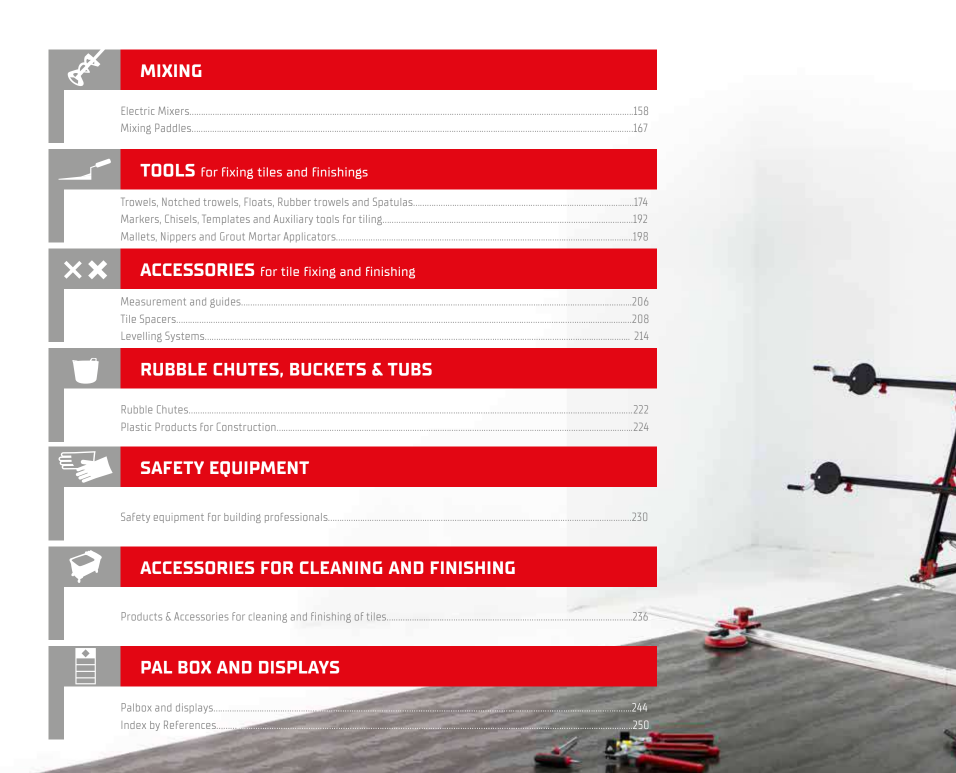




## **ABOUT RUBI GROUP**

	Introduction	04
0	MANUAL TILE CUTTING	
Г	Manual Tile Cutters	
	SLAB SYSTEM. Cutting and handling large-sized tile	
Г	Cutting large tile	7
	ELECTRIC TILE CUTTING	
	Electric cutters and mitre saws Circular Saw, Bevelling and Vacuum Cleaner	
<u></u>	DIAMOND BLADES	
Г	Dry cutting diamond blades Wet cutting diamond blades	
<u></u>	DRILLING	
Г	Tools for drilling ceramic tile, stoneware, marble, granite and other materials	13
	GRINDING & POLISHING	
Г	Grinding wheels and blades	





## **PURPOSE**

## BETTER PROFESSIONALS, BETTER PLACES

Our "Better professionals. Better places" purpose explains our approach in the two key areas that improve the quality and performance of our industry: those people whose trade is visible to everybody so that it can be admired, along with the places transformed by their creativity. We want to change the future by being and creating better professionals and building better places in favour of a better world.

## 1. RUBI GROUP

## **MISSION**

Our mission is to provide outstanding solutions for construction professionals, through the design, manufacture and distribution of tools and equipment which ensure maximum efficiency, cost-effectiveness and safety for optimal ceramic tile laying, thereby maintaining the identity of the Boada brothers as well as their corporate legacy so that we can all build a better future together.

## **VISION**

Our vision is to be a leading company at global level in solutions for cutting and laying tiles as a result of technological innovation and proximity to the user, thus improving the quality of life of our customers, partners, shareholders and society.



## THE BEST OPTION FOR EACH JOB SINCE 1951

Our history began in 1951, when brothers Joan and Antoni Boada i Sucarrats obtained the patent for their innovative tool for cutting hydraulic mosaic, glazed and ceramic tiles. Together, they produced 25 units in the garage of their house in Rubí, Catalonia. The new "RUBI mosaic and tile cutter" made its appearance at the first National Invention Exhibition in Barcelona, where it won the diploma of honour and gold medal.

The Boada brothers devoted themselves to developing and sharing their innovative technology with other professionals. In 1969, Mr Miquel Escayol i Vila joined them and the limited company Hermanos Boada S.A. was created.

Since then, the reputation of the company has spread throughout the world and the RUBI name has become synonymous with truly cutting-edge solutions that offer top craftsmen an unprecedented level of quality, efficiency and professionalism.

Thus, the RUBI Group specialises in the design, manufacture and distribution of machinery and tools for cutting, laying and maintaining tiles. Placing installers at the centre of our strategy means that innovation, high product quality and excellence are always present in our product range.

Currently, the RUBI brand is recognised by the most demanding construction and design professionals in more than 120 countries, thanks to our large international network of subsidiaries and branches.

The RUBI team works with the opportunities that new trends and technologies offer, as well as the advances relating to communication, safety and environmental responsibility, in order to lead in the construction sector, while staying faithful to our core values and devotion to providing solutions to the needs of tile installers around the world.

# WE PROVIDE QUALITY AND INNOVATION TO THE WORLD







## People in the RUBI Team



Production and logistics centres



International subsidiaries



Corporate museum



Countries with RUBI brand distribution



Official distributors



The RUBI Group has two production centres: Santa Oliva (Spain) and Suzhou (China). They are all equipped with the latest production and logistics technology to ensure that we obtain high-quality products and a shipping service which minimises delivery times.

RUBI's 11 subsidiaries cover global demand and the training and after-sales service, together with our trusted distributors, so we are always close to the user and can offer them solutions adapted to the characteristics of each market.

## **CORPORATE MUSEUM**

Since 1951, the RUBI team has been working to dignify the construction trades. For this reason, in 2003, together with the launch of RUBI's main production centre, we opened our "Construction Tools" corporate museum, which is also located in Santa Oliva, Tarragona. This original space shows everything from the evolution of tools in the sector to that of RUBI's own manual cutter, as well as taking a historical journey through the Group's more than 70 years of history.

The space is open to professionals and students who can, in an educational way, consider our historical collection of construction tools, which includes RUBI's own tools, a private collection of tools belonging to the Gaudí Foundation, the extensive showroom with the entire RUBI catalogue and an area with the 5 stages of the tiling process. An experimentation area is also provided for students who visit us, so they can test their skills in cutting and tile laying first-hand using the mosaic technique.



## 2. INNOVATION & QUALITY

The essence of the RUBI brand is: a job well done. This is in line with our dedication and contribution to the tiling trade worldwide.

This can be clearly appreciated in everything we do, and in the way our customers can use the products that we manufacture to carry out their work with special attention to creativity and details, thereby obtaining a great, high-quality result.

## A JOB WELL DONE



## INNOVATION

We are constantly researching and developing new solutions based on the evolution of market and technology trends, our own experience and ongoing conversations with our partners and other professionals.

## QUALITY

We only use materials of the highest quality and we work in compliance with strict design and manufacturing standards in order to offer tools with the performance levels that our users expect.

## **GUARANTEE**

We strive to offer greater durability in our products and a peace of mind that comes from our long track record, also backed up by a customer support service and constant communication with the same global nature.

## **SOLUTIONS**

Understanding and helping to shape our industry for generations has allowed us to create a wide range of tools that provide excellence and efficiency in the cutting and laying of tiles.

## TECHNOLOGICAL LEADERSHIP



Patented products.



Protected Industrial Designs.





## 3. RUBI COMMITMENT

The RUBI Group works with a sustainable development model, which respects the environment and prioritises equal opportunities. Our Corporate Social Responsibility strategy covers the three sustainability areas: social, environmental and economic. For this reason, it is based on 8 of the 17 SDGs (Sustainable Development Goals 2015–2030) of the United Nations, which are also in-line with our corporate purpose.

"Environmental and sustainability policies should be the obligation of the RUBI Team. Only in a fairer, more equal and more sustainable world can we continue growing and working together with society and our environment."

**RUBI Group** 







## BETTER PROFESSIONALS, BETTER PLACES

We want to change the future by being and creating better professionals and building better places for a better world.

## SUSTAINABLE DEVELOPMENT GOALS





## 4. RUBI GROUP

At Rubi we are a multidisciplinary team with great expertise and ongoing training.

The RUBI Team is made up of more than 650 professionals, works in the numerous subsidiaries and branches that the RUBI Group has at international level.

OUR DAY-TO-DAY WORK IS ALWAYS CARRIED OUT ACCORDING TO THE 3 RUBI VALUES





## **EXCELLENCE**

Excellence defines us in all we do, thanks to our experience, flexibility and innovation. We strive each day to offer the best in our innovative products and our relationships with partners in the sector.

## RESPECT

Respect is present in our DNA, our relationships within the RUBI Team and with customers, suppliers and other stakeholders, which allows us to create a close and dynamic environment.

## **PASSION**

Passion is what drives us in our attitude to our work through commitment, optimism and determination. Our long history demonstrates a sustained enthusiasm over time – we love to inspire others.







# TRAINING A FUNDAMENTAL PILLAR OF RUBI'S VALUE PROPOSITION



FOLLOW US ON OUR
YOUTUBE CHANNEL TO
SEE ALL THE TRAINING
VIDEOS

The main aim of the RUBI Academy is to empower tiling professionals so they can build better places through inperson or online training from our experts, always with the premise of offering very useful quality and cutting-edge knowledge for those interested in continuous learning.

Through guided and ongoing training, the RUBI Academy has positioned itself as a benchmark in the sector that is capable of hosting qualitative content for future professionals through Vocational Training programmes. This is a result of collaborative alliances with schools and institutes; specialising installers already active with any employment status, whether self-employed or employed; promoting the role of women within the tiling industry by providing support, guidance and the tools necessary for equality in the workplace; and to reactivate those who are unemployed by providing them with the skills and knowledge to rejoin the labour market.

Furthermore, the RUBI Academy has been designed as a cross-sector space where institutions linked to the tiling world converge, which allows for the creation of a synergy of efforts and talents with other actors in the industry. Adhesive, ceramics ranges, experts and departments linked to the sector find our school, located in Santa Oliva del Penedés, to be a suitable space for testing new products and new materials. This allows innovative tools to be developed that are capable of facilitating the delicate process of tile installation and, consequently, offering our stakeholders first-hand and up-to-date teaching materials so that, together and in step, we can be true to our corporate purpose: Better professionals. Better places.







## **AFTER-SALES**

RUBI Group's after-sales service aims to meet the highest expectations of our customers around the world. RUBI's after-sales team, together with our extensive network of official technical services, work daily to deal as efficiently as possible with incidents and any questions and needs our customers and professionals may have regarding the cutting and laying of tiles.

Thanks to this effort, we can offer shorter response times while guaranteeing the promised performance in each of our tools and thus achieving a long-lasting and satisfactory purchase experience in response to the trust placed in us by all building professionals.

To do this, RUBI offers various contact channels:





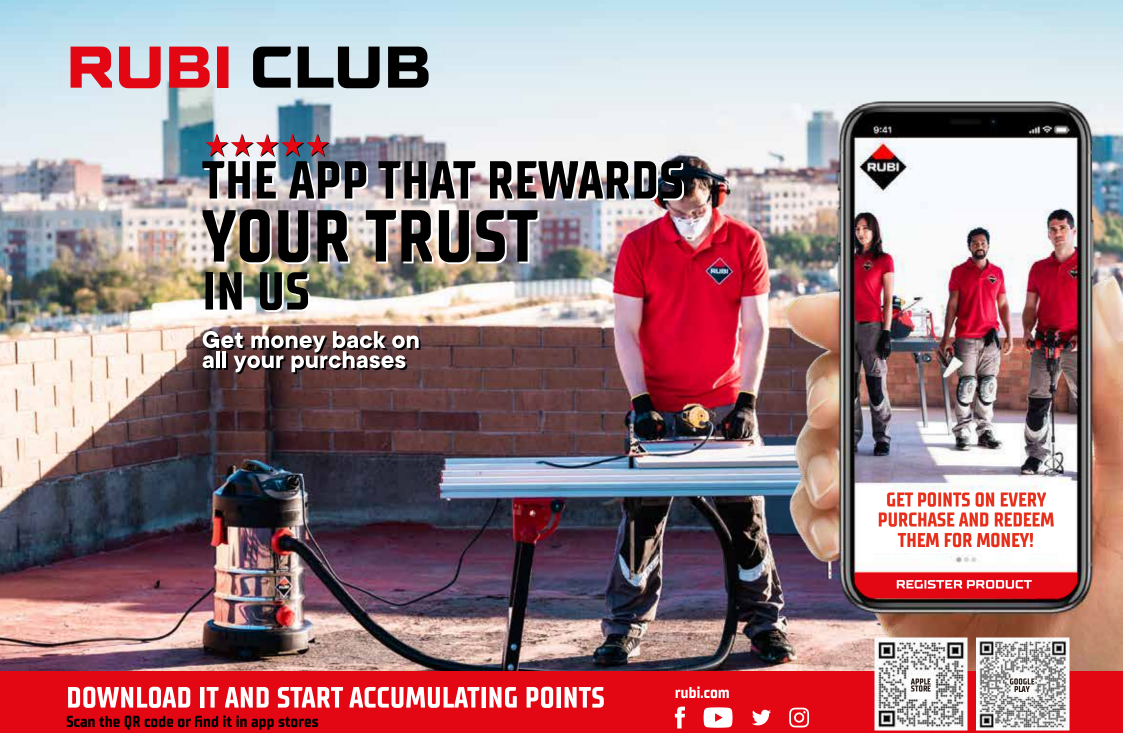


www.rubi.com aftersales@rubi.com

+34 936 80 65 00









# INSTALLATION IN PHASES

RUBI offers solutions that provide excellence in each step of the tiling process in order to guarantee quality, efficiency and creativity from start to finish. This is the basis for a clear marking on our entire range of products, with each product clearly indicating the stage it is intended for:

This approach provides a clear visual solution for product displays that directs the customer to the product that is suitable for the work in question.











## 1. Preparation

This stage includes all the processes prior to the install ceramic and porcelain tiles. Starting with the preparation and levelling of the substrates and the verification of the levels. Followed by the setting out and design of the joint pattern and finishing with the preparation and application of the ceramic adhesive.



## 2. Cutting and Drilling

Although, after the preparation of the adhesive, this logically takes us to the installation stage, RUBI has included the cutting and drilling phase in second place. The reason is very simple, if we take into account that the tile needs to be cut (or drilled), it cannot be installed until this step has been carried out.

All installations require tiles to be adapted and resized to the installation space and, whether it is to a greater or lesser extent, a ceramic tile will always have to be cut (or drilled).



## 3. Installation

In this stage, we mainly focus on bringing together all the necessary tools to ensure proper handling and installation of the tile, how to obtain the best results both in flatness and alignment in order to make the setting-out design a reality with maximum precision.



## 4. Grouting

As its name indicates, this stage includes all the tools necessary for the filling and definition of the tile joint, as well as the removal of excess material and a first cleaning stage.



## 5. Cleaning

As it must do, the last stage brings together everything that is necessary to deliver the perfect job. The final cleaning of any ceramic tile installation process will always make the first impression on any user. For this reason, it is as important as any of the previous stages.





