXTENSION 1"1/4M - 1"1/4F L.250	included
CWEK52	MOTOR MOD. CWEK52	included
CAROMAX500	Professional coring machine CAROMAX 500 COMPLETE	PAGE 43

OPTIONAL ACCESSORIES					
	CWEK52 see page 43 of the price list		COLUMN 500 see page 43 of the price list	CORE BITS LASER GOLD 450 SILVER 450 NERO 450 see pages 143 -145	CONTINUOUS DRILLING see pages 146 -149
	ANCHOR BOLT M12F see page 201		SPARE BUSHINGS M12M see page 201		

TECHNICAL CHARACTERISTICS Motor: CWEK52 with water, 5200 W - 400 V 3 Idle speed: Fitting: 1"1/4 1- 140 rpm Drilling capacity: 320 - 500 mm 2- 280 rpm Drilling capacity: 160 - 320 mm Max drilling diameter 500 mm Useful stroke: 690 mm Column height: 1350 mm 3- 430 rpm Drilling capacity: 110 - 210 mm Tilting to 90° Column weight: 26 Kg Motor weight: 22.9 Kg **Quick Motor release**



CAROMAX 1000

Made in EU Certificate **€**

INFORMATION

The top of the range is the *Caromax* 1000. It uses the *Professional Column* 1000 made entirely of steel, with high quality, sturdy technical construction details and a *CWEKSR75* 3-phase motor. This 7500 W system can core up to 1000 mm diameter and 1 metre depth without the use of extensions, thanks to the useful column stroke of 1080 mm. With stabiliser, it is particularly suited for large diameter continuous drilling; the Professional Column 1000 can drill angled holes up to 60° to the front and back.





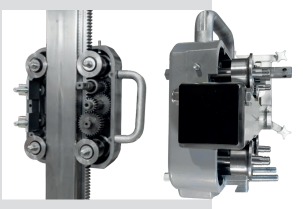
· Totally smooth surfaces for easier washing

DETAILS



Characteristics:

Wheels for easy transport



Sliding on shielded stainless steel bearings.
No maintenance



100% steel column



Rear stabiliser bar



CODE	DESCRIPTION	PRICE LIST
COL1000IN	PROFESSIONAL COLUMN 1000	included
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITF	Box of 25 BUSHINGS M12 M hole 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
CWEKSR75	MOTOR MOD. CWEKSR75	included
CAROMAX1000	Professional coring machine CAROMAX 1000 COMPLETE	PAGE 43

OPTIONAL ACCESSORIES			
CWEKSR75 see page 43 of the price list	column 1000 see page 43 of the price list	CORE BITS LASER GOLD 450 SILVER 450 NERO 450 see pages 143 -145	see pages 146 -149
ANCHOR BOLT M12F see page 201	SPARE BUSHINGS M12M see page 201		

TECHNICAL CHARACTERISTICS

Motor: CWEKSR75 with water, 7500 W - 400 V	3 Idle speed:
Fitting: 1"1/4	1 - 60 - 115 rpmDrilling capacity: 580 - 1000 mm
Max drilling diameter 1000 mm	2 - 115 - 230 rpm Drilling capacity: 290 - 500 mm
Useful stroke: 1080 mm	3 - 180 - 360 rpm Drilling capacity: 190 - 320 mm
Rack opposite the motor side	60° tilting
Quick Motor release	Column weight: 37 Kg Motor weight: 19.5 Kg



CAROMAX ID 700

Made in EU Certificate **€**

INFORMATION

The *Caromax ID 700* is the ideal hydraulic coring machine for large diameter drilling. The motor can be connected both to the hydraulic control unit mod. AS30 or to other hydraulic outlets, such as mini-excavators or other hydraulic machinery, with max. flow rate of 30 l/min. Ideal when there is no electricity on the work site or when required for safety reasons like, for instance, underwater drilling.



