



L.I.M.LACOR

(PA)

SITIS ON USA LINE

Представитель в России: ООО «ПО ИП» Тел: +7 (812)602-77-08 E-mail: info@poip.ru www.poip.ru

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MASONRY SAWS FOR CONSTRUCTION MATERIALS

MAGNUM Range BALI Mekano Range DAKAR Mekano Range VENUS Mekano Range PERLANATO Range EUROTRON 315 PLUS / 315 XL AMBAR 200 MIX PRO 1600 VENUS 125 Polypanel HANDY 350 ACCESSORIES

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PAVING TREATMENT

COBRA Pro Range COBRA Mekano Range COBRA 45/60 Range TRENCHER 60/70 Range HALCON Range DRILL 9 RIG B50 I / C50 IB CAT 202 ACCESSORIES The COBRA VARIO project DIAMOND BLADES AND CORE DRILLS

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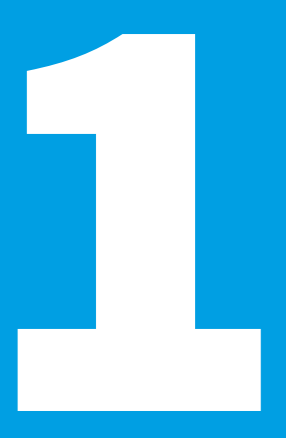
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INTRODUCTION

Welcome to SIMA

- 45 years experience
- Manufacturing process
- Innovation
- New concepts
- Quality Assurance
- After Sales Service
- SIMA worldwide





Welcome to SIMA

Born in Spain in the '70s, the brand **SIMA** has turned over the years into a reference in the light construction machinery industry in Europe.

With over 45 years of manufacturing experience, **SIMA** offers to the construction professionals a range of premium quality reliable machines, designed and made in Spain

Our international scope and continuous expansion has led **SIMA** to being present in more than 75 countries in the world.

A highly efficient After Sales Service adds to **SIMA** positioning as a safe and reliable partner to all our customers.

And we bet for the future. This is why **SIMA** begins making our future from the present. Our R&D department is fully commited to add innovation and improvement in all our machines range, to satisfy the ever changing and demanding needs of the evolving market.

We are a dynamic and flexible company. And we look forward to making **SIMA** the leading company in adaptability to our customers needs, through a perfect service and a highly innovative profile.

We consider our mission to produce high quality equipment, safe and efficient, becoming a reliable partner to our customers in their projects development.



Rebar Processing:

SIMA is side to side with those who work with rebar: be it cutting or bending, we have a complete range to match the most demanding professional needs.

Our rebar processing machines supply a high productivity both, on the construction sites and on the rebar workshops.

With an impressive and unbeatable durability, **SIMA** rebar machines will provide long shifts of efficient work on rebar processing for many years. Guaranteed by a rebar market leader.

Masonry Saws:

SIMA offers a wide range of table saws to deal with each different material, with fast, reliable and efficient solutions.

Their finishing quality, their high working performance and the robust design make them the perfect tool for all kind of cutting works and materials (masonry, tiles, bricks, natural stone, etc.) or wood, in the case of our circular site saw.

Paving Treatment:

The **SIMA** range contributes to the surface treatment in the different moments of this process: road or cutting or trench marking, concrete trowelling or scarifying on different surfaces.

A complete range of floor saws (including our exclusive model Trencher), Power trowells and Scarifiers, supplying our customers with what they may need. **SIMA** experience is a guarantee of endurance and reliability with a state of the art technology.

Blades and Core Drills:

The natural complement for our machines range are the diamond blades and the core drill bits, which necessarily stand up to SIMA machines quality.

They are manufactured with the perfect combination of metal bonds and diamonds of the right size and in the right proporion to ensure the best cutting and drilling for each material.

Experience and know how are the words that best define **SIMA** blades range.

years experience in designing and producing high-end machines

In 2016 SIMA is present in 77 countries and continues with its international development strategy, consolidating his current positioning and opening new markets.

1970

Sociedad Industrial de Maguinaria Andaluza S.A. (**SIMA**) is created by he first 45° ceramic tiles cutter.



٩

1981



The same inspiring principles lead the entrance of SIMA into the Rebar Process markets.

😤 sima

1990

SIMA starts addressing the pavement cutting segment, hence widening the range of solutions that the brand offered to constructors on the first stages of their works. Later, other pavement treatment machines will add to the range (power trowels, scarifiers, etc.)

1995

1998



The Company owner creates PYLTIN, a subsidiary to laser cut, bend and paint the metal parts of SIMA machines. Later, **PYLTIN** also started supplying other companies besides SIMA.

2005

Until six years later, when they evolved to become the current corporate colours of SIMA brand and machines.



1970

1970

Initially, the brand colours as shown on the machines is red and green. Ten years later these colours were replaced by cream and blue.



1979

1980



Fully imbued with the conviction of offering those products that would best adapt to the market demands, new innovations keep expanding the range. So happened with what is considered to be the first wet cutting table saw in Spain, named... EVA.



1990



SIMA begins its international expansion, starting by the neighbouring mediterranean countries, and then towards Latin America.



1999

Ösima

Once more, **SIMA** supplies to the market demands. On this year SIMA creates the first wood cutting machine fully certified for safety standards and new white and blue corporate colours are briefly adopted.

2000



2006 Öservisima

The former SIMA after sales service with the creation of independent workshops became SERVISIMA.





2007



SIMA premises reach their current size of 27.000 m².



2010

2008

department evolves technical workshops certified by SIMA. This net of certified official



The second generation of the family run company takes officein the of SIMA.



2015

SERVISIMA is now available in more than 70 service points worldwide.



A flexible and efficient manufacturing process Currently SIMA facilities are totalling 27.000 m². In the manufacturing section SIMA developes the complex production process, from metal laser cutting and forming, robot assisted, to surface treatment and painting; from the electrical panels building to the assembly and packing of the finished products.

In the production process **SIMA** integrates a Lean Manufacturing system, including the stock management for a faster and effective response to our customer requests.

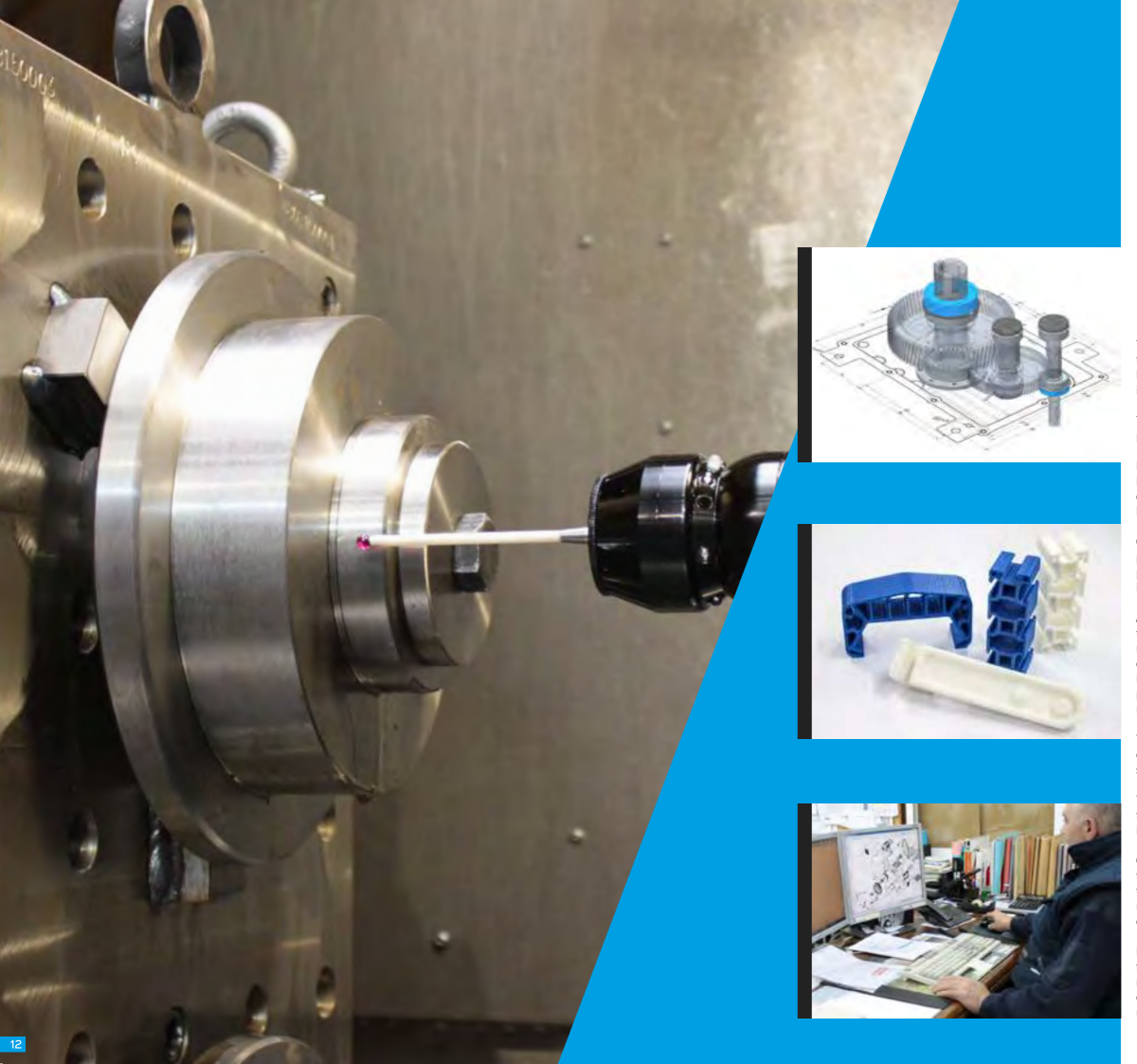
This system has being designed to follow a process protocol that allowes only one possible solution for every manufacturing step, thus tending to a zero mistake level. The objective is achieving a maximum working efficience with the least possible waste. This includes suppressing every redundant process whose cost shall not be charged on the products cost.



Why SIMA?

anisk Spand, made in Spain.

- Efficience and flexibility to cope with the market and customers needs.
- 45 years manufacturing premium quality professional machines and tools.
- International stance, being present in 77 countries.
- Excellent world wide after sales assistance.



Innovation

The Technical Development Office engineers are responsible for the designing, the blue prints and the technical specifications leading to the prototype construction. Some of the initial parts in the prototypes are 3 D printed.

Teaming up with them, specialized technicians focus on the prototype construction.

Later, the prototypes will be checked by the Technical Development Officers together with our Q.A. staff, and put to different tests, one of them a real work simulation performed by customers selected at random to that purpose.

Once all the test phases have been passed, the serial production starts. Innovation is deeply engraved in **SIMA** philosophy. We are conscious that there is no future without innovating.

As pioneering innovators we count on high precission technologies, such as inductive sensors in the rebar bending machines, or the air spring depth adjustment in the pavement cutters. New products are constantly developed using innovative materials, such as polymers, which are themselves produced in accordance with the environmental preservation regulations and safety at work norms.

The success of our new products is endorsed by our high customer satisfaction level... and by copycats performed by some of our competitors.

There is no secrect to this success: as much as creativity is key to innovation, listening to our customer suggestions and needs is our fundamental source of inspiration.

Our R&D department is centre point to understand and provide technical solutions upon the information that reaches us from the market. Our team is permanently seeking new areas and methods to improvement and renovation, but it is only our customers who inspire our breakthroughs.

R&D is a team of experienced engineers, designers and technicians that use 3D state of the art calibrating and measuring equipment in **SIMA**'s laboratories. With this equipment **SIMA** team also service other companies under request.







New Concepts

Mekano concept

This is a very innovative concept, derived from our orientation to flexibility. It is based on the idea of using common parts for the different machine models, so our customer may just add or replace some of them to transform his **SIMA** machine into another more suitable for a different use. Our ranges **BALI**, **DAKAR**, **VENUS** and **PERLANATO** are 100% configurable. 65% of their components are compatible for all models, which provides unmatched ease to change the configuration of any cutting table. Furthermore, it also means relevant savings for the end user who can reshape his machine

Motor, water tub, switch, blade guard, sliding cart and legs are the elements shared by any of the **Mekano** models.

Choose the lengh and cutting height; 90° or 45° cut, sliding cart or rail bridge.

There is a great marketing added value in this concept, since our customers may choose the different options to produce a taylor-made machine for their own end customers, fully adapted to their market demands.

Our aim is taking a step forward in our products improvement based on continuing innovation.

Vario concept

This concept is the evolution of the traditional pavement cutting machine. A Vario machine performs the classic single blade pavement cut, but it is also ready to reconfigure for cutting with more blades, with different cutting configurations, for example, two equidistant cuts from 2 cms. wide to 10 cm., or even bevel cuttings.

The **VARIO** concept responds to emerging needs, such as producing narrow trenches for laying optic fiber or tactile lines in train stations or airports for blind persons.

Handy concept

A market niche not sufficiently fulfilled is the need of a portable stationary dry cutting machine. Half way between the table saws and the small chop saws with a limited cutting capacity, our Handy stands out as a rugged but light weight machine, with an efficient dust collecting system (vacuum cleaner assisted), for masonry materials dry cutting.

This is our concept: a highly professional machine designed for powerful and accurate dry cutting with an efficient dust riddance system. It can be both used, with the sliding cart or as a chop saw, tilting the swinging head.

Poly panel concept

Insulating panels with a polyurethane core and metal coating on both sides (also known as Sandwich Panel) is becoming more and more common in construction, thanks to its insulating properties and its ruggedness. Its light weight makes it very easy to handle and install.

However, this material is not easy to cut with a power tool, as it is normally cut, due to its thickness and the size of the panels supplied by their manufacturers.

SIMA has adapted the two meters long cutting table VENUS 200 for cutting Sandwich Panel. The adaptation involved changing the blade (a TCT blade instead of a diamond one), some safety elements, etc. This means building the first machine specifically designed to cut this material.



Double speed rebar benders

From our high performance rebar benders **DEL 32**, **DEL 36** and **DEL 45 SIMA** has developed two speed versions that can be selected by just turning a switch.

This machines can bend rebar at normal speed. But in those cases where the rebar diameter allows a faster bending by just selecting the switch position to the second speed the operator will be able to double his working speed. It is the perfect solution to produce stirups, (by using the optional complementary accessory offered by **SIMA**), which can be bended at a higher speed due to its typically smaller diameter.

Quality Assurance

As the key to success in all machinery industry, Quality is inherent to **SIMA** approach. We do not endevour but for the best quality.

To guarantee the best quality in all our machines, **SIMA** has developed an Q.A. inspection adapted to each model and covering all its components. All the different parts are subject to a measuring control to determine its compliance with the previously established parameters that will be tested prior to any product launch.

Each component production, either from external suppliers or **SIMA** manufactured is tested to conformity.

Finally, in the assembly process, a new Q.A. process takes place, where each machine is individually tested for calibration, and is started to verify that it works properly.

Besides the qualified in-factory tests for Q.A. continuous improvement, **SIMA** always undertakes the most convincing test available: the customer test. We take a trial on the machines in work sites or wherever the machine would be naturally used. The person who would typically use it is the one that will work with the prototype, and will suggest advantages and potential improvement according to his experience.

These suggestions will inspire the modification or approval of the machine before the serial production takes place.

Finally it is in **SIMA** stance to apply the Quality principles to all the company areas and members, from R&D and Production to the Purchase, Sales, Finantial, etc.









Metrology:

This is an essential element to ensure a high quality level. In SIMA we measure different magnitudes of a variaty of components and accesories, looking into their normalization through traceability. With very narrow tolerance margins, the parts, components and accesories produced in SIMA enjoy the adequate measuring standars, always homogeneous and accurate.

Our laboratory is equipped with highly precise state of the art calibration and 3D measuring tools, which we also use to service other companies from different industries.

Competing successfully in our market it is not only about selling products in accordance with the regulations, but also about bringing forward proof of the conformity with the norms issued by certifying bodies.

In Europe, the norms are dictated by the Communitary reglaments that execute the different norms issued in each directive.

As a machine manufacturer, **SIMA** is under the rule of the machinery directives approved by the European Community Council.

Furthermore, **SIMA** is accredited by AENOR certifications for design, production, distribution, etc. (ISO 9001:2008).

And let us not forget **SIMA**'s concern for the environment, proven by our certification ISO 14001:2004, stating that our machines follow are produced using a sustainable and environmental friendly process.

After Sales Service

On 2006 SERVISIMA is created as a step forward from the After Sales Service that **SIMA** had been so far supplying. Besides taking care of any issue raised with machines breakdown both under or off guarantee, **SERVISIMA**, selects, appoints, traines, coordinates and maintains external points of service. These will be certified as SERVI**SIMA** points (S.A.T.) and reported as such to SIMA customers.