## MANUAL TILE CUTTING

Manual Tile Cutters
Scoring wheels and accessories for manual cutters









## **SELECTION TABLE**





cm

ΤZ

TP

ΤQ

TX-MAX

TR-MAGNET

36 <sup>5/8</sup>"

180

125

102

inch

70 <sup>7/8</sup>"

49 3/16"

36 <sup>5/8</sup>"

40"

28"



cm

ΤZ

TP

ΤQ

TX-MAX

TR-MAGNET

180

125

102

inch

70 7/8"

49 3/16"

36 <sup>5/8</sup>"

40"

28"

20 1/16"

24 1/16"

24 1/16"



INTENSIVE USE

PROFESSIONAL USE

THIRTH O	
/ 1	
ADJUSTABLE	FROM 0° - 45°

ушши	dindindind
<b>+</b>	45°
FIXED 0	° / 45°

ADJUSTABLE F	ROM 0° - 45°
шшш	ішішіші
	45°
FIXED 0	° / 45°

THE THE PARTY OF T
IIIIIII.
√ 1
ADJUSTABLE FROM 0° - 45°

45°
FIXED 0° / 45°

<u> </u>	ASIONAL USE	45°
	סככי	FIXED 0° / 45°

			TS-MAX	75	29"	TS-MAX	75	29"
			SPEED-MAGNET	92	36"	SPEED-MAGNET	92	36"
					1			
TZ	180	70 <sup>7/8</sup> "	TZ	180	70 <sup>7/8</sup> "	TZ	180	70 <sup>7/8</sup> "
TX-MAX	125	49 3/16"	TX-MAX	125	49 3/16"	TX-MAX	125	49 3/16"
TP	93	36 <sup>5/8</sup> "	TP	93	36 <sup>5/8</sup> "	TP	93	36 <sup>5/8</sup> "
TR-MAGNET	71	28"	TR-MAGNET	71	28"	TR-MAGNET	71	28"
TQ	102	40"	ΤQ	102	40"	ΤQ	102	40"
								1
TS-MAX	75	29"	TS-MAX	75	29"	TS-MAX	75	29"
SPEED-MAGNET	92	36"	SPEED-MAGNET	92	36"	SPEED-MAGNET	92	36"
			SPEED-N	92	36"	SPEED-N	92	36"
			FAST	85	35"	FAST	85	35"
			STAR PLATINUM	63	24"	STAR PLATINUM	63	24"
			STAR	63	24"	STAR	63	24"
			JIAK		, ,	JIAK		
					4			
SPEED-N	92	36"	SPEED-N	92	36"	SPEED-N	92	36"
FAST	85	35"	FAST	85	35"	FAST	85	35"
STAR PLATINUM	65	26"	STAR PLATINUM	63	24"	STAR PLATINUM	63	24"
			STAR	63	24"	STAR	63	24"

51

61

POCKET

PRACTIC

20 1/16"

24 1/16"

POCKET

PRACTIC

BASIC



## **TECHNICAL SPECIFICATIONS** 180 cm 120 x 120 cm 3-21 mm 1500 kg 33 kg ΤZ 7N 7/8" 43 5/16 x 43 5/16" 1/8-13/16" 3307 Lb 73 Lb 125 cm 85 x 85 cm 3-21 mm 1200 kg 26 kg TX-MAX 49 3/16" 33 7/16 x 33 7/16" 1/8-13/16" 2646 Lb 57 Lb 15,5 kg 71 cm 50 x 50 cm 3-15 mm 800 kg TR-MAGNET 77 15/16" 1764 Lb 20 x 20" 1/8-9/16" 34.2 Lb 102 cm 70 x 70 cm 5-15 mm 800 kg 16,8 kg ΤQ 4N 3/16" 27 9/16 x 27 9/16" 3/16 - 9/16" 1764 Lb 37 Lb 125 cm 85 x 85 cm 5-20 mm 1000 kg 15.9 kg TP-S 49 3/16" **33** 7/16 **x 33** 7/16" 3/16-13/16" 2205 Lb 35.1 Lb 85 x 85 cm 5-20 mm 1000 kg 15.9 kg 125 cm TP-T 49 3/16" 33 7/16 x 33 7/16" 3/16-13/16" 2205 Lb 35.1 Lb 53 x 53 cm 15,1 kg 75 cm 6-15 mm 800 kg TS-MAX 29 1/2" 20 7/8 x 20 7/8" 1/4-9/16" 1764 Lb 33.3 Lb 92 cm 65 x 65 cm 3-15 mm 800 kg 12 kg 16,5 kg **SPEED MAGNET** 25 9/16 x 25 9/16" 36 1/4" 1/8-9/16" 1764 Lb 26 Lb 36.4 Lb 92 cm 65 x 65 cm 5-15 mm 15.9 kg 11 kg SPEED-N 36 1/4" 25 9/16 x 25 9/16" 3/16 - 9/16" 35 Lb 24 Lb 60 x 60 cm 12 mm 8.5 kg 85 cm 7,5 kg FAST 33 7/16" 24 x 24" 1/2" 16.5 Lb 18.7 Lb 45 x 45 cm 6 kg 65 cm 12 mm 4,8 kg STAR PLATINUM 17 11/16 x17 11/16" 25 9/16" 1/2" 13.2 Lb 10.6 Lb 45 x 45 cm 63 cm 12 mm 4,3 kg 6,5 kg STAR 17 11/16 x17 11/16" 25 9/16" 1/2" 9.5 Lb 14.3 Lb 51 cm 36 x 36 cm 12 mm 3.4 kg 3.9 kg **POCKET** 2N 1/16" 14 3/16 x14 3/16" 1/2" 7.5 Lb 8.6 Lb 61 cm 43 x 43 cm 10 mm 4.9 kg **PRACTIC** 24 1/16" 16 15/16 x16 15/16" 10.8 Lb 3/8" 43 x 43 cm 10 mm 3,5 kg 61 cm BASIC 74 1/16" 16 15/16 x16 15/16" 3/8" 7.7 Lb

The information corresponds to the largest model of each machine.

























## For intensive cutting of all types of ceramic and porcelain tiles.



- Powerful breaking system (up to 1.500 kg), operable with just one hand.
- 2 Accurate with soft slider movements.
- Large cutting capacity, up to 21mm thickness. Ideal for large format tiles\*.
- Robust with a foldable structure for high strength and easy transportation.
- Excellent performance breaking system: Clean cuts with soft
- · Robust chassis, guides and breaking system.
- · Swivel square with central pivot for fast and accurate measurements in angle cutting.
- · Adjustable lateral stop for repetitive cuts.
- · Support base for excellent tile placement.
- Easy to transport: rubber wheels with bearings and handle.
- · Interchangeable scoring wheels ranging from 0 8mm -22mm.
- · Includes 0 8 mm SILVER and 0 22 mm EXTREME scoring wheels. Reinforced textile bag for transport and protection.
- · On models 1300/1550/1800:
- -The reinforced textile bag of these models includes 2 built-in wheels.

	Accessories:
ů.	Ref. 18980 Maintenance Kit



























	REF	$\triangle$						Å													
TZ-850	17057	PREMIUM	JM √	33 7/16"	24x24"	1/8-13/16"	3307 Lb	49.4 Lb	1	12											
12-030	17952			85 cm	60x60 cm	3-21 mm	1500 kg	22.4 kg	1	12											
TZ-1020	17951	PREMIUM	M √	40 3/16"	27 9/16x27 9/16	' 1/8-13/16"	3307 Lb	54.2 Lb	1	17											
12-1020				102 cm	70x70 cm	3-21 mm	1500 kg	24.6 kg	1	12											
TZ-1300	17953 PREMIU	DDEMILIM	IM √	51 3/16"	35 7/16x35 7/16	' 1/8-13/16"	3307 Lb	66 Lb	1	9											
12-1300		PREMIUM		130 cm	90x90 cm	3-21 mm	1500 kg	30 kg	1	7											
TZ-1550	17954	PREMIUM	2/	61 1/16"	43 5/16x43 5/16	' 1/8-13/16"	3307 Lb	73 Lb	1	4											
12-1330	1/954 PREM	PREMIUM	PREMIUM V	PREMIUM	PREMIUM	PREMIUM	PREMIUM	PREMIUM V	KEMIUM V	١ :	155 cm	110x110 cm	3-21 mm	1500 kg	33 kg	1	6				
TZ-1800 <b>NEW</b>	17924	DDEMILIM	2/	70 7/8"	47x47"	1/8-13/16"	3307 Lb	79.94 Lb	1												
17-1000 MEAA	1/924	PREMIUM	٧	180 cm	120x120 cm	3-21 mm	1500 kg	36.26 kg	1												

<sup>\*</sup>Some materials with a thickness greater than 15 mm may be difficult to cut manually due to physical characteristics, internal tensions and/or finish. We recommend making sample cuts to determine product compatibility and alternatively suggest cutting these types of material using an electric tile cutter

































## TX-MAX

For professional cutting of all types of ceramic tile, ideal for porcelain stoneware and extruded stoneware.







- Highly precise scoring.
- 2 Entire system highly efficient.
- Reinforced components. Heavy duty.
- High breaking power (1,200 kg) MASTER POWER. One-handed operation.
- · Head with extra-long aluminium sliders with "self-lubricating" friction bearings.
- · Portable breaker with aluminium pressure pad, equipped with plastic protector to avoid marking delicate surfaces. Better visibility of the scoring and cutting zone.
- · The pressure pad is locked by a ratchet mechanism and is unlocked by the trigger, allowing one-handed scoring and breaking for faster use. Increases performance with both thin and thick materials.
- · Injected-aluminium base, reinforced with a central rib, for increased strength.
- · Floating tables and supplementary arms for large-size ceramic tile, increases cutting stability.
- · Rotating square, with central pivot point and lateral end stop. Greater precision in angle cuts.
- · Handle with soft grip for better ergonomics and comfort.
- Equipped with 0 8 mm SILVER and 0 22 mm EXTREME scoring wheels. Compatible with the entire plus line of scoring wheels.
- · Includes a carrying case (the 1250 model is equipped with wheels to transport the machine).

## Accessories: Ref. 18980 Maintenance Kit

















PATENTED	

	REF	$\triangle$					<b>\</b>			
TX-710 MAX	17909 PRE	PREMIUM	<b>V</b>	27 15/16"	20x20"	1/8-13/16"	2646 Lb	29.3 Lb	1	10
1X-710 MAX		PKLIMIUM		71 cm	50x50 cm	3-21 mm	1200 kg	13.3 kg	1	10
TX-1020 MAX	17015	915 PREMIUM	2	40 3/16"	27 9/16x27 9/16"	1/8-13/16"	2646 Lb	42.8 Lb	1	10
IA-1UZU MAA	1/915		V	102 cm	70x70 cm	3-21 mm	1200 kg	19.4 kg	1	
TX-1250 MAX	17001	PREMIUM	2	49 3/16"	33 7/16x33 7/16"	1/8-13/16"	2646 Lb	57 Lb	1	10
IA-IZJU IVIAX	17921	PREMIUM	V	125 cm	85x85 cm	3-21 mm	1200 kg	26 kg	1	10

<sup>\*</sup>There are some materials over 15mm thick which, due to their physical properties, possible inner or surface tensions, are difficult to cut manually. It is recommended to make some sample cuts to determine the compatibility of the product





















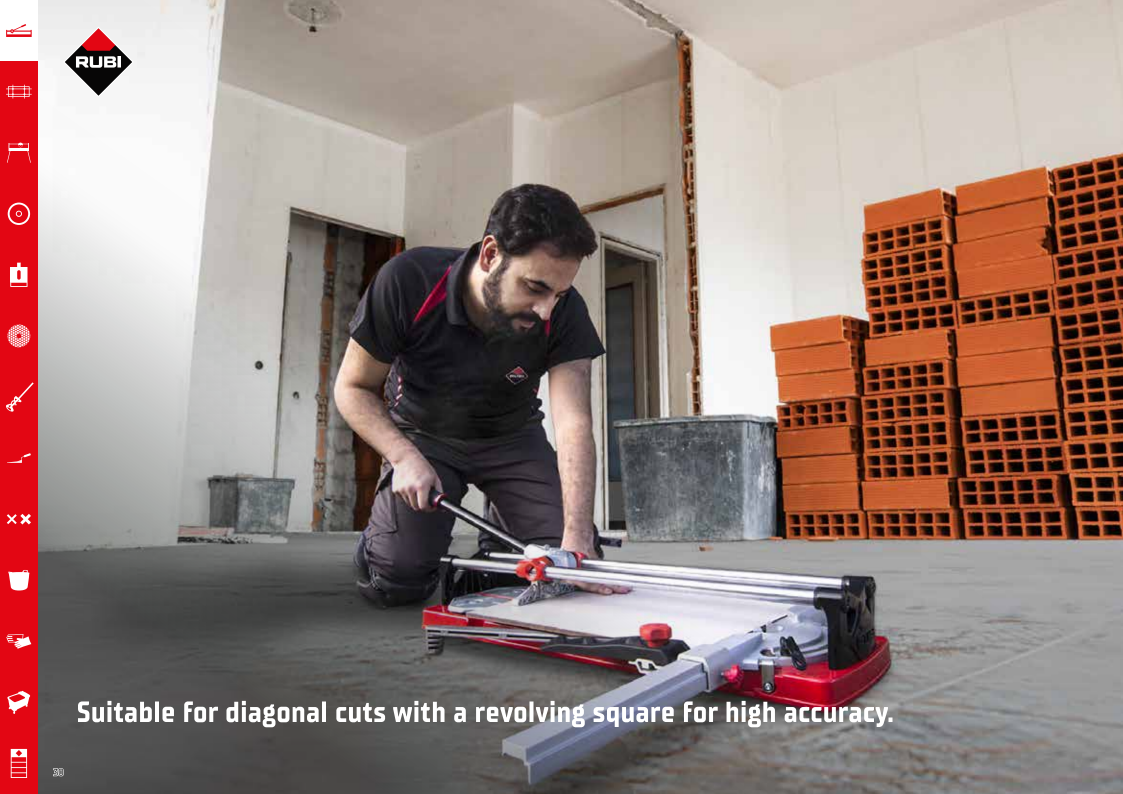












## **TR-MAGNET**

Ideal for professional cutting of porcelain tiles and intensive cutting of ceramic tiles.



- Fast operating system with magnet, for one handed use.
- 2 Reinforced operating material. Increased breaking power.
- Revolving square with central pivot for fast and accurate measurements for cutting angles.
- 4 Floating base with shock absorber for better tile breaking.
- · Solid steel guides, Ø 20 mm, chrome-plated and rectified, with anti-corrosion treatment for increased torsional strength.
- · Multipoint breaker 800 kg of power.
- · Heavy-duty metal arms.
- · Handle reinforced with SOFT-GRIP.
- · Lateral end stop for making repetitive cuts.
- · Base extension for large sizes.
- · Two-layer base with shock-absorbing effect.
- · High-strength aluminium base.
- · Interchangeable scoring wheels from 6 to 22 mm.
- $\cdot$  With 0 10mm SILVER and 0 22mm EXTREME scoring wheels and carrying case included.

	Accessories:	
ů,	Ref. 18980 Maintenance Kit	





















	REF	$\triangle$					<b>\</b>			
TR-600 MAGNET	17905 S	CIIDEDDDD	2/	24"	16 9/16x16 9/16"	1/8-9/16"	1764 Lb	30.6 Lb	ז	18
IR-DUU MAUNEI		JUPERPRU	V	60 cm	42x42 cm	3-15 mm	800 kg	13.9 kg		10
TD 710 MACNET	17906 SU	CHDEDDDO	4	27 15/16"	20x20"	1/8-9/16"	1764 Lb	34.2 Lb	1	15
TR-710 MAGNET		SUPERPRO	V	71 cm	50x50 cm	3-15 mm	800 kg	15.5 kg	1	12

































## Ideal for professional cutting of porcelain stoneware and intensive cutting of glazed stoneware tiles.



- Single-guide head with 6 radial bearings for smoother, more precise sliding.
- 2 Self-adjusting bearing system (Patented). Does not require any adjustment by the user.
- The breaker can be locked and unlocked with one hand for faster use.
- Rotating square, with central pivot point. Greater precision in angle cuts.
- · High precision.
- · Chrome-plated trapezoidal guide.
- · Rotating square, with central pivot point. More precise angle
- · Injected aluminium base for greater robustness.
- · With lateral end stop for repetitive cuts and thin strips.
- · Equipped with 2 additional arms for large-sized ceramic or porcelain tiles (Model 102).
- · Handle with soft grip for better ergonomics and comfort.
- Equipped with 022 mm EXTREME scoring wheel. For ceramic tiles with rough or structured surfaces. Compatible with 022 mm scoring wheel (ref. 18914) for tiles with smooth surfaces.

	Accessories
Û	Ref. 18980 Maintenance Kit

























	REF	$\triangle$			A.	<b>\</b>			
T0-66	14907 SUPERPR	CHUEDDOO	26"	18 1/8x18 1/8"	3/16-9/16"	1764 Lb	26 Lb	1	17
10 00		JUPLKPKU	66 cm	46x46 cm	5-15 mm	800 kg	12 kg		12
TO 7F	14908 SU	SUPERPRO	29 1/2"	20 7/8x20 7/8" 53x53 cm	3/16-9/16"	1764 Lb	28 Lb	1	17
TQ-75			75 cm	53x53 cm	5-15 mm				12
TO 102	14909 SUF	SIIPERPRO	40 3/16"	27 9/16x27 9/16"	3/16-9/16"	1764 Lb	37 Lb	1	17
TQ-102			102 cm	70x70 cm	5-15 mm	800 kg	16.8 kg	1	12





























## TP-S

## Ideal for high quality cutting of ceramic and porcelain tiles.





- Guide system highly resistant to impacts resulting in longer product life.
- 2 Ergonomic handle with incorporated separator for greater speed and ease of use.
- 3 Swivel bracket with central pivot for fast and accurate measurements.
- 4 Long-lasting laser engraved square.
- · Reinforced pressure pad.
- · 12 mm reinforced guide. Greater bending resistance and increased precision.
- · Lateral end stop for making repetitive precision cuts.
- · Two-layer base with shock-absorbing effect. Base extension for large sizes. Carrying handle. (TP-66-S and TP-75-S).
- · Assembly designed to be used by pushing the handle.
- · RUBIFLEX bi-material handle.
- · 0 22mm EXTREME scoring wheel included. (Ref. 01901)

Accessories:	
Ref. 18980 Maintenance Kit	





















	REF	$\triangle$							
TP-66 S	12954	SUPERPRO	26"	18 1/8x18 1/8"	3/16-13/16"	2205 Lb	25.4 Lb	1	12
	12/34		66 cm	46x46 cm	5-20 mm	1000 kg	11.5 kg		
TP-75 S	1205/	SUPERPRO	29 1/2"	20 7/8x20 7/8"	3/16-13/16"	2205 Lb	26 Lb		17
17-70 0	12930		75 cm	53x53 cm	5-20 mm	1000 kg	12 kg	1	12
TP-102 S	11000	ZIIHEKEKII	40 3/16"	27 9/16x27 9/16"	3/16-13/16"	2205 Lb	39.2 Lb	1	17
16-107 2	119UU SUPERPR		102 cm	70x70 cm	5-20 mm	1000 kg	17.8 kg		12
TP-125 S	11973	SUPERPRO	49 3/16"	33 7/16x33 7/16"	3/16-13/16"	2205 Lb	54 Lb	1	17
16-150 2	119/5		125 cm	85x85 cm	5-20 mm	1000 kg	24.5 kg	1	12

<sup>\*</sup>Some materials with a thickness greater than 15 mm may be difficult to cut manually due to physical characteristics, internal tensions and/or finish. We recommend making sample cuts to determine product compatibility and alternatively suggest cutting these types of material using an electric tile cutter.







