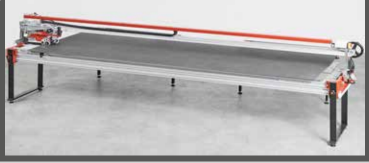




	SIONS GROSS WEIGHT	AND W		DISPLAY BOX	CARTON BOX	CARTON BOX ON PALLET	OVERLAPABL	E MACHINE O PALLET	N WOODEN CASE										
SHAR	ED INFO	PATENTED	NEW	IN ACCORDANCE WITH CE LAW	VIDEO VIDEO	You Tube or a division raimondispa VIDEO ON YOUTUBE	)												
GENE (NOX SULPHUR FREE	VOLTAGE	HNICAL MASE	DATA	MOTOR RPM	BELT TRANSMISSION	CHAIN TRANSMISSION	REDUCER	USER REQUIRED FOR STARTING THE MACHINE	15 TO VARIABLE SPEED	SPEED SELECTOR	BUCKET	FOLDING HANDLE	TELESCOPIC HANDLE						
	SPECIFIC FULLING CUT	CATIONS PUSH CUTTING	S: TECHI TWO WAY CUTING	NICAL/S	PECIAL ADJUSTABLE SLIDING DEVICE	APPLIC	ATION	PLUNGE SYSTEM		VARIABLE TRIM COVER	DIRECT	FOLDING MOTOR GROUP	FOLDING BENCH	REMOVABLE/ EXTERNAL TANK	45°/90° SQUARE	90° SQUARE	COUNTER SQUARE	SIDE BENCH WITH SQUARE	DUAL SIDE BENCH WITH COUNTERSQUA
EXTENSION BENCH WITH SQUARE	TILE STOPPER DEVICE	WET COOLING	MULTI JET WET	PUMP COOLING	LEGS WITH WHEELS	FOLDING LEGS	TAKE OFF	FOLDING LEGS	TELESCOPIC	AUTOMATIC	WHEEL KIT FEED	LISER	INCREASED FLANGES Ø 200 mm	CUTTING WIDTH DIGITAL DISPLAY	TILE POSITIONING SYSTEM WITH WHEELS	4 3 POTENTIOMETER	Generation Bar		
CUTTI Control	NG SPE	CIFICATI CIFICATION CUTTING	IONS I	Diagonal cut	CUTTING LENGHT		SEMI ROUND CUT	RECTANGULAR AND SQUARE HOLES	MAX TILE THICKNESS	MAX TILE DIMENSIONS									
DIAM O					TURBO	SPECIAL DISC FOR PORCELAIN	SECTOR DISC	SIMULTANEOUS CUT AND BEVEL	BULLNOSING	INCISION									
				Hole Hole	MILL RADIUS		FINISHING MILL		FULL BULLNOSE MILL TRIM FOR	45° MILL FOR MITERING BEVELLING	45° FINISHING MILL	45° MILL HEIGHT	45° MILL HEIGHT	90° EDGE FINISHING WHEEL	EDGES FINISHING BELTS				
<b>TECHN</b> FLOOR P	BIT NICAL DA	THICKNESS	INCLUDED Bit	QUICK CLUTCH System	S	TRIM PONGE MA	SHAPED TRIM	FULL BULLNOSE Shaped trim	INCISION	GRAIN									
TOOL RPM		SATELLITE HOLDER DISC	SATELLITE RPM	PREDISPOSED FOR SUTION	(	SPONGE ROLLER RPM	HAVANA SPONGE ROLLER		ROLLER			WATER DRAGGING WITHOUT PUMP	BUMPER FOR SPONGE PROTECTION						
MIXERS Lt BUCKET CAPACITY	ROTATING BUCKET	ROTATING	DOUBLE BLADE TOOL	FLUID MISTURE TOOL	SCEW 14MA CLUTCH	OUICK OUICK	CHUCK	DIGITAL DISPLAY		ELECTRICAL TRANSFORMER VOLTAGE	NUMBER OF ROLLERS	VIBRATING SURFACE	VIBRATING SURFACE						
WASH BA	SINS AND T	POLE SPONGE FLOAT	SPONGE FLOAT	SPONGE FLOAT DUMENSION	SPONGE FLOAT DIMENSION	SPARE SPONGE DIMENSION	SPONGE DIMENSION	GROUT FLOAT DIMENSION	GROUT RAKE DIMENSION	POLE	SQUARE TYPE	ROUND TYPE		SLANT RIDGE	NOTCHED TROWEL DIMENSION	TROWEL			
SPACE PACKAGED IN CARTON BOX	PACKAGED IN PLASTIC BAG	THROUGH HOLES ARM	MONOLITIC	POINT SHAPED PROFILE	FLAT SHAPED PROFILE		JOINT												
ACCES		TILE STOPPER DEVICE	FOLDING EXTENSIONS BENCH	LEFT 45°/90° S	90° 4 QUARE SQI	5° SL JARE SQU	IDING EXTEN RARE BENCH ROLL	ISION EXTENSION LERS SQUA	SION RE SQUAR	PIC COUNTER ER SQUARE EE	R FLUID MISTURE TOOL	MASS BREAKER TOOL	DUBLE BLADE TOOL	AIRTIGHT	CONNECTOR FOR SUCTION	WATERTIGHT	TROLLEY KIT	T4 MA ADAPTER	
TOOL HOLDER FOR PLANETARY DISCS	BALLIASTS	TANK		٠	FORMING VIE LIQUID RO	ATING VIBRA	12		* 0				WHEEL KIT	DEVICE FOR AUTOMATIC FEED	EXTENSIONS FOR LONG MATERIALS	TABLES FOR MATERIALS UP TO 120mm	SIDE BENCH WITH SQUARE	WATER CONTAINMENT BAR	
90° CUTTING	45° CUTTING UNIT	BENCH FIXING KIT	HILLS FLIERS	DAM WASHER EXTE FOR BI		G WIDTH SITAL SPLAY													















# P. A24-26 LAB SERIES – BRIDGE SAW MACHINES FOR LARGE FORMAT TILES

Bridge saw machines for straight and 45° cutting on slabs up to 400 cm length

The new LAB series features three new bridge saw machines, equipped with water cooled diamond blades, specifically designed to cut and miter-cut slabs up to 400 cm (13.1') length. A high-quality finishing miter cut (45°/jolly) can be executed on slabs up to 330 cm - 10.8' (161 cm - 5.3' - without the specific set of accessories). All the LAB wet saws are equipped with dual side bench with countersquare, a powerful 2.2 Kw motor and, to optimize cutting performance, they are equipped with a relatively small diameter blade (Ø 200 mm - 8″ on LAB 270 and LAB 330, Ø 250 mm - 10″ on LAB 400) and a water nozzle inside the blade guard for superior cooling.

# POLYSTYCUT

Manual hot wire foam cutter for insulation boards

Polystycut is the new hot wire foam cutter for insulation boards.

Polystycut cuts boards of maximum thickness 25 cm (10"), and cutting height/length 120 cm (47 1/4").

Thanks to the cutting handle with adjustable angle (from  $0^{\circ}$  to  $90^{\circ}$ ), Polysticut performs both straight and diagonal cuts. Even realizing notches is easy with Polysticut, thanks to adjustable height square and countersauare.

Polystycut is always ready for use: quick wire warming, in less than 6 seconds the wire reaches the working temperature.

Polysticut comes equipped with clamps kit for quick bridge positioning (both on vertical or horizontal tubes) and a stand for free positioning (stands even without a wall).

# BUCKET WITH TOOLS HOLDER

Bucket with steel half-ring for storage of various tools

Raimondi bucket range gets wider with a new tools holder bucket, very useful on the jobsite. The bucket (capacity 27 liters - 7.1 gal), is equipped with a steel half-ring for tools storage. The steel half-ring can be easily removed to allow traditional use of the bucket. All Raimondi's buckets are made with sturdy shockproof plastic of 4mm thickness and are resistant to temperatures down to  $-5^{\circ}$ .

# MEDUSAPLUS, DOUBLE and TRIPLE SUCTION CUPPLUS

P. P6

P. 012

P. F4

Suction cups with triple lip and tab for easy release, for smooth and textured tiles

All range of Raimondi suction cups are now suitable for use on textured tiles (of course perfectly works on smooth tiles too) thanks to the new triple lip cup.

The new cup is equipped with a tab for easy release, very useful in cases when the detachment from the tile is difficult. The grey rubber is stain-free, meaning it will leave zero marks on the tiles.

The long appreciated features of lightness and sturdiness are the same of the previous models. Also, the packaging has been improved. In fact, all the versions now come packed into a display box with removable lid: simply open it and the product is ready to be displayed on the store. Every suction cup comes with a cardboard lip suitable for hanging display.

Double and triple suction cup<sup>eus</sup> replace the previous models, Medusa single suction cup will be available on both versions: the classic, now supplied with the new packaging, as well as the new Medusa<sup>PLUS</sup> version

R.L.S. HD CLIPS (HEAVY DUTY) New R.L.S. clips: the best performance ever

P. Q2

HD stands for Heavy Duty, in fact these clips offer the highest tensile strength within the Raimondi's range of clips, together with a longer resistance to the maximum peak of tension (meaning they have a better tolerance during the wedge push).

Thanks to the new design, HD clips results much easier to insert underneath the tiles.

Therefore, HD are the best performing and easiest to use clips ever made by Raimondi, capable to perfectly level the heaviest tiles.

A further step forward has been made with its packaging, which now allows a faster and better product instore display.

Boxes containing bags are provided with an easy-to-remove corner: simply open the box and the product is immediately ready for sale.

Every box front side has clear indications with color icons to easily recognize the type and quantity of clips inside. Multiple boxes (either with corner removed or not) can be stacked on top of each other to create the desired display combination even without the need to store them on a shell

A new HD starter kit is now available with 250 HD clips 1.5 mm (1/16"), 250 wedges and 1 floor pliers. The kit comes packed into a four-color high quality printed box.

HD clips work with the same wedge and the same traction pliers which are common with all other Raimondi's clips.



# **LEVMATIC**<sup>AIR</sup>

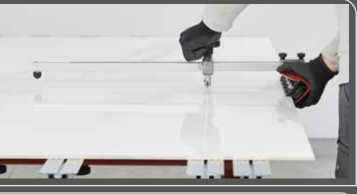
Pneumatic pliers for tightening R.L.S. wedges

LEVMATICAIR is the revolutionary pneumatic plier for pushing the wedge in the RLS system (clip/wedge type only) relieving the operator from any fatigue during this phase.

The plier has a pneumatic operation, so it must be supplied with compressed air. It comes equipped with 9 meters long- 29.5' (fed extension).

LEVMATICAIR can be easily adjusted according to the tile thickness, thanks to the front adjustable fork with gauge ruler indicator (metric). Also, the pushing speed of the wedge is adjustable, to optimize system performances.

The plier has been designed to be fully suitable for both right-handed and left-handed operators. Equipped with hook for hanging it onto waist belt. Supplied with carry bag. Air compressor tank is not included



# **T-CUT**

Device for scoring and cutting large format tiles



T-CUT is the new lightweight and compact device for scoring and cutting large format tiles. Its weight is lower than 2 Kg (4.4 lbs), so its transportation is very easy.

T-CUT has an unlimited cutting length.

To perform scoring, the device can be placed with its wheels running on the edge of the tile (for parallel cuts) or, alternatively, running on the edge of the workbench (for diagonal cuts).

To perform the scoring, keep the T-CUT running onto edge and slide it sideways along the entire length of the slab while simultaneously pushing down onto scoring head unit.

The achievable width of tile is from 0 to 60 cm (23 5/8"). Supplied with snap plier for slabs with 3-12mm (1/8"-1/2") thickness.

# P. 511 TSE180-LATERAL TILTING EXTENSION FOR BM180 Mkil and BM 180PLUS

Lateral tilting extension

TSE180 is a lateral tilting extension designed to improve installer work, increasing safety, reducing fatigue and increasing productivity.

TSE180 (working in combination with BM180<sup>Mkll</sup> and BM180<sup>PLUS</sup> workbenches) allows the support of the tile both during and after the splitting phase. With its tilting feature, allows the splitting of the tile, while preventing that the cut portion doesn't fall off. Splitting can be performed by one single operator. Whenever not in use, it can be completely tilted down below the workbench



#### P. \$14-25 EASY-MOVEMkiv and CLOSERPLUS with new double and triple suction cups PLUS

Large format tile handling frame and device to align tiles with new suction cups for both smooth and textured tiles

EASY-MOVEMARY (large format tile handling frame) and CLOSERPLUS (device to align and translate large format tiles during installation) are now equipped with the new double and triple suction cups PLUS. The new suction cups have a triple-lip pad, ensuring the functionality also onto heavy textured tiles. The new pads (stain-free) are also equipped with a tab for easy release, very useful in cases when the detachment from the tile is difficult.



# LEVTOP PLUS and LEVTOP FLAT

P. S25 Devices for countertops and furniture elements installation (level, accost

and translate function)

New range of devices for countertops and other furniture elements application. Both products align and level the two countertop sections. LEVTOPPLUS has a third feature: it translates the two countertop portions. LEVTOPPLUS is designed to work both in flat or in corners (angles to be equal, larger or smaller than 90  $^\circ$  - action range 192  $^\circ$  ), while LEVTOPFLAT works only in flat conditions. Both ideal for tiles either with textured or smooth surface. LEVTOPPLUS and LEVTOPFLAT are equipped with 2 vacuum suction cups RV175: the grip can be restored without removing the suction cup from the slab to grant consistent support during the maturation of the bonding agent.

P. T2



# **P-REX**

Cutting aid device for manual tile cutters (single rail)

P-REX is an innovative device to be used onto manual tile cutters to improve cutting of tiles/slabs. Very easy to be used: it can be positioned (quick coupling via magnet) on the rail at the desired snap point. Then, via the P-REX knob, is possible to gradually apply an accurate pushing on the tile score marking until it snaps.

P-REX is suitable for tile thickness 3-20 mm (1/8"-25/32"). Suitable with most common manual

cutters with single rail.





# ITALIAN INNOVATION AND TECHNOLOGY FOR THE TILE SETTING PROFESSIONALS

Italy is known to be the cradle of ceramic tiles and it is still one of the most important production areas worldwide especially in terms of product innovation.

Innovative ceramic tiles inevitably lead to innovative tile installation processes since the two are physiologically connected together.

Raimondi, since its founding (1974, Modena) focused on the tools for the tile installation business and stood out in the industry thanks to its strong innovation capacity (which often resulted in being ahead of its time), its technological solutions as well as for the highest quality of its product, elements of which have led the company to become a world leader in the industry.

All this without giving up total control and management of the product, from development to shipment, from our facilities in Modena, Italy, where Raimondi products are still designed and assembled.



### SINCE 1974 INNOVATIONS FOR PROFESSIONAL TILE SETTER

Officially established on 1974, the history of Raimondi S.p.A. dates back to almost one century ago. Indeed, in the early 1900's the Raimondi family entered the Tile industry through the father of the founder, a master tile setter.

From him, the founder Mirco Raimondi, apprenticed under his father and practiced the art until 1960. On those years, Mirco Raimondi left the job site with the intention of realizing some of his ideas.

So he started manufacturing machines designed to improve job quality and productivity while simultaneously reducing operator fatigue: the vibrating machines.

Of proven effectiveness and high quality, those products immediately met the approval of professional tilers. It was year 1974 and the company Raimondi Mirco S.n.c was established (which in 1984 will became



The first exhibition
PROUDLY DESIGNED & MANUFACTURED IN MODENA (ITALY)

Not only made in Italy. But made in Modena. Worldwide - city heart of ceramics, as well as city strongly devoted to mechanics. Activities linked to quality craftsmanship, but also to industry, to which still today we rely on selecting the best suppliers. Raimondi S.p.A. designs and manufactures in two facilities based in Modena, subjecting both components and products to accurate controls. That's why after more than 40 years we are still able to guarantee that quality level that distinguishes us from the beginning.

Raimondi S.r.l. and, in 2003 Raimondi S.p.A.).

The founder was soon joined by his son and current chairman Ivan Raimondi as well as his nephew Giorgio Sighinolfi (who took care of design & engineering). Together they expanded the range of products and the distribution network in a very short time, leading the company to develop the domestic market first and growing internationally shortly after.

Currently Raimondi S.p.A., who in the meantime saw the joining of the third generation (Marco Raimondi and Riccardo Sighinolfi), is a fast paced leader in the production of Tile / Stone machines and tools worldwide.

All this without losing its vocation for product quality and efficacy and, of course, the "made in Italy".



Mirco Raimondi - Budapest 1965

QUALITY, INNOVATION AND EFFECTIVENESS FOR PROFESSIONALS

Raimondi S.p.A. has always focused its product research on the end user: the tile-setter. Every single item, from the simplest tool to the most complicated machine, is developed according to the needs of the professional, aiming at three main targets: to improve the quality of the finished work, to increase productivity, and to reduce operator fatigue. Thanks to this, we have managed to introduce to the market highly innovative products throughout our history, always in step with the times and in line with professionals' needs.





# LET'S KEEP IN TOUCH

We have always loved people to see and touch our products and still we do. We strongly believe both in direct contact with the final user of our products (the tiler) and with those who bring the products to him, sales & distribution network.

For this reason, since 1974 we regularly exhibit at the most important trade shows and exhibitions both domestic and international.

For this reason, we always organize events to exchange feedbacks with tilers and, of course, to offer them our installation methods and products.

This mutual and constant exchange of information and opinions is essential not to lose contact with those who are the final judges of our products and from whose satisfaction depends our success.

CERSAIE 2018



# A COMMITMENT FOR INSTALLATION: ASSOPOSA AND OTHER ASSOCIATIONS

On year 2013 Assoposa was founded, the Italian association dedicated to the tiler's recognition and training. Raimondi S.p.A. is one of the founding members as a technical partner.

Since 2013 we support this project by actively participating to the training and updating of dozens of "masters" tilers" throughout Italy.

The reason of this is because we still believe in value and importance of the tiler in the long process that transforms raw materials into raw ceramics and subsequently into floors (or cladding).

As well as the best fabrics that without good tailors will never become beautiful dresses, even the finest, beautiful and technically high-spec tiles will never become beautiful floors without the support of an excellent tilers. Considering our company's philosophy, actively supporting Assoposa since its foundation was almost physiological for us and we are proud to continue to give them our contribution.

Our engagement does not end with ASSOPOSA, indeed we co-operate with many other tile installers associations.

ASSOPOSA training session by Raimondi S.p.A



# ASSOPOSA & RAIMONDI

An affinity that comes from afar

On year 1950 my father, Mirco Raimondi, was elected President of the Artisans Consortium of Floor Layers in Modena. This happened after learning the art of tiles installation over many years by the side of his father Eugenio, tiler from the early ' 900.



Thanks to the passion for the profession and the esteem of

members and colleagues, he started working for improving two aspects: tiler's working conditions and recognition of the tiler profession.

In order to satisfy the first need, he began to develop those products, which then led to the birth of our company.

But what could be done to give the proper recognition to the profession of the tiler? Create a group, with as many people as possible, of "certificated" Master Tilers.

The first initiative with the intention to achieve this goal dates back in 1987, the year ASSOPOSA was founded in collaboration with other major players in the industry and sponsored by the Ceramic Centre in Bologna.

Unfortunately, the first ASSOPOSA's life was short. In fact, the project did not meet the desired approval and was soon abandoned.

About twenty years later the project ASSOPOSA returns with greater energy thanks to the support of Confindustria Ceramica.

The introduction of the large format porcelain tiles and the publication of the norm called UNI 11493 have helped to make the chain manufacturer-retailer-consumer aware of the importance of the tiler installer: without qualified tilers is not possible to realize ceramic tiling which meets all marktet's expectations, both functional and aesthetic.

Thanks to this new scenario, on 2013 ASSOPOSA born once again (at the same time of CERSAIE Show) with the support of some promoters from 1987 and other new ones working in the same industry, without forgetting the fundamental support of Confindustria Ceramica.

Among the most relevant purposes of ASSOPOSA there is, of course, the intention to create a network of proven professional Master Tilers, to whom the market can refer for perfect installation of any type of tile.

Since 2013 ASSOPOSA has grown and today boasts hundreds of associated tilers. ASSOPOSA is also a key driver within the EUF (European Union of Tilers Associations).

Thanks to the collaboration of technical partners, leaders in their own fields, ASSOPOSA organizes dozens of training and professional growth seminars for tilers and construction technicians, as well as classes for designers.

The dream of Mirco Raimondi has not achieved yet: "I'll be glad when I will see the tilers move on site with a white coat". But we are finally heading to the right direction.

I am honored to continue my father's project and I am sure Raimondi support to the Association will never miss.

Ivan Raimondi Owner of Raimondi S.p.A.







raimondi



## WHY DOGS? A BRIEF HYSTORY BEHIND OF OUR COMPANY LOGO

Since "Raimondi Mirco s.n.c." was established on year 1974, we have been using a Dog as a trademark since we felt it would underline the qualities of "reliability and loyalty" - qualities the founder appreciated so much - thus identifying trademark for the newborn company became: the dog, "man's best friend" faithful, reliable, and loyal.

On year 1984 the company changed from Raimondi Mirco s.n.c. to Raimondi S.r.l., and a second dog was





the promises made back in 1974.

### THE FACILITIES

Raimondi S.p.A. today operates in two manufacturing facilities for a total area of about 15.000 sq.m.: the majority of its production through a network of reliable and skilled partners. 12.000 sq.m for production and warehouse, 2.500 sq.m for sales, administrative, design, and R&D depart- The commercial activity is supported by steady participation in the industry's major national, and internaments and 500 sq.m. for R&D, training and demo area and show room.

Raimondi S.p.A. covers a widespread domestic territory as well as many major worldwide markets exporting

is enjoying a well- deserved rest) represents the previous company.

tional shows, always considered preferential meeting points with partners and operators within this industry.

added to the first one: the latter, lively and bouncy represents the new company, while the first dog (who

On year 2003 the company changed its status from S.r.l. to the current S.p.A. [from limited liability

company into joint stock company], keeping its trademark unchanged, that trademark having embodied

#### Headquarter



One of the two manufacturing facility where the Research & Development department is also located

### RAIMONDI ON-LINE

### Raimondi S.p.A. is on line at www.raimondispa.com

Our website highlights the latest news in terms of products and events.

In addition, the user can easily access & review the technical information of every single products as well as downloading detailed brochures on specific products. Last but not least, the web site provides the list of events (exhibitions, open-houses, etc...) in which the company participate and/or organize.

On our YouTube channel (www.youtube.com/user/Raimondispa) as well as on our website, all products' videos can be watched on PC, tablet or smartphone.

The products with (youtube icon) have a video on the youtube chanell to which it is possible to quickly access with mobile devices using QRcode.

In addition to that, always driven by the aim to be as close as possible to the end users, keeping them informed about our latest news and helping them with their needs, we are on the major social networks like Instagram and Facebook.





8

### INNOVATIONS SINCE 1974

"LUPETTO" tiles beater

time for performing the job.

With "Lupetto" the Raimondi history begins.

"DOBERMAN" rollers tiles beater

beaters that still are in the Raimondi range.

"TITINA" floor preparation machine

"Titina" is the first floor preparation machine specifically

the most varied operations. Thanks to this as well as the

"the floor preparation machine for the tiles installer".

preparation machines.

raimondispa.com

"S.T.F.30" bench saw machine

designed for filling the joints and cleaning the floor during the

grouting phase. To the specific tools for grouting and cleaning was

subsequently added a multitude of other accessories to perform

extraordinary reliability of the machine, "Titina" becomes soon

"Titina" is the progenitor of the large family of Raimondi's floor

Evolution of the "S.T." (1978), "S.T.F.30" is the first bench saw

"S.T.F.30" is entirely made of aluminum and is renowned for its innova-

machine equipped with an integrated hole cutting device.

With "Doberman", the first rollers tiles beater, further

improvement in the tiles beater world were introduced. "Doberman" is indeed a tiles beater equipped with external

rollers that allows to vibrate up to the edge of the wall.

In addition, thanks to "Doberman" the tiles installer can now

perform the beating phase while working in upright position.

Ideal for large areas, it is the first of a long series of rollers tiles

The first Raimondi product: "Lupetto" tiles beater. Back in 1974, 99% of

the floors was laid with the "mortar base / mud bed" techniaue, so tiles

needed to be "beaten" to ensure adequate bond to the "mud bed" and

to prevent "lippage". Tiles beaters can be considered the first power-tool

specifically designed for tile installers that has revolutionized installation

technique. In fact, the use of tile beaters ensured technically perfect results

while drastically reducing both the physical fatigue of the installer and the



# 1974

"Lupetto" - tiles beater (vibrator) "Cucciolo" - tiles beater (vibrator) Grout rake and waffled shoes "Canini" - wedges

# 1975

# 1976

"Stendibeton" - electrical bar Cross/T 3 and 7 mm - spacers "Breton" - tiles beater (vibrator) "Bang" - tilecutter •

# 1977

"Sprintbeton" - electrical bar "Bassotto" - tiles beater (vibrator) "Super 40" - tilecutter Knee pads "Medusa" - suction cup

# 1978

Cross/T 2 and 4 mm - spacers "S.T." - bench saw machine Slab lifter "Terranova" - tiles beater (vibrator)

# 1979

S45°/90° Square "S.T.F.30" - bench saw machine "Pointer" - tiles beater (vibrator)

# 1980

Grout float 28 cm / Notched trowel 3 and 11 mm "Minibet" - mixer • "Supertitina" - floor preparation machine

# 1981

Cross/T 9 and 10 mm - spacers "Maxibet" - mixer "Speed" - stairs setter

# 1982

"Bevel 50/60/90" - bridge saw machine • "Mixer UB1" - mixer "Azzurra" - grout float"

# 1983

"Mixer UB3" - mixer Smooth tile shoes "Finish" - float with felt pads

# 1974/1983

### professional spacers "+ / T 5 mm"

The ceramic industry introduces glazed "gres" tiles whose size differences do not allow the installation without joint. As a consequence, set tile with large joints became a most. To speed up the installation without having to renounce to the use of tiles beater, Raimondi first presents professional 5 mm (3/16") spacers both in cross and T shape. These two models were the first of a wide range of high-quality professional spacers which today consists of

11 sizes declined in 37 versions so to meet the most varied needs.

### plastic tilecutter "BANG"

For the first time in the industry Raimondi introduces a tilecutter with a simple as well as ingenious design: "Bang". The winning features of "Bang" are the minimal structure made of plastic and aluminum that makes it lightweight (800 grams – 28 ounces) and extremely compact as well as the amazingly affordable price. "Bang" is a real revolution for its time: very light, inexpensive and capable to perform exceptional performance (cut of up to 60 cm).



### mixer "MINIBET"

"Minibet" is the first adhesives and sealants mixer in the industry specifically designed for tile installer. Thanks to the 10 liter (2.6 gal) bucket, the light weight and the reduced dimensions, "Minibet" is immediately appreciated by the tiles installers. Entrely made of aluminum and proverbially reliable it becomes and remains for years a loyal allied for thousands of professionals. "Minibet" is the first in a series of compact professional mixers.

### bridge saw machine **"BEVEL"**

"Bevel" is the first bridge saw machine designed by Raimondi for cutting ceramic tiles and natural stones up to a maximum length of 90 cm (35 1/2").

It is at the leading edge thanks to the sturdy structure, the high precision of cut, the removable tank and the innovative worktop which can be tilted in a special position to best perform 45° bevel-cuts ("jolly").



"Mixer UB3" is designed for mixing two-components resin mixtures. The innovative system to hold the bucket, no matter which diameter and height, allows to mix the product directly in its container.



"Bevel" is the first b cutting ceramic tiles a



tive hole cutting system that allows the machine not only to perform cuts, but also to drill the ceramic tiles of the time with ease.



"SUPERTITINA" floor preparation machine 1980 is a very important year for Raimondi. In fact "Supertitina" and "Minibet" were introduced. "Supertitina" is the evolution of "Titina" (1975). Thanks to the more powerful engine, the double speed and the larger diameter of the tools (as opposed to "Titina"), it is immediately appreciated by installers.



1984

Rubber hammer

"Arturo" - tiles holder tool

"Handititina" - compact floor preparation machine

# INNOVATIONS SINCE 1974

### compact saw machine "GS86"

"GS86" is an highly innovative compact saw machine that still has no equal on the market. It was designed to solve the problems related to cut, hole-cut and 45° bevel cut ("jolly") arising from the wall installation of porcelain tiles."GS86" is a concentrate of technology specifically designed for tiles installer professionals to perform perfect cuts and 45° bevel cut ("jolly") as well as square, rectangular and semi-round holes on tiles of any size.



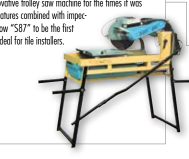
### "S87" trolley saw machine

The removable plastic tank, the belt driven system, the removable motor assembly, the aluminum components and the "water-spray-guard" make "S87" an highly innovative trolley saw machine for the times it was designed. All these features combined with impeccable cut accuracy allow "S87" to be the first trolley saw machine ideal for tile installers

"PULIRAPID" professional wash basin

With "Pulirapid" Raimondi introduces a strictly professional wash basin.

The design, its extreme sturdiness, included wheels and grit are the



### "MASTINO" tilebeater

Tile size becomes bigger and bigger. So a much more effective tilebeater is needed. That is why "Mastino" was born. "Mastino", which is bigger and heavier than previous tilebeaters models, expands the already wide range of Raimondi tileheaters

"FORASPEED" hole cutting machine for porcelain tiles The rise of porcelain tiles poses a new problem in the world of installation: how to cut holes. Until then, wolfram carbide bits had been sufficient for drilling tiles, but porcelain requires to use water cooled diamond bits instead. So, Raimondi launched "Foraspeed" which mounts internal-watercooled diamond bits for a perfect and simple hole-cut on porcelain tiles.

### "ROSINA" sponge machine

Few products attracted such a large and instantaneous interest as "Rosing" did. Since its launch on the market and thanks to its absolute innovation, "Rosina" becomes "the" solution for cleaning floor after joints grouting on large surfaces.

Operation no longer to be carried by hand being bent over the floor, but standing-up in absolute comfort. All this while cutting times and giving better results than the traditional manual cleaning. Flawless performance, ease of use and uncompromising quality made "Rosina" a real milestones in the history of the equipment for the tiles professional installers

# 1985

"S.T.85" - bench saw machine "Maxititina" - floor preparation machine "Pulirapid" - wash basin

# 1986

Notched trowels **Re-usable spacers** "GS86" - compact saw machine

# 1987

"S87" - trolley saw machine "Krick Krock" - level guides for wall covering Triple and double suction cups

## 1988

"Rapid Universal" - wash basin "Mescol" - mixer reducer "Minititina" - floor preparation machine

### 1989

"Camaleonte" - mixer "Morbidone" - knees protection cushion "Domenico" - wash basin Adjustable 45°/90° square "S.T.89" - bench saw machine

# 1990

"Mastino" - tilebeater (vibrator) "Ginetto" - scraper "Venerdì" - wash basin "Camillo" - multipurpose trolley

# 1991

"Rambo" - wash basin "Jolly 90" - automatic "jolly" machine "Foraspeed" - hole cutting machine

# 1992

"Clarabella" - double head floor preparation machine "Pedalò" - wash basin "Bianchetto" - trolley to carry tiles "ECO92" - compact saw machine "CM100 manual" - bridge saw machine

# 1993

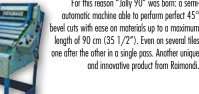
"Supereco 93" - compact saw machine "Rosina" - sponge machine

### bench saw machine "S.T.89"

"S.T.89" is a portable bench saw machine for performing cuts and 45° bevel cuts ("jolly"). It is provided with an exclusive device reservoir/tank which maintains the optimum water level

for best cooling of the diamond disc. Also, it comes with hardened and chromed bars for the trolley.

#### Automatic 45° bevels cutting ("Jolly") machine "JOLLY 90" In a time where profiles were not yet sufficiently refined and consequently established and porcelain tiles made inadequate most of the equipment already available to tillers, performing perfect 45° degree bevels cuts ("jolly") becomes a real need. Particularly felt by ceramic tiles distributors that require a tool suitable to provide an appropriate service to their customers. For this reason "Jolly 90" was born: a semi-



bevel cuts with ease on materials up to a maximum length of 90 cm (35 1/2"). Even on several tiles one after the other in a single pass. Another unique and innovative product from Raimondi.

### wash basin "PEDALÒ"

With the introduction of "Pedalo", Raimondi presents what still remains the most practical wash basin for working standing-up available on the market. This thanks to the innovative system for squeezing the pole-sponge-float. "Pedalò", which is obviously ideal for floors, it is also perfect for wall cleaning.



### compact saw machine "ECO92"

The growing global appreciation of ceramic tiles as preferred material for floors and walls coverings creates the need for saw machines which have to be both effective and compact as well as price affordable so to be accessible also to less mature markets.

For this reason the "ECO92" project was born. It results in essential, lightweight, compact and accessible compact wet saw which however does not sacrifice performances.

A revolutionary project that will be later imitated by many in

the industry.

# INNOVATIONS SINCE 1974

"CM 150 AUTO" automatic feed precision saw machines

Because of the growing demand of large format porcelain tiles, ceramic tiles distributors now have the need to create "listelli", skirting boards, etc.. out from standard tiles.

"CM 150 AUTOMATIC" was born to give an answer to these needs thanks to the very precise cut, the automatic motor/disc feed and the diamond blades kit which allows to cut and bevel simultaneously more than one

tiles up to a maximum length of cut of 150 cm (59"). The supplied accessories complete the machine to perform high

precision repetitive cuts.



### "ISOLA" platform

It is well known that tiles move if you walk on them with fresh adhesive. Isola platform is the brilliant and innovative solution to this problem. It has ridges which extent into the joint so to avoid installer feet to touch the tiles and allowing the pressure to be applied directly onto the solid substrate.

"Isola": the platform to walk over floor without moving the tiles.



### "BERTA" sponge machine

The market manifests the need for a lighter and more compact sponge machine than the "Rosina", whose use il limited to big areas because of its big dimensions and heavy weight. The answer is the "Berta" sponge machine, suitable for use even in medium and small areas such as residential.

Weight (38 Kg - 84 lbs), dimensions (65x55xh50 cm - 25"x22"x20") as well as cost are reduced, but performances even increased in comparison with "Rosina". Despite the numerous attempts to imitate it, "Berta" (or rather its successor "Berta ADV" -2005) remains to this day the most effective, practical and reliable sponge machine available on the market.

### "ZOE" bridge saw machine

Following the success of "Exploit" (1997), specifically designed for cutting tiles, the market is now demanding for a machine with similar technology but also able to cut thicker materials such as marble, granite, concrete structures, agglomerates, etc.... That is why "Zoe" was born. A bridge saw which introduced in the industry plenty of unique technical innovations as well as impressive performances. Among the most relevant: the "belt transmission" and the motor assembly sliding system. The motor placed above the rail-guide is not invested by splashing water and thanks to the "belt transmission system" the ratio between the motor and blade rpm is reduced maximizing the torque and improving cut quality. The sliding motor assembly provided with four adjustable pulleys ensures perfect cuts up to 130 cm (51 1/8") length. "Zoe" redefines the standards of the industry.

### "LEM 125" vertical cut saw machine

"Lem 125" is another of those products that reiterates Raimondi's constant propensity to innovation. In fact, with "Lem 125" Raimondi introduced, first in the industry, a totally new concept: "Lem 125" is the first vertical-cut saw machine that takes advantage of gravity to "automate" the cut. Thanks to this new concept, "Lem 125" achieves several advantages compared to conventional saw machines with the same performance: easy to transport, smaller area occupied on the job-site as well as for the storage, small amount of water for cooling disc of (only 25 liters - 6.6 gal), removable external plastic tank, user presence not required during cut, ideal feed speed in function of the thickness and hardness of the material.



### 1994

"Husky" - adhesive tile shoes "Elia"- bucket holder trolley "Pakis"- seat with wheels "TS 94" - bench saw machine

# 1995

"Azzurrina"- Grout float with interchangeable rubber "CM 150 Automatic" - Automatic feed precision saw machines

# 1996

## 1997

"Exploit 50" - bridge saw machine "Pallino"- joint smoother tool "Kit 4 Slides"- steel slides kit

# 1998

"Berta" - sponge machine
 "Exploit 70" - bridge wet saw
 "Supereco 98" - compact wet saw
 "Zoccolina" - notched trowel for skirtings
 "Spirù" - automatic wash basin

### 1999

"S99" - trolley saw machine "Ercolaser"- self leveling laser "Manual tile cutters" - 44/52/63/75 cm White rubber mallet

### 2000

"Skipper" - wash basin •\_\_\_\_\_ "Cico-Mix"- mixer "Jolly 1000"- automatic "jolly" machine

### 2001

"Kessler" - straight edge handles "Trilaser"- self leveling laser "Bucaniere" - hole cutting machine ----- "Zoe" - bridge saw machine

# 2002

"Pikus"- bridge saw machine •— "Napoleone"- seat with wheels "Level Point" - for creating level point "Lem 125" - vertical cut saw machine

# 2003

"Abrafughe" - grout saw tool "Exploit Advanced" - bridge saw machine "Bull-Dog" - profiling machine

# 1994/2003

### mixer **"IPERBET"**

1996: A year dedicated to design specific tools for adhesive installation and mixing. Thanks to the know-how acquired from previous mixers such as Minibet, Maxibet 40, Mixer UB1, UB4 Mixer, Chameleon, the Iperbet was born. Thanks to the exclusive system which implies the rotating bucket and the stationary tool, the very high production capacity (300 kg/h) and the total electrical and mechanical reliability,

Iperbet mixer is still the market leader.



#### compact bridge wet saw "EXPLOIT 50"

Porcelain tiles are now very popular on the market. They require an extremely precise and well finished cut which is not always obtainable with manual tile

cutters or angle grinder. Raimondi R&D dept. gives the best of himself and in just 30 days designed and present to the market "Exploit 50", a real "exploit". Lightweight, compact and precise, it is a revolution because it represents the shifting of thousands of tile installers from the manual tile cutter or angle grinder to the precise and clean cut performed by diamond blade water-cooled via pump.

### wash basin "SKIPPER"

The already wide range of Raimondi wash basins expands with "Skipper", designed to meet the demand for a professional but at the same time price competitive wash basin. The sturdiness, the large and big diameter wheels and the supplied grit, made "Skipper" a very appreciated wash basin from the professionals.



#### bridge saw machine "PIKUS"

The technical features of "Zoe" (2001) prove successful. So, why not transfer them to a model with smaller dimensions and weight specifically designed for cutting porcelain? The result is "Pikus" which, thanks to the excellent performances, the further innovative technical solutions, as well as the adop-

tion of die-cast aluminum components, it quickly becomes the new benchmark on the market. "Pikus" has outstanding performance: unique in the industry. In fact, despite an engine output of just 1.5 hp (1.1 kW) is able to cut porcelain tiles up to 25 mm (1") thickness, and though it mounts just a Ø 250 mm (10") diamond disc, it has an overall maximum depth of cut capacity of 80 mm (3 1/8").

### profiling machine "BULL-DOG"

Raimondi

Managing ceramic skirting boards is problematic due to several variables: product availability, high average cost, color rarely identical to the tiles used for flooring. This is especially true in markets which are geographically distant from ceramic tiles manufacturers. That is why "Bull-Dog" was designed and introduced: the first compact profiling machine in the industry capable to create the skirting boards directly from the same tiles used for floor covering. This meant for both ceramic distributors and contractors to reduce the cost per piece and overcoming the problems of color tonality and availability. Thanks to the wide range of diamond wheels "Bull-Dog" provides several levels of finishing, from mat up to polish (on full body materials such as porcelain and marble).



# 2004/2013



# 2004

"Nelson" - rolling seat with knee pads "Fakiro" - plaster rasp "Colombo" - adhesive spreader "Ipertitina" - floor preparation machine

# 2005

"Berta Advanced" - sponge machine "Cross and T 1 mm" - spacers "S99 Advanced" - trolley saw machine

# 2006

"SA80" - trolley saw machine • "Sherpa" - trolley saw machine

# 2007

"Pikus Adv"- bridge saw machine
 "Zoe Adv"- bridge saw machine
 "SA 25"- trolley saw machine

# 2008

"Foraspeed 08" - hole cutting machine "Cross and T 1,5 mm" - spacers "Bi-Bulldog Advanced" - profiling machine "Bulldog Advanced" - profiling machine

# 2009

"Stafix" - device to set mortar base "Penisola" - Platform for T layout "SA09" - trolley saw machine "Microtitina" - floor preparation machine "SMS" - bridge saw machine "R.L.S." Raimondi Levelling System - leveling spacers

# 2010

"CM 180"- Automatic feed precision saw machines "Bulldog" and "Bi-Bulldog" automatic "Ipertitina Plus". floor preparation machine "R.L.S. 12/20 mm" - high thickness R.L.S. clip "Fluid-Mix"- mixer for self levelling "Lem 150"- vertical cut saw machine

# 2011

Height adjustable rake for self-leveling Sheat-presser roller "Rai-Fix" and "Rai-Cut" - safety "anchorage" system "Maxi Krick-Krock" - wall leveling guides "Digital Mixer" - mixer "Easy" - wash basin "Smart" - wash basin

# 2012

"Lem 105"- vertical cut saw machine "Maxi-Cut" - bridge saw machine "Free-Cut" - cutting guide for big slabs -----"Free-Move" - handling device for big slabs ----"Closer" - device to accost tiles and slabs

# 2013

"Free-Flex" - cutting units with angle grinder for "Free-Cut" "Easy-Move" - handling device for big slabs "BM180" - modular bench "R.L.S. 3D" - clip for the Raimondi Levelling System "R.L.S. 3 and 4 mm" - clips to create 3 or 4 mm joints

# INNOVATIONS SINCE 1974

### trolley saw machine "SA80"

"SA80" is a fundamental step forward in terms of technical innovation of Raimondi saw machine line. It is indeed the first of a new generation

of saws made at 90% with anodized aluminum and equipped with fully removable polypropylene tank. This is to meet the needs of professionals who complain about the older generation of saws (with coated steel chassis) which are inevitably affected by rust formation that compromises the structure although the machine is still otherwise perfectly effective.

### dual-head profiling machine "BI-BULLDOG ADVANCED"

5 Years after the introduction of "Bull-Dog" the line of profiling machines evolves drastically thanks to a brand new design. The countless improvements in comparison with the previous model confers the machines much better performance, such as the ability to shape material of thicknesses up to 3 cm (1 3/16") and maximum length of 120 cm (47 1/4"). But not only that. In fact the range is expanded thanks to the "Bi-Bulldog ADV", a dual-head

profiling machine which is therefore able to work with two diamond wheels in sequence. Obviously this results in a far bigger production capacity if compared to the single-head model, in a greater ease of use and, last but not least, in a higher quality level of the skirting boards.

#### automatic feed precision saw machines "CM 180" The maximum length of cut of the "CM 150 automatic" (1995) equal to 150 cm (59") is no more sufficient. That is why "CM 180 automatic" with its maximum cutting capacity of 180 cm (71") was born. "CM 180 automatic" is a completely redesigned machine than the "CM 150 automatic", with much more evolved technical, mechanical and functional features. Thanks to these new characteristics "CM 180 Automatic" it

 is no longer limited to just cut and bevel simultaneously, but equipped with a range of dedicated accessories, it can perform multiple cuts and multiple antislippery grooves (multi-discs-device).

### "FREE-CUT", "FREE-MOVE"

More and more large porcelain slabs (size up to 300x150 cm - 10'x5' - and thickness 3/6 mm - 1/8"-1/4") gain popularity on the market thanks to their high rate of innovation. Innovation that naturally involves new needs in order to perform a correct installation of these materials, so imposing as delicate. Raimondi, in cooperation with the leading manufacturers of porcelain slabs, develops a range of products specifically designed for the installation of these materials. Within them, two are the most significant. "FreeCut" is the modular cutting guide built in anodized aluminum which, naturally, performs cuts up to a maximum length of 320 cm (10.5').

"Free-Move" is the most complete device for handling large slabs. Thanks to the included trolleys it also allows to place the slab in a vertical position so to apply the adhesive on the back with ease.

### 3D dip for Raimondi Levelling System "R.L.S. 3D"

5 years after its introduction, the revolutionary "R.L.S." (Raimondi Levelling System) expands thanks to the introduction of the innovative "3D Clip". The new clip is perfect to be used with any installation layout and is suitable to be positioned both in the tiles intersections (both "+" and "T"

layout) and on the tiles sides. The 3D clip, in addition to prevent lippage, creates the joint (1,5 mm - 1/16"). Furthermore, the new clip reduces by nearly 50% transport volumes (in comparison with the standard R.L.S. clip). Raimondi: endless evolution.

restoring wooden, marble, granite and agglomerates floors. **"ZOE ADV", "PIKUS ADV" bridge saw machines** The "Zoe" and "Pikus" models, which came into production in 2001 and in 2002, have earned and still enjoy the appreciation of professionals. Nevertheless Raimondi decides to improve their features and design the "ADV" versions which adopt the technical innovations introduced with "SA80". While maintaining the electro-mechanical features of the painted-steel components has been replaced with anadized and painted aluminum parts which eliminates the risk of rust formation and consequent erosion of the structure. In addition to the above-mentioned and many other

improvements, the two most important new features are: the removable tank in sturdy plastic and the telescopic legs that allow a single user to place the machine.

"IPERTITINA" floor preparation machine

The floor preparation machines ("Supertitina" and "Maxititina") already in

range are more often required for performances which not always are within

their reach. In particular there is a need for better performances in removal.

abrasion and scarifying operations (i.e.: adhesive removal, scarifying existing

floor for improving adhesive bounding, etc...). For this kind of applications

the weight plays a key role. For this reasons "Ipertitina" was born. It is the

floor-preparation-machine flagship and thanks to its powerful motor (3 HP/

2.2 kW) and the sturdy mechanical construction, it can be ballasted to

about 70% (compared to "Supertitina" and "Maxititina") for abrasion,

removal and scarifying operations. Moreover, in addition to the

"Ipertitina" can be equipped with the geared planetary for

well-known tools suitable also for "Supertitina" and "Maxititina",

achieve a total weight of over 80 Kg (176 lbs). This allows to cut time of

### "R.L.S." levelling system

Large format tiles and slabs are getting popular. Both manufacturers and installers report difficulties to prevent "lippage" (differences in height between the tiles).

Raimondi takes a 2002 project from its archive, reworks it and at Cersaie 2009 presents the "R.L.S.": Raimondi Levelling System. Thanks to its extreme effectiveness, ease of use and technical features designed for professionals, the positive reaction of the industry is immediate: "R.L.S." solves the problem and becomes "the installation system recommended by all tiles manufacturers".

"RAI-FIX", "RAI-CUT"

mechanical fixing system for wall application of slabs For the application to the wall of slabs bigger than to 40x40 cm (16"x16"), whether ceramic or natural stone, regulations require the use of a mechanical fixing in addition to the adhesive. Compared to the devices already available in the market, the "Rai-Fix" system offers the following advantages: fully invisible when mounted, it allows joints as small as 2 mm (3/32"), being stainless steel it remains unchanged even exposed to sun and weather. To insert the "Rai-Fix" hook a groove on the back of the tile has to be created. This can be done easily during the installation using the "RAI-CUT" device.

"BM180"

### working bench for large formats

Raimondi introduces BM 80: the first modular bench in the world specifically designed for working in building site with large porcelain ceramic slabs. Thanks to the worktop (made up of extruded aluminum profiles with space between them) of 90 cm width and 180 cm length, to the possibility of connecting several benches and to the wide range

of accessories, BM180 is ideal for the longest and largest slabs since it reaches a maximum length of 360 cm and a maximum width of 150 cm. INNOVATIONS SINCE 1974



2014/2018

# 2014

"Fido" - Ergonomic support Vacuum suction cups - Suction cups with pump to create vacuum "Double Easy-move" - Handling device large format tiles with crossbars "Easy move vacuum" - Device for handling large format tiles with vacuum suction cups "Cam" - Modular trolley Slabs lifter - Device for lifting and laying tiles and large stones "R.L.S. 1 mm" - Clip to create 1 mm joints Sponge floats with quick change system "Easy Lock"

# 2015

''Exploit 2015", "Bolt" and "Mistral" - Bridge wet saws New "SMS" - Bridge wet saws "T-move" - Device for handling large format tiles "Cam 320"- Modular trolley "Jolly Adv" - Machine to perform 46° bevels (jolly) "Jollyna" - Compact machine to perform 46° bevels 'Back-finisher Bulldog" - Machine for removing the texture relief on the back of the tiles 'Foracoste" and "Slot" - Devices to make holes and incisions on the side of the tiles "Molosso"- Tilebeater for 20 mm thickness tiles Spacer "+" and "T" type for 20 mm thickness tiles

# 2016

"Double" - Removable and reusable dual size (joint) spacer "R.L.S. 3 mm" - 3D Clip (both "+" and "T" layout) to create 3 mm joints Profiling device for FREE-CUT cutting guide to to perform 1/2 bullnose profile on slabs "Cam Adv" - Modular trolley for the transport of large format tiles and handling devices "Easy-Move Adv" - Devices with variable extension for handling large format slabs "Volpino" - Compact vibrator for large format tiles "Kompass" - Device to scribe circles and arcs 90° Gluing kit - for creating steps and countertops

Side bench with square for bridge wet saws Manual tile cutters 93 and 125 cm - Push incision Vacuum (pump) suction cups with vacuum gauge

# 2017

"Raizor" - cutting system for up to 447 cm slabs "Easy-move Mill" - variable extension handling device "BM180 MkII" - working bench with folding legs and wide range of accessories "R.L.S. VITE" - "screwing" leveling system "SMS 260" - bridge saw machine for cutting 260 cm "Rai-Fix" 5 mm - safety withholding hook

# 2018

"Megatitina" - Single-disc/head machine Slant Ridge notched trowels 36x13 cm R.L.S. tiles chipping (& scratching) preventing platform Scratch-preventing washer for R.L.S. VITE "Rotocuneo" - 3-in-1 tile shim "Power Raizor" - multi-angle cutting unit for Raizor "BM180 PLUS" - variable-width bench (100-150 cm) Tile-support cylinders

'Tip-Top" - miter-clamping-device for stairs & countertops 🔶

### Ergonomic support "FIDO"

Large format tiles market continues to expand requiring new and specific products suitable to optimize the operator's work so to reduce installation times, increase productivity and reduce physical effort. It is with this purpose that "FIDO" was born. " FIDO" is a comfortable, stable and safe support during the operation

of spreading adhesive, placing, adjusting and cleaning of tiles. Thanks to the ergonomic design the weight of the body is distributed in an optimum manner relieving fatigue and increasing the working area range of the operator thus reducing installation time. Made of sturdy die-cast aluminum with

rubber inserts.

# Tilebeater for 20 mm (3/4") thickness tiles "MOLOSSO"

The introduction of the 20 mm (3/4'') thickness tiles, targeted mainly for outdoor use, create a new need: to compact them when installing them on mortar bed. Even though the range of Raimondi vibrating machines is wide, it does not include a model powered and loud enough for working effectively with these heavy and big tiles. So, we introduced the Molosso. Due to its weight, its large vibrating area, its power and its sturdiness, Molosso

is the solution to address this new need.

### Removable and reusable dual size (joint) spacer **DOUBLE**

In accordance with regulations about correct ceramic tile installation such as the Italian UNI 11493-1, DOUBLE has been designed to be very easy to remove after use. Designed to work on the sides of the tiles (not into intersections) so to ensures the maximum effectiveness especially on large format tiles; Thanks to the wide contact surface between tiles once in working position, DOUBLE ensures both perfect joint size and parallelism of the tiles. One of the two facets of DOUBLE allows the product to be used flush to the floor as well as into corners; particularly helpful for wall covering. Each DOUBLE is designed to create two joints of different

sizes: grey color to create joint sized 1 and 3 mm (1/32'' and 1/8''); red color to create joints sized 2 and 5 mm (3/32" and 3/16").

### light and professional cutting guide for large format tiles 'RAIZOR"

Raizor was born 5 years after the introduction of Freecut (the first cutting guide for large-format ceramics by Raimondi) and redefines the industry standards. Light, compact, easy to transport (extruded aluminum profiles are contained in a comfortable padded bag with compartments) and with technical features (such as stain-free suction cups contained in the guides and the die-cast cutting unit provided with the guide) that give unique performances for the professional tilers.

Raizor offers a cutting length of 332 cm, which ca be extended up to 447 cm with a special

extension.

# miter-clamping-device for stairs & countertops of any length

Like any Raimondi product, Tip-Top aims to solve new problems in the most rational, innovative and effective possible way. Here is therefore a

gluing device that allows you to make countertops and steps with tiles and slabs of any length, without any limit (perfect for example even for slabs of 300 cm in length). A product as effective and versatile as precise, practical and compact.

developed and well run in on our top-of-the-range saws and put them into a compact and

### "VOLPINO" Compact vibrator for large format tiles

In order to correctly install large format tiles it is necessary to not neglect none of the aspects that contribute to realize a perfect installation. Among them, helping any air pocket escaping from underneath the slab crucial and Volpino performs this function with the maximum efficiency. The high vibration

"EXPLOT 2015, "BOLT", "MISTRAL" New bridge wet saws

Our extensive range of bridge wet saws further increases thanks to 3 new

These brand new bridge wet saws adopt technologies and components

models (Exploit MY15, Bolt, Mistral).

essential package.

All made in Italy.

frequency and the special stain-free-rubber plate, allow to ensure the tile slab a full bound to the adhesive, preventing any potential cracks and/or stains, expelling any air pocket from underneath the slab.

"EASY-MOVE MkIII" handling frame for large format tiles EASY-MOVE  $^{\mbox{\tiny MKIII}}$  is the fourth generation of Raimondi frames designed for the handling and installation of porcelain ceramic slabs. Thanks to the many years of experience gained in this field, EASY-MOVE MKIII incorporates all the technical features (such as the stain-free, tilting suction cups with vacuum gauge and the crossbars and suction cups that can be freely positioned or completely removed) necessary during the most complex situation during installation.



### "R.L.S. VITE" screw leveling system

After 8 years in the market, the revolutionary RLS system composed by clip, wedge and plier, sees the entry of the new screw model. RLS VITE consists of two elements only: a threaded clip and a cap which, with a rapid movement, is screwed on the clip until it reaches the slab. At this point the pressure required for leveling is applied. The RLS VITE system is created for all those tilers that prefer to "feel" the pressure that is applied on the slabs rather than relying on a tool such as the plier in RLS clip/wedge system. RLS VITE works on tiles of thickness from 3 to 26 mm.

"MEGATITINA" single-disc/head machine

Megatitina was created to meet a very specific and growing need: scratching porcelain surfaces (but also marble, resin, cement, etc.) as well as smooth uneven surfaces. The

power (4 or 3.4 hp) combined with the diameter of the tool holder disc (280 and/or 380 mm) and the modular weight (from 67 to 73 kg via ballast that can be placed in multiple positions or completely removable) as well as the technical measures specifically designed for this machine, they give Megatitina an excellent effectiveness.

2019/2020



2019

Easy Move  ${}^{\mbox{\tiny MkIV}}$  - frame for handling large format tiles

with RV175 vacuum suction cups

RV175 - vacuum suction cup with removable gauge

and rubber

Corner protectors - universale corner protectors

for 3-12 mm thick tiles/slabs

BC45 - Device for miter cut (Jolly) on tiles and slabs Snap - cutting-off pliers for 3-12 mm thick tiles/slabs RLS VITE - new 1,5 and 3 mm clips Vitexpress - "screw/unscrew" device for RLS VITE

Motokompass - device for circular shaping

Spacers for diamond shaped tiles

Lamellar grinding discs finishing the edge of the tiles/slabs

2020

tiles/slabs

vacuum suction cups Easy-Move 150 - frame for handling slabs up to 150 cm in length

Cam Mkill - modular trolley for large format tiles Tyrrel - compact cart for tiles/slabs 155 cm push manual tile cutter Tool bag RLS wedge/clip- new 2 mm clip RLS wedge/clip - new 1 mm V2 (version 2

### "EASY-MOVE MkIV" frame for handling large format tiles with RV175 vacuum (pump) suction cups

EASY-MOVE, the frame for handling large format tiles reaches its fourth generation. Completely redesigned from scratch, EASYMOVE MkIV offers functionality and performance never achieved before.

Of particular note are the brand new vacuum suction cups RV175 (max load capacity 130 Kg, Ø 175 mm). Designed to work perfectly on structured materials, they are equipped with a gauge. In addition, the parts most subject to wear and / or breakage accidental (stain-resistant rubber and vacuum gauge) are easily removable and replaceable.



# "e-FOX" professional cordless vibrator

Heir to tile-vibrator "Volpino", e-FOX introduces and important feature: it is battery powered.

First professional battery powered tile-vibrator on the market, e-Fox is very easy to use as there are no more cords getting in the way. Another innovation is its versatility: it is design to work with large format tiles (the 21x14 cm "V" shaped plate is ideal for this function) but the vibrating area can be quickly reduced to 15x15 cm to vibrate smaller surfaces and / or small tiles like steps, planks, columns.

# INNOVATIONS SINCE 1974

### To perform 45° miter cut "BC45"

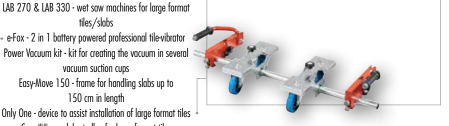
BC45 is designed to perform 45° miter cut high quality finishing ("jolly") on tiles and slabs, without any limit on length and on thicknesses up to 20 mm.



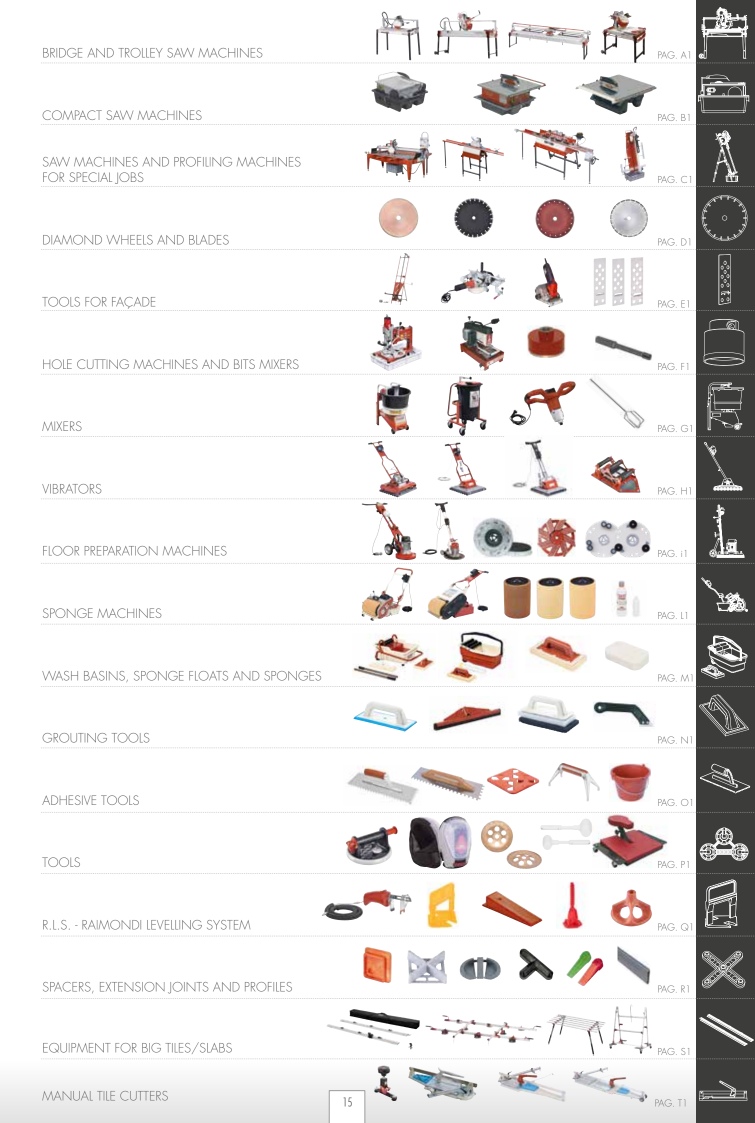
#### It works leaning and sliding on the edge of the tile (or slab): this guarantees a fast and precise work execution, also thanks to The two handles are designed to easily allow the necessary pressure during the entire length of the miter cut (entrance, slab side, exit).

### device to assist tiles installation "ONLY-ONE"

ONLY-ONE is a device that allows a single operator to collect a tile sized up to 150x150 cm from the floor and transport it to the installation area, back butter it, and lay it down next to the tile previously installed. ONLY-ONE is a trolley with 4 swiveling wheels to be used together with EASY-MOVE 150.



# Raimondi





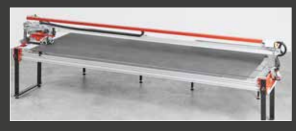


# **BRIDGE AND JOB SITE SAW MACHINES**











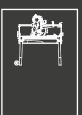
OVERVIEW	
WET SAW — CUTTING SPECIFICATIONS GRAPHS	A2
BRIDGE WET SAWS	
EXPLOIT 70	A4
EXPLOIT 90	
EXPLOIT 120	A6
BOLT 90	A7
BOLT 120	A8
BOLT 150	А9
MISTRAL 90	A10
MISTRAL 120	
MISTRAL 150	
PIKUS 85 ADV	
PIKUS 105 ADV	
PIKUS 130 ADV	
SMS 100	
SMS 125	
SMS 150	
SMS 220	
ZOE 85 ADV	
ZOE 105 ADV	
ZOE 130 ADV	
ZOE 150 ADV	
LAB 270	
LAB 330	
LAB 400	AZ 0
SA80	
SA09	
SHERPA	AZ9
ACCESSORIES FOR BRIDGE WET SAWS	100
TILE HOLDERS, FLANGES, LASERS, DRESSING STONES	A30

TILE HOLDERS, FLANGES, LASERS, DRESSING STONES	A30
SIDE TABLE WITH ROLLERS, SQUARES, WHEELS	A31
SIDE BENCHES AND DIGITAL DISPLAY KITS	A32
MANUAL FEED KIT WITH WHEEL	A33
ACCESSORIES FOR TROLLEY WET SAWS	
SQUARES, LASER, DRESSING STONES, HANDLES	A34

26 models that vary in performances, technology, size and preferential intended use. This is our wide range of bridge and trolley saw machines.

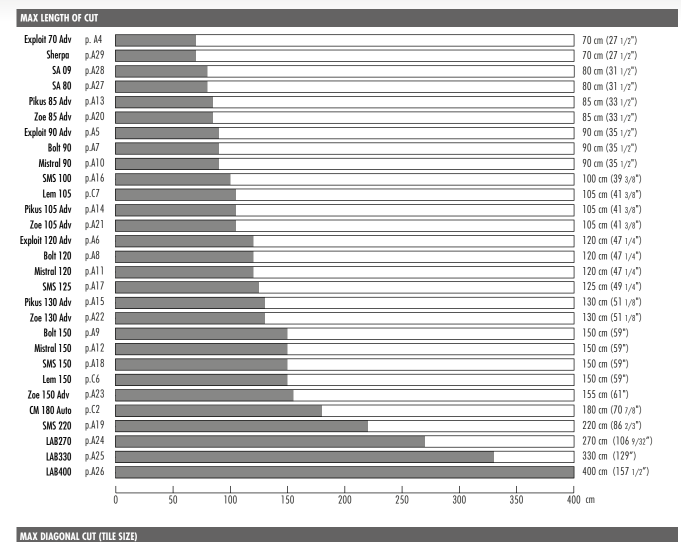
From the more polyvalent, suitable to cut virtually any material, to the more compact ones studied mainly for cutting porcelain tiles, until the bridge saw designed for perfect cutting of slabs up to 400 cm (13.1'). A vast products portfolio (supported by a wide offer of accessories) from which to choose the model that best fits the needs of every single professional. All characterized by the highest degree of quality, effectiveness and efficiency.

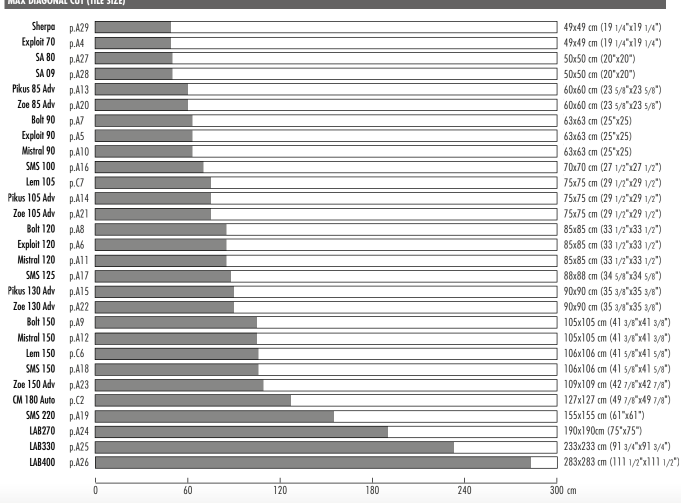
To identify the most suitable model, see also the machines cutting specification graphs on page A2 and A3.



# WET SAWS - CUTTING SPECIFICATIONS GRAPHS



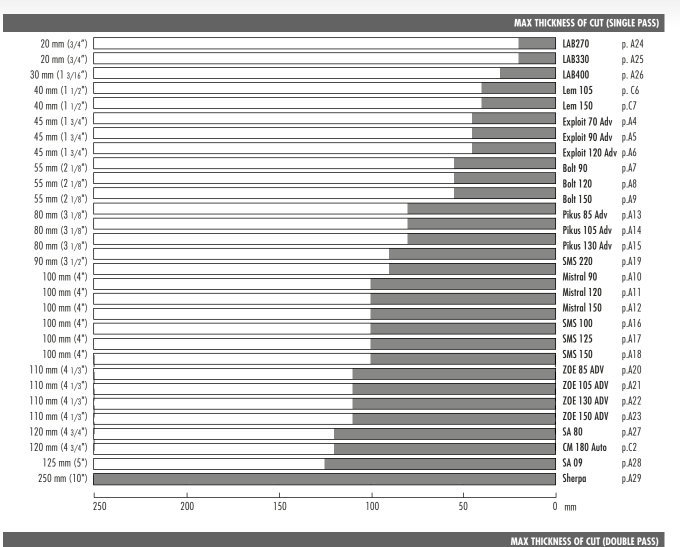


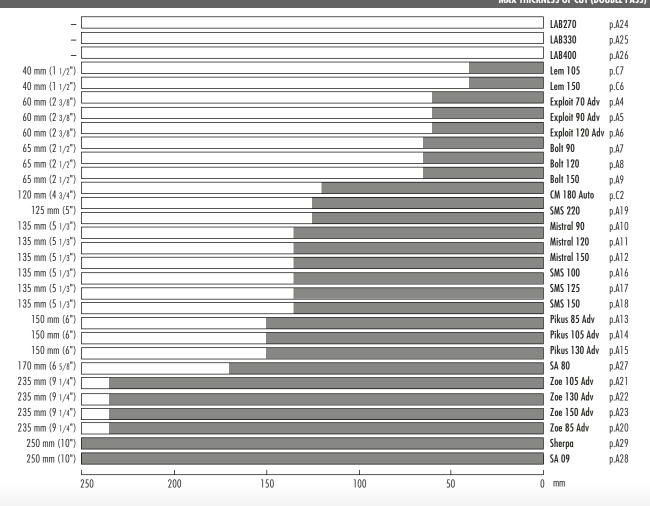


RAIMONDI

A2

# WET SAWS - CUTTING SPECIFICATIONS GRAPHS





RAIMONDI

A3

raimondispa.com





- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 70 cm (27 1/2").
- Maximum depth of cut: 45 mm (1 34") in single pass; 60 mm (2 3%") in double pass.
  Diamond blade: max Ø 200 mm (8"); min Ø180 mm (7").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump.
- Sliding bar and pivots in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.

CONTINUAL CROWN DISI

0 Ø 180-200m

- Re-adjustable aluminum square.

### MODEL SPECIFICATIONS

Part No.			N	M	s de la companya de l	A)	$\overline{\bullet}$	$\bigcirc$
393N 070EU	8024648089366	1	230 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	200 mm 8"	2800
393N 070BR	8024648091017	1	230 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	200 mm 8"	3360
393N 070US	8024648089380	1	110 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	200 mm 8"	3360
393N 070GB	8024648089373	1	110 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	200 mm 8"	2800

• Motor moves on 4 polypropylene pulleys; each pulley is reinforced with 2 inside bearings.

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: self-standing side bench with rollers, 4 wheels + 2 handles kit. • Supplied with Ø 200 mm (8") continual crown diamond disc for ceramic tiles, user manual, keys

• Motor held by galvanized metal frame.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Tiling legs.

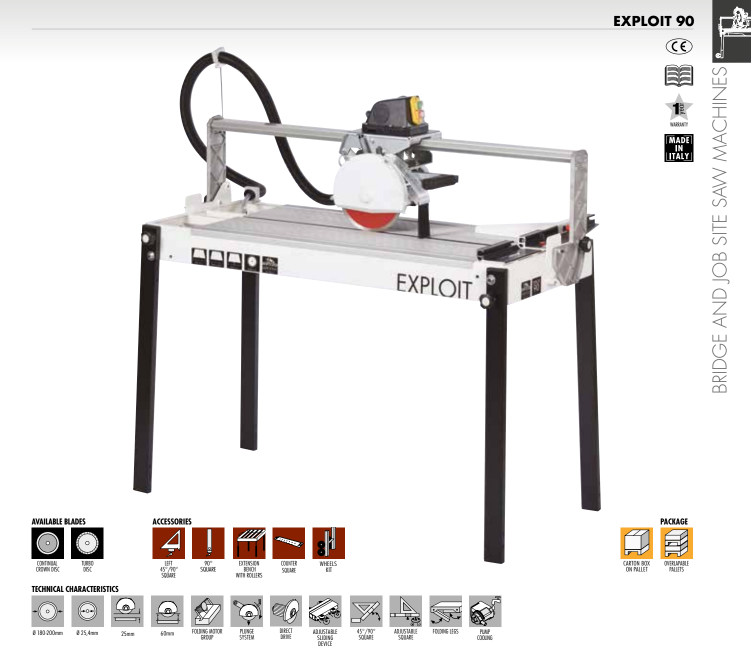
kit, dressing stone.

### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0	)+	ţ		ļ	$\triangleright$				1 P			
EXPLOIT 70	200 mm 180 mm	8″ 7″	45 mm 35 mm	1 3/4" 1 3/8"	25 mm _	]″ _	70 cm 27 1/2″	×	49x49 cm 19 1/2″ x19 1/2″	100x56x h50 cm 39 3/8″x22″x h19 5⁄8″	34 Kg 75 lbs	101x57 h41 cm 39 3/4″x22 1/2″x h16 1/8″	36 Kg 79.4 lbs
							,		, ,	, , ,		_ , , , , ,	



raimondispa.com



- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 90 cm (35 1/2").
- Maximum depth of cut 45 mm (1 34") in single pass; 60 mm (2 38") in double pass.
  Diamond blade: max Ø 200 mm (8"); min Ø180 mm (7").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump.
- Sliding bar and pivots in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.
- Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings. MODEL SPECIFICATIONS

Part No.			N	M		<b>A</b>	$\overline{\bullet}$	$\bigcirc$
393N 090EU	8024648089397	1	230 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	200 mm 8"	2800
393N 090BR	8024648091031	1	230 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	200 mm 8"	3360
393N 090US	8024648089410	1	110 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	200 mm 8"	3360
393N 090GB	8024648089403	1	110 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	200 mm 8"	2800

### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

М	lodel	+0	)+	ţ		ł	$\triangleright$						t Contraction of the second se	2
F	XPLOIT 90	200 mm	8″	45 mm	1 3/4″	25 mm	]″	90 cm	8	63x63 cm	125x56x h50 cm	35 Kg	130x58 h55 cm	45 Kg
		180 mm	7″	35 mm	1 3/8″	-	-	35 1/2″		25″x25″	49 1/4"x22"x h19 5/8"	77.2 lbs	51 1/8″x23″x h 21 5/8″	99.2 lbs

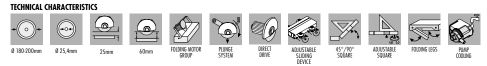


- Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.
- Motor held by galvanized metal frame.
- Tiling legs.
- Tilting movement (0-47°) for 45° angle cut (jolly).
- Available accessories: extra side square, self-standing side bench with rollers, 4 wheels + 2 handles kit.
- Supplied with Ø 200 mm (8") continual crown diamond disc for ceramic tiles, user manual, keys kit, dressing stone.

RAIMONDI







- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 120 cm (47 1/4").
- Maximum depth of cut 45 mm (1 3/4") in single pass; 60 mm (2 3/8") in double pass.
- Diamond blade: max Ø 200 mm (8"); min Ø180 mm (7").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump.
- Sliding bar and pivots in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.

### MODEL SPECIFICATIONS

Part No.			N	M			$\bigcirc$	$\bigcirc$
393N 120EU	8024648095664	1	230 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm	8″ 2800
393N 120BR	8024648095893	1	230 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	3360	200 mm	3360
393N 120US	8024648095701	1	110 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	3360	200 mm	3360
393N 120GB	8024648095909	1	110 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm	8″ 2800

• Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings.

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers, 4 wheels + 2

• Supplied with Ø 200 mm (8") continual crown diamond disc for ceramic tiles, user manual,

• Motor held by galvanized metal frame.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Tiling legs.

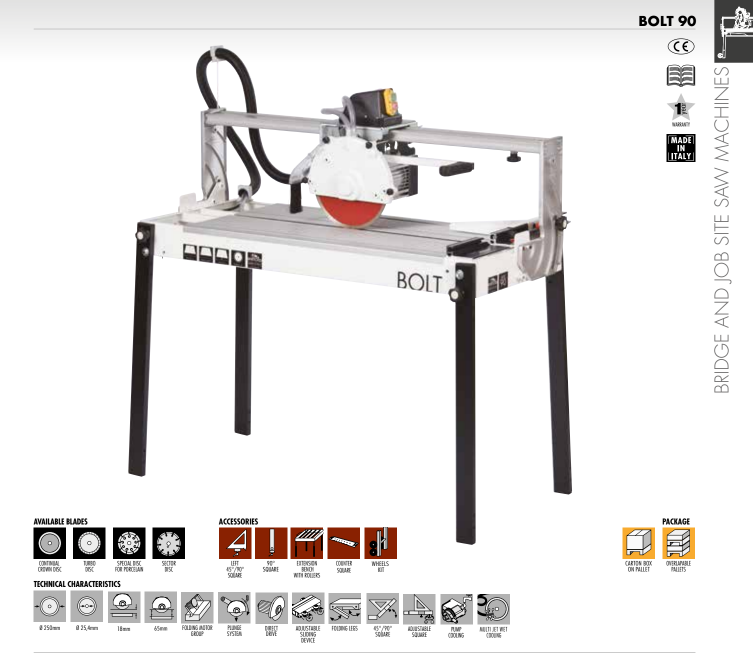
handles kit.

keys kit, dressing stone.

### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	-0	)+	ţ			$\bigtriangledown$							
EXPLOIT 120	200 mm 180 mm	8″ 7″	45 mm 35 mm	1 3/4" 1 3/8"	25 mm —	]″ _	120 cm 47 1/4″	×	85x85 cm 33 1/2″x33 1/2″	155x70xh 50 cm 61″x27″xh 20″	46 Kg 101.4 lbs	165x65xh 55 cm 65″x25 1/2″xh 21 5⁄8″	62 Kg 136.7 lbs





• For cutting porcelain, single-double fired, marble and granite.

• Maximum length of cut 90 cm (35 1/2").

- Maximum depth of cut 55 mm (2 1/8") in single pass; 65 mm (2 1/2") in double pass.
- Diamond blade Ø 250 mm (10").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar, pivots and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.
- Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings.

MODEL SPECIFICATIONS

Part No.			N	M		<b>A</b>	$\overline{\bullet}$	$\bigcirc$
225MS 90EU	8024648088659	1	230 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800
225MS 90BR	8024648089717	1	230 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 90US	8024648089731	1	110 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 90GB	8024648089724	1	110 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800

### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0+	, ,	↓ ↑						‡	ŝ
BOLT 90	250 mm 10"	55 mm 2 1/8″	30 mm 1 3/16″	90 cm 35 1/2″	8	63x63 cm 25"x25"	120x56x h50 cm 47 1/4″x22″x h19 5/8″	46 Kg 101.4 lbs	130x58xh 55 cm 51 1/8″x23″xh 21 5/8″	56 Kg 123.5 lbs



• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers , 4 wheels + 2

• Supplied with Ø 250 mm (10") diamond disc for porcelain tiles, user manual, keys kit, dressing

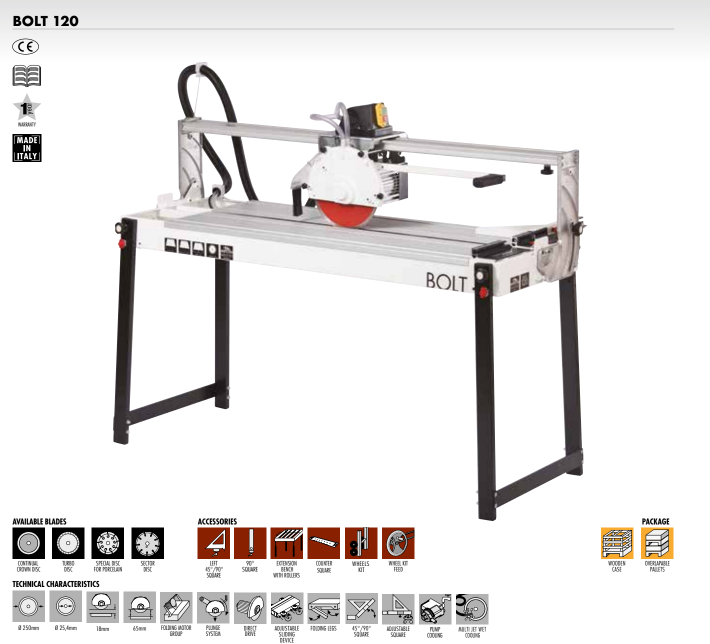
• Motor held by galvanized metal frame.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Tiling legs.

handles kit.

stone.



• For cutting porcelain, single-double fired, marble and granite.

- Maximum length of cut 120 cm (47 1/4").
- Maximum depth of cut 55 mm (2 1/8") in single pass; 65 mm (2 1/2") in double pass.
- Diamond blade Ø 250 mm (10").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar, pivots and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.

• Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings.

#### MODEL SPECIFICATIONS

Part No.			N	M		<b>A</b>	$\bigcirc$	$\bigcirc$
225MS 120EU	8024648088673	1	230 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800
225MS 120BR	8024648089755	1	230 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 120US	8024648089779	1	110 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 120GB	8024648089762	1	110 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800

### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0+	ţ,	ţ			Ö	Ì₽₽₽			
BOLT 120	250 mm 10"	55 mm 2 1/8″	30 mm 1 3/16″	120 cm 47 1/4″	œ	85x85 cm 33 1/2″x33 1/2″	150x56x h50 cm 59″x22″x h19 5⁄8″	50 Kg 110.2 lbs	165x65xh 55 cm 65″x25 1/2″ xh 21 5/8″	66 Kg 145.5 lbs





• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers, 4 wheels + 2

• Supplied with Ø 250 mm (10") diamond disc for porcelain tiles, user manual, keys kit, dressing

• Motor held by galvanized metal frame.

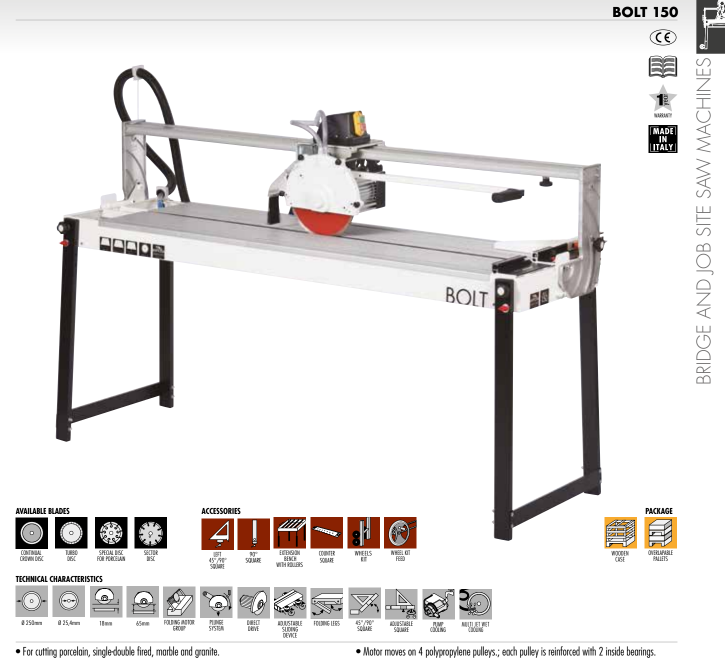
handles kit, wheel feed kit.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Tiling legs.

stone.





- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 150 cm (59").
- Maximum depth of cut 55 mm (2 1/8") in single pass; 65 mm (2 1/2") in double pass.
- Diamond blade Ø 250 mm (10").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar, pivots and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.

#### MODEL SPECIFICATIONS

Part No.			N	M		<b>A</b>	$\bullet$	$\bigcirc$
225MS 150EU	8024648089809	1	230 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800
225MS 150BR	8024648089793	1	230 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 150US	8024648089823	1	110 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10"	3360
225MS 150GB	8024648089816	1	110 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10"	2800

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers , 4 wheels + 2

• Supplied with Ø 250 mm (10") diamond disc for porcelain tiles, user manual, keys kit, dressing

• Motor held by galvanized metal frame.

handles kit, wheel feed kit.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Tiling legs.

stone.

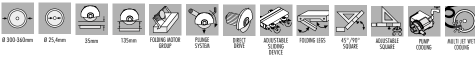
#### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0+	ţ	t t						t Contraction of the second se	
BOLT 150	250 mm 10"	55 mm 2 1/8″	30 mm 1 3⁄16″	150 cm 59″	8	105x105 cm 41 3⁄8″x 41 3⁄8″	180×56X h50 cm 71″x22″x h19 5⁄8″	56 Kg 123.5 lbs	195x65x h55 cm 76 3/4″x25 1/2″x h 21 5/8″	72 Kg 158.7 lbs









- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 90 cm (35 1/2").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
- Diamond blade max Ø 350 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.
- Motor moves on 4 polypropylene pulleys; each pulley is reinforced with 2 inside bearings.

### MODEL SPECIFICATIONS

Part No.			N	M			$\overline{\mathbf{O}}$	)	$\bigcirc$
224MS 90EU	8024648088611	1	230V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
224MS 90BR	8024648090492	1	230V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	300 mm	12″	3360
224MS 90US	8024648090508	1	110V 60 Hz	Single-phase	2 HP / 1,5 kW	3360	300 mm	12″	3360

• Tiling legs.

handles kit.

stone.

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers , 4 wheels + 2

• Supplied with Ø 350 mm (14") diamond disc for porcelain tiles, user manual, keys kit, dressing

• Motor assembly holder and pivots in galvanized steel.

• Tilting movement (0-47°) for 45° angle cut (jolly).

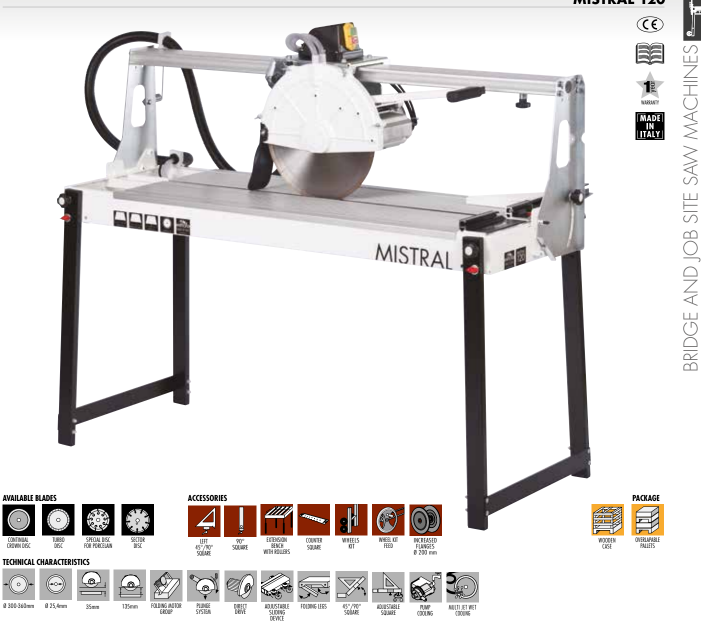
### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+0	)+	ţ	$\Box$	ţ	$\checkmark$				Ì₽₽₽			
MISTRAL 90	350 mm 300 mm	14″ 12″	100 mm 60 mm	4″ 2 3/8″	60 mm 45 mm	2 3/8" 1 3/4"	90 cm 35 1/2"	×	63x63 cm 25″x25″	120x60x h60 cm 47 1/4″x23 5/8″x h23 5/8″	60 Kg 132.3 lbs	130x58x h72 cm 51 1/8″x22 3/4″x h 28 3/8″	70 Kg 154.3 lbs



RAIMONDI

# **MISTRAL 120**



• For cutting porcelain, single-double fired, marble and granite.

- Maximum length of cut 120 cm (47 1/4").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
  Diamond blade max Ø 350 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.
- Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings.

### MODEL SPECIFICATIONS

Part No.			N	M			$\bigcirc$	
224MS 120EU	8024648088628	1	230V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	300 mm 12'	2800
224MS 120BR	8024648090522	1	230V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	300 mm 12'	3360
224MS 120US	8024648090539	1	110V 60 Hz	Single-phase	2 HP / 1,5 kW	3360	300 mm 12'	3360

### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0	)+	;		ł	$\checkmark$						‡ <b></b>	
MISTRAL 120	350 mm 300 mm	14″ 12″	100 mm 60 mm	4″ 2 3/8″	60 mm 45 mm	2 3/8" 1 3/4"	120 cm 47 1/4"	×	85x85 cm 33 1/2″x 33 1/2″	150x60x h60 cm 59″x23 5⁄8″x h23 5⁄8″	63 Kg 138.9 lbs	165x65x h72 cm 65″x25 1/2″x h 28 3/8″	83 Kg 183 Ibs
	000 11111	12	00 11111	2 0/0	13 1111	191	17 17 1		JJ 1/2 X JJ 1/2	57 X20 J/0 X 1120 J/0	100.7 105	05 X25 1/2 X 11 20 3/0	100 105



• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

- Motor assembly holder and pivots in galvanized steel.
- Tiling legs.
- Tilting movement (0-47°) for 45° angle cut (jolly).
- Available accessories: extra side square, self-standing side bench with rollers 4 wheels + 2 handles kit, wheel kit feed.
- Supplied with Ø 350 mm (14") diamond disc for porcelain tiles, user manual, keys kit, dressing stone.

**MISTRAL 150** 





- For cutting porcelain, single-double fired, marble and granite.
- Maximum length of cut 150 cm (59").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
- Diamond blade max Ø 350 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy Duty water pump. High capacity double jet water cooling.
- Sliding bar and disc cover in aluminum.
- Easy-to-remove aluminum work benches for easy cleaning and maximum sturdiness.
- Coated metal frame.
- Re-adjustable aluminum square.
- Motor moves on 4 polypropylene pulleys.; each pulley is reinforced with 2 inside bearings.

### MODEL OFFICIELCATION

Part No.			N	M				
224MS 150EU	8024648088635	1	230V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	300 mm 11	2″ 2800
224MS 150BR	8024648090553	1	230V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	300 mm 11	2″ 3360
224MS 150US	8024648090560	1	110V 60 Hz	Single-phase	2 HP / 1,5 kW	3360	300 mm 11	2″ 3360
CUTTING SPECIFICATIONS	AND MACHINE DIMENSIO	NS / WEIGHT			, ·			

• Tiling legs.

stone.

handles kit, wheel kit feed.

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.

• Available accessories: extra side square, self-standing side bench with rollers 4 wheels + 2

• Supplied with ø 350 mm (14") diamond disc for porcelain tiles, user manual, keys kit, dressing

• Motor assembly holder and pivots in galvanized steel.

• Tilting movement (0-47°) for 45° angle cut (jolly).

Model	•	)+	ţ		ţ	$\checkmark$						↓ ↓	
MISTRAL 150	350 mm	14″	100 mm	4″	60 mm	2 3/8″	150 cm	x	105x105 cm	180x60x h60 cm	73 Kg	195x65x h72 cm	90 Kg
	300 mm	12″	60 mm	2 3/8″	45 mm	1 3/4″	59″		41 3/8″x 41 3/8″	71″x23 5/8″x h23 5/8″	160.9 lbs	77″x25 1/2″x h 28 3/8″	198.4 lbs



RAIMONDI

A12

### **PIKUS 85 ADVANCED**



- For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...
- Maximum length of cut 85 cm (33 1/2").
- Maximum thickness of cut: 80 mm (3 1/8") in single pass; 150 mm (6") in double pass.
- Maximum blade diameter Ø 250 mm (10"); smallest blade diameter Ø 230 mm (9").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from 0° to 45°.
- Belt driven system optimizes motor torque and cutting capacity.
- Gear ratio of motor to disc  $1,4 \div 1$ . Drive belt type poly V.
- Cast and extruded aluminum framework.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).

- Heavy duty water pump and (2) jet nozzles (front or rear mounted) provide superior blade cooling.
- Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.
- Telescopic legs provided with double safety device to prevent collapsing.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Equipped with: diamond disc Ø 250 mm (10") for porcelain, wheels kit for easy transport, key kit, wrench, manual.

#### MODEL SPECIFICATIONS

Part No.			×	M		A.	$\overline{\mathbf{\cdot}}$	$\bigcirc$
424ADV	8024648054791	1	230 V 50Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10	2000
424ADV 60SX	8050532011083	1	230 V 60Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm 10	2400
424ADV USSX	8050532009073	1	110 V 60Hz	Single-phase	1,3 HP / 1 kW	3360	250 mm 10	" 2400
424ADV GBSX	8024648093448	1	115 V 50Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm 10	<sup>•</sup> 2000

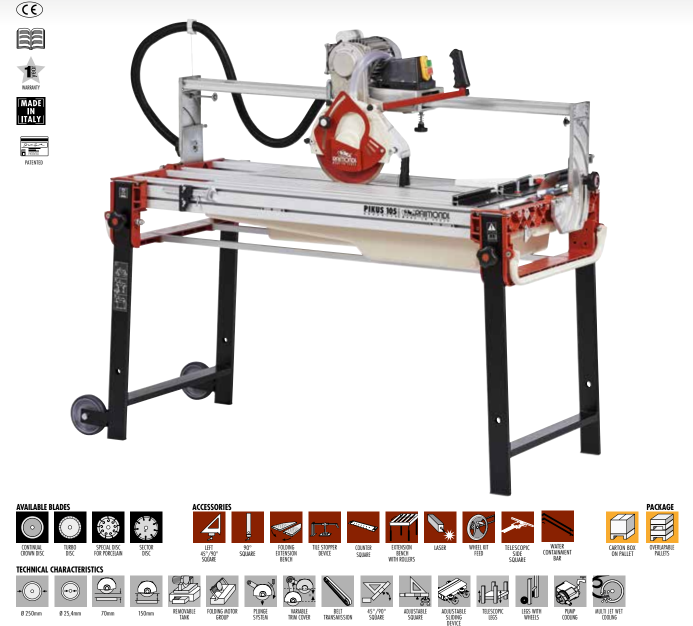
#### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+0+		ļ C							Ê
PIKUS 85 ADV	250 mm 10"	80 mm 3 1/8″	55 mm 2 1/8″	85 cm 33 1/2″	œ	60x60 cm 23 5/8″x23 5/8″	125x70xh 79 cm 50″x27″x h 31″	60 Kg 132.3 lbs	150x73xh 95cm 59″x29″x h 37″	78 Kg 172 lbs





### **PIKUS 105 ADVANCED**



• For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...

- Maximum length of cut 105 cm (41 3/8").
- Maximum thickness of cut: 80 mm (3 1/8") in single pass; 150 mm (6") in double pass.
- Maximum blade diameter Ø 250 mm (10"); smallest blade diameter Ø 230 mm (9").

• Adjustable cutting depth.

- $\bullet$  Tilting motor assembly for bevel cuts from 0° to 45°.
- Belt driven system optimizes motor torque and cutting capacity.
- Gear ratio of motor to disc  $1,4 \div 1$ . Drive belt type poly V.
- Cast and extruded aluminum framework

#### MO

423ADV GBSX

<ul> <li>Cast and extruded a</li> </ul>	luminum framework.	,, , ,			with: diamond disc Ø 250	mm (10″) for porc	elain, wheels k	it for eas	sy transport, key kit,
MODEL SPECIFICATIONS				wrench, r	nanual.				
Part No.			N	M		A)	$\mathbf{\bullet}$		$\bigcirc$
423ADV	8024648055163	1	230 V 50Hz	Single-phase	1,5 HP / 1,1 kW	2800	250 mm	10″	2000
423ADV 60SX	8050532011069	1	230 V 60Hz	Single-phase	1,5 HP / 1,1 kW	3360	250 mm	10″	2400
423ADV USSX	8050532009066	1	110 V 60Hz	Single-phase	13 HP / 1 kW	3360	250 mm	10″	2400

Single-phase

• Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).

• Telescopic legs provided with double safety device to prevent collapsing.

bearings). Extruded aluminum rail.

• Re-adjustable square for long lasting precision.

1,5 HP / 1,1 kW

• Heavy duty water pump and (2) jet nozzles (front or rear mounted) provide superior blade cooling. • Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double

• Floating blade guard remains in contact with tile to provide extra safety during operation. • Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.

2800

250 mm 10"

#### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

8024648083142

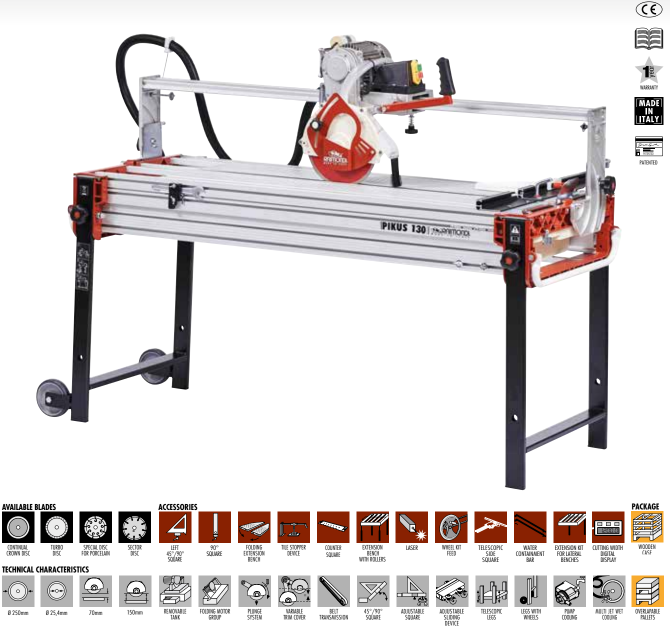
Model + ( )+		į							
PIKUS 105 ADV 250 mm	80 mm	55 mm	105 cm	8	75x75 cm	145x70xh 79 cm	64 Kg	150x73xh 95cm	82 Kg
10"	3 1/8"	2 1/8″	41 3⁄8″		29 1/2″x29 1/2″	57″x27″x h 31″	141 lbs	59″x29″x h 37″	181 lbs

115 V 50Hz



2000

### **PIKUS 130 ADVANCED**



• For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...

- Maximum length of cut 130 cm (51 1/8").
- Maximum thickness of cut: 80 mm (3 1/8") in single pass; 150 mm (6") in double pass.
- Maximum blade diameter Ø 250 mm (10"); smallest blade diameter Ø 230 mm (9").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from  $0^{\circ}$  to  $45^{\circ}$ .
- Belt driven system optimizes motor torque and cutting capacity. Gear ratio of motor to disc 1,4  $\div$  1. Drive belt type poly V.
- Cast and extruded aluminum framework.

#### MODEL SPECIFICATIONS

- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- Heavy duty water pump and (2) jet nozzles (front or rear mounted) provide superior blade cooling. • Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double

PUMP

OVERLAPABL

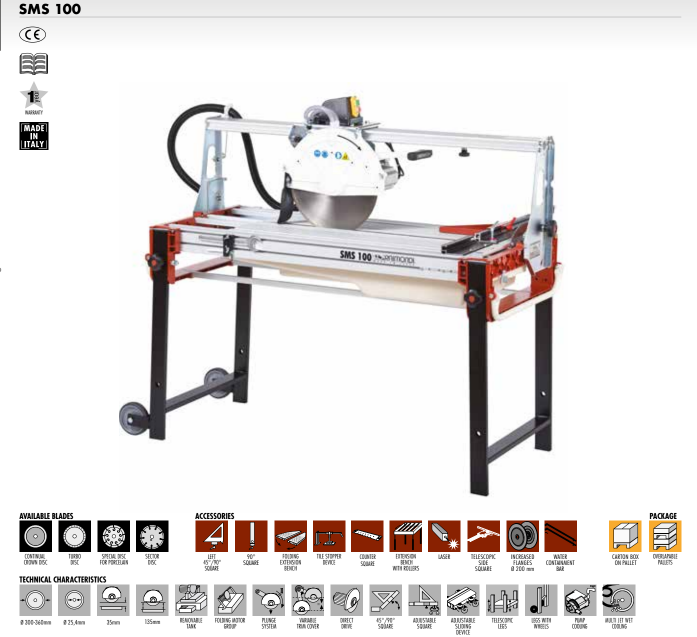
- bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.
- Telescopic legs provided with double safety device to prevent collapsing.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Equipped with: diamond disc Ø 250 mm (10") for porcelain, wheels kit for easy transport, key kit, wrench, manual.

MODEL SI LENTERHONS								
Part No.			N	M		A.	$\overline{\bullet}$	$\bigcirc$
425ADV	8024648055170	1	230 V 50 Hz	Single-phase	1,5 HP/ 1,1 kW	2800	250 mm 10"	2000
425ADV 60SX	8050532011090	1	230 V 60 Hz	Single-phase	1,5 HP/ 1,1 kW	3360	250 mm 10"	2400
425ADV USSX	8050532009080	1	110 V 60 Hz	Single-phase	1,3 HP/ 1 kW	3360	250 mm 10"	2400
425ADV GBSX	8024648085290	1	110 V 50 Hz	Single-phase	1,5 HP/ 1,1 kW	2800	250 mm 10"	2000

#### **CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT**

Model	+0+	;	↓ t							<u></u>
PIKUS 130 ADV	250 mm 10″	80 mm 3 1/8″	55 mm 2 1/8″	130 cm 51 1/8″	8	90 x 90 cm 35 3/8″x35 3/8″	170x70xh 79 cm 68″x27″x h 31″	78 Kg 172 lbs	200x80xh 110cm 78 3/4″x311/2″x h 433/8″	119 Kg 264.4 lbs





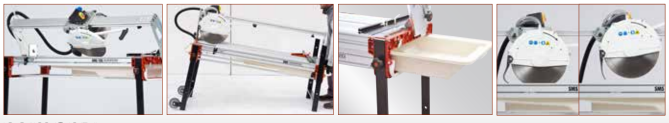
- For cutting granite, marble, porcelain, single and double fired, bricks, cement etc...
- Maximum length of cut 100 cm (39 3/8").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
- Diamond blade max Ø 360 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy duty water pump and jet nozzles provide superior blade cooling.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Cast and extruded aluminum framework.
- Re-adjustable square for long lasting precision.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- MODEL SPECIFICATIONS

- Sliding motor assembly with galvanized steel housing provided with 4 pulleys (double internal bearings each).
- Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.
- Tilting movement (0-47°) for 45° angle cut (jolly).
- Telescopic legs provided with double safety device and wheels kit.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain, wheels kit for easy transport, keys kit, user manual.
- Wide range of accessories available.

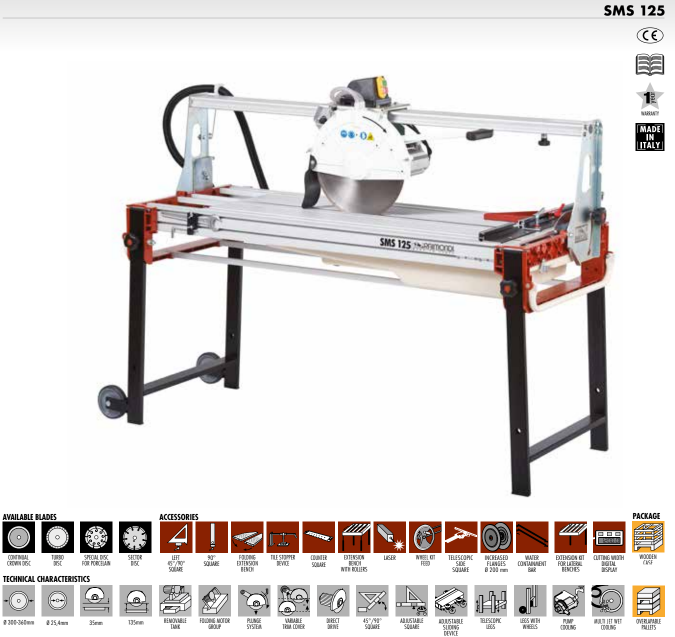
Part No.			N	S.M.	M	s de la companya de l	<b>S</b>	·		$\bigcirc$
223MS100EUP	8050532006690	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS100V400P	8050532006461	1	400 V 50 Hz	98 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS100BRP	8050532006829	1	230 V 60 Hz	2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	300 mm	12″	3360
223MS100USP	8050532006836	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2 HP / 1,5 kW	3360	300 mm	12″	3360

### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+0	)+	ţ		ł	$\checkmark$			Ö				
CMC 100	350 mm	14″	100 mm	4″	60 mm	2 3/8″	100 cm	∞	70x70 cm	147x70xh85 cm	80 Kg	150x73x h95 cm	98 Kg
	300 mm	12″	60 mm	2 3/8″	45 mm	1 3/4″	39 3/8"	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	271/2"x 271/2"	58″x27 1/2″xh 33 1/2″	176.4 lbs	59"x29"x h37"	216.1 lbs



RAIMONDI



- For cutting granite, marble, porcelain, single and double fired, bricks, cement etc...
- Maximum length of cut 125 cm (49 1/4").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
- Diamond blade max Ø 360 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy duty water pump and jet nozzles provide superior blade cooling.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Cast and extruded aluminum framework.
- Re-adjustable square for long lasting precision.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- MODEL SPECIFICATIONS

Part No.			N	E DUE	M	<b>N</b>	A)	·		$\bigcirc$
223MS125EUP	8050532006706	1	230 V 50Hz	● 2P+T / 16A	Single-phase	3 HP /2,2 kW	2800	300 mm	12″	2800
223MS125V400P	8050532006478	1	400 V 50 Hz	98 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS125BRP	8050532006843	1	230 V 60Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	300 mm	12″	3360
223MS125USP	8050532006850	1	110 V 60Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2 HP / 1,5 kW	3360	300 mm	12″	3360

bearings each).

kit, user manual.

• Wide range of accessories available.

• Tilting movement (0-47°) for 45° angle cut (jolly).

• Telescopic legs provided with double safety device and wheels kit.

### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model +	•(•)•	ļ6		↓ ↑		æ,		Ø				
SMS 125		100 111	1 4″	60 mm	2 3/8″	125 cm	8	88x88 cm	175x70xh85 cm	84 Kg	200x80xh110 cm	125 Kg
300	mm   12	" 60 mn	2 3/8"	45 mm	1 3/4″	49 1/4"	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	34 5/8"x 34 5/8"	69″x27 1/2″xh 33 1/2″	185.2 lbs	78 3/4″x311/2″xh43 3/8″	275.6 lbs



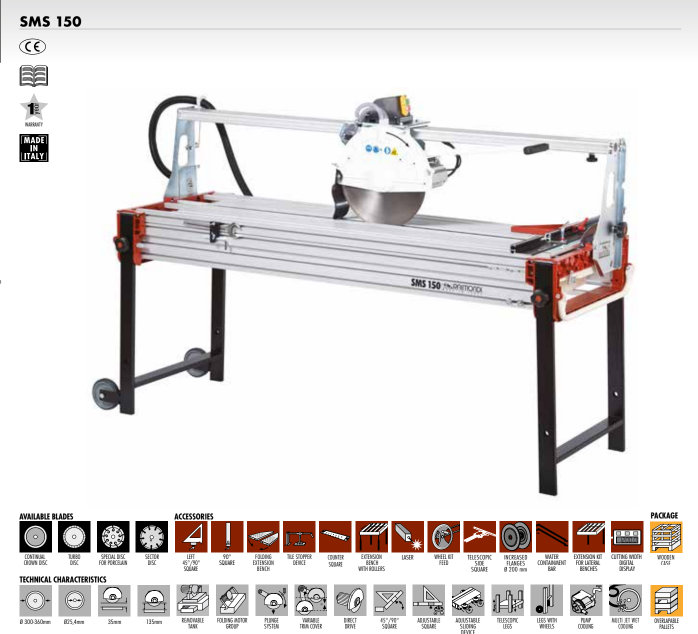


RAIMONDI

• Sliding motor assembly with galvanized steel housing provided with 4 pulleys (double internal

• Equipped with: diamond disc Ø 350 mm (14") for porcelain, wheels kit for easy transport, keys

• Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.



• For cutting granite, marble, porcelain, single and double fired, bricks, cement etc...

- Maximum length of cut 150 cm (59").
- Maximum depth of cut 100 mm (4") in single pass; 135 mm (5 1/3") in double pass.
  Diamond blade max Ø 360 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy duty water pump and jet nozzles provide superior blade cooling.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Cast and extruded aluminum framework.
- Re-adjustable square for long lasting precision.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).

- Sliding motor assembly with galvanized steel housing provided with 4 pulleys (double internal bearings each).
- Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.
- Tilting movement (0-47°) for 45° angle cut (jolly).
- Telescopic legs provided with double safety device and wheels kit.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheels kit for easy transport, keys kit, user manual.
- Wide range of accessories available.

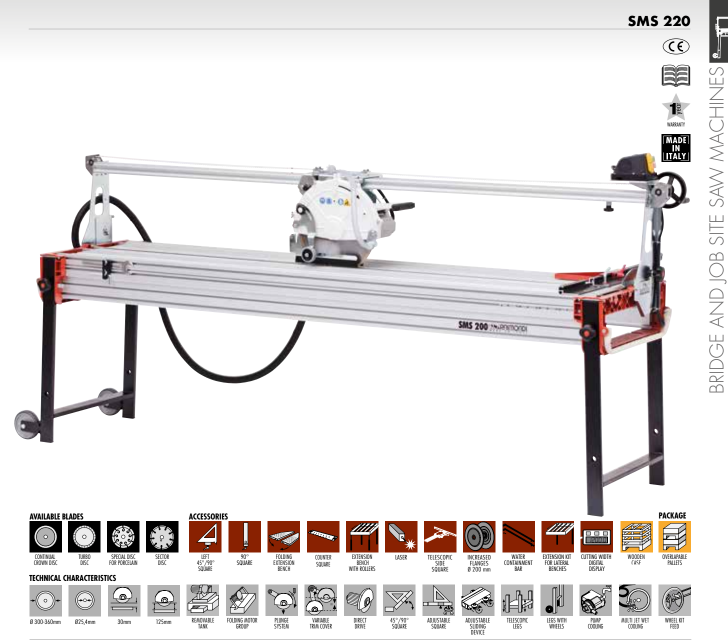
### MODEL SPECIFICATIONS

Part No.			N	3 Ma	M	s de la constancia de l	<b>A</b>			$\bigcirc$
223MS150EUP	8050532002760	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS150V400	8050532005471	1	400 V 50 Hz	98 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS150BRP	8050532002753	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	300 mm	12″	3360
223MS150USP	8050532002777	1	110 V 60 Hz	● 2P+T / 16A + 🕑 UL	Single-phase	2 HP / 1,5 kW	3360	300 mm	12″	3360

Model	-0	)+	,		t t							‡ <b></b>	
SMS 150	350 mm 300 mm	14″ 12″	100 mm 60 mm	4″ 2 3/8″	60 mm 45 mm	2 3/8" 1 3/4"	150 cm 59″	×	106x106 cm 41 5/8″x 41 5/8″	200x70xh85 cm 78 3/4″x27 1/2″xh 33 1/2″	89 Kg 196.2 lbs	200x80xh110 cm 78 3/4″x311/2″xh43 3/8″	130 Kg 286.6 lbs



RAIMONDI



- For cutting granite, marble, porcelain, single and double fired, bricks, cement etc...
- Maximum length of cut 220 cm (86 2/3").
- Maximum depth of cut 90 mm (3 1/2") in single pass; 125 mm (4") in double pass.
  Diamond blade max Ø 360 mm (14"); min Ø 300 mm (12").
- Plunge cut and adjustable cutting depth.
- Heavy duty water pump and jet nozzles provide superior blade cooling.
- Water jet near to the cutting point for an optimal cooling.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Cast and extruded aluminum framework.
- Re-adjustable square for long lasting precision.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).

## MODEL SPECIFICATIONS

Part No.			N	E MA	M		<b>A</b>	·		$\bigcirc$
223MS200EU	8024648096289	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS200V400	8050532005518	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	300 mm	12″	2800
223MS200BR	8024648096265	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	300 mm	12″	3360
223MS200US	8024648096302	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2 HP / 1,5 kW	3360	300 mm	12″	3360

90 mm 3 1/2" 60 mm 2 3/8"	50 mm 2" 45 mm 1 3/4"	220 cm 86 2/3"	œ	155x155 cm 61″x 61″	270x85xh 85 cm 106″x33 1⁄/″xh 33 1⁄/″	120 Kg 264.6 lbs	275x85xh 92 cm 108 1/4"x33 1/7"xh 36 1/5"	208 Kg 458.6 lbs
				· · · · · · · · · · · · · · · · · · ·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	$\sim$	$\sim$



RAIMONDI

raimondispa.com

A19

- Sliding motor assembly with galvanized steel housing provided with 4 pulleys (double internal bearings each).
- Pulleys are easy to re-adjust (tighten): avoid play and confer long lasting precision of cut.
- Tilting movement (0-47°) for 45° angle cut (jolly).
- Equipped with the motor feed system with wheel kit.
- Telescopic legs provided with double safety device and wheels kit.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheel kit feed, wheels kit for easy transport, keys kit, user manual.
- Wide range of accessories available.





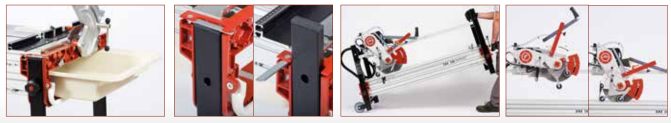
- For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...
- Maximum length of cut 85 cm (33 1/2").
- Maximum thickness of cut: 110 mm (4 1/3") in single pass; 235 mm (9 1/4") in double pass.
- Maximum blade diameter Ø 360 mm (14"); smallest blade diameter Ø 300 mm (12").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from 0° to 45°.
- Belt driven system optimizes motor torque and cutting capacity. Gear ratio of motor to disc 1,4 ÷ 1. Drive belt type poly V.
- Cast and extruded aluminum framework.
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- Heavy duty water pump and (2) jet nozzles provide superior blade cooling.
  Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double
- Stanig motor assertiary with cast auminian nousing provided with 4 re-adjustable policys (adoub bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.
- Telescopic legs provided with safety device to prevent collapsing.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheels kit for easy transport, pressure device to hold tile, key kit, wrench, manual.

## MODEL SPECIFICATIONS

Part No.			N	E DUB	M		<b>A</b>	·		$\bigcirc$
42085A P	8050532006744	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	2800	300 mm	12″	2000
42085A 400VP	8050532006898	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP/ 2,2 kW	2800	300 mm	12″	2000
42085A 60HZP	8050532006904	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	3360	300 mm	12″	2400
42085A USP	8050532006874	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2,2 HP/1,65 kW	3360	300 mm	12″	2400
42085A GBP	8050532006867	1	110 V 50 Hz	— 2P+T / 32A	Single-phase	2,2 HP/1,65 kW	2800	300 mm	12″	2000

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+()	)+	; É		ţ	$\checkmark$	a,						
70F 85 ADV	350 mm 300 mm	14″ 12″	110 mm 80 mm	4 1/3" 3 1/8"	80 mm 20 mm	3 1/8" 25/32"	85 cm 33 1/2″	œ	60x60 cm 23 5/8″x23 5/8″	125x70xh 95 cm 50″x27″x h 37″	80 Kg 176.4 lbs	150x73xh 110cm 59″x29″x h 43″	98 Kg 216.1 lbs



RAIMONDI

## **ZOE 105 ADVANCED**

Œ



- For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...
- Maximum length of cut 105 cm (41 3/8").
- Maximum thickness of cut: 110 mm (4 1/3") in single pass; 235 mm (9 1/4") in double pass.
   Maximum blade diameter Ø 360 mm (14"); smallest blade diameter Ø 300 mm (12").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from 0° to 45°.
- Belt driven system optimizes motor torque and cutting capacity.
- Gear ratio of motor to disc 1,4 ÷ 1. Drive belt type poly V. • Cast and extruded aluminum framework.
- MODEL SPECIFICATIONS

- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- Heavy duty water pump and (2) jet nozzles provide superior blade cooling.
- Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.
- Telescopic legs provided with safety device to prevent collapsing.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheels kit for easy transport, pressure device to hold tile, key kit, wrench, manual.

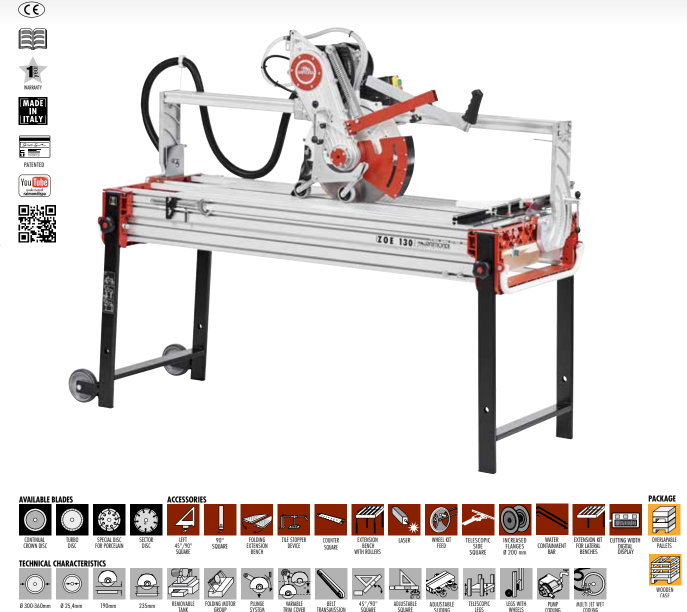
RAIMONDI

Part No.			N	The	M		<b>A</b>	·		$\bigcirc$
420105A P	8050532006508	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	2800	300 mm	12″	2000
420105A 400VP	8050532006539	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP/ 2,2 kW	2800	300 mm	12″	2000
420105A 60HZP	8050532006546	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	3360	300 mm	12″	2400
420105A USP	8050532006515	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2,2 HP/1,65 kW	3360	300 mm	12″	2400
420105A GBP	8050532006492	1	110 V 50 Hz	– 2P+T / 32A	Single-phase	2,2 HP/1,65 kW	2800	300 mm	12″	2000

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

	Model	+0	)+	ţ		ł	$\checkmark$			ë			‡ <b></b> ~	
	705 105 ADV	350 mm	14″	110 mm	4 1/3"	80 mm	3 1/8"	105 cm		75x75 cm	145x70xh 95 cm	84 Kg	150x73xh 110cm	102 Kg
300 mm 12" 80 mm 3 1/8" 20 mm 25/3" 41 3/8" 20 29 1/2" x29 1/2" 57" x27" x h 37" 185.2 lbs 59" x29" x h 43" 224.9	LUE IUS ADV	300 mm	12″	80 mm	3 1/8"	20 mm	25/32″	41 3/8″	$\infty$	29 1/2"x29 1/2"	57″x27″x h 37″	185.2 lbs	59″x29″x h 43″	224.9 lbs





• For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...

- Maximum length of cut 130 cm (51 1/8").
- Maximum thickness of cut: 110 mm (4 1/3") in single pass; 235 mm (9 1/4") in double pass.
- Maximum blade diameter Ø 360 mm (14"); smallest blade diameter Ø 300 mm (12").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from 0° to 45°.
- Belt driven system optimizes motor torque and cutting capacity. Gear ratio of motor to disc 1,4  $\div$  1. Drive belt type poly V.
- Cast and extruded aluminum framework.

## MODEL SPECIFICATIONS

- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 It (10 Gal).
  Heavy duty water pump and (2) jet nozzles provide superior blade cooling.
- Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.

SLIDING

- Telescopic legs provided with safety device to prevent collapsing.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheels kit for easy transport, pressure device to hold tile, key kit, wrench, manual.

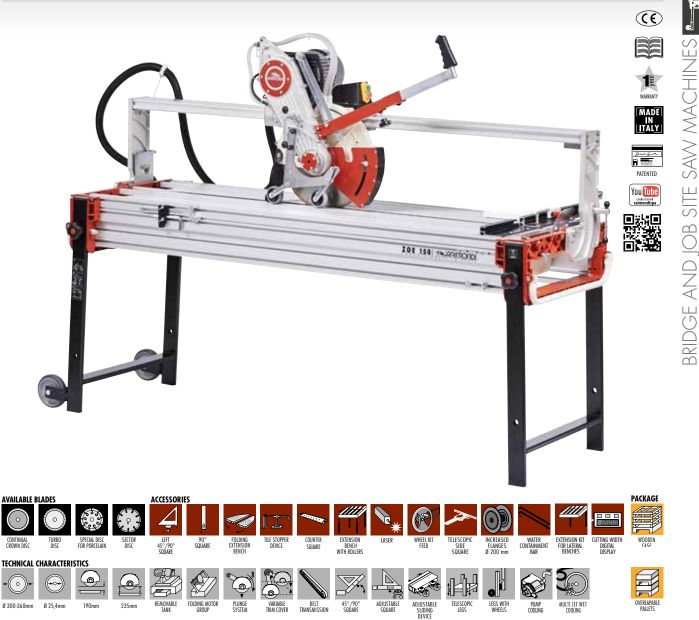
Part No.			N	E DIE	M	s de la companya de l	A)	ŀ		$\bigcirc$
420130A P	8050532006560	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	2800	300 mm	12″	2000
420130A 400VP	8050532006584	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP/ 2,2 kW	2800	300 mm	12″	2000
420130A 60HZP	8050532006591	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	3360	300 mm	12″	2400
420130A USP	8024648056900	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2,2 HP/1,65 kW	3360	300 mm	12″	2400
420130A GBP	8050532006553	1	110 V 50 Hz	— 2P+T / 32A	Single-phase	2,2 HP/1,65 kW	2800	300 mm	12″	2000

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+0	)+	ţ		ł	$\checkmark$						‡	Â
ZOE 130 ADV	350 mm	14″	110 mm	4 1/3"	80 mm	3 1/8"	130 cm	~~~	90x90 cm	170x70xh 95 cm	98 Kg	200x80xh 110cm	139 Kg
LUE I JU ADV	300 mm	12″	80 mm	3 1/8"	20 mm	25/32″	51 1/8″	8	35 3/8″x35 3/8″	67″x27″x h 37″	216 lbs	78 3/4″x31 1/2″x h 43″	306.4 lbs



RAIMONDI



• For cutting granite, marble, porcelain, single and double fired, bricks, cement, etc...

- Maximum length of cut: 155 cm (61").
- Maximum thickness of cut: 110 mm (4 1/3") in single pass; 235 mm (9 1/4") in double pass.
- Maximum blade diameter Ø 360 mm (14"); smallest blade diameter Ø 300 mm (12").
- Adjustable cutting depth.
- Tilting motor assembly for bevel cuts from  $0^{\circ}$  to  $45^{\circ}$ .
- Belt driven system optimizes motor torque and cutting capacity.
- Gear ratio of motor to disc 1,4 ÷ 1. Drive belt type poly V. • Cast and extruded aluminum framework.

## MODEL SPECIFICATIONS

raimondispa.com

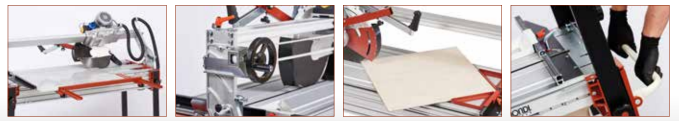
- Easy-to-remove polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
  Heavy duty water pump and (2) jet nozzles provide superior blade cooling.
- Sliding motor assembly with cast aluminum housing provided with 4 re-adjustable pulleys (double bearings). Extruded aluminum rail.
- Re-adjustable square for long lasting precision.
- Telescopic legs provided with safety device to prevent collapsing.
- Pivoting blade guard remains parallel with tile to ensure maximum cutting depth.
- Floating blade guard remains in contact with tile to provide extra safety during operation.
- Equipped with: diamond disc Ø 350 mm (14") for porcelain tiles, wheels kit for easy transport, pressure device to hold tile, key kit, wrench, manual.

RAIMONDI

Part No.			N	3 ME	M	s de la constancia de l	A)	C		$\bigcirc$
420150A AP	8050532002692	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	2800	300 mm	12″	2000
420150A 400P	8050532002739	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP/ 2,2 kW	2800	300 mm	12″	2000
420150A 60HP	8050532002746	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP/2,2 kW	3360	300 mm	12″	2400
420150A USP	8050532002715	1	110 V 60 Hz	● 2P+T / 16A + 🙂 UL	Single-phase	2,2 HP/1,65 kW	3360	300 mm	12″	2400
420150A GBP	8050532002760	1	110 V 50 Hz	— 2P+T / 32A	Single-phase	2,2 HP/1,65 kW	2800	300 mm	12″	2000

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model	+0	)+	ţ		ţ	$\checkmark$				↓ <b>P</b>			
ZOE 150 ADV	350 mm	14″	110 mm	4 1/3"	80 mm	3 1/8″	155 cm	∞	109x109 cm	200x70x h95 cm	106 Kg	200x80x h110 cm	147 Kg
LUE I JU ADV	300 mm	12″	80 mm	3 1/8"	20 mm	25/32 <sup>77</sup>	61″		42 7/8″x 42 7/8″	78 3/4″x27″xh37″	233.7 lbs	78 3/4″x31 1/2″xh43″	324 lbs





- For straight and 45° angle cut (miter/"jolly") of porcelain, ceramic, granite, marble, etc..;
- Maximum length of cut: 270 cm (8.85') of which 10 cm (4") of plunge cut;
- Dual side bench with countersquare included. Accepts tiles from 0 mm to 1610 mm (5.3') width (maximum distance between the line of cut and the counter-cutout: 1610 mm - 5.3'). Expand width up to 3300 mm (10.8') thanks to the dedicate accessory, sold separately (Art. 374BRU 2F2);
- Maximum depth (thickness) of cut 90°/straight cut: 20 mm (0.79") in one single pass;
- Maximum depth (thickness) of cut 45° angle cut/mitre: 20 mm (0.79");
- Plunge cut and adjustable cutting depth;
- Available in 400V three-phase and in 230V single-phase (motor power 2.2 Kw in both versions);
- Water jet pointing at the blade outer diamond rim for superior cooling and best cutting performances;
- Framework made of aluminum (die-cast and extruded) and galvanized steel;
- Easy-to-remove polypropylene tank for easy cleaning. Capacity 38 It (10 Gal). Immersion pump for water flow (50 liters/minute);

- Maximum load capacity: 300 Kg (661.3 lbs);
- Equipped with the motor feed system with wheel kit;
- Minimum recommended workstation area with machine in standard configuration: 5,5 x 4,5 m (18'x 14.8');
- Minimum recommended workstation area with machine in standard configuration + extension kit for lateral benches - art. 374BRU 2F2, sold separately): 5,5 x 6 m (18'x19.7');
- Equipped with: Ø 200 mm (8") diamond disc for porcelain, wheel kit feed, dual side bench with countersquare, keys kit, user manual;
- Accessories:
- digital displays kit for cutting width measurement (Art. 374VISVESTD up to 161 cm 5.3', art.374VISVEMAXI up to 330 cm - 10.8');
- additional dual side bench (art. 374BRU 2F2) to be connected to those provided with the machine for extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and countersquare: 330 cm -10.8').

## MODEL SPECIFICATIONS

Part No.			N	S.M.	M		a de la comercia de l	·		$\bigcirc$
379CA260V400	8050532016019	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	200 mm	8″	2800
379CA260EU	8050532015999	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	200 mm	8″	2800
379CA260BR	8050532020559	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	200 mm	8″	3360

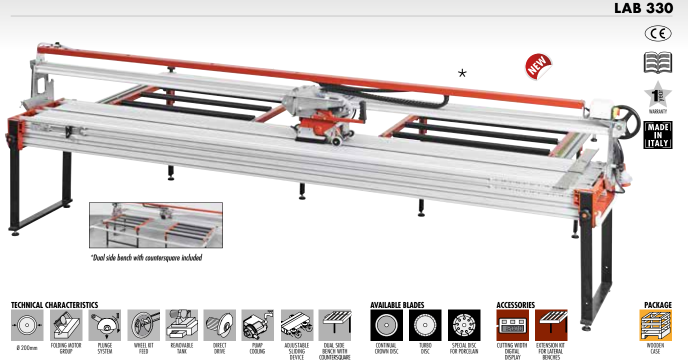
## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

COTTING	SFECIFICATIONS AND	MACHINE DIMENSI	UNS / WEIGHT								
	+0+	t t						1	Å		2
		thickness of cut 90	thickness of cut $45^\circ$	length	width	width with accessories	diagonal				
LAB 27	200 mm	MAX 20 mm	MAX 20 mm	MAX 2700 mm	MAX 1610 mm	MAX 3300 mm	1900x1900 mm	350x170x h 120 cm	230 Kg	358x94x h 127 cm	290 Kg
LAD 27	8″	MAX 0.79"	MAX 0.79"	MAX 8.85	MAX 5.3′	MAX 10.8'	6.2'x6.2'	11.5′x5.6′x h 3.9′	507 lbs	11.7′x3′x h 4.2′	639.3 lbs

ACCESSORIES AND SP	ARE DIAMOND BLAD	E		
Part No.			Description	Additional notes
<b>374VISVESTD</b>	8050532020429	1	Digital display kit for measurement of cutting width up to $1610 \text{ mm} (5.3')$ .	To be mounted on dual side bench supplied with the machine.
374VISVEMAXI	8050532020412	1	Digital display kit for measurement of cutting width up to $3300 \text{ mm}$ (10.8').	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to 3300 mm - 10.8' (Art. 374BRU 2F2 - accessories).
374BRU 2F2	8050532020368	1	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to $3300 \text{ mm} \cdot 10.8'$ (Art. $374BRU 2F2$ - accessories).	Includes pair of side benches and kit to connect them to the benches supplied with the machine.
179SET200SP	8024648076137	1	200 mm (8") diamond disc for porcelain (inner hole 25,4 mm $-$ 1")	•



RAIMONDI



· Equipped with the motor feed system with wheel kit;

countersquare, keys kit, user manual;

countersquare: 330 cm -10.8').

art.374VISVEMAXI up to 330 cm - 10.8');

(19.7'x 14.8');

Accessories:

• Minimum recommended workstation area with machine in standard configuration: 6 x 4,5 m

lateral benches - art. 374BRU 2F2, sold separately): 6 x 6 m (19.7'x19.7');

• Minimum recommended workstation area with machine in standard configuration + extension kit for

• Equipped with: Ø 200 mm (8") diamond disc for porcelain, wheel kit feed, dual side bench with

additional dual side bench (art. 374BRU 2F2) to be connected to those provided with the machine for extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and

- digital displays kit for cutting width measurement (Art. 374VISVESTD up to 161 cm - 5.3',

- For straight and 45° angle cut (miter/"jolly") of porcelain, ceramic, granite, marble, etc..;
- Maximum length of cut: 330 cm (10.8') of which 10 cm (4") of plunge cut;
- Dual side bench with countersquare included. Accepts tiles from 0 mm to 1610 mm (5.3') width (maximum distance between the line of cut and the counter-cutout: 1610 mm - 5.3'). Expand width up to 3300 mm (10.8') thanks to the dedicate accessory, sold separately (Art. 374BRU 2F2);
- Maximum depth (thickness) of cut 90°/straight cut: 20 mm (0.79") in one single pass;
- Maximum depth (thickness) of cut 45° angle cut/mitre: 20 mm (0.79");
- Plunge cut and adjustable cutting depth;
- Available in 400V three-phase and in 230V single-phase (motor power 2.2 Kw in both versions);
- Water jet pointing at the blade outer diamond rim for superior cooling and best cutting performances;
- Framework made of aluminum (die-cast and extruded) and galvanized steel;
- Easy-to-remove polypropylene tank for easy cleaning. Capacity 38 lt (10 Gal). Immersion pump for water flow (50 liters/minute).
- Maximum load capacity: 300 Kg (661.3 lbs);

## MODEL SPECIFICATIONS

Part No.			N	3 MB	M		A.	·		$\bigcirc$
379CA330V400	8050532016057	1	400 V 50 Hz	• 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	200 mm	8″	2800
379CA330EU	8050532016033	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	200 mm	8″	2800
379CA330BR	8050532020443	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	200 mm	8″	3360

IG SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

CUTTING SPEC	ITICATIONS AND	MACHINE DIMENSI	UNS / WEIGHT								
	+0+	÷							Â		2
		thickness of cut 90	thickness of cut 45°	length	width	width with accessories	diagonal				
LAB 330	200 mm	MAX 20 mm	MAX 20 mm	MAX 3300 mm	MAX 1610 mm	MAX 3300 mm	2330x2330 mm	400x170x h 120 cm	241 Kg	408x94x h 127 cm	315 Kg
LAD 330	8″	MAX 0.79"	MAX 0.79"	MAX 10.8'	MAX 5.3'	MAX 10.8'	7.6′x7.6′	13.1′x5.6′x h 3.9′	532 lbs	13.4′x3′x h 4.2′	695 lbs
ACCESSORIES A	ND SPARE DIAM	OND BLADE									

Part No.			Description	Additional notes
374VISVESTD	8050532020429	1	Digital display kit for measurement of cutting width up to $1610 \text{ mm} (5.3')$ .	To be mounted on dual side bench supplied with the machine.
374VISVEMAXI	8050532020412	1	Digital display kit for measurement of cutting width up to $3300 \text{ mm} (10.8')$ .	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to 3300 mm - 10.8' (Art. 374BRU 2F2 - optional).
374BRU 2F2	8050532020368	1	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to $3300 \text{ mm} \cdot 10.8'$ (Art. $374BRU 2F2$ - optional).	Includes pair of side benches and kit to connect them to the benches supplied with the machine.
179SET200SP	8024648076137	1	200 mm (8") diamond disc for porcelain (inner hole 25,4 mm $-$ 1")	-



A25

LAB 400 Œ MAD \*Dual side bench with countersqu TECHNICAL CHARACTERISTICS ACCESSORIES PACKAGE //// CUTTING WIDTH Digital Display TILE POSITIONI SYSTEM WITH WHEELS POTENTIOMETE DJUSTABLI SLIDING DUAL SIDE BENCH WITH EXTENSION KI FOR LATERAL BENCHES Ø 250mm

- For straight and 45° angle cut (miter/"jolly") of porcelain, ceramic, granite, marble, etc..;
- Maximum length of cut: 400 cm (13.1′) +15 cm (6″) when performing plunge cut;
- Dual side bench with countersquare included. Accepts tiles from 0 mm to 1610 mm (5.3') width (maximum distance between the line of cut and the counter-cutout: 1610 mm - 5.3'). Expand width up to 3300 mm (10.8') thanks to the dedicate accessory, sold separately (Art. 374BRU 400);
- Countersquare equipped with double digital display (one on each end of the tile) to measure width
  of cut and to place tile parallel with the line of cut
- Maximum depth (thickness) of cut 90°/straight cut: 30 mm (1.18");
- Maximum depth (thickness) of cut 45° angle cut/mitre: 20 mm (0.79");
- Available in 400V three-phase (motor power 2.2 Kw);
- Water jet pointing at the blade outer diamond rim for superior cooling and best cutting performances;
- External tank. Capacity 38 It (10 Gal). Immersion pump for water flow (50 liters/minute).
- Cutting precision guaranteed by the material-pressing wheels systems (both for 90 ° and 45 ° cutting ("Jolly");
   Very high resistance to rust: main components in ASI304 stainless steel, structure in extruded
- very nigh resistance to rust: main components in ASI304 stainless steel, structure in extruded aluminum, other parts in steel with cataphoresis treatment and paint or galvanized steel;
- Easy positioning of the slab on the work surface thanks to the 14 omnidirectional wheels that can be operated with a pneumatic system (maximum lifting load 177 Kg evenly distributed on the MODEL SPECIFICATIONS

- work surface);
- Automatic advancement system by gearmotor with adjustment of the advancement speed with a
  potentiometer;
- Control panel equipped with ammeter to check performance during the cutting phase;
- Safety stop device on the whole length of the machine;
- Equipped with: 2 diamond disc for porcelain Ø 250 mm (10"), one for 3-12 mm (1/8"-1/2") thick tiles, one for 13-30 mm (33/64"-1 3/16") thick tiles, dual side bench with countersquare, digital display kit for cutting width measurement, tile positioning with pneumatic system omnidirectional wheels, keys kit, user manual.
- Accessories:
- additional dual side bench to be connected to those provided with the machine for extending width
  of cut up to 330 cm 10.8' + magnetic strips to change the position of the digital display of the
  cutting width (Art. 374BRU 400).
- Requirements:
- Minimum recommended workstation area with machine in standard configuration: 8x5 m (26.2'x16.4'); with extension kit for lateral benches: 8x6,5 m (26.2'x21.3');
- Power supply 400V 50Hz Three-phase 5 poles 16 Amp;
- Compressed air connection (min. 6 bar / max. 10 bar).

Part No.			N	STA	M			e e e e e e e e e e e e e e e e e e e			$\bigcirc$
379CA400	8050532019676	1	400 V 50 Hz	🔴 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	min 6 bar - max 10 bar	250 mm	10″	2800
		DIMENSIO		,							

Model	+0+							↓ P			2
		thickness of cut 90	thickness of cut 45°	length	width	width with accessories	diagonal				
LAB 400	250 mm	30 mm	20 mm	4000 mm	1610 mm	3300 mm	283x283 cm	520x290x h125 cm	581 Kg	531x125x h 160	840 Kg
LAB 400	10″	1 3/16"	13/16″	13 1/8	5 9/32	10 53/64	9 9/32 x9 9/32	205″x115″xh 50″	1281 lbs	210″x50″x h 63″	1852 lbs
ACCESSORIES A	AND SPARE DIAM	NOND BLADE					, , , , , , , , , , , , , , , , , , , ,				

Part No.			Description	Additional notes
374BRU 400	8050532020382	1	Kit of 2 side benches to extend maximum width of cut up to $3300 \text{ mm}$ (10.8').	Includes pair of side benches and kit to connect them to the benches supplied with the machine + predisposition to adapt digital display of 3300 mm cutting width (comes supplied with the machine).
179SET250SP10	8050532020887	1	Diamond disc for porcelain (inner hole 25,4 mm $- 1''$ ).	For 3-12 mm (1/8"-1/2") thick tiles.
179SET250SP20	8050532020894	1	Diamond disc for porcelain (inner hole 25,4 mm $- 1''$ ).	For 13-30 mm (33/64"- 1 3/16") thick tiles.
1. P. M. 1	6			Talks II







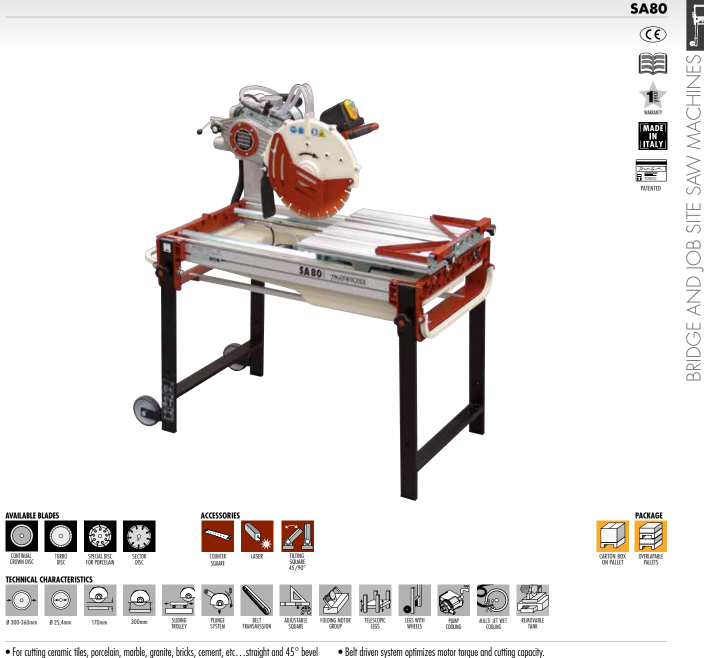












- (Jolly).
- Maximum length of cut: 80 cm (31 1/2").
- Maximum width of cut: 60 cm (23 5/8").
- Maximum thickness of cut single pass: 120 mm (4 3/4"); double pass: 170 mm (6 5/8").
- Aluminum framework.
- Adjust depth of cut manually.
- Tilting motor assembly 0-45°.
- Maximum blade: Ø 360 mm (14″); minimum blade: Ø 300 mm (12″).
- Gear ratio of motor to disc 1,4 ÷ 1. Drive belt type poly V.
   Heavy duty pump and jet nozzles provide superior blade cooling.
- Removable polypropylene tank for easy cleaning. Capacity: 38 lt (10 Gal).
- Trolley is provided with anti-overturning device and locking system for safe and easy transport.
- Trolley equipped with 8 adjustable pulleys (double bearings).
- Steel made replaceable trolley guides.
- Telescopic legs provided with double safety device.
- Equipped with: segmented diamond disc Ø 360 mm (14"), wheels kit for easy transport, key kit, wrench, manual.

## MODEL SPECIFICATIONS

raimondispa.com

Part No.			N	M	<b>S</b>	<b>A</b>	$\bigcirc$	$\bigcirc$
218A	8024648019202	1	230 V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	360 mm 14"	2000
218A 60HZ	8024648019240	1	230 V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	360 mm 14"	2400
218A USA	8024648019226	1	110 V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	360 mm 14"	2400
218A GB	8024648019219	]	115 V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	360 mm 14"	2000

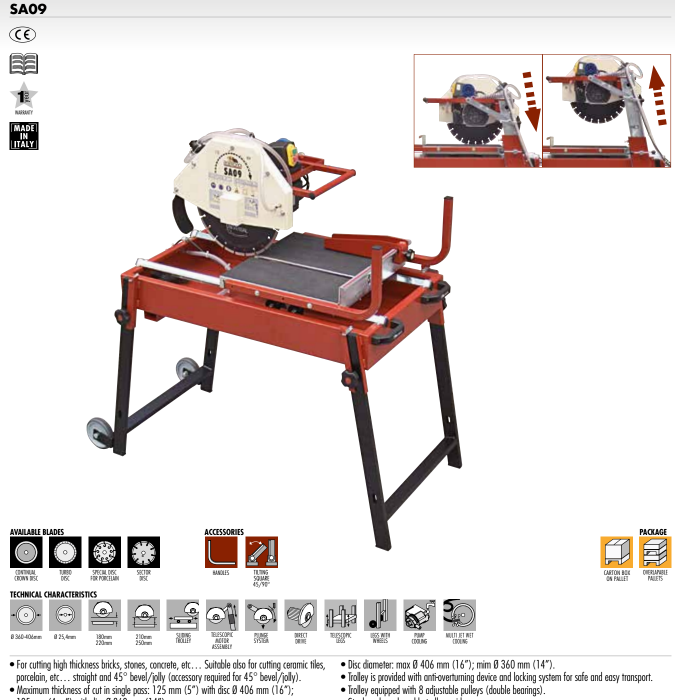
## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

	1	t		l+→Ť					
<b>SA80</b> 360 mm 14″	120 mm	65 mm	80 cm	60 cm	50x50 cm	110x75xh 80 cm	77 Kg	120x80xh 100 cm	96 Kg
	4 3/4"	2 9/16"	31 1/2″	23 5⁄8″	20″x20″	43 3⁄8″x30″xh 31 1⁄2″	169.8 lbs	47 1/4″x31 1/2″xh 39 3/8″	211.6 lbs





RAIMONDI



- 105 mm (4 1/8") with disc Ø 360 mm (14").
- Maximum thickness of cut in double pass: 250 mm (10") with disc Ø 406 mm (16"); 210 mm (8 1/4") with disc Ø 360 mm (14").
- Maximum length of cut: material with thickness up to 7 cm (2 3/4"): 80 cm (31 1/2"); material with thickness 25 cm (10"): 55 cm (22").
- Adjustable depth of cut. Removable motor assembly.
- Innovative telescopic motor assembly for depth of cut maximization.
- MODEL SPECIFICATIONS

- Trolley is provided with anti-overturning device and locking system for safe and easy transport.
  Trolley equipped with 8 adjustable pulleys (double bearings).
- Steel made replaceable trolley guides.
- Heavy duty pump provides superior blade cooling.
  Telescopic legs provided with safety device and wheels kit.
- Equipped with: segmented diamond disc Ø 360 mm (14"), wheels kit for easy transport, key kit, wrench, manual. Handles not included.

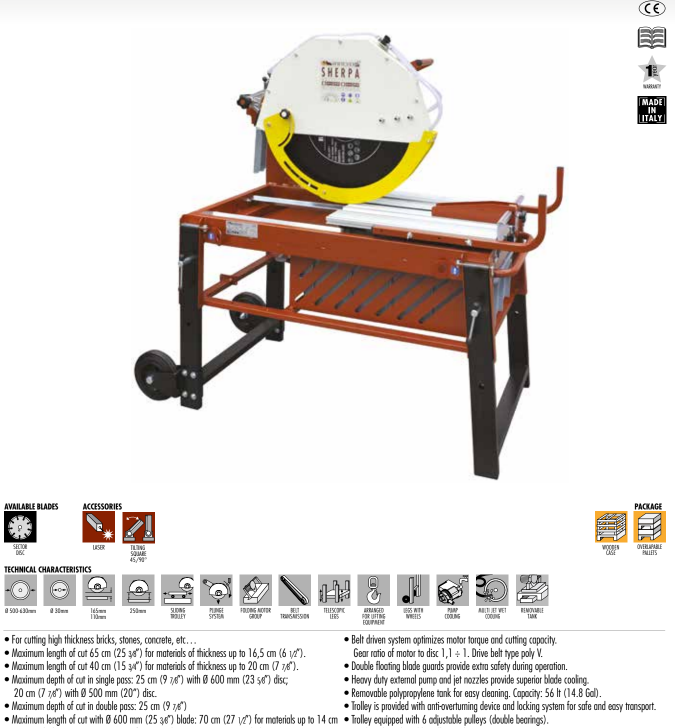
Part No.			N	M	<b>N</b>	<b>S</b>	$\bigcirc$		$\bigcirc$
203SA09	8024648064561	1	230 V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	360 mm	14″	2800
203SA09 60HZ	8024648066510	1	230 V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	360 mm	14″	3360
203SA09 US	8024648066503	1	110 V 60 Hz	Single-phase	2 HP / 1,5 kW	3360	360 mm	14″	3360

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	+ (.)+		SINGLE PASS			ţ	$\bigtriangledown$			Ö				2	
		14″	105 mm		210 mm	. /	50 mm	2″	80 cm	60 cm	50x50 cm	120x70xh 75 cm	80 Kg	120x80xh 100 cm	99 Kg
	406 mm	16″	125 mm	5″	250 mm	10″	70 mm	2 3/4″	31 1/2″	23 5/8"	20"x20"	47″x27 1/2″xh 29 1/2″	176.4 lbs	47″x31 1/2″xh 39 3/8″	218.3 lbs



**SHERPA** 



- (5 1/2'') thickness; 45 cm (17 11/6'') for materials up to 25 cm (9 7/8'') thickness.
- Maximum length of cut with Ø 500 mm (20") blade: 70 cm (27 1/2")
- Maximum blade: Ø 600 mm (25 3/8"); minimum blade: Ø 400 mm (15 3/4").

## MODEL SPECIFICATIONS

- Steel made replaceable trolley guides.
- Telescopic legs provided with safety device.
- Provided with hook housing for lifting equipment.
- Equipped with: key kit, wrench, user and maintenance manual.