DETAILS

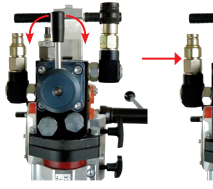


100% steel column



Steel

Wheels for easy transport



Oil flow control lever



Hydraulic oil infeed and outfeed



CODE	DESCRIPTION	PRICE LIST
ANCHOR BOLT	BAR ANCHOR BOLT M12 F	included
BUSSOM12KITF	Box of 25 BUSHINGS M12 M HOLE 16 mm	included
CHIAVE41	SPANNERS 32 AND 41	included
ANELLI33-45	COPPER ANTI-BLOCK RINGS	included
CDOAK50	HYDRAULIC MOTOR MOD. AK50	included
COL700IN	COLUMN 700 tilting for positioned holes	included
CAROMAXID700	Professional coring machine CAROMAX ID 700 COMPLETE	PAGE 43



TECHNICAL CHARACTERISTICS		
Motor: Hydraulic AK50	Speed: 90 - 760 rpm	
Fitting: 1"1/4	Capacity: 30 - 38 I	
Max drilling diameter 700 mm	Pressure: 120 - 200 Bar	
Useful stroke: 600 mm	Column weight: 45 Kg	
45° tilting	Motor weight: 13 Kg	
Quick Motor release		



ASPIRAMAX 1000

Made in EU Certificates **€**

INFORMATION

The new Aspiramax 1000 comes from the need to supply a professional machine to users working exclusively dry, i.e. without water. The filter shaker is manual and the 25 litre tank can be fitted with optional dust bags. The machine is supplied complete with a 3 m hose and accessories kit including a series of tools for using the vacuum in your own



Snap-on pipe coupling







Easily removable filter



CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	3 M HOSE AND ACCESSORIES KIT	included
ASPMAX10413464	WASHABLE POLYESTER FILTER	included
ASPMAX1000	Professional vacuum ASPIRAMAX 1000 COMPLETE	PAGE 44



TECHNICAL CHARACTERISTICS		
Power: 1200 W - 230 V	Vacuum hose length: 3 m	
Automatic ignition option with electro-tool	Electric cable length: 7 m	
Filter shaker with manual ignition	Dimensions: 37 x 37 x 80 cm	
For dry vacuuming only	Weight: 14 kg	
Capacity: 25 I		



Made in EU Certificates **€**

ASPIRAMAX 25 L



INFORMATION

Aspiramax 25 L can be used to suction both dusts and liquids, it has a 25 litre tank that can be fitted with optional dust bags. The filter shaker is automatically operated, i.e. it is switched on/off automatically and does not stop the machine operation when cleaning the two filters. The machine is supplied complete with a 4.5 m hose and accessories kit including a series of tools for using the vacuum in your own home.





Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters





CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF WASHABLE POLYESTER FILTERS	included
ASPMAX1200	Professional vacuum ASPIRAMAX 25 L	PAGE 44



TECHNICAL CHARACTERISTICS		
Power: 1600 W - 230 V	Capacity: 25 I	
Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m	
2 innovative filters with a total surface area of	Electric cable length: 8 m	
8600 cm² of dust retention, as per BIA Cat. C	Dimensions: 57 x 36 x 37 cm	
Automatic filter cleaning with electromagnetic pulsing	Weight: 12 Kg	



Made in EU Certificates **€**

ASPIRAMAX 25 M



INFORMATION

Aspiramax 25 M can be used to suction both dust and liquids, the 25 litre tank limits its use when machining with a limited amount of water. The filter shaker is automatically operated, i.e. it is switched on/off automatically and does not stop the machine operation when cleaning the two filters. The machine is supplied complete with a 4.5 m hose, additional filter and accessories kit including a series of tools for using the vacuum in your own home. Class M indicates the higher dust filtering capacity, in line with the most recent sector standards.





Class "M" filtering system



Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters





CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF WASHABLE POLYESTER FILTERS	included
ASPIRAMAX25M	Professional vacuum ASPIRAMAX 25 M	PAGE 44



TECHNICAL CHARACTERISTICS		
Power: 1600 W - 230 V	Capacity: 25 I	
Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m	
2 innovative filters with a total surface area of	Electric cable length: 8 m	
8600 cm ² of dust retention, as per BIA Cat. C	Dimensions: 57 x 36 x 37 cm	
Automatic filter cleaning with electromagnetic pulsing	Weight: 12 Kg	



ASPIRAMAX 50 L

Made in EU Certificates **€**

INFORMATION

Used to suction both dust and liquids, the *Aspiramax 50 L* differs from the *Aspiramax 25 L/M* in the tank capacity, in this model increased to 50 litres, to better respond to drilling needs requiring large amounts of water. The machine is supplied complete with a 4.5 m hose and accessories kit including a series of tools for using the vacuum in your own home. Ideal for the wet core drilling machines *Caromax 160* and *Caromax 250*.