##



(o)



















# Ideal for high quality cutting of ceramic and porcelain tiles.





- II Single guide system highly resistant to impacts. Longer life.
- 2 Separator set with height adjustment. Optimum separation for each thickness.
- 3 Swivel bracket with central pivot for fast and accurate measurement of angular cuts.
- 4 Long-lasting laser engraved square.
- · Reinforced pressure pad. 12 mm reinforced guide. Greater bending resistance and increased
- · precision. Lateral end stop for making repetitive precision cuts. Two-layer base with shockabsorbing
- effect. Base extension for large sizes. Carrying handle. (TP-66-T and TP-75-T).
- · Assembly designed to be used by pulling the handle.
- · RUBIFLEX bi-material handle. Ergonomic and heavy duty
- Cut thickness adjustment system with 3 settings [6–9 mm/9–12 mm/12-20 mm)\*, fast and precise.
- $\cdot$  0 22mm EXTREME scoring wheel included (Ref. 01901).

Accessories
Ref. 18980 Maintenance Kit

















	REF	$\triangle$							
TP-66 T	17055	SUPERPRO	26"	18 1/8x18 1/8"	3/16-13/16"	2205 Lb	25.4 Lb	1	17
	12733		66 cm	46x46 cm	5-20 mm	1000 kg	11.5 kg	1	12
TP-75 T	12957 SU	' SUPERPRO	29 1/2"	20 7/8x20 7/8"	3/16-13/16"	2205 Lb	26 Lb	1	17
IP-/3 I			75 cm	53x53 cm	5-20 mm	1000 kg	12 kg	1	12
TD 102 T	11001		40 3/16"	27 9/16x27 9/16"	3/16-13/16"	2205 Lb	36.2 Lb	1	17
TP-102 T	11901	SUPERPRO	102 cm	70x70 cm	5-20 mm	1000 kg	16.4 kg	1	12
TO 13C T	1107/	CUDEDDDO	49 3/16"	33 7/16x33 7/16"	3/16-13/16"	2205 Lb	51 Lb	1	
TP-125 T	119/4	1974 SUPERPRO	125 cm	85x85 cm	5-20 mm	1000 kg	23 kg	1	12







##



























# TS-MAX

Cut & Drill

Ideal for professional cutting of porcelain tiles and intensive cutting of ceramic tiles.



	REF	$\triangle$								
TS-43 MAX	18920	SUPERPRO	<b>V</b>	16 15/16"	12x12"	1/4-9/16"	1764 Lb	19.4 Lb	1	24
13-43 IMAA	10720	JUPERPRU	V	43 cm	30x30 cm	6-15 mm	800 kg	8.8 kg	1	24
TS-57 MAX	18921	SUPERPRO	V	22 7/16"	16x16"	1/4-9/16"	1764 Lb	21.8 Lb	1	24
13-37 IMAA	10721	JUPERPRU	٧	57 cm	40x40 cm	6-15 mm	800 kg	9.9 kg	1	24
TS-66 MAX	18922	SUPERPRO	V	26"	18 1/8x18 1/8"	1/4-9/16"	1764 Lb	29.5 Lb	1	20
13-00 IMAA	10722	JUPERPRU	· ·	66 cm	46x46 cm	6-15 mm	800 kg	13.4 kg		20
TS-75 MAX	18923	SUPERPRO	V	29 1/2"	20 7/8x20 7/8"	1/4-9/16"	1764 Lb	33.3 Lb	1	20
WIN CL	10723	JUPLKPKU	· ·	75 cm	53x53 cm	6-15 mm	800 kg	15.1 kg		20
TS-43 MAX (GREY)	18972	SUPERPRO	$\sqrt{}$	16 15/16"	12x12"	1/4-9/16"	1764 Lb	19.4 Lb	1	24
	10772	JUPLKPKU	· ·	43 cm	30x30 cm	6-15 mm	800 kg	8.8 kg		24
TS-66 MAX [GREY]	18974	SUPERPRO	V	26"	18 1/8x18 1/8"	1/4-9/16"	1764 Lb	29.5 Lb	1	20
13-00 MAX (UKET)	107/4	JUPERPRU	V	66 cm	46x46 cm	6-15 mm	800 kg	13.4 kg		20
TS-75 MAX (GREY)	18975	SUPERPRO	V	29 1/2"	20 7/8x20 7/8"	1/4-9/16"	1764 Lb	33.3 Lb	1	20
13-73 MAY (AKEL)	109/3	JUPEKPKU	V	75 cm	53x53 cm	6-15 mm	800 kg	15.1 kg	1	20

- Progressive breaking system "SMART POWER" adapts to different material hardness.
- Wide base. Greater base surface for higher stability and cutting quality.
- Reinforced components for heavy duty work. High durability.
- 4 Ergonomic handles. Maximum comfort.
- Bigger reinforced base for a higher comfort and better stability when cutting.
- · Powerful single point breaker. Up to 800 kg breaking pressure.
- · Double guide for direct view of scoring/cutting line.
- · Chromed steel guides, rectified and calibrated, with anti-rust treatment.
- · Lateral stop for repetitive straight and 45° cuts.
- · Interchangeable scoring wheels ranging from 0 6mm to 22 mm.
- · Includes 0 8mm ENDURE and 0 10 mm SILVER scoring wheels and a transport case with reinforced locks and hinges.

	Accessories:
Û	Ref. 18980 Maintenance Kit





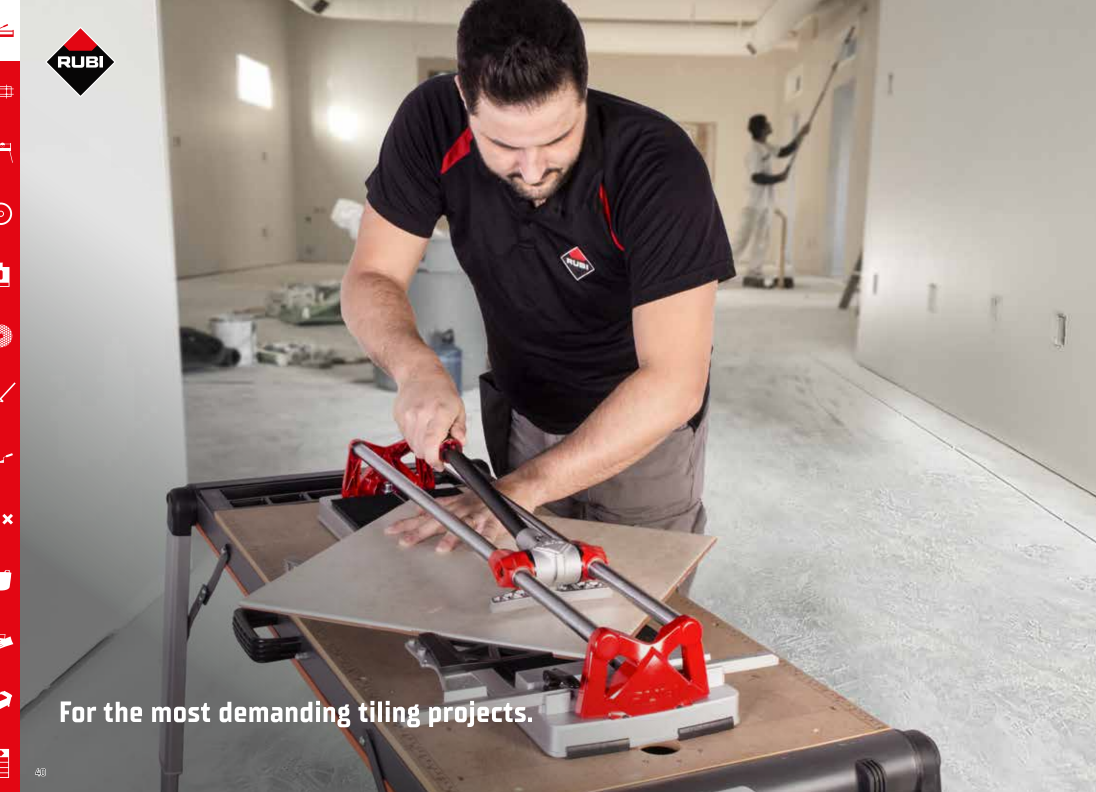
##

(o)

<u>†</u>

XX































# **SPEED-MAGNET**

For professional cutting all types of ceramic and porcelain tiles.



- Quick speed system with magnet, ideal for one-handed use. Easy and fast to use.
- Great visibility during scoring.
- Reinforced structured elements. High breaking power.
- 4 Aluminium base for robustness. Light and easy to transport.
- · Solid 20mm steel guides. Chromed and rectified with anticorrosion treatment for greater resistance to twisting.
- · Multipoint breaker 800kg power.
- · Reinforced SOFT-GRIP handle.
- · Lateral stop for repetitive cuts and 45 degrees square.
- · Interchangeable scoring wheels ranging between 0 6mm-22mm.
- · Scoring wheel 0 8mm ENDURE. included.
- · Direct view of scoring and cutting line.
- · 72/92 models:
- -Aluminium lateral support.

	Accessories:	
۵	Ref. 18980	
40	Maintenance Kit	











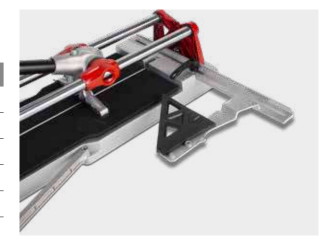








REF		$\triangle$				<b>\</b>				
14000	2/	CIIDEDDDO	24 7/16"	17 5/16x17 5/16"	1/8-9/16"	1764 Lb	18 Lb	25.4 Lb	ז	24
14700	V	JUFLINI	62 cm	44x44 cm	3-15 mm	800 kg	8 kg	11.5 kg	2	
14000	2/	CIINENNNO	28 3/8"	20 1/16x20 1/16"	1/8-9/16"	1764 Lb	20.9 Lb	30 Lb	ז	18
14/07	V	SUPERPRU	72 cm	51x51 cm	3-15 mm	800 kg	9.5 kg	13.6 kg	2	10
14000	2/	CIINENNNO	36 1/4"	25 9/16x25 9/16"	1/8-9/16"	1764 Lb	26 Lb	37 Lb	1	18
14990	V	JUPERPRU	92 cm	65x65 cm	3-15 mm	800 kg	12 kg	16.8 kg	1	10
14000		CIINENNNO	24 7/16"	17 5/16x17 5/16"	1/8-9/16"	1764 Lb	18 Lb	0 Lb	ז	30
14700		JUPERPRU	62 cm	44x44 cm	3-15 mm	800 kg	8 kg	- kg	2	30
1/.001		CIINENNNO	28 3/8"	20 1/16x20 1/16"	1/8-9/16"	1764 Lb	20.9 Lb	0 Lb	1	35
14701		JUPERPRU	72 cm	51x51 cm	3-15 mm	800 kg	9.5 kg	- kg	1	22
14000		CHINEDUDO	36 1/4"	25 9/16x25 9/16"	1/8-9/16"	1764 Lb	26 Lb	0 Lb	1	20
14982 -		JUPEKPKU	92 cm	65x65 cm	3-15 mm	800 kg	12 kg	- kg	1	28
	REF 14988 14989 14990 14980 14981 14982	14988	14988	14988	14988	14988	14988	14988	14988	14988

































# **SPEED-N**

For professional cutting of ceramic tiles and occasionally for porcelain tiles.





- Reinforced structured elements. High breaking power.
- 2 Chromed and rectified steel guides, with anticorrosion treatment. Higher durability.
- 3 Aluminium base for higher robustness.
- 4 Light and easy to transport.
- · With lateral stop for repetitive cuts and 45 degree squares.
- · Interchangeable scoring wheels ranging between 0 6mm to
- · Scoring wheel 0 8 mm SILVER included.
- · Direct vision of scoring and cutting line.
- · 72/92 models;
- -Aluminium lateral support.

	Accessories
ů.	Ref. 18980 Maintenance Kit















	REF	$\triangle$								
SPEED-62 N WITH CASE	14985	PRO	24 7/16"	2/	17 5/16x17 5/16"	3/16-9/16"	15 Lb	23.4 Lb	ז	24
SPEED-02 N WITH LASE	14703	PRU	62 cm	· ·	44x44 cm	5-15 mm	7 kg	10.6 kg		
SPEED-72 N WITH CASE	14986	PRO	28 3/8"	2/	20 1/16x20 1/16"	3/16-9/16"	18.1 Lb	27.6 Lb	ז	18
SPEED-72 N WITH CASE	14700	PRU	72 cm	· ·	51x51 cm	5-15 mm	8.2 kg	12.5 kg	2	10
SPEED-92 N WITH CASE	14987	PRO	36 1/4"	.1	25 9/16x25 9/16"	3/16-9/16"	24 Lb	35.1 Lb	1	18
SPEED-92 N WITH LASE	14987	PKU	92 cm	V	65x65 cm	5-15 mm	11 kg	15.9 kg	1	18
SPEED-62 N	14975	PRO	24 7/16"		17 5/16x17 5/16"	3/16-9/16"	15 Lb	23.4 Lb	٦.	30
SPEED-07 N	14975	PKU	62 cm	-	44x44 cm	5-15 mm	7 kg	10.6 kg	2	30
SPFEN-72 N	14976	PRO	28 3/8"		20 1/16x20 1/16"	3/16-9/16"	18.1 Lb	27.6 Lb		
SPEEU-72 N	14970	PKU	72 cm	-	51x51 cm	5-15 mm	8.2 kg	12.5 kg	1	40
CDEED 03 N	1/077	000	36 1/4"		25 9/16x25 9/16"	3/16-9/16"	24 Lb	35.1 Lb		70
SPEED-92 N	14977	PRO	92 cm	-	65x65 cm	5-15 mm	11 kg	15.9 kg	1	28

































# **FAST**

# For professional cutting of ceramic tiles.





- Extruded aluminium base.
- New rigid and stable separator.
- Reinforced 18mm guides for greater resilience.
- Four side brackets for a great additional support.
- · Wider foam base.
- · Chromed steel guides with anti-rust treatment.
- · Lateral stop with 45° square.
- · Base for greater support of the tile.
- · Interchangeable scoring wheels from 01/4"(6mm) to 3/8"
- $\cdot$  01/4" (6mm) SILVER scoring wheel included.
- · Two-layer base with shock absorption.
- · Direct view of the scoring and cutting line.

	Accessories:
ů,	Ref. 18980 Maintenance Kit













	REF	$\triangle$								
FAST-85 WITH BAG	13939	PRO	<b>V</b>	33 7/16"	24x24"	1/2"	16.5 Lb	18.7 Lb	ז	32
באו וווו על טוראו	7,777			85 cm	60x60 cm	12 mm	7.5 kg	8.5 kg		J2
FAST-65	170/0	PRO		25 9/16"	17 11/16x17 11/16"	1/2"	13.9 Lb	0 Lb	/.	48
COLICA	13940	PRU	-	65 cm	45x45 cm	12 mm	6.3 kg	- kg	4	40
EACT OF	17071	PRO		33 7/16"	24x24"	1/2"	16.5 Lb	0 Lb	2	77
FAST-85	13941	PRU	-	85 cm	60x60 cm	12 mm	7.5 kg	- kg		32

































# **STAR PLATINUM**

For cutting ceramic tiles.



- Multipoint breaker with aluminium pressure pad and steel breaker bar for greater ROBUSTNESS and breaking POWER.
- 2 Aluminium tool holder, more RIGID and STABLE for EASIER tile scoring.
- 3 Cast aluminium base, LIGHT and STRONG with side extensions for large pieces.
- 4 Cast ALUMINIUM guide supports for greater ROBUSTNESS.
- Dual guide for greater VISIBILITY of the scoring and cutting line.
- · Solid, chromed, ground and calibrated steel guides with anticorrosion treatment.
- $\cdot$  Side stop with millimetre scale and 45° square.
- · Interchangeable scoring wheels from 01/4"(6mm) to 3/8" (10mm).
- $\cdot$  0 6 mm SILVER scoring wheel included.

	Accessories
Û	Ref. 18980 Maintenance Kit















	REF	$\triangle$						Å		
STAR-63 PLATINUM WITH CASE	15904	PRO	2	24 13/16"	17 11/16"	1/2"	9.68 Lb	13.32 Lb	/1	1
TO PLANINUM WITH CASE	13704			63 cm	45X45 cm	12 mm	4.39 kg	6.04 kg	4	
STAR-51 PLATINUM	15901	nnn		20 1/16"	14 3/16"	1/2"	8.29 Lb		,	1
STAK-ST PLATINUM	15701	PRO		51 cm	36X36 cm	12 mm	3.76 kg		0	1
STAR-63 PLATINUM	15000	nnn		24 13/16"	17 11/16"	1/2"	9.68 Lb		,	1
STAK-03 PLATINUM	15902	PRO	′KU	63 cm	45X45 cm	12 mm	4.39 kg		0	1

































# **STAR**

# Cut & Drill

For professional cutting of ceramic tile and occasional cutting of porcelain tiles.





- Closed sliding mobile breaker for greater bending strength.
- 2 New support reinforced for durability and power separation.
- 3 Chromed steel guides with anti-rust treatment for greater durability.
- Base for correct support of the tile.
- · Interchangeable scoring wheels from 01/4" (6mm) to 3/8"
- · 01/4" (6mm) SILVER scoring wheel included.
- · Two-layer base with shock absorption.
- · Direct view of the scoring and cutting line.