SERVISIMA counts with a widespread variaty of information for all SIMA models, including videos, pictures, parts diagrams, instruction manuals... for easier diagnostics and trouble shooting.

All technicians in SERVISIMA points of service count with a specialized training delivered by SIMA, complemented with specific sessions to keep them updated on new products and innovations in the range.

The repairs made in any SERVISIMA point of service enjoy a three months guarantee on spare parts and labor.

Moreover, the SERVISIMA points hold a permanent stock of the most commonly used spare parts of our machines, to allow a fast service to our customers. Would one spare part not be available in their stock, SERVISIMA will send it by courier within the 24 - 48 hours from the order. SERVISIMA is run by a team of six technicians who run a tracking system that ensures a quick and satisfactory response.

We are commited to repair any machine under guarantee in a period no longer than four days from the incidence report date, or seven days for machines out of guarantee.

Our **SERVISIMA** S.A.T. points comply with the quality standards stipulated by **SIMA** in all aspects of the service: product, spare parts and, not the least important, assistance and involvement with the customer needs.









SIMA worldwide

SIMA has established a reputation as an international brand. Today, SIMA can be found in the five continents, with a foothold in 62 countries and a budding presence in other 15.

Our sales team is made of seasoned professionals that, depending on their time working for **SIMA**, are also qualified in the product technology, hence being able to deliver assessment to the client in two respects: commercial and technical.

It is key for the brand to attend the most relevant trade fairs in the sectors where **SIMA** operates, such as BAUMA, BIG 5, SMOPYC, INTERMAT, WOC and many more, some of them in coordination with our distributors.

Though **SIMA** typically operates through distributors (importing wholesalers in many countries), there are some exceptions.

Not two countries are alike from the business point of view. Each one has its own preferent channels and its own cultural and commercial singularities, to which we must adapt to succeed. This means for instance, to keep in certain countries a network of free agents to service distributors, subdistributors or hire companies as direct customers.

Our flexible approach enables us to reach a number or O.E.M. customers for whom we produce under their own brand, specifications and requests.

In line with the current communication technologies, our website and our presence in the social media also help to provide additional sources of information and communication to our customers and end users, as well as being a contact point with anyone needing our services or just technical information about our products.

REBAR PROCESSING

- DEL Range
- COMBI Range
- STAR Range
- SPIRAL Range
- ACCESSORIES
- TX 16
- DM 12
- C6
- Blades
- CX
- ATA 400





CEL Range

Electric Shears

CEL shears have become a reference in the market for cutting rebar: a range of four models with the highest performance for heavy duty cutting jobs.

Reliable, strong and durable. Highly resistant thanks to its cast-iron monoblock machined chassis. Excellent output in intensive rebar jobs, able to work more than 8 hours daily at construction sites or at rebar workshops

Specially recommended for rental fleets as high profitability, low maintenance running costs and durability, allowing long-term rentals.

Single-phase 230V motor version available for model **CEL 36 P**, which allows operation without a three phase electric supply from mains or gensets.

All **CEL** shears models are fitted with the compulsory safety systems and devices to comply with all international safety regulations:

- Mechanical safety devices: a shield covers the cutting jaw and blades. It prevents accidental operation as it locks foot and hand control.
- Electrical safety devices: emergency stop and low voltage cut-off device prevent the machine reloading after a supply cut. 60Hz motor versions are fitted with magneto-thermal breaker switch that stops the motor running on unstable supply.



FEATURES AND BENEFITS OF THE CEL RANGE



Safety shield, fast and easy to use.





Heavy cast-iron monoblock chassis.





DO EN



rtation and shiftin

Inner components tempered Lif for extended working life. transp

Long-life and top performance.

- Those inner components subject to continous wearing and stress are tempered to ensure longer working life.
- Higher traction force and smooth running thanks to its oil bathed trapezoidal and helicoidal gears ensuring top performance for heavy users, and minimizing maintenance.
- High efficiency electric motor IE3 type. Featured with impact clutch which prevents slippery on cutting impacts and optimizes performance and accuracy.
- Interchangeable 4 faced long life cutting blades, rectangular shaped and made of chrome-steel.
- Comfortable and ergonomic foot or hand control with safety shield.
- Integrated lifting hook and lever + transport wheels to ease final positioning at site.

Cutting capacity														
Yield strength / Grade			Re=N/mm	1 ² 480 / G-60					Re=N/mm	12650/G-75				
Tensile strength			Rm=N/	mm ² 650			Rm=N / mm ² 850							
No. x	1 2					3		1		2		3		
	mm	in / #	mm	in/#	mm	in/#	mm	in / #	mm	in / #	mm	in / #		
CEL 36 P	Ø30	1-1/8"/9	Ø20	3/4"/6	Ø16	5/8"/5	Ø25 1"/8		Ø20	3/4"/6	Ø16	5/8"/5		
CEL 42 P	Ø35	1-3/8"/11	Ø25	1" / 8	Ø16	5/8"/5	Ø32	1-1/4"/10	Ø25	1" / 8	Ø16	3/4"/6		
CEL 52 P	Ø40	1-1/2"/11	Ø25	1" / 8	Ø16	5/8"/5	Ø40	1-1/2"/11	Ø25	1" / 8	Ø16	3/4"/6		
CEL 55 P	Ø45	1-3/4"/14	Ø32	1-1/4"/10	Ø22	7/8"/7	Ø40	1-3/4"/14	Ø32	1-1 / 4" / 10	Ø20	3/4"/6		

CEL 36 P

			CEL 36 P			CEL 42 P			
	1- PH	IASE	3 - PI	HASE	3 - PHASE	3 - PI	3 - PHASE		
Item code	8055			8058	8039	8061 8072		8073	
Motor voltage (V)	23	30		230/400			230/400		
Frequency (Hz) / In (pins)	50/3P	60/3P	50/4P	50/4P 50/5P		50/4P	50/5P	60/4P	
Kw (Hp)	1,5 (2)	2,2 (3)		1,5 (2)		3 (4)			
Cuts / minute			110			100			
Oil capacity (L. / Gal.)			1/0,26			1,3 / 0,34			
Net weight (Kg. / Lbs.)			247/544,5			391,6 / 863,3			
Packaging dimensions L x W x H (mm / in)		1110 x 710 x	970/43,7" x 27	,95" x 38,19"		1110 x 710 x 970 / 43,7" x 27,95" x 38,19"			

		CEL 52 P			CEL 55 P					
	3 - PH	IASE	3 - PHASE	3 - PH	IASE	3 - PHASE				
Item code	8074	8075	8076	8081	8082	8083				
Motor voltage (V)		230/400		230/	400	230/400				
Frequency (Hz) / In (pins)	50/4P	50/5P	60/4P	50 / 4P	50/5P	60 / 4P				
Kw (Hp)		4 (5,5)		4 (5,5)						
Cuts/minute		88		50						
Oil capacity (L. / Gal.)		1,3/0,34			9/2,37					
Net weight (Kg. / Lbs.)		485/1069			666 / 1468					
Packaging dimensions L x W x H (mm / in)	1110 x 710	x 970 / 43,7" x 27,95	" x 38,19"	1220 x 775 x 1130 / 48" x 30,51" x 44,48"						

24



DEL Range

Electric benders

Four models available to meet any rebar production requirements in both, job sites and rebar factories / workshops.

Supplied with the necessary pins, rollers and mandrels to produce the desired bending angle.

All models of **DEL** benders are also capable to produce stirrups, spirals and hoops using the optional accessories.

Easy low-cost maintenance can be even performed on site by the machine operator.

A single-phase 230V inverter version is available for model DEL 32. This machine operates without needing a three-phase electric supply. It aligns perfectly with the single-phase **CEL 36 P** rebar shear in medium scope rebar works.

All **DEL** benders are fitted with the compulsory safety systems and devices to comply with all international safety regulations:

- Mechanical safety devices: Automatic stop when frontal panel door • opens or when the upper transparent polycarbonate shield is lifted.
- Electrical safety devices: Fully hermetic control panel, with right/left turn selector, voltage and amperage display and magneto-thermal protection breaker switch.

STRUCTURE DE STRUCTURE DELLESE BUCADO EN ES MADE IN SPI DEL 52

FEATURES AND BENEFITS OF THE DEL AND COMBI RANGE



ad magneto-therma







controls and rental fleets







Impact-resistant emergency stop.



Curved protection visor for 360 degree visibilit

Innovation, flexibility and safety.

- ecisePangle adjustment through pins and inductive sensors, dirt and water proof, much more reliable than standard limit switches.
- Side short rulers with holes for pins, allowing an accurate tuning on angle adjustment (models DEL 32 and DEL 36).
- Models **DEL 45** and **DEL 52** featured with side long rulers which • allows double bends for "Z" shaped figures (bottle neck shapes).
- Two speeds motor available upon request on models DEL 32, DEL • 36 and DEL 45.

- R teck

			(5					(5					(•		
Yield strength / Grade		Re	e=N/mm	² 250/G-4	0			Re	e=N / mm	n² 480 / G-6	0			Re	e=N/mm	1 ² 650/G-7	5	
Tensile strength			Rm=N/	mm² 450			Rm=N / mm ² 650					Rm=N / mm ² 850						
No. x	1 2			3			1		2	3		1		2		3		
	mm	in / #	mm	in / #	mm	in/#	mm	in/#	mm	in/#	mm	in / #	mm	in / #	mm	in / #	mm	in/#
DEL 32	Ø32	1-1/4" / 10	Ø24	1"/8	Ø18	3/4" / 6	Ø28	1-1/8" / 9	Ø20	7/8" / 7	Ø16	5/8" / 5	Ø25	1-1/8" / 9	Ø18	3/4" / 6	Ø14	1/2" / 4
DEL 36	Ø36	1-3/8" / 11	Ø26	1-1/8" / 9	Ø22	7/8" / 7	Ø32	1-1/4" / 10	Ø24	1"/8	Ø18	3/4" / 6	Ø32	1-1/4" / 10	Ø22	7/8" / 7	Ø16	5/8" / 5
DEL 45	Ø45	1-3/4" /14	Ø32	1-1/4" / 10	Ø25	1"/8	Ø40	1-3/4" / 14	Ø32	1-1/4" / 10	Ø25	1"/8	Ø40	1-3/8" / 11	Ø26	1"/8	Ø25	1"/8
DEL 52	Ø52	2"	Ø36	1-3/8" 11	Ø30	1-1/8" / 9	Ø46	1-7/8"	Ø34	1-3/8" / 11	Ø25	1-1/8" / 9	Ø42	1-3/4" / 14	Ø32	1-1/8" / 10	Ø25	1-1/8" / 9

Accessories includ	led										
	-				ľ		9	1	1	Ĩ	
Ø mm / in		Ø48/1,89"	Ø60/2,36"	Ø100/3,93"	Ø140 / 5,51"	Ø160 / 6,30"	Ø200/7,87"				
DEL 32	1	4	4	1	1			1	1	1	2
DEL 36	1	4	4	1	1	1		1	1	1	2
DEL 45	1	4	4	1	1	1		1	1	1	2
DEL 52	1	4	4	1	1	1	1	1	1	1	2

ŝ	LERTER Technolog	2							
					NEW: 2 speeds				NEW: 2 speeds
		DEL	32		DEL 32 2V		DEL 36		DEL 36 2V
	1-PHASE	3 - Pł	HASE	3 - PHASE	3 - PHASE	3 - P	HASE	3 - PHASE	3 - PHASE
Item code	20251504	20251500	20251502	20251501	20251505	20252000	20252002	20252001	20252005
Motor voltage (V)	230		230/400		230/400		230/400		230/400
Frequency (Hz) / In (pins)	50 - 60 / 3P	50/4P	50/5P	60/4P	50/5P	50/4P	50/5P	60/4P	50/5P
Kw (Hp)		2,2	(3)		3,3 (4,5)		3 (4)		4,5 (6,1)
Cycles / minute (bend/return) 1 st & 2 nd speed		11			11/22		10		10 / 20
Bending capacity 1 st & 2 nd speed					Ø>16				Ø<16
Oil capacity (L. / Gal.)		5,1/1	,34		5,1/1,34		10/2,64		10 / 2,64
Net weight (Kg. / Lbs.)		302/6	65,79		302/665,79		355/782,64	4	355/782,64
Packaging dimensions L x W x H (mm / in)		950 x 850 x	1050 / 37,40)" x 33,46" x 4	1,33"	950 >	x 850 x 1050	/ 37,40" x 33,4	+6" x 41,33"

				NEW: 2 speeds					
		DEL 45		DEL 45 2V					
	3 - PH	IASE	3 - PHASE	3 - PHASE	3 - PHASE		3 - PHASE		
Item code	20252500	20252502	20252501	20252505	20253000	20253002	20253001		
Motor voltage (V)		230/400		230/400					
Frequency (Hz) / In (pins)	50/4P	50/5P	60/4P	50/5P	50/4P	50/5P	60/4P		
Kw (Hp)		3 (4)		4,5 (6,1)	3 (4)				
Cycles / minute (bend/return) 1 st & 2 nd speed		6,5		10/20	6				
Bending capacity 1 st & 2 nd speed				Ø<16					
Oil capacity (L. / Gal.)		8,8/2,32		8,8/2,32		15 / 3,96			
Net weight (Kg. / Lbs.)		490/1080		490/1080		721/1589			
Packaging dimensions L x W x H (mm / in)	108	0 x 1040 x 1170 / 4	42,52" x 40,94" x 4	6,06"	1080 x 1040 :	x 1170 / 42,52" x 40),94" x 46,06"		



COMBI Range

Combined electric bender & shears

Specially recommended for rebar production in small - medium housing or infrastructure projects with rebar sizes of up to Ø36mm / 1^{3/8}" (#11) for cutting and Ø52mm / 2" for bending, such as small resorts, condominiums, villas, low height apartment buildings, etc. A multi-purpose machine which also allows production of stirrups, spirals and hoops with its optional accessories.

The **COMBI** range is an ideal solution for small to medium rebar contractors and manufacturers, providing full working autonomy in any rebar work, and at a very low cost.

One machine, a single investment to do all rebar jobs with a medium production: bending, cutting, stirrups and spirals / hoops.

The most complete package.

- **COMBI** machines have the same production and • bending capacities as our **DEL** range benders.
- They are also featured with the same electrical and mechanical safety devices as **DEL** machines and its electric components are of worldwide known top quality suppliers as Schneider-Electric.
- Cast-iron shear body and gearbox case to ensure heavy duty • performance and endurance with the lowest maintenance. Oil bath, trapezoidal and helicoidal gears.
- Safety shield with limit switch on shear body and bending table.
- Easy low-cost maintenance can be even performed on site by the . machine operator.
- Single-phase 220V version with inverter technology available for • model **COMBI 25/32**. The inverter stabilizes the electric supply so it makes the motor life longer. Two speeds motor available upon request on models COMBI 25/32 and COMBI 30/36.





4-IN-1 MACHINE:



ting, thanks to its shear jaw simultaneously operated with the bending plate.



Bending, operated as our DEL range rebar benders.



Stirrups production using the optional stirrups accessory.



Production of **spirals**, rings and arches using the optional Spirals Bending accessory

Cutting / Bendin	g capa	city																	
)			:	12	O)	[:.	:	12	0				
Yield strength / Grade		R	e=N/mm	250/G-	40		Re=N / mm² 480 / G-60							Re=N / mm ² 650 / G-75					
Tensile strength			Rm=N/	mm² 450			Rm=N / mm² 650								Rm=N/	mm² 850			
No. x	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
	Millimeters																		
COMBI 25 / 32	Ø25	Ø18	Ø12	Ø32	Ø24	Ø18	Ø20	Ø16	Ø10	Ø25	Ø20	Ø16	Ø20	Ø14	Ø8	Ø25	Ø18	Ø14	
COMBI 30 / 36	Ø30	Ø20	Ø16	Ø36	Ø26	Ø22	Ø25	Ø18	Ø14	Ø32	Ø24	Ø18	Ø25	Ø16	Ø12	Ø32	Ø22	Ø16	
COMBI 36 / 52	Ø36	Ø26	Ø22	Ø52	Ø36	Ø30	Ø32	Ø20	Ø16	Ø46	Ø34	Ø25	Ø32	Ø18	Ø16	Ø42	Ø32	Ø25	
		·		<u></u>					In	/#					<u></u>				
COMBI 25 / 32	1"/8	3/4" / 6	1/2"/4	1-1/4" / 10	1"/8	3/4" / 6	7/8" / 7	5/8"/5	3/8" / 3	1-1/8" / 9	7/8" / 7	5/8"/5	7/8" / 7	1/2" / 4	3/8"/3	1-1/8" / 9	3/4"/6	1/2" / 4	
COMBI 30 / 36	1-1/8" / 9	7/8"/7	5/8"/5	1-3/8" / 11	1-1/8" / 9	7/8" / 7	1"/8	3/4" / 6	1/2" / 4	1-1/4" / 10	1"/8	3/4" / 6	1"/8	5/8" / 5	1/2" / 4	1-1/4" / 10	7/8" / 7	5/8"/5	
COMBI 36 / 52	1-3/8" / 11	1"/8	7/8" / 7	2"	1-3/8" / 11	1-1/8" / 9	1-1/4" / 10	7/8" / 7	5/8"/5	1-7/8"	1-3/8" / 11	1-1/8" / 9	1-1/4" / 10	3/4" / 6	5/8"/5	1-3/4" / 14	1-1/4" / 10	1-1/8" / 9	
*For models COMBI with	h 2 speeds	s motor,	please c	heck ben	ding cap	acities v	vith your	sales re	presenta	ative.									