Snap-on pipe coupling



Control panel



Water sensors under the motor



Easily removable filters



CODE	DESCRIPTION	PRICE LIST
ASPMAX12072401	4.5 M HOSE AND ACCESSORIES KIT	included
ASPMAX12416069	PAIR OF WASHABLE POLYESTER FILTERS	included
ASPIRAMAX50L	Professional vacuum ASPIRAMAX 50 L	PAGE 44



TECHNICAL CHARACTERISTICS		
Power: 1600 W - 230 V	Capacity: 50 I	
Automatic ignition option with electro-tool	Vacuum hose length: 4.5 m	
2 innovative filters with a total surface area of	Electric cable length: 8 m	
8600 cm ² of dust retention, as per BIA Cat. C	Dimensions: 58 x 47 x 64 cm	
Automatic filter cleaning with electromagnetic pulsing	Weight: 15 Kg	



EQUIPMENT AND ACCESSORIES

COLUMN 40

PRODUCT

DESCRIPTION

PRICE LIST

PRODUCT

The **Column 40** was developed for mounting the Caromax 800 manual coring machine, when numerous drilling holes are required or when the hole positioning demands extreme precision. Equipped with suction cups on the aluminium base, which make it ideal for drilling precious materials such as marble, granite, natural stone and porcelain stoneware.

PAGE 45

TELESCOPIC COLUMN 400

The *Telescopic Column 400* was designed to host the *Caromax 200, 250 and 400* thus making horizontal holes when it is not possible to drill the wall for anchor bolt or suction cup fixing one of the two coring machines. For easier movements, the base is designed for anchoring to the floor and the large column section better withstands weights and torsions.

DESCRIPTION

PRICE LIST

TELESCOPIC COLUMN 250 DELUXE



The *Telescopic Column 250 Deluxe* was designed to host the *Caromax 200 and Caromax 250* thus making horizontal holes when it is not possible to drill the wall for anchor bolt or suction cup fixing one of the two coring machines. With water collection kit and 2 gas springs for easy height adjustments. For easier movements, the base has 4 wheels.

PAGE 45



The **Complete Platform Carriage** is a support device for users having to drill holes on the floor using **column coring machines**. Mounting coring machines on this carriage avoids bolting to the floor, making drilling and movements faster.



Vacumax is a vacuum device for fixing coring machines fitted with a base with vacuum seals, such as the *Caromax* 200 and 250. It avoids damage to the surfaces being worked on, such as a precious marble or granite floor. Not suitable for breathable surfaces.

PAGE 45 PAGE 46 189

EQUIPMENT AND ACCESSORIES PIPE COLUMN



PRODUCT

DESCRIPTION

surfaces, such as concrete pipes, even when already laid, embracing the diameter and offering a solid base for fixing to coring machine. The 60 mm collar diameter makes it suitable for use with manual drills of all brands, as well as with Caromax 1600, Caromax 1800, Caromax 210 A and Caromax 2000.

The Pipe Column simplifies manual drilling on curved

PRICE LIST

PAGE 46

PRODUCT

BASE FOR VACUUM SYSTEM





DESCRIPTION

Base for Vacuum System in aluminium with seal and nipples for universal vacuum fixing of coring columns, useful with coring machines without this type of base.

PRICE LIST

PIPE GRIPPER





Application

Pipe Gripper is a drilling system suitable for pipes in stoneware, concrete, cement etc. even when already laid, on which a normal wet coring machine motor can be fitted. Details: fixing on round pipes without support up to nominal diameter 500; one flywheel for each function (fixing the PIPE GRIPPER and the motor); the easily controlled system can be used by just one person. Any wet coring machine can be mounted on the column.

PAGE 46

WALL CLAMP





The Wall Clamp is ideal for fixing Caromax 160, Caromax 200 and Caromax 250 coring machines to fencing walls. Ideal for making numerous holes in series, such as when fixing fences, with drastic savings in terms of hole drilling times.



DRILLING ACCESSORIES



DRY DRILLING ACCESSORIES

CYLINDRICAL CENTRING BITS

PRODUCT

DESCRIP-

TION

PRICE LIST

PHICE LIST

PRODUCT

The *Cylindrical centring bits* are for use in combination with Hexagonal, SDS and SDS Max fittings. Available in two lengths: 220 mm for dry core bits length 150 mm and 270 mm for dry core bits length 200 mm.

PAGE 47

SDS FITTINGS

DESCRIPTION

Made from superior quality steel and suited for high torsional stresses transmitted and concentrated in the fitting points, *SDS fittings* are available in 110, 220 and 370 mm lengths. Use with dry core bits with M16 fitting mounts on a drill with slot-in *SDS Plus* chuck.