	Accessories:
ů,	Ref. 18980 Maintenance Kit









	REF	$\triangle$																
STAR-42 WITH CASE	14946	PRO	V	16 9/16"	12x12"	1/2"	7.5 Lb	10.6 Lb	4	48								
STAR 42 WITH CASE	14740	+0 FI(0	· ·	42 cm	30x30 cm	12 mm	3.4 kg	4.8 kg		40								
STAR-51 WITH CASE	14947	PRO	prn √	20 1/16"	14 3/16x14 3/16"	1/2"	8.2 Lb	12.3 Lb		48								
STAK-ST WILL CASE	14747	1474/ PKU	14/4/ PRU	FIXU V	FIXU V	51 cm	36x36 cm	12 mm	3.7 kg	5.6 kg	4	40						
STAR-63 WITH CASE 14948	DDO	PRO	V	24 13/16"	17 11/16x17 11/16"	1/2"	9.5 Lb	14.3 Lb		48								
STAK-03 WITH LASE	14948		PKU	PRU	PRU	PKU	PKU	PRU	PRU	PNU	PRU	V	63 cm	45x45 cm	12 mm	4.3 kg	6.5 kg	4
STAR-42	14943	PRO		16 9/16"	12x12"	1/2"	7.5 Lb	0 Lb	4	72								
31AK-42	14743	PKU		42 cm	30x30 cm	12 mm	3.4 kg	- kg	6	12								
STAR-51	14944	PRO		20 1/16"	14 3/16x14 3/16"	1/2"	8.2 Lb	0 Lb	4	72								
21AK-31	14744	PKU		51 cm	36x36 cm	12 mm	3.7 kg	- kg	6	12								
STAR-63	14945	PRO		24 13/16"	17 11/16x17 11/16"	1/2"	9.5 Lb	0 Lb	4	77								
51AK-05	14743 PKU		63 cm	45x45 cm	12 mm	4.3 kg	- kg	6	72									































##

(o)

XX



# **POCKET**

Cut & Drill

Light and Functional for use in small working areas. For cutting ceramic tiles, ideal for stoneware and tile.





- With mobile breaker, ideal for diagonal cuts.
- 2 Folding base to optimise space and for easy transportation.
- 3 Aluminium structure compact and lightweight.
- Interchangeable scoring wheels for every material to maximize performance and cutting quality.
- · Chromed steel guides with anti-rust treatment.
- · Interchangeable scoring wheels from 01/4"(6mm) to 3/8" (10mm).
- $\cdot$  01/4"(6mm) SILVER scoring wheel included.
- $\cdot$  Two-layer base with shock absorption.
- · Direct view of the scoring and cutting line.

#### Accessories



Ref. 18980 Maintenance Kit





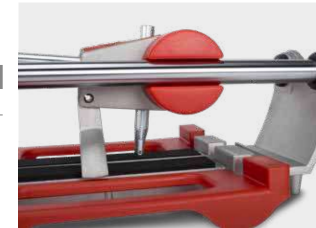








	REF	$\triangle$								
POCKET-40 WITH CASE	12981	PRO	16 9/16"	2/	12x12"	1/2"	6.4 Lb	7.5 Lb	/	128
POLICE 40 WITH CASE	12701	PNU	42 cm	V	30x30 cm	12 mm	2.9 kg	3.4 kg	4	120





# **PRACTIC**

Cut & Drill

Ideal for small renovations and light work. For cutting ceramic wall and floor tiles.



- Movable breaker, ideal for diagonal cuts.
- 2 Aluminium guide supports for greater rigidity.
- 3 Lateral end stop for repetitive cuts.
- 4 Interchangeable scoring wheels to adapt to each material.
- · Chromed steel guides and aluminium support.
- · Mobile breaker with 01/4"(6mm) SILVER scoring wheel included.
- · Interchangeable scoring wheels 01/4"(6mm) to 3/8"(10mm) for cutting different materials.

Accessories:
Ref. 18980 Maintenance Kit











	REF	$\triangle$						
PRACTIC-51	24984	PRO	20 1/16"	14 3/16x14 3/16"	3/8"	6.4 Lb	6	72
			51 cm	36x36 cm	10 mm	2.9 kg		
PRACTIC-61 24985	7400E	PRO	24 1/16"	16 15/16x16 15/16"	3/8"	10.8 Lb	4	77
	PKU	61 cm	43x43 cm	10 mm	4.9 kg	0	72	































**⊙** 



# BASIC

Cut & Drill

- · Base, guide & supports in steel and aluminium.
- · Mobile breaker and 09/16"(14mm) SILVER Tungsten Carbide scoring wheel included.
- · Also comes with lateral stop and 45° square.

#### Accessories



Ref. 18980 Maintenance Kit

Ideal for small renovations and light work. For cutting ceramic wall and floor tiles.

















REF	$\triangle$	<u></u>					
75055	nnn	20 1/16"	14 3/16x14 3/16"	3/8"	5.5 Lb	4	77
2,17,1	PNU	51 cm	36x36 cm	10 mm	2.5 kg	U	
35057	nnn	24 1/16"	16 15/16x16 15/16"	3/8"	7.7 Lb	,	77
23730	PRU	61 cm	43x43 cm	10 mm	3.5 kg		
	25955 25956	25955 PRO	25955 PRO 20 1/16" 51 cm 25956 PRO 24 1/16"	25955 PRO 20 1/16" 14 3/16x14 3/16" 51 cm 36x36 cm 25956 PRO 24 1/16" 16 15/16x16 15/16"	25955 PRO 20 1/16" 14 3/16x14 3/16" 3/8" 51 cm 36x36 cm 10 mm 24 1/16" 16 15/16x16 15/16" 3/8"	25955 PRO 20 1/16" 14 3/16x14 3/16" 3/8" 5.5 Lb 51 cm 36x36 cm 10 mm 2.5 kg 25956 PRO 24 1/16" 16 15/16x16 15/16" 3/8" 7.7 Lb	25955 PRO 20 1/16" 14 3/16x14 3/16" 3/8" 5.5 Lb 6 51 cm 36x36 cm 10 mm 2.5 kg 24 1/16" 16 15/16x16 15/16" 3/8" 7.7 Lb 6





××

# **SCORING WHEELS**

		<b>Ø 6 mm</b> Ø 1/4 inch	<b>Ø 8 mm</b> Ø 5/16 inch	<b>Ø 10 mm</b> Ø 3/8 inch	<b>Ø 18 mm</b> Ø 3/4 inch	<b>Ø 22 mm</b> Ø 7/8 inch
	SIVER	01945	01958	01946	01950	
TS-MAX	GOLD			01949		
TR-MAGNET SPEED-MAGNET			01906			
						01907
SPEED-N	SIVER	01945	01958	01946		
FAST POCKET STAR PLATINUM PRACTIC	GOLD			01949		
STAR			01906			
	SIVER		01959	01991	01992	
TZ	GOLD			01993		
TX-MAX			01903			
						01900
ΤQ	SINER					18914
TP						01901
	SIVER					18914
SLIM CUTTER						01901
BASIC	SIVER			<b>01960</b> 0 14 mr		

The RUBI® scoring wheels are manufactured using highly resistant, durable Tungsten Carbide. GOLD: Scoring wheel made from Tungsten Carbide with Titanium surface treatment, long-lasting.





##





















曲

 $\odot$ 

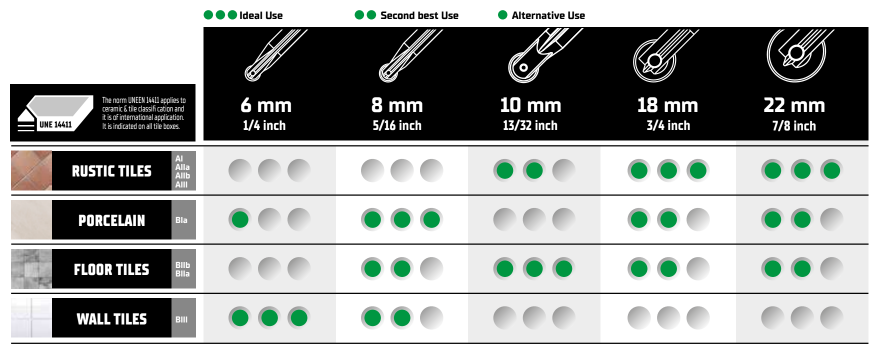
XX



# SILVER EASY MEDIUM HIGH

\*Difficulty in terms of: Roughness, hardness, height, tensions, finishing.

**EXTREME** 



The RUBI® scoring wheels are manufactured using highly resistant, durable Tungsten Carbide. GOLD: Scoring wheel made from Tungsten Carbide with Titanium surface treatment, longlasting.

EXTREME

# TS-MAX, TR-MAGNET & SPEED-MAGNET **SCORING** WHEELS

 For TS-MAX, TR-MAGNET and SPEED-MAGNET cutters.

# **6MM SILVER SCORING WHEEL** [01/4"]



- · For wall tiles.
- · Tungsten carbide scoring wheel of high resistance and
- · Patented model with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
SCORING WHEEL 01/4" (6MM)	N1945	PRN	10	4600
SILVER	01740	PKU	10	4000

# **8MM SILVER SCORING WHEEL** [05/16"]



#

 $\odot$ 

Ġ

XX



- · For wall tiles, floor tiles and porcelain tiles.
- · Tungsten carbide scoring wheel of high resistance and
- · Patented model with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
SCORING WHEEL 05/16" (8MM)	N1958	PRN	10	4600
SILVER	01730	PNU	10	4000

# **8MM ENDURE SCORING** WHEEL (05/16")





PATENTED

- · For sharp cutting in hard tiles
- · Ideal for rough or structured surfaces.
- · Wheel made of tungsten carbide.
- · Patented geometry shaft, for maximum precision and minimum vibration.
- · Extra-long life.

	REF	$\triangle$	
SCORING WHEEL Ø5/16" (8MM) ENDURE	01906	SUPERPRO	5

## **10MM SILVER SCORING** WHEEL (03/8")



PATENTED



- · For Floor tiles.
- · Tungsten carbide scoring wheel of high resistance and durability.
- · Handle made with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
SCORING WHEEL 03/8" (10MM) SILVER	01946	PRO	10	4600

#### **10MM GOLD SCORING WHEEL** [03/8"]





- · For Floor tiles.
- · Tungsten carbide scoring wheel with a superficial titanium
- · Handle made with new high technology RUBI® alloy; maximum precision and resistant to wear. Long-lasting.

	REF	$\triangle$		
SCORING WHEEL 03/8" (10MM)	N1949	SUPERPRO	10	4400
GOLD	01949	SUPERPRU	10	4000









d

XX



- · Tungsten carbide scoring wheel of high resistance and durability.
- · Patented shaft geometry; maximum precision and minimum vibration.

	REF	$\triangle$		
SCORING WHEEL 03/4" (18MM)	N195N	PRN	10	7/00
SILVER	01750	PKU	10	3600

#### 22MM SCORING WHEEL [07/8"] EXTREME





- · Tungsten carbide scoring wheel with a superficial titanium treatment.
- · Patented geometry shaft, for maximum precision and minimum vibration.
- · Patented model for maximum precision and minimum vibration.
- · Extra-long life.

	REF	$\triangle$	
SCORING WHEEL 07/8"(22MM) EXTREME	01907	PREMIUM	5



· Tungsten carbide scoring wheel of high resistance and durability.

**6MM SILVER SCORING WHEEL** 

- · Shaft made with a patented geometry for a maximum precision and minimum vibration.
- · Patented model with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
2 SCORING WHEEL 01/4" (6MM) SET SILVER	01947	PRO	10	3600

# 6MM [01/4"] & 10MM [03/8"] **SCORING WHEELS SET**





- · Tungsten carbide scoring wheel of high resistance and
- · Shaft made with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
01/4" (6MM) & 03/8" (10MM) SCORING WHEELS SET	01948	PRO	10	3600

# **JAMAX &** TZ SCORING **WHEELS**

 PLUS scoring wheels for TX-MAX & TZ professional cutters.

## 8MM PLUS SILVER SCORING WHEEL (05/16")





PATENTED

- · For wall tiles, floor tiles and porcelain tiles.
- · Tungsten carbide scoring wheel of high resistance and duration.
- $\cdot$  Shaft made with a patented geometry for a maximum precision and minimum vibration.

	REF	$\triangle$		
8MM PLUS SILVER SCORING WHEEL (05/16")	01959	PRO	10	3600



# 8MM PLUS SCORING WHEEL (05/16") ENDURE





- · For sharp cutting in hard tiles
- · Ideal for rough or structured surfaces.
- · Wheel made of tungsten carbide.
- Patented geometry shaft, for maximum precision and minimum vibration.
- · Extra-long life.

	REF	$\triangle$	
8MM PLUS SCORING WHEEL (05/16") ENDURE	01903	SUPERPRO	5

# 10MM PLUS SILVER SCORING WHEEL (03/8")







- · For floor tiles.
- Tungsten carbide scoring wheel of high resistance and duration.
- · Shaft made with a patented geometry for a maximum precision and minimum vibration.

22MM SCORING WHEEL PLUS

	REF	$\triangle$		
10MM PLUS SILVER SCORING WHEEL (03/8")	01991	PRO	10	3600

# 10MM PLUS GOLD SCORING WHEEL (013/32")



##

(o)

t



- · For floor tiles.
- Tungsten carbide scoring wheel with a superficial titanium treatment.
- · Shaft made with a patented geometry for a maximum precision and minimum vibration.
- · Long-lasting.

	REF	$\triangle$		
10MM PLUS GOLD SCORING WHEEL (013/32")	01993	SUPERPRO	10	3600

# 18MM PLUS SILVER SCORING WHEEL (03/4")



- EXTREME(0 7/8")
- C

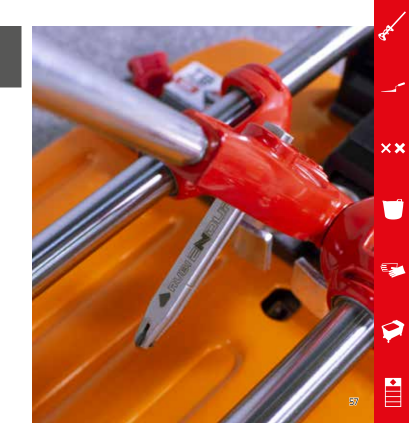


- · For rough and difficult to cut tiles.
- · Tungsten carbide scoring wheel of high resistance and duration.
- · Shaft made with a patented geometry for a maximum precision and minimum vibration.

	REF	$\triangle$		
18MM PLUS SILVER SCORING WHEEL (03/4")	01992	PRO	10	3600

- · For sharp cuttings in hard ceramic and porcelain tiles.
- $\cdot$  Tungsten carbide scoring wheel with a superficial titanium treatment.
- · Mounted on bearing. Enhanced smooth user perception.
- · Extra-long life.

-				
	REF	$\triangle$		
22MM SCORING WHEEL PLUS EXTREME (Ø 7/8")	01900	PREMIUM	5	-































# TP & TQ SCORING **WHEELS**

 Adaptable scoring wheel for TP & TQ professional cutters.

**SCORING WHEEL** 

Sets of scoring wheels of

different diameters with

**SETS** 

box.

#### 22MM SILVER SCORING WHEEL [07/8"] TP/TQ





- Exclusive for TP/TO cutters. Suitable for smooth and even surfaces and slightly rough surfaces.
- · Scoring wheel guide made for Tungsten Carbide.

	REF	$\triangle$	
22MM SCORING WHEEL (07/8") SILVER TP/TQ	18914	PRO	10

# 22MM SCORING WHEEL PLUS **EXTREME [0 7/8"] TP/TQ**





- · For sharp cuttings in hard ceramic and porcelain tiles.
- · Tungsten Carbide scoring wheel with a superficial Titanium
- · Mounted on bearing. Enhanced smooth user preception.
- · Extra-long life.

	REF	$\triangle$	
22MM SCORING WHEEL PLUS EXTREME (Ø 7/8") TP/TQ	01901	PREMIUM	5

#### **SCORING WHEEL SET 1**





- · For TS-MAX, TR-MAGNET, TF-MAX, SPEED-MAGNET, SPEED-N, FAST, STAR-MAX, STAR, POCKET & PRACTIC ranges, includes 1 01/4" (6mm) SILVER scoring wheels and 1 03/8" (10mm) SILVER scoring wheel.
- · In plastic box with transparent cover.
- · Supplied in blister.

	REF	$\triangle$		
SCORING WHEEL SET 1	01995	PRO	5	450

#### **SCORING WHEEL SET 2**





- · For TS-MAX, TR-MAGNET, TF-MAX & SPEED-MAGNET models, includes 1 scoring wheel of 01/4" (6mm),
- · 05/16" [8mm], 03/8" [10mm], 07/8" [18mm] [2 units] SILVER.
- · In plastic box with transparent cover.
- · Supplied in blister.

	REF	$\triangle$		
SCORING WHEEL SET 2	01996	PRO	5	450



# **SCORING** WHEELS FOR **STANDARD MANUAL TILE CUTTERS**

 Selection of scoring wheels for SPEED-N, FAST, STAR-MAX, STAR, POCKET & PRACTIC manual cutters.

#### **6MM SILVER SCORING WHEEL** [01/4"]



PATENTED



- · For wall tiles.
- · Wheel made from tungsten carbide of high resistance and
- · Patented model with new high technology RUBI® alloy, maximum precision and resistant to wear.

	REF	$\triangle$		
6MM SCORING WHEEL (01/4")	N1945	PRN	10	4600
SILVER	01743	PKU	10	4000

# **8MM SILVER SCORING WHEEL** [05/16"]

















XX











- · Ideal for rough or structured surfaces.
- · Wheel made of tungsten carbide.
- · Patented geometry shaft, for maximum precision and minimum vibration.
- · Extra-long life.

	REF	$\triangle$	
8MM SCORING WHEEL (05/16") ENDURE	01906	SUPERPRO	5

# **10MM SILVER SCORING** WHEEL (03/8")



- · For floor tiles.
- · Wheel made in tungsten carbide of high resistance and duration.
- · Shaft made with new high technology RUBI® alloy, maximum precision and minimum vibration.

	REF	$\triangle$		
10MM SCORING WHEEL (03/8") SILVER	01946	PRO	10	4600

· Wheel made from tungsten carbide of high resistance and

· For wall tiles, floor tiles and porcelain tiles.

· Patented model with new high technology RUBI® alloy, maximum precision and resistant to wear.

	REF	$\triangle$		
8MM SCORING WHEEL (05/16")	N1958	PRN	10	4600
SILVER	01730	PKU	10	4000

# **6MM SILVER SCORING WHEEL SET [0 1/4"]**



· Tungsten Carbide scoring wheel of high resistance and duration

	REF	$\triangle$		
6MM SCORING WHEEL SET (0 1/4") SILVER	01947	PRO	10	3600



- · Tungsten Carbide scoring wheel of high resistance and
- · Handle made with new high technology RUBI® alloy; maximum precision and resistant to wear.