Accessories incl	uded										
	-							4	1	1	Ĩ
Ø mm/in		Ø48/1,89"	Ø60/2,36"	Ø100/3,93"	Ø140 / 5,51"	Ø160 / 6,30"	Ø200/7,87"				
COMBI 25 - 32	1	4	4	1	1			1	1	1	2
COMBI 30 - 36	1	4	4	1	1	1		1	1	1	2
COMBI 36 - 52	1	4	4	1	1	1	1	1	1	1	2

		COMBI	25 - 32		co	MBI 30 -	36	cc	MBI 36 -	52
	1- PHASE	3 - PI	HASE	3 - PHASE	3 - Pł	HASE	3 - PHASE	3 - PI	HASE	3 - PHASE
Item code	20351504	20351500	20351502	20351501	20352000	20352002	20352001	20352500	20352502	20352501
Motor voltage (V)	230		230/400			230/400			230/400	
Frequency (Hz) / In (pins)	50 - 60 / 3P	50/4P	50/5P	60/4P	50/4P	50/5P	60/4P	50/4P	50/5P	60/4P
Kw (Hp)		2,2	2 (3)		3 (4)			3 (4)		
Cycles / minute (bend - cut / return)		1	11		10			6		
Oil capacity (L. / Gal.)		5,1/	1,34		10 / 2,64			15 / 3,96		
Net weight (Kg. / Lbs.)	386 / 850,98			435 / 959,01			721 / 1589,53			
Packaging dimensions L x W x H (mm / in)	950 x 10	950 x 1080 x 1050 / 37,40" x 42,52" x 41,33"			950 x 1080 x 1050 / 37,40" x 42,52" x 41,33			33" 1080 x 1290 x 1190 / 42,52" x 50,78" x 46,85"		

28



STAR Range

Electric Stirrups Benders.

Rebar stirrups are the most common and repeating shapes used for rebar structures in construction, so the labour and time invested for its production is higher than any other rebar work.

Thanks to its handy and confortable design, **STAR** stirrup bender delivers a high performance and productivity, up to 700 - 1000 stirrups per hour depending on the rebar size, the stirrup shape and the operator skill. **STAR** stirrup bender represents a very tiny investment in comparison to its high output, which makes it a perfect partner for rebar fabricators /workshops, for their serial stirrups productions and for rebar jobs at sites, thanks to its adaptability.

It is also quite suitable for builder's merchants or hardware stores with rebar supplying services.

Bending capacity up to rebar 16mm (5/8" - #5) for STAR 16 and rebar 20mm (7/8" - #7) for **STAR 20**. Both models can bend multiple stirrups at the time with the same shape and bending quality.

Both models are available in single phase 230V and three phase 230V / 400V motor versions to ease the rebar works at any site.

The new **STAR 20** is featured with a 360° turning bending plate so as to work clockwise and counterclockwise, for an increased operational flexibility. Also supplied with holders to store rebars and provide an easier rebar feeding.



FEATURES AND BENEFITS OF THE STAR RANGE



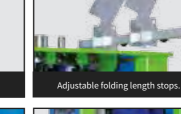


Safety foot pedal control.



Star 20

Full featured control panel.

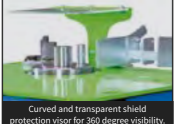




Heavy-duty motor-reducer,

0% power loss





Speed and versatility.

- **TAR 156** and STAR-20 are not only able to produce standard stirrups but virtually any rebar shape tipically used in rebar structuresconstruction, such as: hooks, separators, anchorages, rebar feet, elbows, reinforcements, etc.
- Able to bend several rebar at the time . depending on rebar size and strength (Grade).
- Easy and simple operation: it does not require highly qualified operators.
- All the necessary pins, rollers and • mandrels, as well as the adjustable stop ruler are supplied as standard equipment.
- Pins and rollers can be customized upon • request to suit to our customers requirements.
- Control panel designed and built in accordance with CE regulations.

Different bends and a	ngles (an	nong othe	ers)									
		1										
Bending capacity												
Yield strength / Grade			Re=N/mm	² 480 / G-60					Re=N/mm	² 650 / G-75		
Tensile strength			Rm=N/ı	mm² 650					Rm=N / mm ² 850			
No. x	7	6	5	3	1	1	7	6	5	2	1	1
Bending mandrels Ø mm / in	Ø18/0.71"	Ø24/0.94"	Ø36/1.41"	Ø36/1.41"	Ø48/1.89"	Ø48/1.89"	Ø18 / 0.71"	Ø24/0.94"	Ø36/1.41"	Ø36/1.41"	Ø48/1.89"	Ø48/1.89"
						Millim	leters					
STAR 16	06	Ø8	Ø10	Ø12	Ø16		Ø6	Ø8	Ø10	Ø12	Ø16	
STAR 20] 00	08	ØIO	ØIZ	ØIØ	Ø20	00	ØØ	ØIO	ØIZ	010	Ø20
	ln/#											
STAR 16	Ø1/4"	Ø5/16"	Ø3/8" / #3	Ø1/2" / #4	Ø5/8" / #5		Ø1/4"	Ø5/16"	Ø3/8" / #3	01/2" / #4	Ø5/8" / #5	
STAR 20	014	01/60	USIO #3	UVC /#4	03/07#3	Ø7/8" / #7	01/4	01/10	U3/U / #3	012/#4	03/07#3	Ø7/8" / #7

Accessories include	d								
	-			ļ	n.		4	1	Ĩ
Ømm/in		Ø36/1 ³⁸	Ø18 / 1 ^{3/4*}	Ø25/1"	Ø36/1 ^{3/8°}	Ø48/1 ^{7/8°}			
STAR 16	1	1	1	2	1	1	1	1	2
STAR 20	1	1	1	2	1	1	1	1	2

		STAR 16	
	1 - PHASE	3 - PI	HASE
Item code	0835	0830	
Motor voltage (V)	230	230	/ 400
Frequency (Hz) / In (pins)	50/3P	50 - 60 / 4P	50
Kw (Hp)	2,2 (3)	1,5 (2)	
Cycles / minute (bend / return)		19	
Net weight (Kg. / Ibs.)		140 / 308,64	
Packaging dimensions L x W x H (mm / in)	850 x 760 x	(680 / 33,46" x 29	,92" x

30





SPIRAL Range

Spiral Hoop electric bender

Our machines SPIRAL 26 and

SPIRAL 36 are specially designed to produce spiral or hoop rebar, at job sites or workshops, for structures used in any concrete circular formworks, such as foundations, scorings, water dams and reservoirs, domes, arches, tunnels and round pillars and columns.

They have a capacity from min rebar 6mm (1/4" - #1) up to max. rebar 26mm (1" - #8) and 36mm (1-3/8" / #11), depending on the machine model and the rebar strengh (Grade).

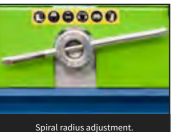
Spiral Hoop bender.

- It does not require to pre-bend the leading end of the rebar.
- Safety pedal operated.
- Automatic or manual operation. .
- Double speed operation, 7 or 14 meters (23ft. • and 46ft.) per minute.
- Left and right bending turn. •
- 2 tempered cog-wheel formers.
- Adjustable central cog-wheel for spiral or hoop curve radius. •
- 2 ramps with rollers for pitch adjustment. •
- Complete control panel, including emergency stop button, on/off • switch, warning lights and operation switch selector.



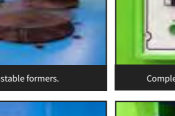
FEATURES AND BENEFITS OF THE SPIRAL RANGE







Impact-resistant emergency stop.





Motor reducer.





APPLICATIONS:



n&ppfoundations and pipelines.



Applications in water dams and reservoirs.



Applications in **domes**, arches and tunnels.





Applications in **round pillars** and columns.

Bending capacity		
	Ŵ	WW-
Yield strength / Grade	Re=N/mm ² 480/G-60	Re=N/mm ² 650/G-75
Tensile strength	Rm=N/mm ² 650	Rm=N/mm ² 850
Minimum Ø spiral with rebar	Ø6 mm /	/ 1/4"
Vinimum spiral Bending Ø mm (in.)	Ø 270 (1	(11")
	Millimeters -	- In (#)
SPIRAL 26	Ø26 - 1" (#8)	Ø20 - 7/8" (#7)
SPIRAL 36	Ø32 - 1 ^{1/4} (#10)	Ø26 - 1" (#8)

Accessories included			
		*	1
PIRAL 26	1	1	1
SPIRAL 36	1	1	1

	SPIR	AL 26	SPIR/	AL 36	
	3 - PHASE	3 - PHASE	3 - PHASE	3 - PHASE	
Item code	20251520	20251521	20252020	20252021	
Motor voltage (V)	230	/ 400	230/	400	
Frequency (Hz) / in (pins)	50/5P	60/4P	50/5P	60/4P	
Kw/Hp 1st. speed	1,5	5/2	1,5 / 2		
Kw/Hp 2nd. speed	2,5	/ 3,2	2,5 /	/ 3,2	
Cycles / minute 1st. speed	6	97	697		
Cycles / minute 2nd. speed	13	387	138	37	
Net weight (Kg. / Lbs.)	300/	661,38	430/	948	
Packaging dimensions L x W x H (mm / in)	1220 x 920 x 1150 / 4	8,03" x 36,22" x 45,27"	1220 x 920 x 1150 / 48	3,03" x 36,22" x 45,27"	



ACCESSORIES

Optional

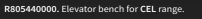


R807600000. 4 rollers feeding bench for DEL.







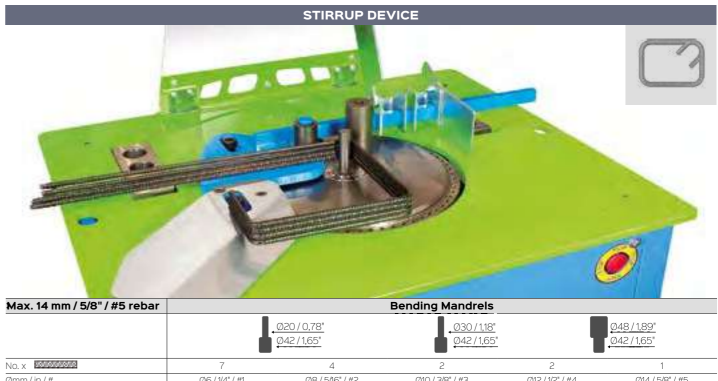






	<u>></u> ØC	
Min Ø6mm / 1/4" in / #2	Ø275 / 11"	B
Max. Ø20mm / 7/8" in / #7	Ø950/38"	100000
DEL 32 - 36		ΙΔΛΛΛΛΛΙ
DEL 45 - 52	ltem code: R888800000	ØC
COMBI 25 - 32 / 30 - 36	Item Lude. Roooouuuuu	
СОМВІ 36 - 52		│





		<u>Ø20/0,78"</u> Ø42/1,65"	<u>030/1,18</u> 042/1,65		<u>Ø48/1,89"</u> Ø42/1,65"
No. x	7	4	2	2	1
Ømm / in / #	Ø6/1/4"/#1	Ø8/5/16"/#2	Ø10 / 3/8" / #3	Ø12/1/2"/#4	Ø14 / 5/8" / #5
DEL 32 - 36			Item code: R20252000990	0	
DEL 45 - 52			Item code: R20252500990	0	
COMBI 25 - 32 / 30 - 36			Item code: R20252000990	0	
COMBI 36 - 52			Item code: R20252500990	0	

TX 16 Professional Bolt Cutter

BOLT CUTTER FOR REBAR AND STEEL BARS

- uts rebar from 2mm (0.08") up to 16mm (5/8" #5). Reduces the cutting effort thanks to its wide jaws opening.
- Non-deformable handles made of high resistance 3mm thick steel.
- 3 faced long-life blades made of special steel-chrome and tempered to 58/60 HRC.
- Its special design allows cutting in difficult access rebar structures, rebar mesh, etc. Able to cut tiny rebars at floor level.



Max. cutting (mm / in / #)	16 / 5/8" / #5
Net weight (Kg. / Lbs.)	7,8 / 17,19
Packaging dimensions LxWxH (mm / in)	1175 x 360 x 165 / 46,26" x 14,17" x 6,49"
Packaging	6 pieces

DM 12 Manual stirrup bender

BENDS SEVERAL REBAR AT ONCE

eatured with adjustable bar stop and ruler.

- Tempered pushing pin and mandrel.
- Holes for bench fixing.



0912
12 - 1/2" / #4
8,2/18,07
935 x 265 x 195 / 36,8" x 10,4" x 7,6"
2 pieces



EASY TO USE AND TOUGH BUILT

- Models **C6/28** and **C6/32** featured with an exclusive system to bring the blades closer for accurate effortless cutting.
- Extra lenght lever for an increased cutting power with less physical efforts.



	C6 22	C6 28	C6 32
Item code	7000	7010	7020
Max. cutting Ø (mm / in /#)	22 / 7/8" / #7	28/11/8"/#9	32 / 1 1/4" / #10
Net weight (Kg. / Lbs.)	19 / 42	40/88	49 / 108
Packaging dimensions L x W x H (mm / in)	330 x 140 x 270 / 13" x 5,5" x 10,6"	500 x 190 x 270 / 19,6" x 7,4 x 10,6"	500 x 190 x 390 / 19,6" x 7,4" x 15,3"
Push lever dimensions L x W x H (mm / in)	1480 x 255 x 68 / 58,2" x 10" x 2,6"	2013 x 282 x 68 / 79,2" x 11,1" X 2,6"	2013 x 282 x 68 / 79,2" x 11,1" X 2,6"



4 FACED LONG-LIFE CUTTING BLADES

• Made of a highly resistant long-life steel-chrome alloy.

	CX 16	CX 20	CX 25	C6 22	C6 28	C6 32	TX 16
Item code	R - 3000201	R - 3000301	R - 3000401	R - 7000005	R - 7000006		R- 854199501
Cutting edges		4			8		

CX Electrohydraulic Rebar Cutters

CAST-IRON CUTTING JAW

- High performance hydraulic pistons and reinforced frame and body.
- 4 faced long life blades and adjustable bar stop bolt/nut.
- Double insulation and a pressure relief valve to retract the piston.

	CX 16 1 - PHASE			
Item code	8160	8161		
Motor voltage (V) / Amperage (Amp.)	230/3,8	110 / 8,1		
Frequency (Hz) / in (pins)	50 - 60 / 2P			
W (Hp)	850 (1,1) 900			
Min-Max. cutting Ø (mm / in /#)	4Ø - 16Ø / 1/8" - 5/8" / #1 - #5			
Cutting speed (secs cut) / pressure	2,5 - 3 / 13 tonnes			
Blades life (cuts per set of 2)	Approx. 5000 (rebar Ø16 / 5/8" / #5)			
Net weight (Kg. / Lbs.)	8 / 17,6			
Packaging dimensions L x W x H (mm / in)	460 x 270 x 115 / 18" x 10,6" x 4,5"			

CX 16/20 Li-ion

BATTERY POWERED ELECTROHYDRAULIC REBAR CUTTERS

delessand light weight, it runs on a 18V Lithium - ion battery.

8167 18 / 2,6 4 - 20 / 1/8" - 3/4" / #1 - #6
, _,_
1 - 20 / 1/8" - 3//" / #1 - #6
4 20/10 3/4/#1 #0
5 - 6 secs.
50 - 60
15/33
545 x 405 x 185 / 21,4" x 15,9" x 7,2"



FAST AND STRONG TIE

ying selector for 2 or 3 wraps and 5 different levels of tying strength

- High operational speed. It works 5 times faster than traditional manual rebar tying, less than a second per tie.
- It runs on a 14.4V (3Ah.) Lithium-Ion quick-charge battery. Its amperage increases operational working life: up to 2200 ties approx.
- High technology inner electronics with beeps warning system for auto-diagnosis.
- Higher tying torque than other competitor's models, so it saves wire coils as it requires less quantity of tying shots (approx. 30% save).
- Suitable for most of wire coils available in the market, can use SIMA and most brands' coils.
- Featured with trigger lock for safety.