Part No.			N	3 MB	M		<b>A</b>	$\bigcirc$		$\bigcirc$
218AS 230SD	8024648017659	1	230 V / 50 Hz	● 2P+T / 16A	Single-phase	3,3 HP / 2,4 kW	1400	-	1260	2000
218AS 400SDN	8024648082466	1	400 V / 50 Hz	• 3P+T+N / 16A	Three-phase	4,5 HP / 3,3 kW	1400	-	1260	2000

CU	ITING SPECIFICATIONS	5 AND MACHINE D	IMENSIONS/WE	IGHT									
	Nodel	+ (°)+	;	t t	ţ			$\sum$	Ö				
	SHERPA	630 mm 25"	25 cm 10″	13 cm 5 1/8″	25 cm 14 cm	10″ 5 1/2″	45 cm 70 cm	17 11/16" 27 1/2"	49x49 cm	145x75xh 110 cm	137 Kg	170x90xh 140 cm	179 Kg
	DUENTA	500 mm 20"	18 cm 7″	11 cm 4 3/8″	18 cm	7″	70 cm	27 1/2"	19″x19″	57″x30″xh 43″	302 lbs	67″x35 1/2″xh 55″	394.6 lbs









A29

RAIMONDI

# ACCESSORIES FOR BRIDGE SAW MACHINES





278CP05D1 278CP05D2

Part No.			Description	ţ,		2	2
423KITDL	8024648010476	1	Optional kit: folding extension tables and $90^\circ$ left square	71x22xh 10 cm	28″x8 5⁄8″xh 4″	5 Kg	11 lbs
423BL105ADV	8024648056757	1	Tile holder for Pikus 105 ADV, SMS 100, Zoe 105 ADV	117x24xh 20 cm	46″x9 1/2″xh 7 7/8″	2,6 Kg	5.7 lbs
423BL130ADV	8024648066459	1	Tile holder for Pikus 130 ADV, SMS 125, Zoe 130 ADV	153x24xh 20 cm	60″x9 1/2″xh 7 7/8″	3 Kg	6.6 lbs
423BL150ADV	8024648071187	1	Tile holder for SMS150 e Zoe 150 ADV	178x24xh 20 cm	70″x9 1/2″xh 7 7/8″	3,5 Kg	7.7 lbs
411SE01A	8024648065254	1	Laser without stirrup	_	-	-	-
411SE A1	8024648070906	1	Laser with stirrup for ZOE Adv	_	-	-	_
411SE A2	8024648070913	1	Laser with stirrup for Pikus Adv	_	-	-	_
411SE A4	8024648070937	1	Laser with stirrup for SMS100,125 e 150	-	-	-	-
411SE A9	8024648005663	1	Laser with stirrup for SMS220 e SMS260	-	-	-	-
288	8024648004178	1	Dressing stone 30 x100xh 15 mm (1 3/16"x 4"xh 5/8")	-	-	-	-
288YA46	8024648079619	1	Dressing stone 45x230xh 25 mm (1 3/4"x9 1/16"xh 1")	_	_	-	_
278CP05D1	8024648079060	2	Flanges (pair) Ø 200 mm (8") per Zoe ADV	_	_	-	_
278CP05D2	8024648079077	2	Flanges (pair) Ø 200 mm (8") per SMS e Mistral	_	_	-	-

Part no.		EXPLOIT			BOLT			MISTRAL		PIKUS		PIKUS AD	V			SMS				LAB			ZOE	ADV		SA	SA	SHERPA
run no.	70	90	120	90	120	150	90	120	150	75	85	105	130	100	125	150	220	260	270	330	400	85	105	130	150	80	09	SHEKFA
423KITDL	-	-	-	-	-	-	-	-	-	٠	٠	•	•	٠	•	٠	٠	٠	-	-	-	•	•	•	•	-	-	-
423BL105ADV	-	-	-	-	-	-	-	-	-	-	-	•	-	٠	-	-	-	-	-	-	-	-	•	-	-	-	-	-
423BL130ADV	-	-	-	-	-	-	-	-	-	-	-	-	•	-	•	-	-	-	-	-	-	-	-	•	-	-	-	-
423BL150ADV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	•	-	-	-
411SE01A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
411SE A1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	-	-	-
411SE A2	-	-	-	-	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
411SE A4	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-
411SE A9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-
288	٠	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
288YA46	٠	٠	٠	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•
278CP05D1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	-	-
278CP05D2	-	-	-	-	-	-	•	٠	•	-	-	-	-	٠	•	•	٠	٠	-	-	-	-	-	-	-	-	-	-









Part No.			Description	ţ			
374RU5D40I	8024648090256	1	Self-standing 5 rollers side extension bench (length: 705mm; width: 506 mm)	80x60xh 20	31 1/2″x23 5/8″x h7 7/8″	20,7 Kg	45.6 lbs
191CL04A1	8024648080998	1	Telescopic set-square $90^{\circ}/45^{\circ}$ for Pikus Adv, SMS and Zoe Adv	80x33xh 21 cm	31 1/2″x13″xh 8 1/4″	9 Kg	19.8 lbs
192SQ03A	8024648014986	1	Sliding square 90°	42x7xh 5 cm	16 1/2″x2 3/4″xh 2″	900 gr	31.8 oz
192SQ07A	8024648053893	1	Left sliding square 45°/90°	29x22xh 7 cm	11 1/2″x8 5/8″xh 2 3/4″	900 gr	31.8 oz
191CL04A	8024648056122	1	Side square for Pikus ADV, Zoe ADV and SMS	81x45xh 13 cm	32″x17 3⁄4″xh 5 "	4,5 Kg	10 lbs
191CL04A2	8024648088123	1	Side square for Exploit, Bolt, Mistral	100x45xh 12cm	39 3/8″x17 3/4″xh 4 3/4″	5,6 Kg	12.3 lbs
191CL05A	8024648058003	1	Side square for rolling side tables	68x66xh 10cm	27″x26″xh 4″	4,5 Kg	9.9 lbs
315CR02K	8024648089908	1	4 Wheels + handles kit for Exploit, Bolt and Mistral	33x33xh 10 cm	13″x13″xh 4″	3,3 Kg	7.3 lbs
263PE04A085	8024648019585	1	Water containment bars with nylon brushes for Pikus 85 Adv and Zoe 85 Adv	120xØ 12,5 cm	47 1/4"xØ 5"	3,6 Kg	7.9 lbs
263PE04A105	8024648019592	1	Water containment bars with nylon brushes for Pikus 105 Adv, SMS 100 and Zoe 105 Adv	120xØ 12,5 cm	47 1/4"xØ 5"	3,8 Kg	8.4 lbs
263PE04A130	8024648022233	1	Water containment bars with nylon brushes for Pikus 130 Adv, SMS 125 and Zoe 130 Adv	165xØ 12,5 cm	65″xØ 5″	4,6 Kg	10.1 lbs
263PE04A150	8024648022851	1	Water containment bars with nylon brushes for SMS 150 and Zoe 150 Adv	165xØ 12,5 cm	65″xØ 5″	4,9 Kg	10.8 lbs
263PE04A200	8024648026507	1	Water containment bars with nylon brushes for SMS 220	200xØ 12,5 cm	79″xØ 5″	6,6 Kg	14.6 lbs
263PE04A260	8050532001824	1	Water containment bars with nylon brushes for SMS 260	285xØ 12,5 cm	112″xØ 5″	7,6 Kg	16.8 lbs

Denter		EXPLOIT			BOLT			MISTRAL		PIKUS		PIKUS AD	V			SMS				LAB			ZOE	ADV		SA	SA	SHERPA
Part no.	70	90	120	90	120	150	90	120	150	75	85	105	130	100	125	150	220	260	270	330	400	85	105	130	150	80	09	SHEKPA
374RU5D40I	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	-	•	٠	-	٠	•	•	•	-	-	-
191CL04A1	-	-	-	-	-	-	-	-	-	-	•	٠	•	•	٠	•	•	-	•	•	-	•	•	•	•	-	-	-
192SQ03A	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	-	-	-	-	•	•	•	•	-	-	-
192SQ07A	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	-	-	-	-	٠	•	•	•	_	-	-
191CL04A	-	-	-	-	-	-	-	-	-	-	•	•	•	•	٠	•	•	-	•	•	-	•	•	•	•	_	-	-
191CL04A2	-	•	•	•	•	•	•	•	•	-	_	_	-	_	-	-	-	-	•	٠	-	-	_	_	-	_	-	-
191CL05A	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	-	•	٠	-	•	•	•	•	•	-	-
315CR02K	•	•	•	•	•	•	•	•	•	-	_	_	-	_	-	-	-	-	_	-	-	-	_	_	-	_	-	-
263PE04A085	_	-	-	-	-	-	-	-	_	-	•	_	-	_	-	-	-	-	_	-	-	٠	_	_	-	_	-	-
263PE04A105	-	-	-	-	-	-	-	-	-	-	-	٠	-	•	-	-	-	-	-	-	-	-	•	-	-	-	-	-
263PE04A130	-	-	-	-	-	-	-	-	-	-	-	-	٠	-	٠	-	-	-	-	-	-	-	-	•	-	-	-	-
263PE04A150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	•	-	-	-
263PE04A200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
263PE04A260	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	_	-	_	-	_



RAIMONDI





• They can be mounted on the wet saws between 125 cm (4.1') and 400 cm (13.1') models; • The "main benches" are the ones to be directly bolted to the machine frame. Maximum distance

• Both the "main benches" and the "secondary benches" can be equipped with specific digital displays to measure the cutting width (standard for LAB400); • For all details and compatibility, we recommend to first review the chart here below and, eventually,

contact Raimondi staff to verify the correct settings.

between the countersquare and the line of cut: 161 cm (5.3'); • The "secondary benches" or more simply "extensions" (ACCESSORIES) must be mounted on the "main benches". They allow to reach 330 cm between the countersquare and the cutting guide;

Part No.			Description	ţ,		ĺ	<u>,</u>
374BRU 130	8050532019041	1	Kit of 2 "main benches" with countersquare. Maximum distance between the countersquare and the line of cut: 161 cm (5.3'). For Pikus 130, Zoe 130, Zoe 150, SMS 125, SMS 150	130x110xh 45 cm*	4.3′x3.6′xh 1.2′*	46 Kg*	101.41 lbs*
374BRU 220	8050532019058	1	Kit of 2 "main benches" with countersquare. Maximum distance between the countersquare and the line of cut: 161 cm (5.3'). For SMS 220	130x110xh 55 cm* 230x12xh 5 cm*	4.3'x3.6'xh 1.8'* 7.5'x0.4'xh 0.2'*	82 Kg*	180.78 lbs*
374BRU 260	8050532020375	1	Kit of 2 "main benches" with countersquare. Maximum distance between the countersquare and the line of cut: 161 cm (5.3'). For SMS 260	130x110xh 55 cm* 270x12xh 5 cm*	4.3'x3.6'xh 1.8'* 8.9'x0.4'xh 0.2'*	86 Kg*	189.60 lbs*
374VISVESTD	8050532020429	1	Digital display kit for measurement of cutting width up to 1610 mm (5.3')	190x21xh 10 cm*	6.2'x0.7'xh 0.3'*	11.2 Kg*	24.69 lbs*
374BRU 1F2	8050532020351	1	Kit of 2 "secondary benches". Without countersquare. For extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and countersquare: 3300 mm -10.8'). For Pikus 130, Zoe 130, Zoe 150, SMS 125, SMS 150	130x110xh 45 cm*	4.3'x3.6'xh 1.2'*	47 Kg*	103.62 lbs*
374BRU 2F2	8050532020368	1	Kit of 2 "secondary benches". Without countersquare. For extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and countersquare: 3300 mm -10.8'). For SMS 220, SMS 260, LAB 270, LAB 330	130x110xh 55 cm*	4.3'x3.6'xh 1.8'*	70 Kg*	154.32 lbs*
374BRU 400	8050532020382	1	Kit of 2 "secondary benches". Without countersquare. For extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and countersquare: 3300 mm -10.8'). For LAB 400	130x110xh 55 cm* 190x8xh 7 cm*	4.3'x3.6'xh 1.8'* 6.2'x0.3'xh 0.2'*	75 Kg*	165.35 lbs*
374VISVEMAXI	8050532020412	1	Digital display kit for measurement of cutting width up to 3300 mm (10.8')	190x8xh 7 cm* 50x50xh 16 cm*	6.2'x0.3'xh 0.2'* 1.6'x1.6'xh 0.5'*	13.2 Kg*	29.1 lbs*

\* Please note: weights and volumes data are indicative and can be confirmed only when the goods are ready for shipment.

COMPATIBILITY SCHEME DUAL SIDE BENCHES WITH COUNTERSQUARE AND ROLLERS/CUTTING WIDTH DIGITAL DISPLAY KIT

							WET SAW MO	DEL		
WHAT DO I WANT	PIKUS	ZC	)E			SMS			LAB	
WITAT DU T WANT	130	130	150	125	150	220	260	270	330	400
Standard configuration		with	iout beni	ch		without bench	bench + square min 35 max 120 cm (min 1.14' max 3.93')	2 benches + countersquare min 0 max 161 cm (min 0' max 5.3')	2 benches + countersquare min 0 max 161 cm (min 0' max 5.3')	2 benches + countersquare min 0 max 161 cm (min 0' max 5.3') + digital display kit for measurement of cutting width up to 161 cm (5.3')
ACCESSORIES main bench/benches max width 161 cm (5.3')				square 1 cm		art. 374BRU 220 2 benches + countersquare min 0 max 161 cm (min 0' max 5.3')	art. 374BRU 260 2 benches + countersquare min 0 max 161 cm (min 0' max 5.3')	2 benches included in the machine	2 benches included in the machine	2 benches included in the machine
Digital display kit for measurement of cutting width up to <b>161 cm</b> (5.3') (usable only in combination with "main" bench/benches)				2 d	igital di	splays kit for measurement of min O	74VISVEST cutting width with profiles and max 161 cm 0' max 5.3')	d magnetic stripes	, 	Digital display kit for measurement of cutting width included in the machine
ACCESSORIES secondary bench/benches (exten- sions) max width 330 cm (10.8') (usable only in combination with "main" bench/benches)				ntersqu O cm	are		art. 374BRU 2 benches WITHOUT cor min 0 max 330 (min 0' max 10	untersquare cm		art. 374BRU 400 2 benches WITHOUT countersquare min 0 max 330 cm (min 0' max 10.8') + predisposition for the digital display to reach 330cm wide cuts.
Digital display kit for measurement of cutting width up to <b>330 cm</b> (10.8') (usable only in combination with "secondary" bench/benches – extensions)				2 d	igital di	splays kit for measurement of min 0	<b>4VISVEMAXI</b> cutting width with profiles and max 330 cm 1' max 10.8')	d magnetic stripes		Digital dispay kit for measurement of cutting width included in the machine

\* For all details and compatibility, we recommend to first review the chart here below and, eventually, contact Raimondi staff to verify the correct settings.

RAIMONDI

A32



MANUAL FEED KIT WITH WHEEL THE. 419AVPK 00 2 - 2 2 - 2

ABBB

419AVMS

Part No.						5	Descrip	tion																				
419AVBO=120	802	46480	90331		1		Wheel	kit fee	d for Bo	olt 120																		
419AVBO=150	802	46480	90348		1		Wheel	kit fee	d for Bo	olt 150																		
419AVMS=120	802	46480	90355		1		Wheel	kit fee	d for M	istral 12	0/SM	5 1 2 5																
419AVMS=150	802	46480	90362		1		Wheel	kit fee	d for M	istral 15	0																	
419AVMS=155	802	46480	22714		1		Wheel	kit fee	d for S <i>l</i>	WS 150																		
419AVPK 085	802	46480	91543		1		Wheel	kit fee	d for Pi	kus 85 A	٨dv																	
419AVPK 105	802	46480	91550		1		Wheel	kit fee	d for Pi	kus 105	Adv																	
419AVPK 130	802	46480	92755		1		Wheel	kit fee	d for Pi	kus 130	Adv																	
419AVZO 085	802	46480	93233		1		Wheel	kit fee	d for Zo	e 85 Ad	v																	
419AVZO 105	802	46480	93240		1		Wheel	kit fee	d for Zo	e 105 A	dv																	
419AVZO 130	802	46480	93257		1		Wheel	kit fee	d for Zo	ie 130 A	dv																	
419AVZO 150	802	46480	93264		1		Wheel	kit fee	d for Zo	ie 150 A	dv																	
		EXPLOIT			BOIT			MISTRAI		PIKUS		PIKUS AD	v			SMS				LAB			70F	۸DV		SA	SA	
Part no.	70	90	120	90	120	150	90	120	150	75	85	105	130	100	125	150	220	260	270	330	400	85	105	130	150	80	09	SHERPA
419AVBO=120	_	-	-	_	•	_	-	-	_	_	_	_	_	-	_	_	-	-	_	_	-	_	_	-	_	_	-	_
419AVBO=150	_	-	-	-	-	•	-	_	_	_	_	_	-	-	_	-	-	-	_	-	-	_	-	_	-	_	-	_
419AVMS=120	_	-	-	-	-	-	-	•	-	-	-	-	-	-	•	-	-	-	-	-	-	_	-	-	-	-	-	-
419AVMS=150	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
419AVMS=155	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	_
419AVPK 085	-	-	-	-	-	-	-	-	-	-	٠	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
419AVPK 105	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
419AVPK 130	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
419AVZO 085	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	٠	-	-	-	-	-	-
419AVZO 105	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	٠	-	-	-	-
419AVZO 130																												

يلا الل

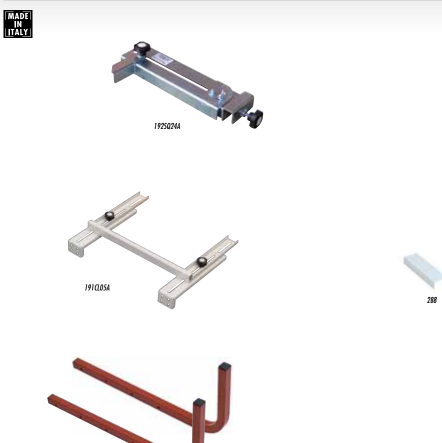
419AVZO



MADE IN ITALY

154SE17CP

建





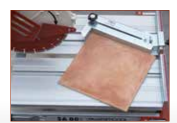
218DJ

288YA46

Part No.			Description	ţ,		<u>م</u>	
192SQ24A	8024648005656	1	Adjustable square 0/45°/90° for SA80, SA09, SHERPA	40x17xh 8 cm	16″x6 3/4″xh 3 1/8″	1,5 Kg	3.3 lbs
218DJ	8024648009777	1	Jolly device for SA09	71x23xh 11cm	28"x9"xh 4"	4,4 Kg	9.7 lbs
154SE17CP	8024648066480	1	Handles for SA09	40x28xh 18 cm	15 3/4″x11″xh 7″	6 Kg	13 lbs
191CL05A	8024648058003	1	Side square for SA80	68x66xh 10cm	27"x26"xh 4"	4,5 Kg	9.9 lbs
411SE01A	8024648065254	1	Laser without stirrup	-	-	-	-
411SE A4	8024648070937	1	Laser with stirrup for SMS and SA80	-	-	-	-
411SE A3	8024648070920	1	Laser with stirrup for Sherpa	-	-	-	-
288	8024648004178	1	Dressing stone 30 x100xh 15 mm (1 3/16"x 4"xh 5/8")	_	-	-	-
288YA46	8024648079619	1	Dressing stone 45x230xh 25 mm (1 3/4"x9 1/16"xh 1")	_	-	-	-

Part no.		EXPLOIT			BOLT			MISTRAL		PIKUS		PIKUS AE	V			SMS				LAB			ZOE	ADV		SA	SA	SHERPA
run no.	70	90	120	90	120	150	90	120	150	75	85	105	130	100	125	150	220	260	270	330	400	85	105	130	150	80	09	SHENTA
192SQ24A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	٠	٠	•
218DJ	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-	-	-	•	-
154SE17CP	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	_	-	-	•	•	•
191CL05A	-	-	-	-	_	-	-	-	-	-	•	•	•	•	•	•	•	-	-	-	_	•	•	•	•	•	-	-
411SE01A	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
411SE A4	-	-	-	-	-	-	-	-	-	-	-	-	-	•	٠	•	-	-	-	-	-	-	-	-	-	•	-	-
411SE A3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•
288	•	•	•	٠	•	٠	٠	٠	•	•	٠	•	•	•	٠	•	•	•	•	•	٠	٠	•	•	•	•	•	•
288YA46	•	•	•	•	•	•	•	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	•	•	•







# PORTABLE SAW MACHINES

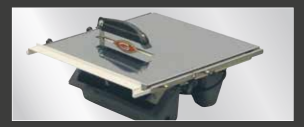


# PORTABLE SAW MACHINES

GS86	B2
ECO 92	B3
SUPERECO 98	B4







Three models to meet the needs of even those who favor machines with extremely compact cutting specifications and machine dimensions/weight and low weight; whose spearhead is the GS86: the super-professional compact saw machine which is an exceptional allied especially when wall coverings.



GS 86







- For cutting porcelain, single-double fired, marble, granite. Straight, 45° bevel (Jolly) cuts, square e round knockouts, sanding/polishing.
- Unlimited size of cut.
- Maximum thickness of cut: 25 mm (1") in single pass; 50 mm (2") in double pass.
  Maximum disc: Ø 115 mm (4 1/2"); smallest blade: Ø 100 mm (4").
- Gear ratio of motor to disc  $1 \div 2.1$ . Drive belt type Z90.

- The blade is cooled via heavy duty pump.
- Supplied with: turbo blade Ø 115 mm (4 1/2") for tiles, 5 abrasive discs for polishing/sanding, key kit, dressing stone, user and maintenance manual.
- Turtle shell cover helps to prevent damage when not in use.

MODEL SPECIFICATIONS								
Part No.			N	M		A)	$\overline{\bullet}$	$\bigcirc$
125INOX F	8024648003584	1	230 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	115 mm 4 1/2"	5800
125INOX 60	8024648017055	1	230 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	115 mm 4 1/2"	7000
125INOX US	8024648009265	1	110 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	115 mm 4 1/2"	7000
125INOX GB	8024648009258	1	110 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	115 mm 4 1/2"	5800

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	+0	)+	ţ		ļ	$\bigtriangledown$							2
GS86	100 mm 115 mm	4" 4 1/2"	18 mm 25 mm	25/32" 1"	10 mm 10 mm	4″ 4″	8	8	∞	45x45xh 30 cm 18″x18″xh 12″	25 Kg 55.1 lbs	50x50xh 35 cm 20″x20″xh 13	26 Kg 57.3 lbs



PACKAGE CARTON BO

# ECO 92

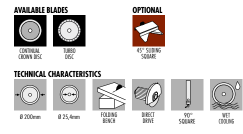
Œ

year

MADE IN ITALY

PACKAGE

PORTABLE SAVV MACHINES



- For cutting single-double fired and porcelain. Straight cuts and 45° bevel (Jolly).
- Unlimited size of cut.
- Maximum thickness of cut: 20 mm (13/16") in single pass; 40 mm (1 5/8") in double pass.
- Maximum disc: Ø 150 mm (6").
  Blade is cooled through immersion in the water reservoir.

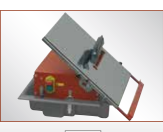
- Tilting table for bevel cuts from 0° to 47°.
  Supplied with: continuous rim blade for tiles Ø 150 mm (6"), key kit, dressing stone, user and maintenance manual.

MODEL	SPECIFICATIONS	

MODEL SPECIFICATION	s								
Part No.			N	M		<b>A</b>	$\overline{\mathbf{\cdot}}$		$\bigcirc$
370 DF	8024648003607	1	230 V 50/60 Hz	Single-phase	0,9 HP / 0,65 kW	2800/3360	200 mm	8″	2800/3360
370 USA	8024648010384	1	110 V 60 Hz	Single-phase	0,9 HP / 0,65 kW	3360	200 mm	8″	3360
370 GB	8024648009289	1	110 V 50 Hz	Single-phase	0,9 HP / 0,65 kW	2800	200 mm	8″	2800

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

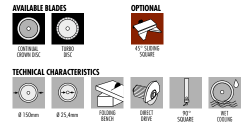
Model	*	;	ļ			1	ļ_			2
ECO 92	200 mm 8"	36 mm 1 3/8″	40 mm 1 5⁄8″	œ	œ	∞	47x45xh 27 cm 18 1/2″x18″xh 10 5/8″	16 Kg 35.3 lbs	50x50xh 32 cm 20″x20″ xh 13″	17 Kg 37.5 lbs



# **SUPERECO 98**

MADE IN ITALY







- Maximum thickness of cut: 20 mm (13/16") in single pass; 40 mm (1 5/8") in double pass.
- Maximum disc: Ø 150 mm (6″).

- Blade is cooled through immersion in the water reservoir.
  Tilting table for bevel cuts from 0° to 47°.
- Supplied with: continuous rim blade for tiles Ø 150 mm (6"), key kit, dressing stone, user and maintenance manual.

## MODEL SPECIFICATIONS

Part No.			×	M		A CONTRACTOR	$\overline{\bullet}$	
378 98	8024648003621	1	230 V 50/60 Hz	Single-phase	0,5 HP / 0,37 kW	2800/3360	150 mm 6"	2800/3360
378 USA	8024648008824	1	110 V 60 Hz	Single-phase	0,33 HP / 0,24 kW	3360	150 mm 6"	3360
378 GB	8024648008800	1	110 V 50 Hz	Single-phase	0,33 HP / 0,24 kW	2800	150 mm 6"	2800

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	*	ţ	ļ 🖉						‡ <b></b>	2
SUPERECO 98	150 mm 6"	20 mm 13/16"	30 mm 1 3/16″	8	8	œ	45x42xh 22 cm 17 3/4″x16 1/2″xh 8 5/8″	11 Kg 24 lbs	50x45xh 30 cm 19 5⁄8″x17 3⁄4″ xh 11 7⁄8″	12 Kg 26 lbs





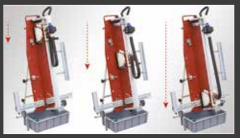
PACKAGE

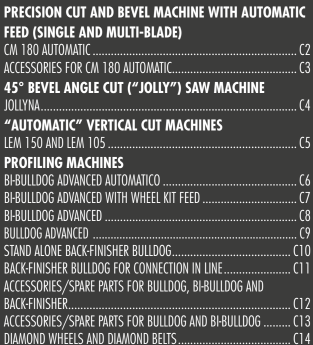


# MACHINES FOR SPECIAL JOBS













We developed a complete range of machines, which meets the most sophisticated needs in terms of processing ceramic tiles and natural stones.

Special-jobs-machines allow to cut, cut and bevel simultaneously, to create anti-slip grooves with the maximum precision on tiles and slabs as well as to perform  $45^{\circ}$  angle/bevel cut ("jolly") up to 180 cm (71") length.

Multiple-blades option is also available for maximizing productivity. In addition to that, we offer the possibility to perform automatic cut by gravity up to a maximum length of 150 cm (59") with machines, which optimize cutting specifications and machine dimensions/weight for the ease of transport and placing even in sites with small work areas.

Last but not least, our complete range of profiling machines is perfect for creating your own high-quality skirting boards as well as performing 45° angle cuts, bevels and edge finishing.



## CM 180 AUTOMATIC

(CE)

AVAILABLE CONTINUAL CROWN DISC	ود د د د د د د د د د د د د د د د د د د	SECTOR SIMULTA DISC CIT BEL	NEOUS INCISION	ACCESSORIES	LASER MULTI D	SC INCREASED 9 200 mm	45° SLIDING WHEEL	
TECHNICA						7		P

 For cutting, cutting and bevelling in a single operation, 45° mitres, multiple grooves (for safety treads), multiple cuts in porcelain, marble, granite, single and double fired.

AUTOMATIC

SPEED

- Maximum length of cut 180 cm (70 7/8").
- Maximum thickness of cut: 120 mm (4 3/4") in single pass.

60mm

• Precise adjustability of cutting depth via micrometric lifting/lowering device.

120mm

• Maximum disc Ø 360 mm (14").

Ø 30mm

- Blade cooling via heavy duty pump and multiple water jets.
- Pump provided with interchangeable filters.
- External polypropylene tank (capacity 80 litres / 21 gal).

MODEL SPECIFICATIONS

Ø 360mm

M  $\odot$ (M) Part No. al a 379ADV 230 8024648065834 230 V 50 Hz ● 2P+T / 16A 2800 2000 Single-phase 3 HP / 2,2 kW 1 8024648073105 379ADV 230/6 230 V 60 Hz 🔵 2P+T / 16A Single-phase 3 HP / 2,2 kW 3360 2400 379ADV 400DE 3 HP / 2,2 kW 2800 8024648079985 400 V 50 Hz 🔴 3P+T+N / 16A Three-phase 2000

EXTERNAL

MICROMETRIC

FOLDING MOTOR

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	+0+	ţ	¦							2
CM 180 AUTOMATIC	360 mm	120 mm	65 mm	180 cm	100 cm	125x125 cm	280x200xh150 cm	450 Kg	300x130xh 177 cm	542 Kg
	14"	4 3/4"	2 9/16"	70 7/8″	39 3⁄8″	49 1/4″x49 1/4″	110″x78 3⁄4″xh 59″	992 lbs	118″x51″xh 69 3⁄4″	1194 lbs



# RAIMONDI

PACKAGE

С2

• Motor assembly with automatic feed (5 speeds).

EXTENSION BENCH WITH SQUARE

• Sliding motor assembly with 4 adjustable PVC rollers (with bearings).

COUNTER

• Double sliding bar.

BELT

- Tilting motor group for performing mitre cuts from 0° to 45°.
- Stand with adjustable feet.
- Rust proof: coated steel + Electrophoresis.
- Supplied with: extension bench with square (maximum travel 100 cm 39 3/8"), countersquare (maximum travel 60 cm - 23 5/8"), key kit, dressing stone, user and maintenance manual.

PUMP

MULTI JET WET



ACCESSORIES FOR CM 18	AUTOMATIC						
Part No.		F	Description	ţ		کے	2
374RU5D40CM180	8024648095473	1	Self-standing 5 rollers side extension bench for CM180 Auto (l: 705 mm; w: 506 mm)	80x60xh 20 cm	31 1/2″x23 5/8″ x h7 7/8″	21,9 Kg	48.3 lbs
191CL05A	8024648058003	1	Extension side square for rolling side tables	68x66xh 10 cm	27"x26"xh 4"	4,5 Kg	9.9 lbs
192SQ21A	8024648011893	1	Sliding V square for diagonal cut for extension benc	20x22xh 4 cm	7 7/8″x8 5/8″xh 1 1/2″	900 gr	31.8 oz
379BLOADVN	8024648082374	1	Tile holding device "ADV" for CM 180 Automatic	220x55xh 20 cm	86"x21"xh 8"	21 Kg	46 lbs
379AKITDM1	8024648072542	1	Disc-cover-kit for multi-blades cut	49x40xh 34 cm	19″x15 3/4″xh 13 1/2″	6,6 Kg	14.6 lbs
379AKITMT	8024648073112	1	Universal flanges-kit for multi-blades cut	40x40xh 15 cm	15 3/4″x15 3/4″xh 6″	3 Kg	6.6 lbs
379AKIT2T	8024648073143	1	Multi-blades flanges-kit for cut & bevel (max 2 discs)	-	-	-	-
379AKITSCAN	8024648073129	1	Multi-blades flanges-kit multi-blades for grooves	-	-	-	-
411SE A6	8024648070951	1	Laser with stirrup for CM 180 Automatic	-	-	-	-
278CP05D1	8024648079060	1	Flanges (pair) Ø 20 mm (8") for CM180 Automatic	-	-	-	-
379AKITRUOTE	8024648090270	1	Kit of 4 supports with 4 wheels each for CM180	135x42x28h cm	53″x16 1/2″xh 11″	28,6 Kg	63.5 lbs

## SEGMENTED DIAMOND BLADES FOR PORCELAIN AND CERAMIC TILES

Part No.			+ (c	)+	-	//	Rim heigh	ıt		2	کے	2
179SET300B	8024648004154	1	300 mm	12″	30 / 25,4 mm	1 3/16" / 1"	10 mm	13/32″	1 Kg	2.2 lbs	1,2 Kg	2.6 lbs
179SET300BS	8024648076076	1	300 mm	12″	30 / 25,4 mm	1 3/16" / 1"	10 mm	13/32″	1 Kg	2.2 lbs	1,2 Kg	2.6 lbs
179SET350B	8024648011022	1	350 mm	14"	30 / 25,4 mm	1 1/16" / 1"	10 mm	13/32″	1,2 Kg	2.65 lbs	1,4 Kg	3 lbs

## CONTINUOUS RIM DIAMOND BLADES 45° PROFILE FOR BEVEL

Part No.			Profile	+	))+	(+o.	+))	Rim he	ight	کے 		کے	2
179CC250B	8024648004161	1		250 mm	10″	30 mm	1 3/16″	10 mm	13/32″	600 gr	21.2 oz	650 gr	23 oz

## DIAMOND BLADES FOR CHANNEL CUT / ANTI-SLIP GROOVE

Part No.			Profile	Disc thic	kness	+0	)+	(+	•••		2		Ω
179SCAN4D	<b>800</b> 8024648071415	1		4 mm	5/32″	300 mm	12″	30 mm	1 3/16″	1 Kg	2.2 lbs	1,2 Kg	2,6 lbs







# JOLLYNA



- Compact machine to perform  $46^{\circ}$  bevels cut ("jolly") on tiles up to 120 cm (47 1/4") length.
- Maximum recommended tile width: 80 cm  $(31 \frac{1}{2''})$  when equipped with table side extension (accessory part no. 431EPO1A); 35 cm (14") in standard configuration (without side extension).
- Formidable ally for obtaining high quality finishing directly on the job-site.

Ţ É

• Maximum tile thickness: 20 mm (3/4").

- Dismountable lateral table extensions and telescopic legs for easy transport.
- Motor has micrometric height and depth adjustment for fine adjustment of the 46° bevel ("jolly").
- Supplied with continuous rim diamond disc Ø 200 mm (8"), key kit, sharpening stone, use and maintenance manual.

MODEL	SPECIFICATIONS	

Part No.			×	M		<b>A</b>	$\mathbf{\bullet}$		$\bigcirc$			
431J2015EU	8024648091086	1	230V 50Hz	Single-phase	1,5 HP / 1,1 kW	2800	200 mm	8″	2800			
431J2015BR	8024648094865	1	230V 60Hz	Single-phase	1,5 HP / 1,1 kW	3360	200 mm	8″	3360			
431J2015US	8024648094889	1	110V 60Hz	Single-phase	1,5 HP / 1,1 kW	3360	200 mm	8″	3360			
431J2015GB	8024648094872	1	110V 50Hz	Single-phase	1,5 HP / 1,1 kW	2800	200 mm	8″	2800			
CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT												

Model

JOLLYNA	200 mm 8"	-	-	20 mm 13/16"	120 cm 47 1/4"	80 cm 31 1/2"	90x72x h 90 cm	35 1/2″x28 1/3″x h 35 1/2″	59 Kg 130 lbs	90x72x h 90 cm	35 1/2″x28 3/8″x h 35 1/2″	74,5 Kg 164.2 lbs
ACCESSORIES JOLLYNA												

120



RAIMONDI

PACKAGE

CARTON BO) ON PALLET



- For cutting large tiles. Cuts natural stones (marble, granite, etc..), porcelain, single and double fired. Suitable also for cutting low thickness porcelain tiles (3 - 5 mm; 1/8" - 3/16").
- Maximum length of cut LEM 150: 150 cm (59"); LEM 105: 105 cm (41 3/8").
- Maximum depth of cut 40 mm (1 3/16").
- Minimum depth of cut 3 mm (1/8").
- Diamond blade diameter: Ø 200 mm (8").
- Automatic gravity feed (adjustable speed).
- Lock motor assembly at any height according to tile dimension.
- Tilting motor assembly for bevel cuts from 0° to 45°.
- MODEL SPECIFICATIONS LEM 150 AND LEM 105

- Tile lock devices provided with magnetic attachments can be positioned at will for out-of-plumb cuts.
- Re-adjustable square for long lasting precision.
- Heavy duty water pump.
- External polypropylene tank (capacity 56 lt / 14 Gal) for easy cleaning.
- Rust proof: galvanized and coated steel.
- LEM 105: very small dimensions when in transport position.
  Supplied with: diamond blade for porcelain Ø 200 mm (8"), two tile lock devices, key kit, dressing stone, user and maintenance manual.

Part No.			N	M	s de la constante de la consta	A.	$\mathbf{\bullet}$	)	$\bigcirc$
426 150	8024648069580	1	230 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm	8″	2800
426 150 US	8024648079664	1	110 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	3360	200 mm	8″	3360
426 105	8024648080424	1	230 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm	8″	2800
426 105 US	8024648081254	1	110 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	3360	200 mm	8″	3360

Model	+0+	÷	ţ				Ì₽,			
LEM 150	200 mm 8"	40 mm 1 9/36″	30 mm 1 3/16"	150 cm 59″	8	105x105 cm 41 3/8″x41 3/8″	240 x 65 x h65 cm 94 1/2″x 25 1/2″ x 25 1/2″	86 Kg 190 lbs	250x90x h85 cm 98 7/16″x41 3/8″x43 3/8″	131 Kg 289 lbs
LEM 105	200 mm 8"	40 mm 1 9/36″	30 mm 1 3/16″	105 cm 41 3/8 ″	8	75x75 cm 29 1/2″ x29 1/2″	170x84xh 55 cm 67″x33″xh 21 1/2″	67 Kg 148 lbs	176x79xh 71 cm 69″x31″xh 28″	92 Kg 203 lbs

### CODIEC LEM 150 AND LEM 105

raimondispa.com

ACCESSORIES LEM 150							
Part No.			Description	t,		ۍ ا	1
426EP01A	8024648066749	1	Extension side support	100x50xh 12 cm	40″x9″xh 5″	3,4 Kg	7.5 lbs
411SE A5	8024648070944	1	Laser with stirrup	27x15xh 10 cm	10 1/2″x6″x4″	0,3 Kg	0.66 lbs
		H			J.		

RAIMONDI

# **BI-BULLDOG ADVANCED AUTOMATIC**



- $\bullet$  For bullnosing and bevelling. Create 1/2 Bullnose, full bullnose, 45° bevel (Jolly) on: marble, granite, porcelain, single and double fired.
- Double motor assembly for operating with two diamond wheels of different type simultaneously and Three levels of finishing: rough, finished, polished. cut times.

1

110 V 50 Hz

- Provided with Automatic Feed.
- Maximum length of shaping: 120 cm (47 1/4").
- Minimum tile width: 4 cm (1 1/2"). Maximum tile width: 60 cm (23 5/8").

• Supplied with: universal table, key kit with wrench, dressing stone, user and maintenance manual. MODEL SPECIFICATIONS M Part No. (M) ( )428AUT 230 8024648071767 230 V 50 Hz ● 2P+T / 16A Single-phase 1,5 HP / 1,1 kW 2800 4480 428AUT 400 8024648087676 97 3P+T+N / 16A 2 HP / 1,5 kW 2800 4480 400 V 50 Hz Three-phase 428AUT 60 • 2P+T / 16A 1,5 HP / 1,1 kW 8024648071774 230 V 60 Hz Single-phase 3360 5370 1 428AUT USA 8024648071750 110 V 60 Hz Single-phase 1,5 HP / 1,1 kW 3360 5370

Single-phase

<mark>-</mark> 2P+T / 16A

• Maximum depth of shaping/radius half bullnose: 30 mm (1 3/16").

• External polypropylene tank (capacity 80 lt / 21 Gal) for easy cleaning.

• Gear ratio of motor to wheel  $1 \div 1.6$ . Drive belt type poly V. • Heavy duty water pumps provides superior wheel cooling.

1,5 HP / 1,1 kW

• Maximum depth of shaping full bullnose: 22 mm (7/8"); wheel radius: 11mm (7/6").

### 428AUT GB 8024648071729 1

CUTTING SPECIFICATIONS	5 AND MACHINE DI	MENSIONS/	WEIGHT										
Model	Profile	<b>~</b>		ţ		ļ	$\supset$	æ,					
		30 mm	1 3/16"	30 mm	1 3/16"	-	-						
		20 mm	3/4″	20 mm	3/4″	-	-						
		15 mm	5/8″	15 mm	5/8″	-	-						
		12 mm	15/32″	12 mm	15/32″	-	-						
<b>BI-BULLDOG ADV</b>		10 mm	3/8″	10 mm	3/8″	-	-	120 cm	60 cm	222x85xh 105 cm	185 Kg	250x105x h 110 cm	230 Kg
AUTOMATIC		8 mm	5/16"	8 mm	5/16"	-	-	47 1/4"	23 5/8"	87"x33"xh 41"	407.9 lbs	98″x41″x h 43″	507.1 lbs
		V	45°	-	-	15 mm	5/8″						
		9	90°	30 mm	1 3/16"	-	-						
	5	11 mm	7/16″	22 mm	7/8″	-	-						





2800

4480



- For bullnosing and bevelling. Create 1/2 Bullnose, full bullnose, 45° bevel (Jolly) on: marble, granite, porcelain, single and double fired.
- Double motor assembly for operating with two diamond wheels of different type simultaneously and cut times.
- Provided with wheel feed kit.
- Maximum length of shaping: 120 cm (47 1/4").
- Minimum tile width: 4 cm (1 1/2"). Maximum tile width: 60 cm (23 5/8").
- Maximum depth of shaping/radius half bullnose: 30 mm (1 3/6").
- Maximum depth of shaping full bullnose: 22 mm (7/8"); wheel radius: 11 mm (7/16").
- Optional: external tank + pump kit.
- Three levels of finishing: rough, finished, polished.
- $\bullet$  Gear ratio of motor to wheel 1  $\div$  1.6. Drive belt type poly V.
- Heavy duty water pumps provides superior wheel cooling.
- Supplied with: universal table, key kit with wrench, dressing stone, user and maintenance manual.

## MODEL SPECIFICATIONS

Part No.			N	E ME	M		A)	•		$\bigcirc$
428AVOL 230	8024648079350	1	230 V 50 Hz	🔵 2P+T / 16A	Single-phase	1,5 HP / 1,1 kW	2800	-	-	4480
428AVOL 400	8024648096593	1	400 V 50 Hz	🔴 3P+T+N / 16A	Three-phase	2 HP / 1,5 kW	2800	-	-	4480
428AVOL 60	8024648079367	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	1,5 HP / 1,1 kW	3660	-	-	5370
428AVOL USA	8024648079343	1	110 V 60 Hz		Single-phase	1,5 HP / 1,1 kW	3660	-	-	5370
428AVOL GB	8024648079329	1	110 V 50 Hz	<u> </u>	Single-phase	1,5 HP / 1,1 kW	2800	-	-	4480

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

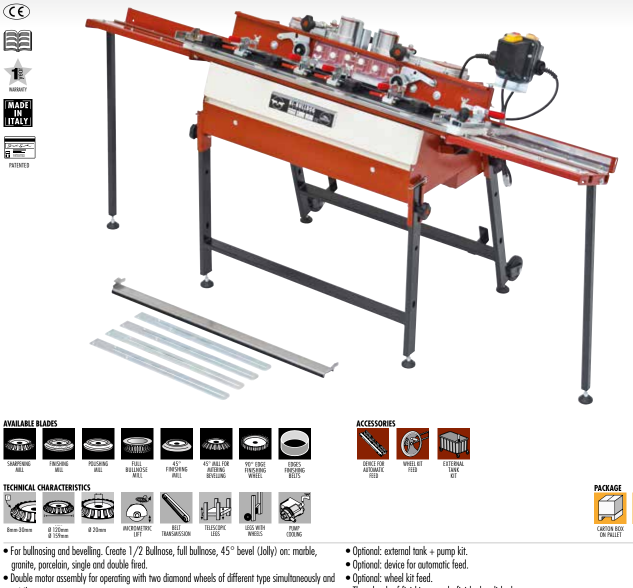
CUTTING SPECIFICATIONS	AND MACHINE DIM	ENSIONS/WEIGHT				-				
Model	Profile	<sup>8</sup> 66	į				t <u>e</u>			
		30 mm 1 3/16"	30 mm 1 3,	/16" —	-					
		20 mm 3/4"	20 mm 🗧	3/4" —	-					
		15 mm 5/8"	15 mm	5/8″ —	-					
<b>BI-BULLDOG ADV</b>		12 mm 15/32"	12 mm 15,	/32″ –	-					
WITH WHEEL KIT		10 mm 3/8"	10 mm 🗧	3/8" —	— 120 cm	60 cm	222x85xh 105 cm	152 Kg	250x100xh 135 cm	197 Kg
FEED		8 mm 5/16"	8 mm 5,	/16" —	- 47 1/4"	23 5/8"	87"x33"xh 41"	335.1 lbs	98"x40"xh 53"	434.3 lbs
	$\square$	V45°	-	— 15 mm	5/8″					
		90°	30 mm 1 3	/16" —	-					
	$\sum$	11 mm 7/16"	22 mm	1/8" —	-					







# **BI-BULLDOG ADVANCED**

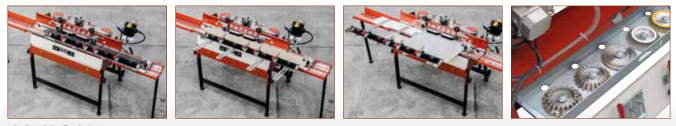


- cut times.
- Maximum length of shaping: 120 cm (47 1/4").
- Minimum tile width: 4 cm (1 1/2"). Maximum tile width: 60 cm (23 5%").
  Maximum depth of shaping/radius half bullnose: 30 mm (1 3/6").
- Maximum depth of shaping full bullnose: 22 mm (7/8"); wheel radius: 11 mm (7/16").
- MODEL SPECIFICATIONS

- Three levels of finishing: rough, finished, polished.
- Gear ratio of motor to wheel  $1 \div 1.6$ . Drive belt type poly V.
- Heavy duty water pumps provides superior wheel cooling.
- Supplied with: universal table, key kit with wrench, dressing stone, user and maintenance manual.

Part No.			N	6 ME	M		A CONTRACTOR			$\bigcirc$
428	8024648005878	1	230 V 50 Hz	🔵 2P+T / 16A	Single-phase	1,5 HP / 1,1 kW	2800	-	_	4480
428 400V	8024648006783	1	400 V 50 Hz	🔴 3P+T+N / 16A	Three-phase	2 HP / 1,5 kW	2800	-	-	4480
428 60	8024648062093	1	230 V 60 Hz	🔵 2P+T / 16A	Single-phase	1,5 HP / 1,1 kW	3360	-	-	5370
428 USA	8024648062086	1	110 V 60 Hz		Single-phase	1,5 HP / 1,1 kW	3360	-	-	5370
428 GB	8024648062079	1	110 V 50 Hz	<u> </u>	Single-phase	1,5 HP / 1,1 kW	2800	-	-	4480

Model	Profile	<sup>5</sup> 66		;c			0						
		30 mm	1 3/16"	30 mm	1 3/16"	-	-						
		20 mm	3/4"	20 mm	3/4″	-	-						
		15 mm	5/8″	15 mm	5/8″	-	-						
<b>BI-BULLDOG ADV</b>		12 mm	15/32″	12 mm	15/32"	-	-	120 cm	60 cm	113x80xh 70 cm	136 Kg	120x80xh 100 cm	155 Kg
		10 mm	3/8″	10 mm	3/8″	-	-	47 1/4"	23 5/8"	44 1/2″x31 1/2″xh 27 1/2″	299.8 lbs	47 1/4″x31 1/2″xh 40″	341.7 lbs
		8 mm	5/16″	8 mm	5/16"	-	-						
		V	45°	-	-	15 mm	5/8″						
		9	0°	30 mm	1 3/16"	-	-						
	$\sum$	11 mm	7/16″	22 mm	7/8″	-	-						



RAIMONDI

# **BULLDOG ADVANCED**



		4						
AVAILABLE B	LADES							ACCESSO
	FINISHING	POLICHING						EVTENSIONS
SHARPENING MILL	MILL	POLISHING MILL	FULL BULLNOSE MILL	45° FINISHING MILL	45° MILL FOR MITERING BEVELLING	90° EDGE FINISHING WHEEL	EDGES FINISHING BELTS	EXTENSIONS FOR LONG MATERIALS
TECHNICAL C	HARACTERIS			-				
		()	6.	6			<u> </u>	

LUBLE



PACKAGE	
CARTON BOX ON PALLET	OVERLAPABLE PALLETS

......

• For bullnosing and bevelling. Create 1/2 Bullnose, full bullnose, 45° bevel (Jolly) on: marble, granite, porcelain, single and double fired.

BELT TRANSMISSION TELESCOPI

EGS WITH

PUMP

- Maximum length of shaping: 80 cm (31 1/2"). Extend length of shaping up to 120 cm (47 1/4") thanks to the side extensions and table for large materials (accessories).
- Minimum tile width: 4 cm (1 1/2"). Maximum tile width: 60 cm (23 5/8").

0

MICROMETRIC LIFT

- Maximum depth of shaping/radius half bullnose: 30 mm (1 3/16").
- Maximum depth of shaping full bullnose: 22 mm (7/6"); wheel radius: 11 mm (7/16").
- Optional: external tank + pump kit.
- Optional: wheel kit feed.
- Three levels of finishing: rough, finished, polished.
- $\bullet$  Gear ratio of motor to wheel 1  $\div$  1.6. Drive belt type poly V.
- Heavy duty water pumps provides superior wheel cooling.
- Supplied with: milling bullnose wheel radius 10 mm (3%"), universal table, key kit with wrench, dressing stone, user and maintenance manual.

## MODEL SPECIFICATIONS

2000

Ø 120mm Ø 159mm

8mm-30mr

Ø 20mm

Part No.			N	M		A.	$\overline{\mathbf{\cdot}}$	$\bigcirc$
427ADV	8024648058928	1	230 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	r. 10 mm r. 3/	3″ 4480
427ADV USA	8024648060471	1	110 V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3660	r. 10 mm r. 3/	5370
427ADV GB	8024648060464	1	110 V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	r. 10 mm r. 3/	5″ <u>4480</u>

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

COTTING STECHTCATIONS	CUTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT												
Model	Profile			ţ			$\geq$			t per series de la constante d			
		30 mm	1 3/16"	30 mm	1 3/16"	-	-						
		20 mm	3/4"	20 mm	3/4"	-	-						
	15 mm 5/8" 15 mm 5/8" -	-	-										
BULLDOG ADV		12 mm 15/32" 12 mm 15/32" – – 80 cm 60 cm 90x80xh 70 cm		75 Kg	120x80xh 100 cm	94 Kg							
		10 mm	3/8″	10 mm	3/8"	-	-	31 1/2"	23 5/8"	35 1/2″x31 1/2″xh 27 1/2″	165.3 lbs	47 1/4"x31 1/2"xh 40"	207.2 lbs
		8 mm	5/16"	8 mm	5/16″	-	-						
	$\square$	V4	5°	-	-	15 mm	5/8″						
		90°		30 mm	1 3/16"	-	-						
	$\sum$	11 mm	7/16″	22 mm	7/8″	-	-						



raimondispa.com







RAIMONDI

\_\_\_\_\_

С9

## **STAND ALONE BACK-FINISHER**



- Standalone Back-finisher Bulldog; side extensions and trolley are included.
- Most of the porcelain tiles have a textured relief in the back. When there's the need to install a tile with exposed edge (being the edge just straight or half-bullnosed) the texture would remain exposed requiring heavy use of grout to try to hide it.

Bull-Back-Finisher solves this problem since it is designed to remove the tile back-texture in the area close to the edge of the tile.

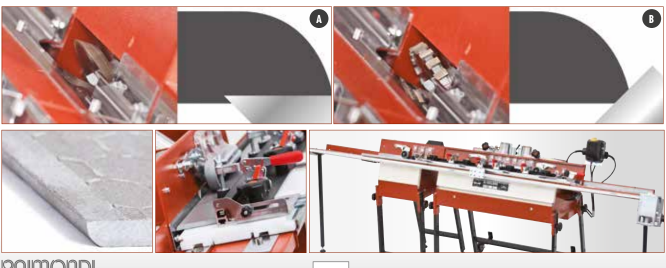
- $\bullet$  The removal of the back-texture can be parallel (see image A) or 45° (see image B) according to the diamond wheel in use.
- $\bullet$  When working with 45° diamond wheel (see image A) the machine removes a thin layer of

"back-tile-texture". The result is a clean area (free from back-texture) close to the edge of the tile.

PACKAGE

- In this way just a layer of material is removed resulting in a very thin joint once the tile is installed.
  When working with 90° diamond wheel (see image B) the machine produces a small 45° bevel on the back of the tile-edge. This allows to remove the tile back-texture creating a joint (bigger or smaller according with the depth of the bevel) once the tile is installed.
- Heavy duty water pumps provides superior wheel cooling.
- Supplied with: side extensions and trolley, user and maintenance manual, keys kit.

MODEL SI LEITEATIONS								
Part No.			N	M	s de la companya de l	<b>A</b>	$\overline{\bullet}$	$\bigcirc$
427 BARIRIEU	8024648094407	1	230V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800		2800
427 BARIRIBR	8024648094636	1	230V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360		3360
427 BARIRIUS	8024648094421	1	110V 60 Hz	Single-phase	1,5 HP / 1,1 kW	3360		3360
427 BARIRIGB	8024648094414	1	110V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800		2800
CUTTING SPECIFICATIONS	AND MACHINE DIMENS	IONS/WEIGHT						
Model	Profile	Max lenght of cut	Max tile width			ţ,		Ê
STAND ALONE BACK FINISHER	-	120 cm 47 1/4″	60 cm 23 5⁄8″	165x75x h 100 cm 65″x29 1/2″x h 39 3⁄8″	73 Kg 160.9 lbs	90x72x   35 1/2″x28 1/		88,5 Kg 195.1 lbs



C10

## BACK-FINISHER BULLDOG FOR CONNECTION IN LINE WITH BI-BULLDOG ADV OR BULLDOG ADV



# AVAILABLE BLADES 45° FINISHING TECHNICAL CHARACTERISTICS Ø 120mm Ø 20mm

- Back-finisher Bulldog for connection in line with a Bi-Bulldog or a Bulldog machine.
- Extensions and trolley are not included.

• Most of the porcelain tiles have a textured relief in the back. When there's the need to install a exposed requiring heavy use of grout to try to hide it. Bull-Back-Finisher solves this problem since it is designed to remove the tile back-texture in the area close to the edge of the tile.

• The removal of the back-texture can be parallel (see image A) or 45° (see image B) according to the diamond wheel in use.

 When working with 45° diamond wheel (see image A) the machine removes a thin layer of "back-tile-texture". The result is a clean area (free from back-texture) close to the edge of the tile. In this way just a layer of material is removed resulting in a very thin joint once the tile is installed. tile with exposed edge (being the edge just straight or half-bullnosed) the texture would remain • When working with 90° diamond wheel (see image B) the machine produces a small 45° bevel on the back of the tile-edge. This allows to remove the tile back-texture creating a joint (bigger or smaller according with the depth of the bevel) once the tile is installed.

to equip the machines with the "universal table" and the side extensions (unless those parts have

to buy a new wheel feed- kit but it is enough to replace the belt with a longer one (art. 286DT14D

been already bought in the past as accessories). Otherwise the wheel-feed-kit does not work.

and choose the proper parts to connect in line your machine with the Back-Finisher-Bulldog.

Œ

MACHINES FOR SPECIAL JOBS

PACKAGE

RAIMONDI

• Heavy duty water pumps provides superior wheel cooling.

• Supplied with: user and maintenance manual, keys kit.

## MODEL SPECIFICATIONS

Part No.			N	M	s P	<b>A</b>	$\bullet$				
427 BARIOHEU	8024648094179	1	230V 50 Hz	Single-phase	1,5 HP / 1,1 kV	W 2800		2800			
427 BARIOHBR	8024648094629	1	230V 60 Hz	Single-phase	1,5 HP / 1,1 k	W 3360		3360			
427 BARIOHUS	8024648094391	1	110V 60 Hz	Single-phase	1,5 HP / 1,1 k	W 3360		3360			
427 BARIOHGB	8024648094186	1	110V 50 Hz	Single-phase	1,5 HP / 1,1 k	W 2800		2800			
CUTTING SPECIFICATIONS	UTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT										

Model	Profile	Max lenght of cut	Max tile width		Ê		<u> </u>
BACK-FINISHER BULL-DOG		120 cm	60 cm	63x75x h 90 cm	41 Kg	90x72x h 90 cm	56,5 Kg
FOR CONNECTION IN LINE		47 1/4″	23 5⁄8″	25"x29 1/2"x h 35 1/2"	90 lbs	35 1/2″x28 1/3″x h 35 1/2″	124.6 lbs

and 286DT15D).

CONNECTION SCHEME ACCORDING TO THE BULLDOG/BI-BULLDOG VERSION AND THE RESULT YOU WANT TO ACHIEVE \*

- · Back-Finisher-Bulldog for connection in line needs to be used necessarily connected with Bulldog or Bibulldog. When connected to a wheel-feed-kit machines (being it single or double head), it is not necessary
- Back-Finisher Bulldog cannot be connected to automatic versions of the Bulldog and Bi-Bulldog.
- On the contrary it fits both manual and wheel-feed-kit versions.
- Since once connected with a Bi-Bulldog the machines combo is quite long, it is strongly recommended to equip the system with the wheel-feed-kit. Please be sure to have the machine equipped with "120 • Given the huge number of variables involved, you should always consult Raimondi experts to check cm universal table" (part no. 039CA00ABB) otherwise the wheel-feed-kit does not work. If not equipped with the "universal table", this can be add as accessory.

• When connecting to a single head manual Bulldog and want the wheel-feed-kit system it is necessary

What do I add What machine do I have ck-Finisher for connection Guides Wheel-Feed-Kit Universal Trollev Side exte What do Lobtain Automatic Bi-Bulldog It is not possible to connect the back-finisher to automatic versions 427 BARIOHEU 427 BARIOHBR 427 BARIOHUS 114TOK05A 286DT14D Bi-Bulldog wheel-feed-kit Back-Finisher-Bulldog and Bi-Bulldog in line with wheel-feed-kit standard standard standard 114TOK05A 419AVBU BBRIH Back-Finisher-Bulldog and Bi-Bulldog in line <u>with wheel-feed-kit</u> Bi-Bulldog manual standard standard Bi-Bulldog manual 427 BARIOHGB 114TOK05A standard standard standard Back-Finisher-Bulldog and Bi-Bulldog in line with manual feed Automatic Bulldog It is not possible to connect the back-finisher to automatic versions Bulldog wheel-feed-kit 427 BARIOHEU 427 BARIOHBR 114TOK06A 286DT15D Back-Finisher-Bulldog and Bi-Bulldog in line with wheel-feed-kit standard standard standard 114TOK06A 419AVBU BURIH 039CA00ABB 438PR03A Back-Finisher-Bulldog and Bi-Bulldog in line with wheel-feed-kit Bulldog manual 427 BARIOHUS 427 BARIOHGB 114TOK06A standard standard Back-Finisher-Bulldog and Bi-Bulldog in line with manual feed Bulldog manual standard

C11

\*Given the huae number of variables involved, you should always consult Raimondi experts to verify the correct confiauration

# ACCESSORIES/SPARE PARTS FOR BULLDOG, BI-BULLDOG AND BACK-FINISHER BULL-DOG



## ACCESSORIES FOR BACK-FINISHER BULLDOG FOR CONNECTION IN LINE

Part No.			Description								
114TOK05A	8024648061577	1	Pair of guides (1.653 mm) to connect back-finisher with Bi-Bulldog	170x10xh 10 cm	67′x4″xh4″	5,8 Kg	12.8 lbs				
114TOK06A	8024648093219	1	Pair of guides (1.415 mmm) to connect back-finisher with Bulldog			5,2 Kg	11.5 lbs				
286DT14D	8024648094551	1	Belt for updating wheel-feed-kit (back-finisher + Bi-Bulldog)	-	-	-	-				
286DT15D	8024648094568	1	Belt for updating wheel-feed-kit (back-finisher + Bulldog)	-	-	-	-				
419AVBU BBRIH	8024648094452	1	Wheel-feed-kit for Back-finisher + Bi-Bulldog	-	-	_	-				
419AVBU BURIH	8024648094476	1	Wheel-feed-kit for Back-finisher + Bulldog	-	-	-	-				

## TABLES FOR BOLLDOG ADV, BI-BULLDOG ADV AND BACK-FINISHER BULLDOG FOR CONNECTION IN LINE

Part No.		G	Description				
039CA00AB	8024648082756	1	"Universal table" for tiles max length 80 cm (31 1/2"), width 40/60 cm (15 3/4" - 23 5/6") and height $\ge$ 4cm (1 1/2")	90x25xh 9 cm	35 1/2″x9 7/8″xh 3 1/2″	7,5 Kg	16.5 lbs
039CA00ABB	8024648082763	1	"Universal table" for tiles max length 120 cm (47 1/4"), width 40/60 cm (15 3/4" - 23 5/6") and height $\ge$ 4cm (1 1/2")	137x25xh 9 cm	54″x9 7/8″xh 3 1/2″	9,5 Kg	21 lbs

## SIDE EXTENSIONS FOR BULLDOG ADV, BI-BULLDOG ADV AND BACK-FINISHER BULLDOG

Part No.			Description	ţ		کے	2
428PR03A	8024648062161	1	Side extensions (pair) for Bulldog Adv, Bi-Bulldog Adv and Back-finisher Bulldog	80x33xh 21 cm	31 1/2"x13"xh 8 1/4"	13 Kg	28.6 lbs

## ACCESSORIES/MACHINES COMBINATIONS

Part No.	Description	BULLDOG ADV	BI-BULLDOG ADV	BI-BULLDOG ADV W/ WHEEL FEED KIT	BI-BULLDOG ADV Auto	STAND ALONE Back-Finisher	BACK-FINISHER FOR CONNECTION IN LINE
114TOK05A	Pair of guides (1.415 mmm) to connect back-finisher with Bulldog	_	•	•	_	-	•
114TOK06A	Pair of guides (1.415 mmm) to connect back-finisher with Bulldog	•	_	-	_	-	•
286DT14D	Belt for updating wheel-feed-kit (back-finisher + Bi-Bulldog)	_	-	•	_	-	•
286DT15D	Belt for updating wheel-feed-kit (back-finisher + Bulldog)	-	-	-	_	-	•
419AVBU BBRIH	Wheel-feed-kit for back-finisher + Bi-Bulldog	-	•	-	_	-	•
419AVBU BURIH	Wheel-feed-kit for back-finisher + Bulldog	•	-	-	_	-	•
039CA00AB	"Universal table" for tiles max length 80 cm (31 1/2")	standard	_	-	_	-	•
039CA00ABB	"Universal table" for tiles max length 120 cm (47 1/4")	•*	standard	standard	standard	standard	•
428PR03A	Side extensions (pair) for Bulldog Adv, Bi-Bulldog Adv and Back-finisher Bulldog	•	standard	standard	standard	standard	•

\*The "universal" table lenght 120 cm can be mounted on Bull-Dog Adv only in combination with the side extensions (cod.428PR03A).

RAIMONDI



## REMOVABLE TANK KIT AND PUMP FOR BULLDOG ADV E BI-BULLDOG ADV

Part No.			Description		<u> </u>
429KITVA230	8024648071835	1	Removable tank kit and pump for Bulldog Adv 230V 50 Hz	-	-
429KITVA220H6	8024648075093	1	Removable tank kit and pump for Bulldog Adv 230V 60 Hz	-	-
429KITVA110	8024648071828	1	Removable tank kit and pump for Bulldog Adv 110V 50 Hz	-	-
429KITVA110/6	8024648081278	1	Removable tank kit and pump for Bulldog Adv 110V 60 Hz	-	-
429KITV 230	8024648072108	1	Removable tank kit and pump for Bi-Bulldog Adv 230V 50 Hz	_	-
429KITV 230BB	8024648071811	1	Removable tank kit and pump for Bi-Bulldog Adv 230V 60 Hz	_	-
429KITV 110BB	8024648071804	1	Removable tank kit and pump for Bi-Bulldog Adv 110V 50 Hz	_	-
429KITV 110B6	8024648081261	1	Removable tank kit and pump for Bi-Bulldog Adv 110V 60 Hz	-	_

## AUTOMATION KIT FOR BULLDOG ADV AND BI-BULLDOG ADV

Part No.		S	Description				
429KIT 428	8024648071200	1	Automation kit for Bi-Bulldog ADV 230V 50/60 Hz	240x65xh 70 cm	86 Kg	190 lbs	
429KIT 428US	8024648071798	1	Automation kit for Bi-Bulldog ADV 110V 50/60 Hz	94"x25"xh 27"	90 Kg	198 lbs	

## MANUAL FEED KIT WITH WHEEL FOR BULLDOG ADV AND BI-BULLDOG ADV

Part No.			Description							
419AVBU BULL	8024648073785	1	Manual feed kit with wheel for Bulldog Adv	-	-					
419AVBU BIBU	8024648073778	1	Manual feed kit with wheel for Bi-Bulldog Adv	_	_					

ACCESSORIES/MACHINES COMBINATIONS

Part No.	Description	BULLDOG ADV	BI-BULLDOG ADV	BI-BULLDOG ADV W/ WHEEL FEED KIT	BI-BULLDOG ADV AUTO
429KITVA230	Removable tank kit and pump for Bulldog Adv 230V 50 Hz	•	-	-	-
429KITVA220H6	Removable tank kit and pump for Bulldog Adv 230V 60 Hz	•	-	-	-
429KITVA110	Removable tank kit and pump for Bulldog Adv 110V 50 Hz	•	-	-	-
429KITVA110/6	Removable tank kit and pump for Bulldog Adv 110V 50 Hz	•	-	-	-
429KITV 230	Removable tank kit and pump for Bulldog Adv 110V 50 Hz	-	•	•	standard
429KITV 230BB	Removable tank kit and pump for Bi-Bulldog Adv 230V 60 Hz	-	•	•	standard
429KITV 110BB	Removable tank kit and pump for Bi-Bulldog Adv 110V 50 Hz	-	•	•	standard
429KITV 110B6	Removable tank kit and pump for Bi-Bulldog Adv 110V 60 Hz	-	•	•	standard
429KIT 428	Automation kit for Bi-Bulldog ADV 230V 50/60 Hz	-	•	•	standard
429KIT 428US	Automation kit for Bi-Bulldog ADV 110V 50/60 Hz	-	•	•	standard
419AVBU BULL	Manual feed kit with wheel for Bulldog Adv	•	-	-	-
419AVBU BIBU	Manual feed kit with wheel for Bi-Bulldog Adv	-	•	standard	-
aimondispa.com _	C13			_ RAIN	nond

# DIAMOND WHEELS AND DIAMOND BELTS

No. T.	TIC	512.2		+71			-			5	ANNI	5	-	
211	1112 S	un	111	100		179BULI	LISEC	179BULL10FC	179	PBULL30	179BULL15-125 179BUL	L10 179BU30RF 17	9BULL15RF	179BULL
179BUTOH22GG		179	BUTOH22GF			179BULI		179BULL8FC			179BULL12		9BULL12RF	
	2	0			0				4	2				
179BU30LA 179BU1		179BU30LB	179BU10LB			179BU15LC			179BU1	5LD	17	9BU15LE	28	88L
179BU15LA	1	179BU15LB				179BU10LC	144.						-	512
	2		-	200			-							
179BULL45F	c	1	79BULL45RF		179	BU16SC	179BU30SC		179BUN1	00	179BUI	1800	1 <i>79</i> BUPN	И
Part No.			Profile	6		BULLDOG BI-BULLDOG	BULL Finishing			$\langle \! \! \rangle$	ţ	57		۶ ۲
ILL BULLNOSE SEGMEN	ITED DIAMOND WHE 8024648093974		PING FOR BUI	LDOG AND E	8 <b>1-BULLDO</b> 7/16"	)G •	_	125 mm	5″	CG*	13x13xh 4 cm	5 3/8″x5 3/8″ xh 1 5/8″	2 Kg	4.4
ULL BULLNOSE SEGMEN 179BUTOH22GF	<b>TED DIAMOND WHE</b> 8024648093967	EEL FOR FINIS	SHING FOR BL	JLLDOG AND	<b>BI-BULLD</b> 7/16"	• •	_	125 mm	5″	FG*	13x13xh 4 cm	5 3/8″x5 3/8″ xh 1 5/8″	2 Kg	4.4
/2 BULLNOSE MILLING	DIAMOND WHEELS	CONTINUOU	IS RIM FOR BI	JLLDOG AND	BI-BULLC	OOG								
79BULL15FC	8050532011618	3 1	$\sim$	15 mm	5/8″	•	-	125 mm	5″	VCG*	_			
79BULL12FC	8050532011595			12 mm	15/32"	•	-	125 mm	5″	VCG*	13x13xh 4 cm	5 3/8″x5 3/8″ xh 1 5/8″	2 Kg	4.4
79BULL10FC	8050532011571			10 mm	3/8″	•	-	120 mm	4 ¾"	VCG*			3	
79BULL08FC	8050532011557			8 mm	5/16"	•	-	115 mm	4 1⁄2″	VCG*				
2 BULLNOSE SEGMEN			APING FOR BU					1/0	1 1/11	<b>(</b> ()*			0 V-	
79BULL30 79BULL20	8024648061690 8024648060563			30 mm 20 mm	1 3/16" 3/4"	•	-	160 mm 150 mm	6 1/4" 5 7/8"	CG* CG*	17x17xh 5 cm	6 5/8″x6 5/8″xh 2″	2 Kg 1,4 Kg	4.4
79BULL15-125	8024648067227			15 mm	3/4 5/8″	•	_	130 mm	5 1/8"	CG*			1,4 Ng	3.1
79BULL12	8024648087959			12 mm	-5/0 15/32″	•		125 mm	5 1/0	CG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	900 gr	31.8
79BULL10	8024648011398		$\overline{}$	12 mm	3/8"	•	_	123 mm	4 3/4"	CG*	137137114 (11	2 9/0 X2 9/0 XII 1 9/0	700 gi	51.0
2 BULLNOSE CONTIN	JOUS RIM DIAMONI	D WHEELS FO	R FINISHING	FOR BULLDO	G AND B	-BULLDOG			,		1			
79BU30RF	8024648061874			30 mm	1 3/16"	•	_	160 mm	6 1/4"	FG*			2 Kg	4.4
79BU20RF	8024648061751	1		20 mm	3/4"	•	-	150 mm	5 7/8"	FG*	17x17xh 5 cm	6 5/8″x6 5/8″xh 2″	1,4 Kg	3.1
79BULL15RF	8050532011625	5 1		15 mm	5/8″	•	-	130 mm	5 1/8"	FG*				
79BULL12RF	8050532011601	1		12 mm	15/32″	•	-	125 mm	5″	FG*	10.10.1.4			gr 31.8 o
179BULL10RF	8050532011588	3 1		10 mm	3/8″	•	-	120 mm	4 3/4"	FG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″ 90	900 gr	
79BULL08RF	8050532011564	1		8 mm	5/16"	•	-	115 mm	4 1/Z″	FG*				
2 BULLNOSE CONTIN	JOUS RIM DIAMONI	D WHEELS FO	R POLISHING	FOR BULLDO	OG AND B	I-BULLDOG								
79BU30LA	8024648061829	) 1		30 mm	1 3/16"	•	-	160 mm	6 1/4"	400	17x17xh 5 cm	6 5/8″x6 5/8″xh 2″	1,8 Kg	3.9
79BU30LB	8024648061836	5 1		30 mm	1 3/16"	•	-	160 mm	6 1/4"	800	17x17xh 5 cm	6 5/8″x6 5/8″xh 2″	1,8 Kg	3.9
79BU15LA	8024648013897	/ 1		15 mm	5/8″	•	-	125 mm	4 7/8"	400	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.0
79BU15LB	8024648013927			15 mm	5/8"	•	-	125 mm	4 7/8"	800	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.6
79BU15LC	8024648054364	1		15 mm	5/8"	•	-	125 mm	4 7/8"	1500	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.6
79BU15LD	8024648054371			15 mm	5/8″	•	-	125 mm	4 7/8"	1800	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.0
79BU15LE	8024648054388			15 mm	5/8″	•	-	125 mm	4 7/8"	3500	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.0
79BU10LA	8024648013903			10 mm	3/8″	•	-	120 mm	4 3/4"	400	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.0
79BU10LB	8024648013934			10 mm	3/8″	•	-	120 mm	4 3/4"	800	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	330 gr	11.0
GMENTED DIAMOND			AND BEVEL FO			ULLDOG								
79BULL45FC	8050532011663	1		15 mm	5/8″	•	-	120 mm	4 3/4"	VCG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	830 gr	29.3
ONTINUOS RIM DIAMO	OND WHEEL 45° PR	OFILE JOLLY	AND BEVEL FO	OR FINISHING	FOR BU	LLDOG, BI-BUI	LLDOG AND E	BACK-FINISHE	R BULLDO	IG	1 1		1	
79BULL45RF	8050532012103	1		15 mm	5/8″	•	•	120 mm	4 3/4"	FG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	1.4 Kg	3.1
AT (90°EDGE) SEGMEN	ITED DIAMOND WHI	EEL (SHAPIN	G) FOR BULLD	OG, BI-BULLI	DOG AND	BACK-FINISH	ER BULLDOG						-	
79BU16SC	8024648016904	1 1		16 mm	5/8″	•	•	120 mm	4 ¾″	CG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	900 gr	31.8
79BU30SC	8024648061881	1		32 mm	1 1/4″	•	-	120 mm	4 3/4"	CG*	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	1,4 Kg	3.1
AT (90°EDGE) DIAMOI	ND BAND (FINISHING	G AND POLIS	HING) FOR BI	JLLDOG AND	BI-BULLC	OOG								
79BUN100	8024648016775	5 1		38 mm	1 1/2″					D100				
79BUN400	8024648016782	2 1		38 mm	1 1/2″	•	-	100 mm	4″	D400	13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	100 gr	3.4
79BUN800	8024648016799	9 1		38 mm	1 1/2"					D800				
BBER DRUM HOLDER	FOR DIAMOND BAN	D FOR BULL	DOG AND BI-R	ULLDOG										
												4	کے	Ω_
Part No	No. Description													
		$\Box$		• 6							+			
	024648016935	1		n holder Ø 1	00 mm h	38 mm - 1 1/	2″				↓ 13x13xh 4 cm	5 3/8″x5 3/8″xh 1 5/8″	500 gr	17

MACHINES FOR SPECIAL JOBS

RAIMONDI

\*VCG=very course grit \*CG=course grit \*FG= fine grit

raimondispa.com



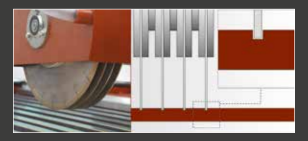


# **DIAMOND BLADES**

# DIAMOND BLADES

CONTINUOUS RIM AND TURBO DIAMOND BLADES (FOR CERAMIC) D2
TURBO AND SEGMENTED DIAMOND BLADES (FOR BUILDING MATERIALS,
MARBLE AND GRANITE)
DIAMOND DISCS FOR CUT, BEVEL, GROOVES D4



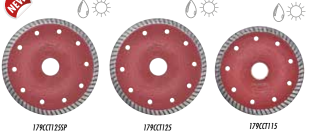


A selection of quality diamond discs for the processing of many different materials. From segmented discs for cutting building materials, tufa, granite and cement, to those for cutting, bevel and cutting simultaneously and grooving (creation of anti-slip channels) specifically designed for porcelain tiles. As well as discs for cutting ceramic: from the most delicate continual crown, to the "turbo" discs, an effective compromise between performance and quality of the cut.



# CONTINUOUS RIM AND TURBO DIAMOND BLADES (FOR CERAMIC AND PORCELAIN TILES)





CONTINUOUS RIM DIAMOND BLADES FOR CERAMIC (WET USE)

Part No.			+0+		(+··+)		Rim height					
179CC350	8024648004048	1	350 mm	14″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1,40 Kg	3 lbs	1,6 Kg	3.5 lbs
179CC300	8024648004055	1	300 mm	12″	30 / 25,4 mm	1 3/16" / 1"	10 mm	13/32″	1 Kg	2.2 lbs	1,2 Kg	2.6 lbs
179CC200	8024648004079	1	200 mm	8″	25,4 mm	]″	7 mm	9/32″	400 gr	14.1 oz	600 gr	21.2 oz
179CC200E	8024648004086	1	200 mm	8″	25,4 mm	1″	10 mm	13/32″	400 gr	14.1 oz	500 gr	17.6 oz
179CC150	8024648004109	1	150 mm	6″	25,4 mm	]″	10 mm	13/32″	170 gr	6.0 oz	250 gr	8.8 oz
179CC150SE	8024648087171	1	150 mm	6″	22,2 mm	7/8″	8 mm	5/16"	230 gr	8.1 oz	340 gr	11.9 oz

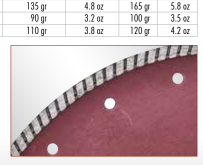
## TURBO DIAMOND BLADES FOR CERAMIC

DIAMOND BLADES

	Part No.			+0	)+	(+++++++++++++++++++++++++++++++++++++		eight			<u> </u>		
	179CCT350	8024648003980	1	350 mm	14″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1,55 Kg	3.4 lbs	1,6 Kg	3.5 lbs
	179CCT300	8024648003997	1	300 mm	12″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	900 gr	31.7 oz	1 Kg	2.2 lbs
	179CCT250	8024648004000	1	250 mm	10″	25,4 mm	1″	7 mm	9/32″	700 gr	24.7 oz	800 gr	28.2 oz
	179CCT125	8024648075703	1	125 mm	5″	22,2 mm	7/8″	7 mm	9/32″	110 gr	3.9 oz	150 gr	5.3 lbs
<b>HER</b>	179CCT125SP	8050532018044	1	125 mm	5″	22,2 mm	7/8″	7 mm	9/32″	135 gr	4.8 oz	165 gr	5.8 oz
	179CCL115	8050532012110	1	115 mm	4 1/2"	22,2 mm	7/8″	10 mm	13/32″	90 gr	3.2 oz	100 gr	3.5 oz
	179CCT115	8024648004024	1	115 mm	4 1/Z"	20 mm	25/32″	6 mm	1/4″	110 gr	3.8 oz	120 gr	4.2 oz



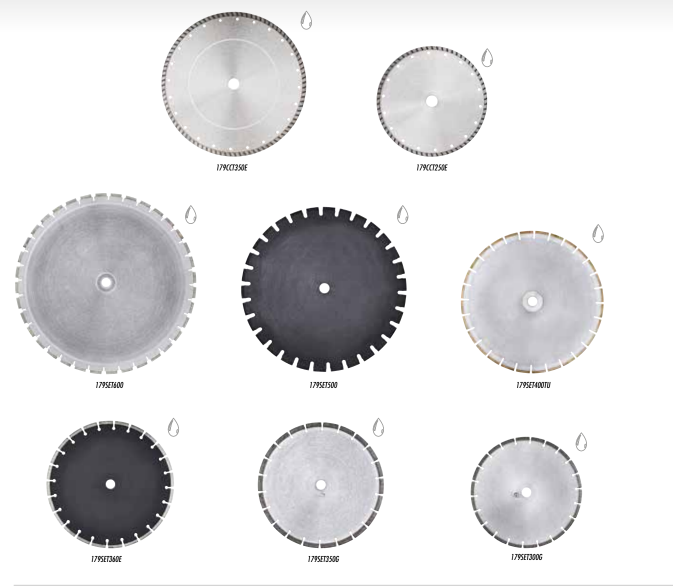




RAIMONDI

raimondispa.com

# SEGMENTED DIAMOND BLADES (FOR BUILDING MATERIALS, MARBLE AND GRANITE)



SEGMENTED TURBO	DIAMOND BLADES FOR	R BUILDING M	ATERIALS									
Part No.			+0	)+	(+o	11	Rim I	height		2	کے	2
179CCT350E	8050532002333	1	350 mm	14″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1 Kg	2.2 lbs	1,2 Kg	2.6 lbs
179CCT250E	8050532002319	1	250 mm	10″	25,4 mm	1″	7 mm	9/32″	1,6 Kg	3.5 lbs	1,8 Kg	4 lbs

#### SEGMENTED DIAMOND BLADES FOR BUILDING MATERIALS

Part No.			+0	))+	+0	//	Rim H	height	کے	2		2
179SET600	8024648059536	1	630 mm	24 7/8"	30 mm	1 3/16"	10 mm	13/32″	8,5 Kg	18.7 lbs	9,3 Kg	20.5 lbs
179SET500	8024648017925	1	500 mm	20″	30 mm	1 3/16"	7 mm	9/32″	4,5 Kg	9.8 lbs	4,9 Kg	10.8 lbs
179SET360E	8024648054166	1	360 mm	14 3/16"	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1,7 Kg	3.7 lbs	2,5 Kg	5.5 lbs

#### SEGMENTED DIAMOND BLADES FOR GRANITE AND MARBLE

Part No.			+	))+	(+o	//	Rim	height			2	2
179SET350G	8024648005946	1	350 mm	14″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1,6 Kg	3.5 lbs	1,8 Kg	4 lbs
179SET300G	8024648004147	1	300 mm	12″	30 / 25,4 mm	1 3/16" / 1"	7 mm	9/32″	1 Kg	2.2 lbs	1,2 Kg	2.6 lbs

#### SEGMENTED DIAMOND BLADES FOR TUFA

Part No.			+0	)+	(++)		Rim	height	<u>م</u>	]	کے	2
179SET400TU	8024648065667	1	406 mm	16″	25,4 mm	]″	7 mm	9/32″	2,3 Kg	5 lbs	2,8 Kg	6.2 lbs
-44		Contraction of the second										2.4 × 1000



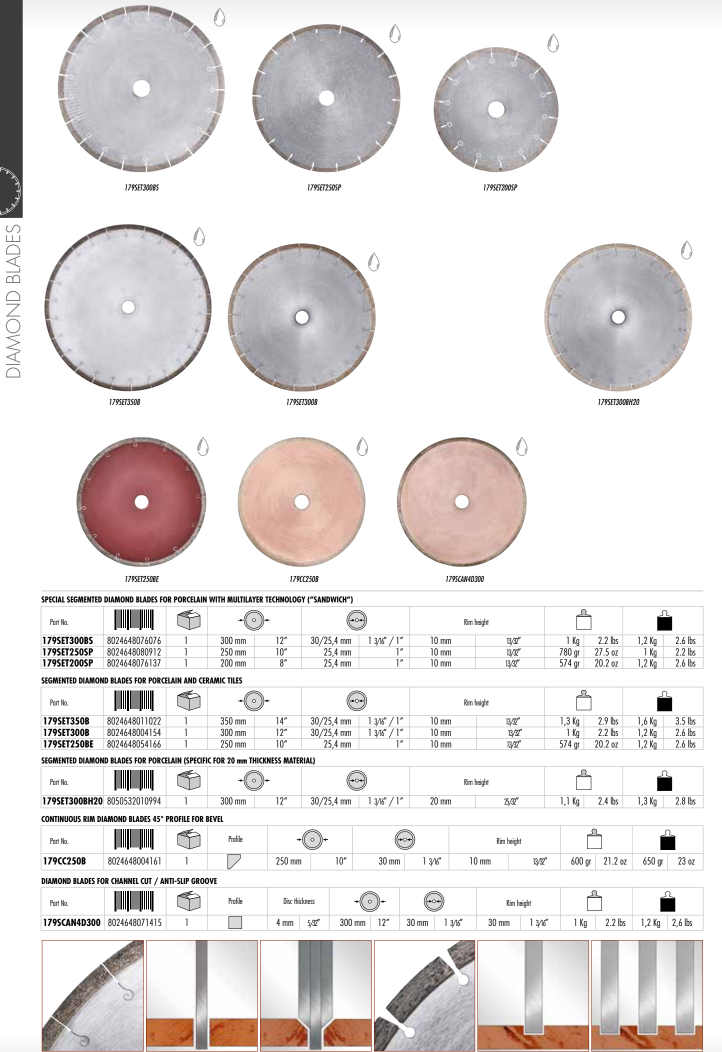




RAIMONDI

DIAMOND BLADES

# DIAMOND DISCS FOR CUT, BEVEL, GROOVES



RAIMONDI

D4



# **TOOLS FOR FAÇADES**



# **TOOLS FOR FAÇADES**

RAI-FIX SYSTEM	E2
RAI-FIX AND RAI-CUT	E3
POLYSTYCUT - HOT WIRE CUTTER FOR POLYSTYRENE FOAM	٨
NSULATION BOARDS	E4
SLOT	E5
ACCESSORIES FOR SLOT	



Line of products for the application of the porcelain or natural stones tiles/slabs in the façades.