	REF	$\triangle$		
6MM (01/4") & 10MM (03/8")	01070	PRN	10	3600
SILVER SCORING WHEELS SET	01948	PKU	10	2000

# 14MM SILVER SCORING WHEEL [09/16"]





- · For BASIC. KIT and TEN-BRIC tile cutters.
- · Wheel made of Tungsten Carbide.

**STAR & STAR MAX LATERAL** 

STOP

	REF	$\triangle$		
14MM SILVER SCORING WHEEL (09/16")	01960	PRO	10	4600

#### · Lateral stop for repetitive cuts with cuts 45 (millimetre increments).

	REF	$\triangle$	
STAR, STAR-N, STAR-N PLUS & STAR MAX LATERAL STOP	12923	PRO	1

# **MAINTENANCE KIT**





· Cleaning, lubricating & maintenance oil suitable for regular maintaining of cutter parts that are regularly used; guides, sliding system, tilted axes, spiral, metallic surfaces.

	REF	$\triangle$		
MAINTENANCE KIT	18980	SUPERPRO	8	640

# **ACCESSORIES FOR MANUAL TILE CUTTERS**

· Lateral stops for manual cutters.



XX

##

(o)

<u>t</u>





# **NIPPERS FOR PORCELAIN TILES**



#### **TILER NIPPERS**





曲

**(** 

Ġ

XX



- · Wide range of pliers for cutting ceramics, porcelain & glass.
- · Cellular concrete saw.



· Specially for cutting narrow strips of a maximum of 7/16" [1 cm). Equipped with tungsten carbide GOLD scoring wheels with titanium surface treatment for longer useful life. By means of a gentle turn, the wheels can be repositioned when their vertex starts getting worn. If totally worn, they can be replaced using their corresponding spare piece, 0 3/4" (18 mm) GOLD spare scoring wheel long-life (Ref.01953).

	REF	$\triangle$		
NIPPERS FOR PORCELAIN	83942	SUPERPRO	5	765



- · Ideal for rectification of holes in ceramics.
- · Bi-material handle Ergonomic.

	REF	$\triangle$		
PARROT NIPPER - CARBIDE	65925	SUPERPRO	5	765

# **NIPPERS FOR CERAMIC TILES**









# **CELLULAR CONCRETE SAW**







- · Ideal for the rectification of straight cut on ceramics.
- · Bi-material handle Ergonomic.

	REF	$\triangle$	
NIPPERS FOR CERAMIC TILES	65926	SUPERPRO	6

- · Tungsten Carbide Edge.
- · Ideal for the rectification of glass mosaic tiles.
- · Bi-material handle Ergonomic.

	REF	$\triangle$	
NIPPERS FOR MOSAIC	71970	SUPERPRO	5

- · Saw with 29 Tungsten Carbide teeth.
- · Length: 29" (75cm).
- · Beechwood and varnished handle.

	REF	$\triangle$	
CELLULAR CONCRETE SAW	70930	SUPERPRO	2

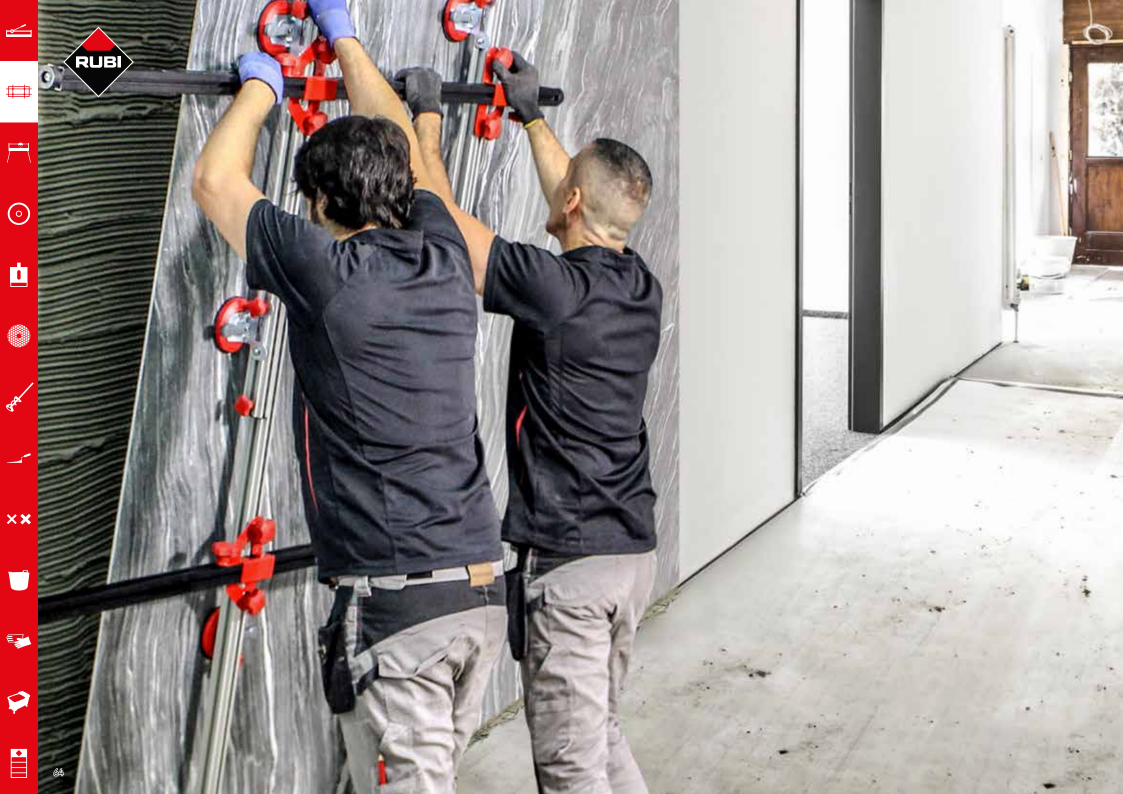


# SLAB SYSTEM CUTTING AND HANDLING LARGE-SIZED TILE

Cutting large tile Handling large tile Installing large tile









# SLAB— SYSTEM

#### **CUTTING**

SLAB CUTTER G3 SLIM CUTTER PLUS G1 TC-125

#### **MANIPULATION**

SLAB TRANS HEAVY DUTY N SLAB TABLE

SLIM EASY TRANS PLUS

SLIM EASY TRANS

**SLAB TRANS MINI** 

#### INSTALLATION

**RUBI TRILLER** 

SLAB TABLE VERSA-TILE

**SLAB TROLLEY** 

#### LARGE FORMAT INFORMATION

Material density: 2,45 g/m²



 $300 \times 100 \times 0.3 \text{ cm} = 22 \text{ kg}$   $118^{1/8} \times 39^{3/8} \times 1/8^{3} = 48.5 \text{ Lb}$ 

 $300 \times 100 \times 0.7 \text{ cm} = 51.5 \text{ kg}$   $118^{1/8} \times 39^{3/8} \times 1/4 = 113.5 \text{ Lb}$ 

 $160 \times 320 \times 0.6 \text{ cm} = 75,25 \text{ kg}$   $63\text{``} \times 126\text{'`} \times 1/4\text{''} = 165.9 \text{ Lb}$ 

 $160 \times 320 \times 0.8 \text{ cm} = 100.35 \text{ kg}$   $63\text{``} \times 126\text{'`} \times \frac{5}{16\text{'`}} = 221.2 \text{ Lb}$ 

 $120 \times 240 \times 0.9 \text{ cm} = 63.5 \text{ kg}$   $47^{1/4} \times 94^{1/2} \times 3/8 = 139.9 \text{ Lb}$ 

 $150 \times 300 \times 0.3 \text{ cm} = 33 \text{ kg}$   $59 \, ^{1/16"} \times 118 \, ^{1/8"} \times ^{1/8"} = 72.75 \text{ Lb}$ 

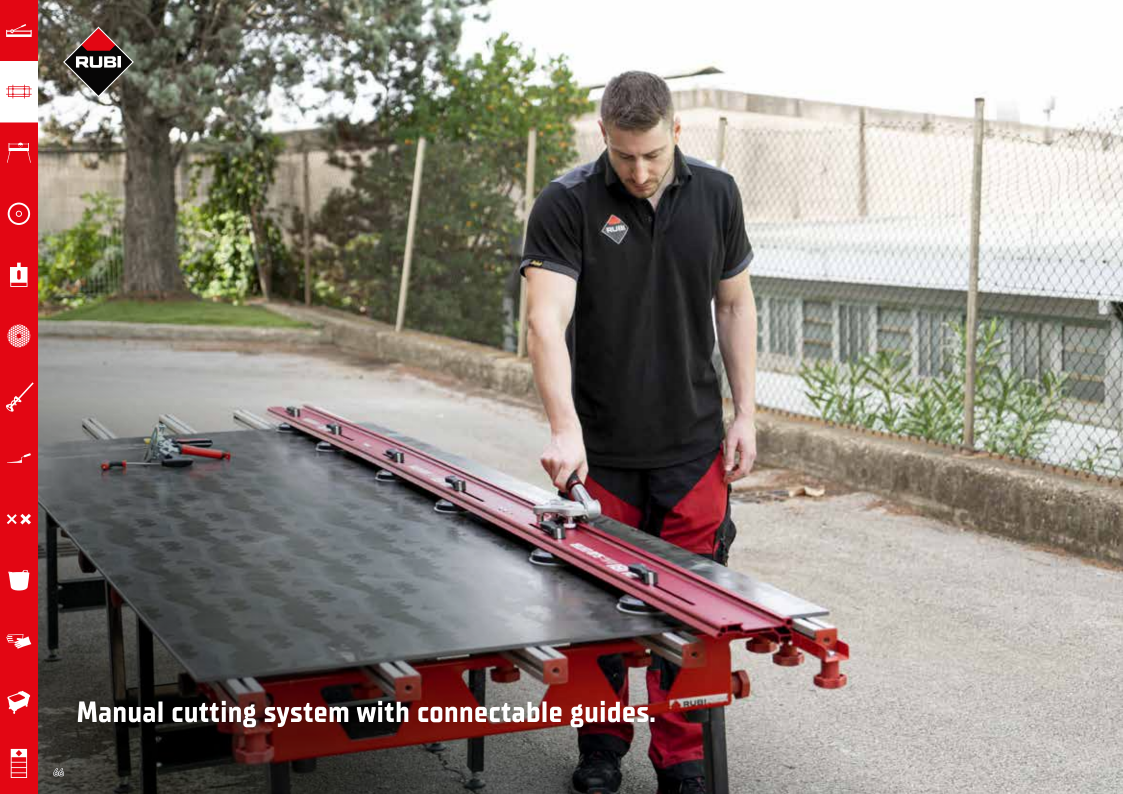
 $150 \times 300 \times 0,6 \text{ cm} = 66 \text{ kg}$   $59 \frac{1}{16} \times 118 \frac{1}{8} \times \frac{1}{4} = 145.5 \text{ Lb}$ 

#

(o)

t

××



# **SLAB CUTTER G3**

Cut & Drill

For manual cutting of large porcelain tiles.

















	REF	$\triangle$					*		
SLAB CUTTER G3	16900	PREMIUM	2/	126"	1/8-3/8"	24 Lb	35.7 Lb	1	
JLAD CUTTER U3	10700	PREMIUM	V	320 cm	3-10 mm	11 kg	16.2 kg	1	

The Slab Breaker Plus (ref. 18917) must be used for thicknesses from 10 mm to 20 mm.

- I System with movable suction cups integrated in the guides. Special grey rubber suction cups for rough surfaces that won't leave marks on the tile.
- Carriage with lever mechanism for perfect scoring. Extreme roller guide.
- Highly reinforced guides. Easily interconnected by means of an adjustable lever mechanism.
- Transport bag with padded handles and pockets for accessories.
- Breaking system by adjustable nippers with soft-grip handle, which facilitates and ensures progressive breaking of the tile, thus reducing the risk of cracking, 2-in-1 nippers and breaker.
- 0 22 mm RUBI EXTREME roller guide made of Tungsten Carbide with Titanium Carbide treatment and bearings, to offer better scoring performance and quality.
- Each set contains: Three 112 cm guides, 1 marker carriage with 22 mm roller guide, 1 set of nippers and 6 suction cups.
- Transport bag with padded handles and pockets for accessories.

	Accessories
*	Ref. 18917 Slab Breaker Plus
/	Ref. 16908 Slim Cutter G3 Supplement Guide and Suction Cups
	Ref. 54918 Slab breaker pliers



(o)

t

XX



# **SLIM CUTTER PLUS**

For manual cutting of large porcelain tiles with thicknesses between 3 and 10 mm.





















- 110 cm long extruded aluminium guides which can be connected together.
- 2 360 cm cutting capacity (extendable according to need by adding extra guides, Ref.18913).
- 3 natural rubber suction cups suitable for smooth and rough surfaces for better fixing of the guides to the tile.
- 4 Breaking system by adjustable nippers with soft-grip handle, which facilitates and ensures progressive breaking of the tile, thus reducing the risk of cracking. 2-in-1 nippers and breaker.
- · Recommended thicknesses between 3 and 10 mm.
- · More ergonomic scoring carriage with a score increase of 30 %.
- · 0 22mm RUBI EXTREME scoring wheel made of Tungsten Carbide with Titanium Carbide treatment and bearings, to offer better scoring performance and quality.
- · Includes practical transport bag manufactured in reinforced nylon with handles and shoulder strap. Includes 4 interior compartments for accessories.
- Each set contains: Four 110 cm guides. 1 scoring carriage with 22 mm Extreme scoring wheel, 1 set of nippers, 3 suction cups and 1 Allen key.

	Accessories:
	Circular saw TC-125
*	Ref. 18917 Slab Breaker Plus
	Ref. 18913 Slim System Cutter Guide 110cm.
<u></u>	Ref. 54918 Slab breaker pliers































 $\odot$ 

XX



- · Auxiliary breaker for the cut of slim porcelain slabs or large tiles.
- · To separate thicknesses of 6 mm a 20 mm.
- · Soft-grip handle for a better comfort and ergonomic.
- · With width adjustment system, to achieve an equal, uniform and symmetric distribution of breaking forces when cutting narrow strips.
- · Rubber pressure pad for greater control and more precise separation.

		•	_				
					REF	$\triangle$	
SLAB BREA	KER PLUS				18917	PREMIUM	1







# **NEW**

· Trolley with an ergonomic handle for G1 cutting system.

	REF	$\triangle$	
SLIM CUTTER PLUS CAR SET	18879	SUPERPRO	1

#### **SLAB BREAKER NIPPERS**





- · RUBI® SLAB BREAKER NIPPERS are nippers/breaker for large porcelain tiles of between 3 and 10 mm thick.
- · Nippers with bi-material soft-grip handle with clip to keep the nippers closed.
- · High breaking power for tiles from 3 to 10 mm thick.
- · Reinforced nippers designed for greater comfort and durability.
- $\cdot$  Can be used as nippers for thinner tiles and as a breaker if the thickness or hardness of the material requires it. 2-in-1 nippers and breaker.

	REF		
SLAB BREAKER PLIERS	54918	SUPERPRO	1

# 22MM SCORING WHEEL PLUS EXTREME (0 7/8") SLAB CUTTER



#### **SLIM SYSTEM CUTTER GUIDE**



# SLAB CUTTER G3 SUPPLEMENT GUIDE





**(** 

XX



- · For sharp cuttings in hard tiles with rough or structured surfaces.
- Tungsten Carbide scoring wheel with a superficial Titanium treatment
- · Mounted on bearing. Enhanced smooth user preception.
- · Extra-long life.

	REF	$\triangle$	
22MM SCORING WHEEL PLUS EXTREME (Ø	N19N1	PREMIUM	Е
7/8"] SLAB CUTTER	01701	PREMIUM	כ



· Aluminium guide- 110cm.

	REF	$\triangle$		
SLIM SYSTEM CUTTER GUIDE	18913	SUPERPRO	3.7 Lb	1
110CM.	18715	SUPERPRU	1.7 kg	1



#### **NEW**

- · Extruded aluminium guide with extra 112 cm.
- · Includes two suction cups integrated into the guide.

	REF	$\triangle$		
SLAB CUTTER G3 SUPPLEMENT GUIDE AND	16908	PREMIUM	1	
SUCTION CUPS	10908	PREMIUM	1	

#### **CIRCULAR SAW TC-125**





- · Switch with safety lock. Prevents unintentional start-up. Electrical cable with RCD.
- · Bi-material additional grip. Principally for mitre cuts.
- · Compatible with diamond discs of 125 or 115 mm diameter. (Suitable for discs with reinforcement plate, TVA type).
- Cast aluminium disc protector with transparent polycarbonate cover with quick opening and closing system. Facilitates disc change and minimises the projection of particles and water.
- $\cdot$  Includes TCR-125 SUPERPRO disc (dry cutting), transport case and accessories. facilitates transport and handling.

	REF	$\triangle$		RPM	5			$\varnothing$	$\otimes$			
TC-125 50953	SUPER	√ 13800	220-240V	13/16-1"	9/16-11/16"	4 1/2-5"	7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	1		
	PRO	V	V 15800	50-60Hz	20-25 mm	14-18 mm	115-125 mm	22.2 mm	330x239x206 cm	14 kg	1	
TC-125	51957	SUPER	17000	110-130V	13/16-1"	9/16-11/16"	4 1/2-5"	7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	1	
USA		PRO	V	13800	50-60Hz	20-25 mm	14-18 mm	115-125 mm	22.2 mm	330x239x206 cm	14 kg	1
TC-125	51959	SUPER		13800	220-240V	13/16-1"	9/16-11/16"	4 1/2-5"	7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	1
UK	21424	PRO	V		50-60Hz	20-25 mm	14-18 mm	115-125 mm	22.2 mm	330x239x206 cm	14 kg	
TC-125	F10/1	SUPER		√ 13800	110-130V	13/16-1"	9/16-11/16"	4 1/2-5"	7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	
UK 51961	21701	PRO	V		50-60Hz	20-25 mm	14-18 mm	115-125 mm	22.2 mm	330x239x206 cm	14 kg	1





## TC-125 CIRCULAR CUTTER KIT

Cut & Drill

For cutting all types of ceramic and porcelain sheets. Suitable for use with natural and sintered stone. Especially suitable for large tiles.