CX 20							
1-PHASE							
8165	8166						
230/4,3	110 / 11,3						
50 - 6	0/2P						
950 (1,3) 1250 (1,7)							
4Ø - 20Ø / 1/8" - 3/4" / #1 - #6							
3 - 3,5 / 15 tonnes							
Approx. 5000 (rebar Ø20 / 3/4" / #6)							
13 / 28,6							
546 x 255 x 160	/ 21,4" x 10" x 6,2"						

CX	25						
1-PHASE							
8170	8171						
230 / 7,2	110 / 15,5						
50 - 6	60/2P						
1600 (2,2)	1700 (2,3)						
4Ø - 25Ø / 1/8	4Ø - 25Ø / 1/8" - 1" / #1 - #8						
5 - 5,5 / 30 tonnes							
Approx. 5000 (rebar Ø25 / 1" / #8)							
24,5/54							
585 x 150 x 260) / 23" x 6" x 10,2"						





AIA 40		
Item code	8537	
Max. tying speed	0,8 segundos / nudo	
Ties per coil (3 / 2 wraps)	120 / 160 nudos	
Battery life	18 bobinas aprox.	
Voltage (V)	DC 14,4V - 3A / h	
Battery type	LI-ION	
Battery charging time	Aprox. 90 min.	
Wire coils packaging	Caja de 50 uds.	
Wire diameter (mm - in)	0,8 / 0,03"	
Max. tying diameter (mm - in)	38 / 1,4"	
Net weight (Kg. / Lbs.)	2,3/5	
Packaging size L x W x H (mm / in)	284 x 100 x 293 / 11,1" x 3,9" x 11,5"	

MASONRY SAWS FOR CONSTRUCTION MATERIALS

- BALI Mekano Range
- DAKAR Mekano Range
- VENUS Mekano Range
- PERLANATO Range
- EUROTRON 315 Plus / 315 XL
- HANDY 350
- AMBAR 200
- MIX Pro 1600
- ACCESSORIES





MAGNUM Range

Block and Stone Saw

The blocks saw **MAGNUM** is rugged and powerful. It provides a high performance in cutting large-sized blocks of poroton, pre-cast concrete, gasbeton, lime / sand stone and many other construction materials, always using the blade that better suits the material to cut.

There are two versions available: the 5.5 Kw (7,5 HP) for Ø700 mm (27") blades and the 7 Kw (10 HP) for Ø1000 mm (39") blades.

The MAGNUM includes such improvements as:

1. A new star-delta starter to reduce the amperage intake on start.

- When the start button is pushed, the motor gets started connecting the coils in series (delta mode), making the machine to work at just 80% of the total motor power.
- After 10 seconds, it will automatically switch to full power by connecting the coils in star mode.
- The red button will stop the machine in . case of emergency.

2. Heavy duty water pump with high flow of up to 40 litres (10.5 gal.) per minute.

3. The bed frame is reinforced to make it more robust and to afford extra heavy materials.

FEATURES AND BENEFITS OF THE MAGNUM RANGE



New star-delta motor starter.





MAGNUM 700

a high protection IP657 box.



High cutting performance.



long life and easy cleaning.



ICADO EN

Reinforced base frame.



Side rolling conveyor (optional).

Heavy duty water pump, High flow to improve blade cooli

Great cutting capacity.

- Handwheel operated mechanical feed, • allowing a smooth effortless scrolling.
- Easy regulation of the cutting height with a • very effective and safe locking system.
- Lasting durability, as it is built on a rugged • monobloc chassis, and easy to move, as it is featured with four lockable wheels.
- Transmission by belts, providing a smooth and quiet operation and a high cutting accuracy.
- The diamond blade is cooled with water pumped from the tub or directly from the water mains.
- Large galvanized steel water tub, able to hold . up to 87 litres (50 gal.), removable for easy cleaning.
- Long-life sealed bearings specially designed • to work in a wet working environment.
- All the electronic parts comply with the • different applicable European norms and regulations.
- Maximum cutting length up to 844 mm (33.2").
- Maximum cutting depth up to 420 mm (16.5"). •

For cutting a wide variety of materials										
			Tes .				P			
Materials	Bricks	Slate	Terrazzo	Concrete	Poroton	Ytong	Sandstone	Kerbstone	Granite	Marble

	MAGNUM 700	MAGNUM 1000
	3 - PHASE	3 - PHASE
Item code	6551	6552
Motor voltage (V)	400	400
Frequency (Hz) / In (pins)	50/5P	50/5P
Kw (Hp)	5,5 (7,5)	7,5 (10)
Water tub capacity (L. / Gal.)	87/22,9	87/22,9
Blade diameter (mm / in)	725 / 28"	1000 / 40"
Blade bore diameter (mm / in)	60/2,3"	60 / 2,3"
Blade included (mm / in)	No	No
Max. cutting length (mm / in)	844/33,2"	702 / 27,6"
Max. cutting depth (mm / in)	272 / 10,7"	420 / 16,5"
Net weight (Kg. / Ibs.)	280 / 617,2	303/668
Packaging dimensions L x W x H (mm / in)	2160 x 1260 x 1500 / 85" X 49,6" x 59"	2160 x 1260 x 1500 / 85" X 49,6" x 59"





BALI Mekano Range

a a

Brick and Block Saws

The innovative Mekano concept applied to the BALI range provides a variety of 100% customizable block cutters, to better adapt to each customer needs.

They are designed to work under very different conditions: both the cutting lenght and depth can be adjusted to the demands of each cutting job.

60 to 80% of the components in this range are manufactured to remain stainless, with more efficient and ecological materials.

They are prepared to cut any kind of blocks, such as pre-cast concrete, poroton, gasbeton or terracotta, but also for many other construction materials: bricks, terrazzo, limestone, sandstone or kerbstones.

Made to last: aluminium body and galvanized steel water tub, providing higher resistance to oxidation.

The BALI 700 series deliver a lighter and portable choice for large blocks cutting. They are available both in three-phase and single-phase versions, allowing these last ones their connection to a standard power supply.

The **BALI 500** series can use Ø400, Ø450 and Ø500 mm blades (16", 18" and 20"), delivering up to 200 mm (7.8") deep cuts in one pass.

The BALI 700 series can use Ø600, Ø650 and Ø700 mm blades (24", 25" and 27"), delivering up to 270 mm (deep cuts in one pass.

sima -BALI 700 ME DO EN

FEATURES AND BENEFITS OF THE BALI MEKANO RANGE



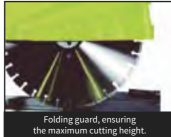
Build with Inox materials.



Poly-V belt transmission improves grip and reduces maintenance (**BALI 500** MK



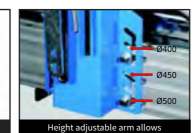
version available in BALI 700 Meka



BALI 700 supplied with folding legs and wheels



Set of 2 handles for an easy handling (standa



DEINSP

3 blade sizes (BALI 500 Meka



Folding legs and wheels.

The versatile and rugged block cutter.

educets size makes it easy to store.

- Anodized extruded aluminium body, durable and lighter for • transportation and to move the machine at the job site.
- Galvanized steel basin to prevent oxidation.
- Rolling cart featured with a feed bar (BALI 700) slides over • reinforced anodized aluminium rails, which improves the cutting quality and accuracy and prevents the oxidation caused by water contact.
- Deep cutting, ranging from 20 cm (7.8") in BALI 500 to 35 cm. (14") in • BALI 700.
- The head can be easily adjusted in height to adapt to the different • cutting depths needed.
- Low vibrations and extended blade performance when cutting, due to its robustness.
- Excellent machine for cutting the most common sizes of blocks. •

For cutting a wide variety of materials



	BALI 500 MEKANO						
	1-PHASE				3 - Pł	3 - PHASE	
Item code	0101002000 0101002001 0101002002 0101002003			0101002004	0101002005	0101002006	
Motor voltage (V)	230 110		230 - 400		230		
Frequency (Hz) / In (pins)	50/3P	60/3P 50/3P 60/3P			50/4P	50/5P	60/4P
Kw (Hp)	2,2 (3) 3 (4)						
Water tub capacity (L. / Gal.)	42 / 11						
Blade bore diameter (mm / in)	25,4/1"						
Max. blade diameter (mm / in)	400 / 450 / 500 - 16" / 18" / 20"						
Blade included (mm / in)	Yes, 500 / 20"						
Max. cutting length (mm / in)	480 / h 200 - 18,8" / h 7,8" (at maximum cutting depth)						
Max. cutting depth (mm / in)	200 / 7,8"						
Net weight (Kg. / Ibs.)	89,2/197						
Packaging dimensions L x W x H (mm / in)	1260 x 880 x 640 / 49,6" x 34,6" x 25,1"						
Folding legs + wheels				Yes			

1 - PHASE

230

1002200

tem code	010100220
Motor voltage (V)	
Frequency (Hz) / In (pins)	50/3P
<w (hp)<="" th=""><th></th></w>	
Water tub capacity (L. / Gal.)	
Blade bore diameter (mm / in)	
Max. blade diameter (mm / in)	
Blade included (mm / in)	
Max. cutting depth (mm / in) 1 passes	
Max. cutting depth (mm / in) 2 passes	
Max. cutting length (mm / in)	
Net weight (Kg. / Ibs.)	
Packaging dimensions L x W x H (mm / in)	
Folding legs + wheels	



		•				
В	ALI 700 MEKAN	0				
	3 - Pł	HASE	3 - PHASE			
101002201	0101002204	0101002205	0101002206			
	230 -	- 400	230			
60/3P	50/4P	50/5P	60/4P			
	3 (4)					
	42/11					
25,4 / 1"						
600 / 650 / 700 - 24" / 25" / 28"						
No						
Disco Ø700 / 28": 270 / 10,6" - Disco Ø600 / 24": 230 / 9"						
Disco Ø700 / 28": 355 / 14" - Disco Ø600 / 24": 300 / 12"						
540 - 21,2" (at maximum cutting depth)						
128 / 282						
1450 x 850 x 800 / 57" x 33,4" x 31,4"						
	Yes					

DAKAR Mekano Range

Masonry Saws

DAKAR Mekano embodies the perfect balance between guality and price in the world of the table saws. They can cut any material: bricks, tiles, kerbstones, granite, marble, roof tiles, etc.)

They offer top performance at the job site, cutting pieces up to 650 mm (25") long.

The models DAKAR Mekano and DAKAR 400 Mekano have removable legs, but they can be optionally fitted with folding legs and transport wheels.

It is 90% made of stainless materials. The remaining 10% is coated with an anti-rust epoxy-polyester paint.

The legs and head are removable making it easier to transport and move the machine on site.

The DAKAR Mekano and 400 Mekano are rugged machines, easy to work with and optimized to yield an excellent performance at a very competitive price.

The DAKAR Mekano 45 shares the capacities and cutting accuracy of all **DAKAR** models, but it adds the possibility of performing 45° bevel cuts, as well as to swinging the cutting head to the desired depth of cutting. At 45° it can cut pieces up to 650 mm long (25").

Extremely versatile, its cutting length can be modified as well, by moving the head arm alongside the frame, to best adapt to the cutting distance. Therefore, it is very easy to handle, facilitating the operator task and reducing the operation time.

The bigger wheels ease transportation and the small wheels help to put it inside the back of the van.



0.4.0

FEATURES AND BENEFITS OF THE DAKAR MEKANO RANGE





depending on model





6





Built in stainless materials and great durability epoxi-polyester pai



Folding legs and wheels (Optional fo DAKAR Mekano and **DAKAR 400**).



Graduated reversible ruler.

90° and 45° cuts in large size pieces.

€eller£txvalue for money.

- Available in single-phase versions (3 Hp) and three-phase versions • (4 Hp), to match every need.
- It offers to the user maximum performance at the work site, being • able to cut pieces up to 65 cm long (25").
- Adjustable height (DAKAR MK 45) to allow cutting different • thickness using the appropriate blade.
- Maximum cutting depth is 75 mm (3") for Ø300 mm (12") blade and . 100 mm (4") for Ø350 blade (14").
- All **DAKAR** models are supplied with a diamond blade included.

			DA	KAR MEKAN	10		
		1- PH	IASE		3 - Pł	3 - PHASE	
Item code	0103005000	0103005001	0103005002	0103005003	0101005004	0101005005	0101005006
Motor voltage (V)	23	30	11	0			
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P
Kw (Hp)		2,2	2 (3)			3 (4)	
Water tub capacity (L. / Gal.)				42/11			
Blade bore diameter (mm / in)				25,4/1"			
Max. blade diameter (mm / in)				300 / 350 - 12" / 14'			
Blade included (mm / in)				Yes, 350 / 14"			
Max. cutting length (mm / in)			650	/h20-25,5"/hC),78"		
Max. cutting depth (mm / in)		75 mn	n with Ø300 blade	e (3" / 12"), 100 mm v	with Ø350 blade ((4" / 14")	
Net weight (Kg. / lbs.)				69,2/152,5			
Packaging dimensions L x W x H (mm / in)			1260 x 80	00 x 510 / 49,6" x 3	31,4" x 20"		
Folding legs + wheels				Optional			

		1- PH	IASE		3 - PI	HASE	3 - PHASE		
Item code	0103006000	0103006001	0103006002	0103006003	0103006004	0103006005	0103006006		
Motor voltage (V)	23	30	11	0					
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P		
Kw (Hp)	2,2 (3) 3 (4)								
Water tub capacity (L. / Gal.)	42/11								
Blade bore diameter (mm / in)				25,4/1"					
Max. blade diameter (mm / in)				350 / 400 - 14" / 16					
Blade included (mm / in)				Yes, 400 / 16"					
Max. cutting length (mm / in)			640) / h 25 - 25,1" / h 0	,98"				
Max. cutting depth (mm / in)		100 mr	n with Ø350 blade	e (4" / 14"), 125 mm	with Ø400 blade	(5" / 16")			
Net weight (Kg. / Ibs.)				71,4 / 157,4					
Packaging dimensions L x W x H (mm / in)			1260 x 80	00 x 510 / 49,6" x 3	31,4" x 20"				
Folding legs + wheels				Optional					

5201

2,2 (

75 mm

Item code	0103005200	0103005
Motor voltage (V)	23	30
Frequency (Hz) / In (pins)	50/3P	60/3
Kw (Hp)		
Water tub capacity (L. / Gal.)		
Blade bore diameter (mm / in)		
Max. blade diameter (mm / in)		
Blade included (mm / in)		
Max. cutting length (mm / in)		
Max. cutting depth (mm / in)		
Net weight (Kg. / Ibs.)		
Packaging dimensions L x W x H (mm / in)		
Folding legs + wheels		

44



C	DAKAR MK4	5							
ASE		3 - PH	HASE	3 - PHASE					
0103005202	0103005203	0103005204	0103005205	0103005206					
11	0		230 - 400						
50/3P	60/3P	50/4P	50/5P	60/4P					
(3)			3 (4)						
	42/11								
	25,4/1"								
	300 / 350 - 12" / 14								
	Yes, 350 / 14"								
650	/h20-25,5"/h0),78"							
with Ø300 blade	e (3" / 12"), 100 mm	with Ø350 blade ((4" / 14")						
	72,5/160								
1250 x 850) x 620 / 49,2" x 33	3,4" X 24,4"							
	Yes								

VENUS Mekano Range

Masonry Saw

The **VENUS Mekano** range is conceived to straight or 45° angle cut all kind of construction materials, particularly those of larger size, quickly, precisely and with the highest quality.

Models VENUS 125, 150 and 200 include a handwheel operated feed with a toothed belt transmission. It also includes a self-cleaning system of the sliding rails based on polishing felts and a folding guard in all models.

Model **VENUS 85** moves by operating a handle. As all **Mekano** machines, a 90 % of this range is manufactured with stainless materials.

The cutting head moves with the assistance of a bearings system mounted on an aluminium cart. These bearings are placed in 30° and 90° angles, ensuring a perfect straight or bevel cut, essential when cutting high value tiles and ceramics.

Their innovative upper bridge is also made in anodized reinforced aluminium. Fitting the cutting head is very easy and can use Ø300 mm (12") and Ø350 mm (14") blades.

It is the perfect machine to use at the job site and in marble or granite workshops, etc.

All the range models include a Ø350 mm blade as standard.

SIMA has available an especial VENUS model designed to performs cuts on polyurethane insulating panels. This model is delivered with a TCT blade and is fitted with the protection devices to ensure an easy, safe and fast cut.