The RAI-FIX Safety withholding hook provides a simple and effective solution to prevent the fall of the tiles (applied with adhesive) in case of detachment from the wall. Polystycut is a hot wire cutter for polystyrene foam insulation boards, a material that lends itself very well to the creation of insulating panels and building coats, thanks to its thermal insulation function.

Slot allow you to make the necessary work to install slabs and tiles with ventilated façade systems di-rectly on the building site.



# WHAT IS RAI-FIX SYSTEM

- The safety withholding hook RAI-FIX is a simple and effective device that prevents the tile/slab (set with adhesive) to fall down in the event of detachment from the wall.
- When installing tiles/slabs bigger that 30 cm 12"- (being them in ceramic, porcelain or natural stone) in façade with adhesive, it is required to use a mechanical safety system which prevents the tile / slab to fall down in the event of detachment of the adhesive.\*
- Indeed adhesives guarantee perfect anchorage of the tile/slab only if perfectly applied. But this is not always the case. In addition to that, it is hard to predict the strains the tile/slab will have to bear because of building's settlement as well as expansion for temperature range, extreme weather conditions, earthquake and so on...
- Therefore, the safety withholding hook RAI-FIX is a crucial ally of the architect/designer (and of course of the buyer) to assure the maximum safety. In addition to that RAI-FIX expands the design possibilities since tiles and slabs of any size can be now used.
- · Aesthetically speaking, RAI-FIX is the perfect solution since it is completely invisible once the façade is done. In fact RAI-FIX has to be placed between the tile / slab and the wall and therefore it is

### **HOW TO USE IT**

00000 000

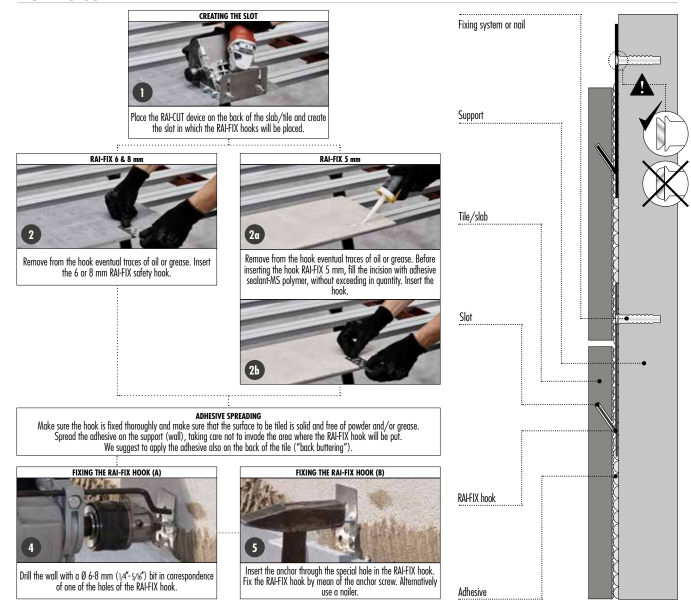
OOLS FOR FACADES

100% hidden.

- The safety withholding hook RAI-FIX is made of stainless steel and can be used with tiles / slabs of minimum thickness 5 mm (3/16").
- Size of the RAI-FIX hook: 40x120 mm; number of holes: 11.
- The RAI-FIX hooks are inserted in the incisions made on the back of the tiles/slabs through of a special toothed "wing" (in the models 8 and 6 mm): The " wing " is realized so that it can not be deployed under the weight of the slab. The teeth prevent the RAI-FIX hook from pulling out of the incision during the laying of the tile/slab in addition to guaranteeing a better mechanical anchorage to the slab even when installed
- The installation is very simple and is carried out directly on the jobsite in a few seconds.

\* Regulations may vary from Country to Country. Therefore it is necessary to refer to the legislation in force in the area where the building /jobsite rises.

the regulations in force and the specific variables of the each jobsite, including consistency of the



# INDICATIVE CONSUMPTION

The suggested consumption is purely indicative.

• In any case it is the designer's task to determine the number of hooks per tile/slabs according to

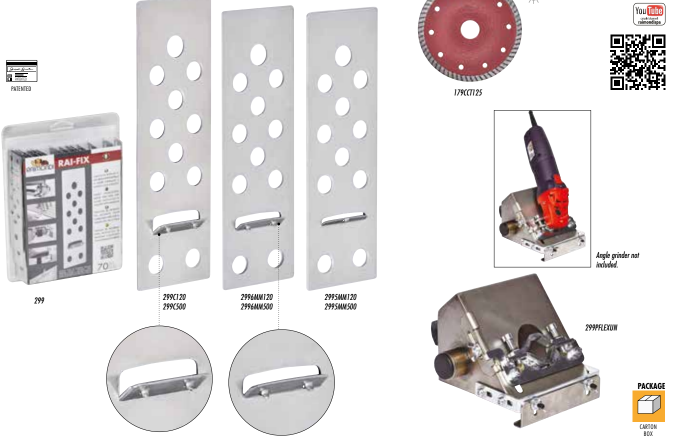
substrate and type of anchors used. MAX PIECES PER TILE RAI-FIX 5 mm RAI-FIX 6 mm RAI-FIX 8 mm with MS polymer adhesive without MS polymer adhesive without MS polymer adhesive  $0 < x \le 60 \text{ cm}$  $0 " < x \le 24"$ 33 Kg\* 72 lbs\* 45 Kg\* 99 lbs\* 37 Kg\* 81 lbs\* 1  $60 < x \le 200$  cm 24″ < x ≤ 79″ 66 Kg\* 145 lbs\* 90 Kg\* 198 lbs\* 74 Kg\* 163 lbs\* 2 79″ < x ≤ 126″ 99 Kq\*  $200 < x \le 320$  cm 218 lbs\* 135 Kg\* 297 lbs\* 111 Kg\* 244 lbs\* 3

Conservatively, in the tables it has been considered halved loads for 6 and 8 mm hooks and equal to 25% loads for 5 mm hooks compared to the maximum potential measured by the laboratory.

raimondi



**RAI-FIX AND RAI-CUT** 



RAI-FIX 8 mm (5/16") - SAFETY WITHHOLDING HOOK • RAI-FIX hook for tiles and slabs of minimum thickness 8 mm (5/16").

• Made in premium quality stainless steel.

• With holes for inserting the anchor screw.

Part No.			Description	;	Pcs per box	packaging	ţ		2	2
299	8024648075604	1	RAI-FIX 8 mm (0.31")		70	blister	24x18xh 5 cm	9 1/2″x7″xh 2″	1,2 Kg	2.6 lbs
299C120	8024648076267	1	RAI-FIX 8 mm (0.31")	tile thickness minimum 8 mm (0.31")	120	Box	27x15xh 10 cm	10 1/2″x6″xh 4″	2,1 Kg	4.6 lbs
299C500	8024648078230	1	RAI-FIX 8 mm (0.31")	0 11111 (0.51 )	500	Box	33x23xh 17 cm	13"x9"xh 7″	9 Kg	19.8 lbs

#### RAI-FIX 6 mm (1/4") - SAFETY WITHHOLDING HOOK

• RAI-FIX hook for tiles and slabs with thickness lower than 8 mm (0.31"), min 6 mm (0.24").

• With holes for inserting the anchor screw.

• Made in premium quality stainless steel.

Part No.			Description		Pcs pe box	r packaging	ţ,		2	
2996MM120	8024648081582	1	RAI-FIX 6 mm (0.24")	tile thickness	120	Box	27x15xh 10 cm	10 1/2″x6″xh 4″	2,1 Kg	4.6 lbs
2996MM500	8024648081681	1	RAI-FIX 6 mm (0.24")	min 6 mm (0.24")	500	Box	33x23xh 17 cm	13"x9"xh 7"	9,3 Kg	20.5 lbs

#### RAI-FIX 5 mm (3/16") - SAFETY WITHHOLDING HOOK

• RAI-FIX hook for tiles and slabs with thickness lower than 6 mm (0.24"), min 5 mm (0.20"). • Made in premium quality stainless steel.

• With holes for inserting the anchor screw.

Pcs per : Part No. Description packaging box 2995MM120 8050532002906 RAI-FIX 5 mm (0.20") 27x15xh 10 cm 10 1/2″x6″x h 4″ 4.6 lbs 120 Box 2,1 Kg tile thickness min 5 mm (0.20") 2995MM500 8050532002913 RAI-FIX 5 mm (0.20") 500 Box 33x23xh 17 cm 13"x9"xh 7" 8,6 Kg 18.9 lbs 1

#### RAI-CUT

÷

- The RAI-CUT device is part of the RAI-FIX system and it is fundamental to create the slot in the back Thanks to its semi-universal attachment, RAI-CUT is compatible with the most popular brands and of the tile/slab. Slot where to insert the RAI-FIX hook.
- RAI-CUT works on tiles/slabs with min thickness of 5 mm (0.20").
- models of angle grinders.
- RAI-CUT cuts dry with diamond disc Ø 125 mm (5").
- RAI-CUT is made of stainless steel and it is provided with clutch hole for connecting a vacuum dust extractor (Ø 38 mm - 1 1/2").
- RAI-CUT is supplied without angle grinder.

	Part No.			Description	ţ,	J.v.	کے	2
	299PFLEX UN	8024648087621	1	RAI-CUT without angle grinder	40x40xh 15 cm	15 3/4″x15 3/4″xh 6″	2,2 Kg	4.9 lbs
Ľ.	179CCT125	8024648075703	1	Ø 125 mm (5") diamond disc (dry cut)	-	-	-	-
	raimondispa.com		^	F3		RA	Imc	ondi

OOLS FOR FAÇADES

00000

E3

# **POLYSTYCUT - HOT WIRE CUTTER FOR POLYSTYRENE FOAM INSULATION BOARDS**





• Hot wire cutter for polystyrene foam insulation boards;

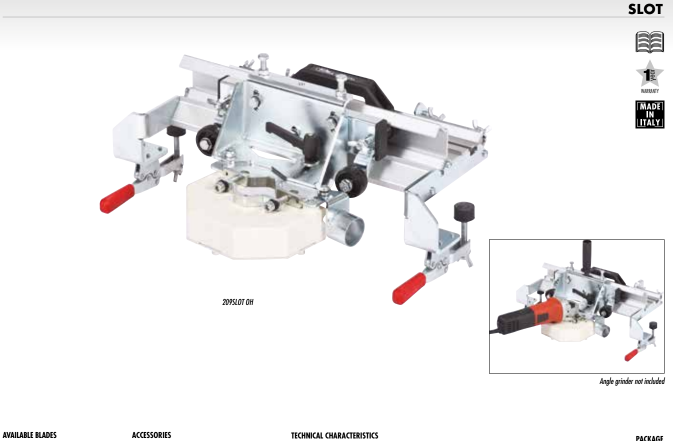
- Coated metal frame:
- Anti-slip feet for great stability both onto walls and on the ground;
- Equipped with folding stand with great stability;
- Tilting square with wide support for optimal panel stability;
- Counter square for repetitive cuts equipped with metric / imperial ruler, which can also be used as an additional support for cutting large panels;
- Cutting handle sliding onto ball rails in galvanized steel;
- Cutting handle with adjustable angle (0° to 90°) for diagonal cuts;
- Cutting handle with travel indicator to make notches / grooves at the desired depth;
- Quick wire warming: less than 6 seconds from switching it on;
- Cutting handle with travel stop to prevent accidental damages to the machine and to ensure high operator safety;

- The Counter square could be positioned at 2 different levels to cut small panels, as well, with maximum eraonomics:
- Clamp kit to attach the foam cutter to vertical or horizontal posts;
- Maximum cutting thickness 25 cm, maximum cutting height 120 cm;
- Class II device;
- NiCr cutting wire Ø 0.55mm;
- Dimensions and weight for transportation and storage: 35x12x160 cm; 15.5kg;
- Packaging dimensions and weight: 40x15x171 cm; 17 kg;
- Accessories included: clamps kit for posts, stand for free placement, dual function counter square equipped with metric / imperial ruler, wire kit Ø 0.55 mm + tension spring and additional tensioner, strap for holding the stand during transportation;
- Power supply: 230V 50 / 60Hz. 35V / 160VA transformer.

### MODELS, SPECIFICATIONS, DIMENSIONS, WEIGHT

Part No.					N	/		M			*	Y	
194TC EU	80505	532023	451 1		230 V 50/6	50 Hz	Si	ngle-phase			230/35 V 50,	⁄60 Hz	
SPECIFICATIONS A	ND DIMENS	SIONS											
Model	BOARD N Thickne		BOARD MAX	HEIGHT	BOARD MAX LENGTH	ť				ţ		Í	2
POLYSTYCUT	250 mm	10″	1200 mm	47 1/4"	œ	65x90xh 165 cm	25 19/32″x 35 7/16″xh 65″	15,5 Kg	34.2 lbs	40x15xh 171 cm	15 3/4"x6″x67 1/3″	17 Kg	37.5 lbs













00000 R0

TOOLS FOR FAÇADES

- To create slots/incisions on the side of tiles, porcelain slabs, marble, granite, natural stone, etc.
- Tile thickness: maximum 30 mm (13/16"); minimum 20 mm (13/16").
- It works on tiles of any size.
- Maximum incision/slot length: 130 mm (5 1/8").
- Maximum slot depth: 15 mm (5/8").
- Dry cut.
- Diamond disc Ø 150 mm (6").
- Provided with clutch hole for dust extraction.

•••
Ø 22mm

- Slot has to operate on a bench/table. The modular bench BM180 MkI (Art. 394MA RAI) is recommended.
- Available without angle grinder.
- Equipped with semi-universal attachment: compatible with angle grinders of the most popular brand. • Accessories: squares kit + 2 stand-alone tile holders (applicable only on the modular bench BM180 MkII and previous versions).
- Supplied with manual use and maintenance, keys kit and diamond disc Ø 150 mm (6").

MODELS, SPECIFI	ICATIONS, DIMEN	VSIONS, W	EIGHT													
Part No.			Description					$\bigcirc$		ſ	2					
209SLOT OH	8024648	092984 S	Slot suppl	olied without anç	gle grinder		Ø 15	0 mm	6″	6,7 Kg	14.8 lbs	49x39xh 25 c	m 19"x15 1/3"xh 1	)″ 7,	,6 Kg	16.8 lbs
PERFORMANCE																
Model	+	-		MAXIMUM TIL	E THICKNESS	MINIMUM TIL	E THICKNESS	Maximum II Lep	ICISION/SL IGHT	.OT	INCISIO	on depth	MAX TILE LENGHT	M	AX TILE W	IDTH
SLOT	150 mm	6″		30 mm	1 3/16″	20 mm	13/16″	130 mm	5 1/	8″	15 mm	5/8″	$\infty$		×	



E5

RAIMONDI

# ACCESSORIES FOR SLOT



Part No.		Description
394MA RAI	8050532000995	BM180 <sup>mkii</sup> Modular bench (worktop dimensions 180x90 cm — 3′x6′; max load 150 Kg — 331 lbs)
209KIT	8024648093523	Squares kit + 2 stand-alone tile holders for BM180 Mk <sup>u</sup> (and previous versions)
394BLOPIACP	8024648096678	Stand-alone tile holder for BM180 Mk" (and previous versions) — pair
179CC150SE	8024648087171	Continuous rim diamond disc Ø 150 mm (6") – dry use





# **DEVICES FOR TILES DRILLING**



HOLE CUTTING MACHINES	
FORASPEEDF2	
BUCANIERE	
QUICK CHANGE DIAMOND CORE-DRILLS	
DIAMOND BITS	
DIAMOND CORE-DRILL FOR DRY DRILLING	
"HUMID USE" DIAMOND BITS	





Our range of machines and diamond core-bits offers ideal solutions for drilling, before and after installation, porcelain tiles and slabs (even 3 mm thick), single and double fired, marble, granite, natural stones, etc. ... up to a maximum diameter of 120 mm (4 3/4"), starting from 4 mm (5/32"). From the super-professional drilling machines, ideal for a comfortable and simple drilling up to simpler solutions, but certainly not less effective, such as humid use diamond bits.



## FORASPEED



PATENTED

Œ



TECHNICAL	CHARACTERIS	TICS				
						15
Ø 4/120mm	Ø 30mm	QUICK CLUTCH SYSTEM	ADJUSTABLE SLIDING DEVICE	SECURITY DEVICE	PUMP COOLING	VARIABLE SPEED

- For pre-drilling holes on: marble, porcelain, single and double fired, granite, glass, etc....
  Clearance between the center of the drills and the frame: 35 cm 14" (see image A).
  Perform drilling also on installed floors.

- Put it on the tiles directly (by removing the tank) for drilling tiles of any size.
  Maximum thickness of tile: 30 mm (1 3/6").
- Maximum wheel: Ø 120 mm (4 3/4"); smallest: Ø 4 mm (5/2").
- Variable speed from 260 to 1050 rpm.

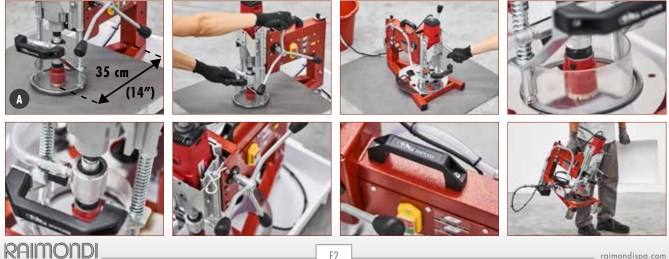
- Through bit cooling via pump.
- Tile holder with splash guard.
  Quick Change core drills.
- Exclusive rotating tile support plates (patented).
- Supplied with: tile support plates, hex keys, dressing stone, user and maintenance manual.

#### MODEL SPECIFICATIONS

MODEL SI LEATERIONS									
Part No.			N	M		<b>A</b>	15		
205F EU	8050532000834	1	230 V 50/60 Hz	Single-phase	1,5 HP / 1,1 kW	243-854	•	-	260/1050

#### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model		↓ t	¥					<u>_</u>
FORASPEED	4 - 120 mm 5/32" - 4 3/4 "	30 mm 1 3/16″	350 mm 14″	8	65x43xh 48 cm 25 1/2"x17"xh 19"	21,1 Kg 46.5 lbs	76x54xh 65 cm 30″x21 1/4 x 25 1/2″	26,3 Kg 58 lbs





# **BUCANIERE**

Œ

MINT PATENTED



#### TECHNICAL CHARACTERISTICS



- For pre-drilling holes on: marble, porcelain, single and double fired, granite, glass, etc....
  Clearance between the center of the drills and the frame: 30 cm (12").
- Maximum thickness of tile: 30 mm (1 3/16").
- Maximum wheel: Ø 115 mm (4 1/2"); smallest: Ø 6 mm (1/2").
  Gear ratio of motor to wheel 2.5 ÷ 1. Drive belt type poly V.

# • Dual speed.

- Through bit cooling via pump.
  Tile holder with splash guard.
- Quick Change core drills
  Supplied with: tile support plates, hex keys, dressing stone, user and maintenance manual.

### MODEL SPECIFICATIONS

Part No.			N	M		A CONTRACTOR		<b>e</b>
422	8024648007629	1	230 V 50 Hz	Single-phase	0,6 HP / 0,35 kW	1400/2800	_	560/1120

#### CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model		↓	¥^				1	
BUCANIERE	4 -115 mm 5/32" - 4 1/2 "	30 mm 1 3/16″	350 mm 14″	×	62x32xh 50 cm 24 3/8″x12 5/8″xh 19 5/8″	33 Kg 72.8 lbs	65x35xh 55 cm 25 3/8″x13 3/4″xh 21 5/8″	35 Kg 77.2 lbs

F3



raimondispa.com







RAIMONDI





6

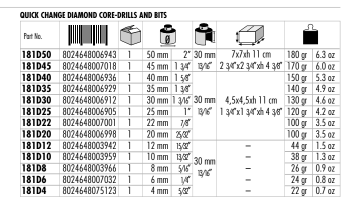
## **QUICK CHANGE DIAMOND CORE-DRILLS**







QUICK CHAN	GE DIAMOND CORE-	DRILLS A	ND BITS					
Part No.		G	Ø				کے	2
181D120	8024648006981	1	120 mm	4 3/4"	20	10 5 10 5 1 11 5	460 gr	16.2 oz
181D115	8024648010445	1	115 mm	4 1/2"		12,5x12,5xh 11,5 cm	440 gr	15.5 oz
181D110	8024648010575	1	110 mm	4 3/8"	13/16"	5″x5″xh 4 1/2″	420 gr	14.8 oz
181D100	8024648006899	1	100 mm	4″			400 gr	14.1 oz
181D90	8024648011237	1	90 mm	3 1/2"			380 gr	13.4 oz
181D85	8024648076229	1	85 mm	311/16"	30 mm	11,5x11,5xh 8,5 cm	290 gr	10.3 oz
181D80	8024648006974	1	80 mm	3 1/8"	13/16″	4 1/2"x4 1/2"xh 3 3/8"	270 gr	9.5 oz
181D75	8024648007049	1	75 mm	3″			250 gr	8.8 oz
181D70	8024648006967	1	70 mm	2 3/4"			230 gr	8.1 oz
181D65	8024648006950	1	65 mm	2 9/16"	30 mm	7x7xh 11 cm	210 gr	7.4 oz
181D60	8024648007032	1	60 mm	2 3/8"	30 mm 13/16″	2 3/4"x2 3/4"xh 4 3/8"	200 gr	7.0 oz
181D55	8024648007025	1	55 mm	2 1/8"	13/10	Z 3/4 XZ 3/4 XII 4 3/0	190 gr	6.7 oz







**DIAMOND CORE-DRILL FOR DRY DRILLING** 



• For cutting holes on porcelain, marble, single and double fired ceramic tiles, granite, marble, ect... • Dry use only (no need to cool with water via pump).

• Long life.

• Available in Ø from 6 up to 75 mm (from 1/4" up to 1 3/8").

• Apply them on grinder (min 11.000 rpm) and perform the hole-cut.

### TECHNICAL SPECIFICATIONS

Part No.			Description	Ø			
181506*	8024648057174	1	Diamond core-drill for dry drilling (14MA screw)	6 mm 1/4"	35 mm 1 3/8″	70 gr 2.5 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181508*	8024648057181	1	Diamond core-drill for dry drilling (14MA screw)	8 mm 5/16"	35 mm 1 3/8″	74 gr 2.6 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181510*	8024648057198	1	Diamond core-drill for dry drilling (14MA screw)	10 mm 3/8"	35 mm 1 3/8″	74 gr 2.6 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181512*	8024648057204	1	Diamond core-drill for dry drilling (14MA screw)	12 mm 1/2"	35 mm 1 3/8″	78 gr 2.8 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181514*	8024648057211	1	Diamond core-drill for dry drilling (14MA screw)	14 mm 9/16"	35 mm 1 3/8″	82 gr 2.9 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181520	8024648057228	1	Diamond core-drill for dry drilling (14MA screw)	20 mm 3/4"	35 mm 1 3/8″	86 gr 3.0 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181527	8024648057235	1	Diamond core-drill for dry drilling (14MA screw)	27 mm 1 1/16"	35 mm 1 3/8″	154 gr 5.4 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181535	8024648057242	1	Diamond core-drill for dry drilling (14MA screw)	35 mm 1 3/8"	35 mm 1 3/8″	184 gr 6.5 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181540	8024648057259	1	Diamond core-drill for dry drilling (14MA screw)	40 mm 1 9/16"	35 mm 1 3/8″	204 gr 7.2 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181550	8024648057266	1	Diamond core-drill for dry drilling (14MA screw)	50 mm 2"	35 mm 1 3/8″	250 gr 8.8 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181560	8024648057273	1	Diamond core-drill for dry drilling (14MA screw)	60 mm 2 3/8"	35 mm 1 3/8″	300 gr 10.6 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181565	8024648057280	1	Diamond core-drill for dry drilling (14MA screw)	65 mm 2 9/16"	35 mm 1 3/8″	328 gr 11.6 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"
181575	8024648057297	1	Diamond core-drill for dry drilling (14MA screw)	75 mm 3″	35 mm 1 3/8″	384 gr 13.5 lbs	8 x 8 x h7 cm 3 1/8" x 3 1/8" x h2 3/4"



# **\*CORRECT USE**

For obtaining the best output of the diamond core bits of diameter equal and/or less than 14 mm (9/16"), switch off the grinder and water-cool the bit after having made every hole (see picture right - top).



RAIMONDI

6

DEVICES FOR TILES DRILLING

raimondispa.com .

# "HUMID USE" DIAMOND BITS



181U100





1810075



181U050



181U045





1810025

DEVICES FOR TILES DRILLING

ା







1810035

# • For cutting holes on porcelain, marble, single and double fired ceramic tiles, granite, marble, ect... • Long life.

- Suitable also for cutting holes on thin tiles (3-5 mm 1/8"-3/16")
- "Humid use". Drop water on area where hole is to be made.
- Apply them on cordless or standard drill (800-2500 RPM) and perform the hole-cut.
- - Maximum tile thickness: 22 mm (7/8")
  - Available in Ø from 6 mm (1/4") up to 100 mm (4").
    Shaft attachment Ø 10 mm (3/8").

### TECHNICAL SPECIFICATIONS

	Part No.			Description		3		Ī	ţ	
	181US100U	8024648098726	1	"humid use" diamond bits (for cordless and standard drills)	100 mm	4″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US090U	8024648098719	1	"humid use" diamond bits (for cordless and standard drills)	90 mm	3 1/2"	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US075U	8024648098702	1	"humid use" diamond bits (for cordless and standard drills)	75 mm	3″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US070U	8024648098696	1	"humid use" diamond bits (for cordless and standard drills)	70 mm	2 3/4"	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US065U	8024648098689	1	"humid use" diamond bits (for cordless and standard drills)	65 mm	2 9/16"	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US060U	8024648098672	1	"humid use" diamond bits (for cordless and standard drills)	60 mm	2 3/8″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US055U	8024648098665	1	"humid use" diamond bits (for cordless and standard drills)	55 mm	2 3/16"	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US050U	8024648098658	1	"humid use" diamond bits (for cordless and standard drills)	50 mm	2″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US045U	8024648098641	1	"humid use" diamond bits (for cordless and standard drills)	45 mm	1 3/4″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US040U	8024648098634	1	"humid use" diamond bits (for cordless and standard drills)	40 mm	l 5/8″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US035U	8024648098627	1	"humid use" diamond bits (for cordless and standard drills)	35 mm	1 3/8″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US030U	8024648098610	1	"humid use" diamond bits (for cordless and standard drills)	30 mm	1 3/16"	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US025U	8024648098603	1	"humid use" diamond bits (for cordless and standard drills)	25 mm	]″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US020U	8024648098597	1	"humid use" diamond bits (for cordless and standard drills)	20 mm	3/4″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
2	181US014U	8050532021037	1	"humid use" diamond bits (for cordless and standard drills)	14 mm	35/64″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US012U	8024648098580	1	"humid use" diamond bits (for cordless and standard drills)	12 mm	1/2″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US010U	8024648098573	1	"humid use" diamond bits (for cordless and standard drills)	10 mm	3/8″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US008U	8024648098566	1	"humid use" diamond bits (for cordless and standard drills)	8 mm	5/16″	22 mm	7/8″	16x12xh 5 cm	6 1/4″x4 3/4″xh 2″
	181US006U	8024648098559	1	"humid use" diamond bits (for cordless and standard drills)	6 mm	1/4″	22 mm	7/8″	16x12xh 5 cm	6 1/4"x4 3/4"xh 2"





# **MIXERS**





MIXERS	
IPERBETG	52
IPERBET FLUID	53
FLUID MATERIALS MIXERS	
FLUID MIXG	54
FLUID MIX SPECIAL	54
MIXERS	
MX3: MIXER WITH 2 VARIABLE SPEEDS 1600 WATT	55
BUCKETS AND MIXING PADDLES	
ACCESSORIES, BUCKETS AND MIXING PADDLES	6





Compact mixers, mixing paddles, the innovative mixers with two variable speeds: a complete range of products for mixing adhesives and grout for ceramic tiles as well as concrete, quartz plaster, cement, mortars, screeds, epoxy resins. Furthermore, a range of products specifically designed for mixing and setting of fluid mixtures such as self-leveling, premixed, paint, etc.



# **IPERBET**



# OPTIONAL MASS BREAKER TOOL FLUID MISTURI TOOL

MIXERS



- For mixing tile adhesives, thinsets, mortar for plasters, quartz plasters, concrete and etc...
- Production capacity 300 Kg/h (50 lbs 100 lbs).
- Mixing at low rpms does not entrap air and provides a homogenous mix.
  Fixed paddle, rotating bucket. This system provides a higher level of operator safety and allows the operator to check the mix quality while mixing.
- Gear ratio of motor to bucket  $25 \div 1$ .
- Supplied with: two buckets (45 lt/12 gal), standard mixing blade, hex key, user and maintenance manual.

Part No.			N	M		A)	Ð	1
110	8024648003331	1	230 V 50/60 Hz	Single-phase	0,5 HP/0,37 kW	1400/1680	55 / 66	45 lt
110 USA	8024648014092	1	110 V 60 Hz	Single-phase	0,5 HP/0,37 kW	1680	66	45 lt
110 GB	8024648005403	1	110 V 50 Hz	Single-phase	0,5 HP/0,37 kW	1400	55	45 lt

#### DIMENSIONS AND WEIGHT

MODEL SPECIFICATIONS

DIMENSIONS AND WEIGH								
Model	ţ		کے 	2	t de la companya de		<u>_</u>	l
IPERBET	60x51xh 77 cm	23 5/8"x20"xh 30 1/4"	34 Kg	75 lbs	85x60xh 60 cm	33 1/2" x23 5/8" xh 23 5/8"	39 Kg	86 lbs

RAIMONDI



Lt

12 gal 12 gal 12 gal

PACKAGE

CARTON BO)

# **IPERBET FLUID**





# TECHNICAL CHARACTERISTICS

Ê	Ut It			ŰĎ
ROTATING	45 L	LEGS WITH WHEFTS	REDUCER	FLUID MISTURE

- For mixing grout, tile adhesives and fluid material.
  Production capacity 300 Kg/h (50 lbs 100 lbs)
  Mixing at low rpms does not entrap air and provides a homogenous mix.
  Paddle is comprised of: fixed blade to force the mixture toward the center and a rotating tool for low for consistent and a statement. lump-free consistency.

Gear ratio of motor to bucket 25 ÷ 1.
Supplied with: two buckets 45 It (12 gal), paddle for fluid mixing, hex key, user and maintenance manual.

MODEL	SPECIFICATIONS
MODEL	JI LUI IVAIIVIIJ

Part No.			×	M		<b>A</b>		Lt	
110 FLUID	8024648011374	1	230 V 50/60 Hz	Single-phase	0,5 HP/0,37 kW	1400/1680	55 / 66	45 lt 12 go	l
110 FLUUS	8024648014948	1	110 V 60 Hz	Single-phase	0,5 HP/0,37 kW	1680	66	45 lt 12 g	l
110 FLUGB	8024648014955	1	110 V 50 Hz	Sinale-phase	0.5 HP/0.37 kW	1400	55	45 lt 12 au	ıl

### DIMENSIONS AND WEIGHT

DIMENSIONS AND WEIG								
Model	Į.		2	2	\$		Í	Ω
IPERBET FLUID	60x51xh 77 cm	23 5/8″x20″xh 30 1/4″	35 Kg	77.2 lbs	85x60xh 60 cm	33 1/2″x23 5/8″xh 23 5/8″	40 Kg	88.2 lbs
							A	



PACKAGE

CARTON BOX

RAIMONDI

# FLUID MIX - FLUID MIX SPECIAL



- For mixing fluid materials such as self-leveling, premixed, cement-based grout, paint and others.
- Perfect mixing, time for mixing cut off 50%, it eliminates fatigue for transporting the materials once mixed.
- Sturdy steel frame, rubber wheels, dust-free cap.
- Available in two versions:

MIXERS

Art. 238 UN: 4 swivel wheels and inclinable bucket which allows to pour the mixture uniformly. Art. 238 EUN:2 fixed wheels and two levers for pouring the mixture.

- Buckets (Art. 289LT75) capacity:
- 75 liters (20 gal) of mixed material;
- 75/100 Kg (34/45 lbs) of dry (still to be mixed) material.
- Universal attachment for drills/mixers from Ø 40 mm to Ø 60 mm (1  $_{\mbox{9/6}''}$  2  $_{\mbox{3/6}''}$ ).
- 3 spirals mixing-paddle (art.178389H); Ø 140 mm (5 1/2");
- stem length: 680 mm (26 25/32"); screw attachment 14M.
- Equipped with: 1 bucket 75 liters (20 gal); 1 mixing-paddle, mixer not included.
- A conveyor for Fluid mix special bucket is available (Art. 238 CV01A).

#### MODEL SPECIFICATIONS

Part No.			Description	Description			u l	Screw attachment		
238 UN	8024648061096	1	Fluid mix spec	ial - with paddle; without mixer		75 lt	20 gal	14 M		
238 EUN	8024648061089	1	Fluid mix - wit	Fluid mix - with paddle; without mixer			20 gal	14 M		
DIMENSIONS AND WEIG	HT									
Model	Description			<b>1</b>			ţ	and the second sec	<u></u>	

		+	<u>₩</u> ×∕		۲		_	
FLUID MIX SPE	CIAL With mixing-paddle, mixer not included	61x66xh 95cm	24″x26″xh 37 1/2″	28 Kg 61.7 lbs	85x60xh 70 cm	221 M	29 Kg	63.9 lbs
FLUID MIX	With mixing-paddle, mixer not included	54x60xh 77cm	21 1/4″x 23 1/2″xh 30 3/8″	17 Kg 37.5 lbs	03X00XII 70 (III	33 1/2 X23 5/6 XII Z7 1/2	18 Kg	39.7 lbs

#### **REPLACEMENT PARTS/ACCESSORIES**

Part No.			Description	ţ		Í	2
238 CV01A	8024648024299	1	Conveyor for Fluid mix special bucket	40x40x h 15 cm	15 3/4″x15 3/4″xh6″	2,6 Kg	5.7 lbs
289LT75	8024648002495	1	Buckets: capacity 75 liters (20 gal)	-	_	-	-
178389H	8024648001603	1	3 spirals mixing-paddle; Ø140 mm (5 1/2"); attachment 14M	-	-	-	-



RAIMONDI

# MX3 - MIXER WITH 2 VARIABLE SPEEDS 1600 WATT

• Externally accessible brushes for greater service ability and longer motor life.

• Mixing paddle with screw clutch M14.

• 2 m (6.5′) cable.



- For mixing mortar, floor screed, plasters, cement, concrete, grout and adhesive for tiles, epoxy resins and so on...
- Two variable speeds: first speed 180-460 rpm; second speed 300-750 rpm.
- Dual rotation speeds with electronic speed control.
  Double spiral mixing paddle included (Ø 140 mm 5 1/2") that can be dismantled.
- Ergonomic design (included handles provided with rubber inserts for optimal grip).
- Button for permanent run.

#### MODEL SPECIFICATIONS

Part No.			N		abos.	Ø		15 5 5	A.A.
301W1600V2VSC	8050532024267	1	230 V 50	1600W	180/460-300/750	140 mm - 5 1/2"	•	•	•

#### DIMENSIONS AND WEIGHT

DIMENSIONS AND WEIGH	1							
Model	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		2		ţ,			
MX3 – 1600W	46x 25x h 88 cm	18 1/8″x12 2/3″x h 34 2/3″	5,2 Kg	11.5 lbs	45x32x h 25 cm	17 2/3″x 12 2/3″ x h 10″	6,2 Kg	13.7 lbs



MIXER



# ACCESSORIES AND BUCKETS FOR IPERBET, IPERBET FLUID AND MIXERS



ACCESSORIESES FO	R IPERBET, IPERBET FLU	ID AND MIX	ERS						
Part No.			Description		2	ţ		کے	2
243	8024648070968	3	Height-adjustable rake for self-leveling (without handle)	1,6 Kg	3.5 lbs	71x23xh 12 cm	28″x9″x h 4 1/2″	5,2 Kg	11.5 lbs
243SL01A	8050532012776	3	Slides for rake 243 + screws (pair)	135 gr	4.8	-	-	-	-
197CF	8024648000316	12	Anodized aluminum pole with hole - length 133 cm	420 gr	14.8 oz	140x25xh 10 cm	55″x10″x4″	5,5 Kg	12.1 lbs
197CM180	8024648000644	12	Anodized aluminum pole with hole - length 180 cm	540 gr	19 oz	180x25xh 25 cm	71"x10"x10"	7 Kg	15.4 lbs

MIXERS

IUULJ											
Part No.			Description		IPERBET FLUID	Ê					
239KITC01A	8024648007094	1	Tool kit for mixing fluidfluidi	•	standard	2,9 Kg	6.4 lbs	58x30xh 25 cm	23″x12″xh 10″	3,4 Kg	7.5 lb
239UF02D	8024648011442	1	Double bladed tool	standard	•	2 Kg	4.4 lbs	35x40xh 10 cm	13 3/4″x15 3/4″xh 4″	2,3 Kg	5 lbs
239VG02A	8050532003774	1	Mass (clump) breaker	•	-	370 gr	13 oz	35x5xh 5 cm	13 3/4″x2″xh 2″	470 gr	16.6 oz
BUCKETS											
Part No.			Description Lt	IPERBET	IPERBET FLUID	کے	2	ţ		کے	2

45 lt 12 gal standard standard 2,3 Kg 5 lbs

Part	No.	

289IPER MIXING PADDLES

8024648000989

For mixing paints, thin set, grout, ready render, etc...
Type of clutches: with profiled arm for quick-release screw arm 14M for screw-fit, hexagonal arm for blocking with chuck.

1

Bucket with handles

• Type of shape: reinforced double spiral, 4 shaped blades.

• Made of galvanized steel.

Part No.			Description		<b>H</b>	N.	ţ		Í	Ω
178 389E	8024648009814	1	4 bladed mixing paddle Ø 140 mm (5 3/4")	-	•	-			-	-
178 389L	8024648079541	1	Double spiral mixing paddle Ø 160 mm (6 9/32")	-	•	-	]		-	-
178 389F	8024648017888	1	Double spiral mixing paddle Ø 140 mm (5 3/4")	-	•	-	-	-	-	-
178 389G	8024648017895	1	Double spiral mixing paddle Ø 120 mm (4 3/4")	-	•	-			-	-
178 S	8024648000392	10	Double spiral mixing paddle Ø 90 mm (3 1/2")	-	-	•	60x34xh 20 cm	23 5/8″x13 3/8″xh 8″	5,7 Kg	12.6 lbs
178	8024648000385	16	4 bladed mixing paddle Ø 120 mm (4 3/4")	-	-	•	00734711 20 011	23 3/0 X 13 3/0 XII 0	7,7 Kg	17 lbs
178D60	8024648056887	12	Double spiral mixing paddle Ø 60 mm (2 3/8")	-	-	•	44x15xh 14 cm	17 1/3″x6″xh 5 1/2″	2,8 Kg	6.2 lbs
178D80	8024648058195	12	Double spiral mixing paddle Ø 80 mm (3 1/8")	-	-	•	44x19xh 18 cm	17 1/3″x7 1/2″xh 7″	3,1 Kg	6.8 lbs







RAIMONDI



# **VIBRATORS**

	VIBRATORS WITH ROLLERS
	MOLOSSOH2
THE CONTRACTOR	MASTINOH3
	TERRANOVAH4
100	VIBRATORS WITH PLATE
Delegan	E-FOX
- Jelelelele	LUPETTOH6
All (A State of Control of Contro	



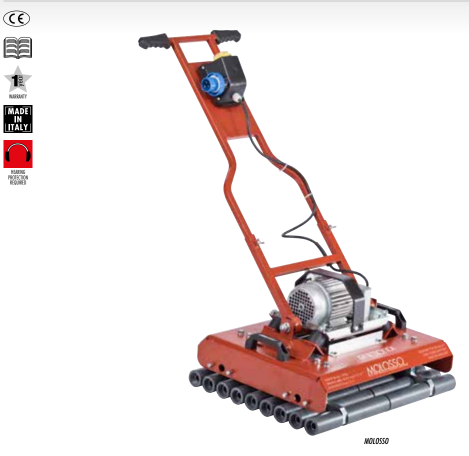




More than 40 years ago, the company's founder, Mirco Raimondi, prototyped the first tile-beater ("Lupetto") which became the first Raimondi product. From then on, Raimondi's tile-beaters are recognized as benchmark due to their effectiveness and reliability. The 4 models still in the catalog are produced for the tiles installation with the traditional "mud-bed" method, to which we added "e-FOX" tiles vibrator, specifically designed to ensure a full bound when large format tiles are laid with adhesive.



# MOLOSSO



# TECHNICAL CHARACTERISTICS 65x53 cm 36 ROLLERS

VIBRATORS



- Designed for laying tiles 60x60 cm (23 5%" x 23 5%") of 20 mm (3/4") thickness in mud bed, using the vibration method.
  Telescopic handle.
  The high vibration frequency enables perfect levelling of the tiles and ensures the full bond of the
- Sturdy structure and 0,9 HP 0,66 kW motor; net weight: 85 Kg (187 lbs).

TELESCOPI

- Five vibration intensities.
- Equipped with 36 rollers (9 rows of 4 rollers each) Ø 55 mm (2").
- mud to the tile.
- Steel roller holder.

### MODEL SPECIFICATIONS

Part No.		×	Ø		<b>A</b>
350R9 UE	8024648093820	230 V 50/60 Hz		0,9 HP / 0,66 kW	2800 / 3360
350R9 US	8024648094094	110 V 60 Hz	Single-phase	0,9 HP / 0,66 kW	3360
350R9 GB	8024648096029	110 V 50 Hz		0,9 HP / 0,66 kW	2800

#### DIMENSIONS AND WEIGHT

DIMENSIONS AND THEIR											
Part No.			ļ	Í	2						
MOLOSSO	1	85 Kg 187.4 lbs	90x72x h 63 cm	35 1/2″x28 1/3″x h 25″	99 Kg	218.26 lbs					





# MASTINO







PACKAGE

CARTON BOX

# TECHNICAL CHARACTERISTICS



- For laying tiles in mud bed, using the vibration method.
  The high vibration frequency (10000 rounds/min.) enables perfect levelling of the tiles and ensures the full bond of the mud to the tile. • Three vibration speeds: 5000/7000/10000 rounds/min;
- Telescopic handle.

## MODEL SPECIFICATIONS

Part No.			Re la construction de la construcción de la constru	M		A.		E	23	
349	80246480	089670 11		2 V 50/60 Hz			10000/12000	49x56 cm	•	•
349 US	80246480			/42 V 60 Hz	Single-phase	250 W			•	
349 GB	80246480	09425	110	/42 V 50 Hz				19 1/4″x22″	•	•
DIMENSIONS AND WEIGH	HT									
Part No.					1					Ω
MASTINO	1	56,6 Kg	124.8 lbs	60x60	ch 34 cm + 100x50xh 12	cm	23"x23"xh 13 1/Z" + 40"x20"xh 5"			130.1 lbs

• Steel roller holder.

• With 36 rollers (9 rows of 4 rollers each) Ø 40 mm (1 5/8").

• Supplied with: transformer from 230/110 Volt to 42 Volt.



raimondispa.com

H3

RAIMONDI

# **TERRANOVA**





• Steel roller holder.

• Supplied with: transformer from 230/110 Volt to 42 Volt.

- For laying tiles in mud bed, using the vibration method. • The high vibration frequency (10000 rounds/min.) enables perfect levelling of the tiles and ensures the full bond of the mud to the tile.
- Three vibration speeds: 4000/6500/8600 rounds/min.
  With 44 rollers (11 rows of 4 rollers each) Ø 40 mm (1 5%);

VIBRATORS

Part No.		A CONTRACTOR	M				
105 105USA	8024648004321 8024648009456	230/42 V 50/60 Hz 110/42 V 50/60 Hz	Single-phase	200 W	8600/10300	47x52 cm 18 1/2″x20 1/2″	•
DIMENSIONS AND W	EIGHT	, ,				, ,	
Part No		۲		•			<u> </u>

#### $\cup$ 49 Kg TERRANOVA 1 47 Kg 103.6 lbs 80x50xh 30 cm 31 1/2″x20″xh 11 7/8″



RAIMONDI

108 lbs

## **E-FOX - PROFESSIONAL CORDLESS TILES/SLABS VIBRATOR**





VIBRATORS

- Professional cordless vibrator designed to vibrate large format tiles in order to expel the air from
  underneath the slab (avoiding air pockets), so to obtain the perfect adhesive coverage;
- Extremely effective also for the perfect bonding of uncoupling and waterproofing membrane sheaths;
- Battery powered: no more cords getting in the way;
- The battery provides abundant autonomy: within 150 and 200 m2 (1,600 2,100 sq. ft.) vibrated surface on a single charge. The battery has a very long life: more than 100.000 m2 (1 million sq. ft.) before the performance (of the battery) starts to decrease;
- 21x41 cm (8  $\mathcal{M}'x$  16  $\mathcal{M}''$ ) vibrating area, ideal for vibrating large format slabs with maximum speed and effectiveness. The vibrating area can be quickly reduced to 15x15 cm (6"x6") to vibrate smaller surfaces and / or small tiles like steps, planks, columns;
- Ideal to be used both on wall and floor thanks to its extremely low weight: 5,8 Kg (12.8 lbs)

with 24x41 cm (8 1/4"x 16 1/8") vibrating plate; 3,1 Kg (6.8 lbs) with 15x15 cm (6"x6") vibrating plate;

- PVC vibrating area (plates) provide low friction onto slab surface, ensuring a low user fatigue
  and, thanks to its rigidity, they transfer to the slab/sheaths the entire vibrating force;
- The high frequency vibrations guarantee maximum efficiency by minimizing mechanical stress to the tile/slab, even in critical situations (for instance a low thickness slab with large cutopenings, C shaped cutouts or multiple round holes);
- 3 handles: two externals for two-hands use and one central for one-hand use;
- High vibration frequency (motor Rpm: 3.500);
- Motor: 15V direct current, battery power 38.5 Wh;
- Supplied with a protective padded bag (provided with both handles and shoulder belt) ideal for both transport and storage.

#### MODEL SPECIFICATIONS

Part No.			Description	d		P			
321BATPRR	8050532013339	1	e-FOX professional tiles/slabs vibrator, battery powered, sup 21x41 cm (8 $_{1/4'x}$ 16 $_{1/8''}$ ) vibrating plate, battery charger	oplied with a r, bag	15V	38.5 Wh	5,8 Kg 12.8 lbs	45x23x h16 cm 17 2/3″x9″xh 6 1/3″	6,2 Kg 13.7 lbs
									*
		F					1		

raimondispa.com \_

H5

RAIMONDI





- For laying tiles in mud bed, using the vibration method.
  The high vibration frequency (8200 rounds/min.) enables the perfect levelling of the tiles and ensures the full bond of the mud to the tile. • Ergonomic handle.
- Two vibration speeds: 6000/8200 rounds/min.
- Rectangular interchangeable plastic plate.
  Supplied with: transformer from 230/110 Volt to 42 Vol.

MODEL SPECIFICATION	IS										
Part No.				A Contraction		3				15	
116CC EU	80246480	84668	230/	42 V 50/60 Hz				8200	25x45 cm	-	•
116CC US	80246480			)/42 V 60 Hz	Single-phase	90	W	9800	25x45 cm 10"x17 3/4"	-	•
116CC GB	80246480	86709	110	/42 V 50 Hz		8200		10 X17 3/4	-	•	
Part No.						ţ					
LUPETTO	1	11,2 Kg	g 24.6 lbs		60x30xh 25 cm			23 5/8″x11 7/8	″xh 10″	11,8 Kg	26 lbs
CCESSORIES											
Part No.				Description			<u>n</u>				2
200LU01A	802464801	4467	1	Complete rollers kit (	spare part)	13 Kg	28.6 lbs	25x45 cm	10"x17 3/4"	14 Kg	30.8 lbs

H6





PACKAGE

CARTON BOX



# FLOOR PREPARATION MACHINES

	FLOOR PREPARATION MACHINES IPERTITINA PLUS IPERTITINA	
and the second s	MICROTITINA	
Comp Day	MEGATITINA	
	MAXITITINA	
	SUPERTITINA	.i12
	ACCESSORIES FOR SINGLE ROTATING BRUSHES	
	ACCESSORIES FOR IPERTITINA PLUS AND IPERTITINA	
	ACCESSORIES FOR MAXITITINA AND SUPERTITINA	.i13
	TOOLS FOR SINGLE ROTATING BRUSHES	
	GEARED AND FREE-FLOATING PLANETARY	
	DIAMOND PADS WITH MAGNETIC ATTACHMENT	
	ZIRCONIUM ABRASIVE DISCS AND DIAMOND TOOLS	
	SUGGESTED SEQUENCES FOR POLISHING BRUSHES WHIT NYLON, TINEX, STEEL AND VEGETABLE BRISTLES	
	DISC HOLDERS AND FELT DISCS	
	DOUBLE FACE SILICON CARBIDE MESH, GROUTING,	.113
	SPONGE DISCS AND STEEL DISCS	i16
	DISC HOLDER FOR ABRASIVE DISCS AND DOUBLE FACE	
	ABRASIVE DISCS	i17
Manual Andrew Control of the Internet of the I	ABRASIVE TOOLS	.i18





Consisting in 6 different models of single-rotating-brush-machines and a wide range of accessories and tools, our range of products for surfaces preparation and treatment provides the proper solution for every need. This is valid both for medium and large surfaces as well as for smaller areas. The thousands possible combinations of machine, tools and accessories, makes the scope of our floor-preparation-machines portfolio almost unlimited: floor grouting, concrete, cement and natural stones restoring and polishing, adhesive removal, mortar-base smoothing, finishing, abrading, scarifying of cement, concrete, ceramic and porcelain tiles, wood, natural stones and much more.



# **IPERTITINA PLUS**

Œ

BB

MADE IN ITALY







• Single rotating head for polishing and sanding surfaces, for restoring finish to marble and granite floors, for sanding wood floors, for smoothing of mortar base, for cleaning and treatment of Terracotta, for power grouting floors

PREDISPOSED FOR SUTION

LEGS WITH WHEELS

TELESCOPI IFGS

- The oscillating motor assembly maximizes maneuverability and optimizes tools effectiveness.
- Telescopic handle with adjustable tilt.

REDUCER

• Magnetic Quick Change attachments, add on ballasts for extra weight, extra large water/liquid

tank and dust sealing skirt are some of the features available.

- Double suction ports for dust extraction.
- $\bullet$  Geared wheel for satellite tools available (increases RPM by a factor of 5x).
- 110 revolutions/min (135 for 60 Hz versions).
- Accomodates attachements with diameters from 49 cm (19 1/4") to 60 cm (23 5/8").
- Supplied with: hex key kit, user and maintenance manual.

MODEL SPECIFICATIONS							
Part No.			N	M		s de la constante de la consta	
108 BIL110	8024648000767	1	230 V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	110
108 BIL110H6	8024648053718	1	230 V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	132
108 BIL110GB	8024648000781	1	110 V 50 Hz	Single-phase	2,5 HP / 1,8 kW	2800	110

#### DIMENSIONS AND WEIGHT

PHALIPHONS AND THEIR						
Model			Ì	ļ		
<b>IPERTITINA PLUS</b>	1	64 Kg 141 lbs	55x130xh 120 cm	21″x51″xh 47″	81x68x h 64cm 32"x27"xh 25"	74 Kg 163 lbs

i2

RAIMONDI

TELESCOPI HANDLE



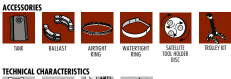
# **IPERTITINA**





Œ







- Single rotating head for polishing and sanding surfaces, for restoring finish to marble and granite floors, for sanding wood floors, for smoothing of mortar base, for cleaning and treatment of Terracotta, for power grouting floors
- Telescopic handle with adjustable tilt.
- Magnetic Quick Change attachments, add on ballasts for extra weight, extra large water/liquid tank and dust sealing skirt are some of the features available.

CARTON BOX ON PALLET

PACKAGE

- OVERLAPABL PALLETS
- FLOOR PREPARATION MACHINES

MODEL SPECIFICATIONS							
Part No.			N	M		<b>A</b>	
108 110DK	8024648037350	1	230 V 50 Hz	Single-phase	3 HP / 2,2 kW	2800	110
108 110H6	8024648015242	1	230 V 60 Hz	Single-phase	3 HP / 2,2 kW	3360	132
108 110GB	8024648015266	1	110 V 50 Hz	Single-phase	2,5 HP / 1,8 kW	2800	110

• Double suction ports for dust extraction.

• 110 revolutions/min (135 for 60 Hz versions).

• Supplied with: hex key kit, user and maintenance manual.

• Geared wheel for satellite tools available (increases RPM by a factor of 5x).

• Accomodates attachements with diameters from 49 cm (19 1/4") to 60 cm (23 5/8").

#### DIMENSIONS AND WEIGHT

Model		ĺ	2			ţ,			
IPERTITINA	1 46 Kg 101.4 lbs		53x73xh 80 cm	21"x29"xh 31"	81x68xh 64 cm	32"x27"xh 25"	56 Kg	123.5 lbs	
1.97		5				0	Sec. 1	2	100











#### ACCESSORIES FOR IPERTITINA PLUS AND IPERTITINA

- Suction ring: traps the airborne particles and increases the vacuum for virtually dustless sanding / grinding operations.
- Ballasts can be easily attached or detached to adjust the machine weight according to the application.
- Splash guard ring: contains the water during polishing applications. This water circulates inside the ring to flush and cool the diamond pads.
- Polypropylene tank capacity 16 liters (4.3 gals) equipped with device to adjust liquid supply.
- Ballasts can be easily attached or detached to adjust the machine weight according to the application.
- Polypropylene tank capacity 16 liters (4.3 gals) equipped with device to adjust liquid supply.
- Kit/trolley for transforming Ipertitina into Ipertitina Plus

Part No.			Description			ţ			
121IP01A	8024648015327	1	Suction ring	760 gr	25.7 oz	68x66xh 10 cm	26 3/4″x 26″x h 4″	2 Kg	4.4 lbs
121IP03A	8024648057068	1	Liquid containment ring	800 gr	27 oz	68x66xh 10 cm	26 3/4″x 26″x h 4″	2.2 Kg	4.8 lbs
361ASP3V	8024648015594	1	Connector Ø 50/44/40 mm for vacuum hose (2; 1 3/4"; 1 9/16")	550 gr	18.6 oz	33x33xh 10 cm	13″x13″xh 4″	1 Kg	2.2 lbs
361TUD40C	8024648015600	2	Vacuum hose Ø 40 mm (1 9/16"); 65 cm (25 9/16") length	230 gr	8 oz	33x33xh 10 cm	13″x13″xh 4″	1 Kg	2.2 lbs
361ASP2V	8024648017376	1	Connector for vacuum hose	450 gr	16 oz	20x10xh 10 cm	8″x4″xh 4″	550 gr	20 oz
108GH02D	8024648015341	2	6 Kg (13.2 lbs) side ballast	6,3 Kg	13.9 lbs	33x33xh 10 cm	13″x13″xh 4″	13 Kg	28.7 lbs
103PL	8024648015310	1	Polypropylene tank capacity 16 liters (4.3 gals)	4,2 Kg	9.3 lbs	62x42xh 36 cm	24″x16 1/2″xh 14″	6,3 Kg	13.9 lbs
108KITBAS	8024648000798	1	Kit/trolley for transforming Ipertitina into Ipertitina Plus	29 Kg	63.9 lbs	81x68xh 64 cm	32"x27"xh 25"	39 Kg	86 lbs











RAIMONDI



## GEARED AND FREE-FLOATING PLANETARY Ø 490 mm (19 5/16")

- Available in three versions: with 4 free-floating satellites, with 3 geared satellites, with 6 geared satellites.
- In the geared planetary, the tools spin in the opposite direction of plate rotation. The combined action reduces swirl marks and balances the torque from the machine's rotation.
- $\bullet$  The gearing increases the satellite tool RPM by a factor of 5x.
- You can combine the 3 geared satellite heads (counter clockwise rotation) with 3 additional geared satellite heads (clockwise rotation) for a total of 6 heads or buy directly the 6 geared satellites planetary.
- The "quick clutch" flange allows for rapid changing of accessories (planetary, grout paddle, brush head, polishing, etc...).
- Changing the satellite tools is quick and easy thanks to the "magnetic" and/or "hook and loop" feature for attachments.
- The satellites of the geared planetary works very close to the walls (1 cm 3/6").

Part No.			Description	<u>م</u> 		ţ			Ω.
250PL4FO	8024648015532	1	Planetary Ø490mm with 4 free floating satellites Ø 100mm (4")	8,5 Kg	18.7 lbs			9.5 Kg	20.9 lbs
250PL3MONN	8024648066725	1	Planetary Ø 490mm with 3 geared satellites Ø 100 mm (4")	12 Kg	26.5 lbs	53x53xh 10 cm	20 7/8″x20 7/8″xh 4″	13,5 Kg	29.7 lbs
250PL6MONN	8024648066732	1	Planetary Ø 490mm with 6 geared satellites Ø 100 mm (4")	15,5 Kg	34 lbs			16,5 Kg	36.3 lbs
501PD01A	8024648015570	1	Ø 100mm (4") hook and loop / mousse disc holder	250 gr	8.5 oz	_		-	-
501MV01C	8024648015587	1	Ø 100mm (4") disc mousse / hook and loop	10 gr	0.4 oz	-	-	-	-

Part No.	Description		108 55DK	108 55H6	108 55GB	108 55US	108 110DK	108 110H6	108 110H6	108 110US	108 255	108 255H6	108 255GB	108 255US
250PL3MONN	Planetary with 3 geared		1400	1680	1400	1680	2800	3360	2800	3360	2800	3360	2800	3360
	satellites Ø 100 mm (4")	E)	55	66	55	66	110	132	110	132	255	300	255	300
250PL6MONN	Planetary with 6 geared satellites Ø 100 mm (4″)		275	330	275	330	550	660	550	660	1275	1500	1275	1500









FLOOR PREPARATION MACHINES



# MICROTITINA



- Handy and powerful polishing machine for completing jobs in those areas which are otherwise not accessible for big and medium sized machines.
- Small dimension and light weight make the machine easy to use and to carry.
- Light and versatile it is perfect for performing reparation/restoration jobs as well as for grinding, finishing, polishing and crystallizing small areas such as steps, corners, "under-heaters" (minimum • Polypropylene liquid tank 12 lt (3.2 gal) available (accessory). required height for underheaters: 100 mm - 4" - plus the tool thickness). Furthermore it is ideal for finishing treatments close to walls.
- According to needs, it can be used with short or long handles for working in upright position.
- It is provided with telescopic trolley for working on steps/stairs.
- Micrometric height adjustment with level bubble included.

MODEL SPECIFICATIONS

- Suitable for tools with diamater from Ø 100 mm (4") up to Ø 130 mm (5 1/8"). • Extra weight can be added thanks to the 5,9 Kg (6.4 lbs) ballast (accessory).

  - Supplied with: user and maintenance manual, pair of short handles, pair of long handles, liquid protection ring, adapter for magnetic attachment tools, adapter for "Velcro" attachment with soft rubber shock absorber, key kit.

Part No.			N	M	S)		
206	8024648006561	1	230V 50 Hz	Single-phase	1,5 HP / 1,1 kW	2800	4500
206 110GB	8024648065964	1	110V 50 Hz	Single-phase	1,3 HP / 1 kW	2800	4500
206 110US	8024648065971	1	110V 60 Hz	Single-phase	1,3 HP / 1 kW	3360	5400

accessory).

DIMENSIONS	AND	WEIGHT

DIMENSIONS AND WEIG	וחי							
Model				<u></u>	ţ		2	2
MICROTITINA	53x40xh33 cm	21"x15 3/4"xh13"	23 Kg	50.7 lbs	75x50xh 43 cm	29 1/2″x20″xh 17″	26 Kg	57.3 lbs

ACCESSORIES

Part No.			Description			<u></u>		
219ZV01A	8024648064578	1	Ballasts kit 5,9 Kg (13 lbs)	40x40xh 17 cm	15 3/4″x15 3/4″xh 6 5/8″	6,8 Kg	15 lbs	
206FE01A	8024648064035	1	Adapter for tools with 14MA screw attachment	27x15xh 10 cm	10 5/8″x6″xh 4″	0,7 Kg	1.5 lbs	
103 M	8024648064417	1	Polypropylene tank 12 litres (3.17 gal)	58x30xh 37 cm	23″x11 7/8″xh 15″	4 Kg	8.8 lbs	
501PD02A	8024648065285	1	Ø 103 mm (4 1/16") disc velcro/mousse	10x10xh 5 cm	4″x4″xh 2″	0,4 Kg	0.9 lbs	



RAIMONDI

i6



- 230 V single-phase with Ø 280 mm disc holder for segments.

• Disc holders are suitable for tools with "Frankfurt" mounting interface (maximum 6).

n with the dick a

which is

• Suction port for dust extraction.

a whools and clindi

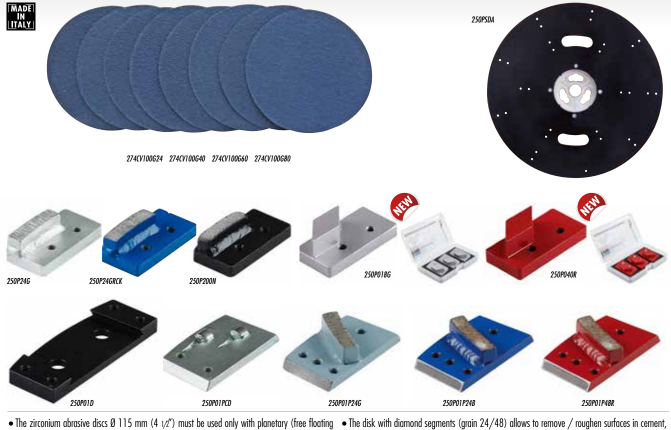
- Available in two versions:

   Folding handle for faking up a minimum amount of space
   400 V three-phase (3P + T 16A plug) with Ø 380 mm and Ø 280 mm disc holder for segments.
   Motor assembly can be removed from the machine frame.
  - It comes supplied with: ballast kit, wrench/tool set, segment / tool disc holder Ø 280 mm, segment / tool disc holder Ø 380 mm (only for 400 V version), use and maintenance manual.

	linding nanale, in combir	nation with the disk guard	which is adaptable to an	Ŷ					
MODEL SPECIFICATIONS									<b>_</b>
Part No.		$\mathbf{S}$	C.M.	M	)			A)	
334 HT400V	8050532005938	1 400V 50 Hz	🔴 3P+T / 16A	Three-ph	ase	4 HP / 3 kV	N	1400	1400
334 HT230V	8050532005921	1 230V 50 Hz	● 2P+T / 16A	Single-ph	ase	3,4 HP / 2,5	kW	1400	1400
DIMENSIONS AND WEIGHT	ſ								
Model						ţ	1. T		
MEGATITINA 400V MEGATITINA 230V	63x150x h 90 cm	25″x59″x h 35 1/2″	70 Kg 67 Kg	154.3 lbs 147.7 lbs	90,5x72	2,5x h 89 cm	35 5/	3″x 28 1/2″x h 35″	86 Kg         182.9 lbs           83 Kg         189.5 lbs
-						5	-	-	
								4	
Teo P					C			0	
raimondispa.com				i7					RAIMOND

FLOOR PREPARATION MACHINES

# ZIRCONIUM ABRASIVE DISCS AND DIAMOND TOOLS



- or geared).
- flooring, cement, marble, etc...

Ja

FLOOR PREPARATION MACHINES

- marble, granite, porcelain, dry adhesives, etc.
- The zirconium abrasive discs Ø 115 mm (4 1/2") allow the finishing / polishing of parquet, wood The disk with polycrystalline segments allows dry removal of surface layers of resins, varnishes, residues of gummy adhesives for carpets, linoleum, etc.

	ZIRCONIUM ABRASI	VE DIS	CS WITH VELCRO	ATTAC	HMENT												
	Part No.			ĺ	B	Description		$\in$	)	$\langle \! \rangle$		<b>‡</b> [				£	
	274CV100G24	8	024648015617	'	24	Zirconium abrasive discs with Velcro	attachme	ent 115 mm	- 4 1/2"	24	10	x10xh 5 cm	4″x4	↓″xh 2″	0,5	Kg	16.9 oz
	274CV100G40	8	024648015624		24	Zirconium abrasive discs with Velcro	attachment 115 mm - 4		- 4 1/2"	40	10	x10xh 5 cm	4″x4	l‴xh 2″	0,5	Kg	16.9 oz
	274CV100G60	8	024648015631		24	Zirconium abrasive discs with Velcro	attachme	nt 115 mm	- 4 1/2"	60	10	x10xh 5 cm	4″x4	ŀ″xh 2″	0,4	Kg	13.2 oz
	274CV100G80	8	024648015648	1	24	Zirconium abrasive discs with Velcro	attachme	ent 115 mm	- 4 1/2"	80	10	1x10xh 5 cm	4″x4	↓″xh 2″	0,4	Kg	13.2 oz
	DISC HOLDER FOR D	IAMON	D SEGMENTS														
	Part No.				Ð	Description			$\in$	)			ţ			<u></u>	
	250PSDA	8	024648060259		1	Disc holder for diamond segments (segm	nents not	included)	530 mm	21″	6,2 Kg   13.	7 lbs 53	x53xh 10 cm	21″x2	21″xh 4″	7,2 Kg	15.8 lbs
	FRANKFURT HOLDEF	2															
	Part No. Description									]		\$				کے	2
	250P01D	8	024648075550		6	Frankfurt holder 37x70x6 mm			61 gr 🛛	2.2 oz	13x	9xh 7 cm	5″x3	1/2″x 2	3/4″	590 gr	20.8 oz
	DIAMOND TOOLS FRANKFURT/SCREW ATTA				п												
	Part No.			F	Descripti	n	$\langle \! \rangle$	Applications									
	250P018G		532016743	1		cs diam. seg. gray 22x22xh12 mm	18-25	For roughing/rem	ioving mediu	m dry c	ement and fo	r	-		-	-	-
	250P040R	80505	532016798	1		cs diam. seg. red 22x22xh12 mm	40	roughening porcel	ain, quartz co	oncrete			-		-	-	-
	250P24G	80246	548060266	12		nd segment 10x40xh10 mm	24	For roughing, rem	roughing, removing medium dry cement				13x9xh 7 cm	5″x3	1/2″x 2 3/4″	1,9 Kg	4.1 lbs
	250P24GRCK	80246	548075246	12	Diamor	nd segment 10x40xh10 mm				ng, removing abrasiv medium dry cement			13x9xh 7 cm	5″x3	1/2″x 2 3/4″	1,9 Kg	4.1 lbs
	250P200N	80246	548074591	12	Diamor	nd segment 10x40xh10 mm	200	For finishing cement				13x9xh 7 cm 5″x31/2″x 2 3/					
	250P01P24G	80505	532003835	3	Diamor	nd segment Frankfurt 10x40xh10mm	24	For roughing, rem	roughing, removing medium dry cement				13x9xh 7 cm 5″x3 1/2″x 2 3/4			700 gr	24.7 oz
	250P01P24B	80505	532008915	3	Diamor	nd segment Frankfurt 10x40xh10mm	24	For very abrasive	very abrasive cement				13x9xh 7 cm 5″x3 1/2″x 2 3/4			690 gr	24.3 oz
	250P01P48R	80505	532005914	3	Diamor	nd segment Frankfurt 10x40xh10mm	48	For pre-finishing o	e-finishing or light abrasion on medium cement			13x9xh 7 cm 5″x3 1/2″x 2 3/4			690 gr	24.3 oz	
	250P01PCD	80246	548076809	3	Polycry	stalline tool Frankfurt	-	For resins remova	1				13x9xh 7 cm	5″x3	1/Z″x 2 3/4″	410 gr	14.5 oz
	ACCESSORIES/MACI	HINES C	OMBINATIONS														
	Part No.		Description						MEGATITIN	I AV	PERTITINA PLUS	IPERTITIN	IA MAXITIT	NA	SUPERTITINA	MIC	ROTITINA
	274CV100G24					mm (4 1/2") with Velcro attachment - g			-		•	•	-		-		•
	274CV100G40					mm (4 1/2") with Velcro attachment — g			-		•	•	-		-		•
	274CV100G60					mm (4 1/2") with Velcro attachment - g			-		•	•	-		-		•
	274CV100G80					mm (4 1/2") with Velcro attachment — g			-		•	•	-		-		•
	250PSDA		Disc holder for diamond segments (segments not included) Ø 530 mm (21")						-		•	•	•		-		-
<b>4</b> /	250P018G		Kit 3 pcs diamond segments gray 22x22xh12 mm								•	•	•		-		-
	250P040R					1 22x22xh12 mm			-		•	•	•		-		-
•	250P24G		Diamond segment 10x40xh 10 mm grain 24						-		•	•	•		-		-
	250P24GRCK		Diamond segme						-		•	•	•		-		-
	250P200N		Diamond segme			mm grain 200			-		•	•	•		-		-
	250P01D		Frankfurt holder						•		-	-	-		-		-
	050001060		Deliver etailing to	- I Farmel	£ 1 27.	70.1 /											

250P01PCD

250P01P24G

250P01P24B

Polycrystalline tool Frankfurt 37x70xh 6mm

Diamond segment Frankfurt 10x40xh 10 mm grain 24

# DIAMOND PADS FOR IPERTITINA AND MICROTITINA WITH MAGNETIC ATTACHMENT



• The metal-bounded and resin-bounded diamond pads are available in several grits and allow the polishing and refinishing of marble, granite, terrazzo, "venetian" floors, cement, etc... • The metal-bounded diamond pads (with diamond segments) allow the roughing / grinding

of porcelain tiles, marble, granite, cement, etc...

- Changing the satellite tools is quick, easy and safe thanks to the "magnetic" attachments.
- Diamond pads must be used with the geared planetary only (3 or 6 satellites).