PRICE LIST

SDS CENTRING BITS

HEXAGONAL FITTINGS





The **SDS Centring Bits** are used in combination with *Quick Adapters*. Available in two lengths: 230 mm for dry core bits length 150 mm and 260 mm for dry core bits length 200 mm.

Made from superior quality steel and suited for high torsional stresses transmitted and concentrated in the fitting points, *Hexagonal fittings* are available in 110, 220, 370 and 450 mm lengths. Use with dry core bits with M16 fitting mounts on manual coring machines with keyed chuck.

PAGE 47

PAGE 47

SDS MAX FITTINGS

EXTENSIONS





Available only in 120 and 300 mm lengths, the **SDS Max fittings** are used with M16 dry core bits on hammers or hammer drills with SDS Max clamping. Limit the use to core bit diameters **above 127 mm**, as the rotational speed of these machines is particularly low, so unsuited to diameters below 127: in this case, the core bit would not be able to penetrate the material, which would overheat and lead very quickly to breakage.

All the *Extensions* are made in high quality steel suited for high torsional stresses transmitted and concentrated in the fitting points. Available in different lengths from 100 to 250 mm and in various thread combinations - M16, M18, 5/8, $1^*1/4$ and $\frac{1}{2}$ gas (see price list for more information).

DRY DRILLING ACCESSORIES

QUICK ADAPTERS

PRODUCT



The **Quick Adapters** are made from high quality steel for mounting and removing the SDS centring bit from the adapter with a click, making the operation

DESCRIP-TION

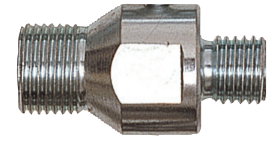
quick and easy. Available with M16, M18, 5/8, ½ gas and hexagonal threads.

PRICE LIST

PAGE 48

PRODUCT

ADAPTERS



DESCRIPTION

A wide range of *Adapters* in high-resistance steel are available in length 50 mm and with various combinations of threads for mounting core bits on the majority of coring machines on the market (see price list for more information).

PRICE LIST

PAGES 48 - 49

ROTATING HEADS



CENTRING PISTON



The **Rotating Heads** are the main accessory required for vacuuming dust during coring with core bits with 1"1/4 coupling and maximum length 300 mm. Made in aluminium and mounted on ultra-low friction bearings, they guarantee that the maximum coring machine motor power is transferred to the diamond core bit. Available with M18, $\frac{1}{2}$ GAS, 1"1/4 and 5/8 threads. Use with *Vacuum 300* core bits.

PAGE 48

The **Centring piston** is the innovative Vacuum 300 core bit centring system. Suited for diameters **less than 112**, it maintains efficient dust vacuuming even when inserted in the coupling, i.e. before drilling. The bayonet coupling makes it practical and easy to insert and remove. Remove it from the fitting as soon as the core bit has made the hole, i.e. 0.5/1 cm hole depth, to avoid damage and/ or pointless stress.

PAGE 48

CENTRING PLATES



VACUUM KIT



The **Centring plates** facilitate the centring in the wall of Vacuum 300 core bits which, for practical and technical reasons do not have their own centring system. They are fixed with two small nails to brick or with a small plug on concrete. Available for core bits with diameter from 32 to 205 mm.

Practical and functional *Case* containing everything you need for dust vacuuming. Designed as a turnkey kit. Includes a *Rotating Head* M18, two spanners size 36 and 41, centring plates diameter 112,122, 127,132,142,152,162,182,205,2 copper rings, a 200 mm long 1"1/4M-1"1/4 F extension, a 200 mm long 1/2 gas extension and a centring piston.

DRY DRILLING ACCESSORIES

TOOL DRESSING STONE

PRODUCT



DESCRIP-TION

PRICE LIST

PRODUCT

The Tool Dressing Stone is a small brick made from highly abrasive material. It is used to restore the original sharpness to the tool, after this has lost its shine after many uses or when the material is particularly difficult to cut or drill.

PAGE 50

FRG CENTRING DEVICE





Application

DESCRIPTION

With a suction cup and metal support, the *FRG Centring device* was developed for the Red Stoneware Core Bit, and makes centring operations simpler. Sturdy and reliable, is can be used with core bits with diameter 6 to 40 mm.