FEATURES AND BENEFITS OF THE VENUS MEKANO RANGE





Side support with two clamps (Optional)

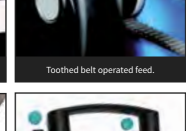




to 5 cm high pieces (Option

			1 -
	10	-	橋
_	1 to	Ĩ.	
22		-	_
	Folding guard máximum c		





CADO EN

DEINSP



Self-cleaning felts for the sliding. an easy handling (standard

VENUS 200 MEKANO

			VENU	IS 85 MEH	(ANO					
]	1- PH	IASE		3 - Pł	HASE	3 - PHASE			
Item code	0103002000	0103002001	0103002002	0103002003	0103002004	0103002005	0103002006			
Motor voltage (V)	23	30	11(C		230 - 400				
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P			
Kw (Hp)		2,2	2 (3)			3 (4)				
Water tub capacity (L. / Gal.)				42/11						
Blade bore diameter (mm / in)				25,4/1"						
Max. blade diameter (mm / in)			30	0 / 350 - 12" /	14"					
Blade included (mm / in)				Yes, 350 / 14"						
Max. cutting length (mm / in)			850/1	n 20 - 33,4" / ł	ר 0,78"					
Max. cutting depth (mm / in)			1	75 / 100 - 3" / 4	1"					
Net weight (Kg. / Ibs.)				84 / 185						
Packaging dimensions LxWxH (mm / in)			1540 x 870 x	(950 / 60,6" x	(34,2" x 37,4"					
Folding legs + wheels				Yes						

			VENU	IS 125 MEI	KANO				
		1 - PH	IASE		3 - PI	3 - PHASE			
Item code	0103003000	0103003001	0103003002	0103003003	0103003004	0103003005	0103003006		
Motor voltage (V)	230		110			230 - 400			
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P		
Kw (Hp)	2,2 (3) 3 (4)								
Water tub capacity (L. / Gal.)		42 / 11							
Blade bore diameter (mm / in)				25,4 / 1"					
Max. blade diameter (mm / in)			30	00/350-12"/	14"				
Blade included (mm / in)				Yes, 350/14"					
Max. cutting length (mm / in)			1250/	h 20 - 49,21" /	h 0,78"				
Max. cutting depth (mm / in)				75/100-3"/4					
Net weight (Kg. / lbs.)				102,7/227					
Packaging dimensions LxWxH (mm / in)			1960 x 870	x 950 / 77" x 3	34,2" x 37,4"				
Folding legs + wheels				Yes					

	230 110 230 - 400 50/3P 60/3P 50/3P 60/3P 50/4P 50/5P 2,2 (3) 42/11 3 (4) 3 (4) 42/11 25,4/1* 3 (4) 3 (4) 50/3P 50/3D (350 - 12"/14" 50/3D (350 - 12"/14" 50/3D (350 - 12"/14" 50/3D (350 - 12"/14" 1500 / h 20 - 59" / h 0,78" 50/3D (350 - 12"/14" 50/3D (350 - 12"/14" 1500 / h 20 - 59" / h 0,78" 50/3D (350 - 12"/14" 50/3D (350 - 12"/14" 1500 / h 20 - 59" / h 0,78" 112,7/248 50/3D (350 - 3"/4" 112,7/248 50/3D (350 - 34,2" x 37,4")									
		1- PH	IASE		3 - PI	HASE	3 - PHASE			
tem code	0103004000	0103004001	0103004002	0103004003	0101004004	0101004005	0101004006			
Motor voltage (V)	23	0	110	C		230 - 400				
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P			
<w (hp)<="" th=""><th></th><th>2,2</th><th>(3)</th><th></th><th></th><th></th></w>		2,2	(3)							
Water tub capacity (L. / Gal.)				42/11						
Blade bore diameter (mm / in)				25,4/1"						
Max. blade diameter (mm / in)			30	0 / 350 - 12" /	14"					
Blade included (mm / in)				Yes, 350 / 14"						
Max. cutting length (mm / in)			1500/	/h 20 - 59"/h	0,78"					
Max. cutting depth (mm / in)			7	75 / 100 - 3" / 4						
Net weight (Kg. / Ibs.)				112,7 / 248						
Packaging dimensions LxWxH (mm / in)			2260 x 870	x 950/89" x	34,2" x 37,4"					
olding legs + wheels				Yes						

			VENU	S 200 ME	KANO					
		1 - PH	IASE		3 - Pł	HASE	3 - PHASE			
Item code	0103007000	0103007001	0103007002	0103007003	0101007004	0101007005	0101007006			
Motor voltage (V)	23	30	11	0		230 - 400				
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P			
Kw (Hp)		2,2	2 (3)			3 (4)				
Water tub capacity (L. / Gal.)				42 / 11						
Blade bore diameter (mm / in)				25,4/1"						
Max. blade diameter (mm / in)			30	00/350-12"/	14"					
Blade included (mm / in)				Yes, 350 / 14"						
Max. cutting length (mm / in)			2000	/h20-78"/h	n 0,78"					
Max. cutting depth (mm / in)			-	75 / 100 - 3" / 4	t"					
Net weight (Kg. / Ibs.)				135/297						
Packaging dimensions LxWxH (mm / in)			2800 x 870	x 950 / 110" x	32,4" x 37,4"					
Folding legs + wheels				Yes						









PERLANATO Range

Portable Tiles Saws

Nowadays, the size of the ceramic materials that the tiles fitter works with tends to go bigger. New larger ceramic slabs, harder than before, require new tools to perform a perfect job.

The new **PERLANATO** is a machine especially conceived to cut ceramic and porcelanic slabs.

SIMA has a choice of models to match each need: from 700 mm (27.5") cutting lengh to 1000 mm (39.3"); and a different cutting depth upon the use of a Ø200 mm (8") or a Ø230 / Ø250 mm (9" / 10") diamond blade adjusting the head height.

It is both, rugged and lightweight, as it is built on an aluminium frame and other rust-free materials. The cut is always thin and accurate.

The **PERLANATO** range is versatile, practical, highly performant and durable.

They are perfect for cutting large slabs of hard porcelanic gres.

All models have folding legs, and wheels are optionally available.

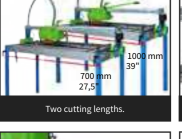
Also as an option, they can be complemented with a side support with two clamps to lock the piece to the bench, for a more precise cut.

PERLANATO 250 1000

FEATURES AND BENEFITS OF THE PERLANATO RANGE









water tub: light, handy and rust free



Set of wheels (optional).



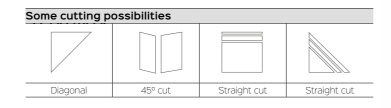
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storage and transportat

Efficient solutions.

- The **PERLANATO** range offers fast, reliable and efficient solutions, performing the two basic functions that the tile fitter needs on the work site: a 90° and 45° fine cut.
- The combination of its 1.5 Hp engine and the blade diameter (up to • 250 mm / 10"), allows cutting all kind of materials up to 63 mm (2.4" high (hard tiles, terrazzo, terracotta brick, marble, gres, etc.).
- All **PERLANATO** models are delivered with a tile cutting diamond blade included.
- The water supply hose pipe and wires are placed and lock so they never disturb the cutting field, but maintaining the necessary flexibility.
- As in all SIMA cutting tables, the locknuts that fix the blade guard to the head are tied to the guard, to avoid being lost.



	PER	RLANATO 200	700	PER	RLANATO 200 [·]	1000				
		1 - PHASE		1-PHASE						
Item code	0102001100	0102001101	0102001103	0102002100	0102002101	0102002103				
Motor voltage (V)	23	30	110	2:	30	110				
Frequency (Hz) / In (pins)	50/2P	60/2P	60/2P	50/2P	60/2P	60/2P				
Kw (Hp)		1,1 (1,5) 1,1 (1,5)								
Water tub capacity (L. / Gal.)		32/8,4			42/11					
Blade bore diameter (mm / in)		22,2/0,87"			22,2/0,87"					
Max. blade diameter (mm / in)		200/8"		200/8"						
Blade included (mm / in)		Yes, 200 / 8"		Yes, 200 / 8"						
Max. cutting length (mm - in)	70	00 / h 20 - 27,5" / h 0,7	78"	10	00 / h 20 - 39,3" / h 0	,78"				
Max. cutting depth (mm / in)		40 / 1,5"			40/1,5"					
Net weight (Kg. / Ibs.)		50 / 110		57/126						
Packaging dimensions L x W x H (mm / in)	1150 x 5	80 x 415 / 45,2" x 22,8	3" x 16,3"	1450 x	580 x 415 / 57" x 22,8	3" x 16,3"				
Folding legs + wheels		Yes			Yes					

	PERLANATO 250 700 PERLANATO 250 1000							
		1-PHASE			1 - PHASE			
tem code	0102001300	0102001301	0102001303	0102002300	0102002301	0102002303		
lotor voltage (V)	230 110			23	110			
requency (Hz) / In (pins)	50/2P	60/2P	60/2P	50/2P 60/2P		60/2P		
(w (Hp)		1,1 (1,5)		1,1 (1,5)				
Vater tub capacity (L. / Gal.)		32/8,4		42 / 11"				
Blade bore diameter (mm / in)		22,2/0,87"			22,2/0,87"			
1ax. blade diameter (mm - in)		230/250-9/10"		230 / 250 - 9 / 10"				
lade included (mm / in)		Yes, 250 / 10"		Yes, 250 / 10"				
lax. cutting length (mm - in)	70	0 / h 20 - 27,5" / h 0,7	78"	100)0 / h 20 - 39,3" / h 0,	.78"		
lax. cutting depth (mm - in)		53/63-2"/2,4"		53 / 63 - 2" / 2,4"				
let weight (Kg. / Ibs.)		50 / 110			57/126			
ackaging dimensions L x W x H (mm / in)	1150 x 5	80 x 415 / 45,2" x 22,8	3" x 16,3"	1450 x 5	1450 x 580 x 415 / 57" x 22,8" x 16,3"			
olding legs + wheels		Yes			Yes			

48



EUROTRON 315 PLUS / 315 XL

Cicular saws for wood

- Especially designed to cut any kind of wood panels up to 83 mm high (3.2").
- Reinforced chassis with folding blade guard, fully covering the blade.
- Transparent Polycarbonate blade screen, to keep your eyes on . the cutting line.
- Very easy to set up. Easy to move. •
- Legs reinforcing brackets. Robust legs can be anchored on the • floor.
- CE certification, issued by the National Machinery Verification Centre, belonging to the Institute of Labour and Safety at Work.



		EUI	ROTRON	1 315 PL	JS*		EUROTRON 315 XL					
	1-PHASE		3 - PI	3 - PHASE 3 - PHASE		1 - PHASE		3 - PHASE		3-PHASE		
Item code	3556	3571	3568	3564	3569	3572	10252500	10252503	10252501	10252504	10252505	10252506
Motor voltage (V)	230	110	230	4(00	230	230	110	230	40	00	230
Frequency (Hz) / In (pins)	50/3P	60,	/ 3P	50/4P 50/5P 60/4P 50/3P 60/3P 50/4P 50		50/5P	60/4P					
Kw (Hp)	2,2 (3)				3 (4)		2,2 (3)			3 (4)		
Blade bore diameter (mm / in)			30	/ 1,1"			30 / 1,1"					
Max. blade diameter (mm / in)			315	/ 13"			315 / 13"					
Blade included (mm / in)			Yes, 3	15 / 13"			Yes, 315 / 13"					
Max. cutting depth (mm / in)			83/	3,2"					83/	3,2"		
Net weight (Kg. / Ibs.)			56/	123,4			66 / 145,5					
Packaging dimensions LxWxH (mm / in)		1080 x	690 x 1060	/ 42,5" x 27	" x 41,7"			1080 x 690 x 1060 / 42,5" x 27" x 41,7"				
*No CE												

FEATURES AND BENEFITS OF THE EUROTRON RANGE





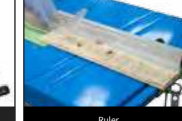


Start up and cutting with a pusher.



CE certification No.039701ETM0110039903 by a third party laborat





Extension support table (Standard).



Ruler.

Two pieces per pallet.

Portable tiles saw ersatlle, handy, professional and easy to use and maintain

- The water tub can be removed for an easier cleaning.
- Easy, quick and reliable cutting solutions for the professional tiler. It • can perform both, straight and 45° cuts.
- Removable legs to facilitate transportation. •

AMBAR 200

Cuts all kind of materials up to 35 mm (1.3") depth (tiles, terrazzo, . bricks, marble, gres, porcelanic, etc.), with its Ø200 mm (8") diamond blade and a well dimensioned 1.5 Hp motor.

Item code	1435
Motor voltage (V)	230
Frequency (Hz) / In (pins)	50/2P
Kw (Hp)	
Water tub capacity (L. / Gal.)	
Blade bore diameter (mm / in)	
Max. blade diameter (mm / in)	
Blade included (mm / in)	
Max. cutting length (mm / in)	
Max. cutting depth (mm / in)	
Net weight (Kg. / Ibs.)	
Medidas de embalaje LxAxH (mm / in)	

MIX PRO 1600

Paddle Mixer

- Especially conceived for mixing paint, cement, glue, epoxis and • single layers (up to 50 Kg. / 110 lbs.)
- Maximum mixing volume up to 200 litres / 52.8 gal. (with 160 mm / 6.2" mixing paddle).
- Electronic switch for a perfect control, particularly at the start of • the mixing process, to avoid spatters, and two speeds gear box plus speed regulator.

MIX PRO 1600				
1-PHASE				
Item code	8720			
Motor voltage (V)	230			
Frequency (Hz) / In (pins)	50/60			
Kw (Hp)	1,6 (2,17)			
Paddle diameter (mm / in)	160 / 6,2"			
R.P.M. 1 st speed	150 - 400			
R.P.M. 2 nd speed	250 - 700			
Max. mixing volume (L. / Gal.)	200/52,8			
Net weight (Kg. / Ibs.)	6,2 / 13,6			
Packaging dimensions L x W x H (mm / in)	210 x 400 x 940 / 8,2" x 15,7" x 37"			



AMBAR 200		
1-PHASE		
	1436	
	110	
	60/2P	
O,8 (1)		
24 / 6,3		
22,2 / 0,87"		
200/8"		
200/8"		
600/h20-23,6"/h0,78"		
35 / 1,3"		
32/70,5		
60 x 570 x 430 / 37,7" x 22,4" x 17"		



- NEWS

VENUS 125 Polypanel

Structural Insulated Panels saw

Structural Insulated panels (SIP), as expanded polyurethane (PUR), polyestyren panels (EPS), or rock wool panels, are being increasenly used in construction. Their high insulating and fire-resistant properties add to the lightweight of these materials and their attractive and varied finishings.

However, due to their size, they are cumbersome and difficult to handle. They are tipically cut with powertools.

SIMA launches the only cutting table in the market especially designed to cut SIP panel: expanded Polyurethane (PUR) foam, Polyestyren foam panels (EPS), and rock wool panels,

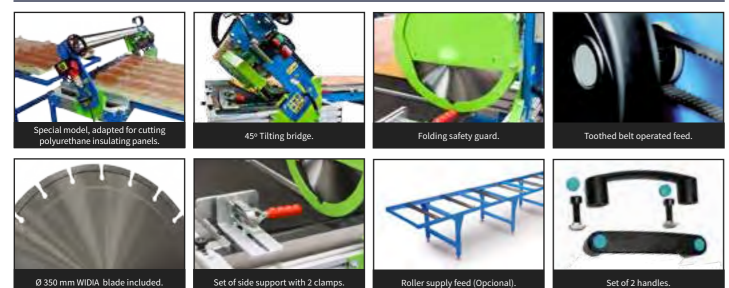
A lightweight affordable machine... with the performance of a stationary machine.



*Roller supply feed (Optional)

	VENUS 125 POLYPANEL						
	1-PHASE			3 - PHASE		3 - PHASE	
Item code	0103003100	0103003101	0103003102	0103003103	0103003104	0103003105	0103003106
Motor voltage (V)	23	30	11	0	230 - 400		
Frequency (Hz) / In (pins)	50/3P	60/3P	50/3P	60/3P	50/4P	50/5P	60/4P
Kw (Hp)		2,2 (3)				3 (4)	
Water tub capacity (L. / Gal.)	42/11						
Blade bore diameter (mm / in)	25,4/1"						
Max. blade diameter (mm / in)	300 / 350 - 12" / 14"						
Blade included (mm / in)	Sí, 350 / 14"						
Max. cutting length (mm / in)	1250 / h 20 - 49,21" / h 0,78"						
Max. cutting depth (mm / in)	75 mm with Ø300 blade (3" / 12") - 100 mm with Ø350 blade (4" / 14")						
Net weight (Kg. / Ibs.)	117 kg. / 257 Lbs.						
Packaging dimensions LxWxH (mm / in)	1960 x 870 x 950 mm (77"x 34,2"x 37,4")						
Folding legs + wheels	Yes						

FEATURES AND BENEFITS OF THE VENUS 125 POLYPANEL



NEWS

HANDY 350

Dry cutting

HANDY is a rugged but lightweight masonry saw, intended for high performance dry cutting.