	,		1	1		l	1								
	REF	$\triangle$		5	RPM	W			$\Rightarrow$	$\varnothing$	0				
KIT CORTADORA CIRCL	JLAR TC-:	125 230V 50⁄6	60HZ (ANT	ERIOR REF. 5	1901 = NUE	VA REF. 50	953 + 5197	79]							
TC-125 230V	50953	SUPERPRO	$\sqrt{}$	220-240V	13800	1250 W	126"	13/16-1"	9/16-11/16"	4 1/2-5"	7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	1	-
50/60HZ CUTTER				50-60Hz			320 cm	2U-25 mm	14-18 mm	115-125 mm	22.2 mm	330x239x206 cm	14 kg		
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	$\checkmark$											1	-
KIT CORTADORA CIRCL	JLAR TC-:	125 230V 50⁄6	60HZ (ANT	ERIOR REF. 5	1902 = NUE	VA REF. 51	959 + 5197	9]							
TC-125 230V	51959	SUPERPRO	<b>√</b>	220-240V	13800	1250 W	126"		9/16-11/16"		7/8"	129 15/16x94 1/8x81 1/8"	31 Lb	1	-
50/60HZ UK CUTTER				50-60Hz			320 cm	20-25 111111	14-18 111111	115-125 mm	22.2 [[][[]	330x239x206 cm	14 kg		
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	$\checkmark$											1	-
KIT CORTADORA CIRCL	JLAR TC-:	125 230V 50⁄6	OHZ (ANT	ERIOR REF. 5	1904 = NUE	VA REF. 51	961 + 5197	9]							
TC-125 110V 50/60HZ UK CUTTER	51961	SUPERPRO	<b>V</b>	110-130V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16"	4 1/2-5" 115-125 mm	7/8"	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	-
KIT TC-125 GUIDES, SUCTION CUP	51979	SUPERPRO	<b>V</b>	30 00112			320 CIII	20 2311111	14 10 111111	113 123 11111	22.2 111111	33082378200 CIII	14 1/6	1	-
KIT CORTADORA CIRCL	JLAR TC-:	125 230V 50⁄6	SOHZ (ANT	ERIOR REF. 5	1903 = NUE	VA REF. 519	957 + 5196	9]							
TC-125 120V 50/60HZ USA CUTTER	51957	SUPERPRO	V	110-130V 50-60Hz	13800	1250 W	126" 320 cm	13/16-1" 20-25 mm	9/16-11/16" 14-18 mm	4 1/2-5" 115-125 mm	7/8" 22.2 mm	129 15/16x94 1/8x81 1/8" 330x239x206 cm	31 Lb 14 kg	1	18
KIT TC-125 GUIDES, SUCTION CUP	51969	SUPERPRO	V											1	-

- Equipped with a carbon steel slide on adjustable stainless steel radial bearings.
- 2 Double dust reduction/control system. Dry and wet cutting.
- Height-adjustable cutting head (saw effect), hinged from 0° to 45°. (mitre). FAST adjustment system.
- 4 More ergonomic. Additional BI-MATERIAL handle, mainly for mitre cuts.
- Compatible with discs of 125 or 115 mm diameter. (Suitable for discs with reinforcement plate, TVA type).
- Switch with safety lock. Prevents unintentional start-up. Electrical cable with PRCD.
- Direct connection to (32 mm diameter) vacuum cleaner. Includes adapter for (37, 42 and 50 mm diameter).
- Quick connection and regulating valve for hose\*\* (16 mm diameter). Rubber stopper for suction outlet. Improves ergonomics during wet cutting.
- Cast aluminium disc protector with transparent polycarbonate cover with quick opening and closing system. Facilitates disc change and minimises the projection of particles and water.
- Tilting side guard for mitre cuts. reduces water splashing and improves dust suction.
- · Includes TCR-125 SUPERPRO disc (dry cutting), transport case and accessories. Facilitates transport and handling.

	Accessories:
	Ref. 18913 Slim System Cutter Guide 110cm.
nden.	Ref. 18879 SLIM CUTTER PLUS CAR SET
=4	Ref. 54918 Slab breaker pliers
	Ref. 18934 Slab Trolley



























## **SLAB TRANS HEAVY DUTY N**

Especially suited for handling thicker sheet tiles.













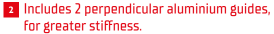




	REF	$\triangle$				
SLAB TRANS HEAVY DUTY N	18982	PREMIUM	149 5/8x66 15/16x9 5/16"	78 Lb	1	1
JENU TRAIT STEAVE BOTT II		FILMION	380x170x23.7 cm	35.4 kg		

Additional vacuum suction cups available can be attached to the system but it does not increase the maximum load capacity of 170 kg.





- 3 Equipped with four retractable and removable Soft-Grip handles to adapt to every situation during installation. Six light colored vacuum suction cups that does not leave marks on the tile. Increased load capacity.
- 4 Fast and easy to assemble and disassemble. Easy fix system.
- · Black anodized finish.
- · With a maximum load capacity of 70kg at maximum length.
- · Maximum load capacity: 170 kg.
- · Dimensions: 3800x1700x237 mm. (assembled and deployed).
- · Maximum handling size: 360 x 160 cm.
- · Unitary box with RUBI's flexography and full-colour label.

	Accessories:
	Ref. 18979 Vacuum suction pad SLAB TRANS HEAVY DUTY N
2	Ref. 21955 supplementary vacuum suction cup for guide set
-	Ref. 18934 Slab Trolley



































(o)

# **SLIM EASY TRANS PLUS**

For transporting of large-format sheet tiles.



- · Includes 2 retractable and adjustable guides of 170 to 320 cm of reinforced aluminium and six 20 cm suction cups (ref. 18827) with high load capacity. Provide added safety and reliability.
- The optimal recommended gripping distance is 700 mm (distance between handles).
- · The soft-grip handles can slide and be removed through the top slot of the guides.
- · Multiple position settings for the suction cups.
- · Each guide is suitable for working individually, with a maximum load capacity of 40kg at their maximum length.
- · Maximum load capacity: 80 kg.
- · For workpieces with a maximum length of 3.2m.

	Accessories
#	Ref. 18819 Slim EASY TRANS / SLIM EASY TRANS PLUS supplementary guide set
	Ref. 21955 supplementary vacuum suction cup for guide set
**	Ref. 18979 Vacuum suction pad SLAB TRANS HEAVY DUTY N













	REF	$\triangle$				
SLIM EASY TRANS PLUS	18976	SUPERPRO	651 3/16x100x89 3/4" 1654x254x228 cm	53 Lb 24 kg	1	1
			1034XZ34XZZ0 LIII	24 Kg		

Adding more suction cups does not increase the load capacity.



XX

# **SLIM EASY TRANS**

3

To transport large porcelain slabs.

- This system can be used as a complement to the Slim cutter [Ref. 18911].
   Includes two retracting guides adjustable from 160 to 320 cm
  - Includes two retracting guides adjustable from 160 to 320 cm and 10 suction cups for securing rough and smooth surfaces (Ref.66929).
  - · Maximum load of the unit: 60 kg.
  - · For workpieces with a maximum length of 3 m.

	Accessories:
	Ref. 18819
1	Slim EASY TRANS / SLIM EASY TRANS PLUS supplementary
	guide set













	REF	$\triangle$			
SLIM EASY TRANS	18910	SUPERPRO	36.6 Lb 16.6 kg	1	12

For every two suction cups (Ref. 18915), the load is increased by  $10 \, \text{kg}$ . Up to a maximum of  $110 \, \text{kg}$ , using  $10 \, \text{suction}$  cups.































**(** 

## **SLAB TRANS MINI**

For transporting ceramic sheets and large-format tiles with a maximum recommended size of 150 x 150 cm.

















REF SLAB TRANS MINI 18983 SUPERPRO 1

- I Ideal for medium formats. It adds less weight to the tile conveyor assembly when transporting medium-sized formats.
- 2 Retractable aluminium guide. Allows us to handle and transport tiles between 100 cm and 210 cm in size. Especially recommended for formats of up to 150 x 150 cm, 6 or 8 mm thick, used diagonally.
- Highly reinforced, adjustable and removable soft-grip handles. With an anti-twist and soft-grip system which ensures a better grip of the assembly.
- 2 interchangeable 020 cm suction cups, can be placed at any point on the guide.
- · Suction cups with a safety indicator.
- · Each suction cup, of 20 cm in diameter and with a high-load capacity, has an indicator that warns us in the event of a loss of
- · The suction cups have a protector to prevent damage during transport..

	Accessories
11	Ref. 16909 SLAB TRANS MINI SUPPORT FOR TABLE

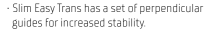


XX









- · With the supplementary guide set we increase the maximum load capacity to 120kg.
- · Increases the rigidity of the unit.
- · Facilitates handling of the pieces.
- · Fast and easy to assemble and disassemble.
- · Black anodized finish.

	REF	$\triangle$	
SLIM EASY TRANS / SLIM EASY TRANS PLUS SUPPLEMENTARY GUIDE SET	18819	SUPERPRO	1



· The suction cup addition is an accessory compatible only with SLAB TRANS HEAVY DUTY N (Ref. 18982), SLIM EASY TRANS PLUS (Ref. 18976) and SLAB TRANS MINI (Ref. 18983). The suction cup can be fixed to any type of surface without leaving a mark on the part. Its use allows the suction cups to be replaced while maintaining the original maximum load capacity of the transporter at all times.

	REF	$\triangle$		
VACUUM SUCTION PAD SLAB TRANS HEAVY DUTY N	18979	PREMIUM	1	1

#### **SUPPLEMENTARY VACUUM SUCTION CUP FOR GUIDE** SET



#### **SLAB TRANS MINI SUPPORT FOR TABLE**





#### **NEW**

- · Additional suction cup to place on the crossbars in the SLAB TRANS HEAVY DUTY N (Ref.18982) and SLIM EASY TRANS PLUS [Ref.18976] + CROSSBARS SET [Ref.18819].
- · Provides rigidity in the transport of very thin workpieces.
- · Facilitates the transport of cut workpieces.

	REF	$\triangle$	
SUPPLEMENTARY VACUUM	21955	PRFMIIIM	1
SUCTION CUP FOR GUIDE SET	21700	PREMIUM	1



#### **NEW**

- $\cdot$  Solely for use with the SLAB TRANS MINI and the SLAB TABLE.
- · Helps to place the workpiece on the SLAB TABLE in the back buttering position without having to remove the conveyor.

	REF	$\triangle$	
SLAB TRANS MINI SUPPORT	1/000	SUPERPRO	1
FOR TABLE	10909	SUPERPRU	1































(o)

Transport and handling system for large-format sheet tiles.



- · Transport system and manoeuvre for large format tiles.
- · Especially suitable for thicker/heavier slabs.
- Exclusive to the Slab trans HD (Ref.18936) and Slim easy trans systems (Ref.18910+18819).
- Easy and quick to assemble and disassemble. Easy fix connection system.
- · Ultra light and compact.
- Extendable support arm for greater ergonomics when loading and unloading pieces on the workbench.
- · Maximum load capacity: 140 kg (including material and trans system).









XX

PATENTED



# **SLAB TABLE**

5 Set

Work bench for cutting and handling large-format sheet tiles using the SLAB SYSTEM range of tools.



- Workbench to support the cutting and preparation of large format materials using the tools of the Slab system range.
- Extra-reinforced bars thus increasing the rigidity of the workbench.
- $\cdot$  The structure of the table together with the levelling feet achieves a greater stability of the set.
- $\cdot$  Assembly and disassembly fast and easy. Easy fix connection system (hammerhead screws).
- · Folding legs. Equipped with security system against involuntary closing.
- · Dimensions in working position: 1800x1044x700 mm.
- · Dimensions in transport position: 1800x1044x198 mm.
- · Working height: 70 cm.
- · Maximum load capacity: 250 kg.

	Accessories:
TIT	Ref. 21931 Slab Table Lengthen Accessory
医医医原原 医医医原原 医医医原原	Ref. 21975 SLAB TABLE TILE LIFTING ACCESORY (C–15)



































(o)

# **SLAB TABLE VERSA-TILE**



Work bench for cutting and handling large-format ceramic sheets, specifically designed for the SLAB range of tools. .



	REF	$\triangle$				
SLAB TABLE VERSA-TILE	18984	PREMIUM	70 7/8x60 1/4x33 1/16"	93 Lb	1	
SLAD IADLE VERSA-TILE	18784	PREMIUM	180x153x84 cm	42 kg	1	

- Thanks to the shape of the legs and its structure, the table is very stable and sturdy even in its widest position. The adjustable feet ensure this stability, even on uneven floors.
- Dimensions in working position: The table is extendable from 1100 to 1515 mm, which allows you to handle the widest formats. Its length is 1800 mm.
- · Its folding legs and two side wheels make it easy to transport and store.
- Double working height: 70 and 84 cm, which means it can be adapted to different needs, allowing all types of work to be carried out.
- · Maximum load capacity: 260 kg. Even the largest tiles can be loaded.
- Thanks to its two movable bars and wide T-shaped profiles, you can have a support surface that allows you to work as if on a workbench for the use of smaller tools, such as hand-held cutters, for example.

	Accessories:
TITT	Ref. 21931 Slab table lengthen accessory
<u> </u>	Ref. 21975 SLAB TABLE TILE LIFTING ACCESORY (C–15)



XX







#

**(** 

XX



#### **NEW**

- · Accessory for the SLAB VERSA-TILE TABLE, it allows you to extend the table up to 3 m while maintaining its basic features.
- · Also compatible with the SLAB TABLE.

	REF	$\triangle$	
SLAB TABLE LENGTHEN	21931	PREMIUM	1
ACCESSORY	21751	PREMIUM	1



#### **NEW**

- · Makes it possible to lift the workpiece 4.5 cm from
- · Ideal for all types of cross-cutting and drilling

۱		REF		
B	SLAB TABLE TILE LIFTING	21975	PREMILIM	1
	ACCESORY (C-15)	21773	PREMIUM	1

#### **TILE GAP CLOSER**







- · For a precise and easy adjustment of the gap between tiles during floor or wall tiling.
- · Large diameter suction cups (150 mm) for any kind of tile surface (flat, rough, structured, etc.)
- For lateral displacement of tiles and gap reduction between 0 40 mm.
- Enables to equal the level of the tiles between 0 20 mm.
- · Maximum lifting capacity up to 100 Kg (220 lbs).

	REF	$\triangle$			*	
TILE CAD CLOSED	40074	nnn	18 7/8"	7.96 Lb	8.47 Lb	1
TILE GAP CLOSER 6092	00920	1926 PRO	48X15X12 cm	3.61 kg	3.84 kg	1

# **RUBI TRILLER**

RUBI

Compact manual vibrator.



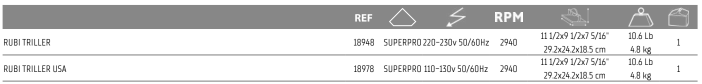
C € ERI

Specifically designed for vibrating large-format sheet tiles.



- · Compact manual vibrator especially designed for vibrating large
- · Expels the air trapped under the tile and maximises the adhesive coverage. (Do not use for a long period of time on the same tile to prevent the adhesive escaping.)
- · Suitable for use on floor and wall tiles.
- · Compact and light design weighing just 4.8 kg to facilitate work
- · Floating carbon steel chassis with vibration reduction system for greater user comfort.
- · Easy to change, non-marking contact plate.
- · Easy to operate tool with ergonomic double grip.
- · Non-adjustable vibration frequency.
- · Folded 1.5 mm steel sheet chassis, powder painted in red.
- · Vibration plate made of PUR plastic, non-marking and easy to







XX

**(** 

İ

# RM ROUGH SURFACE SUCTION CUPS





- · Suction cups for handling tiles with rough and/or slightly structured surfaces.
- · Injected polycarbonate body. Very light.
- Metal reinforcement in the lever base for greater tensile strength.
- · Ergonomic polypropylene handle, for faster, safer handling.
- · Natural rubber.
- · Maximum load capacity: 25 kg.
- · Suction cup diameter: 120 mm.

	REF	$\triangle$		
RM ROUGH SURFACE SUCTION	66929	SUPERPRO	1	780
CUPS	00727	JOELKEKU	1	200

# GSC-200 VACUUM SUCTION CUP



- · Suction cup for the manipulation of largeceramictiles and heavy porcelain slabs.
- · Adapts to any surface without leaving any marks.
- · Fixing by vacuum manual pump.
- · Load loss indicator (red mark).
- · Pressure relese mechanism.
- · Maximum load capacity: 110 kg.
- · High resistanceplastic body.

0	'	,			
		REF	$\triangle$	*	
GSC-200 VACUL	IM SUCTION CUP	21951	PREMIUM	3.3 Lb 1.5 kg	1

# RM ROUGH SURFACE DOUBLE SUCTION CUP



- $\cdot$  Double suction cup for handling ceramic tiles with rough and/ or slightly structured surfaces.
- Injected polycarbonate body. Very light. Metal reinforcement in the lever base for greater tensile strength. Body made of highly resistant aluminium. rubber. Maximum load capacity: 55 kg.
- · Suction cup diameter: 120 mm.

	REF	$\triangle$		
RM ROUGH SURFACE DOUBLE SUCTION CUP	66952	SUPERPRO	1	96

#### **TILE BEATING BLOCK**



- · For a good settlement of tiles.
- · Waterproof and high wear resistance wood.
- · Perfect flatness.
- · Dimensions: 15 3/4" x 5 3/4" (40x14,5 cm).
- · With white natural rubber sheet to prevent damage to the tile.