PRICE LIST

CUFFIAMAX







Application

With a flat, regular surface, the **Cowl** for Laser Gold Spiral Core Bit, Black Spiral and Laser Silver Core Bit is ideal for dust vacuuming. Available in two sizes: Cowl 82 for drilling with core bits with maximum diameter 82 mm; Cowl 162 for drilling

with core bits with maximum diameter 162 mm. Can be used with any professional vacuum.

PAGE 50

CENTRING DEVICE FRG 0-60







Application

With a suction cup and metal support, the *FRG* **0-60** *centring device* was developed for the Red Stoneware Core Bit, and makes centring operations simpler. Sturdy and reliable, is can be used with core bits with diameter 6 to 60 mm.

WET DRILLING ACCESSORIES

EXTENSIONS

PRODUCT



DESCRIPTION

All the *Extensions* are made in high quality steel suited for high torsional stresses transmitted and concentrated in the fitting points. Available in three lengths (100, 200 and 250 mm) and in various thread combinations - 1/2 gas and 1"1/4 (see price list for more information).

PRICE LIST

PAGE 50

PRODUCT

REDUCTION COLLARS

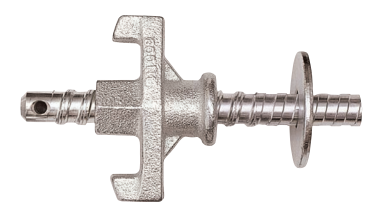


DESCRIPTION

The **Reduction Collars** are made in teflon for mounting on the **Column 160 and 200** of the various types of manual coring machines on the market. Available in 4 sizes: 60-49 mm; 60-51 mm; 60-53 mm and 60-56 mm.

PRICE LIST

ANCHOR BOLTS FOR CORING MACHINES



SPARE BUSHINGS



The *Plugs for coring machines* are strong-holding plugs developed specifically for fixing column coring machines, with threading onto the plug M12 Female.

The **Spare bushings** for *Plugs for coring machines* have a M12 Male thread and are sold only in packs of 25 pieces.

PAGE 50

PAGE 51

ADAPTERS



ANTI-BLOCK RINGS



A wide range of *Adapters* in high-resistance steel are available in length 50 mm and with various combinations of threads for mounting core bits on the majority of coring machines on the market (see price list for more information).

The *Anti-Block Rings* come in two sizes, for use with M16 and 1"1/4 fitting core bits, and are made in copper. Positioned between the fitting and the core bit or between the coring machine chuck and the fitting, like normal metal washers they make it easier to remove the elements (fitting and core bit) when the job is finished.

WET DRILLING ACCESSORIES

SPANNERS

PRODUCT



DESCRIPTION

The **spanners** are used for mounting and removing diamond core bits from different types of fitting. They are usually included in the standard equipment kit of various coring machines, but are also available as spare parts in sizes 22, 24, 32, 36, 41 and 46 mm.

PRICE LIST

PAGE 52

PRODUCT

PORTABLE TANK



DESCRIPTION

For wet coring with small diameters (i.e. requiring a limited amount of water). *Portable Tank* to use where there is no handy water source on the construction site. 15 litre capacity. The water dispensing pressure is obtained manually. Sturdy but lightweight, easy to transport.

PRICE LIST

TOOL DRESSING STONE

The Tool Dressing Stone is a small brick made from highly abrasive material. It is used to restore the original sharpness to the tool, after this has lost its shine after many uses or when the material is particularly difficult to cut or drill.

PAGE 52

TANK WITH ELECTRIC PUMP





For small and medium diameter wet coring. *Tank with electric pump,* to use where there is no handy water source on the construction site. The water dispensing pressure is obtained by an electric pump powered by a 12 V battery. Water flow 4 I/min. The 40 litre capacity and reduced weight, just 19 Kg, make it easy to transport. - Dimensions: 43.5 x 36 x 89 cm. Supplied with 6-metre long water hose.

WATER COLLECTOR



The *Water Collector* is used on flat, even surfaces when the water used to cool the tool has to be recovered. Connect to a professional vacuum for dust and liquids with a sufficiently large tank, e.g. Aspiramax 50 L. For cups up to maximum diameter 350 mm. When wet coring, this drastically limits water leakage. Ideal for coring in homes.

Maxima S.p.A. si riserva la possibilità di modificare le informazioni e le immagini contenute in questo catalogo, senza preavviso, allo scopo di migliorare i prodotti.

Copyright © 2021 Maxima S.p.A. Tutti i Diritti sono riservati. È proibita qualsiasi tipologia di riproduzione se non espressamente autorizzata da Maxima S.p.A. in forma scritta.