An efficient dust collection system, assisted by a vacuum cleaner, absorbs up to 90% of the cutting dust.

This feature makes it the perfect machine for indoors cutting works, refurbishing works, etc.

The machine also features a water circulation system for wet cutting too.



Item code	0103008100
Motor voltage (V)	
Frequency (Hz) / In (pins)	50/3P
Kw (Hp)	
Installed plug	
Blade Shaft diameter (mm / in)	
Max. Blade diameter (mm / in)	
Max. cutting depth (mm / in)	
Max. cutting length (mm - in)	
Net weight (Kg. / Lbs.)	
Packaging dimensions LxWxH (mm/in)	

FEATURES AND BENEFITS OF THE HANDY 350







Masonry Saws



HANDY 350 1-PHAS 0103008101 230 60/3P 2,2 3 Pins Schuko plug 25,4/1" 350/14" 100/3,9" 270 - 10,6" / 50 - 2" 38/83,7 800 x 500 x 700 / 31,4" x 19,6" x 27,5"

0103008102 110 50/3P

2,2 Kw motor.

High resistance Polycarbonate guard.



ACCESSORIES

Optionales



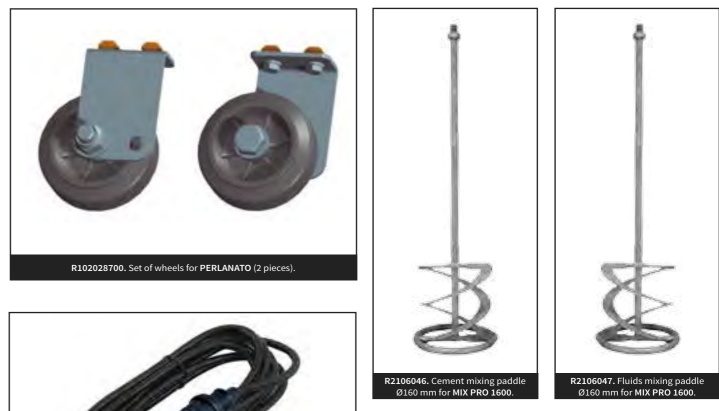




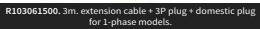




R103058500. Set of 2 clamps for up to 5 cm. high pieces - VENUS range.









Folding legs and wheels for DAKAR Mekano and DAKAR 400 Mekano.

R0217127. Set of Handles for any BALI, DAKAR or VENUS Mekano ranges (4 pieces).

Masonry Saws



R8001315. TCT Widia blade, bore Ø30mm, Z28 for EUROTRON 315.

PAVING TREATMENT

- COBRA Mekano Range
- COBRA 45/60 Range
- TRENCHER 60/70 Range
- HALCON Range
- DRILL 9
- RIG
- B50 I / C50 IB
- CAT 202
- ACCESSORIES
- The COBRA VARIO project





COBRA Pro Range

Floor Saws

SIMA is an international reference for pavement treating. The **SIMA** range covers all the demands that a professional in this sector would require. The technology high profile of our machines make them a very competitive choice.

Thanks to its very innovative design, the **COBRA 30** and COBRA 35 PRO is a fast, lightweight and easy to handle pavement cutter. It can work on discs of Ø300 mm (12"), Ø350 mm (14") and Ø400 mm (16").

And it also helps reducing not only the number of maintenance operations, but also the time that these operations usually take: easy and quick access to the belts, which do not need alignment when tighten.

The new roller tightening system makes this operation a matter of five minutes (instead of the 32 minutes that averages the tightening in conventional pavement cutters).

All this translates into a considerable money saving. The innovation goes even further. The transmission motor to shaft system placed with the cutting blade on the same side of the machine improves performance, while the Poly-V belt makes the most of the driving power with a reduced tensile strength. All to an improved efficiency and a longer life for the machine.

Finally, the depth regulation with a pneumatic spring is very comfortable and easy to use. The chassis is designed to remain always perfectly horizontal with the pavement, maximizing the cutting depth for the disc.

These **COBRAS** cut more than any other machine using the same disc diameter.

COBRA 35 PRO HONDA

DOEN DE IN SP

The deepest cut.

- Light and portable, for easy transportation • even in small vehicles.
- Folding handlebars. Once folded, the • machine size is very convenient for storing.
- Rugged and quick: perfect for rental . companies.
- Depth regulation through pneumatic gas shock absorber, with height locking system.
- Rear axe adjustable sidewise, allowing cuts . close to walls or sidewalk kerbs, columns, etc.
- Wheels bearings protected from pressure • water, when washing the machine, by hubcups on both sides of the wheels. This protection extends the bearingslife.
- Portable polycarbonate water tank • (removable).
- Puncture proof rear wheels. •

Cutting Depth		
	ø	
	mm	in
300/12"	105	4,13
350/14"	135	5,31
400 / 16"	160	6,3

Steps in conventional cutters	Total time 32 min	Steps in COBRA 30 / 35 PRO	Total time 5 min
Removing the belts guard.	1 min	Removing the belts guard.	1 min
Pressure wash machine to remove dried dirt from the motor screws to be able to untighten.	5 min	Not required.	-
Loosen the bolts of the base of the motor. Due to the tightness of the area where the bolts are loosened this has to be done with quarter turns of a wrench.	15 min	Loosen the belt tightener pulley bolts.	1 min
Tighten and align the belts.	5 min	Tighten the belt with no need to align.	1 min
Tighten bolts.	5 min	Tighten the belt tightener pulley bolts.	1 min
Mounting the belts guard.	1 min	Mounting the belts guard.	1 min

	COBRA 30 PRO		COBRA 35 PRC)
Item code	0202001103 0202001104		0202001100	0202001102	0202001105
Motor type	4-stroke / Gasoline		4-stroke /	4-stroke / Gasoline	
Model motor	Honda GX200	Kohler CH270	Honda GX270	Kohler CH395	50Hz / 5P
Motor starter	Recoil		Red	Recoil	
HP	6,5		8,4	8,6	4 Kw / 5,5
Blade bore diameter (mm - in)	25,4 / 1"		25,4/1"		
Max. blade diameter (mm - in)	300 / 350 - 12 / 14"		350 / 400 - 14 / 16"		
Max. cutting depth (mm /(in)	105 / 135 - 4" / 5,3"			135 / 160 - 5,3" / 6,2"	
Water tank capacity (L. Gal.)	20 / 5,2			20/5,2	
Net weight (Kg. / Ibs.)	61/134			71,6 / 158	
Packaging dimensions L x W x H (mm / in)	1080 x 730 x 900 / 42,5" x 28,7" x 35,4" 1080 x 730 x 900 / 4		x 730 x 900 / 42,5" x 28,	7" x 35,4"	
Disc included	No			No	

FEATURES AND BENEFITS OF THE COBRA PRO RANGE





Poly-V belt transr more efficient and resistant



Adjustable handle for better ergonomic



Front handle for an easy lifting.







Cutting depth indicator.



COBRA Mekano Range

Floor Saws

The pioneering **MEKANO** concept from **SIMA** implies that the machines designed under the MEKANO concept have many parts in common, its components being compatible with all models.

The **COBRA Mekano** is a fast and all-round pavement cutting machine, lightweight and easy to handle, which can operate with blades from Ø350 mm (14") up to Ø500 mm (20") size. Its innovative design allows a relevant reduction of both, the number of maintenance services and the time spent of each maintenance, which is 80% below as compared to any other conventional cutter. This obviously means a considerable reduction in maintenance costs.

For this reason, it is a very convenient machine for rentals. As in COBRA 30 / 35 PRO, the height adjustment is performed with a pneumatic gas shock absorber operated from a trigger in the handlebar.

Likewise, the transmission is efficiently performed by a Poly-V belt. This belt has a better grip and resistance and does not need to operate as tight as a conventional A or B type V-belt.

Lightweight and Nimble.

- Both the 40 and 50 models are designed to • use bigger diamond blades.
- The COBRA 40 Mekano can operate with Ø350 mm (14") and Ø400 mm (16") blades, reaching up to 132 mm (5.2") cutting depth. The COBRA Mekano 50 can operate with Ø450 mm (18") and Ø500 mm (20") blades, which reach a maximum cutting depth of up to 182 mm (7.1").
- Strong and long lasting, with an improved • motor performance and a smoother running.
- A variety of motors are available for both • models, up to 14 Hp and with the possibility of a cyclone air filter motor.

Cutting	depth

Cutting depth	ø <u>o</u>			
*	mm	in		
350 / 14"	107	4,21		
400 / 16"	132	5,19		
450 / 18"	157	6,14		
500/20"	182	7,16		

tem code	0202001000	
Motor type		
Model motor	Honda GX390	
Motor starter		
1P	1	13
Blade bore diameter (mm / in)		
Max. blade diameter (mm / in)		
Max. cutting depth (mm /(in)		
Nater tank capacity (L. Gal.)		
Net weight (Kg. / Ibs.)		
Packaging dimensions L x W x H (mm / in)		
Disc included		

Item code	0202004000	
Motor type		
Model motor	Honda GX390	
Motor starter		
HP	1	3
Blade bore diameter (mm / in)		
Max. blade diameter (mm / in)		
Max. cutting depth (mm / (in)		
Water tank capacity (L. Gal.)		
Net weight (Kg. / Ibs.)		
Packaging dimensions L x W x H (mm / in)		
Disc included		
the CE		

FEATURES AND BENEFITS OF THE COBRA MEKANO RANGE



Cutting depth regulation.







Rear tubeless puncture-proo wheels and adjustable axle.

Lifting bracket.



COBRA 40 MEKANO

DO EN

ves grip



Protection guard for the gears and the blade shaft

60

Paving treatment



COBRA 40	MEKANO		
0202001001*	0202001002	0202001003	
4-stroke	/ Gasoline		
Honda GX390	Kohler CH440 CYC	Honda GX390 CYC	
Re	coil		
	14	13	
25,	4 / 1"		
350/40	0 - 14 / 16"		
107 / 132 - 4,2" / 5"			
20	/ 5,2		
89 / 196,2			
1080 x 730 x 900 / 42,5" x 28,7" x 35,4"			
N	10		

COBRA 50 MEKANO					
0202004001*	0202004002	0202004003			
4-stroke /	Gasoline				
Honda GX390	Kohler CH440 CYC	Honda GX390 CYC			
Rei	coil				
	14	13			
25,4/1"					
450 / 500 - 18 / 20"					
157/182-6"/7"					
20/5,2					
89/196,2					
1080 x 730 x 900 / 42,5" x 28,7" x 35,4"					

No

COBRA 45/60 Range

Floor Saws

The **COBRA** series machines are rough and all-round, with an excellent output.

Both of them include a polypropylene water tank of 40 or 50 litres depending on the model (10.5 gal. or 13.2 gal.).

Though very robust, the design is ergonomic to provide an easy use and to ensure unbeatable performance in large areas such as motorways, roads, industrial buildings, airports, etc.

Great performance and versatility.

- Depth indicator.
- Two ways blade cooling system, either from the built-in water tank or the water mains.
- Push feed (COBRA 45) or mechanical hand wheel operated (COBRA 60).
- Cutting adjustment by handle with locking system.
- Cutting depth control by trapezoidal thread shaft on a cast iron housing mounted gear.
- Especially designed for heavy duty, including rental works.
- Easy access to the blade.



FEATURES AND BENEFITS OF THE COBRA RANGE



Rubber band wheels with ball bearings.





oidal thread shaft

by trapez



40 or 50 litres water tank (model COBRA 40 or COBRA 50 respectively

Robust chassis.



oidal transmission belts nda and Lombardini).



Cutting depth indicator.

HOW TO CUT:



pārallel guiding lines must be **drawn** on the surface to cut.



We proceed to **cut** the first line, and then we cut the second on return.



The **excavator** can then start to dig.

Multiple Cut



The **COBRA Vario** concept regards the possibility of producing multiple parallel cuts by using more than one blade (see page 69).

Item code	2565	
Motor type	4-stroke / Diesel	
Model motor	Yanmar L100AE - DYC	
Motor starter		
HP	10	
Blade bore diameter (mm / in)		
Max. blade diameter (mm - in)		
Max. cutting depth (mm - (in)	145 / 170 - 5,7" / 6,7"	
Water tank capacity (L. Gal.)		
Net weight (Kg. / Ibs.)	125,5 / 276,6	
Packaging dimensions L x W x H (mm / in)		
Disc included		
*Not CE		

	COBRA 60			
ltem code	2506	2507	2508	2509
Motor type		Gasoline 4 T		Diesel 4 T
Model motor	Honda GX390	Honda GX390 CYC	Honda GX630	Lombardini MD 190
Motor starter	Re	coil	Elec	ctric
HP	13		23	16
Blade bore diameter (mm / in)	25,4/1"			
Max. blade diameter (mm / in)	600/24*			
Max. cutting depth (mm / (in)	200/7,8"			
Water tank capacity (L. Gal.)	50 / 13,2			
Net weight (Kg. / lbs.)	188/414 234/516 245/540		245/540	
Packaging dimensions L x W x H (mm / in)	1480 x 830 x 1190 / 58,2" x 32,6" x 46,8"			
Disc included	No			

62



COBF	RA 45	
2603*	2587	2585
	4-stroke / Gasoline	
Honda	GX390	Honda GX390 CYC
Re	coil	
	13	
25,	4 / 1"	
450/500) - 18" / 20"	
145 / 170 -	5,7"/6,7"	145 / 170 - 5,7" / 6,7"
40/	10,5	
	110 / 242,5	
1180 x 670 x 1050 / 46,4" x 26,3" x 41,3"		
N	lo	

TRENCHER 60/70 Range

Specialised in trenching

A TRENCHER is a pavement cutting machine that can operate with either one or two blades of Ø350 mm (14") or Ø400 mm (16") and Ø450 mm (18") or Ø500 mm (20").

The distance between the two blades can be adjusted to 60 cm, 65 cm. and 70 cm. (24", 26" and 28").

The main use of the **TRENCHER** is to perform two parallel cuts in one pass, so the excavator can follow digging behind. If the surface to cut is steep, the machine needs only to work downwards.

It can also be operated as a conventional cutter, with the blade placed on either sides.

Besides, the **TRENCHER** can also be adapted, with the optional accessories needed, to perform two very close parallel cuts of 5 cm, 8 cm or 10 cm wide.

It is a very rugged and all-round machine, improved for heavy duty works always performing with precision and reliability.

Cutting width possibilities:





FEATURES AND BENEFITS OF THE TRENCHER RANGE



Cutting depth operated by a Ø250 mm eel and a gas shock abs





silent blocks to reduce vib



Transmission by Poly-V belt, improves grip and power transmis



Dual blade cooling system.



of trench width (60, 65 and 70 cn

Two parallel cuts just in one go.

- Ø500 mm (20") blade guards available as optional. (Only for versions Honda 23Hp, Kohler 18Hp and Lombardini 16Hp).
- Two blade guards. •
- Two water tanks.
- It can cut with just one blade, either on the right or the left side.
- Locking system of cutting depth. •
- Cyclone air filter 13Hp Honda motor version. •
- Oil level dipstick and oil drain plug. •
- Parking brake. ٠
- Hubcups at front and rear wheels to protect the • bearings.

TIME SAVING AND INCREASED PRODUCTIVITY:



A single line needs to be drawn. This will be the guide for one of the two blades while cutting.



Fing the drawn line, the machine will perform two parallel cuts in one go at the selected width.

COMPARING SINGLE CUT / DOUBLE CUT OF A 100 m TRENCH ON ASPHALT

COBRA 45		poor s			Ō
Machine	Metres cut	Waiting time	Machine downtime	Fuel consumption	Cutting time used
COBRA 45	200 m to run for cutting two parallel lines of 100 m.	More than an hour of backhoe loader waiting time before start digging.	16 water refills needed.	Longer working time: higher fuel consumption.	2 hours y 40 min
TRENCHER	Only 100 m to run for cutting two parallel lines	No waiting time.	Only 12 water refills needed.	Less working time: lower fuel consumption.	2 hours y 5 min
	17,8 min less to perform the two cuts.	71 min waiting time saving for the backhoe loader.	17,2 min saved in the cutting process.	4% fuel saving.	35 min less time for every 100 metres cut.