	Part No.			Description	$\in$	)	$\langle \! \rangle$	ţ		2	2
0	274DG040/050	8024648056832	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/2"	40/50	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs
0	274DG100/120	8024648056849	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/2"	100/120	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs
0	274DM040/050	8024648056979	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/2"	40/50	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs
0	274DM100/120	8024648057976	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/2"	100/120	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs
	274DC040/050	8024648056818	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/Z"	40/50	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs
	274DC100/120	8024648056825	3	Metal-bounded diam. pads - mag. att.	115 mm	4 1/2"	100/120	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,7 Kg	3.7 lbs

#### RESIN-BOUNDED DIAMOND PADS CR TYPE WITH MAGNETIC ATTACHMENT

	Part No.			Description	$\ominus$	)	$\bigotimes$	ţ		Ω	
0	274DTCR0030	8024648057570	3	Resin-bounded diam. pads - mag. att. CR	115 mm	4 1/2"	30	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTCR0075	8024648057587	3	Resin-bounded diam. pads - mag. att. CR	115 mm	4 1/2"	75	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTCR0150	8024648057594	3	Resin-bounded diam. pads - mag. att. CR	115 mm	4 1/2"	150	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs

#### RESIN-BOUNDED DIAMOND PADS EPK TYPE WITH MAGNETIC ATTACHMENT

	Part No.			Description	$\ominus$		$\langle \! \rangle$	ţ		ß	Ì
0	274DTPK0050	8024648057600	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	50	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK0120	8024648057617	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/Z″	120	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK0220	8024648057624	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	220	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK0400	8024648057631	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	400	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK0600	8024648057648	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	600	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK0800	8024648057655	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	800	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK1800	8024648057662	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	1800	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
0	274DTPK3500	8024648057679	3	Resin-bounded diam. pads - mag. att. EPK	115 mm 4	4 1/2"	3500	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs

#### RESIN-BOUNDED DIAMOND PADS EPR TYPE WITH MAGNETIC ATTACHMENT

Part No.			Description	$\in$	.)	$\bigotimes$	ţ		5	
274DTPR0030	8024648057686	3	Resin-bounded diam. pads - mag. att. EPR	115 mm	4 1/2"	30	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
274DTPR0080	8024648057693	3	Resin-bounded diam. pads - mag. att. EPR	115 mm	4 1/2"	80	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
274DTPR0180	8024648057709	3	Resin-bounded diam. pads - mag. att. EPR	115 mm	4 1/2"	180	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
274DTPR0600	8024648057716	3	Resin-bounded diam. pads - mag. att. EPR	115 mm	4 1/2"	600	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs
274DTPR1800	8024648057723	3	Resin-bounded diam. pads - mag. att. EPR	115 mm	4 1/2"	800	12x12x h 7 cm	4 3/4″x4 3/4″x h 2 3/4″	1,4 Kg	3 lbs

#### LIQUIDS AND POWDERS

Part No.			Description	ţ		2	2
130CRISTB5LT	8024648074676	1	Crystallizing liquid for marble and cement (tank capacity liters 5 / 1.32 gal)	35x27xh 31 cm	13 3/4″x10 5/8″xh 12 1/4″	6,5 Kg	14.3 lbs
130CRISTPG	8024648057952	1	Polishing powder for granite (bucket capacity 5 Kg / 11 lbs)	26x26x h 26 cm	10″x10″xh 10″	5,8 Kg	12.8 lbs
130CRISTPM	8024648057969	1	Polishing powder for marble and cement (bucket capacity 5 Kg / 11 lbs)	26x26x h 26 cm	10″x10″xh 10″	5,8 Kg	12.8 lbs
130IND A5LT	8024648086914	1	Hardener liquid for cement (tank capacity liters 5 lt / 1.32 gal)	35x27xh 31 cm	13 3/4″x10 5/8″xh 12 1/4″	6,5 Kg	14.3 lbs
raimondispa.com					RF	aimo	ondi

# SUGGESTED SEQUENCES FOR POLISHING

#### GRANITE (WET TREATMENT ONLY)

ROU	GHING				POLISHING					POLISHING
274DG040/050	274DG100/120	274DTCR0030	274DTCR0075	274DTCR0150	274DTPR0180	274DTPK0220	274DTPK0400	274DTPK0800	274DTPK1800	130CRISTPG
40/50	100/120	30	75	150	180	220	400	800	1800	POWDER

#### MARBLE (WET TREATMENT ONLY)

ROUG	GHING				POLISHING					POLISHING
274DM040/050	274DM100/120	274DTPK0050	274DTPK0120	274DTPK0400	274DTPK0800	274DTPK1800	274DTPK3500	-	-	130CRISTB5LT
40/50	100/120	50	120	400	800	1800▼	3500▼	-	-	LIQUID

These grains are recommended for dark marbles only.

#### TERRAZZO/AGGLOMERATES (WET TREATMENT)

ROU	GHING		POLISHIN	g i° step				CRYSTALLIZATION		
274DC040/050	274DC100/120	274DTPR0030	274DTPR0080	274DTPR0180	130IND A	274DTPK0220	274DTPK0600	274DTPK1800	274DTPK3500	1 30CRISTB5LT
40/50	100/120	30	80	180	HARDENER	220	600	1800	3500▼	LIQUID

These grains are recommended for dark materials only.

#### TERRAZZO/AGGLOMERATES (DRY TREATMENT)

ROU	OUGHING POLISHING I° STEP						POLISHIN	G II° STEP		CRYSTALLIZATION
274DC040/050	274DC100/120	274DTPR0030	274DTPR0030 274DTPR0080 274DTPR0180 130IND A				274DTPR1800	-	-	1 30CRISTB5LT
40/50	100/120	30	80	180	HARDENER	600	1800	-	-	LIQUID

#### CEMENT LAYERED WITH QUARTZ (WET TREATMENT)

ROU	GHING		POLISHING I° STEP		POLISHIN	g II° step				CRYSTALLIZATION
-	-	274DTPR0080	274DTPR0180	130IND A	274DTPK0600	274DTPK1800			130CRISTB5LT	
-	-	80	180	HARDENER	600	1800	-	-	-	LIQUID

### CEMENT LAYERED WITH QUARTZ (DRY TREATMENT)

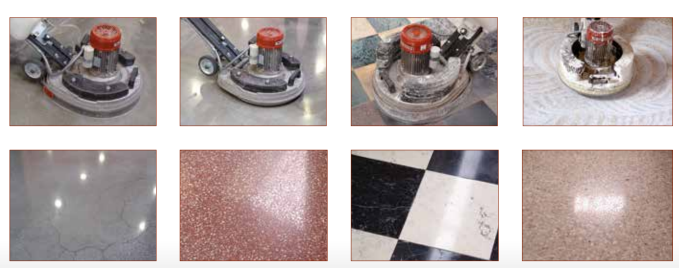
ROU	GHING		POLISHING I° STEP		POLISHIN	g II° step				CRYSTALLIZATION
-	-	274DTPR0080	274DTPR0180	130IND A	274DTPR0600	274DTPR1800	-	-	-	130CRISTB5LT
-	-	80	180	HARDENER	600	1800	-	-	-	LIQUID

#### CEMENT (WET TREATMENT)

ROU	GHING		POLISHIN	g I° step			POLISHING II° STEP			CRYSTALLIZATION
274DC040/050	274DC100/120	274DTPR0030	274DTPR0080	274DTPR0180	130IND A	274DTPK0600	274DTPK1800	274DTPK3500	-	130CRISTB5LT
40/50	100/120	30	80	180	HARDENER	600	1800	3500	-	LIQUID

#### CEMENT (DRY TREATMENT)

ROUGHING		POLISHING 1° STEP				POLISHING II° STEP				CRYSTALLIZATION
274DC040/050	274DC100/120	274DTPR0030	274DTPR0080	274DTPR0180	130IND A	274DTPR0600	274DTPR1800	-	-	130CRISTB5LT
40/50	100/120	30	80	180	HARDENER	600	1800	-	-	LIQUID



RAIMONDI

raimondispa.com

#### MAXITITINA

Œ









- Single rotating brush for grouting of floors with joints, for smoothing of mortar base,
  Dual rotation speeds 55/110 revolutions/min (66/132 for 60 Hz versions).

- For polishing and sanding surfaces, for cleaning and treatment of Terracotta.
  Accomodates attachements with diameters from 45 cm (17 3/4") to 60 cm (23 5/8").
- Telescopic handle with adjustable tilt.
- Supplied with: hex key kit, user and maintenance manual.
- Quick Change tools.

#### MODEL SPECIFICATIONS

Part No.			×	M		<b>A</b>	
219	8024648004697	1	230 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	1400 / 2800	55 / 110
219 60HZ	8024648009760	1	230 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	1680 / 3360	66 / 132
219GB110	8024648004727	1	110 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	1400 / 2800	55 / 110
219US115	8024648004734	1	110 V 60 Hz	Single-phase	1,2 HP / 0,9 kW	1680 / 3360	66 / 132

#### DIMENSIONS AND WEIGHT

Model			کے 	2				
MAXITITINA	50x60xh 80 cm	20"x23"xh 31"	26 Kg	57 lbs	75x50xh 43 cm	29 1/2″x20″xh 17″	29 Kg	64 lbs
				and the second s				



PACKAGE

CARTON BOX

RAIMONDI

#### **SUPERTITINA**

Œ

MADE IN ITALY





FLOOR PREPARATION MACHINES



- Single rotating brush for grouting of floors with joints, for smoothing of mortar base, for polishing and sanding surfaces, for cleaning and treatment of Terracotta.
- Telescopic handle with adjustable tilt.
  Quick Change tools.

- Dual rotation speeds 55/110 rounds/min (66/132 for 60 Hz versions).
  For use with tools with a diameter from 40 cm (15 3/4") to 51

MODEL SPECIFICATIONS							
Part No.			N	M		<b>A</b>	
122	8024648004680	1	230 V 50 Hz	Single-phase	0,8 HP / 0,6 kW	1400 / 2800	55 / 110
122GB110	8024648004703	1	110 V 50 Hz	Single-phase	0,8 HP / 0,6 kW	1400 / 2800	55 / 110

DIMENSIONS		WEICHT
DIMENSIONS	AND	WEIGHT

Model				2				
SUPERTITINA	50x60xh 80 cm 20"x23"xh 31"		23 Kg	50.7 lbs	75x50xh 43 cm	29 1/2″x20″xh 17″	26 Kg	57.3 lbs



RAIMONDI

i12

PACKAGE

CARTON BOX





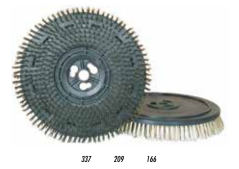
i13

RAIMONDI











338 208



RUSHES									
Part No.	Description		Description				کے		
335A	8024648015754	1	Stiff nylon brush (bristle 080)	3,6 Kg	8 lbs		3,9 Kg	8.6 lbs	
335B	8024648015761	1	Medium nylon brush (bristle 065)	3,8 Kg	8.4 lbs		4,1 Kg	9 lbs	
207A	8024648002518	1	Stiff nylon brush (bristle 080)	3 Kg	6.6 lbs		3,3 Kg	7.3 lbs	
207B	8024648002525	1	Medium nylon brush (bristle 065)	3,2 Kg	7 lbs		3,6 Kg	8 lbs	
207C	8024648002532	1	Soft nylon brush (bristle 025)	3,6 Kg	8 lbs		3,9 Kg	8.6 lbs	
165A	8024648002549	1	Stiff nylon brush (bristle 080)	2,1 Kg	4.6 lbs		2,4 Kg	5.3 lbs	
165B	8024648002556	1	Medium nylon brush (bristle 065)	2,4 Kg	5.3 lbs		2,7 Kg	6 lbs	
165C	8024648002563	1	Soft nylon brush (bristle 025)	2,7 Kg	6 lbs		3 Kg	6.6 lbs	
335TINEX	8024648015785	1	Brush with abrasive bristles (bristle 1,5)	3,8 Kg	8.4 lbs	47x47xh 9 cm	4,1 Kg	9 lbs	
207TINEX	8024648002631	1	Brush with abrasive bristles (bristle 050)	2,9 Kg	6.4 lbs	18″x18″xh 3 1/2″	3,2 Kg	7 lbs	
165TINEX	8024648002648	1	prozit with adjasive dusiles (dusile 050)	2,5 Kg	5.5 lbs		2,8 Kg	6.2 lbs	
337	8024648015792	1		4,3 Kg	9.5 lbs		4,7 Kg	10.4 lbs	
209	8024648002693	1	Brass coated, steel-wire brush	3,5 Kg	7.7 lbs		3,8 Kg	8.4 lbs	
166	8024648002709	1		3,1 Kg	6.8 lbs		3,4 Kg	7.5 lbs	
338	8024648015808	1		3,8 Kg	8.4 lbs		4,1 Kg	9 lbs	
208	8024648002655	1	Brush with vegetable fiber bristles	3,1 Kg	6.8 lbs		3,4 Kg	7.5 lbs	
228	8024648002662	1		2,4 Kg	5.3 lbs		2,7 Kg	6 lbs	

Part No.	Applications	$\ominus$		MACHINE	Part No.	Applications	$\ominus$		MACHINE
335A					335TINEX	For intensive, abrasive cleaning	480 mm	19″	IPERTITINA PLUS, IPERTITINA
335B		480 mm	19″	IPERTITINA	207TINEX	and also for creating an aged	450 mm	17 3/4″	MAXITITINA
335C					165TINEX	look in terracotta	430 mm	17″	SUPERTITINA
207A				337			480 mm	19″	IPERTITINA PLUS, IPERTITINA
207B	For general cleaning	450 mm	17 3/4"	MAXITITINA	209	For intensive cleaning	450 mm	17 3/4″	MAXITITINA
207C					166	_	430 mm	17″	SUPERTITINA
165A					338		480 mm	19″	IPERTITINA PLUS, IPERTITINA
165B	_	430 mm	17″	SUPERTITINA	208	For waxing	450 mm	17 3/4″	MAXITITINA
165C	_				228		430 mm	17″	SUPERTITINA







RAIMONDI

#### **DISC HOLDERS AND FELT DISCS**



339VELCRO 213VELCRO 168VELCRO



339PELO 213PELO 168PELO



DISC HOLDERS AN	D FELT DISCS							
Part No.			Description	یے 	2		کے	2
339VELCRO	8024648015815	1	Disc holder for felt and sponge discs with Velcro	3,1 Kg	6.8 lbs		3,5 Kg	7.7 lbs
339PELO	8024648015822	1	Disc holder for felt and sponge discs with points	2,6 Kg	5.7 lbs	47. 47. h 10	2,9 Kg	6.4 lbs
213VELCRO	8024648002730	1	Disc holder for felt and sponge discs with Velcro	2,5 Kg	///v///vh /// cm		2,8 Kg	6.2 lbs
213PELO	8024648007193	1	Disc holder for felt and sponge discs with points	2,4 Kg	5.3 lbs	10 X10 X14	2,7 Kg	6 lbs
168PELO	8024648007209	1	Disc holder for felt and sponge discs with points	1,9 Kg	4.2 lbs		2,2 Kg	4.9 lbs
340N	8024648015839	5	Black felt disc (high abrasiveness)	360 gr	12.7 oz	52-52-h 10	2,8 Kg	6.2 lbs
340V	8024648015853	5	Green felt disc (medium abrasiveness)	270 gr	9.5 oz	53x53xh 10 cm 21″x21″xh 4″	2,4 Kg	5.3 lbs
340B	8024648015846	5	White felt disc (low abrasiveness)	150 gr	5.3 oz	ZI XZI XN 4	1,8 Kg	4 lbs
248N	8024648002778	5	Black felt disc (high abrasiveness)	340 gr	12 oz	47:47-h 10	2 Kg	4.4 lbs
248V	8024648002785	5	Green felt disc (medium abrasiveness)	260 gr	9.2 oz	47x47xh 10 cm	1,6 Kg	3.5 lbs
248B	8024648002792	5	White felt disc (low abrasiveness)	140 gr	5 oz	18″x18″xh 4″	1 Kg	2.2 lbs
170N	8024648002808	5	Black felt disc (high abrasiveness)	250 gr	8.8 oz	4040h 10	1,5 Kg	3.3 lbs
170V	8024648002815	5	Green felt disc (medium abrasiveness)	200 gr	7 oz	42x42xh 12 cm	1,3 Kg	2.9 lbs
170B	8024648002822	5	White felt disc (low abrasiveness)	100 gr	3.5 oz	16"x16"x h 4 3/4"	800 gr	28.2 oz

Part No.	Applications	6	$\ni$	MACHINE	Part No.	Applications	6	$\ni$	MACHINE
339VELCRO		4/0	18 1/8"	IPERTITINA PLUS	248N	Black felt for intensive cleaninge			
339PELO		460 mm	10 1/8	<sup>8 1/8</sup> IPERTITINA <b>24</b>		Green felt for medium trouble cleaning	456 mm	18″	MAXITITINA
213VELCRO	Disc holder for felt and sponge discs	400	m 17" MAXITITINA 248B		248B	White felt to wax and polish			
213PELO		430 mm	17	MAATITIINA	170N	Black felt for intensive cleaning			
168VELCRO		200	15/	CUDEDTITIALA	170V	Green felt for medium trouble cleaning	406 mm	16"	SUPERTITINA
168PELO		380 mm	15″	SUPERTITINA	170B	White felt to wax and polish			
340N	Black felt for intensive cleaning			IPERTITINA PLUS		· · · · · · · · · · · · · · · · · · ·			
340V	Green felt for medium trouble cleaning	483 mm	19″						
340B	White felt to wax and polish			IPERTITINA					

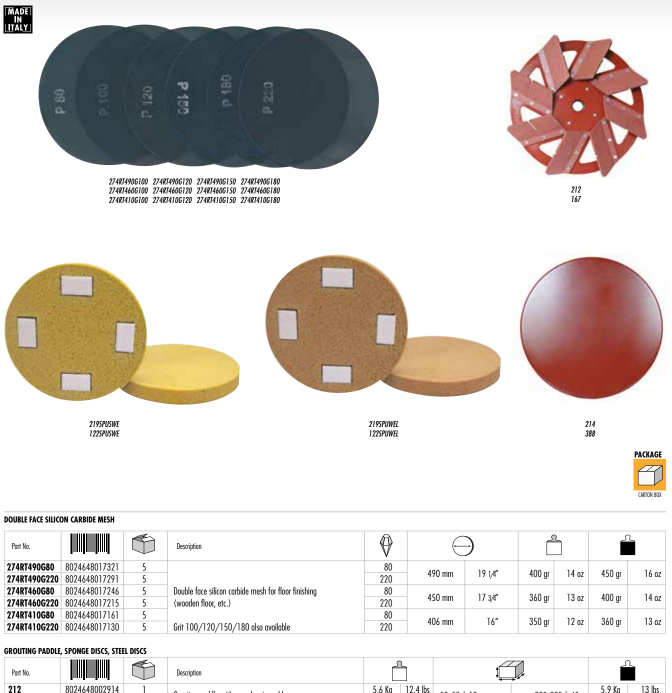




PACKAGE D

CARTON BOX

#### FINISHING, GROUTING, CLEANING AND SMOOTHING TOOLS



	0021010011100	5							1
GROUTING PADDL	E, SPONGE DISCS, STE	EL DISCS							
Part No.			Description	کے	2	ţ,		کے	2
212	8024648002914	1	Grouting paddle with non-abrasive rubber	5,6 Kg	12.4 lbs	50x50xh 10 cm	20″x20″xh 4″	5,9 Kg	13 lbs
167	8024648002921	1	Grouning brandle with non-aprasive topper	4,4 Kg	9.7 lbs		20 X20 XII 4	4,7 Kg	10.4 lbs
272 8	8024648002945	1	Replacement rubber grouting blades, set of 8	1,7 Kg	3.8 lbs	25x15xh 10 cm	10″x6″xh 4″	1,8 Kg	4 lbs
219SPUWEL	8024648055774	5	Sponge disc with Velcro	200 gr	7 oz			1 Kg	2.2 lbs
219SPUSWE	8024648087607	5	Sweepex sponge disc with Velcro	200 gr	7 oz	47x47xh 25 cm	18″x18″xh 10″	1 Kg	2.2 lbs
122SPUWEL	8024648054241	5	Sponge disc with Velcro	160 gr	5.6 oz	4/ X4/ XII ZO UII		800 gr	28.2 oz
219SPUSWE	8024648082770	5	Sweepex sponge disc with Velcro	160 gr	5.6 oz			800 gr	28.2 oz
214	8024648002983	1	Ci I I	6 Kg	13.2 lbs	68x66xh 10 cm	27″x26″xh 4″	7 Kg	15.4 lbs
388	8024648002976	1	Steel disc	4,5 Kg	9.9 lbs	00X00XII 10 (11	27 XZO XII 4	5,2 Kg	11.5 lbs

Part No.	Applications	$\in$	$\ni$	IPERTITINA PLUS	IPERTITINA	MAXITITINA	SUPERTITINA
212	For power grouting	500 mm	19 5/8"	•	•	•	-
167	For power grouting	420 mm	16 1/2"	-	-	-	•
219SPUWEL		460 mm	18 1/8"	-	-	•	•
219SPUSWE	Sponge disc to emulsify the residue of cement base	460 mm	18 1/8"	-	-	•	•
122SPUWEL	grout after the grouting phase	410 mm	16″	-	-	•	•
219SPUSWE		410 mm	16″	-	-	•	•
214	For floating, smoothing of mortar base (mud beds)	600 mm	23 5/8"	•	•	•	•
388	roi nouning, sinooining of morial base (moa beas)	510 mm	20″	•	•	•	•



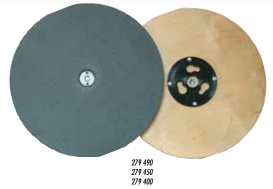




RAIMONDI

#### **ABRASIVE TOOLS**

MADE IN Italy















FLOOR PREPARATION MACHINES

BASE-PLATE (DISC HOLDER FOR ABRASIVE DISCS) AND DOUBLE FACE ABRASIVE D	ISCS

GR3

27450G36 27450G100

27445G36 27445G100

GR100

Part No.			Description			\$ <b></b> **		2
279 490	8024648015877	1		2,4 Kg	5.3 lbs	50 50 1 10	2,7 Kg	6 lbs
279 450	8024648002990	1	Disc holder for abrasive discs & sanding discs	2,2 Kg	4.9 lbs	50x50xh 10 cm	2,5 Kg	5.5 lbs
279 400	8024648003003	1		1,8 Kg	4 lbs	20"x 20"xh 4"	2,1 Kg	4.6 lbs
27450G36	8024648015884	5		330 gr	11.7 oz		1,9 Kg	4.2 lbs
27450G100	8024648015891	5	-	200 gr	7 oz	50 50 1 10	1,3 Kg	2,9 lbs
27445G36	8024648003027	5		300 gr	10.6 oz	50x50xh 10 cm 20″x 20″xh 4″	1,8 Kg	4 lbs
27445G100	8024648008954	5	Double face abrasive disc made of silicon carbide	180 gr	6.4 oz		1,2 Kg	2.6 lbs
27440G36	8024648003041	5		280 gr	10 oz		1,5 Kg	3.3 lbs
27440G100	8024648003058	5	Grit 24/60/80/120 also available	160 gr	5.7 oz		1,1 Kg	2.4 lbs
27450W16	8024648015907	2		1,2 Kg	2.6 lbs		2,7 Kg	6 lbs
27450W24	8024648015914	2		1,4 Kg	3 lbs		3,1 Kg	6,8 lbs
27450W36	8024648015921	2		1,3 Kg	2.9 lbs		2,9 Kg	6.4 lbs
27445W16	8024648008923	2		1,1 Kg	2.4 lbs	50 50 1 10	2,5 Kg	5.5 lbs
27445W24	8024648008947	2	Double face abrasive disc made of wolfram carbide	1,3 Kg	2.9 lbs	50x50xh 10 cm	2,9 Kg	6.4 lbs
27445W36	8024648008930	2		1,2 Kg	2.6 lbs	20″x 20″xh 4″	2,7 Kg	6 lbs
27440W16	8024648008893	2		950 gr	33.5 oz		2,2 Kg	4.9 lbs
27440W24	8024648008909	2		1 Kg	2.2 lbs		2,3 Kg	5 lbs
27440W36	8024648008916	2		700 gr	24.7 oz		1,7 Kg	3.8 lbs

Part No.	Applications	$\in$	)	$\langle \! \rangle$	MACHINE	Part No.	Applications	$\in$	$\overline{)}$	$\langle\!\!\langle$	MACHINE
279 490		490 mm	19 1/4"	-	IPERT. PLUS/IPERTITINA	27450W16				16	IPERTITINA PLUS
279 450	Disc holder for abrasive & sanding discs	450 mm	17 3/4"	-	MAXITITINA	27450W24		500 mm	20″	24	IPERTITINA
279 400		400 mm	15 3/4″	-	SUPERTITINA	27450W36				36	
27450G36		500 mm	20″	36	IPERTITINA PLUS	27445W16	For grinding of cement, resin, terracotta, metal			16	
27450G100		200 11111	20	100	IPERTITINA	27445W24	For scarifying (scratching) surfaces to improve the bonding of adhesives and to remove sealers For removing overspray, thinsets, etc	450 mm	17 3/4"	24	MAXITITINA
27445G36	For sanding and abrading applications	450 mm	17 3/4"	36	MAXITITINA	27445W36				36	
27445G100	& light surface preparation	450 mm	17 3/4	100	MAATTIINA	27440W16				16	
27440G36		400 mm	15 3/4"	36	SUPERTITINA	27440W24		400 mm	15 3/4"	24	SUPERTITINA
27440G100		400 MM	15 3/4	100	JULKIIIINA	27440W36				36	



raimondispa.com \_

i17

#### **ABRASIVE TOOLS**



#### DISC / GRINDSTONE HOLDER FOR ABRASIVE DISCS, CUPWHEELS, & CARBIDE PLATES

Part No.			Description		2		ţ[				
250IPER	8024648015990	1	Blade with 5 silicon carbide abrasive grindstones grit 16	9	,6 Kg	21.2 lbs				10 Kg	22 lbs
250	8024648003126	1	Blade with 5 silicon carbide abrasive grindstones grit 16	9	,6 Kg	21.2 lbs	50x50xh 10 cm	20″x20″>	ch 4″	10 Kg	22 lbs
230	8024648003133	1	Blade with 3 silicon carbide abrasive grindstones grit 16	6	,6 Kg	14.6 lbs				7 Kg	15.4 lbs
249IPER	8024648016010	1	Blade with 5 silicon carbide abrasive flap discs grit 16	7,	,3 Kg	16 lbs				7,6 Kg	17.7 lbs
249	8024648003157	1	Blade with 5 silicon carbide abrasive flap discs grit 16	7	,3 Kg	16 lbs				7,6 Kg	17.7 lbs
229	8024648003164	1	Blade with 3 silicon carbide abrasive flap discs grit 16	5	,2 Kg	11.5 lbs	50x50xh 10 cm	20″x20″x	.h./"	5,5 Kg	12 lbs
250PMIPER	8024648016027	1	Abrasive disc / grindstone holder (nr.5)	6	,2 Kg	13.7 lbs		20 X20 X	U X II 4	6,5 Kg	10.3 lbs
250PMOLE	8024648003089	1	Abrasive disc / grindstone holder (nr.5)	6	,2 Kg	13.7 lbs				6,5 Kg	10.3 lbs
230PMOLE	8024648003096	1	Abrasive disc / grindstone holder (nr.3)	4	,6 Kg	10.2 lbs				4,9 Kg	10.8 lbs
Part No.	Applications			À	E	$   \rightarrow $	IPERTITINA PLUS	IPERTITINA	MAXITITI	NA S	SUPERTITINA
250IPER			1	6 49	90 mm	19 1/4"	•	•	-		-

250IPER		16	490 mm	19 1/4"	•	•	-	-
250	For abrading and polishing cement, resin, terracotta surfaces. For grinding smooth surfaces to improve the bonding of adhesives.	16	490 mm	19 1/4"	-	-	•	-
230		16	420 mm	16 1/2"	-	-	-	•
249IPER		16	490 mm	19 1/4"	•	•	-	-
249	For removal of old grout / thinset residue when removing old floors.		490 mm	19 1/4"	-	-	•	-
229		16	420 mm	16 1/2"	-	-	-	•
250PMIPER		-	490 mm	19 1/4"	•	•	-	-
250PMOLE	Disc holder for several types of abrasive tools	-	490 mm	19 1/4"	-	-	•	-
230PMOLE		-	420 mm	16 1/2″	-	-	_	•

ABRASIVE TOOLS

ADRASIVE TOULS									
Part No.			Description		2	ţ			
273W16	8024648003102	5	Wolfram carbide plate grit 16	1 Kg	2.2 lbs	25x15xh 10 cm	10″x20″xh 4″	5 Kg	11 lbs
273W6	8024648003119	5	Wolfram carbide plate grit 6	1 Kg	2.2 lbs	ZJATJAILTO (III	UII 10 X20 XII 4		TTIDS
273C5	8050532023659	5	Silicon carbide cup wheel grit 6 (14 MA fitting)	600 gr	21.2 oz	28x28xh 7 cm	11″x11″xh 2 3/4″	3 Kg	6.6 lbs
27418G16C	8024648014139	5	Single face silicon carbide flap wheel grit 16	150 gr	5.3 oz			750 gr	
27418G24C	8024648079596	5	Single face silicon carbide flap wheel grit 24	150 gr	5.3 oz				26.5 oz
27418G36C	8024648014146	5	Single face silicon carbide flap wheel grit 36	150 gr	5.3 oz	20x20xh 5 cm	7 7/8″x 7 7/8″xh 2″		
27418G60C	8024648060273	5	Single face silicon carbide flap wheel grit 60	140 gr	4.9 oz		/ //0 A / //0 AII Z	700 gr	24.6 oz
27418G80C	8024648061072	5	Single face silicon carbide flap wheel grit 80	140 gr	4.9 oz		_	700 gr	24.6 oz
158GF03D	8024648017413	5	14 MA metal flange for abrasive wheels/discs	45 gr	1.6 oz			225 gr	7.9 oz

Part No.	And Participant		$\ominus$		Number of tools for blade			
FUTI NO.	Applications	$\vee$			490 mm 19 1/4"	420 mm 16 1/2"		
273W16		16	125 mm	5″	5	3		
273W6		6	125 mm	5″	5	3		
27418G16C	For removing thinsets, adhesive, overspray, etc	16	178 mm	7″	5	3		
27418G24C	For abrading and polishing cement, resin, terracotta surfaces. For scarifying smooth	24	178 mm	7″	5	3		
27418G36C	surfacesto improve the bonding of adhesives.	36	178 mm	7″	5	3		
27418G60C	For removal of grout residue when removing old floors.	60	178 mm	7″	5	3		
27418G80C		80	178 mm	7″	5	3		





CARTON BOX



# **ELECTROSPONGES**



BERTA ADVL	2
ROSINA	3
ACCESSORIES AND TOOLS FOR ELETTROSPONGES	
ACCESSORIES AND TOOLS FOR ELETTROSPONDES	







For cleaning the joints after grouting on medium and large-sized areas our range of electrosponges is the perfect solution. "Berta ADV" and "Rosina" leave the floor clean (whether it is porcelain, single or double-fired ceramic tiles, porphyry, terracotta, marble, etc.) and do no pull the grout out from joints. They give an output up to 100 sq. meter per hour and they allow to work in upright position, so, with the maximum comfort. That is to say that our electrosponges give perfect results, cut time, and cut to zero physical effort. Both with cement-based and epoxy-based grout. In addition to that, the pump-free exclusive system for transporting the water from the tank to the sponge roller, ensures matchless reliability and effectiveness.





- phase. • Does not pull grout from the joints.
  - Performance: 100 sq m/h for medium difficulty surfaces (800 1500 s.f. per hour in general).
    Sponge rollers can last from 150 to 2000 sq m (1600 21000 s.f.).

  - Water is fed to the roller via a foam-reducing rubber belt. So, no pump is needed resulting in no clog up.
  - Moisture level of the sponge roller is adjustable via the easy-to-use pressure adjustment lever.
- The handle folds down for transport and storage. Also thanks to its ergonomic design, handle is fully adjustable for height and angle according to the user(s) needs.
- Die cast aluminium body reduces weight while increasing overall strength and durability.
  Easy-to-remove water-tank (15 liters/4 gal) made of impact resistant plastic to prevent breakage.
- Supplied with: sponge roller for cement based grout, anti-foaming liquid, user and maintenance.
- Sponge roller for epoxy-based grouts available as accessory.

#### MODEL SPECIFICATIONS

Part No.			N	M		S.	Ø	Ĩ
399 ADV	8024648004529	1	230 V 50/60 Hz	Single-phase	0,16 HP / 0,12 kW	2800/3360		21 / 25
399 ADV GB	8024648009685	1	110 V 50 Hz	Single-phase	0,16 HP / 0,12 kW	2800	"Havana" sponge	21
399 ADV USA	8024648009692	1	110 V 60 Hz	Single-phase	0,16 HP / 0,12 kW	3360		25

Model								
BERTA ADV	65x55xh 50 cm 25 3/6" x 21 5/6" x h 20"			64 lbs	73x60xh 55 cm	29"x23 5/8"xh 21 5/8"	32 Kg	70.5 lbs
DERIA ADV			29 Kg	04 105	730001135111		J JZ Kg	70.



RAIMONDI

L2



- the grouting phase.
- Does not pull grout from the joints. Suggested for medium and large surfaces
  Performance: 100 sm/h for medium difficulty surfaces (800 1500 s.f. per hour in general).
  Sponge rollers can last from 150 to 2000 sm (1600 21000 s.f.).
- Variable pressure wringer allows for manual adjustment of the water saturation level of the sponge.
- Folding, ergonomic handle with adjustable working angle. This handle also doubles as a storage stand when the machine is not in use.
- Removable tank (16 liters).
- Supplied with: sponge roller for cement based grout, user and maintenance manual.

#### MODEL SPECIFICATIONS

Part No	lo.			N	M		A.	<b>O</b>	Ĩ
380	DF	8024648003249	1	230 V 50/60 Hz	Single-phase	0,5 HP /0,37 kW	1400 /1680	"Havana" sponge	18 / 22

#### DIMENSIONS AND WEIGHT

DIMENSIONS AND W	LIGHT						
Model							л Г
ROSINA	100x50xh 55 cm 40″x20″xh 21 5⁄8″		56 Kg 123.5 lbs	100x60xh 75 cm	40"x23"xh 29"	67 Kg	147.7 lbs









ROSINA

#### SPONGE ROLLERS AND ANTIFOAM LIQUID



- Sponge roller "Havana" (brown) for cement based grout.
  Sponge roller "Sweepex" (soft yellow) high absorbtion for cement based grout.
  Sponge roller "Cellulose" (dense yellow) for epoxy resin based grout.
- Antifoaming liquid for use on heavy latex modified grouts to avoid foaming.
  Dosage 5 ml x liter of water (1/2 oz. 1 oz. per Gallon)
  Available in 100 gr and 400 gr (3.5 and 14 oz) bottles.

Part No.			Sponge	Roller dimension		کے	2			کے	2
380RULLO	8024648004925	4	Havana			1,9 Kg	4.2 lbs			9,6 Kg	21.2 lbs
380RULSWE	8024648003263	4	Sweepex	Ø 295x400 mm	Ø115/8″x153/4″	2 Kg	4.4 lbs	70x55xh 40 cm	27 1/2″x22″xh 15″	10 Kg	22 lbs
380RULEPO	8024648003270	4	Cellulose			2,3 Kg	5 lbs			11,2 Kg	24.7 lbs

#### ANTIFOAMING

SPONGE ROLLER

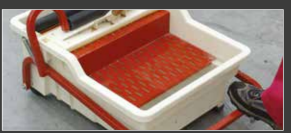
Part No.						]	ţ			
380ANTISC400	8024648011800	5	400 gr	14 oz	470 gr	16.6 oz	20x20xh 15 cm	8″x8″xh 6″	3 Kg	6.6 lbs
380ANTISC	8024648003256	10	100 gr	3.5 oz	120 gr	4.2 oz	27x10xh 15 cm	10 5⁄8″x4″xh 6″	1,3 Kg	2.9 lbs



# WASH BASINS, SPONGE FLOATS AND SPONGES











# WASH BASINS PEDALÒ M2 RAMBO M3 PULIRAPID M4 EASY M5 SMART M6 SKIPPER M7

#### SPONGE FLOATS AND SPONGES

SPONGE FLOATS 13 x 30 cm - INTERCHANGEABLE SPONGE M8
SPONGE FLOATS 17 x 34 cm - INTERCHANGEABLE SPONGE M9
SPONGE FLOATS 13 x 42 cm E 13 x 29 cm - INTERCHANGEABLE
SPONGE
CARVED FLOATS FLOATS - INTERCHANGEABLE SPONGE
ONE PIECE SPONGE FLOATS
SPONGES

6 wash basins designed and built for the professional. Within them, the innovative and eco-friendly "Easy" is provided with removable plastic bag, which makes "easy" to remove grout residual as well as dirty water with no to clean the wash bucket after use. The top-of-range "Pedalo", designed for clean floor with ease and comfort thanks to the unique pedal-system for squeezing the pole-sponge. All of them built with premium quality plastic for maximum sturdiness and reliability. To-gether with the wide range of sponge floats with interchangeable (and not) sponge, both for cement and epoxy based grouts, our lines of wash basins meets the needs of every professional installer. To complete the offer, our sponge are available in 7 different versions.











- For cleaning grout from floors and walls.
- The pole sponge enables you to work in an upright position on both floors and walls.
- The pedal eases and speeds the squeezing action of the sponge while allowing the user to
- remain upright.
- The sponge float with handle can be used on smaller floor and wall areas.
- MODEL SPECIFICATIONS

MODEL SPECIFICATIONS							
Part No.				Ţ			SPONGE
356 NSWEE	8024648007414	1			13x42xh 3 cm	17x34xh 4 cm	Sweepex
356 NSWET	8024648007407	1	40 lt	10.6 gal	5 1/8"x16 1/2"xh 1 3/16"	6 5/8"x13 3/8"xh 1 5/8"	Sweepex with cuts

WASH BASINS, SPONGE FLOATS AND SPONGES

DIME	NSIONS AND WEIGH	11							
Мос	del					ţ		2	
PE	DALO'	69x54x h 38 cm	27"x21 1/4"xh 15 "	10,8 Kg	23.8 lbs	70x55xh 40 cm	27 1/2"x21 5/8"xh 15 3/4"	12,8 Kg	28.2 lbs

#### SPONGE FLOATS AND REPLACEMENT SPONGES

Part No.				Part No.			
355FSMOH	8024648001191	5	"Havana" sponge float without handle	336	8024648001221	10	"Havana" sponge float
355FSSWOH	8024648005427	5	"Sweepex" sponge float without handle	336SWE	8024648007353	10	"Sweepex" sponge float
355FSSWOHT	8024648009807	5	"Sweepex" sponge float with cuts without handle	336SWET	8024648007438	10	"Sweepex" sponge float with cuts
355RIC	8024648001061	20	"Havana" replacement sponge	336RIC	8024648001047	15	"Havana" replacement sponge
355RICSWE	8024648007384	20	"Sweepex" replacement sponge	336RICSWE	8024648005335	15	"Sweepex" replacement sponge
355RICSWET	8024648007391	20	"Sweepex" replacement sponge with cuts	336RICSWET	8024648005342	15	"Sweepex" replacement sponge with cuts
355RICCEL	8024648014108	20	"Cellulose" replacement sponge for Epoxy	336RICCEL	8024648014122	15	"Cellulose" replacement sponge for Epoxy







The high-capacity tank (40 lt - 10.5 gal) reduces the need for frequent water changing.
The high absorbtion sponge "Sweepex" allows for a perfect cleaning.
Supplied with: pole sponge "Sweepex" with aluminum handle, "Sweepex" sponge float with

handle, grating, wheels  $\emptyset$  100 mm (4").



#### RAMBO









- For cleaning grout from floors and walls.
- The pole sponge enables you to work in an upright position on both floors and walls.
  The sponge float with handle can be used on smaller floor and wall areas.
- The high-capacity tank (40 lt 10.5 gal) reduces the need for frequent water changing.
  The high absorbtion sponge "Sweepex" allows for a perfect cleaning.

#### MODEL SPECIFICATIONS

Part No.						SPONGE
355 NSWE E	8024648007421	1	40 lt	13x42xh 3 cm	17x34xh 4 cm	Sweepex
355 NSWE T	8024648015372	1	10.6 gal	5 1/8"x16 1/2"xh 1 3/16"	6 5/8"x13 3/8"xh 1 5/8"	Sweepex with cuts

#### DIMENSIONS AND WEIGHT

Model					1		کے	2
RAMBO	60x50xh 30 cm	23 5/8"x20"xh 11 7/8"	8,8 Kg	19.4 lbs	65x50xh 32 cm	25 3/8"x20"xh 12 5/8"	10,3 Kg	22.7 lbs

#### SPONGE FLOATS AND REPLACEMENT SPONGES

Part No.				Part No.			
355FSMOH	8024648001191	5	"Havana" sponge float without handle	336	8024648001221	10	"Havana" sponge float
355FSSWOH	8024648005427	5	"Sweepex" sponge float without handle	336SWE	8024648007353	10	"Sweepex" sponge float
355FSSWOHT	8024648009807	5	"Sweepex" sponge float with cuts without handle	336SWET	8024648007438	10	"Sweepex" sponge float with cuts
355RIC	8024648001061	20	"Havana" replacement sponge	336RIC	8024648001047	15	"Havana" replacement sponge
355RICSWE	8024648007384	20	"Sweepex" replacement sponge	336RICSWE	8024648005335	15	"Sweepex" replacement sponge
355RICSWET	8024648007391	20	"Sweepex" replacement sponge with cuts	336RICSWET	8024648005342	15	"Sweepex" replacement sponge with cuts
355RICCEL	8024648014108	20	"Cellulose" replacement sponge for Epoxy	336RICCEL	8024648014122	15	"Cellulose" replacement sponge for Epoxy











• Supplied with: pole sponge "Sweepex" with aluminum handle, "Sweepex" sponge float with handle, grating, wheels Ø 100 mm (4").



# PACKAGE

EQUIPPED WITH



- For cleaning grout from walls and floor.
- Bucket is made of impact resistant plastic for longer life.
- Three plastic rollers are mounted on steel axels directly into the bucket and should never need replacement under normal use.
- The high-capacity tank (20 lt 5.3 gal) reduces the need for frequent water changes.
- The high absorbtion sponge "Sweepex" allows for a perfect cleaning.
- $\bullet$  Supplied with "Sweepex" sponge float with handle, grating, steel handle, wheel Ø 80 mm (Ø 3 1/6").

#### MODEL SPECIFICATIONS

Part No.				D		SPONGE	
216 SWE 216 SWE T	8024648006684 8024648015389	1	20 lt	5.3 gal	13x30xh 3 cm	5 1/8″x11 7/8″xh 1 3/16″	Sweepex Sweepex with cuts

#### DIMENSIONS AND WEIGHT

WASH BASINS, SPONGE FLOATS AND REPORCES

Model				<u>ک</u>
PULIRAPID	60x30xh 30 cm 23 5/8"x11 7/8"xh 11 7/8"	4,1 Kg 9 lbs	60x33xh 33 cm 23 5/8"x13"xh 13"	5 Kg 11 lbs

Part No.		Description							
217	8024648001238	15	"Havana" sponge float	13x30xh 3 cm			58x30xh 38 cm		
217 SWE	8024648007360	15	"Sweepex" sponge float	5 1/8″x11 7/8″xh 1 3/16″	300 gr	10.6 oz	23"x12"xh 15"	5 Kg	11 lbs
217 SWET	8024648007377	15	"Sweepex" sponge float with cuts	J 1/0 X 1 1 //0 X 11 1 3/10			23 X12 XII 15		
217 RIC	8024648001139	30	"Havana" replacement sponge						
217 RICSWE	8024648005311	30	"Sweepex" replacement sponge	13x30xh 3 cm	160 gr	5.6 oz	45x40xh 30 cm	5,4 Kg	11.9 lbs
217 RICSWGT	8024648005328	30	"Sweepex" replacement sponge with cuts	5 1/8″x11 7/8″xh 1 3/16″			17″x15″xh 12″		
217 RICCEL	8024648014115	30	"Cellulose" replacement sponge for Epoxy	1	210 gr	7.4 oz		6,8 Kg	15 lbs

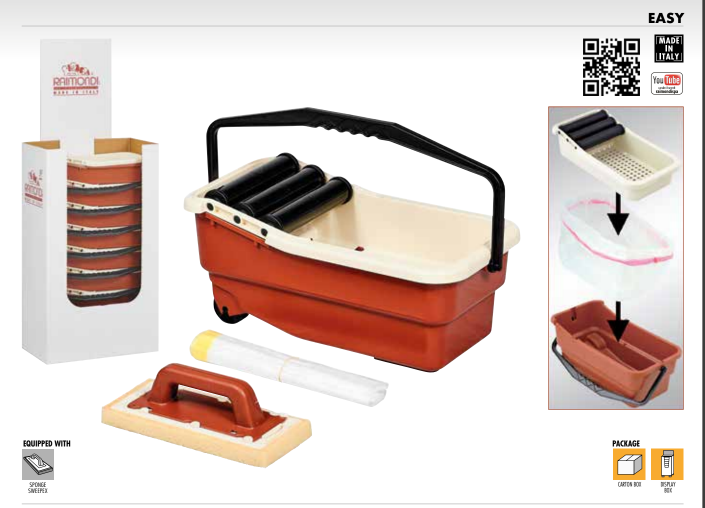








RAIMONDI\_



- Wash basin equipped with the esclusive removable plastic bag wich makes easy to remove and dispose grout residual as well as dirty water. Now, it is not more necessary to clean the wash bucket after use. It allows to dispose the grouting residual in the respect of waste separation regulations.
- The three rollers mounted on wear resistant sockets have 15° inclination, which prevents the sponge float to touch the bucket rim and so avoiding water dripping.
- The special roller edges are made in relief for avoiding water dripping when squeezing the sponge float.
- The special edge bucket in relief is made for avoiding water dripping when squeezing the sponge float.
- The wise size and large diameter of the wheels are made for not enter the joints and ruin the job. Wheels specs: Ø 63 mm (Ø 2 1/2'') width 25 mm (1").
- The wash bucket structure is made of high quality plastic and equipped with an high load resistance grating, it's an absolutely reliable, long lasting and sturdy product.
- It can also be used without bag. The bucket shape is designed free of sharp edges (only rounded) and so it is really easy to be cleaned in case it is used without bag.
- The high absorption sponge "Sweepex" allows for a perfect cleaning.
- Equipped with 5 bags for the collection of the grouting residual, 'Sweepex' sponge float, grating, handle for transport, wheels Ø 63 mm (Ø 2 1/2").

#### MODEL SPECIFICATIONS

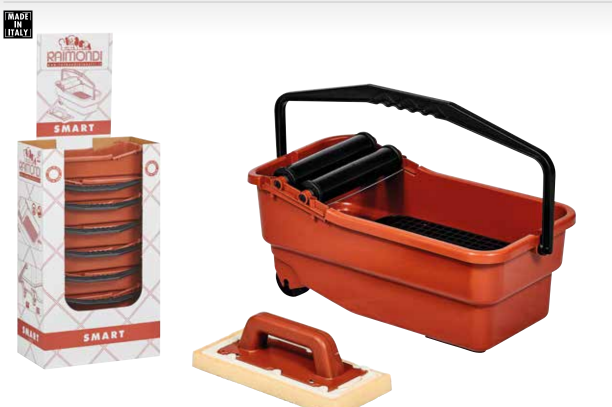
D24648074584 D24648077400	8 4	10 lt 2,7 gal	13x30xh	1 3 cm		5 1/8″x11 7	7/8″xh 3/16″		INGE
		- 10 lt 2,7 gal	13x30x	1 3 cm		5 1/8″x11 7	7/8″xh 3/16″	Swe	Penex
024648077400	4	10 lf 2,7 gal	I 3x3Uxr	n 3 cm		5 I/8"XII /	/8"xh 3/16"	SWe	enex
						5 1/8"x11 7/8"xh 3/16"			Johov
		3			‡[			کے	2
57x30x h 25 cm								24 Kg 12 Kg	53 lb 26.5 lb
		I				1			
		Des	cription						
024648075796	1	20 lt 5. 2 gal Drip-p	proof bags for EASY	(20 pcs pack)					
MENT SPONGES		· · · · · · · · · · · · · · · · · · ·							
		Description	- Alian - Alia		کے			کے	2
024648001238	15	"Havana" sponge float	12,20	yh 2 cm			E 9, 20, uh 20 cm		
024648007360	15	"Sweepex" sponge float			300 gr	10.6 oz		5 Kg	11 lbs
024648007377	15	"Sweepex" sponge float with cuts	J 1/0 X 11	//0 XII I J/10			ZJ XIZ XII IJ		
024648001139	30	"Havana" replacement sponge			1/0	F /		E A V	11.0.0
024648005311	30	"Sweepex" replacement sponge			160 gr	5.6 OZ		5,4 Kg	11.9 lbs
024648005328			5 1/8″x11	7/8"xh 1 3/16"			17"x15"xh 12"		
024648014115	30	"Cellulose" replacement sponge for Epoxy			210 gr	7.4 oz		6,8 Kg	15 lbs
	JUMI JUMI JUMI JUMI JUMI JUMI JUMI JUMI	Image: Second system         Image: Se	S7X30X fl 25 cm         22 1/2 X11 //8 Xn 10         2,7           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5/x30x h 25 cm         22 1/2"x117/8"xh 10"         2,7 Kg         6 lbs           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	S7X30X fl 25 cm         22 1/2 X11 7/8 Xl 10         2,7 Kg         6 lbs         60x35xh           D24648075796         1         20 lt         5.2 gal         Drip-proof bags for EASY (20 pcs pack)           AENT SPONGES         Description         Description         Description           D24648007360         15         "Sweepex" sponge float         13x30xh 3 cm           D24648007377         15         "Sweepex" sponge float         5 1/8"x11 7/8" xh 1 3/16"           D24648001311         30         "Havana" replacement sponge         13x30xh 3 cm           D24648005311         30         "Sweepex" replacement sponge         13x30xh 3 cm           D24648005328         30         "Sweepex" replacement sponge         13x30xh 3 cm	S7X30X ft 25 cm         22 1/2 X11 1/8 Xt 10         2,7 Kg         6 lbs         60x35xh 60 cm           D24648075796         1         20 lt         5.2 gal         Drip-proof bags for EASY (20 pcs pack)           NENT SPONGES         Description         Description         Description         Image: Constraint of the constraint	S7X30X ft 25 cm       22 1/2 X117/8 Xth 10       2,7 Kg       6 lbs       60x35xh 60 cm       23         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	S7X30X ft 25 cm       22 1/2 X11 1/8 Xt 10       2,7 Kg       6 lbs       60x35xh 60 cm       23 5/8"x13 3/4"xh 23 5/8"         Diminication       Description       Description       Description       Description         D24648075796       1       20 lt       5.2 gal       Drip-proof bags for EASY (20 pcs pack)       Fast 20 pcs pack         AENT SPONGES       Description       Description       Description       Description       Description         D24648001238       15       "Havana" sponge float       13x30xh 3 cm       300 gr       10.6 oz       58x30xh 38 cm       23"x12"xh 15"         D24648007360       15       "Sweepex" sponge float       13x30xh 3 cm       300 gr       10.6 oz       58x30xh 38 cm       23"x12"xh 15"         D24648007377       15       "Sweepex" sponge float       13x30xh 3 cm       160 gr       5.6 oz       45x40xh 30 cm       17"x15"xh 12"         D24648005311       30       "Sweepex" replacement sponge       13x30xh 3 cm       160 gr       5.6 oz       45x40xh 30 cm         D24648005328       30       "Sweepex" replacement sponge with cuts       5 1/6"x11 7/6"xh 1 3/6"       160 gr       5.6 oz       45x40xh 30 cm	S7X30X H 25 cm       22 1/2 X11 //8 XI 10       2,7 Kg       6 lbs       60x35xh 60 cm       23 5/8"x13 3/4"xh 23 5/8"       12 Kg         Image: Constraint of the second

\_\_\_ RAIMONDI

raimondispa.com

M5

#### **SMART**



#### EQUIPPED WITH





- For cleaning grout from walls and floor.
- The two rollers mounted on wear resistant sockets have 15° inclination, which prevents the sponge float to touch the bucket rim and so avoiding water dripping.
- The special roller edges are made in relief for avoiding water dripping when squeezing the sponge float.
- The high-capacity tank reduces the need for frequent water changes.

- The high absorption sponge "Sweepex" allows for a perfect cleaning.
- The wash bucket structure is made of high quality plastic and equipped with an high load resistance grating, it's an absolutely reliable, long lasting and sturdy product.
- The bucket shape is designed free of sharp edges (only rounded) and so it is really easy to be cleaned.
- Equipped with 'Sweepex' sponge float, grating, handle for transport, wheels Ø 63 mm (Ø 2  $\frac{1}{2'}$ ).

NODEL SPECIFICATIONS												
Part No.												INGE
244	8024648074577	8	10 4	07	13x30xh 3 cm				r ,	(0"11 z (0" h o (1"	C	
244SWE4	8024648077394	4	TUIT	10 lt 2,7 gal			SUXN S CM		2	/8″xll 7/8″xh 3/16″	SW	eepex
IMENSIONS AND WEIG	GHT											
Model			Þ,					‡				2
SMART (8 pcs)	57 00 L 05		00 1 1	1 - 0/ 1 10/	60x35xh 10		105 cm	23	5/8″x13 3/4″xh 41 3/8″	20 Kg	44.1 1	
SMART (4 pcs)	57x30x h 25 cm	1	ZZ 1/2 XI	22 1/2"x11 7/8"xh 10" 2,2 Kg		4,9 lbs	60x35xh	60 cm	23	5/8″x13 3/4″xh 23 5/8″	10 Kg	22 lb
PONGE FLOATS AND R	EPLACEMENT SPONGES											
Part No.			Description			,		2	2			2
217	8024648001238	15	"Havana" spong	e float		13	x30xh 3 cm			58x30xh 38 cm		
217 SWE	8024648007360	15	"Sweepex" spor	ige float			1 7/8" xh 1 3/16"	300 gr	10.6 oz	23"x12"xh 15"	5 Kg	11 lbs
217 SWET	8024648007377	15	"Sweepex" spor	ige float with cuts		J 1/0 X	11/0 AILT 3/10			23 X12 X11 13		
217 RIC	8024648001139	30	"Havana" replac	ement sponge				1/0	F /		E A V	11.0.1
217 RICSWE	8024648005311	30	"Sweepex" replo	cement sponge			x30xh 3 cm	160 gr	5.6 oz	45x40xh 30 cm	5,4 Kg	11.9 lb
217 RICSWGT	8024648005328	30	"Sweepex" replo	icement sponge wit	h cuts	5 1/8″x	1 7/8"xh 1 3/16"			17"x15"xh 12"		
217 RICCEL	8024648014115	30	"Cellulose" repla	cement sponge for	Epoxy			210 gr	7.4 oz		6,8 Kg	15 lb









#### SKIPPER



#### EQUIPPED WITH



SPONGE SWEEPEX

- For cleaning grout from walls and floor.
  The high-capacity tank (13 lt 3.4 gal) reduces the need for frequent water changes.
  Bucket is made of impact resistant plastic for longer life.
- The high absorbtion sponge "Sweepex" allows for a perfect cleaning.

#### MODEL SPECIFICATIONS

Part No.				D	J.		SPONGE
242C/F SWE8	8024648009876	8			13x30xh 3 cm	5 1/8"x11 7/8"xh 1 3/16"	Sweepex
242	8024648006219	8	13 lt	3.4 gal	-	- · · ·	-
242C/ SWE4	8024648009869	4			13x30xh 3 cm	5 1/8"x11 7/8"xh 1 3/16"	Sweepex

DIMENSIONS AND WEIGHT

Model		Ì,		2	1		2	
SKIPPER (8 pcs)	56x30xh 30 cm	22″x11 7/8″xh 11 7/8″	0.5.4		60x35xh 100 cm	23 5/8"x13 3/4"xh 40"	22,4 Kg	49.4 lbs
SKIPPER (4 pcs)	20X20XII 20 (III	22 XII //6 XII II //8	2,5 Kg	5.5 lbs	60x35xh 60 cm	23 5/8"x13 3/4"xh 23 5/8"	11,3 Kg	24.9 lbs

#### SPONGE FLOATS AND REPLACEMENT SPONGES

Part No.			Description				‡	2	Ω.
217	8024648001238	15	"Havana" sponge float	13x30xh 3 cm			58x30xh 38 cm		
217 SWE	8024648007360	15	"Sweepex" sponge float	5 1/8" x 1 1 7/8" xh 1 3/16"	300 gr	10.6 oz	23"x12"xh 15"	5 Kg	11 lbs
217 SWET	8024648007377	15	"Sweepex" sponge float with cuts	J 1/0 X 1 1 //0 X 1 1 3/10			ZJ XIZ XII IJ		
217 RIC	8024648001139	30	"Havana" replacement sponge		1/0	E /		<b>5</b> 4 V	11.0.1
217 RICSWE	8024648005311	30	"Sweepex" replacement sponge	13x30xh 3 cm	160 gr	5.6 oz	45x40xh 30 cm	5,4 Kg	11.9 lbs
217 RICSWGT	8024648005328	30	"Sweepex" replacement sponge with cuts	5 1/8″x11 7/8″xh 1 3/16″			17"x15"xh 12"		
217 RICCEL	8024648014115	30	"Cellulose" replacement sponge for Epoxy	1	210 gr	7.4 oz		6,8 Kg	15 lbs









PACKAGE

CARTON BOX

I

DISPLAY BOX

rai	mo	ndi	spa	.com
i ui	mo	nui	spu	.com



- Twin plastic rollers fitted with wear-resistant sockets.
- $\bullet$  Supplied with "Sweepex" sponge float with handle, grating, steel handle, wheel Ø 80 mm (Ø 3 1/8").

WASH BASINS, SPONGE FLOAT

M7

#### SPONGE FLOATS 13x30 cm WITH QUICK CHANGE SYSTEM "EASY-LOCK"





217





217SWET









217RICSWGT

217RICCEL





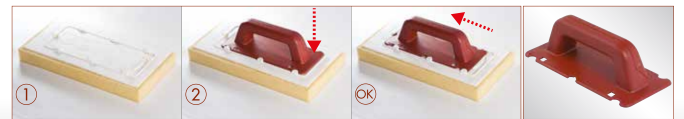
#### QUICK CHANGE "EASY-LOCK" SPONGE FLOATS WITH INTERCHANGEABLE SPONGE ĥ C Part No. Description Туре 217 8024648001238 15 "Havana" sponge float 13x30xh 3cm 300 gr 58x30xh 38 cm 5 Kg 217 SWE 8024648007360 15 "Sweepex" sponge float 5 1/8″x11 7/8″xh 1 3/16″ 10.6 oz 23"x12"xh 15" 11 lbs 217 SWET 8024648007377 15 "Sweepex" sponge float with cuts

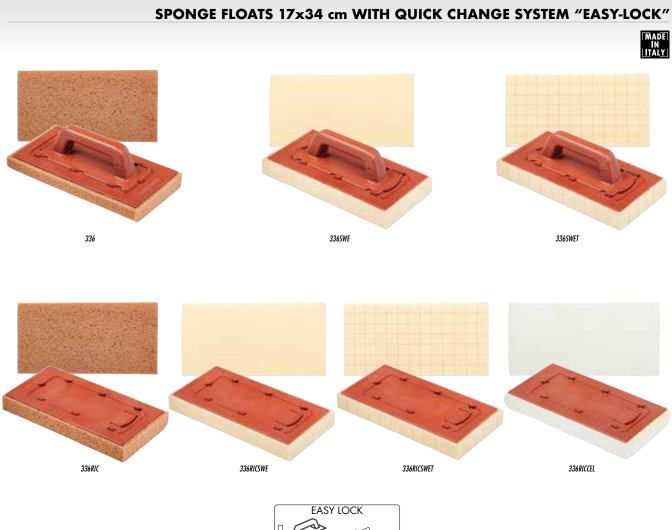
#### QUICK CHANGE "EASY-LOCK" REPLACEMENT SPONGES

Part No.			Description	Туре		2	2		
217 RIC	8024648001139	30	"Havana" replacement sponge						
217 RICSWE	8024648005311	30	"Sweepex" replacement sponge		13x30xh 3 cm	160 gr	5.6 oz	45x40xh 30 cm	5,4 Kg
217 RICSWGT	8024648005328	30	"Sweepex" replacement sponge with cuts		5 1/8″x11 7/8″xh 1 3/16″			17″x15″xh 12″	11.9 lbs
217 RICCEL	8024648014115	30	"Cellulose" replacement sponge for Epoxy			210 gr	7.4 oz		6,8 Kg 15 lbs

#### QUICK CHANGE HANDLE "EASY-LOCK"

Part No.			Description			کے 	2		
306IR20DN	8024648087911	25	Quick change handle "EASY-LOCK"	24x10 cm	9 7/16″x 4″	140 gr	5 oz	35x27xh 31 cm 14″x10 5⁄8″xh 12 1⁄2″	4 Kg 8.8 lbs







NCE FLOATS WITH INTERCHANCEARLE CRONCE	

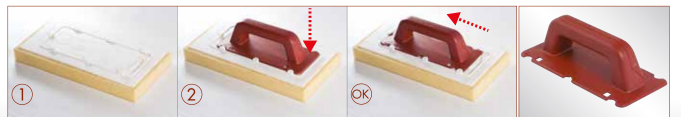
QUICK CHANGE "EASY	-LOCK" SPONGE FLOATS WIT	H INTERCHANG	EABLE SPONGE					
Part No.			Description	Туре				
336	8024648001221	10	"Havana" sponge float		17.04 4	100	50.00 1.00	
336SWE	8024648007353	10	"Sweepex" sponge float		17x34xh 4 cm 6 5/8″x13 3/8″xh 1 5/8″	400 gr 14 oz	58x30xh 38 cm 23″x12″xh 15″	4,6 Kg 10 lbs
336SWET	8024648007438	10	"Sweepex" sponge float with cuts			14 02	ZJ XIZ XII IJ	I U IUS

Q	UICK	CHANGE	"EASY-LOCK"	REPLACEMENT	SPONGES

Part No.		<b>B</b>	Description	Туре			2		
336RIC	8024648001047	15	"Havana" replacement sponge						
336RICSWE	8024648005335	15	"Sweepex" replacement sponge		17x34xh 4 cm	240 gr	8.4 oz	45x40xh 30 cm	4 Kg
336RICSWET	8024648005342	15	"Sweepex" replacement sponge with cuts		6 5/8″x13 3/8″xh 1 5/8″			17″x15″xh 12″	8.8 lbs
336RICCEL	8024648014122	15	"Cellulose" replacement sponge for Epoxy			320 gr	11.2 oz		5,4 Kg 11.9 lbs

QUICK	CHANGE	HANDLE	"EASY-LOCK"	"EASY-LOCK"	

Part No.			Description			Ĉ		<u> </u>
306IR20DN	8024648087911	25	Quick change handle "EASY-LOCK"	24x10 cm 9	9 7/16″x 4″	140 gr 5 oz	35x27xh 31 cm 14″x10 5⁄8″xh 12 1⁄2″	4 Kg 8.8 lbs



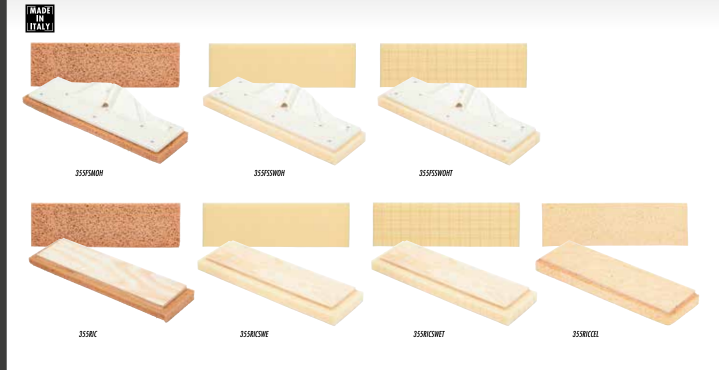
PACKAGE

CARTON BOX

M9



#### SPONGE FLOATS 13x42 cm - 13x29 cm







UICK CHANGE SPONGE	FLOATS WITH INTERCHANG	EABLE SPONGE						
Part No.			Description	Туре				۲ ۲
355FSMOH	8024648001191	5	"Havana" sponge float without handle					
355FSSWOH	8024648005427	5	"Sweepex" sponge floatwithout handle		13x42xh 3 cm 5 1/8″x16 1/2″xh 1 3/16″	1,4 Kg 3 lbs	30x45xh 20 cm 11 7/8″x17″xh 8 1/4″	7,5 Kg 16.5 lbs
355FSSWOHT	8024648009807	5	"Sweepex" sponge float with cuts, without handle				,	

#### REPLACEMENT SPONGES

Part No.		G	Description	Туре				<u>л</u>
355RIC	8024648001061	20	"Havana" replacement sponge			0/0		5.0.4
355RICSWE	8024648007384	20	"Sweepex" replacement sponge		13x42xh 3 cm	260 gr	45 40 1 20	5,8 Kg
355RICSWET	8024648007391	20	"Sweepex" replacement sponge with cuts		5 1/8″x16 1/2″xh 1 3/16″	9.2 oz	45x40xh 30 cm 17″x15″xh 12″	12.8 lbs
355RICCEL	8024648014108	20	"Cellulose" replacement sponge for Epoxy		5 yo xi 6 y2 xii 1 y io	400 gr 14 oz		8,6 Kg 19 lbs
331RIC	8024648001030	20	"Havana" replacement sponge		13x29xh 4 cm 5 1/8"x11 3/8"xh 1 5/8"	200 gr 7 oz		4,5 Kg 9.9 lbs

#### ANODIZED ALUMINUM HANDLE

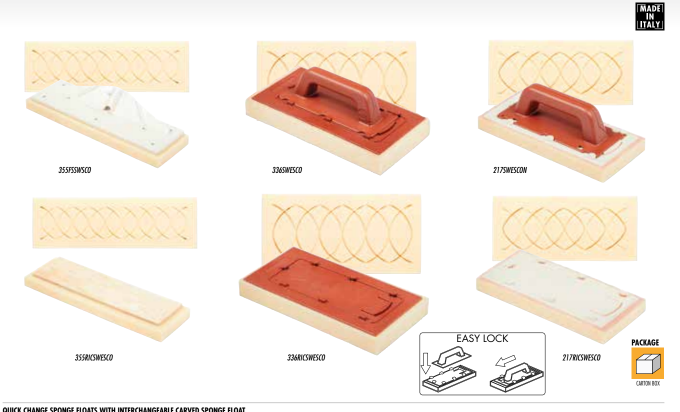
Part No.			Description	Ø				<u>^</u>
197	8024648000637	12	Without hole	27 mm	133 cm	420 gr 14.8 oz	140x20xh 10 cm 55"x7 7/8"xh 4"	5,5 Kg 12.1 lbs
197SC	8024648014511	12	Sectional with hole	1 1/16"	52″	530 gr 18.7 oz	71x23xh 12 cm 28"x9"xh 5"	6,7 Kg 14.8 lbs







#### CARVED SPONGE FLOATS AND ONE PIECE SPONGE FLOATS



Part No.		S	Description	Туре				<u></u>
355FSSWSCO	8024648017864	5	Carved "Sweepex" sponge float without handle	$\chi \chi \chi$	13x42xh 3cm 5 1/8″x16 1/2″xh 1 3/16″	1,4 Kg 3 lbs	30x45xh 20 cm 11 7/8″x17″xh 8 1/4″	7,5 Kg 16.5 lbs
336SWESCO	8024648017574	10	Carved "Sweepex" sponge float "EASY- LOCK"	XXX	17x34xh 4 cm 6 5/8″x13 3/8″ xh 1 5/8″	300 gr 11.6 oz	58x30xh 38 cm	3,8 Kg 8.4 lbs
217SWESCON	8024648017567	15	Carved "Sweepex" sponge float "EASY- LOCK"	XXX	13x30xh 3 cm 5 1/8″x11 7/8″ xh 1 3/16″	230 gr 8.1 oz	23″x12″xh 15″	4 Kg 8.8 lbs

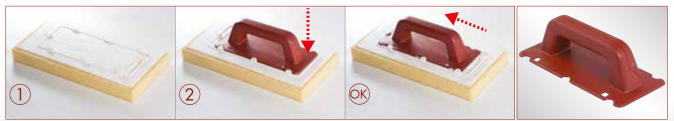
REPLACEMENT	SPONGE
-------------	--------

Part No.			Description	Туре				
355RICSWESCO	8024648017871	20	Carved "Sweepex" replacement sponge	$\chi\chi\chi$	13x42xh 3cm 5 1/8″x16 1/2″xh 1 3/16″	260 gr 9.2 oz		5,8 Kg 12.8 lbs
336RICSWESCO	8024648017581	15	Carved "Sweepex" replacement sponge "EASY-LOCK"	$\chi\chi\chi\chi$	17x34xh 4 cm 6 5/8″x13 3/8″ xh 1 5/8″	240 gr 8.4 oz	45x40xh 30 cm 17″x15″xh 12″	4 Kg 8.8 lbs
217RICSWESCO	8024648017598	30	Carved "Sweepex" replacement sponge "EASY-LOCK"	2003	13x30xh 3 cm 5 1/8″x11 7/8″ xh 1 3/16″	160 gr 5.6 oz		5,4 Kg 11.9 lbs



#### ONE PIECE SPONGE FLOATS

Part No.		F	Description	Туре				
395U/G	8024648006318	24	"Sweepex" sponge float		12x26xh 3 cm	200 g	58x30xh 38 cm	5,3 Kg
395U/GCELL	8024648080653	24	"Cellulosa" sponge float (for Epoxy)		4 3/4"x10 3/8"xh 1 3/16"	7 oz	23"x12"xh 15"	11.7 lbs



raimondispa.com .

M11

\_ RAIMONDI

#### **SPONGES**





PONGES															
Part No.			Description	Description Type				Туре				Ω		کے	2
291SWENYL	8024648011060	50	"Sweepex" sponge		16x12xh 7cm	6 3/8″x4 3/4″xh 2 3/4″	40 gr	1.4 oz		2,6 Kg	5.7 lbs				
291MAXIT	8024648001252	50	"Havana" sponge	15.8	19x12xh 7cm	7 1/2″x4 3/4″xh 2 3/4″	42 gr	1.5 oz	61x34xh 36cm 24"x13 3⁄8"xh 14"	2,7 Kg	6 lbs				
291	8024648001245	72	"Havana" sponge	1251	14x11xh 6 cm	5 1/2″x4 3/8″xh 2 3/8″	22 gr	0.8 oz	24 813 90 811 14	2,2 Kg	4.9 lbs				
291SWERIG	8024648011091	30	"Sweepex" sponge + hard abrasive sponge	-	16x9xh 7cm	6 3/8″x3 1/2″xh 2 3/4″	30 gr	l oz		1,3 Kg	2.9 lbs				
291CELRIG	8024648011107	30	"Cellulose" sponge + hard abrasive sponge	-	16x9xh 7cm	6 3/8″x3 1/2″xh 2 3/4″	70 gr	2.5 oz	39x35xh 31 cm	2,5 Kg	5.5 lbs				
291EPOXI	8024648001269	30	Hard abrasive sponge		16x9xh 7cm	6 3/8″x3 1/2″xh 2 3/4″	40 gr	1.4 oz	15 3/8″x13 3/4″xh 12 1/4″	1,6 Kg	3.5 lbs				
2910VALE	8024648006301	30	"Cellulose" sponge for Epoxy		19x12xh 4cm	7 1/2″x4 3/4″xh 1 1/2″	70 gr	2.5 oz		2,5 Kg	5.5 lbs				









RAIMONDI



# **GROUTING TOOLS**



### **GROUTING TOOLS**

ANTIABRASION RUBBER GROUT FLOATS	N2
FOAM RUBBER GROUT FLOATS	N3
FOAM AND STIFF RUBBER GROUT RAKES / SQUEEGEE	N4
FLOAT WITH SCRUB PAD / JOINT CLEANER	N5
BROOMS	N6

Our range of grouting tools offers a wide portfolio of solutions for the installation of both cement and epoxy based grouts. The 5 rubber grout floats models, character-ized by the innovative dual profile for optimal performance both with low and high density grout, are available in various sizes and consistencies. Furthermore, 2 models of foam rubber grout floats. Both lines include models with Interchangeable rubber. To complete the offer of grouting tools, the 7 grout-rakes/squeegees models: available with double foam rubber or single stiff rubber, in painted or stainless steel. Last but not least: float with Interchangeable scrub pads (available in 5 different levels of abrasiveness), tools to clean and smooth the joints and even brooms with angled handle for a more correct posture.



#### **ANTIABRASION RUBBER GROUT FLOATS**



- ANTIABRASION RUBBER GROUT FLOATS For grouting of floors and walls.

- Injection rubber.Ergonomic handle, antiabrasion rubber.

• The dual profile rubber (18°o 42°) allows optimal performance both with low density and high density grout, with both narrow and large joints.

Part No.		G	Description	Interchan- geable	T	r xx					
136/12SG	8024648058591	12	"Blue" soft rubber. Dual profile	-	-	115x250 mm	4 1/2″x10″	336 gr 11.8 d	z 35x27xh31 cm	13 3/4"x10 5/8"xh 12 1/4"	4,4 Kg 9.7 lbs
136/24SG	8024648060198	24	"Blue" soft rubber. Dual profile	-	•	115x250 mm	4 1/2″x10″	336 gr 11.8 d	z 39x35xh31 cm	15 3/8"x13 3/4"xh 12 1/4"	8,5 Kg 18.7 lbs
136B12SG	8024648060204	12	"Green" rigid rubber. Dual profile	-	-	115x250 mm	4 1/2"x10"	336 gr 11.8 d	z 35x27xh31 cm	13 3/4"x10 5/8"xh 12 1/4"	4,4 Kg 9.7 lbs
136B24SG	8024648060211	24	"Green" rigid rubber. Dual profile	-	•	115x250 mm	4 1/2″x10″	336 gr 11.8 d	z 39x35xh31 cm	15 3/8″x13 3/4″xh 12 1/4″	8,5 Kg 18.7 lbs
13695X245SG	8024648060228	24	"Blue" soft rubber. Dual profile	-	•	100x245 mm	4″x9 5/8″	306 gr 10.8 d	z 39x35xh31 cm	15 3/8″x13 3/4″xh 12 1/4″	7,7 Kg 16.9 lbs
13695X245BSG	8024648060235	24	"Green" rigid rubber. Dual profile	-	•	100x245 mm	4″x9 5/8″	306 gr 10.8 d	z 39x35xh31 cm	15 3/8"x13 3/4"xh 12 1/4"	7,7 Kg 16.9 lbs
13695X245C	8024648000484	24	"Azzurrina" soft rubber. Interchangeable	•	•	95x245 mm	3 3/4″x9 5/8″	330 gr 11.6 d	z 39x35xh31 cm	15 3/8″x13 3/4″xh 12 1/4″	8,3 Kg 18.3 lbs

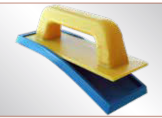
#### **REPLACEMENT FOAM RUBBER**

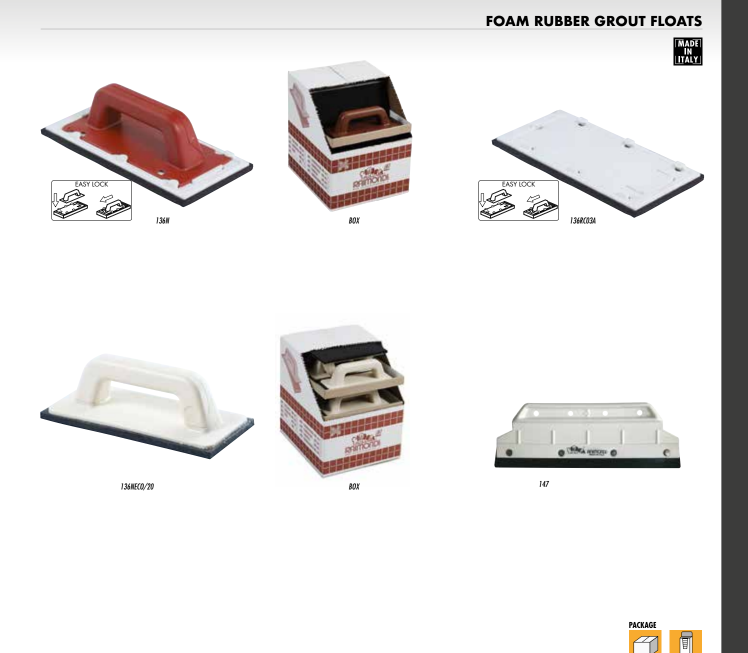
ATTREZZI PER SIGILLATURA FUGHE

Part No.			Description	Ń	×	ĥ		ţ			
136GM02D	8024648000545	10	Replacement rubber pad for 136 95X245C	95x245 mm	3 3/4″x9 5/8″	150 gr	5.3 oz	27x15xh 10 cm	10 5/8″x6″xh 4″	1,6 Kg	3.5 lbs
2.80	1. 40		and the second second	all -	1.17				Contraction of the second		









# FOAM RUBBER GROUT FLOATSFor grouting of floors and walls.

• Ergonomic handle, medium density foam rubber.