	REF	$\triangle$	
TILE BEATING BLOCK 40 X 14,5 CM. WITH RUBBER	72980	SUPERPRO	1

# SUCTION CUP WITH VACUUM PUMP SC-200





- · Suction cup for handling large and heavy tiles.
- · Adapts to any surface finish.
- · Suction applied by manual vacuum pump.
- · Load loss indicator (red mark).
- · Pressure-release mechanism.
- · Maximum load capacity: 110kg.

	REF	$\triangle$	*		
SC-200 VACUUM PUMP	18919	PREMIUM	3.3 Lb 1.5 kg	1	90

#### **ERGO TILE BEATER**





- · Tool for fixing large-format workpieces.
- It facilitates the extraction of the air that remains between the tile and the adhesive.
- With a bi-material handle for maximum comfort and ergonomics.
- Metal plate for complete rigidity and long durability, reinforced with rubber to avoid damaging the ceramic tiles.
- · Exact, balanced weight.

	REF	$\triangle$	
ERGO TILE BEATER	28900	PREMIUM	1































# ELECTRIC TILE CUTTING

Electric cutters and mitre saws Circular saw and vacuum cleaner







# **SELECTION TABLE**

WITH PLUNGE EFFECT

WITHOUT PLUNGE **EFFECT** 

**EFFECT** 





##













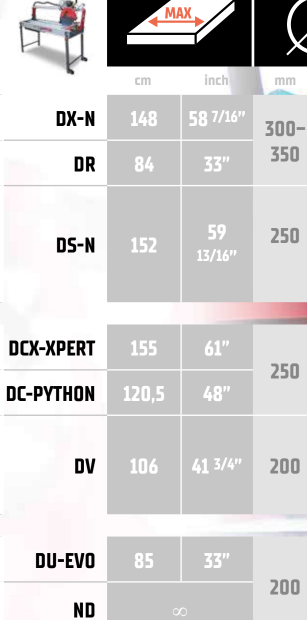


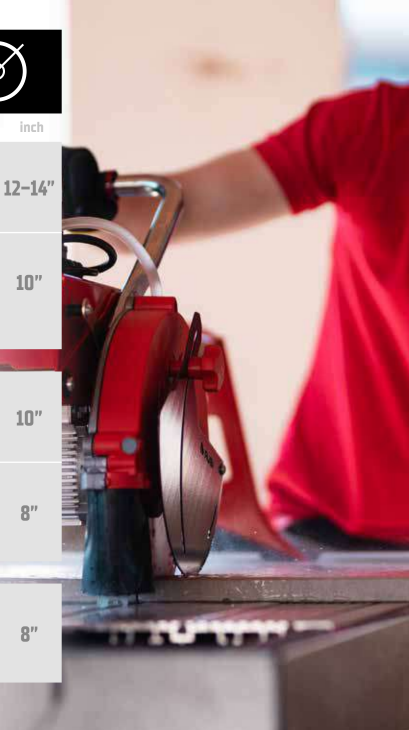




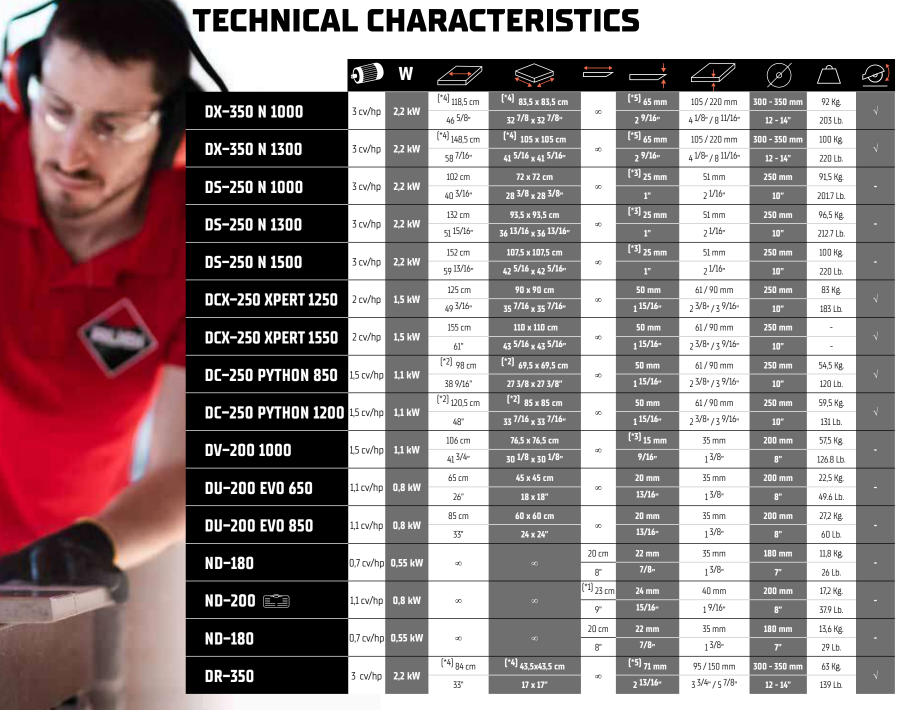
INTENSIVE USE 3 HP MOTOR











##

 $\odot$ 

Ġ

XX

<sup>(\*2) 13/32&</sup>quot; (10mm) thick material and plunge effect.

<sup>(\*3)</sup> With special decks for mitering. (\*4) With 012" (300mm) blade, 13/32" (10mm) thick material and plunge effect.

<sup>(\*5)</sup> With 014" (350mm) blade. (\*6) Saw head in the lowest position



#### **DX-350 N**

For all types of ceramic, porcelain tiles and building materials such as

























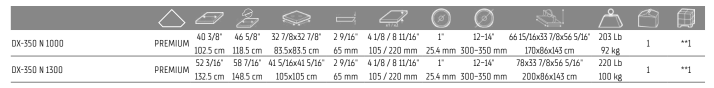












Cutting capabilities may vary depending on the head position, special plates and disc diameter

Motor assembly mounted on sliding bearings for maximum precision and reliability. Perfect finishes.



3 Aluminium structure. Lighter cutter with maximum resistance to working conditions.

4 High performance plunge effect. Maximum cutting height.

· Equipped with protective safety system for segmented blades.

· With thermal security switch.

· Water pump refrigeration of blade with flow control valve.

· Diamond blade 0 14" (350 mm) not included.

· Allows the use of a 0 12" (300 mm) blade.

· Adjustable mobile head with plunge effect capability.

· Motor on top and belt transmission.

· With lateral stop for repetitive cuts.

· Aluminium working surface removable for easy cleaning.

· Removable water tank system.

· 2mW line laser.

· Circular level for easy field installation.

· Machine supplied without cable.

· Supplied with ZERO DUST system already assembled. Also provided with a second anti-splash standard protector

	Accessories:
-	Ref. 51916 Tile Fixer DV/DC/DCX/DS/DX
	Ref. 51915 Set of flanges Ø184mm DX–350
	Ref. Cables with plug

	REF	52905	52906			
DX-350 N 1000	Voltage	230V-50 Hz. 2	20V-60 Hz.			
1000	RPM	2800	3400			
	REF	52915	52916	52918		52928 <b>NEW</b>
DX-350 N 1300		<b>52915</b> 230V-50 Hz. 2			<b>52927 NEW</b> 230V-50 Hz. 2.4HP	



曲

**(**)

Ġ

XX



#### **DS-250 N**

For wall tiles, floor tiles, porcelain tiles, marble, granite and other materials.





3 cv/hp







**LEGS** 



**IMPROVEMENT** 





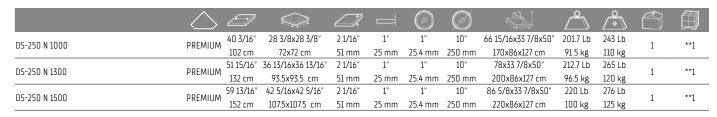












Cutting capabilities may vary depending on the head position, special plates and disc diameter.

- 2 Folding legs with integrated castors: Pyramidal orientation to improve the stability and safety of the machine.
- Wheels and handle included. Easy transport.
- 4 Aluminium structure. Lighter cutter with maximum resistance to working conditions.
- · Removable aluminium tables for easy cleaning of the machine.
- · With thermic security switch.
- · Water pump refrigeration of blade with flow control valve.
- · Diamond blade 010" (250mm) not included.
- $\cdot$  With a double set of flanges, one especially designed for mitre cuts.
- · Motor assembly mounted on sliding bearings for maximum accuracy mitre cuts.
- · Safety protector for segmented blades.
- · With lateral stop for repetitive cuts.
- · Removable water tank system.
- · 2mW line laser.
- · Spirit level for easy field installation.
- · Machine supplied without cable.
- · Supplied with ZERO DUST system already assembled. Also provided with a second anti-splash standard protector

	Accessories
-	Ref. 51916 Tile Fixer DV/DC/DCX/DS/DX
FI	Ref. 51914 Roller Table Extension DU/DC/DCX/DS/DX (from 2013)
	Ref. Cables with plug

	REF	52920	
DS-250 N 1000	Voltage	230V-50 Hz.	
	RPM	2800	
	REF	52930	
DS-250 N 1300	Voltage	230V-50 Hz.	
	RPM	2800	
	REF	52940	52942
DS-250 N 1500	Voltage	230V-50 Hz.	220V-60 Hz.
	RPM	2800	3400

曲

(o)

XX

E



## **DCX-250 XPERT**

Suitable for intensive cutting of porcelain, stoneware and ceramic tile. For occasional cutting of natural stone such as marble or granite.





















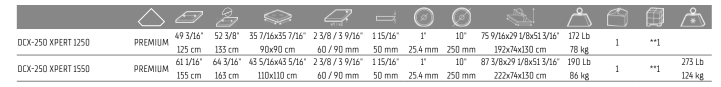












The cutting capacities can vary depending on the head position, special flanges and disc diameter.

- Reinforced aluminium chassis with innovative triple beam system and steel sides. Improves the stability and rigidity of the chassis.
- 2 Reinforced cutting guide for a better cut
- 3 C3-PYTHON increases cooling efficiency and reduces water dispersion.
- 4 High performance plunge effect. Cutting height adjustment.
- · Includes transport handle and off-road type reinforced wheels, which provide better transportability and handling of the machine.
- · Steel double settling system for improved efficiency and water
- · Angular measurement with aluminium square adjustable from 0° to 60° for repetitive cuts.
- · Includes reinforced folding legs with folding-prevention system and quick lock.
- External and easy to remove water tank with 30 L capacity.
- · Includes improved splash guard system with auto-sliding protective cover.
- · Patented ZERO DUST system exclusive to RUBI certified by the TNO, for safe exposure thanks to the reduction of the breathable dust particles generated during the cut.
- · Ergonomic bi-material handle for comfortable operation of the cutting head.
- · Earth integrated into the chassis.
- · Does not include power cable.
- · Not Supplied with a blade.

Accessories
Ref. 51927



Set of flanges 0170mm DC PYTHON/DCX

	REF	52960	52961	52929 <b>NEW</b>	52962
DCX-250 XPERT 1250	Voltage	230V-50Hz.	110V-50Hz.	220V-60Hz.	120V-60Hz.
AFERT 1230	RPM	2750	2750	3350	3350
	REF	52970	52971	52937 <b>NEW</b>	52972
DCX-250 XPERT 1550	Voltage	230V-50Hz.	110V-50Hz.	220V-60Hz.	120V-60Hz.
APERI 1330	RPM	2750	2750	3350	3350



























## DC-250 PYTHON

For cutting porcelain tiles and other materials.









2 Steel plate structure. Sturdy and maximum resistance to working conditions.

Motor assembly mounted on sliding bearings for maximum precision and reliability.

Foldable at 45° for perfect mitre. Direct drive

- 3 Patented ZERO DUST system exclusive to RUBI and certified by TNO, for safe exposure because of reduction of respirable dust particles generated during cutting.
- 4 C3 Pyhton cooling system. New adjustable refrigeration system. Allows to adjust the point of water's fall depending on the material's thickness, getting a direct impact of the water in the cutting point. This allows to increase the refrigeration's efficiency and to reduce water dispersion.
- · Foldable legs with wheels for an easier transportation and removable tables for easy cleaning of the machine.
- · Adjustable aluminium square (0° 60°) with lateral stop for repetitive cuts at 0° and 45°.
- · Safety protector for turbo and segmented blades.
- · Blade cooling by water (50W water pump) with flow control.
- · Includes diamond blade CEV-SUPERPRO 0250 (\*Ref. 56949 includes CPA- SUPERPRO 0250 blade).
- · Supplied without cable.

motor.



























	$\triangle$				×1/x2		0	$\varnothing$			*		
DC-250 PYTHON 850	SUPERPRO	33 11/16"	38 9/16"	27 3/8x27 3/8"	2 3/8 / 3 9/16"	2 3/16"		10"	53 15/16x23 1/4x51 9/16"	120.2 Lb	153.2 Lb	1	**1
DC-230 PYTHUN 630	JUPERPRU	85.5 cm	98 cm	69.5x69.5 cm	61 / 90 mm	55 mm		250 mm	137x59x131 cm	54.5 kg	69.5 kg	1	1
DC 350 DVTHON 1300	SUPERPRO	42 1/2"	47 5/8"	33 7/16"	2 3/8 / 3 9/16"	2 3/16"		10"	63 3/4x32 5/16x51 9/16"	131.28 Lb	165 Lb	1	1**
DC-250 PYTHON 1200	SUPERPRU	108 cm	121 cm	85X85 cm	61 / 90 mm	55 mm	-	250 mm	162x82x131 cm	59.55 kg	75 kg	1	1

	REF	56941	56937	56938	
DC-250 PYTHON 850	Voltage	230V-50Hz	220V-60Hz	110V-50Hz	
FTITION 050	RPM	2790	2790	2790	
DC-250	REF	56939	56943	56947	56949
PYTHON	Voltage	230V-50Hz.	220V-60Hz.	110V-50Hz.	230V-50Hz.
1200	RPM	2790	2790	2790	2790



曲























## **DV-200**

# Cut & Drill

#### For all types of ceramic and porcelain tiles and other materials.





















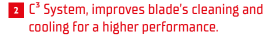






The cutting capacities may vary depending on the position of the head, special flanges and disc diameter.

#### Set motor on sliding bearings for maximum accuracy and cut quality.



- Removable aluminium tables for easy cleaning of the machine.
- Folding legs with built-in wheels for a more confortable transport.
- · Includes diamond disc CEV PRO Ø 200 mm.
- Direct motor, single phase 1.1 kW (1.5 HP) with thermal protector.
- · Water pump refrigeration of blade with flow control.
- · Reinforced chassis, greater structural rigidity.
- · Adjustable lateral stop (0 ° to 60 °) for repetitive cuts.
- · Large work area (100x48.5cm) suitable for large formats.
- · Working height of 84.5 cm. For improved user ergonomics.
- · Double Switch (ON/OFF) quick and easy access.
- · Foldable head at 45° for miter cuts that can cut up to 106 cm length.
- Equipped with C<sup>3</sup> SYSTEM. The most effective cooling and cleaning system for blades. Front blade cooling diffuser with 5 positions depending on the hardness or the abrasion of the
- · Machine supplied without cable.

	Accessories
<b>1</b>	Ref. 54999 Laser & Level Kit DV/DC/DCX/DS/DX
	Ref. 54993 Table Extension DV/DC/DCX
-	Ref. 51916 Tile Fixer DV/DC/DCX/DS/DX

	REF	54911	54913	54914
DV-200 1000	Voltage	230V-50 Hz.	110V-50Hz.	120V-60Hz.
	RPM	2790	2790	2790































## **DU-200 EVO**

To cut ceramic and porcelain wall and floor tiles.









- Built-in foldable legs. Very easy to fix.
- With wheels and handle for a more comfortable transport and handling.
- 3 External water tank, easy to handle and clean.
- <sup>3</sup> System, improves blade's cleaning and cooling for a higher performance.
- · Motor assembly mounted on sliding bearings and foldable for
- · With lateral stop for repetitive cuts and adjustable square from 0 to 45°.
- · Direct drive motor with thermal protector and reinforced
- · Corrugated tube to protect power cable and water pipe.
- Equipped with C<sup>3</sup> SYSTEM. The most effective cooling and cleaning system for blades. Front blade cooling diffuser with 5 positions depending on the hardness or the abrasion of the material.
- · Bi-material handle, better ergonomics.
- · With CEV-SUPERPRO diamond disc Ø 200 mm.

Accessories
Ref. 5973 Cleaning Block
Ref. 5974 N-Cleaning Block

























	$\triangle$				=	$\odot$	$\otimes$				
DU-200 EVO 650	PRO	25 9/16"	17 11/16x17 11/16"	13/8"	13/16"	ما	8"	46 1/16x15 3/8x40 3/16"	49.6 Lb	1	0
DO 200 LVO 030		65 cm	45x45 cm	35 mm	20 mm	٧	200 mm	117x39x102 cm	22.5 kg		
DU-200 EV0 850	PRO	33 7/16"	24x24"	1 3/8"	13/16"	4	8"	53 9/16x15 3/8x40 3/16"	60 Lb	1	6
DU-200 EVO 850		85 cm	60x60 cm	35 mm	20 mm	· V	200 mm	136x39x102 cm	27.2 kg		

The displayed product may not correspond exactly with the actual model

	REF	55903	55905	55906	55907	55938	55939
DU-200 EVO 650	Voltage	230V- 50Hz.	230V- 50Hz. UK	110V- 50Hz. UK	120V- 60Hz. USA	220V- 60Hz.	240V- 50Hz. AUS.
EVU 65U	RPM	2915	2915	2670	3200	3490	2915
	REF	54975	54976	54977			
DU-200 EVO 850	REF Voltage	<b>54975</b> 230V- 50Hz.	<b>54976</b> 120V- 60Hz. USA	230V-			





























(o)

<u>†</u>

# **ND-200**

Cut & Drill

Portable cutter, ideal for finishings and renovations. For cutting ceramic tiles and other materials.