	TRENCHER 60/70			
Item code	2579	2580	2581	2582
Motor type		4-stroke / Gasoline		4-stroke / Diesel
Model motor	Honda GX390 CYC	Honda GX630	Kohler CH620	Lombardini 25 LD
Motor starter	Recoil		Electric	
HP	13	23	18	16
Blade bore diameter (mm / in)	25,4/1"			
Max. blade diameter (mm / in)	400 / 14*			
Max. cutting depth (mm /(in)	120 / 4,7"			
Water tank capacity (L. Gal.)	40 + 20 / 10,5 + 5,2			
Net weight (Kg. / Ibs.)	140/309 161/355 144/317 229/505			229/505
Packaging dimensions L x W x H (mm / in)	1500 x 840 x 1180 / 59" x 33" x 46,4"			
Disc included	No			

64



HALCON Range

Power Trowels

The HALCON range includes four excellent power trowels, designed for a fast and perfect finishing of the concrete floors of any size.

The HALCON 65 operates as a normal power trowel, but it also includes an upper stabilizing ring with rubber protected edges that allow the machine to operate very near to walls, kerbs and alike.

Since its size is not too big, it can work into houses and apartments, through the door hollow, without folding it previously.

The **HALCON 95** is a perfect power trowel for any concrete surface, no matter its size.

The protection ring is fully chromium plated and mounted on silent blocks. This contributes to a smooth operation and an easy cleaning and dry concrete riddance.

The blades pitch regulation is easy due to its retractable blades system.

The HALCON 125 shares the features of HALCON 95, except for different size of the blades.

Finally, the **HALCON DUPLO** is a double self propelled power trowel. With mechanical transmission it operates on Ø90 cm. (36") rotors that turn inwards. It is suitable for both, preparing and finishing of fresh concrete surfaces.

Non-overlapper: the blades of each rotor do not interfere with the other rotor blades. This allows using floating discs and floating blades (optionally available).



A perfect finishing.

- omiu@hplated centrifugal clutch, ensuring the highest performance at high, medium and low engine revs.
- Emergency stop system ("dead-man release handle"), in • accordance with EC safety regulations.
- HALCON 95 and HALCON 125 are the only two models in the . market including a water tank controlled from the handlebar to sprinkle water into concrete when needed.
- Easy and accessible blades pitch regulation. ٠

Special features for HALCON DUPLO:

- Water tank with submersible pump to sprinkle water. •
- Safety handles for emergency stop. •
- Three headlights. •
- 23 Hp Honda motor with battery and electric starter.
- Adjustable seat position.

ltem code Motor type Model motor (Hz) Motor starter Kw (Hp) Blade diameter (mm / in) Blades pitch regulation Blades R.P.M. Net weight (Kg. / lbs.) Packaging dimensions L x W x H (mm / in) Blades included

1886 4-stroke / Gasoline Honda GX160 Recoil 4 (5,5)

	HALCON 95			
			3 - PH	IASE
Item code	2031*	2032	2006	2007
Motor type	4-stroke /	Gasoline	400 V	400 V
Model motor (Hz)	Honda	GX160	50/4	50/5
Motor starter	Rec	coil	Electric	
Kw (Hp)	4 (5,5)		2,2 (3)	
Blade diameter (mm / in)	90/35,4"			
Blades pitch regulation	Mechanical			
Blades R.P.M.	130			
Net weight (Kg. / Ibs.)	81,2 / 179			
Packaging dimensions L x W x H (mm / in)	1120 x 1100 x 950 / 44" x 43,3" x 37,4"			
Blades included		Set of 4 fini	ishing blades	

	HALC	ON 125	HALCON DUPLO
Item code	2026	2027	2092
Motor type	4-stroke	/ Gasoline	4-stroke / Gasoline
Model motor (Hz)	Honda GX270	Honda GX390	Honda CX630
Motor starter	Re	coil	Electric
Kw (Hp)	6,6 (9)	9,5 (13)	16,9 (23)
Blade diameter (mm / in)	120 / 47,2"		2 x 90 / 2 x 35,4"
Blades pitch regulation	Mechanical		Mechanical
Blades R.P.M.	130		130
Net weight (Kg. / Ibs.)	113 / 249		312,4 / 689
Packaging dimensions L x W x H (mm / in)	1335 x 1310 x 950 / 52,5" x 51,5" x 37,4"		2160 x 1260 x 1500 / 85" X 49,6 x 59"
Blades included	Set of 5 finis	shing blades	Set of 8 finishing blades

FEATURES AND BENEFITS OF THE HALCON RANGE



Blades pitch regulated by an ergonomic knob and a steel wire trans



The triple tube arm is remo the electric wiring and the accelerate

Slot for transportation bar.





Folding handle in HALCON 65.



Water tank incl in HALCON 95 and HALCON 125



HALC	ON 65				
1-PHASE	3 - PHASE	3 - PHASE			
1887	1889	1888			
230 V	230 - 400 V	230 - 400 V			
50/3	50/5	50 - 60 / 4			
	Switch				
	1,5 (2)				
60/23,6"					
Mechanical					
130					
62/137					
910 x 680 x 850 / 35,8" x 26,7" x 33,4"					
Set of 4 finishing bl	ades + floating disc				

DRILL 9

Core Drill Motor

ee-pasition speed selector.

- Anti-shock electric safety system (PRCD wire)
- Mechanical friction clutch to release the motor in case of jammed core bit.
- Heat treated cogwheels for improved resistence.
- Connecting thread 1^{1/4"} UNC.
- Aluminium body and water inlet included.



	DRILL 9
	1-PHASE
Item code	9320
Motor voltage (V)	230
Frequency (Hz / Plug)	50/60
Kw	3,5
Max. drilling diameter (mm / in)	452 / 18"
R.P.M. 1 st speed / 2 nd speed / 3 rd speed	300 / 600 / 900
Net weight (Kg. / lbs.)	13/28,6
Packaging dimensions (L x W x H (nm / in)	570 x 200 x 200 / 22,4" x 7,8" x 7,8"

RIG

Drill columns

- wo strong rig models available, both made of anodized aluminium with a tube core and featured with 2 rack tracks.
- 40 x 40 x 3 mm in **RIG 3** (1.6" x 1.6" x 0.11").
- 50 x 50 x 3 mm in **RIG 5** (1.6" x 1.6" x 0.11"). .
- Self adjusting wheels. •
- Featured with a drill bit centering device. •
- Tipping safe system in the base and the wheels. •
- Prepared to use vacuum pump (only RIG 3).



	RIG 3	RIG 5
Item code	9340	9350
Max. drilling diameter (mm / in)	352 / 13,8"	452 / 18"
Speed reducer gearbox	No	Yes
Net weight (Kg. / Ibs.)	22/48,5	24,6 / 54,2
Packaging dimensions (L x W x H (nm / in)	1110 x 330 x 450 / 43,7" x 13" x 17,7"	1110 x 380 x 450 / 43,7" x 15" x 17,7"

FEATURES AND BENEFITS OF THE RIG RANGE









B50 I / C50 IB Vacuum Cleaner - Dust and liquids

ecuuithiseaner has multiple applications in the

construction. It is a complement to milling machines, circular saws, wall chasers, angle grinders, polishers, drills, chop saws, etc.

- The stringent regulations on pollution and working safety makes • virtually essential to us vacuum cleaners.
- It includes the different accessories for every application or work. •
- Stainless steel tank. •
- Three independent motors (3 x 1000 W) that can be either individually operated or all of them at the same time, to achieve the required suction power.

CAT 202

Scarifier

- Handwheel adjustable milling depth. •
- Multiple applications: milling, grinding, flaking, grooving, etc. of small and medium surfaces of both, concrete and asphalt or any other hard material.
- The six-tips milling cutters are highly resistant, made of strong steel with up to 58/60 HRC hardness.
- Quick milling drum lifting system, to avoid accidents and ease the machine transportation.
- It is recommended to use it along a dust vacuum cleaner, that • can be connected in the outlet designed for this purpose.

Item code	9715
Motor type	4-stroke / Gasoline
Model motor / Hz	Honda GX 200
Motor starter	Recoil
Kw (Hp)	4,75 (6,5)
Maximun operating width (mm / in)	
Milling output (m² / h ft² / h.)	
Suction outlet (mm / in)	
Net weight (Kg. / Ibs.)	75 / 165
Packaging dimensions L x W x H (mm / in)	

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	B50I	C50IB	
	1 - PHASE	1-PHASE	
Item code	8430	8440	
Motor Voltage	230	230	
Frequency (Hz / Plug)	50	50	
Number of motors / W)	2 x 1000	3 x 1000	
Water basin capacity (Ltr. / Gal.)	77/20,3	77 / 20,3	
Net weight (Kg. / Ibs.)	24 / 52,9	30/66,1	
Packaging dimensions L x W x H (mm / in)	690 x 600 x 1000	/ 27.1" x 23.6 x 39.3"	



* Includes milling drum, cutters and washers

CAT 202	
1-PHASE	3 - PHASE
9717	9718
230 V	400 V
50	50/60
Switch	Switch
2,2 - (3)	2,2 - (3)
189 / 7,4"	
30 / 323	
50/2"	
79	/ 174

ACCESSORIES

Optional Accessories











BLADES FOR THE HALCON RANGE

Modelo	HALCON 60	HALCON 65	HALCON 90	HALCON 95	HALCON 120 (4 pâles)	HALCON 125 (5 pâles)	HALCON DUPLO
Set of 4 finishing blades	n	.a.	R201099001	R-0799067	R202099001	R-0799073	R-201099001
Set of 4 floating blades*	R-0799049	R-2032023	R201006000	R201006000	R202006000	R-0799070	R201006000
Floating	R188199004	R-2032024	R209199010	R-2032062	n.a.	R-0799071	R209199010

*Halcón 125 model with Set of 5 floating blades

OPTIONAL ACCESSORIES FOR THE RIG RANGE



Models		
	Adaptor 1-1/4" UNC to R1/2"	R - 2501511
	Extender 1-1/4" UNC x 200 mm	R - 2501507
RIG 3 / 5	Extender 1-1/4" UNC x 300 mm	R - 2501508
	Extender 1-1/4" UNC x 500 mm	R - 2501509
	Extender R1/2" x 300 mm	R - 2501644

The COBRA VARIO project

Multiple cuts with multiple blades

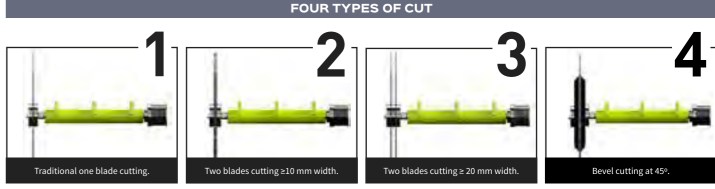
Some of our customers have repeatedly demanded a floor cutting machine for specific needs, such as bevel cuts, close parallel cuts to dig narrow trenches for laying optic fibre or tactile lines in train stations or airports for visually impaired persons. Besides, the machine should still be fully operational for the most common use: cutting a line on the floor.

This project is currently running in SIMA. We expect to meet our customer needs and the new market requests.

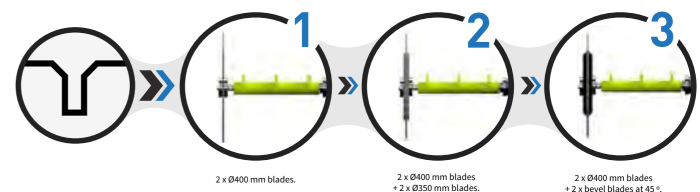
Currently we are already able to supply customized solutions on demand, but keep moving forward to make of this project a new standard.

The approach is based on the Mekano concept, having the different models sharing most of their components, but each one with the specific features (blade size, motor type, power, etc.) to perfectly adapt to every request.

A long experience in pavement cutting makes SIMA to approach this innovative concept. VARIO: a concept for the future... today in SIMA.



Steps for beveled cut at 45 °:







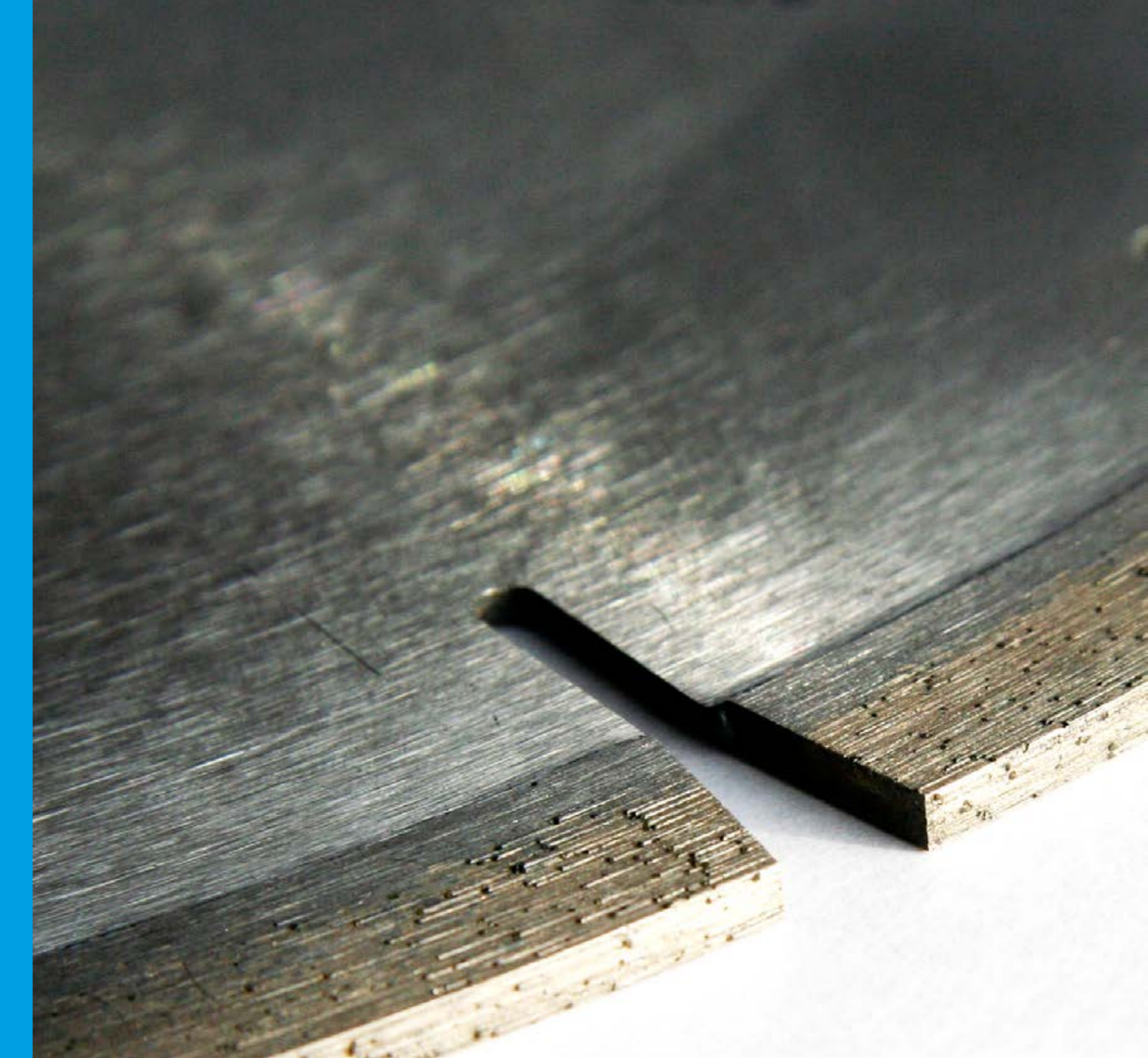
+ 2 x Ø350 mm blades.

+ 2 x bevel blades at 45 °.

DIAMOND BLADES AND CORE DRILLS

- Diamond blades range
- SIMA PLUS Range
- SIMA PREMIUM Range
- Core Bits





DIAMOND BLADES

SIMA has a longstanding experience in diamond blades, both as a natural complement to our machines and as a product traded under SIMA brand.

For more than 20 years we have evolved to the market requirements, and currently offer two quality levels according to each customer needs.

The technologies in the diamond blade manufaturing:

A diamond blade is made of a body or core of high precission steel to which cutting segments are added.

These segment are made of a mix of metal powder (a combination of different elements, such as cobalt, tungsten, zinc, iron, etc.) and a resin to make the bond.

This mixture is also combined with diamonds of different size and hardness, and in a certain concentration. Finally, it is shaped as a blade segment in which the composition of the metal powder and the size and concentration of diamonds has been

choosen accordingly with the kind of material that it will be cut.

The result is later put through a thermic process to transform it into a metalic segment, hard, and very resistant.

SIMA technicians consider all the needful variables when recommending the blade that best adapts to every specific cut.



Choosing a Diamond blade:

As a general rule, it can be said that cutting soft or very abrasive materials is a job for a hard metal and a lower diamonds concentration segment. For a hard material, the segment needs to be made of a softer metal bond and bigger sized diamants. But each case must be carefully analyzed to achieve the right balance for the best possible cut.

The same material may have a slightly different composition. For instance, marble, according to its origin (Carrara, Sweedish, Vermont, etc.); or the granite (Alkai, Tonalite, Binary, Riolite, etc.); even concrete, depending on the aggregates used in its composition (sand, gravel, stone, recycled concrete, etc.)