- $\bullet$  Suitable for low density grouts and for joints up to 3 mm (1/d").  $\bullet$  For item136N: Quick Change interchangeable foam rubber.

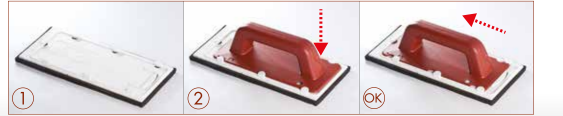
Part No.		G	Description	Interchan- geable	T					
136N	8024648000514	15	"Black" foam rubber "EASY-LOCK"	•	•	130x290 mm 5 1/8"x11 7/16"	300 gr 10.6 oz	39x35xh 31 cm 15 3/8″x13 3/4″xh 12 1/4	, 4,9 Kg 10.8 I	lbs
136NECO/20	8024648014474	20	"Black" foam rubber	-	•	115x250 mm 4 1/2"x10"	200 gr 7 oz	39x35xh 31 cm 15 3/8″x13 3/4″xh 12 1/4	4,4 Kg 9.7 l	lbs

#### **REPLACEMENT FOAM RUBBER**

Part No.		G	Description		$\gg$	Å	ţ		2	2	
136RC03A	8024648087904	6	Replacement rubber for art. 136N "EASY-LOCK"	130x290 mm	5 1/8″x11 7/16″	180 gr 6.3 oz	31x10xh 14 cm	12 1/4″x4″xh 5 1/2″	1,2 Kg	2.6 lbs	

#### GROUT FLOAT 28 cm

<ul> <li>For grouting of v</li> </ul>	valls. Plastic handle,	soft rubber l	blade.	• Su	<ul> <li>Suitable for low density grouts and for small grout joints.</li> </ul>							
Part No.			Description				ţ		2	2		
147	8024648000569	12	Rubber trowel with plastic handle	280 mm	11″	200 gr 7 oz	33x33xh 10 cm	13″x13″xh 4″	2,8 Kg	6.2 lbs		





CARTON BO)





#### REPLACEABLE DOUBLE RUBBER RAKES

Available in painted or stainless steel with special flexible design to improve shock resistance.
Handle housing Ø 26 mm (10").

139

139 40

The double foam rubber allows greater liquid gathering.
Replaceable foam rubber.

• The stiff rubber makes them suitable for medium and high density grouts.

140INOX

1.39INOX

	J						placouble it				
P	art No.					2	2	ţ,	<u> </u>		
14	40	8024648000422	12	75 cm	29 1/2"	600 gr	21.2 oz	80x33xh 21 cm	31 1/2″x13″xh 8 1/4″	8 Kg	17.6 lbs
13	39	8024648000408	15	50 cm	19 11/16"	500 gr	17.6 oz	58x30xh 25 cm	22 7/8″x11 3/4″xh 9 7/8″	7,9 Kg	17.4 lbs
13	39 40	8024648000415	15	40 cm	15 3/4"	400 gr	14.1 oz	58x30xh 25 cm	22 7/8"x11 3/4"xh 9 7/8"	6,4 Kg	14.1 lbs

#### STAINLESS STEEL REPLACEABLE DOUBLE RUBBER RAKES

Part No.							ţ	کے	2	
140INOX	8024648000460	12	75 cm	29 1/2"	600 gr	21.2 oz	80x33xh 21 cm	31 1/2″x13"xh 8 1/4″	8 Kg	17.6 lbs
139INOX	8024648000453	15	50 cm	19 11/16"	500 gr	17.6 oz	58x30xh 25 cm	22 7/8"x11 3/4"xh 9 7/8"	7,9 Kg	17.4 lbs

#### STIFF RUBBER RAKES

• Made of painted steel with special flexible design to improve shock resistance.

• Handle housing Ø 26 mm (10").

Part No.		
<b>150 60</b> 8024648000439 12 60 cm 23 5/8" 500 gr 17.6 oz 80x33xh 21 cm 31	/2″x13"xh 8 1/4″ 6.8 Kg	15 lbs
<b>150</b> 8024648000446 15 40 cm 15 3/4" 400 gr 14.1 oz 58x30 xh 25 cm 22 7/2	(11 3/4"xh 9 7/8" 6,4 Kg	14.1 lbs

#### ANODIZED ALUMINUM POLE

attrezzi per sigillatura fughe |

• Superior strength. Sectional version and multiple length solid versions are available.

Part No.			Description	Ø	1			
197	8024648000637	12	Without hole	07	133 cm	420 gr 14.8 oz	140x25xh 10 cm 55"x10"xh	4″ 5,5 Kg 12.1 lbs
197SC	8024648014511	10	Sectional with hole	27 mm 1 1/16"	52″	530 gr 18.7 oz	71x23xh 15 cm 28"x9"xh	6″ 5,8 Kg 12.7 lbs
197180CM	8024648000644	12	With hole	I 1/16	180 cm   70 7/8"	540 gr 18.3 oz	180x25xh 25 cm 70"x10"xh 1	0″ 7,2 Kg 15.9 lbs







RAIMONDI\_



CARTON BOX

## FLOAT WITH SCRUB PAD / JOINT CLEANER



275

275RIC

MADE IN ITALY



#### FLOAT WITH ABRASIVE PADS

227M

227N

227V

<ul> <li>Ergonomic hand</li> <li>Pads are held in</li> </ul>						oth 20 mm ( d with: 1 bla	3,4"). ick pad + 1 white i	pad.			
Part No.	No. Description		I	R	₽†		1				
226 306IV01D	8024648000583 8024648005304	12 12	"Finish" with 2 pads (black and white) "Finish" handle with velcro	•	120x250 mm	4 3/4"x10"	300 gr 10.6 oz 180 gr 6.4 oz	39x35xh 31 cm 40x40xh 15 cm	15 3/8″x13 3/4″xh 12 1/4″ 15″x15″xh 12 1/2″	4 Kg 2,6 Kg	8.8 lbs 5.7 lbs

227B

#### REPLACEMENT PADS

Part No.			Description	le la				2	Ì	
227M	8024648059093	10	Brown pad (very high abrasiveness)			80 ar	2.8 oz		000	28.2 oz
227N	8024648000590	10	Black pad (high abrasiveness)	120x250xh 20 mm	4 3/4"x10"xh 3/4"	ov yi	2.0 OZ	5x25xh 11 cm	800 gr	20.2 OZ
227V	8024648071385	10	Green pad (medium abrasiveness)		4 3/4 X I U XII 3/4	05 0.0		10″x10″xh 4 3⁄8″	050	8.8 oz
227B	8024648000606	10	White pad (low abrasiveness)			25 gr	0.9 oz		250 gr	0.0 OZ

#### GROUTSAW

For joint cleaning, removal of old grout, loose grout, moldy or discoloured grout.
Electro-welded wolfram carbide blades.

The blades can be overlapped to accommodate larger joint sizes.
Supplied with: 2 wolfram carbide blades.

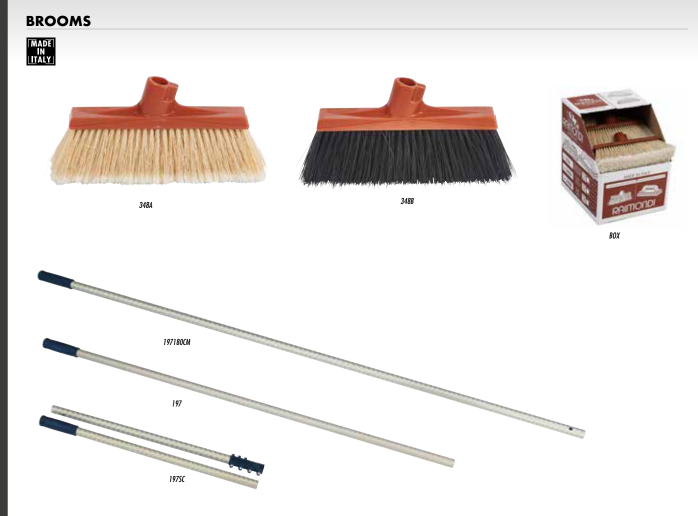
Part No.	Description		Description	کے 		ţ			
275	8024648007896	10	"Abrafughe" with 2 blades	80 gr	2.8 oz	27x15xh 10 cm	10 5/8″x6″xh 4″	500 gr	17.6 oz
275RIC	8024648007902	10	Wolfram carbide blade	5 gr 0.2 oz		-	-	50 gr	1.8 oz













PACKAGE

CARTON BOX

#### BROOMS

• The broom head's angle is ergonomically correct to provide maximum cleaning with minimal fatigue. The aluminum pole Ø 27 mm (1 1/16") is flexible to provide a natural springing motion which reduces impact shock while improving efficiency.

Part No.			Description	<u>کے</u> 	2	\$		2	2
348A	8024648000613	12	"Battista" soft bristles (without handle)	400 ar	14.1 oz	39x35xh 31 cm	15 3/8″x13 3/4″xh 12 1/4″	5,2 Kg	11.5 lbs
348B	8024648000620	12	"Battista" stiff bristles (without handle)	400 gi	14.1 02	37833811 31 011	IJ 3/0 X IJ 3/4 XII IZ 1/4	J,Z Ng	201 C. 11

#### ANODIZED ALUMINUM POLE

• Superior strength. Sectional version and multiple length solid versions are available.

Part No.			Description	Ø				
197	8024648000637	12	Without hole	07	133 cm	420 gr 14.8 o	z 140x25xh 10 cm 55″x10″xl	4" 5,5 Kg 12.1 lbs
197SC	8024648014511	10	Sectional with hole	2/ mm	52″	530 gr 18.7 o	z 71x23xh15 cm 28"x9"xl	6" 5,8 Kg 12.7 lbs
197180CM	8024648000644	12	With hole	1 1/16″	180 cm   70 7/8"	540 gr 18.3 o	z 180x25xh 25 cm 70"x10"xh	10″ 7,2 Kg 15.9 lbs







\_\_\_\_\_N6 \_\_\_\_\_



# **ADHESIVE TOOLS, TROWEL & SCRAPERS**







THIN-SET ADHESIVE SPREADER
"COLOMBO" ADHESIVE SPREADER DEVICE
NOTCHED TROWELS
SLANT RIDGE NOTCHED TROWELS 28x13 cm AND 36x13 cm
(11″x5 1/8″ AND 14 3/16″x5 1/8″)
RUBBER HANDLE NOTCHED TROWELS cm 36x13
(14 3/16″x5 1/8″)
(14 3/16"x5 1/8")04 RUBBER HANDLE NOTCHED TROWELS 28x12 cm (11"x4 3/4") 05
WOOD HANDLE NOTCHED TROWELS 28x12 cm (11"x4 3/4") 06
NOTCHED TROWELS 48x13 cm (18 7/8"x5 1/8")
TRAPEZIAL NOTCHED TROWELS
OTHER TOOLS FOR ADHESIVE
THINSET SHOES FOR WALKING ON THINSET/ADHESIVE
PLATFORMS TO WALK OVER THE FLOOR WITHOUT MOVING
THE TILES
"FIDO" ERGONOMIC SUPPORT
SCRAPERS AND FINISHING TROWELS
TROWELS AND SCRAPERS
SMOOTH STEEL TROWELS
MIXING PADDLES AND BUCKETS
MIXING PADDLES AND BUCKETS

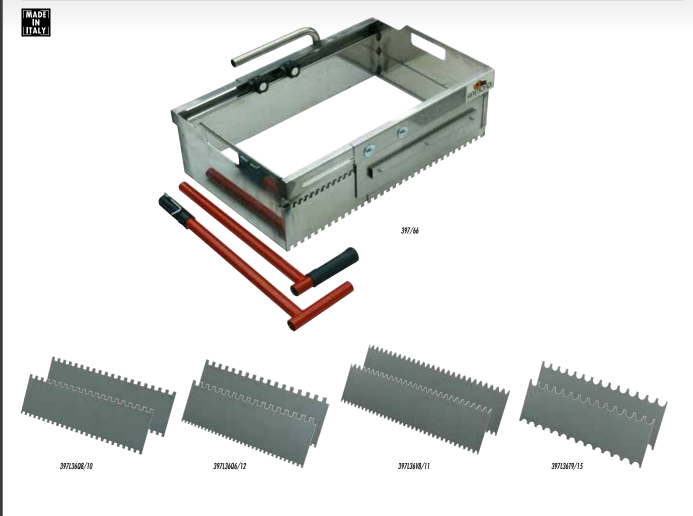




Everything you need for installation with adhesive. 46 models of notched trowels available with 18 Notch Notch types of teeth, with rubber or wooden handle. In addition to that, "Colombo", the device to spread the adhesive, a special trowel designed for skirting as well as the platforms and shoes to walk on the floor with fresh adhesive. Furthermore we offer a wide range of smooth trowels, bricklayer trowels and spatulas as well as mixing paddles for drills. As regards to the mixing of adhesives, we refer to the previous section "mixers".



#### THIN-SET ADHESIVE SPREADER "COLOMBO"



#### TECHNICAL FEATURES





- For tiles up to 66 cm (26").
- Efficient and Easy-to-use.
- Saves the time for spreading the adhesive.
- The adhesive is spread in an upright position with a consistent and even depth.
- Since the "Colombo" is fully adjustable to the width of your tile, there is no possibility of extra adhesive "skinning over" and creating a potential bond break. Spread only what you need.

Part No.		5	Description	کے				2	2
<b>397/66</b> 80	024648015440	1	"Colombo" for tiles up to 66 cm	11,5 Kg	25.4 lbs	50x50xh 27 cm	20"x20"xh10 5/8"	14 Kg	30.9 lbs

#### DUAL NOTCH BLADES

ADHESIVE TOOLS, TROWEL &

• Interchangeable stainless steel blades with magnetic Quick Change.

Part No.			Notch type	Description	Notch size				\$ <b></b>			
397L36Q8/10	8024648015495	1		Dual notch blades 8/10 mm	8x8 mm 10x10 mm	5/16" x5/16" 13/32" x 13/32"						
397L36Q6/12	8024648015501	1		Dual notch blades 6/12 mm	6x6 mm 12x12 mm	1/4″x1/4″ 15/32″x15/32″	1,4 Kg	3 lbs	40x15xh 5cm	15″x6″xh 2″	3 Kg	6.6 lbs
397L36V8/11	8024648015518	1	$\sim\sim$	Dual notch blades V 8/11 mm	8 mm 11 mm	5/16" 7/16"	, ,					
397L36T9/15	8024648015525	1	$\sim$	Dual notch blades 9/15 mm	9 mm 15 mm	3/8" 9/16"						







RAIMONDI\_

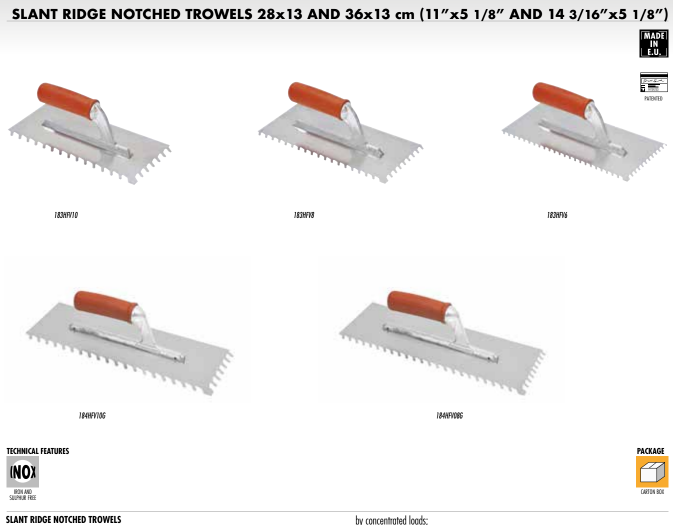
02

raimondispa.com

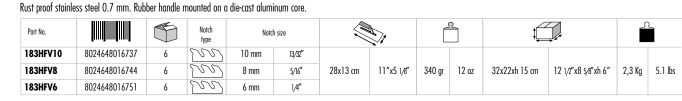


PACKAGE

• Supplied with: two dual notch blades with 8x8 - 10x10 mm and 6x6 - 12x12 mm 8x8 - 10x10 mm e 6x6 - 12x12 mm ( 5/16" x5/16" - 13/2" x13/2" e 1/4" x1/4" - 15/2" x15/2").



- The slanted and rounded notch provide the following advantages:
- 1. maximum coverage: when placing the tile on adhesive spread with a slanted ridge, the ridges overlap and collapse to provide superior adhesive coverage and consequenlty avoid any air pocket under the tile/slab;
- 2. no air pocket under the tile/slab means avoid water infiltration in case of outdoor floors or swimming pools. Also, in case of thin slabs (3-7 mm thickness), it avoids any breakages caused
- by concentrated loads; 3. the absence of air under the tile improves the transmission of heat in case of underfloor heating;
  - 4. the rounded shape of the notch reduces the chance of the adhesive "binding" and ripping away
    - the ridges while troweling. The adhesive does not bind in the rounded corners of this notch so the adhesive ridges stay intact.
  - Rubber handle mounted on a die-cast aluminum core.
  - Stainless steel, 100% rust-proof.



#### SLANT RIDGE NOTCHED 36X13 cm (14 3/16"X5 1/8")

SLANT RIDGE NOTCHED 28x13 cm (11"X5 1/8")

• The 36x13 cm (14 3/4" x 5 1/4") size increases of 30% the coverage for each pass (compared to 28x12 cm - 11x4 3/4"); this makes this trowel perfect for larg format tiles.

Part No.			Notch type	Note	h size					1			
184HFV10G	8050532005006	6	Ew	10 mm	13/32″	36x13 cm	14 0 A// vE 1 A/	240 ar	10	29, 20, uh 12, cm	15"v10"v h 4 o//"	3 Kg	6.6 lbs
184HFV08G	8050532004993	6	End	8 mm	5/16″	36X13 CM	14 3/16″x5 1/8″	340 gr	r 12 oz	38x30xh 12 cm	15″x12″x h 4 3⁄4″	ъĸg	0.0 IDS

#### ADHESIVE SPREADING WITH STANDARD NOTCHED TROWEI

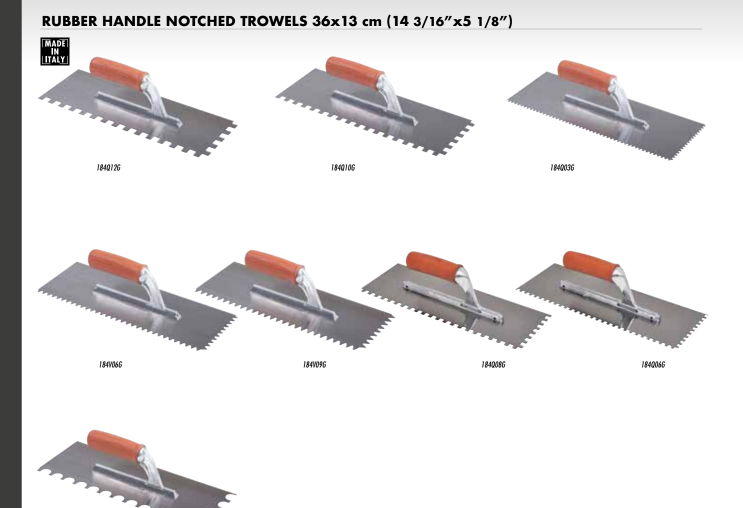




#### ADHESIVE SPREADING WITH SLANT RIDGE NOTCHED TROWEL



RAIMONDI





#### RUBBER HANDLE NOTCHED TROWELS 36X13 CM (14 3/16"X5 1/8")

• The 36x13 cm (14  $_{3/6}$ "x 5  $_{1/6}$ ") size increases of 30% the coverage for each pass (compared to 28x12 cm - 11"x 4  $_{3/4}$ " trowel).

Notch type

Notch size

P

Perfect for large format tiles.

184T15G

• Stamped in tempered steel 7/10.

• Handles are made of polished aluminum electro-welded to the blade.

28x12 cm

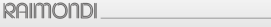
• Rubber handgrips.

- Handgrip provided with anti-rotation device.
- Available in square and round notch as well as V shape.

£

8024648003911
8024648003904
8024648003874
8050532001374
8024648086785
8024648086716
8024648086723
8024648004208
-

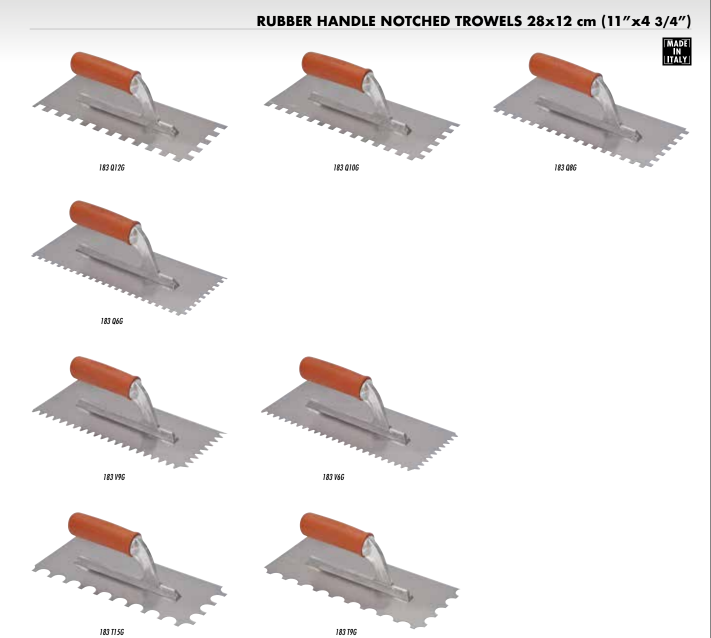








ß



#### RUBBER HANDLE NOTCHED TROWELS 28x12 cm (11"x4 3/4")

- Stamped in 22 guage tempered steel 6/10 (1/42") with anti-corrosion treatment.
  Handles are made of polished aluminum electro-welded to the blade with rubber handgrips fastened by a non-slip screw.
- Rubber handgrips.Handgrip provided with anti-rotation device.

Part No.			Notch type	Note	h size			Ĉ					
183 Q12G	8024648010483	16	лл	12x12 mm	15/32" x 15/32"								
183 Q10G	8024648010490	16	ЛЛ	10x10 mm	13/32″x 13/32″								
183 Q8G	8024648010506	16	лл	8x8 mm	5/16″x5/16″	28x12 cm	11″x4 3/4″	340 gr	12 oz	63x30xh 12 cm	24 7/8″x11 7/8″xh 4 3/4″	5,8 Kg	12.8 lbs
183 Q6G	8024648010520	16	ЛЛ	6x6 mm	1/4″x1/4″								
183 Q3G	8024648078490	6	ЛЛ	3x3 mm	1/8″x1/8″								
183 V9G	8024648010551	16	$\bigtriangleup$	11 mm	7/16″	28x12 cm	11″x4 3⁄4″	340 gr	12 oz	63x30xh 12 cm	24 7/8"x11 7/8"xh 4 3/4"	5,8 Kg	12.8 lbs
183 V6G	8024648007759	16	$\bigtriangleup$	8 mm	5/16″	20212 011	11 X4 3/4	540 yi	1 Z 0Z	ooxouxn 12 cm	24 //ŏ XII //ŏ XI 4 3/4	5,0 Kg	IZ.0 IDS
183 T15G	8024648010537	6	$\square$	15 mm	9/16″	28x12 cm	11″x4 3⁄4″	340 gr	12 oz	29x27xh 12 cm	11 20//v10 co//vh / 2///	2280	4.8 lbs
183 T9G	8024648010568	6	$\sim$	9 mm	3/8″	28x12 cm	II X4 3/4	340 gr	12 02	27x2/xn 12 cm	11 3/8″x10 5/8″xh 4 3/4″	2,2 Kg	4.8 lbs









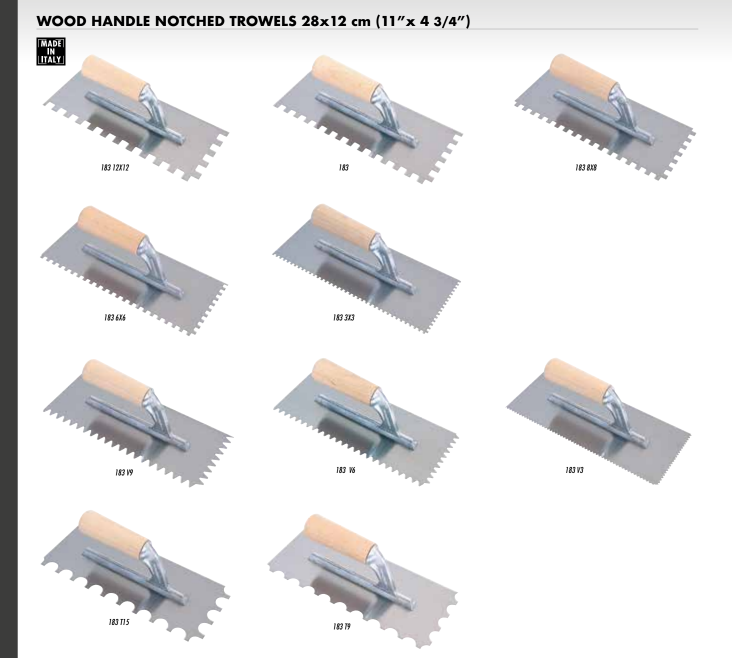
raimondispa.com

RAIMONDI



ADHESIVE TOOLS, TROW

PACKAGE





ADHESIVE TOOLS, TROWEL &

#### NOTCHED TROWELS 28 x 12 cm (11"x4 3/4") WITH WOOD HANDLE

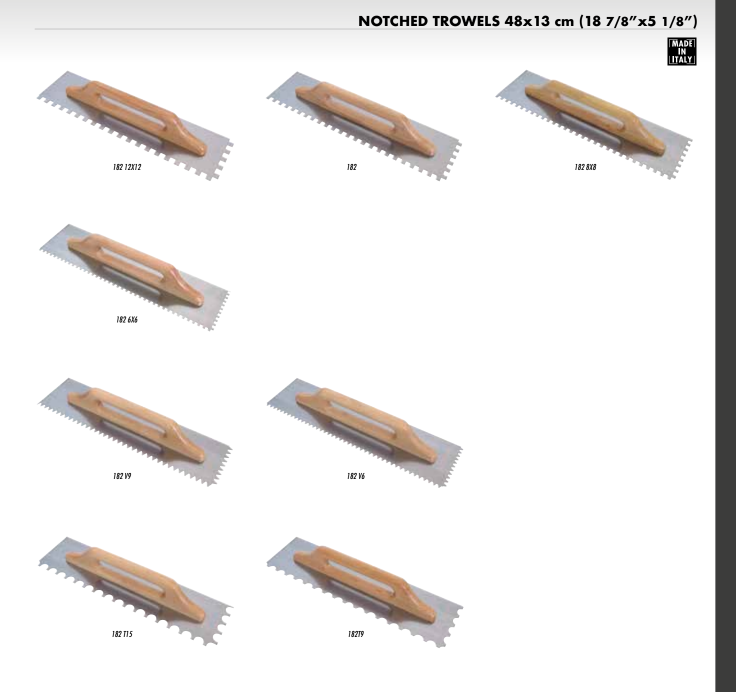
 $\bullet$  Stamped in 22 guage tempered steel 6/10 (1/42") with anti-corrosion treatment.

• Handles are made of polished aluminum electro-welded to the blade with waxed wood handgrips fastened by a non-slip screw.

Part No.			Notch type	Notch	size					1			
183 12X12	8024648000194	16	лл	12x12 mm	15/32″x 15/32″								
183	8024648000187	16	лл	10x10 mm	13/32″x13/32″	28x12 cm	11″x4 3/4″	340 gr	12 oz	63x30xh 12 cm	24 7/8″x11 7/8″xh 4 3/4″	5,8 Kg	12.8 lbs
183 8X8	8024648000200	16	ЛЛ	8x8 mm	5/16″x5/16″	20012 (11					24 //0 X I I //0 XII 4 3/4	5,0 Ng	12.0 IDS
183 6X6	8024648000217	16	ЛЛ	6x6 mm	1/4″x1/4″								
183 3X3	8024648010407	6	ЛЛ	3x3 mm	1/8″x1/8″	28x12 cm	11″x4 3/4″	340 gr	12 oz	29x27xh 12 cm	11 3/8″x10 5/8″xh 4 3/4″	2,2 Kg	4.8 lbs
183 V9	8024648000231	16	$\bigtriangleup$	11 mm	7/16″	28x12 cm	11″x4 3⁄4″	340 gr	12 oz	63x30xh 12 cm	24 7/8"x11 7/8"xh 4 3/4"	5,8 Kg	12.8 lbs
183 V6	8024648000224	16	$\bigtriangleup$	8 mm	5/16"	20/12 (11	11 AT 3/4	540 gi	12 02		24 //0 X11 //0 X114 9/4	5,0 Ng	12.0 103
183 V3	8024648010544	6	$\bigtriangleup$	3 mm	1/8″								
183 T15	8024648000248	6	${\color{black}}$	15 mm	9/16"	28x12 cm	11″x4 3/4″	340 gr	12 oz	29x27xh 12 cm	11 3/8″x10 5/8″xh 4 3/4″	2,2 Kg	4.8 lbs
183 T9	8024648000255	6	$[ \bigcirc ]$	9 mm	3/8″								

#### LEFT-HANDED WOOD HANDLE NOTCHED TROWELS 28x12 cm (11"x4 3/4")

Part No.			Notch type	Notch	size					1			
183 S	8024648010513	16	ЛЛ	10x10 mm	13/32″x13/32″	28x12 cm	11″x4 3⁄4″	340 gr	12 oz	63x30xh 12 cm	94 7 m <sup>2</sup> 11 7 m <sup>2</sup> 14 4 9 //	E O Va	12.8 lbs
183 8X8S	8024648007742	16	ЛЛ	8x8 mm	5/16″x5/16″	ZOXIZUII	II X4 3/4	340 gr	IZ OZ	63X3UXN 12 CM	24 7/8"x11 7/8"xh 4 3/4"	5,8 Kg	1 Z.Ö IDS



- NOTCHED TROWELS 48x13 cm (18 7/8"x5 1/8") Stamped in 21 guage tempered steel 7/10 (1/3") with anti-corrosion treatment.
- Handles are electro-welded to the blade.

- Handles are made of waxed wood handgrips.Bridge handle.

Part No.			Notch type	Notch	size				2	ţ		کے	2
182 12X12	8024648006660	12	ЛЛ	12x12 mm	15/32″x15/32″								
182	8024648000118	12	лл	10x10 mm	13/32″x13/32″								
182 8X8	8024648000125	12	ЛЛ	8x8 mm	5/16″x5/16″								
182 6X6	8024648000132	12		6x6 mm	1/4″x1/4″					49x34xh 17 cm	19 1/4"x13 3/8"xh 6 5/8"	7,6 Kg	16.9 lbs
182 V9	8024648000156	12	$\bigtriangleup$	11 mm	7/16″	48x13 cm	18 7/8″x5 1/8″	600 gr	21.2 oz				
182 V6	8024648000149	12	$\sim\sim$	8 mm	5/16"								
182 T15	8024648000163	4	$\sim$	15 mm	9/16″					50x25xh 10 cm	20″x10″xh 4″	2,7 Kg	6 lbs
182 T9	8024648006677	4	$\sim$	9 mm	3/8″					30X23XII 10 (III	20 810 8114	2,7 Ng	0 103







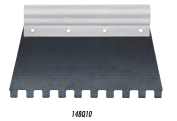
PACKAGE

CARTON BOX

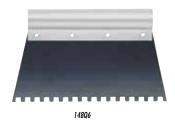
07

## **TRAPEZIAL NOTCHED TROWELS**















148N3





#### NOTCHED TROWELS 20 cm (7 7/8") WITH STEEL HANDLE Å P Part No. Notch type Notch size ЛЛ 148 Q10 8024648014481 12 10x10 mm 13/32"x13/32" 148 Q8 8024648014498 ЛЛ 12 8x8 mm 5/16"x5/16" 20 cm 7 7/8" 100 gr 3.5 oz 22x15xh 13 cm 8 5/8″x5 7/8″xh 5 1/8″ 1,3 Kg 2.9 lbs 148 Q6 8024648014504 12 ЛЛ 6x6 mm 1/4″x1/4″ 148 N5 8024648007810 12 5 mm 3/16″ 148 N3 8024648007797 12 3,5 mm 9/64″

## "ZOCCOLINA" NOTCHED TROWELS FOR SKIRTING • Notched spatula for skirting/chairrail tiles. The unique design of this "trowel" allow the user to easiely apply adhesive to these smaller, narrower tiles without waste or mess.

Part No.			Notch type	Notch size				<u> </u>
409 10X10	8024648004932	12	ЛЛ	10x10 mm 13/32″x13/32″	13 cm 5 1/8"	150 gr 5.3 oz	27x15xh 10 cm 10 5⁄8″x6″xh 4″	1,9 Kg 4.1 lbs



#### THINSET SHOES (FOR WALKING ON THINSET / ADHESIVE)

<ul> <li>Steel bottom, t</li> </ul>	oe-guard made of rep	laceable n	ylon.	<ul> <li>Tip guard designed for safety shoes.</li> </ul>								
Part No.			Description	<u>ک</u>		ţ		یکے				
137HUSKY	8024648000057	4	Toothed shoes "Husky" (per pair)	1,7 Kg	3.7 lbs	35x27xh 31 cm	14″x10 5⁄8″xh 12″	7,2 Kg	15.9 lbs			

- The platforms have ridges which extend into the joint and enable the user to walk over the floor without disturbing the tiles.
- "Isola": to walk on the floor during installation with adhesive "+" layout.
- "Penisola": to walk on the floor during installation with adhesive "T" layout. • For joint larger then 2 mm (3/32").
- S  $\square$ Part No Description "Isola" To walk over the floor without moving the tiles 7,7 Kg 390 8024648000064 5 1,45 Kg 3.2 lbs 33x33xh 10 cm 13″x13″xh 4″ 17 lbs (for "+" joints only) "Penisola" To walk over the floor without moving the tiles (for "T" joints only) 390BU 8024648010667 5 0,75 Kg 1.7 lbs 33x33xh 10 cm 13″x13″xh 4″ 8.8 lbs 4 Kg

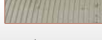
#### "FIDO" ERGONOMIC SUPPORT

• Comfortable, stable and safe support during the operation of spreading adhesive, placing, adjusting, • Particularly useful for laying large format tiles. cleaning of tiles, etc. • Thanks to the ergonomic design the weight of the body is distributed in an optimum manner relieving

fatigue and increasing the working area range of the operator thus reducing installation time.

- - It comes with 4 white removable rubber feet (ant-slip and anti-stain): "FIDO" can be used (without feet) on adhesive already spread on the floor without disturbing the adhesive bed or (with feet) on installed tiles. • Supplied in captivating packaging.









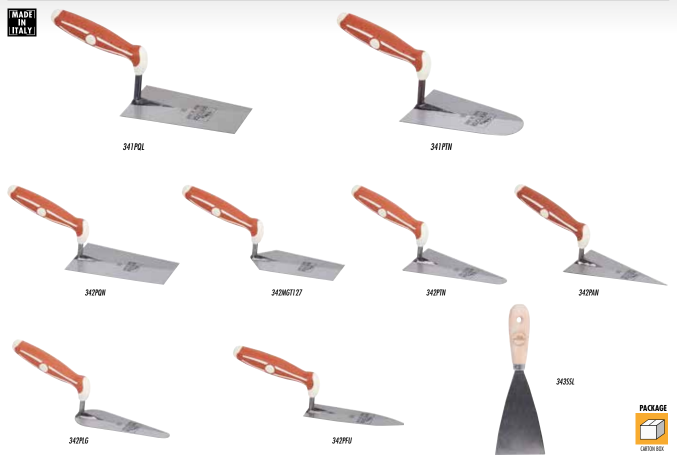


PATENTED

ADHESIVE TOOLS,

09

## TROWELS, BRICKLAYING TROWELS AND PROFESSIONAL SCRAPERS



## TROWELS

- Ergonomic design for a perfect and safe grip.
- Bi-material handle made in shock proof plastic and thermoplastic anti-slip rubber with finger guard. Additional anti-slip holes guarantee maximum grip.
- Made in C55 first quality steel.
- Micro-fusion welding system guaranteed by every breakage and assures maximum strength, flexibility and reliability.
- Sturdy and easy to clean thanks to the plastic injection system that makes the handle and the blade Protected from rust by a special ecologic varnish. a single piece.

···· g·· p·····									
Part No.			Description	Jul 1	<b>∧</b>	ţ			
341PQL160	8024648065759	6	Square point.With anti-slip rubber handle and finger guard	160 mm	6 9/32"	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,75 Kg	3.9 lbs
341PQL180	8024648066077	6	Square point.With anti-slip rubber handle and finger guard	180 mm	7″	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,80 Kg	4 lbs
341PQL190	8024648066084	6	Square point.With anti-slip rubber handle and finger guard	190 mm	7 1/2"	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,85 Kg	4.1 lbs
341PQL200	8024648066091	6	Square point.With anti-slip rubber handle and finger guard	200 mm	6 7/8″	42x16xh 17 cm	16 1/2″x6 1/4″xh 6 5/8″	1,90 Kg	4.2 lbs
Part No.			Description	Jul 1	<b>∧</b>	ţ		2	
341PTN160	8024648065766	6	Round point.With anti-slip rubber handle and finger guard	160 mm	6 9/32"	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,70 Kg	3.7 lbs
341PTN180	8024648066152	6	Round point.With anti-slip rubber handle and finger guard	180 mm	7″	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,75 Kg	3.9 lbs
341PTN190	8024648066169	6	Round point.With anti-slip rubber handle and finger guard	190 mm	7 1/2"	40x15xh 16 cm	15 3/4″x6″xh 6 1/4″	1,80 Kg	4 lbs
341PTN200	8024648066176	6	Round point.With anti-slip rubber handle and finger guard	200 mm	6 7/8"	42x16xh 17 cm	16 1/2″x6 1/4″xh 6 5/8″	1,85 Kg	4.1 lbs

#### **BRICKLAYING TROWELS**

- Ergonomic design for a perfect and safe grip.
- Bi-material handle made in shock proof plastic and thermoplastic anti-slip rubber with finger guard. Additional anti-slip holes quarantee maximum grip.

• Made in C55 first quality steel.

• Micro-fusion welding system guaranteed by every breakage and assures maximum strength, flexibility and reliability.

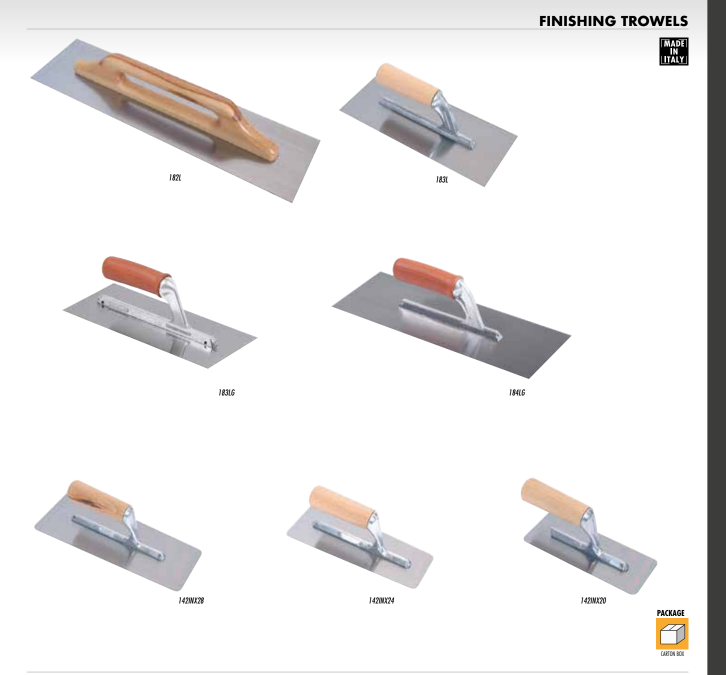
• Sturdy and easy to clean thanks to the plastic injection system that makes the handle and the blade • Protected from rust by a special ecologic varnish. a sinale niece

		Description	Ł		ţ			
024648066268	6	Square point.With anti-slip rubber handle and finger guard	140 mm	5 1/2"	31x11xh 14 cm	12 1/4″x4 3/8″xh 5 1/2″	1 Kg	2.2 lbs
024648066275	6	Round point.With anti-slip rubber handle and finger guard	140 mm	5 1/2"	31x11xh 14 cm	12 1/4″x4 3/8″xh 5 1/2″	0,8 Kg	1.8 lbs
024648066237	6	Pointed trowel. With anti-slip rubber handle and finger guard	140 mm	5 1/2"	31x11xh 14 cm	12 1/4″x4 3/8″xh 5 1/2″	0,7 Kg	1.6 lbs
024648066251	6	Cat tongue shape.With anti-slip rubber handle and finger guard	140 mm	5 1/2"	31x11xh 14 cm	12 1/4″x4 3/8″xh 5 1/2″	0,7 Kg	1.6 lbs
024648066244	6	Olive leaf shape.With anti-slip rubber handle and finger guard	140 mm	5 1/2"	31x11xh 14 cm	12 1/4″x4 3/8″xh 5 1/2″	0,65 Kg	1.4 lbs
024648072535	6	Square point.With anti-slip rubber handle and finger guard	133 mm	5 1/4"	27x10xh 14 cm	10 5/8″x4″xh 5 11/2″	0,9 Kg	2 lbs
000000000000000000000000000000000000000	24648066268 24648066275 24648066237 24648066251 24648066244	24648066268         6           24648066275         6           24648066237         6           24648066251         6           24648066244         6	24648066268     6     Square point.With anti-slip rubber handle and finger guard       24648066275     6     Round point.With anti-slip rubber handle and finger guard       24648066237     6     Pointed trowel. With anti-slip rubber handle and finger guard       24648066251     6     Cat tongue shape.With anti-slip rubber handle and finger guard       24648066244     6     Olive leaf shape.With anti-slip rubber handle and finger guard	24648066268     6     Square point.With anti-slip rubber handle and finger guard     140 mm       24648066275     6     Round point.With anti-slip rubber handle and finger guard     140 mm       24648066237     6     Pointed trowel. With anti-slip rubber handle and finger guard     140 mm       24648066237     6     Pointed trowel. With anti-slip rubber handle and finger guard     140 mm       24648066251     6     Cat tongue shape. With anti-slip rubber handle and finger guard     140 mm       24648066244     6     Olive leaf shape.With anti-slip rubber handle and finger guard     140 mm	24648066268         6         Square point. With anti-slip rubber handle and finger guard         140 mm         5 1/2"           24648066275         6         Round point. With anti-slip rubber handle and finger guard         140 mm         5 1/2"           24648066237         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"           24648066237         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"           24648066251         6         Cat tongue shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"           24648066244         6         Olive leaf shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"	24648066268         6         Square point. With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm           24648066275         6         Round point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm           24648066275         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm           24648066237         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm           24648066251         6         Cat tongue shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm           24648066244         6         Olive leaf shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm	24648066268         6         Square point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"           24648066275         6         Round point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"           24648066275         6         Round point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"           24648066237         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"           24648066251         6         Cat tongue shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"           24648066244         6         Olive leaf shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4"x4 3/8"xh 5 1/2"	24648066268         6         Square point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         1 Kg           24648066275         6         Round point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,8 Kg           24648066275         6         Round point.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,8 Kg           24648066237         6         Pointed trowel. With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,7 Kg           24648066251         6         Cat tongue shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,7 Kg           24648066254         6         Olive leaf shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,65 Kg           24648066244         6         Olive leaf shape.With anti-slip rubber handle and finger guard         140 mm         5 1/2"         31x11xh 14 cm         12 1/4" x4 3/8" xh 5 1/2"         0,65 Kg

## PROFESSIONAL SCRAPERS

• Made in first of				• Ha	ndle made in b	eech select	red wood.			
Part No.			Description		Jul 1	∧ <b>↓</b>	ţ		Ω_	
343SSL020	8024648066282	12	Handle made in beech selected wood		20 mm	6/8″	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	0,7 Kg	1.5 lbs
343SSL040	8024648066305	12	Handle made in beech selected wood		40 mm	1 5/8″	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	0,80 Kg	1.7 lbs
343SSL050	8024648066312	12	Handle made in beech selected wood		50 mm	2″	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	0,90 Kg	2 lbs
343SSL060	8024648066329	12	Handle made in beech selected wood		60 mm	2 3/8″	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	0,95 Kg	2.1 lbs
343SSL070	8024648066336	12	Handle made in beech selected wood		70 mm	2 3/4"	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	1 Kg	2.2 lbs
343SSL080	8024648066343	12	Handle made in beech selected wood		80 mm	3 1/8"	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	1,05 Kg	2.3 lbs
343SSL100	8024648066367	12	Handle made in beech selected wood		100 mm	4″	27x10xh 14 cm	10 5/8″x4″xh 5 1/2″	1,20 Kg	2.6 lbs
RAIM	ONDI			010					raimondi	spa.com





## RECTANGULAR FINISHING TROWELS (STEEL)

Stamped in 22 guage tempered steel 6/10 (1/d") with anti-corrosion treatment.
Handles are made of polished aluminum electro-welded to the blade with waxed wood or rubber handgrips fastened by a non-slip screw.

Part No.			Туре	Description			کے 	2	ţ		2	
182 L	8024648000170	12		Finishing trowels 7/10	48x13 cm	18 7/8″x5 1/8″	600 gr	21.1 oz	49x34xh17 cm	19 1/4″x13 3/8″xh 6 5/8″	7,6 Kg	16.7 lbs
183 L	8024648000262	16		Finishing trowels 6/10	00.10	11"4 0 #"	240	10	(2.20.112 m	04 z m/11 z m/h. 4 o m//	Г 0 V-	10.0
183 LG	8024648007766	16		Finishing trowels 6/10	28x12 cm	11″x4 3/4″	340 gr	12 oz	63x30xh12 cm	24 7/8″x11 7/8″xh 4 3/4″	5,8 Kg	12.8 lbs
184 LG	8024648003867	6		Finishing trowels 7/10	36x13 cm	14 3/16″x5 1/8″	460 gr	16.2 oz	38x30xh12 cm	15″x12″xh4 3/4″	3 Kg	6.6 lbs

#### TRAPEZIAL FINISHING TROWELS (STAINLESS STEEL)

Stamped in stainless steel AIS1420- 6/10 22 guage (1/42").
Handles are made of polished aluminum electro-welded to the blade with waxed wood handgrips fastened by a non-slip screw.

Part No.			Туре	Description			کے	2	ţ		2	2
142 INX28	8024648007964	12		Finishing trowels 6/10	12x28 cm	4 3/4″x11″	350 gr	12.3 oz			4,5 Kg	9.9 lbs
142 INX24	8024648007957	12		Finishing trowels 6/10	10x24 cm	3 15/16"x9 7/16"	280 gr	9.9 oz	55x30xh 11cm	21 5/8″x11 7/8″xh 4 3/8″	3,7 Kg	8.2 lbs
142 INX20	8024648007940	20		Finishing trowels 6/10	8x20 cm	3 1/8″x7 7/8″	240 gr	8.5 oz			5,1 Kg	11.2 lbs







(NO)

IRON AND Sulphur Free

¥

ADHESIVE TOOLS, "

## **MIXING PADDLES AND BUCKETS**



#### **MIXING PADDLES FOR MIXING DRILLS**

• Hexagonal calibrated arm 10 mm (3/8) with anti-corrosion treatment. Available in double spiral or 4 spoke shape, with screw or chuck fit.

Part No.			Description	of the	-	N.	ţ		Í	л Г
178 389E	8024648009814	1	4-spoke mixing paddle Ø 140 mm (5 3/4")	-	•	-				
178 389L	8024648079541	1	Dual spiral mixing paddle Ø 160 mm (6 9/32")	-	•	-				
178 389F	8024648017888	1	Dual spiral mixing paddle Ø 140 mm (5 3/4")	-	•	-	_	-		
178 389G	8024648017895	1	Dual spiral mixing paddle Ø 120 mm (4 3/4")	-	•	-				
178 S	8024648000392	10	Dual spiral mixing paddle Ø 90 mm (3 1/2")	-	-	•	61x34xh 20 cm	24″x13 3⁄8″xh 8″	5,3 Kg	11.7 lbs
178	8024648000385	16	4-spoke mixing paddle Ø 120 mm (4 3/4")	-	-	•	0170471120 011	24 113 3/0 1110	7,7 Kg	17 lbs
178D60	8024648056887	12	Dual spiral mixing paddle Ø 60 mm (2 3/8")	-	-	•	44x15xh 14 cm	171/3″x6″xh 51/2″	2,8 Kg	6.2 lbs
178D80	8024648058195	12	Dual spiral mixing paddle Ø 80 mm (3 1/8")	-	-	•	44x19xh 18 cm	171/3″x7 1/2″xh 7″	3,1 Kg	6.8 lbs

construction waste.

## BUCKETS

ADHESIVE TOOLS, TROWEL & SCRAPERS

- Made of sturdy shockproof plastic of 4 mm thickness.
- Resistant to temperatures down to -5 °C.
- The reinforced bottom and the reinforced edge make them also suitable for transporting

#### 289LT27PA). The steel half-ring can be easily removed to allow traditional use of it. Part No. Description tJ 2,7 Kg 2,3 Kg 2,2 Kg 289CMAN 8024648000996 Bucket with steel handle 45 lt 12 gal 5.9 lbs 289IPER 8024648000989 Bucket with handles 45 lt 12 gal 5 lbs HER 289LT27PA 8050532024915 Bucket with steel half-ring for storage of tools with handle 27 lt 7 gal 4.9 lbs 56x56x h58 cm 22"x22"xh 23" 3 Kg 6.6 lbs 289CICO 8024648007605 Bucket with steel handle 27 lt 1,8 Kg 4 lbs 7 gal 289LT27 8024648006288 Bucket with handles 27 lt 7 gal 1,5 Kg 3.3 lbs









• 27 liters version also available with steel half-ring for storage of tools frequently used (art.





# TOOLS







TOOLS	
SHOESP2	
KNEE PADS AND FOAM BOARD P3	
ROLLING SEATS AND TROLLEYSP4	
"RV175" VACUUM PUMP SUCTION CUP	
SINGLE, DOUBLE AND TRIPLE SUCTION CUPSP6	
SLABS LIFTERSP7	
SCREEDING TOOLSP8	
ANTI-BOUNCE HAMMERS AND HAND TILE BEATER	
WOLFRAM CARBIDE DISCS FOR GRINDER AND	
SCRAPING TOOLSP10	
MEASURING AND LAYOUT TOOLS	
ADJUSTABLE SQUARE AND ANGLE GUIDES, STEP-SETTER	
(FOR SETTING STAIRS) WALL LEVELLING GUIDES	
TOOLS BAGP12	





In addition to the tools already shown in the previous sections, professional tile installers need many others; such as knee pads, suction cups, trolleys, workbenches, hammers... as well as measuring and layout tools. All carefully designed to provide the professionals the highest efficiency and precision. From the adjustable squares, to the innovative system to set mortar base. And again the very useful wall leveling guides as well as the practical angle guides and the step-setter.





#### WAFFLED SHOES FOR WALKING ON SET TILE

- Made of impact resistant plastic with a "waffled" (textured) bottom to provide grip and to distribute the wearers weight evenly over the surface. • The toe-guard is included and designed to accommodate most safety-shoes.
- Shoes are perfectly flat in order to distribute weight evenly over the surface.
- Shoe surface measures approximately 20x39 cm (12 square inches).
- Available with spring or elastic straps.

Part No.			Description			ţ			2
137	8024648000019	10	Tiles shoes with elastic strap (per pair)	1,2 Kg	2.6 lbs	50x43xh 43 cm	19 5/8″x17″xh 17″	13,2 Kg	29.1 lbs
137MOLLA	8024648000026	10	Tile shoes with spring (per pair)	1,3 Kg	2.9 lbs	20x42xii 42 (iii	17 5/8 X1/ XII 1/	14,2 Kg	31.3 lbs

SMOOTH	SHOES	FOR	WALKING ON	MORTAR	BASE	

JINCOTH JITOL J	OK MALKING ON I	IONIAN DAJE							
Part No.			Description			ţ			
137B	8024648000033	12	Shoes for mortar base with elastic strap (pair)	1,1 Kg	2.4 lbs	50x43xh 43 cm	19 5/8″x17″xh 17″	14,4 Kg	31.7 lbs
137BMOLLA	8024648000040	12	Shoes for mortar base with spring (pair)	1,2 Kg	2.6 lbs	20X42XII 42 (III	17 5/8 X17 XII 17	15,6 Kg	34.4 lbs
				.,					

#### SHOES FOR WALKING ON THE ADHESIVE WHILE SETTING TILES

• Steel bottom, replaceable toe-guard made of nylon. The toe-guard is designed for safety- shoes. Straps to the shoe with a spring strap.

Part No.			Description	<u>گ</u>		ţ		2	2
137HUSKY	8024648000057	4	Toothed shoes "Husky" (per pair)	1,7 Kg	3.7 lbs	35x27xh 31 cm	14"x10 5/8"x h 12"	7,1 Kg	15.7 lbs

#### **REPLACEMENT PARTS**

Part No.			Description			¢[					
196	8024648004888	10	Elastic strap for shoes	20 gr	0.7 oz	-	-	200 gr	7.1 oz		
314TR02D	8024648005236	10	Spring with clip	40 gr	1.4 oz	27x15xh 10 cm	10 5/8″x6″xh 4″	400 gr	14.1 oz		
137FE01D	8024608011918	20	Elastic strap holder	l gr	0.04 oz	-	-	20 gr	0.7 oz		



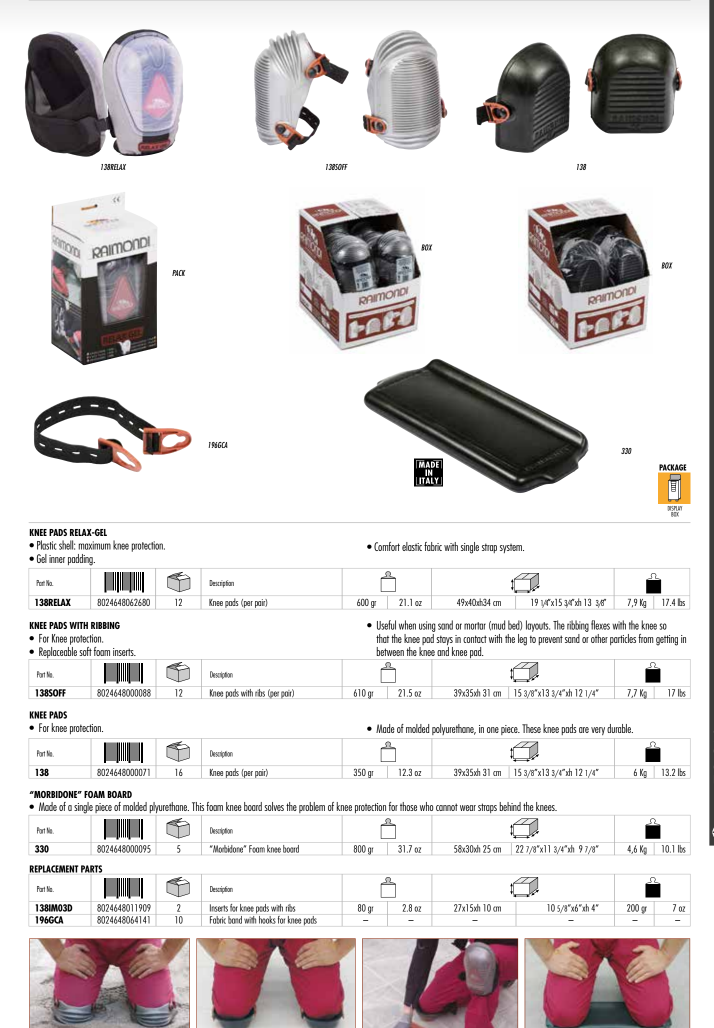






 $\frac{\sqrt{2}}{2}$ 

## **KNEE PADS AND FOAM BOARD**



raimondispa.com

P3

## **ROLLING SEATS, TROLLEYS AND WORK BENCHES**



RAIMONDI

## **RV175 - "VACUUM" PUMP SUCTION CUP WITH VACUUM GAUGE**



## "VACUUM" PUMP SUCTION CUP WITH VACUUM GAUGE

- RV 175: "vacuum" pump suction cup with vacuum gauge designed for handling ceramic tiles and slabs that guarantees perfect grip even on textured tiles. RV 175 is also suitable for lifting any non-porous material such as marble, granite, glass, etc.
- The vacuum gauge allows to constantly monitoring the gripping status of the suction cup, informing the operator when it is necessary to restore the vacuum level.
- The stain-free rubber cup is easily removable from the die-cast aluminum main body and can therefore be replaced if necessary.
- RV 175 is equipped with a carry case, complete with protection cup and maintenance kit.
- The vacuum gauge is protected against impacts and can be easily replaced, if necessary. In the event of accidental breakage, a dedicated screw is included into the maintenance kit, which allows the suction cup to be used without the vacuum gauge.
- High performance vacuum valve, resistant to corrosion.
- Maximum load capacity: 130 Kg (286.6 lbs). Safety factor 1.5.
- Ø 175 mm (6 7/8") cup.

MODEL	AND	SPECIFICATIONS	

MODEL AND STECH	ICATIONS								
Part No.			Description			ţ		کے	2
185WA01VRVV	8050532011281	1	RV175 - "Vacuum" pump suction cup with vacuum gauge	1,7 Kg	3.7 lbs	34x30xh 13 cm	13 1/2″x 11x h 5 1/8″	2,2 Kg	4.8 lbs

#### **REPLACEMENT PARTS**

Part No.			Description	کے	_	ţ		کے	2
185WR01A	8050532011434	1	Suction cup rubber + pads	145 gr	5.1 oz	-	-	-	-
185WR02A	8050532011441	1	Vacuum gauge + OR	30 gr	1 oz	-	-	-	-



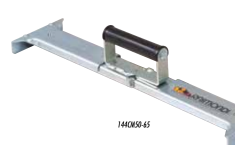
raimondispa.com

P5

## SINGLE, DOUBLE AND TRIPLE SUCTION CUPS







144



### SLAB LIFTER (MAX EXTENSION 50 cm)

- To lift and lay tiles and large stone, such as terrazzo, etc...
- To facilitate lifting and reduce stress to the hands and fingers.

#### **EXTENDING SLAB LIFTERS 50-65**

- For handling and laying large format slabs (max 65x65 cm 25 1/2") with high thickness and structured surfaces.
- Variable extension from 50 to 65 cm (19 5/8" to 25 1/2").

#### **EXTENDING SLAB LIFTERS 50-120**

- For handling and laying large format slabs (max length 120 cm 47 1/4") with high thickness and structured surfaces.
- Variable extension from 50 to 120 cm (19  $_{5\!/\!8''}$  to 47  $_{1\!/\!4''}).$

- For sizes of: 30-35-40-45-50 cm (11 7/8"-13 3/4" 15 3/4" 17 3/4" 19 5/8").
- Sturdy and reliable galvanized steel structure.
- Minimum required joint: 3 mm (1/8").

• Sturdy and reliable structure made of aluminum and steel.

- Double handle.
- Minimum required joint: 3 mm (1/8").

Part No.			Description			ţ			
144	8024648000347	10	Slab lifter	1,1 Kg	2.4 lbs	40x40 xh 15 cm	15 3/4″x15 3/4″xh 6"	11,4 Kg	25.1 lbs
144CM50-65	8024648084071	2	Extension for slab lifter 50/65 cm	2 Kg	4.4 lbs	71x23xh 12 cm	28"x9"xh 4 3/4"	4,3 Kg	9.5 lbs
144CM50-120	8024648084750	2	Extension for slab lifter 50/120 cm	4,4 Kg	9.7 lbs	117x20xh 20 cm	46″x8″xh 8″	10,2 Kg	22.5 lbs







#### TEMPERED STEEL MORTAR SPREADER

<ul> <li>To spread cem</li> </ul>	ent and sand screed,	asphalt, sand	mixtures etc	<ul> <li>Strong and light. Can be used with aluminum pole 133-178 cm (70" - 52").</li> </ul>							
Part No.			Description			\$ <b></b>	<u>S</u>				
141PASQ	8024648000972	12	Steel mortar spreader without pole	55 cm 21 5/8″	820 gr 28.9 oz	58x30xh 25 cm 23"x12"xh 10"	10,3 Kg 22.7 lbs				

## ANODIZED ALUMINUM POLE

• Superior strength, available in multiple lengths. Sectional version also available.

Part No.			Description	Ø					1			
197180CM	8024648000644	12	With hole	27 mm	178 cm	70″	600 gr	21.2 oz	180x25xh 25 cm	70″x10″xh 10″	7,7 Kg	17 lbs
197CF	8024648000316	12	With hole	1.6."	133 cm	52″	420 gr	14.8 oz	140x25xh 9cm	55″x10″xh 3 1/2″	5,5 Kg	12.1 lbs
197SC	8024648014511	12	Sectional with hole	1/16″	155 (11	JL	530 gr	18.7 oz	71x23xh 15 cm	28"x9"xh 6"	6,7 Kg	14.8 lbs

#### "SLITTINO" STEEL SLIDE KIT

- Kit of 4 steel slides, 1500x50x5/10 mm (4'1"x2"x 9/16").
- To be laid on reference strips to make up the screed rails, creates a straight, smooth surface for the level or screed to slide on.

Part No.			Description	ĺ,		<u>م</u>	]	t to the second se	Â	
145SLITTA	8024648004635	1	Slides for screed (kit 4 pcs)	150 cm	59″	1,1 Kg	2.4 lbs	31x31xh 5 cm 12 1/4"x12 1/4"xh 2"	1,3 Kg	2.9 lbs

## "KESSLER" HANDLES FOR STRAIGHT EDGE / LEVELS

- Now you can put a pair of "handles" on your straight edge or level. A unique way to give your old straight edge, screed bar, or level, an ergonomic upgrade.
- For straight levels of minimum height of 50 mm (2") and thickness from 15 to 35 mm (5/8"-13/8").

• Available also the version for use on wall or small areas (art. 232 WALL R).

Part No.			Description	Ê		ţ		2	Ì
421	8024648007124	1	"Kessler" (pair)	900 gr	35 oz	-	-	2 Kg	4.4 lbs

## SHEATH-PRESSER

- Roll for easy, fast, and even, laying of preformed membrane laid with adhesive.
- Height-adjustable-shaft provided with double handles.

Part No.			Description	<u>م</u>		ţ			
232 RAI	8024648073587	4	Sheath-presser-roller	5,8 Kg	12.8 lbs	135x42xh 28 cm	53″x16 1/2″xh 11″	26,7 Kg	58.9 lbs
232WALL R	8024648097415	4	Sheath-presser-roller for wall	0,7 Kg	1.5 lbs	20x21xh 5 cm	8x8 1/4"xh 2"	7.7 Kg	3,5 lbs





## **ANTI-BOUNCE HAMMERS AND HAND TILE BEATERS**



### WHITE, NON-MARRING RUBBER MALLET

- The white non-marring rubber leaves no mark on the tile.
- All mallets are

8024648098139

are b	alanced to reduce str	ress to the wri	sts.						
			Description	کے		ţ[		کے	2
	8024648098122	8	White rubber mallet	1 Kg	2.2 lbs	40x32xh 12 cm	15 3/4″x12 5/8″xh 4 3/4″	8,5 Kg	18.7 lbs

17.6 oz

500 gr

PLASTIC	TII F	RFATER
LADIC	TILL	DEALER

Part No. 1761KGBC

176500BC

• Prevents tile lippage and ensures adequate bond between tile and adhesive.

12

White rubber mallet

• Plastice construction does not warp with humidity.

• Grooved, flat base prevents suctioning so the beater does not stick to the tile.

40x32xh 12 cm

• Molded in a single-piece, the handle is reinforced with a steel core for superior strength.

15 3/4″x12 5/8″xh 4 3/4″

6,5 Kg 14.3 lbs

**TOOLS** 

• The off-set handle provides a larger striking surface. Depth: 15 mm (5/8").

Part No.			Description				<u> </u>
142	8024648000910	6	Plastic tile beater	17x37 cm 6 1/2″x14 1/2″	1,5 Kg   3.3 lbs	40x40xh 15 cm 15 3/4"x15 3/4"xh 6"	9,4 Kg 20.7 lbs

#### **RUBBER ANTI-BOUNCING TILE BEATER**

- To improve adhesive bounding and to expel air from underneath the slabs/tiles.
- Rubber bottom to prevent tiles/slabs damages.

- · Sturdy metal framework.
- The off-set handle increases effectiveness.





## **WOLFRAM CARBIDE DISCS FOR GRINDER - SCRAPING TOOLS**





#### WOLFRAM CARBIDE DISCS FOR GRINDER

- Suitable for: cement, wood, bricks, plastic plaster, marble, tiles, adhesive, plastic, fibreglass, rust, paints, etc.
- Performance: last 150 times more than sand paper. Working times: reduced to 30/50% when compared to sandpaper.
- It does not get easily blocked. It gets simply cleaned with a steel-wire brush.

Part No.			Description	Ø	$\langle\!\!\langle$			<u></u>
273D115 W14	8024648074751	1	Wolfram carbide discs for grinder	115 mm	14	0,3 Kg		
273D115 W24	8024648074768	1	Wolfram carbide discs for grinder	4 1/2"	24	10,6 oz		-
273D115 W36	8024648074775	1	Wolfram carbide discs for grinder	7 1/2	36	10,0 02		
273D125 W14	8024648074782	1	Wolfram carbide discs for grinder	125 mm	14	0,27 Kg		
273D125 W24	8024648074799	1	Wolfram carbide discs for grinder	5"	24	9,5 oz	-	-
273D125 W36	8024648074805	1	Wolfram carbide discs for grinder	5	36	7,5 02		
273D180 W14	8024648074812	1	Wolfram carbide discs for grinder	180 mm	14	0,5 Kg		
273D180 W24	8024648074829	1	Wolfram carbide discs for grinder	7"	24	17,6 oz		-
273D180 W36	8024648074836	1	Wolfram carbide discs for grinder	'	36	17,0 02		

#### "FAKIRO" PLASTER RASP

• To remove irregularities on the plaster surface prior to finishing.

Part No.				Description		71			ţ		کے	2
347RA	S480	8024648015402	9	"Fakiro" Plaster Rasp 480 V	25x14,5 cm	10″x5 3/4″	400 gr	14.1 oz	40x40xh 15 cm	15 3/4″x15 3/4″xh 6″	4 Kg	8.8 lbs
347RIC	.480U	8024608059307	24	Replacement blades	25x14,5 cm	10″x5 3/4″	300 gr	10.6 oz	33x33xh 10 cm 13"x13"xh 3 5/16"		7,6 Kg	16.8 lbs

#### SCRAPER WITH STEEL BLADE

 $\frac{1}{2}$ 

To remove adhesive, paint, etc... waste. Can be pole mounted to be used in a standing position.

Part No.			Description	Scraper b	lade size		<u></u>	ţ		<u>ک</u>	
347 10	8024648000699	10	"Ginetto" steel blade scraper	10 cm	4″	260 gr	9.2 oz			3 Kg	6.6 lbs
347 15	8024648000705	10	"Ginetto" steel blade scraper	15 cm	6″	320 gr	11.3 oz	33 x 33 xh 10 cm	13″x13″xh 3 5/16″	3,6 Kg	7.9 lbs
347 20	8024648000712	10	"Ginetto" steel blade scraper	20 cm	8″	380 gr	13.4 oz			4,2 Kg	9.3 lbs
347 25	8024648000729	8	"Ginetto" steel blade scraper	25 cm	10″	440 gr	15.5 oz			3,9 Kg	8.6 lbs

## ANODIZED ALUMINUM POLE

• Superior strength, available in multiple lengths. Sectional version also available.

Part No.	Bundinna		Description	Ø	Lenght				ţ			
197180CM	8024648000644	12	With hole	27 mm	178 cm	70″	600 gr	21.2 oz	180x25xh 9 cm	70″x10″xh 10″	7,7 Kg	17 lbs
197CF	8024648000316	12	With hole	1			420 gr	21.2 oz	140x25xh 9 cm	55″x10″xh 3 1/2″	5,5 Kg	12.1 lbs
197SC	8024648014511	12	Sectional with hole	1 1/16″	133 cm	52″	530 gr	18.7 oz	71x23xh 25 cm	28"x9"xh 6"	6,7 Kg	14.8 lbs





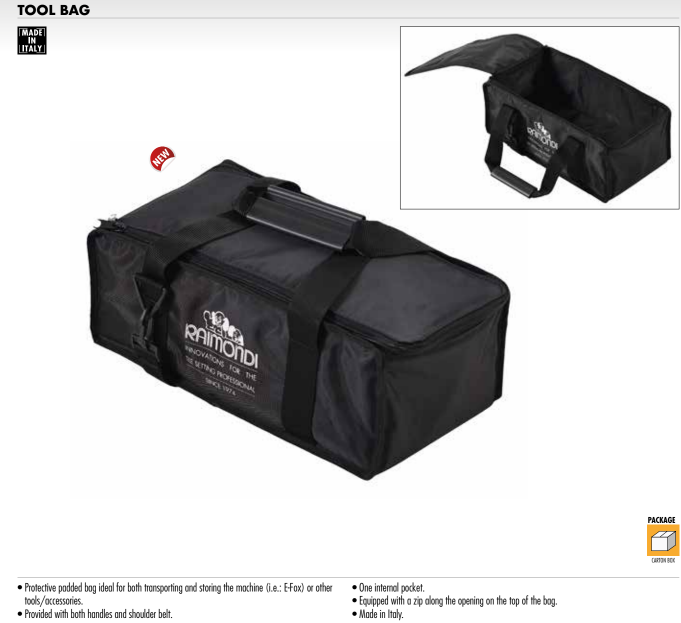


## ADJUSTABLE SQUARE, ANGLE GUIDES, STEP-SETTER AND WALL LEVELLING GUIDES





P11



- Protective padded bag ideal for both transporting and storing the machine (i.e.: E-Fox) or other tools/accessories.
  Provided with both handles and shoulder belt.

#### MODEL AND SPECIFICATIONS

Part No.			Description			
321TS01A	8050532019577	1	Tool bag	50 gr 1.8 oz	-	-







## RLS - RAIMONDI LEVELLING SYSTEM (LEVELING SPACERS)













## R.L.S. – WEDGE & CLIP SYSTEM

HD (HEAVY DUTY) CLIPSQ2
1mm (1/32") V2 CLIPS & "CLASSIC" CLIPSQ3
3D CLIPSQ4
LEVMATICAIR: PNEUMATIC PLIER FOR PUSHING RLS WEDGEQ5
WEDGES, NON-PNEUMATIC PLIERS, TILES CHIPPING (AND
SCRATCHING) PREVENTING PLATFORMQ6
R.L.S. – "VITE" (SCREW) SYSTEM
CLIPS AND CAPSQ7
SCRATCH-PREVENTING WASHERQ8
VITEXPRESSQ9
R.L.S INDICATIVE CONSUMPTION
INDICATIVE CONSUMPTIONQ10

Since 2009 the wedge/clip levelling system R.L.S. (Raimondi Levelling System) has been used with satisfaction by thousands of professionals worldwide.

Clips are available in various versions grouped in two large families: clips for tile thickness from 3 up to 12 mm  $(1/8" \cdot 1/2")$ , clips for tile thickness from 12 up to 20 mm  $(1/2" \cdot 3/4")$ . Clips for 3-12 mm thickness materials are available in different models to create  $1 \cdot 1, 5 \cdot 2 \cdot 3 \in 4$  mm joints (1/32"-1/16"-5/64"-1/8" and 5/32").

Significantly important are the "HD" (Heavy Duty) clips which are featuring a high tensile strength, for the ease of use and the "pick-up" packaging. The wedge is a common part and works with all clips from wedge/clip system and it is re-usable virtually forever.

The innovative LEVMATIC<sup>AIR</sup> plier has been designed to relieve the operator from any fatigue related to the wedge pushing phase and for reducing the installation time. Two versions of manual pliers for pushing the wedge are also available: for use on floor and for use on wall.

The system is completed with the anti-chipping and anti-scratching platform to be used when laying particularly delicate tiles.

In addition to the clip/wedge system, R.L.S. is now available with a screw system called "R.L.S. VITE": it includes one common cap, a range of leveling threaded clips and a scratch-preventing washer (to be used while laying particularly delicate surface tiles). 8 clips models are available to create 1 - 1,5 and 3 mm joints (1/32"-1/16" and 1/8"). The 1.5 mm (1/16") and 3 mm (1/8") versions are also available for intersections either on "T" or "+" layouts. Fit the cap onto threaded clip and twist it down with fingers in a second ("spinning top" effect). Further tighten the cap with the necessary torque to level the tiles (lippage removal).

Last but not least, for those operators who want to maximize productivity while improving the ease of use of RLS VITE system, the new VITEXPRESS tool has been introduced.