As a result, even on namely the same material, the blade performance can be different depending on the its specific composition and the abrasiveness linked to it.

For our customer, the decission is not as hard as it seems: he just need to tell us what material he needs cutting, what machines he will be using to cut and the blade diameter.

SIMA DIAMANT offers two blade ranges: PLUS series and PREMIUM series. The choice will depend on the required performance: the PREMIUM blades feature a higher segment.

Dry cutting



A cutting disc runs at a very high speed, the friction heating the blade. Therefore, the blade quality must be high enough to resist the overheating while keeping the cutting capacity.

When dry cutting, it is better to perform short intermitent cuts, to let the On dry cutting, cooling is done by the air displaced by the blade rotation. blade cool down during the breaks. It is very important to not pushing On wet cutting, cooling is done with liquid (typically water), which is more the blade hard on the material to speed up the cutting: this may lead to efficient and allows a faster cutting. reduce the blade life and performance and damage the machine motor.

Three types of segment welding.



Sinter welding: this welding joints the segments to the blade body by high pressures and temperatures.

DIAMOND BLADES AND DRILLING CO

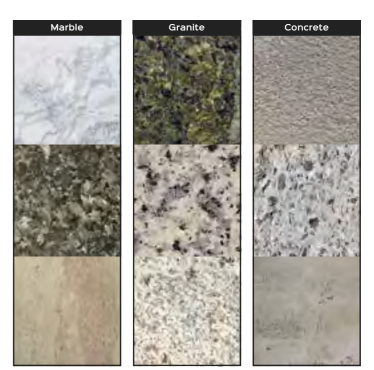


Silver bracket welding: A silver wire bracket is used to weld both parts, segment and body, in a protective air-pocket.



Laser welding: Is the safest and most accurate welding. It requires a state of the art technology and a higher quality of the materials to weld: segments and blade body.

Diamond blades and core bits



Wet cutting

Every disc performance is enhanced by cooling the blade in the cutting point.

Blade types according to its segment:



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SIMA PLUS Range

The perfect value for money

The SIMA PLUS blades encompass a professional range offered at a competitive price: high quality cutting solutions for the most frequently used construction materials.



GENERAL PURPOSE

• One blade to cut different materials: bricks, concrete, granite, tiles, ceramics, etc.

GENERAL PURPOSE X - COOL

• For cutting all kind of materials: its ventilated plate improves the blade cooling and reduces vibrations.

		GENERAL PURPOSE						
		PLUS RANGE						
ltem code	R - 6501115	R - 6501125	R - 6501180	R - 6501230	R - 6206300	R - 6206350		
Blade diameter (mm / in)	Ø115/4"	Ø125 / 5"	Ø180 / 7"	Ø230/9"	Ø300/12"	Ø350/14"		
Segment height (mm / in)		ç	9 - 2/6"	7 - 9/3"				
Cutting mode	D	Dry			Dry / Wet			
Machine		Angle grinder			Table Saw / P	ower cutters		

		GEN	GENERAL PURPOSE X - COOL			
			PLUS RANGE			
ltem code	R - 6206400	R - 6206500	R - 6507230			
Blade diameter (mm / in)	Ø400/16"	Ø500/20"	Ø700/27"	Ø700/27"	Ø1000 / 39"	Ø230/9"
Segment height (mm / in)			10 - 3/8"			
Cutting mode			Dry			
Machine			Table saw			Angle grinder / Table saw

* Special Ø60 mm bore for Magnum 700 ** Special Ø25.4 mm bore for BALI 700

TURBO SLIM - GENERAL PURPOSE

or cufting all kind of materials with a good finishing: terrazzo, concrete, clay blocks, bricks, etc.

R - 6601115

R - 6601125



Blade diameter (mm / in)	Ø115 / 4"	Ø125 / 5"	Ø200/7"	Ø230/9"	Ø250/10"	Ø300/12"	
Segment height (mm / in)	7,5 - 1/6"						
Cutting mode	Dry Dry / Wet					Wet	
Machine	Angle grinder		Angle grinder / Table saw		Table saw	Table saw / Power cutters	

R - 6601180

GRANITE - HARD STONE

ltem code

or cufting hard natural stone: granite, basalt, quartz, silica, etc.

			1 A		
		GR	ANITE - HARD STONE	:	
			PLUS RANGE		
Item code	R - 6502115	R - 6502125	R - 6502230	R - 6502300	R - 6502350
Blade diameter (mm / in)	Ø115 / 4 ^{1/2*}	Ø125 / 5"	Ø230/9"	Ø300/12"	Ø350/14"
Segment height (mm / in)			10 - 3/8"		
Cutting mode	Dry		Dry / Wet		
Machine	Angle grinder		Angle grinder / Table saw	Table saw / Pov	ver cutters

SANDSTONE

one as a hals kind of a brasive materials.

MARBLE - LIMESTONE

or culting marble and limestone: steps, window sills, baseboards, flower boxes, etc.

	SANDSTONE	
	PLUS RANGE	
ltem code	R - 6504230	R - 620
Blade diameter (mm / in)	Ø230 / 9"	Ø300
Segment height (mm / in)	9 - 2/6"	
Cutting mode	Dry / Wet	
Machine	Angle grinder / Table saw	

CERAMIC - GLAZED TILES

or a perfect cutting fresh on all kind of ceramic materials: gres, glazed tiles, porcelaine, etc.

Item code	R - 6302180	R - 6302200
Blade diameter (mm / in)	Ø180/6"	Ø200/7"
Segment height (mm / in)		
Cutting mode	Ε	Dry
Machine	Angle grinder	Angle grinder /

GREEN CONCRETE

or cufting concrete and other abrasive construction materials: refractory brick, precast concrete, concrete blocks, etc.

Especially designed for expansion joints, silico-calcareous concrete and • abrasive floors.

Item code	R - 6203300	R - 6203350	F	
Blade diameter (mm / in)	Ø300 / 12"	Ø350/14"		
Segment height (mm / in)				
Cutting mode	Dry / Wet			
Machine	Floor cutter / Table	saw / Power cutters		

HARD CONCRETE

or cufting old concrete, concrete blocks, asphalt and precast concrete.

Item code	R - 62073300	R - 6207350	R - 6
Blade diameter (mm / in)	Ø300/12"	Ø350/14"	Ø40
Segment height (mm / in)			
Cutting mode	D	ry / Wet	
Machine	Floor cutter / Tab	le saw / Power cutters	



Diamond blades and core bits







Floor cutter / Table saw

SIMA PREMIUM Range

High Performance

SIMA PREMIUM range offers the highest performance in construction materials cutting. With a higher segment their extended life makes them suitable for very accurate professional jobs.



GENERAL PURPOSE

This blade can be used for an efficient cutting on different materials: bricks, • concrete, granite, tiles, ceramics, etc.



	GENERAL PURPOSE						
		PREMIUM RANGE					
ltem code	D - 6022300	D - 6022350	D - 6022400	D - 6022500	D - 6022000		
Blade diameter (mm / in)	Ø300 / 12"	Ø350 / 14"	Ø400/16"	Ø500/20"	Ø1000 / 39"		
Segment height (mm / in)	12 / 1/2"						
Cutting mode	Dry /	Wet	Wet				
Machine	Table saw / P	ower cutters	Table saw				

TURBO - GENERAL PURPOSE

urbo Artultipurpose blade for cutting quartz, silestone, porcelaine, granite, hard natural stone (basalt, silica, etc) and other hard and compact materials.

	TURBO - GENERAL PURPOSE
	PREMIUM RANGE
Item code	D - 6602230
Blade diameter (mm / in)	Ø230/9*
Segment height (mm / in)	12 / 1/2*
Cutting mode	Dry / Wet
Machine	Angle grinder / Table saw

GRANITE - HIGH PERFORMANCE

or cufting natural stone: granite, basalt, quartz, silica, silestone, etc.

		GRANITE - HIGH PERFORMANCE						
		PREMIUM RANGE						
Item code	D - 6041230	D - 6042300	D - 6042350	D - 6042400	D - 6042500			
Blade diameter (mm / in)	Ø230/9"	Ø300/12"	Ø350/14"	Ø400/16"	Ø500/20"			
Segment height (mm / in)		12 - 1/2*						
Cutting mode		Dry / Wet			et			
Machine	Angle grinder / Table saw	Table saw/F	Power cutters	Table	e saw			

MARBLE ELECTROPLATED

ofessPonal use of marble especialists and builders.

Not suitable for other materials. •

		M
Item code	D - 6061115	D - 60
Blade diameter (mm / in)	Ø115 / 4"	Ø125
Segment height (mm / in)		
Cutting mode		
Machine		

CERAMIC - VITRIFIED MATERIALS

- It cuts vitrified materials and hard porcelain materials.
- Central flange to allow angle cuts. .

	CER
Item code	D - 6081301
Blade diameter (mm / in)	Ø300/12"
Segment height (mm / in)	
Cutting mode	
Machine	

TURBO CERAMIC - PROFESSIONAL

or cufting ceramic materials, porcelain and artificial stone.

	TURBO
Item code	
Blade diameter (mm / in)	
Segment height (mm / in)	
Cutting mode	
Machine	

CERAMIC EXTRA SLIM

- The finest cut on all type of ceramic dry cuts. •
- Perfect for refurbishing jobs and the installation of self-ventilated façades • needing a thin and accurate cut without chipping.

Item code	D - 6121115
Blade diameter (mm / in)	Ø115 / 4"
Segment height (mm / in)	
Cutting mode	
Machine	

Diamond blades and core bits









CONCRETE - HIGH PERFORMANCE

or coficrete cutting using power cut - off saws.

• It cuts concrete blocks, but also pipes, kerbstones, and abrasive construction materials.



	PREMIUM RANGE					
Item code	D - 6091300	D - 6091350				
Blade diameter (mm / in)	Ø300/12* Ø350/14*					
Segment height (mm / in)	12 - 1/2"					
Cutting mode	Dry / Wet					
Machine	Power	r cutters				

ASPHALT

ect blapeffor rentals: excellent performance on all type of floors, asphalt, concrete with either lime or silica aggregates and fresh or old concrete.



		ASPHALT					
		PREMIUM RANGE					
ltem code	D - 6133300	D - 6133350	D - 6133400	D - 6133450	D - 6133500	D - 6133600	
Blade diameter (mm / in)	Ø300/12"	Ø350/14"	Ø400/16"	Ø450/18"	Ø500/20"	Ø600/24"	
Segment height (mm / in)		12 - 1/2"					
Cutting mode		Wet					
Machine	Floor cutter /	Floor cutter / Power cutters Floor cutter					

GREEN CONCRETE - HIGH PERFORMANCE

• Especially suitable for volcanic agregates, basalt, lignite. Good performance on Asphalt.



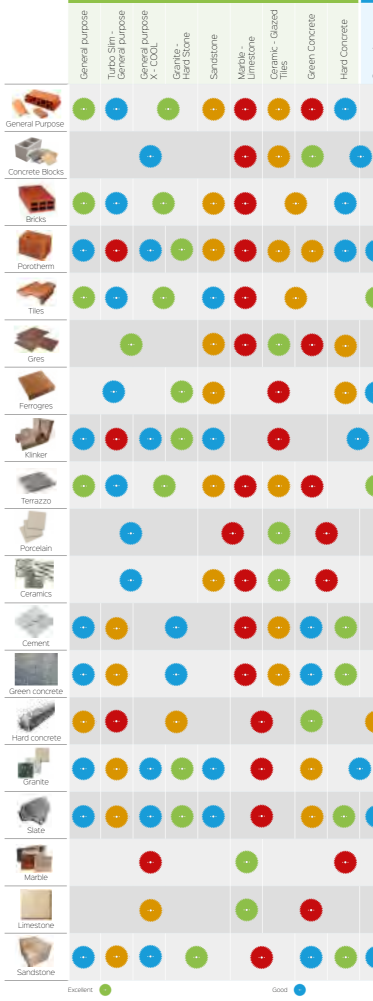
	GREEN CONCRETE - HIGH PERFORMANCE							
		PREMIUM RANGE						
ltem code	D - 6153300	D - 6153350	D - 6153400	D - 6153450	D - 6153500	D - 6153600		
Blade diameter (mm / in)	Ø300 / 12"	Ø350 / 14"	Ø400/16"	Ø450/18"	Ø500/20"	Ø600/24"		
Segment height (mm / in)		12 - 1/2"						
Cutting mode		Wet						
Machine			Floor	cutter				

HARD CONCRETE - HIGH PERFORMANCE

or intensive cutting of hard concrete, highly abrasive concrete and concrete blocks.



		OLD CONCRETE - HIGH PERFORMANCE PREMIUM RANGE					
ltem code	D - 6163300	D - 6163350	D - 6163400	D - 6163450	D - 6163500		
Blade diameter (mm / in)	Ø300/12"	Ø350/14"	Ø400/16"	Ø450/18"	Ø500/20"		
Segment height (mm / in)			12 - 1/2"				
Cutting mode	Dry /	Wet	Wet				
Machine	Floor cutter / F	Power cutters	Floor cutter / Table saw				



GAMA PLUS

Diamond blades and core bits

				GAM		MIUM					
General purpose	Granite - High peformance	Marble Electroplated	Turbo - General porpose	Ceramic - Vitrified Materials	Turbo ceramic - professional	Ceramic extra slim	Concrete - High peformance	Asphalt	Green concrete - High peformance	Hard concrete - High peformance	
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			Fair	•		Not suitable					

CORE DRILLS

A **CORE DRILL** is made of two elements: the steel frame with its coupling nut and the diamant segments (a mixture of diamonds and a metal bond).

The segments can be welded on the frame with silver wire braces or by laser. A laser welding is the strongest and more accurate. It is performed using a very advanced technology, requiring a very high quality in the materials to weld, both the segment and the metal body of the core drill (the frame).

DIAMOND drilling allows very accurate drilling and without chipping the materials. It can be done vertically or horizontally, and also slanted.

In any case, core drilling will reduce the drilling total time. Whether to use dry or wet drilling depends on the type of material and the depth to be reached. In materials such as concrete (reinforced or otherwise), a wet drilling (with water) is strongly recommended. Wet drilling typically will be faster and will extend the segments life.

For small drilling jobs it is possible to use dry drilling. But it will eat the segment faster and perform a slower drilling.



FEATURES AND BENEFITS OF SIMA CORE BITS



High quality diamond segments.



for a soft start and low vibration

Connection thread 1 ^{1/4}" UNC.

Wide range of sizes.

ADVANTAGES OF DIAMOND CORE DRILLING:



le **faria**ny material: the wet core drill perforation suits all kind of materials, including green and hard reinforced concrete.



Cutting in an single pass: it can drill on concrete and stell simultaneously, without needing to change the core bit.



Low vibrations: it is perfect for drilling works near places with noise restrictions (hospitals, schools, etc.)



fillent: the drilling is focused on the precise area that needs drilling. It cuts in circles, leaving a sample filling in the middle.

Uses.

ensived rilling on highly abrasive hard or green old or reinforced concrete.

- In pipes holes (water, gas, electricity pipes) and all kind of circular hole (air conditioning or heating, placing electric boards, opening windows and doors, extracting samples (concrete, asphalte), gas extraction or air ventilation pipes, etc.
- Good performance on asphalt drilling.

	CORE DRILLS										
Item code	D - 7150052	D - 715006	2 D - 71500	072 D - 715	0082 D-7	150092 D	- 7150102	D - 7150112	D - 7150122		
Blade diameter (mm / in)	Ø52 - 2 3/6"	Ø62 - 2 7/1	Ø72 - 2	5/6" Ø82 -	3 1/3" Ø92	2-35/8" Ø	102 - 4 1/6"	Ø112 - 4 1⁄3"	Ø122 - 4 5/6"		
Segment height (mm / in)		8 - 5/16"									
Connection thread		1 14" UNC									
Cutting mode		Wet									
Machine		Drill									
		CORE DRILLS									
Item code	D - 7150132	D - 7150152	D - 7150162	D - 7150177	D - 7150202	D - 7150225	D - 7150252	2 D - 7150302	D - 7150352		
Blade diameter (mm / in)	Ø132/51/6"	Ø152 / 65 6/6"	Ø162/63/8"	Ø177/63/3"	Ø202/76/6"	Ø225 / 8 5/6"	Ø252/95/6	Ø302/115/6	Ø350/13 2/		
Segment height (mm / in)		8 - 5/16"									
Connection thread		1 ¹⁴⁴ UNC									
Cutting mode		Wet									
Machine		Drill									

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Diamond blades and core bits





Представитель в России: ООО «ПО ИП» Тел: +7 (812)602-77-08 E-mail: info@poip.ru www.poip.ru