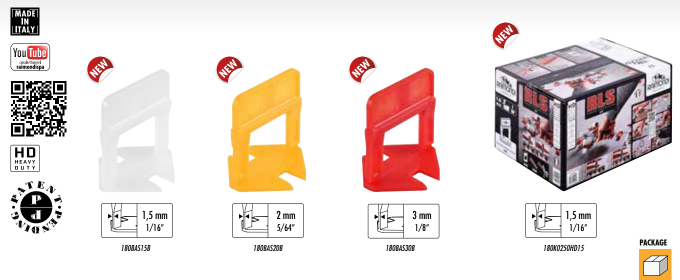








## R.L.S. WEDGE/CLIP - HD (HEAVY DUTY) CLIPS



- HD clips: the best performing and easiest to use.
- The R.L.S. HD clips (HD stands for "Heavy Duty") offer high tensile strength (vertical load).
- Able to perfectly level even the heaviest tiles.
- The insertion of the wedge under the tile is very easy thanks to the new design.
- The best ease of use in the Raimondi range.
- They are used with the same wedge and the same pliers of all the other Raimondi clips.
- New packaging that allows a better and faster presentation of the product. The boxes containing
  the bags are equipped with an easily removable corner. The front of the box has clear indications

#### R.L.S. HD (HEAVY DUTY) CLIPS FOR TILES THICKNESS FROM 3 UP TO 12 mm (1/8"-1/2")

K.L.S. HD (HEAVT DU	(IT) CLIPS FOR TIL	22 1 11	CKNESS FROM 3 UP TO 12 mm (1/8"-1/2")								
Part No.		G	Description	Pieces per Bag		$\bigcirc$	$(\mathbf{T})$	$( \bullet )$			
180BAS15B0100	8050532018778	25	HD clips - 100 pcs bag	100	1,5 mm - 1/16"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,4 Kg	18.5 lbs
180BAS15B0250	8050532018785	10	HD clips - 250 pcs bag	250	1,5 mm - 1/16"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,5 Kg	18.7 lbs
180BAS15B0500	8050532018792	5	HD clips - 500 pcs bag	500	1,5 mm - 1/16"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,5 Kg	18.7 lbs
180BAS15B2200	8050532018808	1	HD clips - 2200 pcs box	2200	1,5 mm - 1/16"	•	-	-	30x40xh 43 cm 12"x15 3/4"xh17"	7,3 Kg	16.1 lbs
180BAS20B0250	8050532018822	10	HD clips - 250 pcs bag	250	2 mm - 5/64"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,6 Kg	18.9 lbs
180BAS20B0500	8050532018839	5	HD clips - 500 pcs bag	500	2 mm - 5/64"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,6 Kg	18.9 lbs
180BAS20B2200	8050532018846	1	HD clips - 2200 pcs box	2200	2 mm - 5/64"	•	-	-	30x40xh 43 cm 12"x15 3/4"xh17"	7,4 Kg	16.3 lbs
180BAS30B0250	8050532018860	10	HD clips - 250 pcs bag	250	3 mm - 1/8″	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,8 Kg	19.4 lbs
180BAS30B0500	8050532018877	5	HD clips - 500 pcs bag	500	3 mm - 1/8″	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh12 1/4"	8,7 Kg	19.1 <b>b</b> s
180BAS30B2200	8050532018884	1	HD clips - 2200 pcs box	2200	3 mm - 1/8″	•	-	-	30x40xh 43 cm 12"x15 3/4"xh17"	7,6 Kg	167 <b>b</b> s

#### R.L.S. 1,5 mm (1/16") HD (HEAVY DUTY) KIT FOR TILES THICKNESS FROM 3 UP TO 12 mm (1/8"-1/2")

		_		ATA	$\frown$	$\frown$	$\frown$			کے	2
Part No.		0	Description		( - )	$(\mathbf{T})$	$(\mathbf{+})$	\$			
80K0250HD15	8050532021068	1	RLS HD KIT composed by: - 250 HD 1,5 mm (1/16") clips - 250 wedges - 1 floor plier	1,5 mm - 1/16"	•	-	-	38x29x h22 cm	15″x11 1/2″x h8 2/3″	4 Kg	8.8 I
		RI I									
											I SHARE THE SHARE SHA

RAIMONDI

Q2

(combination of colors / numbers) to easily identify the type of clip inside the box.

- Stackable boxes to create the desired display combination.
- New kit in box with high quality color printing which contains: 250 HD 1.5 mm (1/6'') clips for 2.12 mm (1/6'') thick tiles 250 wedges and 1 (manual) flows plice
- 3-12 mm (1/8"-1/2") thick tiles, 250 wedges and 1 (manual) floor plier.









1,5 mm 1/16" 1808A...H20

• In an upright position, ready for use.

CARTON BOX

## R.L.S. WEDGE/CLIP – 1 mm (1/32") V2 & "CLASSIC" CLIPS

• Clips for extra-thin joints.

• Excellent performance thanks to the combination of high traction capacity and perfect removal.

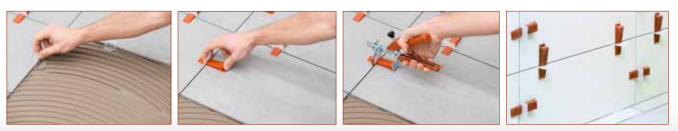
Part No.		G	Description	Pieces per Bag		$\bigcirc$		$( \bullet )$		
180B10H12P0100	8050532017375	16	1mm (1/32") V2 clips —100 pcs bag	100	1 mm - 1/32″	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh 12 1/4"	6 Kg 13.2 lbs
180B10H12P0300	8050532017382	6	1mm (1/32") V2 clips — 300 pcs bag	300	1 mm - 1/32″	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh 12 1/4"	6,7 Kg 14.8 lbs
180B10H12P1600	8050532017399	1	1mm (1/32") V2 clips —1600 pcs box	1600	1 mm - 1/32″	•	-	-	30x40xh 43 cm 12"x15 3/4"xh 17"	6 Kg 13.2 lbs

#### R.L.S. "CLASSIC" CLIPS FOR TILES THICKNESS FROM 3 UP TO 12 mm (1/8"-1/2")

Part No.	Description	Pieces per Bag		lacksquare		$( \bullet )$	1	
180BS0004C0250	8024648081339 8 CLASSIC clips – 250 pcs bag	250	4 mm - 5/32"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh 12 1/4"	9,7 Kg 21.3 lbs
180BS0004C0500	8024648081346 4 CLASSIC clips – 500 pcs bag	500	4 mm - 5/32"	•	-	-	60x40xh 31 cm 23 3/4"x15 3/4"xh 12 1/4"	9,6 Kg 21.1 lbs
180BS0004C2000	8024648081353 1 CLASSIC clips – 2000 pcs box	2000	4 mm - 5/32"	•	-	-	30x40x h43 cm 12"x15 3/4"xh 17"	9,2 Kg 20.3 lbs

#### R.L.S. "CLASSIC" CLIPS FOR TILES THICKNESS FROM 12 UP TO 20 mm (1/2"-3/4")

Part No.		G	Description	Pieces per Bag		$\bigcirc$		$( \bullet )$		
180BA200H20	8024648069627	8	CLASSIC clips — 200 pcs bag	200	1,5 mm - 1/16"	•	-	-	60x40xh 31 cm 23 3/4"x 15 3/4"xh 12 1/4"	7,6 Kg 16.7 lbs
180BA400H20	8024648070050	4	CLASSIC clips — 400 pcs bag	400	1,5 mm - 1/16"	•	-		60x40xh 31 cm 23 3/4"x 15 3/4"xh 12 1/4"	7,6 Kg 16.7 lbs
180BA1500H20	8024648064127	1	CLASSIC clips — 1500 pcs box	1500	1,5 mm - 1/16"	•	-	-	30x40x h43 cm 12"x15 3/4"xh 17"	7 Kg 15.4 lbs



Q3



#### "3D" CLIP: JUST ONE CLIP SUITABLE FOR ANY INSTALLATION LAYOUT.

- In addition to level ("lippage" removal), the "3D" clip creates the joint (both with "+" and "T" layout) in both orthogonal sides of the tiles.
- Thanks to the retractable "spacing fins", the "3D" clip is suitable to be positioned both in the tiles intersections (both "+" and "T" layout) and on the tiles sides. So, when installing large format tiles, for which putting the clips just in the tiles intersections is not sufficient to ensure proper leveling ("lippage" removal), the "3D" clip can be used in both positions.
- The "3D" clip accepts the same wedges and pliers of all other R.L.S. clips.
- The "3D" clip is shipped in flat position so to reduce volumes by nearly 50% (in comparison with

the standard R.L.S. clip).

R.L.S. KIT3D

- Prior to use, with a simple and fast movement, put the "3D" clip bridge in vertical position.
- Minimum joint size: 1,5 mm (1/16"). As required by UNI U87005510 regulation. Now also available for 3 mm (1/16") joint.
- Suitable for tiles thickness from 3 mm (1/8'') up to 12 mm (1/2'').

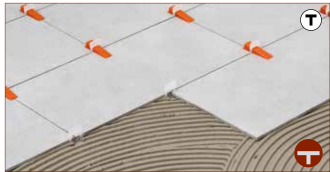
1/16"

 If used in the tile intersection the 3D clips reduce consumption by up to 76% (compared to classic clips used n tile side only).



USE WITH "+" LAYOUT BOTH ON TILES INTERSECTIONS AND SIDES

### R.L.S. "3D" CLIPS FOR TILES THICKNESS FROM 3 UP TO 12 mm (1/8"-1/2")



USE WITH "T" LAYOUT ON TILE INTERSECTIONS

	OK HELS HIICKNES	5 I KO								
Part No.		G	Description	Pieces per Bag		lacksquare		$(\bullet)$		
180B01MM3D010	<b>0</b> 8024648083753	24	R.L.S. 3D clip; joint 1,5 mm	100	1,5 mm - 1/16"	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 8 Kg 17.6 lbs
180B01MM3D025	<b>0</b> 8024648083760	10	R.L.S. 3D clip; joint 1,5 mm	250	1,5 mm - 1/16"	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 8 Kg 17.6 lbs
180B01MM3D050	<b>0</b> 8024648083777	5	R.L.S. 3D clip; joint 1,5 mm	500	1,5 mm - 1/16"	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 8 Kg 17.6 lb:
180B01MM3D300	<b>0</b> 8024648083937	1	R.L.S. 3D clip; joint 1,5 mm	3000	1,5 mm - 1/16"	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 10 Kg 22 lb:
180B03MM3D010	<b>0</b> 8024648094650	20	R.L.S. 3D clip; joint 3 mm	100	3 mm - 1/8″	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 8,2 Kg 18.1 lb:
180B03MM3D025	<b>0</b> 8024648094667	8	R.L.S. 3D clip; joint 3 mm	250	3 mm - 1/8″	•	•	•	30x40xh 32 cm 12"x16"xh 12 1/2	" 8,2 Kg 18.1 lb:
180B03MM3D050	<b>0</b> 8024648094674	4	R.L.S. 3D clip; joint 3 mm	500	3 mm - 1/8″	•	•	٠	30x40xh 32 cm 12"x16"xh 12 1/2	" 8,2 Kg 18.1 lb:
180B03MM3D300	<b>0</b> 8024648094681	1	R.L.S. 3D clip; joint 3 mm	3000	3 mm - 1/8″	•	•	•	30x40xh 42 cm 12"x16"xh 16 1/2	" 10,1 Kg 22.3 lb
R.L.S. KIT 3D										
Part No.		Descr	ription							<u></u>
180KIT3D	8024648086624 4	Kit R cove	R.L.S. "3D" consisting of: 75 clips "3D" (for tile of thickness from rring	n 3 to 12 r	nm); 75 wedges;	; 1 pliers	for floor	49	9x39xh25 cm 19 1/4"x15 3/8"xh 10"	6,55 Kg 13.3 lbs









CARTON BOX

## R.L.S. WEDGE/CLIP - LEVMATICAIR PNEUMATIC PLIER FOR PUSHING RLS WEDGE









- Pneumatic plier for pushing the wedge of RLS leveling system into clips (also suitable with most common wedge/clip leveling systems).
- Relieves the operator from any fatigue related to the wedge pushing phase.
- The plier can be easily adjusted according to the tile thickness. Adjustment is simple, quick and accurate thanks to the front adjustable fork with gauge ruler indicator (metric).
- Pushing can be adjusted via knob to set the required speed of the wedge to maximize system performances.
- The plier has been designed to be fully suitable for both right-handed and left-handed operators.
- LEVMATIC<sup>AIR</sup> must be fed by an air compressor with tank (recommended 5 liters 1.3 gal minimum), dual pressure gauge and pressure regulator. • Minimum recommended working pressure 5 bar (max 8 bar).
- Supplied with fed extension, 9 meters of length (29.5 feet).
  Equipped with hook for hanging it onto waist belt.
- Supplied with carry bag
- Air compressor not included.

## MODEL AND SPECIFICATION

Part No.		G	Description		<u></u>	ţ			2
231 ARIACS	8050532023086	1	LEVMATIC $^{\mbox{\tiny AR}}$ - Pneumatic plier for pushing RLS wedge. Supplied with carry bag. Air compressor not included	1,1 Kg	2.4 lbs	45x23xh 16 cm	172/3″x9″xh 6 1/3″	2,1 Kg	4.6 lbs



raimondispa.com

Q5

## **R.L.S. WEDGE/CLIP – WEDGES AND TRACTION-ADJUSTABLE-PLIERS (MANUAL)**



#### R.L.S. WEDGE (SUITABLE FOR ALL CLIPS)

<b>N.L.J. WEDGE (30</b>	TABLE FOR ALL CLI	5)					
Part No.			Description	ţ	2	2	
180CUNEO100	8024648067944	12	RLS Wedge - 100 pz pieces bag	60x40xh31 cm	23 5/8″x15 3/4″x h 12 1/4″	11,7 Kg	25.8 lbs
180CUNEO250	8024648011947	6	RLS Wedge - 250 pz pieces bag	60x40xh31 cm	23 5/8″x15 3/4″x h 12 1/4″	11,7 Kg	25.8 lbs
180CUNEO500	8024648011954	3	RLS Wedge - 500 pz pieces bag	60x40xh31 cm	23 5/8″x15 3/4″x h 12 1/4″	11,7 Kg	25.8 lbs
180CUNEO1000	8024648069818	1	RLS Wedge - 1000 pz pieces bag	30x40xh42 cm	11 1/2"x16"xh 16 1/2"	8,2 Kg	16.3 lbs
180CU500SE	8024648072603	2	RLS Wedge - 500 pieces plastic bucket	62x42xh36 cm	25 1/2"x16 1/2"xh 14"	10,8 Kg	23.8 lbs
R.L.S TRACTION-A	DJUSTABLE-PLIERS						
Part No.			Description	ţ		2	2
231N	8024648072627	4	Adjustable pliers for floor covering	32x32xh 8 cm	12 5/8"x12 5/8"xh 5/16"	2 Kg	4,4 lbs
231 NRIV	8024648072634	4	Adjustable pliers for wall covering	32x32xh 8 cm	12 5/8"x12 5/8"xh 5/16"	2 Kg	4,4 lbs

## R.L.S. WEDGE/CLIP - TILES CHIPPING (AND SCRATCHING) PREVENTING PLATFORM + MULTI-SIZE SPACER



• Anti-chipping and anti-scratch platform to be used in combination with RLS wedge/clip system.

Anti-scratch since the wedge does not touch the tile but slides on the platform instead.

insertion thanks to a dedicated L-shaped tab;

potential accidental damage during installation of tiles characterized by a particularly delicate top finishing. • The platform performs two functions at the same time:

and 3 mm (1/16", 3/32", 1/8").

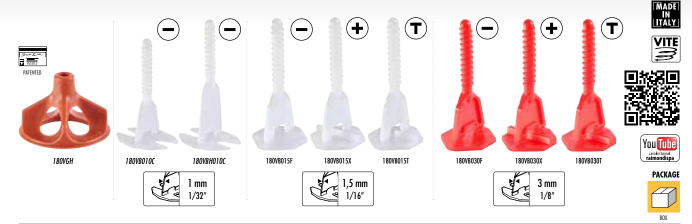
- Place in between the wedge and the tile by inserting it on the clip before wedge insertion to avoid the platform can be reused over and over again. both as anti-chipping and anti-scratch element and multi-size-removable-spacer.
  - The use of the platform keeps the performance of the clips unaltered in terms of maximum and minimum thickness of the tiles to be leveled.
  - Anti-chipping since it prevents the stems of the RLS clip to touch the edge of the tile during wedge It increases the joint size of 0.5 mm (0.019 inches). This is in order to perform the anti-chipping function.
    - It is recommended to perform the final removal phase with a hammer.
- Furthermore, the platform can also be used as a removable and reusable multi-size-spacer. In fact, 3 Made of premium quality plastic material that prevents adhesion of tile adhesive to the product. sides are designed to perform this function and the create respectively joints sided 1.5 mm, 2 mm • Comes into plastic bucket for convenient storage.

Part No.		G	Description	Pieces per Bag	ţ		
180AGS0250	8050532007437	4	Tiles chipping (and scratching) preventing platform and multi-size spacer	250	49x39xh 25 cm	19 1/4″x15 3/8″xh 10″	5 Kg 11 lb:
S.	0		ANTI-CHIPPING	¢	ANTI-SCRATCHING	6	MULTI-SIZE-SPACE
		1	e m				5



CARTON BOX

## **R.L.S. VITE – CAP AND CLIPS**



- Levelling system made up of cap and clips.
- Insert the cap in the clip threat and with just to fingers twist it down by acting on the grip point: it reaches the tile in a second ("spinning top" effect). Then tight the cap so to level the tiles (remove lippages).
- Beat parallel to the joint line. As an alternative, unscrew the cap, remove it and beat directly on the clip (parallel to the joint line).
- Wide range of clips for joints of 1 mm, 1,5 mm and 3 mm (1/2"; 1/16"; 1/8).
- 1,5 mm and 3 mm clips (1/16" and 1/8") are available in models: FLAT (standard) for use along tile sides; CROSS (+) for use into tile intersections in + layout; "T" for use into tile intersections in T layout.
- Once the adhesive is set, remove the cap by beating it with a white rubber mallet (or with the foot). 1 mm (1/2") clips available in two versions: for tiles thickness from 3 to 15 mm (1/2") for tiles thickness from 14 to 26 mm (9/6"-1"). This is ideal also for natural stones installation.
  - The cap works on both clips.
- The cap is designed to provide maximum ergonomics and finger grips both for starting cap rotation Self-stopping scratch-preventing washer with rubber ring and VITEXPRESS available as accessories.
- on the clip and for applying the necessary force for levelling tiles (lippage removal) with ease. • The cap hollow-design allows the user to see the grout joint. This makes it suitable to be use both

#### on tiles sides and intersections. R.L.S. VITE CAP

Part No.		G	Description	Pieces per Bag					ĺ	<u>,</u>
180VGH0100	8050532003026	12	R.L.S. Vite cap - 100 pcs bags	100		60x40x h31 cr	n 23	5/8″x15 3/4″x h 12 1/4″	9,7 Kg	21.4 lbs
	8050532003033		R.L.S. Vite cap - 300 pcs bags	300		60x40x h31 cr		5/8″x15 3/4″x h 12 1/4″	, ,	21.2 lbs
180VGH0900	8050532004276	1	R.L.S. Vite cap - 900 pcs box	900		30x40x h42 cr	n 1	1 1/2"x16"x h16 1/2"	7,5 Kg	16.5 lbs
R.L.S. VITE 1 mm CLIPS (1/32") FOR TILES THICKNESS FROM 3 UP TO 15 mm (1/8"-19/32")										
Part No.		G	Description	Pieces per Bag	type					£
180VB010C0100	8050532002982	30	R.L.S. Vite clip for tile thickness; joint 1 mm (1/32") - 100 pcs bags	100	-	1 mm 1/32″	60x40x h31 cm	23 5/8″x15 3/4″x h 12 1/4″	7,2 Kg	15.9 lbs
180VB010C0300	8050532002999	12	R.L.S. Vite clip for tile thickness; joint 1 mm (1/32") - 300 pcs bags	300	-	1 mm 1/32″	60x40x h31 cm	23 5/8″x15 3/4″x h 121/4″	8,3 Kg	18.3 lbs
180VB010C3000	8050532003002	1	R.L.S. Vite clip for tile thickness; joint 1 mm (1/32") - 3000 pcs box	3000	-	1 mm 1/32″	30x40x h42 cm	11 1/2"x16"x h16 1/2"	6,7 Kg	14.8 lbs
R.L.S. VITE CLIPS 1 n	ım JOINT FOR T	ILE THI	CKNESS FROM 14 mm UP TO 26 mm (17/32"- 1/8" - 1 1/32")							
Part No.		G	Description	Pieces per Bag	type			‡		<u>л</u>
180VBH010C0100	8050532002944	25	R.L.S. Vite clip for tile thickness; joint 1 mm (1/32") - 100 pcs bags	100	-	1 mm 1/32″	60x40x h31 cm	23 5/8″x15 3/4″x h 12 1/4″	6,6 Kg	14.5 lbs
180VBH010C0300	8050532002951	10	R.L.S. Vite clip for tile thickness; joint 1 mm (1/32") - 300 pcs bags	300	-	1 mm 1/32″	60x40x h31 cm	23 5/8″x15 3/4″x h 12 1/4″	7,5 Kg	16.5 lbs
180VBH010C2500	8050532002968	1	R.L.S. Vite dip for tile thickness; joint 1 mm (1/32") - 2500 pcs box	2500	-	1 mm 1/32″	30x40x h42 cm	11 1/2"x16"x h16 1/2"	6,3 Kg	13.9 lbs
R.L.S. VITE 1,5 mm (	:LIPS (1/16")   "	FLAT″	FOR TILES THICKNESS FROM 3 UP TO 15 mm (1/8"-19/32") AND "CI	ROSS″	& "T'	' CLIPS FOR TI	LES THICKNESS	FROM 5 UP TO 15 mm (i	3/64″-	19/32")
Part No.		G	Description	Pieces per Bag	type				1	£
180VB015FC0100	8050532012578	40	Standard (flat) R.L.S. VITE clip   1,5 mm nominal joint   100 pcs bag	100	-	1,5 mm 1/16"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	9,3 Kg	20.4 lbs
180VB015FC0300	8050532012585	16	Standard (flat) R.L.S. VITE clip   1,5 mm nominal joint   300 pcs bag	100	-	1,5 mm 1/16"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	10.7 Kç	g 23.6 lbs
180VB015FC3000	8050532012592	1	Standard (flat) R.L.S. VITE clip   1,5 mm nominal joint   3000 pcs box	3000	-	1,5 mm 1/16"	40x30x h32 cm	15 3/4″x12″x 12 1/2″	10.1 Kç	g 22.3 lbs
180VB015XC0100	8050532012639	40	"+" (cross) R.L.S. VITE clip   1,5 mm nominal joint   100 pcs bag	100	+	1,5 mm 1/16"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	9,6 Kg	21.2 lbs
180VB015XC0300	8050532012646	16	"+" (cross) R.L.S. VITE clip   1,5 mm nominal joint   300 pcs bag	300	+	1,5 mm 1/16"	60x40x h30 cm	25 5/8"x 15 3/4"x h 12"	11,1 Ko	24.5 lbs
180VB015TC0100	8050532012608	40	"T" R.L.S. VITE clip   1,5 mm nominal joint   100 pcs bag	100	т	1,5 mm 1/16"	60x40x h30 cm	25 5/8"x 15 3/4"x h 12"	9,5 Kg	21 lbs
180VB015TC0300	8050532012615	16	"T" R.L.S. VITE clip   1,5 mm nominal joint   300 pcs bag	300	т	1,5 mm 1/16"	60x40x h30 cm	25 5/8"x 15 3/4"x h 12"	11 Kg	24.2 lbs
R.L.S. VITE 3 mm CL	PS (1/8″)   "FL/	AT″ FOI	R TILES THICKNESS FROM 3 UP TO 15 mm (1/8"-19/32") AND "CRO	ss" & '	'T" (I	LIPS FOR TILES	THICKNESS FR	OM 5 UP TO 15 mm (13/	64"-19/	(32")
Part No.		a	Description	Pieces per Bag					· ·	<u>۔</u>
180VB030FC0100	8050532012660	40	Standard (flat) R.L.S. VITE clip   3 mm nominal joint   100 pcs bag	100	-	3 mm 1/8"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	9,9 Ko	21.9 lbs
180VB030FC0300	8050532012677	16	Standard (flat) R.L.S. VITE clip   3 mm nominal joint   300 pcs bag	300	-	3 mm 1/8"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	11,5 K	g 25,3 lbs
180VB030FC3000	8050532012684		Standard (flat) R.L.S. VITE clip   3 mm nominal joint   3000 pcs box	3000	-	3 mm 1/8"	40x30x h32 cm	15 3/4″x12″x 12 1/2″		g 23.4 lbs
180VB030XC0100	8050532012721	40	"+" (cross) R.L.S. VITE clip   3 mm nominal joint   100 pcs bag	100	+	3 mm 1/8"	60x40x h30 cm	25 5/8″x 15 3/4″x h 12″	10,3 K	g 22.7 lbs
180VB030XC0300			"+" (cross) R.L.S. VITE clip   3 mm nominal joint   300 pcs bag	300	+	3 mm 1/8"	60x40x h30 cm	, ,		g 26.3 lbs
	8050532012691		"T" R.L.S. VITE clip   3 mm nominal joint   100 pcs bag	100	Ť	3 mm 1/8"	60x40x h30 cm	, ,		g 23.5 lbs
	8050532012707		"T" R.L.S. VITE clip   3 mm nominal joint   300 pcs bag	300	Ť	3 mm 1/8"	60x40x h30 cm	, ,		g 27.2 lbs
100400301(0300	0030332012707	10		300		J IIIII 1/8	003403 1150 (11	2,5,2,0,7,1,5,9,4,7,11,12	12,4 N	y 27.2 WS
										-









## **R.L.S. VITE - SELF-STOPPING SCRATCH-PREVENTING WASHER WITH SOFT RUBBER RING**

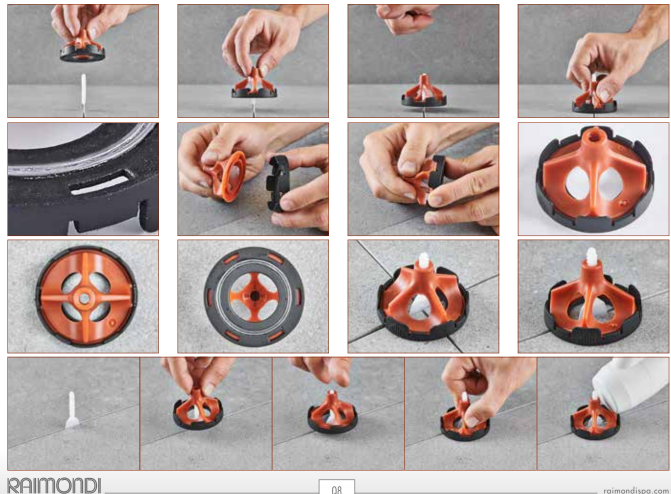




- The washer for RLS VITE had been developed to prevent to scratch tiles characterized by a particularly delicate top finishing.
- In addition to that it also prevents the tiles to eventually move when tightening the RLS VITE Cap.
- The washer is designed to be connected to the RLS VITE cap for the maximum ease of use.
- It features an exclusive soft rubber ring that once it gets in contact with the tiles prevents the washer to rotate when tightening the cap.
- The rubber ring on the one hand avoids any risk of scratching the tiles, on the other allows to tighten the cap without having to hold the washer with your hand.
- The use of the washer does not affect the clips performances in terms of maximum and minimum thickness of the tiles to be leveled which therefore remain from 3 to 15 mm (1/6'' - 5/6'') for the standard clip and 14-26 mm (17/32"-1 1/32") for the tall clips.
- The washer can be removed from the cap if its use is not needed.
- It is recommended to perform the final removal phase with a hammer.

## R.L.S. VITE - SELF-STOPPING SCRATCH-PREVENTING WASHER WITH SOFT RUBBER RING

Part No.		G	Description	Pieces per Bag	\$		کے	2
180VAGR0100	8050532007239	4	Self-stopping scratch-preventing washer with soft rubber ring for RLS $\ensuremath{VITE}$	100	40x40x15 cm	15 3/4″x15 3/4″xh 4 3/4″	2,9 Kg	6.3 lbs



## **R.L.S. VITE – VITEXPRESS**



You Tube

PACKAGE

CARTON BOX

VITEXPRESS with battery drill (drill not included)



- The multifunction device simplifies and speeds up the use of the RLS VITE system during its installations & removal process.
- Equipped with an 8 mm hexagonal shaft, it is suitable with the most popular cordless drills available on the market.
- It performs 4 functions:
- Screw: it allows a fast tightening of the cap onto leveling clip until it sits onto tile/slab, a consistent tightening torque can be set via the clutch adjustment onto screwdriver to achieve a perfect leveling.
- 2. Unscrew: it allows you to quickly and comfortably unscrew the cap by reversing rotation of the screwdriver.
- 3. Remove: it allows an innovative clip removal. Simply setting the tightening torque to the max level to properly break the clips with accuracy.

BLISTER

- Pull apart: when the leveling job is finished, it allows to quickly removing the cap from the upper/ broken section of the clips.
- It can be used to twist the individual cap as well as the cap equipped with the new anti-scratch washer.
- It can be used both on floor and on wall.
- Drill not included.
- Sold in transparent blister with dedicated graphic.

Part No.		G	Description	ہے [	2	ţ		کے	2
231VSA	8050532009059	6	VITEXPRESS - screw   unscrew for R.L.S. VITE system	60 gr	2.1 oz	33x17x h 8 cm	13″x7″xh 3″	900 gr	31.7 oz
87				2	32				h





raimondispa.com \_

RAIMONDI

USE ON WALL

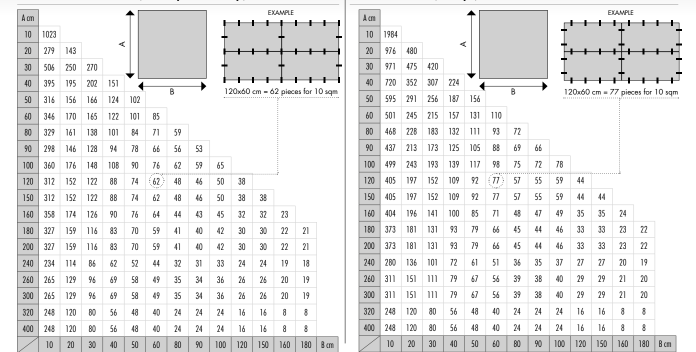
USO ON FLOOR

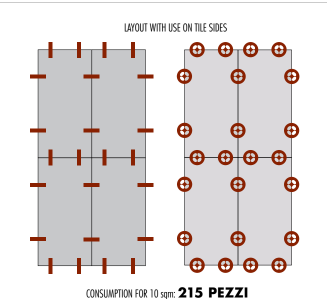
Q9

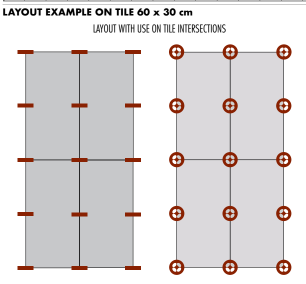
## INDICATIVE CONSUMPTION FOR 10 sqm (BOTH VALID FOR CLIP/WEDGE SYSTEM AND SCREW SYSTEM)

Use on tile intersections (VITE clip and 3D clip)

Use on tile sides (all clips)







CONSUMPTION FOR 10 sqm: 165 PEZZI

#### COMPARISON BETWEEN CONSUMPTION WITH USE ON TILE INTERSECTIONS AND CONSUMPTION WITH USE ON TILE SIDES

TILE SIZE (cm x cm)	USE ON TILE INTERSECTIONS PIECES FOR 10 sqm	USE ON TILE SIDES PIECES FOR 10 sqm	LOWER CONSUMPTION WITH USE ON TIL INTERSECTIONS
20x20	143	480	-70%
30x30	270	420	-36%
40x40	151	224	-33%
60x60	85	110	-23%
90x90	53	66	-20%
100x100	65	78	-17%
120x120	38	44	-14%
150x150	38	44	-14%
320x160	8	8	0%
300x150	26	29	-10%
300x100	36	40	-11%
240x160	19	20	-8%
120x30	122	152	-20%
120x20	152	197	-23%
80x180	41	45	-10%
80x40	101	132	-24%
80x20	161	228	-30%
60x120	62	77	-19%
60x40	122	157	-22%
 60x30	165	215	-23%
60x20	170	245	-31%
60x10	346	501	-31%
40x30	202	307	-34%



# SPACERS, EXPANSION JOINTS AND PROFILES



REMOVABLE AND REUSABLE DUAL SIZE (JOINT)	
SPACER	DO
DOUBLE	KZ
SPACERS FOR 20 mm THICKNESS TILES	
SPACERS FOR 20 mm THICKNESS TILES	R3
3 IN-ONE TILE SHIM "ROTOCUNEO"	
"ROTOCUNEO" FOR JOINTS FROM 2 mm UP TO 10 mm	R3
SPACERS FOR "+" AND "T" SETTING LAYOUT	
10 mm	R4
9 mm	R4
8 mm	R4
7 mm	R4
6 mm	R5
5 mm	R5
4 mm	R5
3 mm	R6
2 mm	R6
1,5 mm	R6
1 mm	R6
SPACERS FOR OCTAGONAL TILES, "CASSETTONAT	0′′
AND LOZENGE, SPACERS FOR HEXAGONAL TILES,	
SPACERS FOR PROVINCIAL - "PROVENZALE"	
SPACERS FOR OCTAGONAL TILES, "CASSETTONATO"	
AND LOZENGE	R7
SPACERS FOR HEXAGONAL TILES	
SPACERS FOR PROVINCIAL - "PROVENZALE"	R7
SPACERS FOR SPECIAL FORMATS (RHOMBUS)	
WEDGES	
BIG WEDGES	R7
	•••••

 WEDGES
 R7

 BIG WEDGES
 R7

 SMALL WEDGES
 R7

 FLOATING FLOORS SUPPORTS
 R7

 FLOATING FLOORS SUPPORTS
 R7

 EXPANSION JOINTS AND PROFILES
 R8

 PVC TRANSITION PROFILES
 R8

11 sizes (from 1 to 10 mm - 1/32'' - 3/8'') in 43 different models : here is our range of spacers. A line of spacers for the professional which can choose versions with different heights, with holes for the passage of the adhesive, with fins for easy removal or to avoid the outcrop if installing with the traditional "mud-med" method, or even with the unique "Lego" system, which allows to fit a spacer over the other to get the desired thickness. Of course, both for cross and "T" installation. In addition, three models (3 mm - 1/8'' joint) for octagonal tile, "cassettonato", lozenge, hexagonal tiles, "provenzale" tiles and two models (2 mm - 3/32'' joint) for special formats (rhombus). To complete the offer, shimming wedges are available in two sizes and "Rotocuneo", the new 3-in-one tile shim for adjustments from 2 mm (3/32'') up to 10 mm (3/8''). Also expansion joints, profiles and floating floors supports and the new spacers designed for the laying of tiles with high thickness (20 mm - 3/4''), whose characteristics make them ideal for outdoor floors. Last, but not least, the removable and reusable dual size (joint) spacer "DOUBLE", available in two versions, each one designed to create two joints of different sizes (one model for joints of 1 and 3 mm - 1/32'' and 1/8'', one model for joints 2 and 5 mm - 3/32'' and 3/16''). Designed to work on the sides of the tiles and flush to the floor as well as into corners. This is particularly helpful for wall covering.

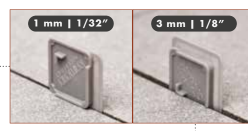


## **REMOVABLE AND REUSABLE DUAL SIZE (JOINT) SPACER**





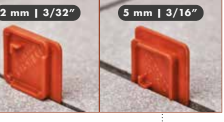
28202-50300 Front view



282D1-3C300 Rear view (flat facet)







282D2-5C300 Rear view (flat facet)

- Available in two versions: to create joint sized 1 and 3 mm 1/32" and 1/8" (grey color); to create joints sized 2 and 5 mm - 3/32" and 3/16" (red color).
- Each DOUBLE is designed to create two joints of different sizes: two sides for one joint size, the other two for the other joint size. Therefore, DOUBLE is actually a "Dual-Size" removable (and reusable) spacer.
- The dual size (joint) spacer DOUBLE has been de-signed to be very easy to remove after use. This in accordance with regulations about correct ceramic tile installation such as the Italian UNI 11493-1.
- The removal and use do not damage the product therefore DOUBLE is reusable virtually forever.
- Its generous dimensions (37x37 mm | 1 1/2"x1 1/2") make very easy to grasp it both during insertion and, even more important, removal phase.
- The wide gap within joints sizes present on the same spacer makes it easy to recognize them.

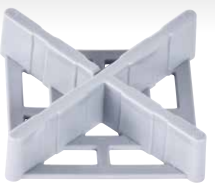
- Thanks to the wide contact surface between tiles once in working position, DOUBLE ensures both perfect joint size and parallelism of the tiles.
- DOUBLE is designed to work on the sides of the tiles (not into intersections) so to ensures the maximum effectiveness (especially on large format tiles).
- One of the two facets of DOUBLE is flat so to allow the product to be used flush to the floor as well as into corners. This is particularly helpful for wall covering.
- DOUBLE is made of plastic material which hinders the adhesion of the adhesive (thin-set) to the spacer.
- Double is proposed inside a practical reseatable bucket for storing the product after use.

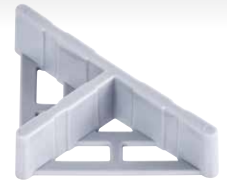
DOUBLE 1-3 mm (1/32"	- 1 /8") and 2-5 mm	(3/32″ - 3/16″)
	1/0 / unu 2 5 mm	

Part No.			Description	Joint	Color		<u>^</u>
282D1-3C300	8050532000636	6	DOUBLE SPACER; joint 1 and 3 mm (1/27" - 1/6"). 300 pcs bucket.	1 and 3 mm 1/32" and 1/8"		58x20xh 27 cm	5,5 Kg 12.1 lbs
282D2-5C300	8050532002432	6	DOUBLE SPACER; joint 2 and 5 mm (3/2" - 3/16"). 300 pcs bucket.	2 and 5 mm 3/32" and 3/16"		23″x8″x h 10 1/2″	6,9 Kg 15.2 lbs
-		/					
				5	Contraction of the second	-	~



## SPACERS FOR 20 mm (3/4") THICKNESS TILES - JOINT 4 mm (5/32")

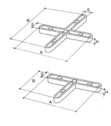




313T200

64mm 21/2"

4mm 5/32″



MADE IN ITALY

31	3+200	313-	+500
S	A	B	H
4mm 5/32″	64mm 2 1/2″	64mm 2 1/2″	12mm 15/32″

- Spacers for tiles/slabs with a thickness equal or higher than 20 mm (3/4").
- Available both "+" and "T" types.
- Perfect for outdoor floors laid both with adhesive or onto sand.
- Made of plastic material which is tested for being resistant even when subjected to bad weather conditions and thermal stress.

• Equipped with special wings, designed for preventing the rising of the spacer during the vibrator method.

- The special wings are also provided with specific openings with draining function.
- Spacer's height: 12 mm (1/2").

313T500 H 12mm 15/32″

34mm 1 11/32"

Part No.		Туре	Pieces			Α				4		‡	
313+200	8024648095268	+	200	-	•	-	•	-	•	•	8		9,7 Kg 21.4 lbs
313+500	8024648095275	+	500	-	•	-	•	-	•	•	3	59x30xh40 cm	9,2 Kg 20.3 lbs
313T200	8024648095282	┸	200	-	•	-	•	-	•	•	12	23 5/8″x11 7/8″xh 15 5/4″	11 Kg 24.3 lbs
313T500	8024648095299	┶	500	-	•	-	•	-	•	•	5		11,4 Kg 25.1 lbs

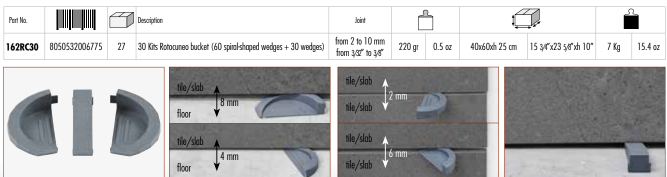


ROTOCUNEO - FROM 2 mm (5/64") UP TO 10 mm (3/8") JOINTS



• 3 in 1 tile shim: 2 spiral-shaped wedges (lateral ones) + 1 wedge (middle one). • For joint adjustments from 2 to 10 mm.

• In the removal phase, it avoids the chipping of the tile / slab. • Recommended for extremely delicate tiles / slabs.



MADE IN E.U.

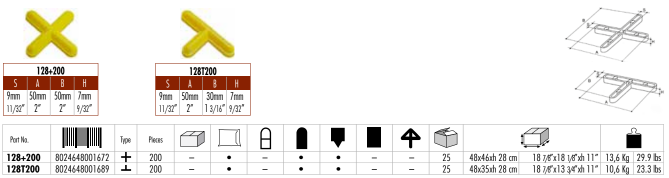
RAIMONDI

R3

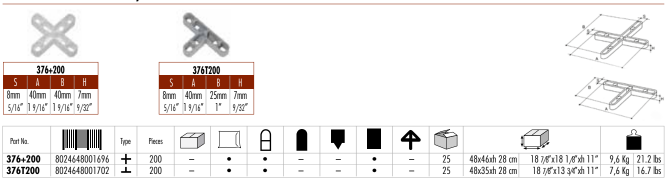
MADE IN ITALY	88				K			8	0				8.5×C	
S 10m 3/8'		m		204           S         A           10mm         50mm           3/8"         2"	50mm 13	H 8mm /32″	S 10m 3/8		200 B H 25mm 7m 1″ 9/3	m	S 10mm 3/8″			
Part No.		Туре	Pieces			θ				4				۲. ۲
204+200 204R200	8024648001641 8024648001634	+ 4	200 200	-	•	•	-	-	•	-	25 10	48x46xh 28 cm 48x46xh 28 cm	18 7/8″x18 1/8″xh 11″ 18 7/8″x18 1/8″xh 11″	10,6 Kg 23.3 lbs 9,2 Kg 20.3 lbs
204T200 204T200A	8024648001658 8024648001658		200 200 200	-	•	•	-	-	•	-	25	48x35xh 28 cm 48x35xh 28 cm	18 7/8″x13 3/4″xh 11″ 18 7/8″x13 3/4″xh 11″ 18 7/8″x13 3/4″xh 11″	7,4 Kg 16.3 lbs 6,6 Kg 14.5 lbs

## SPACERS 9 mm - 11/32"

A / A /



## SPACERS 8 mm - 5/16"



## SPACERS 7 mm - 9/32"

×	٢			×	Ç			2	0.			4	2 <sup>1</sup>		
	151+200E           B         H           40mm         7mm           1 9/16"         9/32"		S 7mn 9/3		B         H           40mm         5mm           9/16"         3/16"		15 S 7mm 9/32		I51T200E           B         H           25mm         7mm           1"         9/32"			4	B A A		
Part No.		Туре	Pieces			θ				4				کے	2
152+1000E	8024648001375	+	1000	•	-	•	-	-	•	-	12	62x42xh 54 cm	24 3/8"x16 1/2"xh 21 1/4"	26 Kg	57.3 lbs
151+200E	8024648001719	+	200	-	•	٠	-	-	•	-	25	48x46xh 28 cm	18 7/8″x18 1/8″xh 11″		23.4 lbs
151+200L	8024648001726	+	200	-	•	•	-	-	•	-	25	48x35xh 28 cm	· /· · · /		12.3 lbs
152T1000E	8024648001399	┶	1000	•	-	•	-	-	•	-	8	46x41xh 32 cm			29.3 lbs
151T200E	8024648001733	Т	200	-	•	•	-	-	•	-	30	48x35xh 28 cm	18 7/8″x13 3/4″xh 11″	9,6 Kg	21.2 lbs

											SP	ACERS 6 m	m – 1/4″
>	153+200											1 to the second	
I53           S         A           6mm         50mm           1/4"         2"	+200 B H 50mm 7mm 2" 9/32"	mm 6mm 50mm 28mm 7mm										0 Stores	The second secon
Part No.		Туре	Pieces			θ			4		\$		<u>_</u>
153+200 153T200	8024648001740 8024648001757	+	200 200	-	•	-	•	•	 -	25 30	48x46xh 28 cm 48x35xh 28 cm	18 7/8″x18 1/8″xh 11″ 18 7/8″x13 3/4″xh 11″	

## **SPACERS 5 mm - 3/16"**

$\succ$	<		K	)	2	<		>			ン	•	2 <u>9</u>	A A A A A A A A A A A A A A A A A A A
156+1000	155+200	156+	-1000L	155+200L		155R		1	56T1000	155T200	1	56T1000E 15	5T200E	\$ 50
S A 5mm 50mm 3/16" 2"	B         H           50mm         6mm           2"         1/4"	S 5mm 3/16"		B H 40mm 5mm 9/16" 3/16"	S 5mm 3/16"	A 50mm 2"	B         H           50mm         6mm           2"         9/32"	5mi 3/1		B         H           28mm         6mm           17/64"         1/4"		S A B nm 35mm 28mn /16" 1 3/8" 1 7/64		A A A A A A A A A A A A A A A A A A A
Part No.		Туре	Pieces			θ				4				
156+1000	8024648001450	+	1000	•	-	-	•	•	-	-	12	62x42xh 54 cm	24 3/8″x16 1/2″xh 21 1/	4″ 15 Kg 33 lbs
155+200	8024648001795	+	200	-	•	-	•	•	-	-	25	48x46xh 28 cm	18 7/8″x18 1/8″xh 11	
156+1000L	8024648001436	+	1000	•	-	•	-	-	•	-	16		24 3/8″x16 1/2″xh 17 3/	
155+200L	8024648001771	+	200	-	•	•	-	-	•	-	25	48x35xh 28 cm		
155R200	8024648001764	₽	200	-	•	-	•	•	-	•	20	48x46xh 28 cm		
156T1000	8024648001467	<u> </u>	1000	•	-	-	•	•	-	-	8		18 1/8"x16 1/8"xh 12 5/	
155T200	8024648001801	<u> </u>	200	-	•	-	•	•	-	-	30	48x35xh 28 cm	/ /	•
156T1000E	8024648001443	<b>_</b>	1000	•	-	•	-	-	•	-	16		18 1/8"x16 1/8"xh 12 5/	
155T200E	8024648001788	Т	200	-	•	•	-	-	•	-	40	32x32xh 28 cm	12 9/16″x12 9/16″xh 11	″ 6,8 Kg 15 lbs

## **SPACERS 4 mm – 5/32**"

>	<				5			2					e st	
158+1000           S         A           4mm         38mm           5/32"         1 31/64"	157+200           B         H           38mm         4mm           1 31/64"         5/32"		S 4mm 5/32		<b>00</b> B H 3/16" 6mm 1/4"		4n	S         A           nm         38mm           /32"         1 31/64"		H mm			B	- D
Part No.		Туре	Pieces			θ				4				<u> </u>
158+1000	8024648001481	+	1000	•	-	•	-	-	•	-	24	62x42xh 45 cm	24 3/8″x16 1/2″xh 17 3/4″	20,7 Kg 45.5 lb
157+200	8024648001825	+	200	-	•	•	-	-	•	-	50	48x35xh 28 cm		8,6 Kg 18.9 lb
157R200	8024648001818	4	200	-	•	-	•	-	•	•	25	32x32xh 28 cm		6,9 Kg 15.2 lb
158T1000	8024648001498	┸	1000	•	-	•	-	-	•	-	16	46x41xh 32 cm		10,1 Kg 22.3 lb
157T200	8024648001832	┸	200	-	•	•	-	-	•	-	40	32x32xh 28 cm	12 9/16″x12 9/16″xh 11″	5,2 Kg   11.5 lb

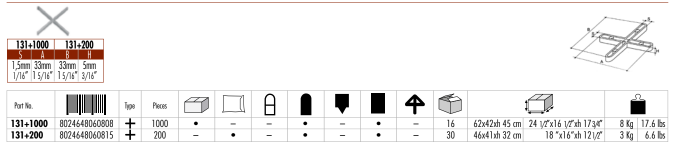
## **SPACERS 3 mm - 1/8**"

MADE IN LITALY						$\langle$			$\mathbf{X}$		$\geq$	2		$\mathbf{\lambda}$	
160+1000	) 159+200	16	0+1000E	159+200E		160+T1000	159+T200			159R200		160+1000A 159	+200A	160T10	00 159T200
S A	B H	S	A 20.000	B H		S A	<u> </u>	H	S	A B	H	S A B	H Orana	S During Di	A B H
3mm 38m 1/8″ 1 31/6	m 38mm 3,5mm 54″ 1 31/64″ 9/64″	3mr 1/8		28mm 3mn 17/64″ 1/8′		mm   38mm /8″  1 31/64′	38mm 8n 1 31/64″ 5/			38mm 38mm 3,5 31/64″ 1 31/64″ 9/		3mm 38mm 38n 1/8" 1 31/64" 1 31/			8mm 20mm 3,5mm 1/64" 25/32" 9/32"
1/0 1 31/0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/0	5 17/04	1/0 1/0		/0 1 31/04	1 J/ J/	10	1/0 1	JI/04   1 JI/04   7/	τυ	1/0 1 31/04 1 31/	ייי גע גע גע	1/0 1 0	1/04 23/32 7/32
						_	_			_	-				
Part No.		Туре	Pieces			θ						1			<u>_</u>
160+1000	8024648001528	+	1000	•	-	•	-	-	•	• _	24	62x42xh 45 cm	24 3/8″x16 1/2	″xh 17 3/4″	17,6 Kg 38.8 lbs
159+200	8024648001863	+	200	-	•	•	-	-	•	• _	50	48x35xh 28 cm	18 7/8″x13	3/4"xh 11"	6,6 Kg 14.5 lbs
160+1000E	8024648001542	+	1000	•	-	•	-	-	•	· _	32	42x42xh 40 cm	16 1/2"x16 1/2	″xh 15 3/4″	14 Kg 30.9 lbs
159+200E	8024648001887	+	200	-	•	•	-	-	•	-	60	32x32xh 28 cm	12 9/16″x12		4,9 Kg 10.8 lbs
160+T1000		+∕⊥	1000	•	-	•	-	-	•	-	16	62x42xh 45 cm	24 3/8″x16 1/2	‴xh 17 3/4″	19,6 Kg 43.2 lbs
159+T200	8024648008534	+∕⊥	200	-	•	•	-	-	•	-	30	48x35xh 28 cm	18 7/8″x13	3/4″xh 11″	6,6 Kg 14.5 lbs
159R200	8024648001856	4	200	-	•	•	-	-	•	•	40	48x35xh 28 cm	18 7/8″x13	3/4″xh 11″	6,6 Kg 14.5 lbs
160+1000A		<del>1</del> ⁄4	1000	-	•	•	-	-	•	•	16		24 3/8″x16 1/2	‴xh 17 3/4″	18,8 Kg 41.4 lbs
159+200A	8024648005977	ᠿ∡	200	-	•	•	-	-	•	•	30	48x35xh 28 cm	18 7/8″x13		7,5 Kg 16.5 lbs
160T1000	8024648001535	┸	1000	•	-	•	-	-	•	• –	16	46x41xh 32 cm	18 1/8″x16 1/8	″xh 12 5/8″	8,5 Kg 18.7 lbs
159T200	8024648001870	Т	200	-	•	•	-	-	•	•   _	40	32x32xh 28 cm	12 9/16″x12	9/16"xh 11"	4 Kg 8.8 lbs

## **SPACERS 2 mm – 3/32**"

$\times$			l I	×				X						X	
	132+200           B         H           28mm         2,8mm           1 7/64"         7/64"		S 2mm 28				S         A           2mm         28mr           3/32"         1 7/64		H 2,8mm 7/64″		133R1000/           S         A           2mm         28mr           3/32"         1 7/64	B H n 28mm 7mm	<b>133T10</b> S 2mm 28 3/32″ 17	A <u>B</u> H mm 16mm 2,8mn	ım
>															
	B         H           20mm         7mm           25/32"         9/32"		S 2mm 38	B         B           A         B           Bmm         20mm           1/2"         25/32"	H 7mm 9/32″										
Part No.		Туре	Pieces			θ				4				۲. ۲	
133+1000	8024648001566		<u> </u>												
	0024040001300	+	1000	•	-	-	•	-	•	-	32	42x42xh 40 cm	16 1/2"x16 1/2"xh 15 3/4"	11,2 Kg 24.7 lt	lbs
132+200	8024648001900	+	1000 200	•	•	-	•	-	•		50	42x42xh 40 cm 32x32xh 28 cm	16 1/2″x16 1/2″xh 15 3/4″ 12 9/16″x12 9/16″xh 11″	11,2 Kg 24.7 lt 3,4 Kg 7.5 lt	
133+1000A	8024648001900 8024648008749	++	200 1000				-		•		50 16	32x32xh 28 cm 46x41xh 32 cm	12 9/16"x12 9/16"xh 11" 18 1/8"x16 1/8"xh 12 5/8"	3,4 Kg 7.5 lk 11,4 Kg 25 lk	lbs Ibs
133+1000A 132+200A	8024648001900 8024648008749 8024648004604	+ + +	200 1000 200	-	•	-	•	-	• • • •	-	50 16 30	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm	12 9/16"x12 9/16"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/16"x12 9/16"xh 11"	3,4 Kg 7.5 lt 11,4 Kg 25 lt 4,2 Kg 9.3 lt	lbs Ibs Ibs
133+1000A 132+200A 132R200	8024648001900 8024648008749 8024648004604 8024648001894	·+ + + + 4	200 1000 200 200	-	•	-	•	-	• • • • • •	-	50 16 30 40	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm 32x32xh 28 cm	12 9/16"x12 9/16"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/16"x12 9/16"xh 11" 12 9/16"x12 9/16"xh 11"	3,4 Kg 7.5 lt 11,4 Kg 25 lt 4,2 Kg 9.3 lt 15,6 Kg 34.4 lt	lbs lbs lbs lbs
133+1000A 132+200A 132R200 132R200A	8024648001900 8024648008749 8024648004604 8024648001894 8024648015365	+++44	200 1000 200 200 200	- - - -	• • • • • • • • • • • • • • • • • • • •	- - - -	• • • •	- - - -	•	- - - •	50 16 30 40 30	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm 32x32xh 28 cm 32x32xh 28 cm	12 9/16"x12 9/16"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/16"x12 9/16"xh 11" 12 9/16"x12 9/16"xh 11" 12 9/16"x12 9/16"xh 11"	3,4 Kg 7.5 lt 11,4 Kg 25 lt 4,2 Kg 9.3 lt 15,6 Kg 34.4 lt 4,5 Kg 9.8 lt	lbs lbs lbs lbs lbs
133+1000A 132+200A 132R200 132R200A 133T1000	8024648001900 8024648008749 8024648004604 8024648001894 8024648015365 8024648001573	+++++	200 1000 200 200 200 200 1000	- - - -	• • • •	- - - - -	• • • • •	- - - - -	• • • •	- - - •	50 16 30 40 30 32	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm 32x32xh 28 cm 32x32xh 28 cm 42x42xh 40 cm	12 9/6"x12 9/6"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/6"x12 9/6"xh 11" 12 9/6"x12 9/6"xh 11" 12 9/6"x12 9/6"xh 11" 16 1/2"x16 1/2"xh 15 3/4"	3,4 Kg 7.5 lt 11,4 Kg 25 lt 4,2 Kg 9.3 lt 15,6 Kg 34.4 lt 4,5 Kg 9.8 lt 8,9 Kg 19.6 lt	lbs lbs lbs lbs lbs
133+1000A 132+200A 132R200 132R200A 133T1000 132T200	8024648001900 8024648008749 8024648004604 8024648001894 8024648015365 8024648001573 8024648001917	+++++	200 1000 200 200 200 1000 200	- - - - -	• • • • • •	- - - - - -	• • • • • •	- - - - - -	•	- - • •	50 16 30 40 30 32 50	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm 32x32xh 28 cm 32x32xh 28 cm 42x42xh 40 cm 32x32xh 28 cm	12 9/16"x12 9/16"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/16"x12 9/16"xh 12 5/8" 12 9/16"x12 9/16"xh 11" 12 9/16"x12 9/16"xh 11" 16 1/2"x161/2"xh 15 3/4" 12 9/16"x12 9/16"xh 11"	3,4 Kg         7.5 lt           11,4 Kg         25 lt           4,2 Kg         9.3 lt           15,6 Kg         34.4 lt           4,5 Kg         9.8 lt           8,9 Kg         19.6 lt           2,4 Kg         5.3 lt	lbs lbs lbs lbs lbs lbs lbs
133+1000A 132+200A 132R200 132R200A 133T1000	8024648001900 8024648008749 8024648004604 8024648001894 8024648015365 8024648001573	+++++	200 1000 200 200 200 200 1000	- - - -	• • • •	- - - - -	• • • • •	- - - - -	•	- - - •	50 16 30 40 30 32	32x32xh 28 cm 46x41xh 32 cm 32x32xh 28 cm 32x32xh 28 cm 32x32xh 28 cm 42x42xh 40 cm	12 9/6"x12 9/6"xh 11" 18 1/8"x16 1/8"xh 12 5/8" 12 9/6"x12 9/6"xh 11" 12 9/6"x12 9/6"xh 11" 12 9/6"x12 9/6"xh 11" 16 1/2"x16 1/2"xh 15 3/4"	3,4 Kg 7.5 lt 11,4 Kg 25 lt 4,2 Kg 9.3 lt 15,6 Kg 34.4 lt 4,5 Kg 9.8 lt 8,9 Kg 19.6 lt	lbs lbs lbs lbs lbs lbs lbs lbs

## SPACERS 1,5 mm - 1/16"



## **SPACERS 1 mm - 1/32**"

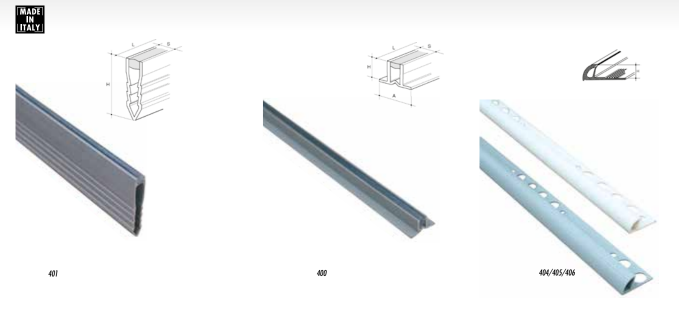
143+1000           S         A           Imm         28mm           1/32"         1 7/64"	<b>143+200</b> <b>B</b> H 28mm 3mm 17/64" 1/8"			<b>143T1000</b> S A mm 32mm 1/32" 1 3/16"	<b>143T200</b> B H 16mm 4m 5/8″ 5/3	m							
Part No.		Туре	Pieces			θ				4			<u>^</u>
143+1000	8024648004581	+	1000	•	-	-	•	-	•	-	32	42x42xh 40 cm 16 1/2"x16 1/2"xh 15 3/4"	7 Kg 15.4 lbs
143+200	8024648004628	+	200	-	•	-	•	-	•	-	50	32x32xh 28 cm 12 9/16"x12 9/16"xh 11"	1,9 Kg 4.2 lbs
143T1000	8024648017796	Ъ	1000	•	-	-	•	-	•	-	32	42x42xh 40 cm 16 1/2"x16 1/2"xh 15 3/4"	7 Kg 15.4 lbs
143T200	8024648017802	Т	200	-	•	-	•	-	•	-	50	32x32xh 28 cm 12 9/16"x12 9/16"xh 11"	1,9 Kg 4.2 lbs
RAIM	IONDI_							R6				,	aimondispa.com

163P1000         162P200           S         A         B         H           -         28mm         10mm         6mm           -         17/64"         13/32"         1/4"	163G1000         162G200           S         A         B         H           -         40mm         9mm         8mm           -         19/16"         11/32"         5/16"
Purt No.         Image: Second se	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
SPACERS FOR OCTAGONAL TIL	LES, "CASSETTONATO" AND LOZENGE (3 mm – 1/8")
3mm 22mm 28mm 6mm 1/8" 57/64" 17/64" 1/4"	
Part No.         Immunified         Type         Pieces         Immunified	Image: Constraint of the state of
	SPACERS FOR HEXAGONAL TILES (3 mm – 1/8")
S         A         B         H           3mm         34mm         30mm         5mm           1/8"         1         11/32"         1         3/16	4 7 H
Part No. 161E200 8024648001931	■ ■ ← G 32x32xh 28 cm 12 9/6"xh 11" 4,4 Kg 9.7 lbs
	• – • – 40 32x32xh 28 cm 12 %/6*x12 %/6*xh 11" 4,4 Kg 9.7 lbs 5 FOR SPECIAL FORMATS - RHOMBUS - (2 mm - 3/32")
S         A         B         H           2mm         20mm         32mm         35mm           3/32"         25/32         11/4         9/64"	
Part No.         Image: square s	<ul> <li>▶</li> <li>▶</li> <li>▶</li> <li>▶</li> <li>+</li> <li>+</li></ul>
SPACERS	5 FOR SPECIAL FORMATS - RHOMBUS - (2 mm - 3/32")
161Y200G4           S         A         B         H           2mm         30mm         34mm         3,5mm           3/32"         1 3/16"         1 1/3"         9/64"	B Felo A B Felo Fel
Part No.         Image: Second s	<ul> <li>Image: Image: Im</li></ul>
SPACER	RS FOR PROVINCIAL – "PROVENZALE" (3 mm – 1/8")
S         A         B         H           3mm         -         -         6mm           1/8"         -         -         1/4"	
Part No.         Image: Constraint of the second secon	
161P200 8024648001948 T 200 - • -	-      -      40 32x32xh 28 cm 12 9/6"x12 9/6"x h 11" 4,4 Kg 9.7 lbs      FLOATING FLOORS SUPPORTS
S         O         H           4mm         150mm         6mm           19/6"         5 5/16"         11/16"	
Part No.	
<b>312P300</b> 8024648009845 🗘 – – – –	300 65х45хh 45 cm 25 у/б"х17 3/4" k1 7 3/4" 27,4 Kg 60.4 lbs
raimondispa.com	R7 RAIMONDI

SPACERS, EXPANSION JOINTS AND PROFILES

WEDGES

## **EXPANSION JOINTS AND PROFILES**





#### **EXPANSION JOINTS FOR THIN-SET ADHESIVE** COLOR P Description S H Total Qty Part No. External Internal 250 cm 8' 2 1/2" 250 cm 254x12xh 9 cm 100″x4 3/4″xh 3 1/2″ 100 m 8,3 Kg 18.3 lbs 8 mm 7 mm 400 7X8G 8024648001993 40 Raiflex joint grey clear 328' 5/16" 9/32″ 8 mm 9 mm 100 m 254x12xh 9 cm 11,5 Kg 400 9X8G 8024648002006 40 Raiflex joint clear grey 100"x4 3/4"xh 3 1/2" 5/16" 23/64″ 8'2 1/2" 328' 25.3 lbs 250 cm 8 mm 11 mm 100 m 254x12xh 9 cm 14,7 Kg 400 11X8G 8024648002013 40 Raiflex joint clear grey 5/16" 7/16″ 8'2 1/2" 328' 100"x4 3/4"xh 3 1/2" 32.4 lbs 8 mm 13 mm 250 cm 100 m 254x12xh 9 cm 17,9 Kg 400 13X8G 8024648002020 40 Raiflex joint clear grey 5/16″ 33/64″ 8'2 1/2" 328' 100"x4 3/4"xh 3 1/2" 39.4 lbs 8 mm 15 mm 250 cm 100 m 254x12xh 9 cm 21,1 Kg 400 15X8G 8024648002037 Raiflex joint 40 grey clear 8' 2 1/2" 250 cm 6.5 lbs 16 Kg 5/16" 19/32″ 328' 100"x4 3/4"xh 3 1/2" 8 mm 19 mm 100 m 254x16xh 9 cm 400 20X8GG 8024648095732 40 Raiflex joint light grey light grey 8'2 1/2" 328' 100"x6 1/4"xh 3 1/2" 35.3 lbs 5/16" 3/4″

### EXPANSION JOINTS FOR MORTAR / MUD

Part No.			Description	CC External	DLOR Internal	S	H		Total Qty		
401 23X8G	8024648002112	40	Raiflex joint	grey	clear	8 mm 5/16"	25 mm 31/32"	250 cm 8' 2 1/2"	100 m 328	254x12xh 9 cm 100″x4 3/4″xh 3 1/2″	12,9 Kg 28.4 lbs
401 35X8G	8024648002105	40	Raiflex joint	grey	clear	8 mm 5/16"	35 mm 1 3/8″	250 cm 8' 2 1/2"	100 m 328'	254x16xh 9 cm 100″x6 1/4″xh 3 1/2″	22,5 Kg 49.6 lbs

### **PVC TRANSITION PROFILES**

Part No.			Description	COLORE	Η		Total Qty		
404TRIM6B	8024648002303	100	Jolly PVC	white	6 mm	250 cm	250 m	254x13xh 9 cm	13,3 Kg
404TRIM6G	8024648002310	100	Jolly PVC	grey	15/64"	8'2 1/2"	820' 2 1/2"	100″x5 1/16″xh 3 1/2″	29.3 lbs
405TRIM8B	8024648002334	80	Jolly PVC	white	8 mm	250 cm	200 m	254x13xh 9 cm	13,9 Kg
405TRIM8G	8024648002341	80	Jolly PVC	grey	5/16″	8'2 1/2"	656′ 2″	100″x5 1/16″xh 3 1/2″	30.6 lbs
406TRIM10B	8024648002365	50	Jolly PVC	white	10 mm	250 cm	125 m	254x13xh 9 cm	10,8 Kg
406TRIM10G	8024648002372	50	Jolly PVC	grey	13/32″	8'2 1/2"	410'1 1/4"	100″x5 1/16″xh 3 1/2″	23.8 lbs



# **TOOLS FOR LARGE FORMAT TILES**



The widest and most innovative range of equipment ideal for ceramic tiles slabs. Thanks to cutting rail RAIZOR and T-CUT device it is possible to perform perfect cuts with scoring method. POWER RAIZOR and BC45 cutting units allow to perform 45° cuts (Jolly), 90° cuts and with variable angles (also 180°).

The EASY-MOVE<sup>MKV</sup> frame and the wide range of suction cups are the ideal handling solution from glossy to heavy textured tiles/slabs. Furthermore, thanks to power-vacuum kit it is

possible to create and keep the vacuum level on all vacuum suction cups. With ONLY-ONE and EASY-MOVE 150, 150x150 cm (4.9'x4.9') tiles can be handled and fixed by just a single operator.

The modular cart CAM<sup>MkIII</sup> and trolley Tyrrel are the perfect solution to transport any tile/slab, also in narrow spaces. The BM180 benches supply a comfortable worktop for slabs of any size and, at the same time, are easily transportable. The PLUS version

### CUTTING SYSTEM

RAIZOR: CUTTING GUIDES ACCESSORIES AND SPARE PARTS FOR RAIZOR POWER RAIZOR: MULTI-ANGLE CUTTING UNIT	S3 S4
BC45: DEVICE TO PERFORM 45° MITER CUT ("JOLLY")	
ACCESSORIES FOR POWER RAIZOR AND BC45	
T-CUT: DEVICE FOR SCORING AND CUTTING LARGE FORMAT TILES. MODULAR WORKING BENCHES	5/
MODULAR WORKING BENCHES BM180 <sup>plus</sup> : Adjustable width Modular Bench	58
BM180 <sup>Mkii</sup> : MODULAR WORKING BENCH	50 S9
EXTENSION FOR WORKING BENCHES	.S10
TSE180: TILTING EXTENSION FOR BM180 <sup>MkII</sup> and BM 180 <sup>PLUS</sup>	S11
TILE-SUPPORT CYLINDERS & SIDE PROFILES FOR SCORING	
OTHER ACCESSORIES FOR WORKING BENCHES	ISI3
	C1 /
EASY-MOVEMAY WITH DOUBLE SUCTION PLUS	S14 S15
EASY-MOVE WITH RV175 SUCTION CUTS (VACUUM)	S15 S16
POWER-VACUUM KIT ACCESSORIES AND SPARE PARTS FOR EASY-MOVE MAIN	S18
RV175 - VACUUM (PUMP) SUCTION CUP WITH GAUGE	S19
SINGLE, DOUBLE AND TRIPLE SUCTION CUPS	
ONLY-ONE: DEVIDE TO ASSIST INSTALLATION	S21
	ເງງ
CAM MKIII - MODULAR TROLLEY FOR TRANSPORT TYRREL (TRANSPORT CART) AND CORNER PROTECTORS	SZZ 573
TILES BEATING AND AIR EXPULSION E-FOX (TILE-VIBRATOR) AND TILE BEATER	S24
OTHER ACCESSORIES	
CLOSERPLUS (TO ALIGN TILES) & LEVTOP (FOR TOP INSTALLATION)	
OTHER ACCESSORIES FOR LARGE FORMAT TILES	S26
DEVICE TO PERFORM CIRCULAR CUTS	
MOTOKOMPASS: DEVICE TO PERFORM CIRCULAR CUTS	S27
KOMPASS: DEVICE TO PERFORM CIRCULAR CUTS	
DEVICE FOR CREATING STEPS AND COUNTERTOPS	
TIP TOP: FACE-UP MITER-CLAMPING-DEVICE 90° GLUING KIT	
	500

can be widened from 100 to 150 cm (from 3.2' to 4.9') without any additional extensions. Now available a tilting workbench extension for BM180 designed to support tiles during the split phase after scoring.

To get our range even wider, E-FOX cordless vibrator and our manual rubber tile beater are extremely useful to embed slabs into bed of adhesive and eliminate any air pocket, left underneath the slab, to prevent potential cracks.



LEVTOP<sup>PLUS</sup> and LEVTOP<sup>FLAT</sup> are designed to install countertops and other furnishing elements, both at 90° and/or with other angles. Part of the range, also two gluing kit to make countertops and stair steps of any length, as well as KOMPASS and MOTOKOMPASS to perform score cutting and round shapes.

Last but not least, a wide range of diamond pads to finish edges after cutting.

#### **RAIZOR – CUTTING SYSTEM FOR LARGE FORMAT TILES**



- Cutting system for large format tiles up to 332 cm 10.9 ft. (447 cm 14.7 ft. with optional extension), lightweight (9 Kg - 19.8 lbs) and easy to transport.
- RAIZOR is composed by:

two connectable guides with cutting length of 160 cm (5.2 ft.) each (332 cm - 10.9 ft. when combined);

die cast cutting unit provided with wolfram carbide wheel Ø 16 mm (5/6'') and pin (pin rotates on bearings); cutting-off pliers for tiles/slabs with thickness from 3 to 12 mm (1/6'' - 1/2'');

everything packed in a padded bag with shoulder-straps and provided with inside modular compartments and pocket.

- The resistant padded bag protects the product and allow to carry it easily. It has adjustable compartments
  and inside pocket for placing personal belongings or work tools.
- Guides are made of sturdy aluminum extruded profiles, each one with 3 stain-free suction cups Ø 88 mm (3 1/2") 6 suction cups in total.
- The suction cups, extremely useful while measuring the size of the cut to be made, prevent the cutting guide to move during the scoring, ensuring the maximum precision. Also, they prevent the cutting guide to overturn, no matter how much pressure is applied during the scoring: this allows to effectively score

- even high thickness tiles.
- The suction cups' handles perform a 180° movement in order not to interfere with the cutting unit.

CARTON BO)

- The cutting unit is made of die cast aluminum and runs onto the guide thanks to 3 polyoxymethylene (wearing-resistant material) wheels; each equipped with two internal bearings. It is provided with fine adjustment systems (factory-calibrated) allowing the perfect coupling of the cutting unit with the guide. This allows both to eliminates any kind of play and to perfectly align the wolfram-carbide cutting-wheel to the guide resulting in maximum efficacy, precision and quality of cut.
- To cut tiles thicker than 12 mm (1/2") use the pliers 169TM01AN (accessory). Made of sturdy galvanized steel they are provided with knob to apply progressive and precise pressure exactly on the scoring line.
- The accessory extension (art. 433CRP100) offering a cutting length of 103 cm (3.4 ft.) if used alone, allows the RAIZOR system to reach a maximum length of cut of 447 cm (14.7 ft.) or 275 cm (9 ft.) by using only one profile/guide plus the extension.
- Add the cutting unit POWERRAIZOR (accessory) to perform cuts (45°/90°/180°) with diamond disc.
   Supplied with SNAP cutting-off plier for 3-12 mm (1/8"1/2") thickness tiles.

#### SPECIFICATIONS AND VERSIONS

SPECIFICATIO	NS AND VERSION	<u>&gt;</u>						
Part No.			Description	length of cut	bag size			
433CR R	8050532001312	1	<ul> <li>RAIZOR - complete cutting system for cutting up to 332 cm (10.9 ft):</li> <li>two connectable guides with cutting length of 160 cm (5.2 ft.) each;</li> <li>die-cast cutting unit provided w/wolfram carbide wheel Ø 16 mm (5/8") and pin (pin rotates on bearings);</li> <li>cutting-off pliers for tiles/slabs with thickness from 3 to 12 mm (1/8" - 1/2");</li> <li>padded bag with shoulder-straps and provided with inside modular compartments and pocket.</li> </ul>	332 cm - 10.9′	180x25x h 16 cm - 71″x10″x h 6 3/8″	9 Kg - 19.8 lbs	186x27x h18 cm - 73″x10 1/2″x h 7″	9,5 Kg - 21 lbs
¥	A	1		- The second	11	4	<b>P</b>	
题			AL A	A		4	$\langle \rangle$	





RAIMONDI

TOOLS FOR LARGE FORMAT TILES



#### **EXTENSION FOR RAIZOR**

 Extruded aluminum extension for RAIZOR equipped with 2 stain-free-rubber suction cups Ø 88 mm (3 1/2") and connecting system. By combining the extension to both RAIZOR's guides or just one of them, the system offers the maximum flexibility in terms of length of cut (maximum 447 cm - 14.7

ft.). The extension can also be used alone (length of cut: 103 cm - 3.4 ft.). It fits in its specific compartment in RAIZOR's bag.

Part No.		G	Description	Lenght of cut			£
433CRP100	8050532003019	1	115 cm (3.8 ft.) extension for RAIZOR with 2 stain-free suction cups	103 cm - 40 1/2"	2,5 Kg 5.5 lbs	127x18x h 12 cm 50″x7″x h 4 3/4″	3,3 Kg 7.3 lbs

#### ACHIEVABLE CUTTING LENGTHS ACCORDING TO THE VARIOUS POSSIBLE COMBINATIONS OF RAIZOR + EXTENSION



#### **CUTTING-OFF PLIERS AND SPARE PARTS**

#### SNAP: CUTTING-OFF PLIER FOR 3-12 mm (1/8"-1/2") THICKNESS TILES

- Cutting-off plier for tiles and slabs with a thickness from 3 to 12 mm (art. 169TB RAI).
- Body with ergonomic grip entirely made of die-cast aluminum.
- The progressive pressure applied via the special knob allows to perform the snap (in correspondence
  of the scoring/marking performed on the slab) with precision and extreme efficacy, while ensuring
  the maximum delicacy on the surface of the slab.
- Width-adjustable rubber feet maximize the load applied depending on the width of the tile.
- Compact and light (it easily fits into RAIZOR carry bag).

#### CUTTING-OFF PLIER FOR 6-20mm (1/4"-3/4") THICKNESS TILES

- Cutting-off pliers for tiles/slabs thicker than 6 mm 1/4" (art.169TM01AN).
- Made of sturdy galvanized steel.
- Provided with knob to apply progressive and precise pressure exactly on the scoring line.
- Dual position rotating presser and breaker allows to use the plier at begin/end of cut or along the strip (longitudinal/parallel to the incision/scoring).
- Width-adjustable rubber feet to fit for different widths of cut maximizes the leverage effect when applying pressure.
- Made in Italy

#### PLIERS AND SPARE PARTS FOR RAIZOR

Part No.			Description	کے ا	
169TB RAI	8050532008595	1	Cutting-off plier for 3-12mm (1/8"-1/2") thickness tiles (spare part)	390 gr	13.7 oz
169TM01AN	8024648067470	1	Cutting-off plier for 6-20mm (1/4"-1/2") thickness tiles	1,5 Kg	3.3 lbs
169TR01A	8024648078063	1	Cutting-off plier for tile/slab with max thickness of 6 mm (1/4")	330 gr	11.6 oz
135D16A	8024648073419	1	Wheel Ø 16 mm (5/6") with pin	10 gr	0.35 oz
					A







S3



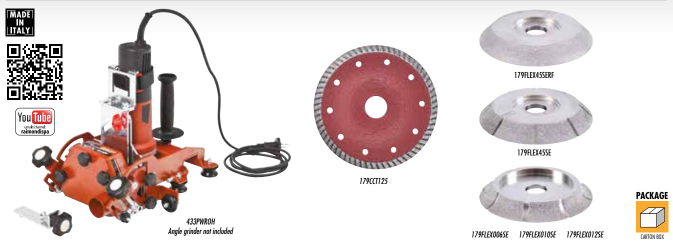


**OOLS FOR LARGE FORMAT TILES** 

raimondispa.com

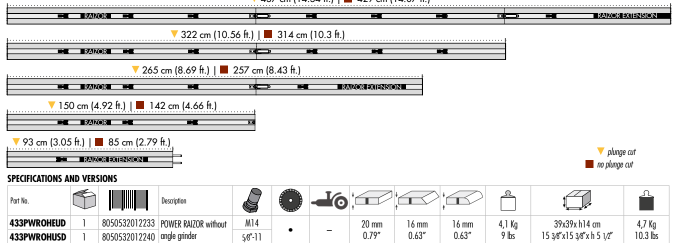
RAIMONDI

#### **POWER RAIZOR - MULTI-ANGLE CUTTING UNIT**



- Multi-angle cutting unit to be used in combination to the RAIZOR cutting guide.
- It performs cuts with the following angles: 45° ("jolly", miter cut), 90° (standard/vertical cut), 180° (lateral incision - kerf/ slots along the side of the tile/slab, and/or side shaping - 1/2 bullnose).
- In addition to those positions, it also cuts at the following intermediate angles:  $30^{\circ}/47^{\circ}/70^{\circ}$ .
- Tilting movement (plunge cut) to adjust the depth of cut, to perform square and rectangular holes and to make cuts in multiple passes.
- Angle grinder not included.
- Suitable with the most popular brands and models of angle grinders.
- 5/8"-11 (imperial).
- Dry use (standard version) or wet use (to perform wet cut in combination with Kit for wet cut and dust suppression - Art. 433PWW A, Power Raizor must be equipped with cordless/battery operated angle grinder or corded model having rating IP54\* or any higher).
- Includes connecting port for connection either to dust extractor or to Kit for wet cut and dust suppression (Art.433PWW A).
- Cutting depth (thickness): 20 mm (0.78") at 90°, 16 mm (0.63") at 45° and 180°.
- It comes supplied with Ø 125 m (5") turbo blade, use and maintenance manual.
- Available in 2 different versions to suit the following angle grinder arbor sizes: M14 (metric) or \*Safety Regulations may vary from Country to Country. Therefore, it is strongly recommended to refer & comply to the legislation in force on the Country where the products is being used.

#### ACHIEVABLE CUTTING LENGTHS ACCORDING TO THE VARIOUS POSSIBLE COMBINATIONS OF POWER-RAIZOR AND RAIZOR + ITS EXTENSION ′ 437 cm (14.34 ft.) | 📕 429 cm (14.07 ft.)



TOOLS FOR LARGE FORMAT TILES

Part No.			Description	Profile Ø			<sup>r</sup> G		0	\$
179CCT125	1	8024648075703	Turbo diamond disc Ø 125 mm $-$ 5" (f 22,2 mm) - included	-	125 mm	5″	5″ –		•	•
179FLEX006SE	1	8024648094834	Shaping wheel for 1/2 bullnose		120 mm	4 3/4"	6 mm	1/4″	•	•
179FLEX010SE	1	8024648087171	Shaping wheel for 1/2 bullnose	ullnose		4 3/4"	10 mm	3/8″	•	•
179FLEX012SE	1	8050532010970	Shaping wheel for 1/2 bullnose		120 mm	4 3/4"	12 mm	1/2″	•	•
179FLEX45SE	1	8050532010987	Shaping wheel for 45° profile (jolly)		120 mm	4 3/4"	-	-	•	•
179FLEX45SERF	1	8050532011267	Finishing wheel for 45° profile (jolly)		120 mm	4 3/4"	-	-	•	•



#### BC45 - DEVICE TO PERFORM 45° MITER CUT ("JOLLY")

MADE IN ITALY

PACKAGE 

CARTON BOX

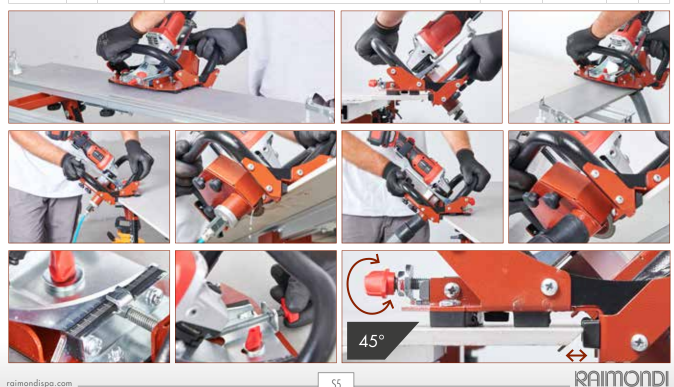


- Device to perform 45° miter cut high quality finishing ("jolly") directly on construction site (actual miter angle: 47°).
- It works leaning and sliding on the edge of the tile (or slab): this guarantees a fast and precise work execution and allows to work without any limit on length.
- The anti-scratch plastic slides ensure optimal smoothness on the slab/tile.
- Maximum slab/tile thickness: 16 mm (0.63") with Ø115 mm (4 1/2") blade; 20 mm (0.79") with Ø125 mm (5") blade.
- The two handles are designed to easily allow the necessary pressure during the entire length of the miter cut (entrance, slab side, exit) to guarantee both optimal results and maximum ergonomics.
- Cutting depth adjustment: by adjusting the dedicated knobs, it is possible to determine the amount of material to be removed (farther or closer to tile glaze). Once the adjustment is set, it stays for any tiles/slabs thicknesses.
- Blade tilt adjustment: by acting onto dedicated screw, blade can be tilted to prevent its rear chipping the edge of tiles/slabs.
- Suitable with almost all angle grinders with power between 600-1100W.
- Available for grinders with M14 arbor attachment (art. 433BCOH EU) and for angle grinders with 5/8 " - 11 arbor attachment (art. 433BCOH US).
- It can be either used dry (with a dust extractor) or with water (with kit for wet cut art.433PWW A).
- It comes supplied with: Ø 115 (4 1/2") "Cross-Turbo" blade, use and maintenance manual.

SPECIFICATIO	NS AND	VERSIONS	

miter cut high quality finishing 0115 mm 0125 mm 39.5 lbs 43.5 mm 43.5	Part No.	G		Description	Z		-40	† †			2
4220 COLL LC 1 00 C0 C2201 21 41 (*/l.l.**) C 6*** + 5 1 6** 4,3 Kg	433BCOH EU	1	8050532012134		M14	•	-			31x27x h 13 cm	
	433BCOH US	1	8050532012141		5/8″-11	•	-			- 12 1/4″x10 5/8″x h 5 1/8″	4,3 Kg 9.5 lbs

DIAMOND BLAD	S						
Part No.			Description	l.	ð	0	Ϋ́,
179CCL115	1	8050532012110	Diamond disc "Cross" (f 22,2 mm) - included	115 mm	4 1/2"	•	
179CCT125	1	8024648075703	Turbo diamond disc Ø 125 mm — 5" (f 22,2 mm)	125 mm	5″	•	



S5

#### **ACCESSORIES FOR POWER RAIZOR AND BC45**







- Wet cooling device to be used in combination with POWER RAIZOR and BC45.
- Blade cooling with water grants:
- 1) Complete suppression of dust.
- 2) Better cut finishing.
- 3) Quicker cut.
- Both adjustments onto tap and onto spraying nozzle allow a perfect cooling with a minimal amount of water.

# • To be used only in combination with cordless (battery operated) angle ginders and/or corded models having rating IP 54\* or any higher.

PACKAGE

- It can be used with any cutting position/angle (45°/90°/180°).
- Carrytank capacity of 8 litres (1,75 gal) with relief valve.

Adjustable according with slab thickness.
Can be used for 45° miter cut and 90° straight cut.

\*Safety Regulations may vary from Country to Country. Therefore, it is strongly recommended to refer & comply to the legislation in force on the Country where the products is being used.

#### SPECIFICATIONS AND VERSIONS

Part No.		5		Description	POWER RAIZOR	BC45	USE		<b>N</b>	2	2	
433PWV	/ A	1	8050532004573	Kit for wet cut and dust suppression	•	•	-₽≥540 e/0 N	8 lt	1,75 gal	2,4 Kg	5.3 lbs	58x30x h25 cm 23″x12″x h 10″

#### DUST CONTAINMENT DEVICE

- Dust containment device to be used in combination with POWER RAIZOR cutting unit.
- Used in combination with a proper aspirator, it allows to radically reduce the amount of dust on the environment while dry cut is performed.
- The device can be used onto POWER RAIZOR equipped with any kind of angle grinder.

#### SPECIFICATIONS AND VERSIONS

 Part No.
 Image: Specific production of the specific productine production of the specific production of the specific



Raimondi.

TOOLS FOR LARGE FORMAT TILES



#### T-CUT – DEVICE FOR SCORING AND CUTTING LARGE FORMAT TILES



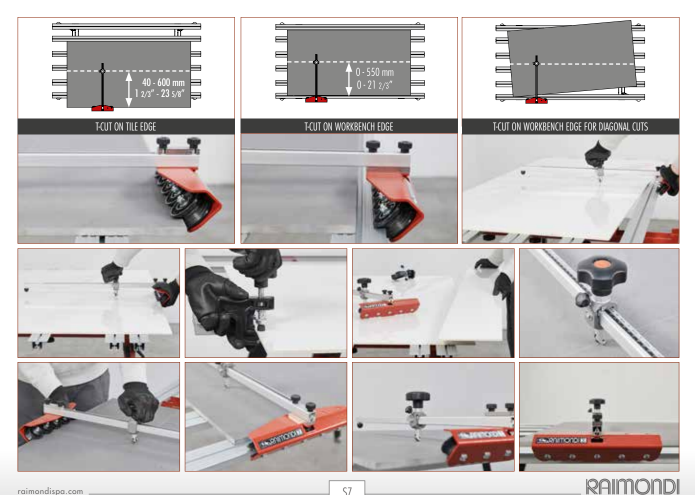
# PACKAGE

CARTON BO

- Device for score cutting porcelain slabs.
- Extremely light (1.7 Kg) and very low dimensions. Excellent portability.
  For the execution of the incision, the device can be used by placing the wheels on the edge of the tile (for parallel cuts) or, alternatively, at the edge of the workbench (for diagonal cuts). To perform • Supplied with cutting-off plier for slabs with 3-12mm (1/8"-1/2") thickness. Ensures a progressive the incision, keep the T-CUT running onto edge and slide it sideways along the entire length of the slab while simultaneously pushing down onto scoring knob unit.
- Achievable cutting width with T-CUT running onto edge of the slab: minimum 40 mm, maximum 600 mm (min 1 2/3"- MAX 23 5/8").
- Achievable cutting width with T-CUT running onto edge of the workbench: minimum 0 mm, maximum 550 mm (min 0" – MAX 21 2/3").
- Unlimited cutting length.
- Incision wheel Ø 16 mm (5/8") mounted on a hardened steel pin with two ball bearings.
- Metric / Imperial ruler showing the cutting width. Easy to regulate.
- pressure.
- The body is equipped with 5 wheels to allow an accurate incision on the entire length of the tile, especially on entering and exiting (start & end incision).

#### SPECIFICATIONS AND VERSIONS

	Part No.										
Dart M	la			Description	Achievable tile/slab width				A	+	2
Part No.		$\square$	Description	on edge (	of the slab	on edge of th	of the workbench				
433	STC RAI	8050532022102	1	T-CUT device for scoring and cutting large format tiles	min 40 mm MAX 600 mm	min 1 2/3" MAX 23 5/8"	min 0 mm MAX 550 mm	min 0″ MAX 21 2/3″	2,1 Kg 4.6 lbs	71x23xh 12 cm 28″x9 1/16″xh 4 2/3″	2,5 Kg 5.5 lbs



S7

#### BM180<sup>PLUS</sup> - ADJUSTABLE WIDTH (100-150 cm / 3.3'- 5') TABLE





- BM 180 PLUS is a variable width table designed to be the perfect workstation for large format tiles up to 160 cm (5.3') and to be easy to transport.
- With few simple movements, the width of the worktop can vary from a minimum of 100 cm (3.3') to a maximum of 150 cm (5') with intermediate steps.
- In order to obtain an optimal worktop for any chosen width, the aluminum profiles are easily movable.
- When changing the width of the table the legs move as well, therefore they always maintain the optimal position to guarantee the maximum stability and strength of the bench at any chosen width
- The length of the top is 180 cm (5.9'). Connect two tables together to obtain a worktop of 360 cm (11.8') in length (and variable with from 100 to 150 cm - 3.3' to 5'). This feature makes the BM180 PLUS the perfect workstation for slabs of any size.
- When in minimum width position, the bench is compact and easy to transport and store. Its folding legs make it even more practical.
- · Being the anodized aluminum profiles (which make up the worktop) spaced and movable, it is

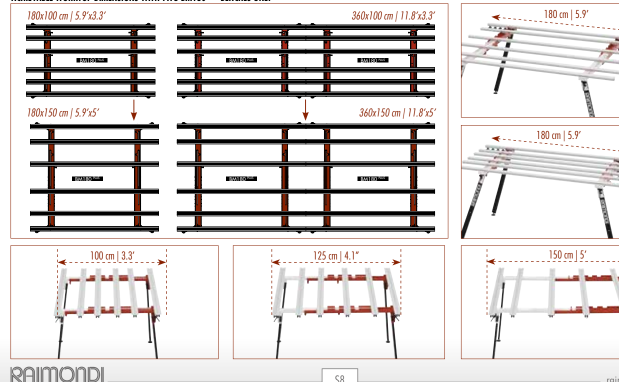
Worktop dim: 360x150 cm

possible to perform cuts with angle grinder and diamond blade without damaging them. Moreover, the special tile-support-cylinders (available as an accessory) create a gap between the tile and the worktop allowing to perform cuts with angle grinders in every direction without damaging the bench.

- Legs provided with adjustable feet for perfect leveling of the bench.
- The steel structure and the worktop made of anodized aluminum profiles assure maximum strength and stability.
- It possible to eventually add extra aluminum profiles (accessory).
- Main important specifications:
- Width: variable/adjustable from 100 to 150 cm (from 3.3' up to 5');
- Lenght: 1 bench 180 cm (5.9'); 2 benches combined 360 cm (11.8');
- Height of the worktop from the ground: 83 cm (32 <sup>3</sup>/<sub>4</sub>");
- Maximum load capacity: 150 Kg (331 lbs).
- Wide range of accessories available.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description		£	ţ		کے	2
394MA PLUS	8050532007062	1	BM180 $^{\rm Rus}$ adjustable width (100-150 cm / 3.3'- 5') table for large format tiles	38 Kg	83.7 lbs	190x21x h 10 cm + 117x20x h 20 cm	75″x 8 1/4″x 3 1/2″ + 46″x8″xh 8″	39,6 Kg	87.3 lbs



ACHIEVABLE WORKTOP DIMENSIONS WITH TWO BM180 PLUS BENCHES ONLY

TOOLS FOR LARGE FORMAT TILES

raimondispa.com

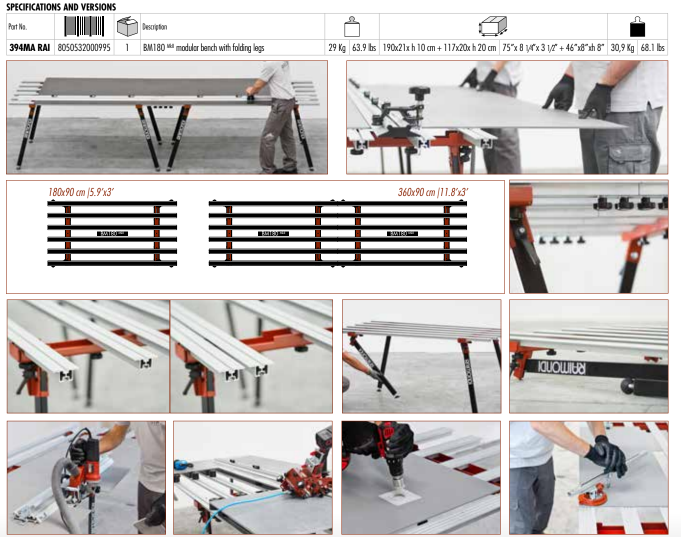
50 cm

100 cm 3.3

#### BM180 MkII MODULAR BENCH FOR LARGE FORMAT TILES



- $\bullet$  BM180  $^{\mbox{\tiny MkII}}$  is the ideal table for cutting and processing large format slabs.
- Worktop dimensions: single table 180 x 90 cm (3'x6'); two combined tables 360x90 cm (11.8'x2.9').
- Thanks to the range of dedicated extensions (accessories) and the possibility to combine two BM180<sup>Mkll</sup> together, the worktop can extend up to 420 cm (13.8') or even more if needed, passing through intermediate measures such as 360 cm (11.8'), 270 cm (8.9') and 240 cm (7.9'). Width can reach up to 150 cm. All these combinations make the BM180<sup>Mkll</sup> perfect for tiles of any dimension.
- Being the anodized aluminum profiles (which make up the worktop) spaced and movable, it is possible to perform cuts with angle grinder and diamond blade without damaging them. Moreover, the special tile-support-cylinders (available as an accessory) create a gap between the tile and the
- worktop allowing to perform cuts with angle grinders in every direction without damaging the bench. • Legs provided with adjustable feet for perfect leveling of the bench.
- The steel structure and the worktop made of anodized aluminum profiles assure maximum strength and stability.
- Height: 83 cm (32 3/4"). Maximum load capacity (single table): 150 Kg (331 lbs.).
- Wide range of dedicated accessories available.



RAIMONDI

raimondispa.com .

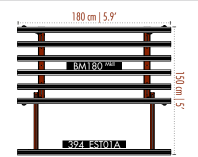
S9

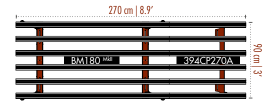
#### EXTENSIONS FOR MODULAR TABLE BM180 MkII AND BM180 PLUS

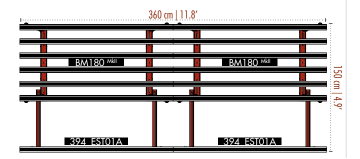


SPECIFICATIONS AN	ID VERSIONS										
Part No.		E	Description	BM180 MkII	BM180 PLUS	یے [	2	ţ		2	2
394CP270A	8050532005136	1	Side extension complete w/6 aluminum profiles and folding legs to lengthen the bench of 90 cm (35 $1\!/\!2'')$ - tot. 270 cm (8.9')	•	-	11,6 Kg	25.6 lbs	117x20x h20 cm	46″x8″x h 8″	12,5 Kg	27.5 lb
394CP270APLUS	8050532000599	1	Telescopic extension (100-150 cm) to lengthen the bench of 90 cm (35 $\frac{1}{2''})$ - tot. 270 cm (8.9')	_	•	6,2 Kg	13.7 lbs	140x14xh 8 cm	55 1/8″x 5 1/2″ xh 3″	7,2 Kg	15.9 lł
394EST 01A	8050532000124	1	Telescopic extension to widen the bench up to 60cm - 23 5/8" (tot. width 150 cm - 4.9')	•	-	8,2 Kg	18.1 lbs	190x Ø17 cm	46″x Ø 8″	10,2 Kg	22.5 lb

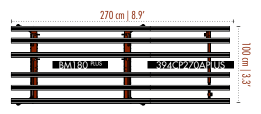
ACHIEVABLE WORKTOP DIMENSIONS WITH TWO BM180 MKII AND EXTENSIONS

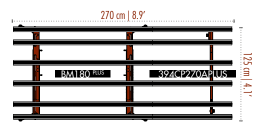


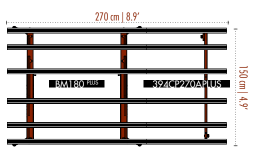




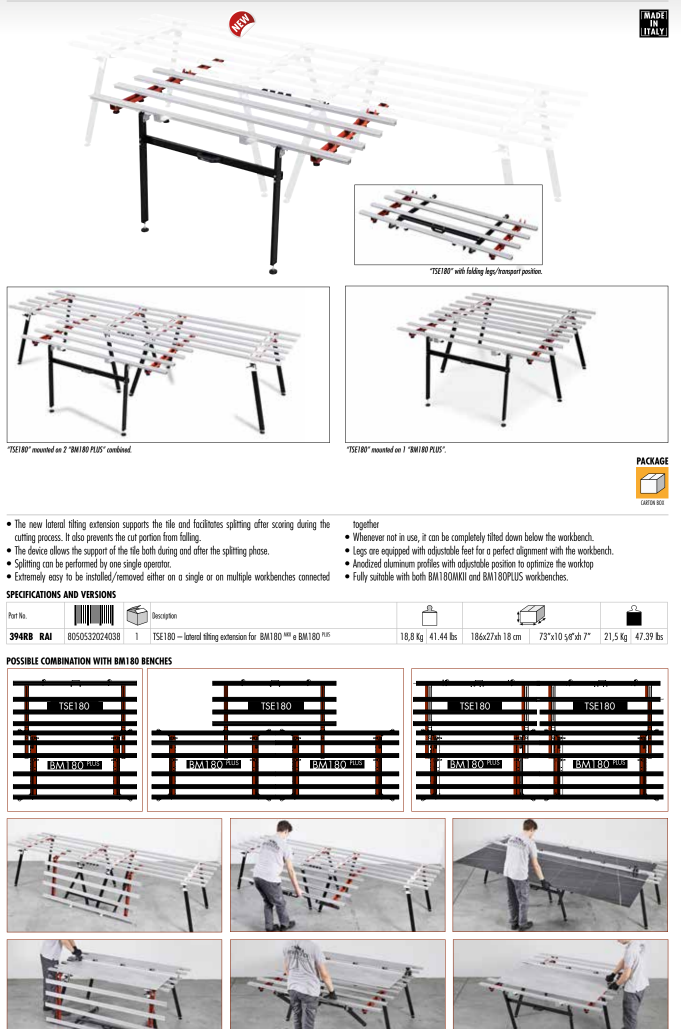










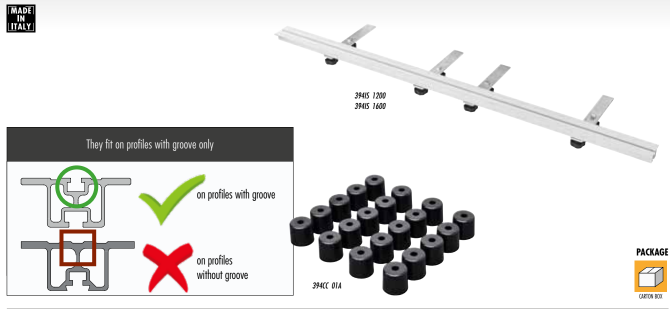


👔 TOOLS FOR LARGE FORMAT TILES

RAIMONDI

100

#### TILE-SUPPORT CYLINDERS & SIDE PROFILES FOR SCORING AND CUT FOR BM180 MkII & BM180 PLUS



#### KIT OF 20 TILE-SUPPORT CYLINDERS TO PERFORM CUT WITH ANGLE GRINDER ON BM180MKII AND BM180PLUS TABLES

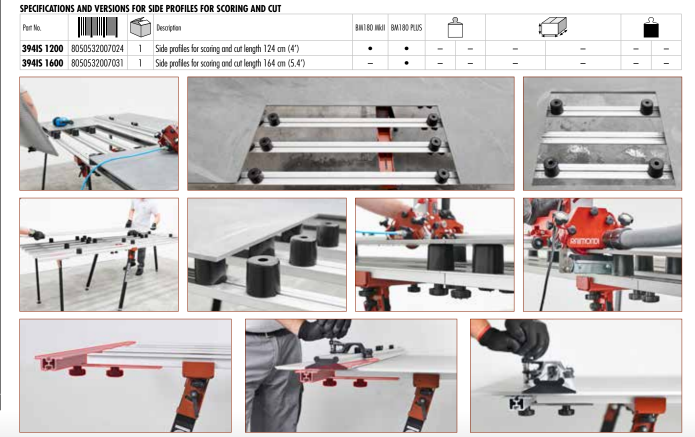
- To perform with ease cuts with angle grinder (even I-shaped and/or squares holes) on tiles up to 160x320 cm (5.3'x11.9') in any direction.
- One kit consists of 20 polypropylene supports (h56 mm Ø 60 mm | h2.2" Ø 2.4") that once inserted along the aluminum profiles, supports the tile and creates a gap between it and the worktop. This allows to perform cuts with angle grinders in any direction without damaging the bench.
- The possibility to freely positioning the cylinders at any point on the worktop allows to choose their layout according to the tile dimension and the kind of cut to be done. Even in the most difficult situations and for the most complex cuts.
- Inserting and fixing is extremely easy and fast: just insert the screw underneath each cylinder into the dedicated slot of each aluminum profiles (which made up the worktop) and slide the supports
- Its desired position. Slightly rotate the cylinders to fix them.
  Its design and the premium quality polymer they are built with make the cylinders extremely sturdy.
- They are designed to support tiles of any weight and to last potentially forever. • The supports are compatible with both BM180<sup>Mkll</sup> and BM180<sup>Plus</sup> as well as previous versions if
- equipped with top-grooved aluminum profiles.
- The supports do not preclude the use of the wide range of accessories dedicated to BM180 tables nor the use of POWER-RAIZOR both in combination with water-cut kit (Art.433PWWA) and/or the dust suppression device for dry cut (Art.433PWZPA).

Part No.		G	Description	BM180 MkII	BM180 PLUS	USE			<u></u>
394CC 01A	8050532004207	1	Kit of 20 tile-support cylinders for	•	•	on profiles with	0,9 Kg	39x39xh 15 cm	1,2 Kg
574CC UTA	0030332004207	1	BM180 <sup>MkII</sup> and BM180 <sup>PLUS</sup>	•	•	groove	1.9 lbs	15 3/4″x15 3/4″x h 6″	2.8 lbs

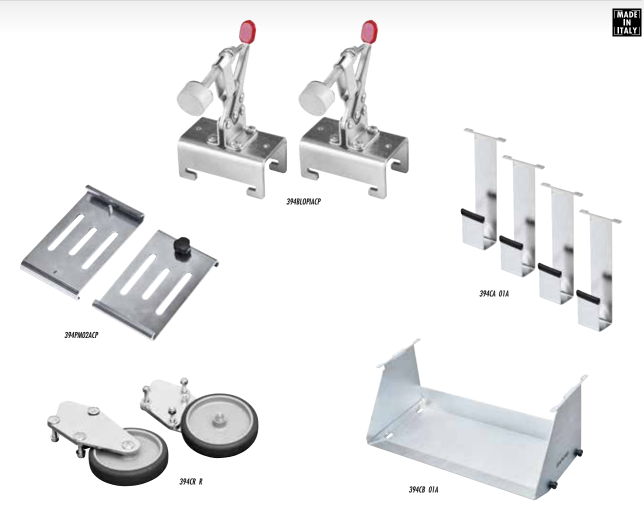
#### SIDE PROFILES FOR SCORING AND CUT

- The side profile connects to the short side of the table offering a continuous support for score & cut the short side of the tile (i.e.: cut 120 cm side of a 120x240 cm tile).
- Available in two lengths: 124 cm and 164 cm (4' and 5.4'). Therefore, suitable even for the largest tiles.
- Version 124 cm (4') fits on both BM180<sup>MkII</sup> and BM180<sup>PLUS</sup>
  - Free to slide in and out when mounted so to not interfere with operator when doesn't need them.

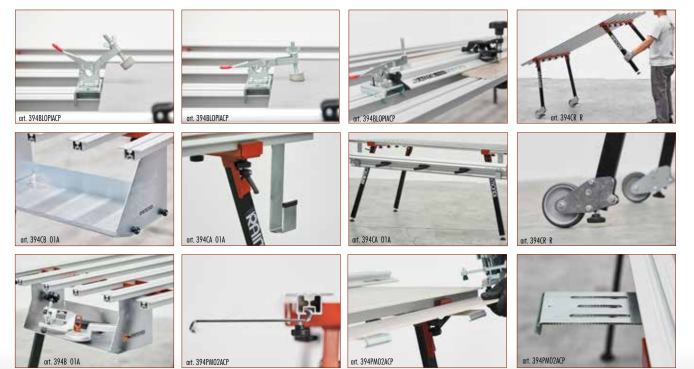
• We recommend the use of the 164 cm (5.4') version only with BM180<sup>PLUS</sup>.



#### ACCESSORIES FOR MODULAR WORKING BENCH BM180 MkII AND BM180 PLUS



SPECIFICATIONS	AND VERSIONS										
Part No.		C	Description	BM180 MkII	BM180 PLUS			ţ,			
394BLOPIACP	8024648096678	1	Stand-alone tile holder (for 3 to 30 mm thicknesses) - pair	•	•	0,9 Kg	2 lbs	27x15xh 10 cm	10 5⁄8″x 4″ xh 6″	1 Kg	2.2 lbs
394PM02ACP	8024648096722	1	Strips support - pair	•	•	0,6 Kg	1.3 lbs	27x15xh 10 cm	10 5⁄8″x 4″ xh 6″	0,7 Kg	1.5 lbs
394CR R	8050532000940	1	Wheels for legs - pair	•	•	1,7 Kg	3.7 lbs	27x15xh 10 cm	10 5⁄8″x 4″ xh 6″	1,8 Kg	4 lbs
394CA 01A	8050532002364	1	Kit of 4 lateral steel hooks for hang up the cutting guides	•	•	0,5 Kg	1.1 lbs	37x17xh 8 cm	13″x 6 5⁄8″ xh 3″	2 Kg	4.4 lbs
394CB 01A	8050532002388	1	Steel-made side tools box	•	-	4.9 Kg	10.8 lbs	58x28xh 23 cm	23″x 11″ xh 9″	5,4 Kg	11.9 lbs

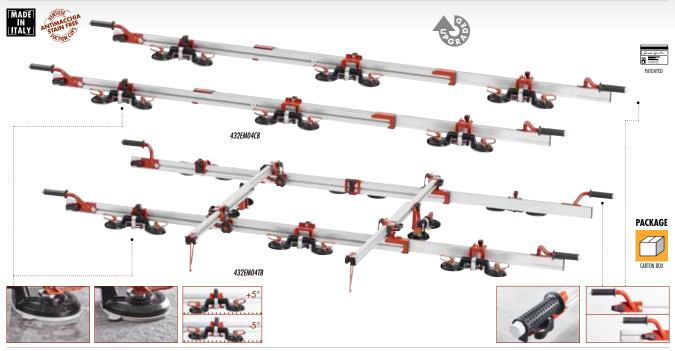


raimondispa.com

S13

\_ RAIMONDI

#### EASY-MOVE MkIV WITH DOUBLE SUCTION CUPSPLUS



#### EASY-MOVE Mkiv WITH DOUBLE SUCTION CUPSPLUS

CRECIEICATIONS AND VERSIONS

- Completely redesigned this 4th generation of Easy-Move frame for handling large format tiles offers functionality and performance never achieved before.
- Weight reduced by over 19% compared to the previous version.
- Equipped with double suction cups PLUS with stain-free-rubber, ideal for both smooth and textured tile.
- The sliding between the main aluminum profiles is extremely fluid thanks to the anti-friction pads.
- All suction cups (including the central ones) can be easily slid into any position along the profiles.
- Available version with two variable-length telescopic crossbars (mini 90 cm / 35 ½"; max 160 cm / 63") to allow easy entry into the case/skid and adapt to slabs of any width.
- Crossbars can be easily tilted at an angle (compared to the main profiles) so to adapt to even the most complicated slab layouts.
- Each crossbar is equipped with a double suction cup that can be moved along its entire length. The suction cup can be positioned both inside and outside the main profiles quickly and easily.
- All sliding and movements are extremely fluid to quickly and easily adapt the frame configuration to the slab layout. Even the most complicated.
- Tilting suction cups (+/- 5  $^{\circ}$ ) to adapt to the inevitable bending of the slabs and guarantee the perfect grip in every situation.

- Suction cups are all positioned in line so to allow using EASY-MOVE Meav also on reduced width slabs (minimum width 14 cm / 5 ½").
- The 4 sliding handles provided with non-slip and stain-proof grommet result in best ergonomics and handling even for wall installation. Each handle equipped with soft rubber grip.
- Maximum slab length 320 cm (10.5 feet); minimum 100 cm (3.3 feet).
- Available version with crossbars (8 double suction cups PLUS) or without (6 double suction cups PLUS). Pair of crossbars and their suction cups also available as accessory.
- Available as accessory the kit of 4 double handles to maximize ergonomics in case of use by 4 operators.
- Equipped with use and maintenance manual.

SPECIFICATION	IS AND VERSIONS	)							
Part No.		C	Description		2	ţ		2	2
432EM04CB	8050532010529	1	EASY-MOVE MMV with 6 double suction cups (Biventosa PLUS with stain free rubber)	17,3 Kg	38.1 lbs	180x 37xh 30 cm	71″x 14″xh 12″	21,1 Kg	46.5 lbs
432EM04TB	8050532010567	1	EASY.MOVE $^{\mbox{\tiny MMV}}$ with 8 double suction cups (Biventosa $^{\mbox{\tiny PUS}}$ with stain free rubber)	25 Kg	55.1 lbs	180x 37xh 30 cm+ 101x12x h15 cm + 37x19x h 17 cm	71″x 14″xh 12″+ 40″x5″x6″+ 14″x7 1/2″xh 7″	30 Kg	66.1 lbs
								<b>)</b>	
7.		4		-	\$				-
Ø.			• • • • • • • • • • • • • • • • • • •	。 • • •					20

# 🚺 TOOLS FOR LARGE FORMAT TILES

# RAIMONDI

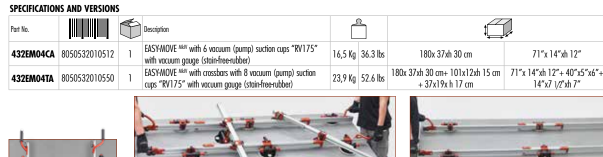
#### EASY-MOVE MkIV WITH RV175 SUCTION CUPS (VACUUM WITH GAUGE)



#### EASY-MOVE MkIV WITH RV175 SUCTION CUPS (VACUUM WITH GAUGE)

- Completely redesigned this 4th generation of Easy-Move frame for handling large format tiles offers functionality and performance never achieved before.
- Weight reduced by over 25% compared to the previous version.
- Equipped with the innovative RV175 vacuum suction cups (perfect for textured tiles) featuring
  vacuum gauge and stain-free rubber, both very easy to replace in case of need, and die-cast aluminum body.
- Maximum safety thanks to the vacuum gauges (placed in protected position) which constantly
  indicates the degree of vacuum inside the cup. The pump system allows to restore/increase the
  vacuum at any time with the suction cup still in place/working.
- The sliding between the main aluminum profiles is extremely fluid thanks to the anti-friction pads.
- All suction cups (including the central ones) can be easily slid into any position along the profiles.
- Available version with two variable-length telescopic crossbars (mini 90 cm / 35 ½"; max 160 cm / 63") to allow easy entry into the case/skid and adapt to slabs of any width.
- Crossbars can be easily tilted at an angle (compared to the main profiles) so to adapt to even the most complicated slab layouts.
- Each crossbar is equipped with a RV175 suction cup that can be moved along its entire length. The suction cup can be positioned both inside and outside the main profiles quickly and easily.

- All sliding and movements are extremely fluid to quickly and easily adapt the frame configuration to the slab layout. Even the most complicated.
- Tilting suction cups (+/- 5 °) to adapt to the inevitable bending of the slabs and guarantee the
  perfect grip in every situation. The system is particularly useful for textured slabs.
- Suction cups are all positioned in line so to allow using EASY-MOVE MRV also on reduced width slabs (minimum width 19 cm / 7 1/2").
- The 4 sliding handles provided with non-slip and stain-proof grommet result in best ergonomics and handling even for wall installation. Each handle equipped with soft rubber grip.
- Maximum slab length 320 cm (10.5 feet); minimum 100 cm (3.3 feet).
- Available version with crossbars (8 suction cups) or without (6 suction cups). Pair of crossbars and their suction cups also available as accessory.
- Available as accessory the kit of 4 double handles to maximize ergonomics in case of use by 4 operators.
- Equipped with plastic suction cups protections, use and maintenance manual.





S15

raimondispa.com

## RAIMONDI

20,3 Kg 44.7 lbs

28,8 Kg 63,5 lbs

#### EASY-MOVE 150 WITH RV175 SUCTION CUPS (VACUUM WITH GAUGE)



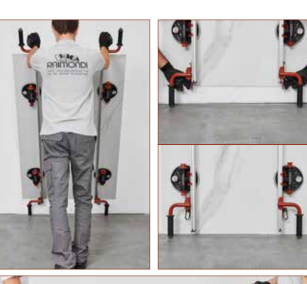


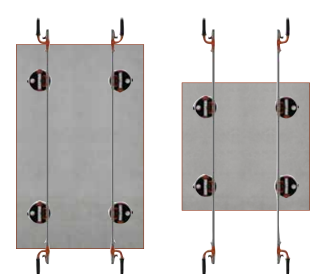
- Pair of handling devices for tiles/slabs up to 150 cm (4.9') long.
- Fixed length aluminum profiles.
- Equipped with 4 "RV175" vacuum suction cups (2 on each profile), perfect also for textured tiles/slabs.
- "RV175" vacuum suction cups (with die-cast aluminum body) feature vacuum gauge and stainfree rubber, both very easy to replace in case of need, as well as a corrosion-resistant vacuum valve;
- Maximum safety thanks to the vacuum gauges (placed in protected position) which constantly
  indicate the vacuum level inside the cup. The pump system allows to restore/increase the
  vacuum level at any time with the suction cup engaged.
- Each vacuum suction cup can be easily repositioned along the entire length of the aluminum bars;

- Tilting suction cups (+/- 5°) to adapt to the eventual bending of the slab and to guarantee the
  perfect grip in every situation. This feature is particularly useful for textured slabs.
- Suction cups are all positioned in line so to allow using EASY-MOVE 150 also on reduced width slabs (minimum width 19 cm / 7 1/2'').
- The 4 sliding handles provided with non-slip and stain-proof grommet result in best ergonomics and handling even for wall installation. Each handle is equipped with soft rubber grip.
- It can be used in combination with EASY-MOVEMkIV crossbars, easy to be assembled and disassembled, thanks to the quick lock-release system and with safety hooks for extra safety.
- Pair of crossbars and suction cup units for crossbars are available as accessories.
- Equipped with plastic suction cups protections, use and maintenance manual.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description	Ê	‡ <u></u>	2
432EM04V150	8050532016989	1	EASYMOVE 150 pair of handling devices with fixed length profiles with 4 "RV175" vacuum (pump) suction cups	10,4 Kg 22.9 lbs	180x37x h 30 cm 71″x14″xh 12″	14,2 Kg 31.3 lbs

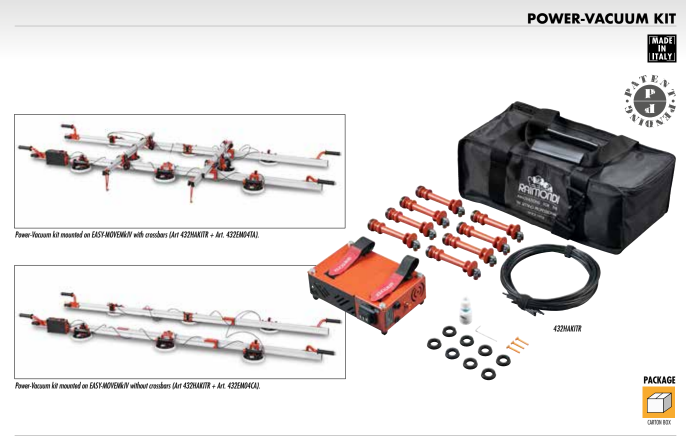








#### RAIMONDI

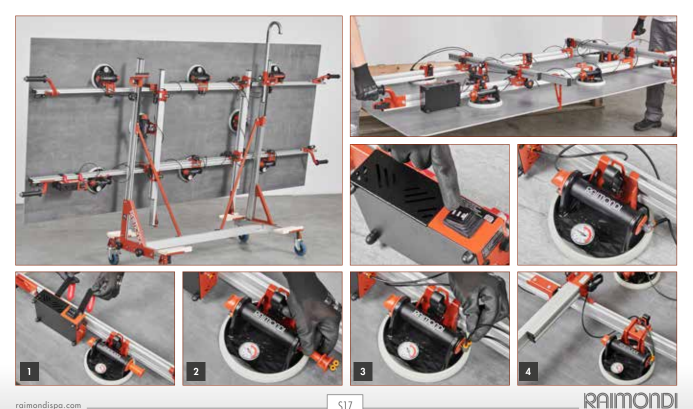


- Vacuum circuit device to connect and simultaneously engage up to 8 suction cups designed for EASY-MOVE handling frames (only those equipped with vacuum suction cups; any version).
- Simply by pushing a button, the vacuum level is raised on all suction cups connected to the circuit, saving a significant amount of time compared to manual engagement.
- The kit includes:
- the main unit with battery and vacuum pump (to be fastened to the frame via the provided strap)
- vacuum nozzles to be fitted into suction cups by replacing the pistons
- polyamide pipes
- protective padded carry bag (provided with both handles and shoulder belt)

- service kit, user's and maintenance manual;

- Should a suction cup loose its adhesion or a pipe being accidentally damaged, the remaining cups will stay engaged.
- The device is suitable with any version of EASY-MOVE handling frame equipped with any version of Vacuum suction cups. With or without crossbars.
- The device is compact in size and weight (2.7 Kg 6.4 lbs), it does not affect the handling performances of the EASY-MOVE frame.
- Battery powered (38.5 Wh): long working span and long life.

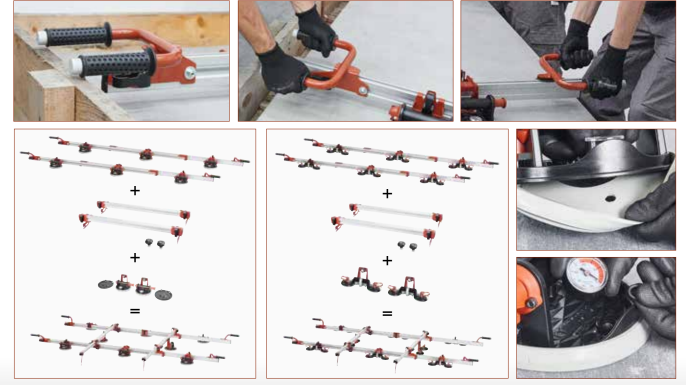
Part No.			Description	Use	P			<u>^</u>
432HAKITR	8050532013650	1		On all handling frames with VACUUM pump suction cups (up to 8)	38.5 Wh	2,7 Kg 5.9 lbs	45x23x h16 cm 17 2/3″x9″xh 6 1/3″	3,1 Kg 6.8 lbs



#### ACCESSORIES AND SPARE PARTS FOR EASY-MOVE Mkiv



ACCESSORIES	AND SPARE PARTS	5 FOR E	ASY-MOVE MRIV						
Part No.			Description	کے		ţ			2
432EO04TR	8050532010581	1	Pair of crossbars for EASY-MOVE Merv	5,4 Kg	11.9 lbs	101x12xh15 cm	40″x5″x6″	6,3 Kg	13.8 lbs
432EO04VB	8050532010604	1	Kit of 2 double suction cup for EASY-MOVE MAIN	2,3 Kg	5 lbs	37x19xh 17 cm	14″x7 1/2″x h 7″	2,5 Kg	5.5 lbs
432EO04VA	8050532010598	1	Kit of 2 vacuum suction cups "RV175" for EASY-MOVE ${}^{\mbox{\tiny MkV}}$ crossbars	2 Kg	4.4 lbs	37x19xh 17 cm	14″x7 1/2″x h 7″	2,2 Kg	4.8 lbs
432E004ID	8050532010574	1	Kit of 4 double grip handles for EASY-MOVE <sup>Mkiv</sup> and EASY-MOVE <sup>Mkill</sup>	4,5 Kg	9.9 lbs	40x40xh 15 cm	15 3/4″x 15 3/4″x h 6″	5 Kg	11 lbs
185WR01A	8050532011434	1	Stain-free rubber cup + pads	145 gr	5.1 oz	-	-	-	-
185WR02A	8050532011441	1	Vaacum gauge + OR	30 gr	l oz	-	-	-	-



RAIMONDI

S18

. raimondispa.com

#### **RV175 - "VACUUM" PUMP SUCTION CUP WITH VACUUM GAUGE**



#### "VACUUM" PUMP SUCTION CUP WITH VACUUM GAUGE

- RV 175: "vacuum" pump suction cup with vacuum gauge designed for handling ceramic tiles and slabs that guarantees perfect grip even on textured tiles. RV 175 is also suitable for lifting any non-porous material such as marble, granite, glass, etc.
- The vacuum gauge allows to constantly monitoring the gripping status of the suction cup, informing the operator when it is necessary to restore the vacuum level.
- The stain-free rubber cup is easily removable from the die-cast aluminum main body and can therefore be replaced if necessary.
- RV 175 is equipped with a carry case, complete with protection cup and maintenance kit.
- The vacuum gauge is protected against impacts and can be easily replaced, if necessary. In the event of accidental breakage, a dedicated screw is included into the maintenance kit, which allows the suction cup to be used without the vacuum gauge.
- High performance vacuum valve, resistant to corrosion.
- Maximum load capacity: 130 Kg (286.6 lbs). Safety factor 1.5.
- Ø 175 mm (6 7/8") cup.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description	لے		¢		کے	2
185WA01VRVV	8050532011281	1	RV175 - "Vacuum" pump suction cup with vacuum gauge	1,7 Kg	3.7 lbs	34x30xh 13 cm	13 1/2″x 11x h 5 1/8″	2,2 Kg	4.8 lbs

#### REPLACEMENT PARTS

Part No.			Description	یے [	2	ţ,		کے	2
185WR01A	8050532011434	1	Suction cup rubber + pads	145 gr	5.1 oz	_	-	-	-
185WR02A	8050532011441	1	Vacuum gauge + OR	30 gr	1 oz	_	-	-	-



#### SINGLE, DOUBLE AND TRIPLE SUCTION CUPS



Raimondi

#### **ONLY-ONE - DEVICE TO ASSIST INSTALLATION OF LARGE FORMAT TILES/SLABS**





ONLY-ONE mounted on EASY-MOVEMkIV (Art 432KR02A + Art. 432EM04CA).

- Device to assist installation of large format tiles/slabs.
- It allows a single operator to collect a tile sized up to 150x150 cm (59"x59") from the floor and transport it to the installation area, back butter it, and lay it down next to the tile previously installed.
- On tile bigger than 150x150 cm (59"x59"), it provides excellent support for handling and installation process.
- Suitable for tile thickness from 3 mm up to 20 mm (1/8'' 3/4'');

- Suitable with EASY-MOVE handling frames MkIII and MkIV versions.
- ONLY-ONE includes:
- Cart with 4 swiveling wheels which can be repositioned according to the tile size.
- Two ergonomic handles (to be fitted to the profiles of EASY-MOVE 150 and/or EASY-MOVE version  $^{\mbox{\tiny MkIV}}$  and  $^{\mbox{\tiny MkIII}}$  equipped with a quick coupling system to the cart and anti-slip rubber pads (to safely perform back buttering).

SPECIFICATIONS	AND VERSIONS						
Part No.			Description	Use			
432KR02A	8050532018068	1		On Easy-Move MkIII and Easy-Move MkIV (with double and vacuum suction cups, with and without crossbars)	8,9 Kg 19.6 lbs	117x20x h20 cm 46″x8″xh 8″	11,3 Kg 24.9 lbs



#### SPECIEICATIONS AND VERSIONS

TOOLS FOR LARGE FORMAT TILES

raimondispa.com

S21

RAIMONDI

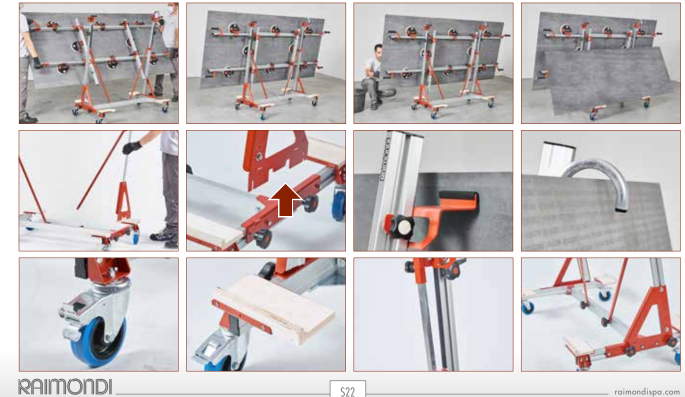
#### CAM Mkill - CART FOR LARGE FORMAT TILES AND HANDLING DEVICES TRANSPORTATION AND STORAGE



- Cart designed for the transport and handling of large format tiles (for instance 3200x1600 mm -10.5'x5.2').
- Lightweight (20,4 Kg 44.9 lbs), it can be quickly disassembled for maximum ease of use and to minimize its volume for ease of transportation.
- It allows to easily and safely spread adhesive in the back of the tile ("back-buttering"). For this purpose, it comes with two height-adjustable hooks for holding the handling devices (i.e.: EASY-MOVE) with the slab fasten on them.
- When the handling devices / frames are on the CAM MkIII, the suction cups remain fully accessible. If needed, this allow to easily restore the vacuum level. This feature is particularly relevant when installing textured large format tiles.
- One side of the cart can be used as storage for the transport of one or more slabs.
- Wooden shelves on both sides of the cart provide safe support for large format tiles.
- On the storage side there are 2 height-adjustable rubber supports and plastic protections to prevent any accidental damage to the slabs.
- Height-adjustable safety hooks (which can be adapted to the dimension of the slab) to prevent slabs to fall.
- Two of the four pivoting wheels are provided with brakes so to prevent the cart to accidentally move.
- Maximum load: 250 Kg (551 lbs).

#### SPECIFICATIONS AND VERSIONS

Part No.		G	Description			
169CEL UN	8050532016521	1	CAM <sup>Mell</sup> - Cart for the transport and handling of large format tiles and for the application of the adhesive in the back of the tile ("back-buttering")	20,4 Kg 45 lbs	160x60x h23 cm 63″x23 5⁄8″xh 9 1⁄16″	25,8 Kg 56.9 lbs



raimondispa.com

#### **TYRREL - CART FOR TRANSPORTING TILES/SLABS AND CORNER PROTECTORS**



#### TYRREL

- Compact cart for handling and transporting tiles and slabs.
- Maximum ease of transport with minimum size.
- Capable to travel on uneven surfaces (for instance even on up to 2 cm 3/4'' lippage).
- Tiles/slabs rest onto a wooden support to prevent accidental damage.
- To grant maximum stability and maneuverability, it is equipped with 6 wheels, 4 of which are
- swiveling.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description	Å		ŝ
432ZC6R	8050532020597	1	TYRREL - Cart for transporting tiles and slabs	8,6 Kg 18.9 lbs	72x27x h 23 cm 28″x10 5⁄8″x h 9 1⁄6″	9,2 Kg 20.3 lbs

#### CORNER PROTECTOR

- Corner protectors studied mainly for large format tiles but suitable for all kind of tiles. Even for glass or other materials.
- Suitable for tiles and slabs with 3-12 mm thickness; so one product covers all large format tiles thicknesses.
- They are very important when handling large format tiles to avoid potential damages to the most delicate parts of the slab (the corners indeed and the edges).
- Inserting the product on the corner is easy and fast.

Handles carved into frame for convenient transportation.
Maximum load capacity: 210 Kg (463 lbs).

• Can be used in combination with handling frames (i.e.: EASY-MOVE).

- Once inserted, it firmly remains into position, thanks to a clip that maintains its support on the corner.
- Sold into a 4 pieces transparent blister.
- Made of sturdy plastic.

#### SPECIFICATIONS AND VERSIONS

Po	art No.		G	Description	ţ		کے	2				<u>م</u>
4	32SSBRAI	8050532008687	8	Corner protector (4 pcs)	3 - 12 mm	1/8" - 1/2"	150 gr	5.3 oz	32x32xh 8 cm	12 1/2″x 12 1/2″xh 3 1/8″	1,2 Kg	2.6 lbs





#### E-FOX - PROFESSIONAL CORDLESS TILES/SLABS VIBRATOR AND RUBBER ANTI-BOUNCING TILE BEATER



- Professional cordless vibrator designed to vibrate large format tiles in order to expel the air from underneath the slab (avoiding air pockets), so to obtain the perfect adhesive coverage;
- Extremely effective also for the perfect bonding of uncoupling and waterproofing membrane sheaths:
- Battery powered: no more cords getting in the way;
- The battery provides abundant autonomy: within 150 and 200 m2 (1,600 2,100 sq. ft.) vibrated surface on a single charge. The battery has a very long life: more than 100.000 m2 (1 million sq. ft.) before the performance (of the battery) starts to decrease;
- 21x41 cm (8 1/4"x 16 1/8") vibrating area, ideal for vibrating large format slabs with maximum speed and effectiveness. The vibrating area can be quickly reduced to 15x15 cm (6"x6") to vibrate smaller surfaces and / or small tiles like steps, planks, columns;
- Ideal to be used both on wall and floor thanks to its extremely low weight: 5,8 Kg (12.8 lbs)

with 24x41 cm (8 1/4"x 16 1/8") vibrating plate; 3,1 Kg (6.8 lbs) with 15x15 cm (6"x6") vibrating plate;

- PVC vibrating area (plates) provide low friction onto slab surface, ensuring a low user fatigue and, thanks to its rigidity, they transfer to the slab/sheaths the entire vibrating force;
- The high frequency vibrations guarantee maximum efficiency by minimizing mechanical stress to the tile/slab, even in critical situations (for instance a low thickness slab with large cutopenings, C shaped cutouts or multiple round holes);
- 3 handles: two externals for two-hands use and one central for one-hand use;
- High vibration frequency (motor Rpm: 3.500);
- Motor: 15V direct current, battery power 38.5 Wh;
- Supplied with a protective padded bag (provided with both handles and shoulder belt) ideal for both transport and storage.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description		Ĵ	Å		
321BATPRR	8050532013339	1	e-FOX professional tiles/slabs vibrator, battery powered, supplied with a $21x41 \text{ cm} (8 1/4''x 16 1/4'')$ vibrating plate, battery charger, bag	15V	38.5 Wh	5,8 Kg 12.8 lbs	45x23x h16 cm 17 2/3″x9″xh 6 1/3″	6,2 Kg 13.7 lbs

#### **RUBBER ANTI-BOUNCING TILE BEATER**

- To improve adhesive bounding and to expel air from underneath the slabs/tiles.
- Rubber bottom to prevent tiles/slabs damages.

- Sturdy galvanized steel structure.
- The off-set handle increases effectiveness. Part No. Description 142G 8024648078582 145x350 mm 5 3/4"x13 3/4" 1,5 Kg 3.3 lbs 40x40xh 15 cm 5 3/4"x12 5/8"xh 4 3/4" 9,4 Kg 20.7 lbs 6 Rubber tile beater



TOOLS FOR LARGE FORMAT TILES

S24

#### CLOSER PLUS - DEVICE TO ALIGN TILES/SLABS

LEVTOP FLAT AND LEVTOP PLUS - DEVICES FOR COUNTERTOPS AND FURNITURE ELEMENTS INSTALLATION



S25

RAIMONDI

**OOLS FOR LARGE FORMAT TILES** 



🚺 tools for large format tiles

RAIMONDI

raimondispa.com

#### **DEVICE FOR CIRCULAR SHAPING**



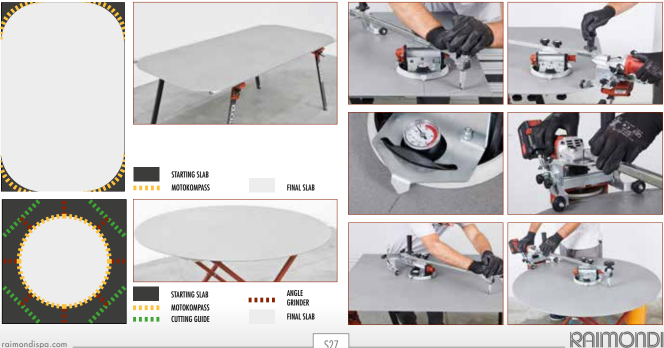
- MOTOKOMPASS is a device designed to create rounded or with rounded corner furnishing elements.
- Possible diameters to perform: minimum 30 cm, maximum 100 cm.
- It is possible to perform both half/bullnose and 45° miter (jolly) profiles.
- Half/bullnose profiles can be performed on slabs and tiles with a thickness from 5 to 12 mm. Available radius: 6 mm, 10 mm, 12 mm.
- 45° miter (jolly) profiles can be performed on slabs and tiles with a thickness from 3 to 12 mm.
- For finishing/polishing the shaped edges, it is recommended to use an angle grinder freehand (max 1400 rpm) with diamond pads.
- It can be either used dry (with a dust extractor) or with water (with kit for wet cut art. 433PWW A).
- Suitable with almost all angle grinders with power between 600-1100W.
- Available for grinders with M14 arbor attachment (Art. 433KOMOHR) and for angle grinders with 5/8" - 11 arbor attachment (Art. 433KOMOHUS).
- Equipped with: "RV 175" vacuum pump suction cup with vacuum gauge for use on textured surfaces (special references on the suction cup are available in order to correctly position the suction cup in relation to the work to be performed), scoring device with diamond wheel Ø 16mm, housing unit for angle grinder for shaping edges, cutting-off plier for snap after the scoring cut, use and maintenance manual.
- Angle grinder and diamond tools are not included: they have to be purchased separately.

#### SPECIFICATIONS AND VERSIONS

Part No.	<b>S</b>		Description			-10	ţ	+			
433KOMOHR	1	8050532008700	MOTOKOMPASS - Device for circular shaping.	M14	-	-	12 mm	12 mm	5,4 Kg	80x33x h 21 cm	6,5 Kg
433KOMOHUS	1	8050532011434	Without angle grinder. Without wheel. With cutting-off plier 3-6 mm.	5/8″-11	-	-	0.47″	0.47″	11.9 lbs	31 1/2″x13″xh 8″	14.3 lbs

#### SPECIFICATIONS AND VERSIONS

Part No.			Description	Profile	Ø		۲.		0	÷¢÷
179FLEX006SE	1	8024648094834	Shaping wheel for 1/2 bullnose		120 mm	4 3/4"	6 mm	1/4″	•	•
179FLEX010SE	1	8024648087171	Shaping wheel for 1/2 bullnose		120 mm	4 3/4"	10 mm	3/8″	•	•
179FLEX012SE	1	8050532010970	Shaping wheel for 1/2 bullnose		120 mm	4 3/4"	12 mm	1/2″	•	•
179FLEX45SE	1	8050532010987	Shaping wheel for 45° profile (jolly)		120 mm	4 3/4"	-	-	•	•
179FLEX45SERF	1	8050532011267	Finishing wheel for $45^\circ$ profile (jolly)		120 mm	4 3/4"	-	-	•	•



TOOLS FOR LARGE FORMAT TILES

S27

#### **KOMPASS - DEVICE TO PERFORM CIRCULAR CUTS**



#### • KOMPASS - DEVICE TO PERFORM CIRCULAT CUTS

- Device to perform large diameter circular cuts on large format tiles using the score and snap system.
- It is possible to perform centered, and off centered holes, in relation to the position of the suction cup which holds the KOMPASS to the slab.
- Centered holds dimension: min. Ø 22 cm (8 5/8"), max. Ø 100 cm (39 3/8").
- Off-centered hole dimension: min. Ø 32 cm (12 5/8"), max. Ø 100 cm (39 3/8").
- Diamond scoring wheel Ø 16 mm with pin and bearings. • Metric/imperial ruler with pointer showing hole diameter.
- Light and easy to transport.
- To complete the processing of the hole is almost always necessary to perform slicing with an angle grinder and removing the cloves afterward.
- It is possible to perform a full circular hole, a semicircular hole, and 1/4 of circle, rounding the corner of the slab.

SPECIFIC	CATIONS	S AND VERSIONS				como	i oi illo sidb.					
Part No.			G	Description	CENTERED H Ø DIMENSI		OFF-CENTE Ø DIME			ţ		£
433KO	MP 50	8050532000742	1	KOMPASS - device to perform circular cuts	22 cm - 100 cm 8	5/8" - 39 3/8"	32 cm - 100 cm	12 5/8" - 39 3/8"	1,2 Kg 2.6 lbs	15x15xh 69 cm	6"x6"xh 27"	10,2 Kg 22.5 lbs



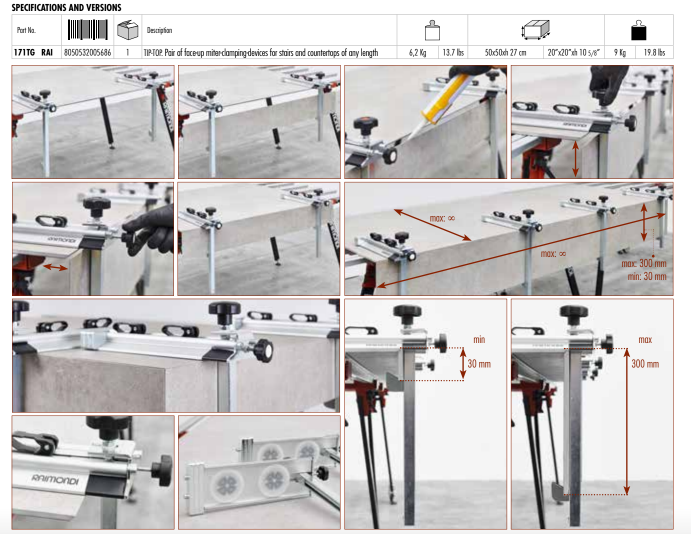
#### TIP-TOP. FACE-UP MITER-CLAMPING-DEVICE FOR STAIRS AND COUNTERTOPS OF ANY LENGTH



#### TIP-TOP. FACE-UP MITER-CLAMPING-DEVICE FOR STAIRS AND COUNTERTOPS OF ANY LENGTH

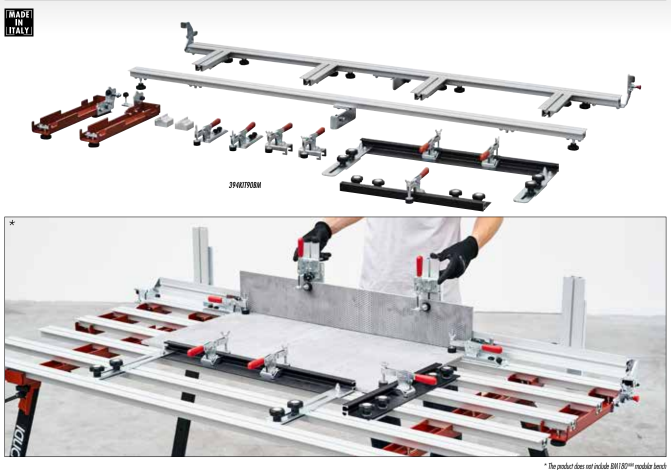
- Face-up miter clamping devices designed to work with fully visibility of the corner on tiles and stones of any length.
- It allows the user to see the corner with no need to bend.
- Independent double micrometric adjustments (vertical up and down / horizontal back and forward) allows to easily create the perfect corner.
- No tile length limits make it perfect for large format porcelain tiles as well.
- As a general guideline we recommend to use a pair (1 kit) on tiles or stones up to 200 cm (6.6') length. For longer tiles just add additional units. Slider adjustment to accommodate laminated edges from 30 to 300 mm (1  $_{3/16''}$  12)
- Steps/top dimensions (performances): maximum tile length: ∞ (infinite / no limit of length); riser: maximum 300 mm (12"); minimum 30 mm (1 3/16"). maximum tile width: ∞ (infinite / no width limit);

- Suitable also for corner gluing (3 tiles). At least two kits (4 devices) are necessary to perform this particular operation.
- The 3 ballasts weighing a total of 1.2 kg (2.6 lbs) which equip each device contribute to create the
  perfect weights distribution to keep the tiles in position.
- The 2 stain-free rubber suction cups (Ø 88 mm; 3.5") which equip each device help keeping them in
  place while doing up & down /back & forward micro-adjustments.
- Black reference bands make it easy and fast to place the devices on the top of the tiles in the right
  position.
- TIP-TOP is designed to work on the top of the tiles. Tiles must be positioned on a stable, sturdy and big-enough table. We recommend to use one or more BM180<sup>PLUS</sup> or BM180<sup>MKII</sup> tables (worktop dimensions up to 360x150 cm and even more if needed).
- Each TIP-TOP kit consists of two devices / units.
- TIP-TOP is extremely compact and light (6.2 kg / 13.6 lbs per pair / kit) for ease of storage and transport.



raimondispa.com

S29



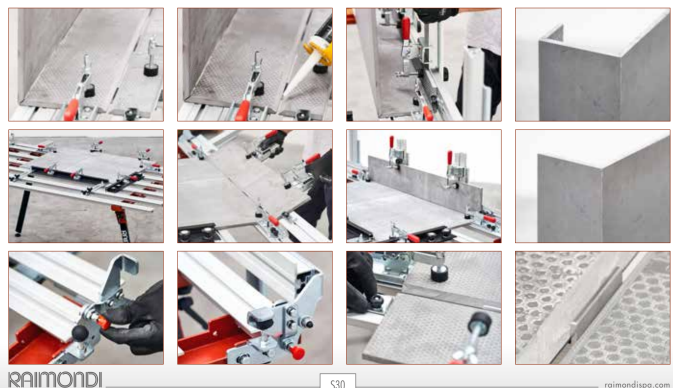
#### 90° GLUING KIT (FOR STEPS AND COUNTERTOP)

- Miter joining fixture designed to be quickly installed on bench BM180 MkII (as well as on previous version) to bond steps, countertops and swimming pool copings.
- $\bullet$  The product includes clamps and a pivot mechanism to joint tiles at 90° after miter cut has been performed on them.
- The product includes a pair of aluminum spacers to easily set the proper clearance between the tile pieces to be bonded together.
- The product has been designed to perform up to 2 joints on the same tile and so achieving a "U" shaped seps or counter top.
- Max achievable steps/counter top dimensions: overall length: 150cm;

overall height: 20cm; overall depth:  $\infty$ 

- Bench BM180 MkII is not included.
- Each Bench BM180 <sup>Mkl</sup> can be equipped with up to 2 Miter joining fixture (90° gluing kits).
  Tiles are hold in place with removable clamps, easy to be positioned and adjusted.
- The product includes positioning squares for the tile pieces.
- Allows an easy positioning of the tile pieces, is quick to be operated, very sturdy.
- Can be adjusted at any time to keep its accuracy.

Part No.		G	Description	BM180 MkII	BM180 PLUS		ţ,			2
394KIT90BM	8024648099273	1	90° gluing kit to create steps counter top	•	-	25 Kg 55.1 lb	s 213x46xh 15 cm	84″x18″xh 6″	30 Kg	66.1 lbs



raimondispa.com



# **MANUAL TILE CUTTERS**

#### TILE CUTT<u>ERS</u>







#### 

Professional, lightweight, accurate. Three adjectives to describe our line of manual tile cutters. Available with either bi-directional and push cut. For cutting tiles from 63 to 155 cm in length (24.8" - 61").



#### **P-REX - CUTTING AID DEVICE FOR MANUAL TILE CUTTERS**







- P-REX is a device to be used onto manual tile cutters to improve cutting of tiles / slabs;
  Suitable with most common manual cutters with single rail.
- Suitable for tile thickness 3-20 mm (1/8" 3/4").
  Can be positioned on the rail at the desired snap point
- Equipped with a knob to apply an accurate and progressive pushing onto the incision
- Anti-scratch plastic feet which are adjustable to mate with the cutting width and maximize the pushing action applied.
- Quick coupling / uncoupling via magnet.
  Packaging with high quality color printed hanger.

#### SPECIFICATIONS AND VERSIONS

Part No.			Description			<u>^</u>
254RAIPRAS	8050532022522	2	P-REX - cutting aid device for manual tile cutters	440 gr 14.1 lbs	33x17xh 8 cm 13"x7"xh 3"	1,2 Kg 2.6 lbs



<u>2</u>1 1





- Professional, light, accurate, strong.
  Automatic breaking pad drops down when the handle is raised and flips up when scoring. Advisiting put alogs down when the name is tasked and mps op w The pad design gives superior leverage when breaking the thicker porcelains.
  Adjustment available for thicker tile up to 25 mm (1") thick.
  Scratch-resistant breaking foot wont mar delicate glazes.

- Cast aluminum board makes this cutter light, while the steel rail and roller provide superior strength with low maintenance (no seals).
- The cutting wheel is mounted with a pin that can be easily tapped out for quick and effortless SPECIFICATIONS AND VERSIONS

- wheel replacement (one size fits all). Pivoting fence for cuts from 0° to 75° with pre-marked stops at the popular angles of: 15/30/45 degrees.
- A sliding stop that flips up out of the way to make additional cuts without losing your previous measurements (useful for carpet pattern layouts).
- The spring loaded table and foam extension pads provide aternate breaking methods and the proper amount of impact absorbtion to reduce broken tile (especially on the harder porcelains).
- On board storage compartment for up to (2) replacement cutting wheels.
- Small cuts from the edge of the tile are easy, even for the novice.

_	Part No.			4			ĺ		<u>م</u>		ţ		2	
HER	254RAI155S	8050532014466	1	155 cm	61 1/32″	×	109x109 cm	43″x43″	27 Kg	59.5 lbs	198x44x h30 cm	78″x17 1/3″xh 12″	30 Kg	66.1 lbs
	254RAI125S	8024648097187	1	125 cm	49 1/4"	×	88x88 cm	34 2/3"x 34 2/3"	20 Kg	44.1 lbs	166x44x h 26 cm	65 2/5"x17 5/16"xh 10"	21 Kg	46,3 lbs
	254RAI93S	8024648097194	1	93 cm	36 1/3"	×	66x66 cm	26"x26"	10,5 Kg	23.1 lbs	124x40xh 23 cm	49″x15 3/4″xh 9″	23,1 Kg	50.9 lbs
	254RAI75S	8024648014542	1	75 cm	29 1/2"	×	53x53 cm	20 7/8"x20 7/8"	9,4 Kg	20.7 lbs	106x40xh 25 cm	41 3/4"x15 3/4"xh 10"	11 Kg	24.2 lbs
	254RAI63S	8024648014559	1	63 cm	24 13/16"	×	44x44 cm	17 5/16"x17 5/16"	8,4 Kg	18.5 lbs	106x40xh 25 cm	41 3/4"x15 3/4"xh 10"	10 Kg	22 lbs

#### **CUTTING WHEELS**

Part No.			Description	کے 	2	ţ,			
13514	8024648005137	12	Ø 14 mm wolfram carbide wheel with spindle	7	0.2	04.17.h 1	10"/ o/"h o o"	100	25
13514TITA	8024648005144	12	Ø 14 mm TITANIUM wheel with spindle	/ gr	0.2 oz	24x17xh 1 cm	10″x6 3/4″xh 3/8″	100 gr	3.5 oz







RAIMONDI

MANUAL TILE CUTTERS

#### **BI-DIRECTIONAL TILE CUTTERS**









• Pivoting fence for cuts from 0° to 75° with pre-marked stops at the popular angles of:

• On board storage compartment for up to (2) replacement cutting wheels.

• A sliding stop that flips up out of the way to make additional cuts without losing your previous

• The spring loaded table and foam extension pads provide aternate breaking methods and the

proper amount of impact absorbtion to reduce broken tile (especially on the harder porcelains).

- Professional, light, accurate, strong.
- Ergonomic grip for bi-directional cut (pulling or pushing).
- No adjustment required for different tile thicknesses.
- Scratch-resistant pads on the breaking feet wont mar delicate glazes.
- Cast aluminum board makes this cutter light, while the steel rail and roller provide superior strength with low maintenance (no seals).
- The cutting wheel is mounted with a pin that can be easily tapped out for quick and effortless wheel replacement (one size fits all).

#### SPECIFICATIONS AND VERSIONS

Part No.			4							1		
254RAI75	8024648005083	1	75 cm	29 1/2"	∞	53x53 cm	20 7/8"x20 7/8"	9,4 Kg	20.7 lbs	106x40xh 25 cm	11 Kg	24.2 lbs
254RAI63	8024648005090	1	63 cm	24 13/16"	00	44x44 cm	17 5/16"x17 5/16"	8,4 Kg	18.5 lbs	41 3/4″x15 3/4″xh 10″	10 Kg	22 lbs

15/30/45 degrees.

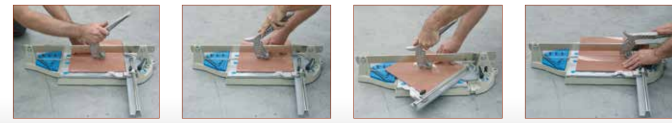
measurements (useful for carpet pattern layouts).

#### CUTTING WHEELS

MANUAL TILE CUTTERS

Da r

Part No.			Description						
13514	8024648005137	12	Ø 14 mm wolfram carbide wheel with spindle	7	0.2 oz	24x17xh 1 cm	10″x6 3/4″xh 3/8″	100	25
13514TITA	8024648005144	12	Ø 14 mm TITANIUM wheel with spindle	/ gr	0.2 oz	24x17xn 1 cm	TU X6 3/4 XN 3/8	100 gr	3.5 oz



T4

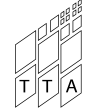


Images in this catalog may not be reproduced without the prior written consent of Raimondi S.p.A.

Due to the continual improvement of our line of tools, products and specifications are subject to change without prior notice.

Therefore, no rights can be claimed on the basis of the data, illustrations and explanations reported in this catalog.







TECHNICAL PARTNER

TECHNICAL PARTNER

SUPPORTING MEMBER