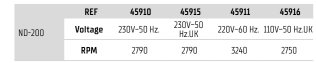


- Lightweight and compact, ideal for working in small spaces.
- 2 Stainless steel folding table. More durability.
- Fast positioning system at 45°. Easy to use.
- 4 Removable disk protector for vertical cuts. Simplifies creation of light boxes, frames, etc...
- · CEV-PRO 08" (200mm) diamond blade included.
- · Water refrigeration of the blade.
- · Lateral stop to allow repetitive cuts.
- · Electric cable: 4.9ft (1,5m).
- · Direct drive with thermal protector.



	$\triangle$			$\Longrightarrow$	Ä.	0	Ø				
ND 200	nnn			9"	1 9/16"	-1	8"	20 1/16x20 11/16x9 7/16"	37.9 Lb	1	0
ND-200	PRO	∞	∞	23 cm	40 mm	V	200 mm	51x52.5x24 cm	17.2 kg	1	0

The cutting capacities may vary depending on the position of the head, special flanges and disc diameter.





XX

Cut & Drill

Portable cutter, ideal for finishings and renovations.







- Water refrigeration of the blade.
- 2 With foldable table for mitre cutting up to 7 7/8" (20cm).
- With lateral stop for repetitive cuts.
- 4 Guide for 45° cuts.
- · Single-phase motor.
- · For wall tiles, floor tiles and other materials.
- · Diamond blade 07" (180mm) included.
- · With thermic security switch.
- Electric cable: 4.9ft (1,5m).
- · Model with carry case, supplied with 2 blades. (Ref. 25945, 25964, 24956)



















	REF		$\triangle$	5	RPM			$\Longrightarrow$		$\varnothing$				
ND-180	25925	_	PRO	230V-50 Hz.	2800	∞	00	8"	1 3/8"	7"	15 9/16x15 3/16x9 5/8"	26 Lb	1	24
MD-100	23723		PRU	23UV-3U HZ.	2000	30	30	20 cm	35 mm	180 mm	39.5x38.5x24.5 cm	11.8 kg		
ND-180	25927		PRO	220V-60 Hz.	. 2800 ∞ ∞	8"	1 3/8"	7"	15 9/16x15 3/16x9 5/8"	26 Lb	1	7/		
ND-180	23921	-	PKU	22UV-0U HZ.	2800	∞ ∞ 	20 cm	35 mm	180 mm	39.5x38.5x24.5 cm	11.8 kg	1	24	
ND-180 USA	25963		PRO	120V-60 Hz.	2800			8"	1 3/8"	7"	15 9/16x15 3/16x9 5/8"	26 Lb	1	7/
ND-180 02A	23703	-	PKU	12UV-0U HZ.	2800	∞	∞	20 cm	35 mm	180 mm	39.5x38.5x24.5 cm	11.8 kg	1	24
ND-180	25945	٠	PRO	230V-50 Hz.	2800			8"	1 3/8"	7"	15 9/16x15 3/16x9 5/8"	29.01 Lb	1	12
ND-190	23943	V	PKU	25UV-5U HZ.	2800	00	∞ ∞	20 cm	35 mm	180 mm	39.5x38.5x24.5 cm	13.16 kg	1	12
NR 100 UV	7/05/	٠	nnn	770V FO II-	חחחר			8"	1 3/8"	7"	15 9/16x15 3/16x9 5/8"	29.01 Lb	1	12
ND-180 UK.	24730	24956 √ PRO 230V-50 Hz. 2800 <	∞	∞	20 cm	35 mm	180 mm	39.5x38.5x24.5 cm	13.16 kg	1	12			





##























## **DR-350**

Cut & Drill

For all types of building materials like: masonry bricks, facade bricks, fireproof bricks, marble, granite and ceramic tiles.



- Head with high performance plunge effect. Large cutting capacity.
- 2 Equipped with ZERO DUST system. Tested and certified by TNO.
- 3 Large table for a larger work surface and comfort.
- 4 Steel structure robustness. Increased resistance to the demands of intensive work.
- · Equipped with protective safety system for segmented blades.
- · With thermal protector. Except three-phase motors.
- · Adjustable head to 45°.
- · Large table 23 1/16"x19 1/2" (58.5x49.5cm).
- · Blade refrigeration by water pump with integrated regulation
- · Diamond blade 012–14" (300–350mm) not included.
- · Machine supplied without cable.
- · Direct drive.
- · Supplied with new ZERO DUST system already assembled. Also provided with a second anti-splash standard protector.

Accessories.
Cables with plug

























				x1/x2	$\varnothing$			<u> </u>		
DR-350	SUPERPRO 28 1/	33 1/16"	17 1/8x17 1/8"	3 3/4 / 5 7/8"	12-14"	45 1/4x27 3/16x52 3/16" 115x69x132.5 cm	139 Lb	2/	1	**1
טככ־אט	71.5	m 84 cm	43.5x43.5 cm	95 / 150 mm	300-350 mm	115x69x132.5 cm	63 kg	V 1	1	1

	REF	56940	56942
DR-350	Voltage	230V-50 Hz.	220V-60 Hz.
	RPM	2800	2800

The cutting capacities may vary depending on the position of the head, special flanges and disc diameter.

Ref. 56948 [3F]: 4 CV/HP.





曲























<u></u>

# ACCESSORIES FOR ELECTRIC CUTTERS

• Accessories for electric cutters.

#### **CLEANING BLOCK**



#### **N-CLEANING BLOCK**





· For cleaning of diamond blades.

	REF	$\triangle$	
CLEANING BLOCK	05973	SUPERPRO	5



· Specifically designed to bring back the diamonds on the rim of diamond blades when cutting porcelain.

	REF	$\triangle$	
N-CLEANING BLOCK	05974	SUPERPRO	5

# SET OF FLANGES FOR MITRING CUTS.



- · Great accuracy when making miters cuts.
- · Available in several models.

	REF	$\triangle$	
SET OF FLANGES 0184MM DX-350	51915	SUPERPRO	1
SET OF FLANGES 0170MM DC PYTHON/DCX	51927	SUPERPRO	1
SET OF FLANGES Ø130MM DV/DC/DCX/ DX-250	57991	SUPERPRO	1

#### **TABLE EXTENSION**





· Available in several models.

	REF		
TABLE EXTENSION DS/DX (FROM 2014)	54991	SUPERPRO	1
TABLE EXTENSION DV/DC/DCX	54993	SUPERPRO	1



XX



# TILE FIXER DV/DC/DCX/DS/





曲

(o)

XX



- · Allows the fixing of the tile during cutting, thus avoiding sudden movements.
- · Accessory adaptable to DV,DC,DS and DX series (up to 2009].

	REF	$\triangle$	
TILE FIXER DV/DC/DCX/DS/DX	51916	SUPERPRO	1



· With rollers to simplify movement of the tiles.

· With adjustable foldable legs.

· Work surface 26 9/16"x22 5/8" [675x575mm] and maximum weight 154lb

· Installation on both sides of the machine.

	REF	$\triangle$	
ROLLER TABLE EXTENSION DU/DC/DCX/DS/DX (FROM 2013)	51914	SUPERPRO	1



- · For fixing large format tiles.
- · Adjustable to the maximum length of electric cutter.
- · Tile is held laterally thus avoiding any movement.
- · Especially suitable for blocking and execution of repetitive miter.

	REF	$\triangle$	
ADJUSTABLE LENGTH LATERAL STOP DC/DCX/ DS/DX	54844	SUPERPRO	1

#### LATERAL STOP FOR DC/DCX/ DS/DX



- · Lateral Stop 19 11/16" (50cm).
- · Facilitates positioning of the tile, while reducing the percentage of errors.
- · Accessory adaptable to DW-250-NL (up to 2012).

- )   -	(-1	,	
	REF	$\triangle$	
LATERAL STOP FOR DC/DCX/DS/DX	54822	SUPERPRO	1

#### LASER & LEVEL KIT DV/DC/ DCX/DS/DX







- · Kit includes:
- · Circular bubble level to facilitate proper positioning of the electric cutter.
- · Laser Tracer indicating the passage of the disc and facilitates placement of material.
- · Laser power: 2 mW
- · Laser Class: 2

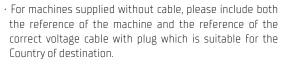
	REF	$\triangle$	
LASER & LEVEL KIT DV/DC/DCX/DS/DX	54999	SUPERPRO	1

(o)

××

# **ELECTRIC CUTTING AND MITERING SAWS**





· Approximate length 3.5m.

	REF	$\triangle$	5	
CABLE WITH PLUG	58850	SUPERPRO	230V - 50 Hz.EUR	1
230/50 EUR	טרטטר	JUPERPRU	230V - 30 112.EUK	1
CABLE WITH PLUG	58851	SUPERPRO	380v-50 Hz.EUR	1
380/50 EUR	20021	JUPERPRU	30UV-3U HZ.EUK	
CABLE WITH PLUG	58852	SUPERPRO	110v-50 Hz.UK	1
110/50 UK	20002	JUPERPRU	1107 10112.011	1
CABLE WITH PLUG	58853	SUPERPRO	230V-50 Hz.UK	1
230/50 UK	2002	JUPERPRU	23UV-3U HZ.UK	1
CABLE WITH PLUG	58854	SUPERPRO	120V-60 Hz.15 A	1
120/60 15A 12AWG USA	30034	JUPERPRU	12AWG USA	1
CABLE WITH PLUG	58856	SUPERPRO	220V-60 Hz.15 A	1
220/60 15A 12AWG USA	20020	JUPEKPKU	12AWG USA	1
CABLE WITH PLUG	58863	SUPERPRO	230v - 50 Hz. 10A	1
230/50 10A AUS	20002	JUPERPRU	AUSTR.	1

	FLANGES INCLUDED	FLANGES ACCESORIES AVAILABLE	USE	
DX-350 N	0 68 mm	INCREASED CUTTING THICKNESS		
	יווווו 70 ש	Ø 184 mm MITER CUT	MITER CUT	
DS-250 N	Ø 90 mm		MITER CUT	
	0 138 mm		MITER CUT	
DCX-250 XPERT	0.00	Ø 130 mm	MITER CUT	
	0 90 mm	0 170 mm		
DC-250 PYTHON	0.00	Ø 130 mm	MITER CUT	
	0 90 mm	0 170 mm		
DV-200 1000	0 90 mm	Ø 130 mm	MITER CUT	
DU-200 EVO	0 65 mm	-	-	

#### FLANGE AVAILABLE

EI ANGEC

<b>0 250</b> 0 170 mm	
-----------------------	--

## **ELECTRIC CUTTING AND MITERING SAWS**

	ND	DU-EVO	DV-200	DC-250 Python	DS-250	DCX-250 XPERT	DX-350	DR-350
	1			<u>r</u> 4	<u> </u>			
N-CLEANING BLOCK	05974	05974	05974	05974	05974	05974	05974	05974
CLEANING BLOCK	05973	05973	05973	05973	05973	05973	05973	05973
SET OF FLANGES FOR MITERING CUTS			57991	57991		57991	51915	
SET OF FLANGES FOR MITERING COTS			1771	51927		51927		
ROLLER TABLE EXTENSION			51914	51914	51914	51914	51914	
TABLE EXTENSION			54993	54993	54991	54993	54991	
TILE FIXER DV/DC/DCX/DS/DX			51916	51916	51916	51916	51916	
LATERAL STOP FOR DC/DCX/DS/DX				54822	54822	54822	54822	
ADJUSTABLE LENGTH LATERAL STOP DC/DCX/DS/DX				54844	54844	54844	54844	
LASER & LEVEL KIT DV/DC/DCX/DS/DX			54999		54999	54999	54999	





##























(o)

### **CIRCULAR SAW TC-180**

RPM

1800 W 230V / 50-60Hz

REF

50939 SUPERPRO √

Cut & Drill

Precise cutting on large format materials. For dry and wet cutting of ceramic, porcelain and other materials.



14.8 Lb

6.7 kg

13x17 11/16x14 15/16"

33x45x38 cm

180 mm 22.2 mm

24 Lb

11 kg

10



- Practical cutter and easy to use for large
- 2 Double cooling system, wet and dry. Greater adaptability to environment.
- 3 Guiding mark for better visibility of the line of cut.
- 4 Easy adjustment of cutting thickness. Greater versatility and adaptability to the different materials.
- · Especially suitable for large pieces.
- · Allows the user to reduce manipulation, handling heavy or akward use.
- · Content:
- Blade Ø180mm TCR-180 SUPERPRO.
- Parallel guide.
- Cable with PRCD switch (differential).
- Cone reducer for vacuum cleaner.
- Transport case.

Accessories
 Ref. 50957 Guide connector
Ref. 50958 Fixing C-clamp
TC-180 Guides





XX

TC-180



## ACCESSORIES FOR CIRCULAR SAW TC-180



- · Kit includes:
- 1 x Circular Cutter TC-180 230V 50/60Hz (Ref. 50939), 1 x Blade TCR-180 (Ref. 31975), 2 x Guide 80 cm. for TC-180 (Ref. 50956), 1 x Connector guides (Ref. 50957), 2 x Fixing Clamps (Ref. 50958).

	REF	$\triangle$		
TC-180 230V/50-60HZ KIT	50994	SUPERPRO	1	8

#### TC-180 GUIDES





- · Aluminium Guide for straight cuts.
- · Ability to connect multiple guides through the connector [Ref. 50957].

	REF	$\triangle$		$\triangle$	
80CM GUIDE FOR	50956	SUPER	32 5/16x7 5/16x13/16"	2.78 Lb	1
TC-180 (31 1/2")	30730	PRO	82x18.5x2 cm	1.26 kg	1
120CM GUIDE FOR	50959	SUPER	47 5/8x7x13/16"	4 Lb	1
TC-180 (47 1/4")	20727	PRO	121x18x2 cm	1.8 kg	1

#### **GUIDE CONNECTOR**





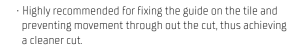












	REF	$\triangle$	
FIXING C-CLAMP	50958	SUPERPRO	1



曲

























**(** 

₫

XX

#### PRO-EDGER BEVELLING AND MITRING ACCESSORY

Cut & Drill

Professional portable system for intensive use, especially designed for dry bevelling and mitring principally of large format tiles. It can bevel and mitre porcelain, ceramic and any natural stone material of any length.



	REF	$\triangle$		$\qquad \qquad = \qquad \qquad =$		$\otimes$			*		
PRO-EDGER PORTABLE BEVELING	16956	SUPERPRO	N.	∞	13/16"	M14 mm	14 15/16x8 1/4x6 11/16"	9 Lb	9.9 Lb	1	24
PRO EDULK PORTABLE DEVELING	10730	JUFERFRO	٧	•	20 mm	14114 111111	38x21x17 cm	4.1 kg	4.5 kg	1	24
PRO-EDGER PORTABLE BEVELING USA	1/001	CHDEDDDO	-1	∞	13/16"	3/16 / 5/16"	14 15/16x8 1/4x6 11/16"	9 Lb	9.9 Lb		24
PRU-EDUER PURTABLE BEVELING USA	16901	SUPERPRO	٧		20 mm	5/8 - 11 mm	38x21x17 cm	4.1 kg	4.5 kg	1	

- It makes mitre cuts at 45° up to a maximum thickness of 20 mm, and with no thickness limitation for bevelling.
- Progressive bevelling and mitring at different depths to prolong the useful life of the grinding wheel and make bevelling easier for the user.
- 3 Compatible with 115 & 125mm angle grinders with cable or battery that are easily and safely fitted thanks to the joint made with an M14 threaded shaft and quick-fastening belt.
- Sealed high-speed bearings, to prevent the ingress of dust generated during the bevelling or mitring.
- · Highly wear-resistant polyethylene slides.
- $\cdot$  A vacuum cleaner can be easily fitted for dust extraction (ZERO-DUST).
- · Quick and simple grinding wheel change.
- · Chassis with carbon steel sheet.
- · Highly friction-resistant white polyethylene slides
- · Plastic handle.
- · Sealed single-row deep-groove ball bearings.
- · 45° x 20 mm grinding wheel included (ref. 16946).
- Compatible with ZERO DUST system by means of a clip for fixing a vacuum cleaner.
- · PVC plastic grinding wheel guard.
- Fixing to angle grinder by means of a 014mm (Ref. 16956) and 5/8"–11" (Ref. 16901) and quick fastening belt.
- · Compatible with 115 & 125mm angle grinders with cable or battery up to 850 W. Up to 100 mm diameter handle.
- · Progressive wear bevelling and mitring is adjustable by 10 mm.
- · A damp cloth is recommended for cleaning.
- · Lubrication is not necessary.

	Accessories:
the same	Ref. Fine Grit PRO-EDGER mitring Wheel
1	Ref. Turbo Twist Coarse Grit PRO-EDGER mitring Wheel
	Ref. Fine Grit PRO-EDGER bevelling Wheel



## ACCESSORIES FOR BEVELLING AND MITRING

## FINE GRIT PRO-EDGER BEVELLING WHEEL



## FINE GRIT PRO-EDGER MITRING WHEEL



曲

**⊙** 





- · Diamond grits fixed by means of a vacuum brazing system.
- $\cdot$  Recommended for use with ANGLE GRINDERS.
- Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- · Round finish available on 5 and 10 mm radius.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-EDGER.

	REF	$\triangle$	$\varnothing$	0	11111	RPM	
FINE GRIT R.5 PRO- EDGER BEVELLING	16957	SUPER	2 5/8"	0"	1/4"	12000	1
WHEEL	10737	PRO	66 mm	M16 mm	6 mm	max.	1
FINE GRIT R.10	16958	SUPER	3"	0"	7/16"	12000	1
PRO-EDGER BEVELLING WHEFE	10730	PRO	76 mm	M16 mm	11 mm	max.	1



- · Grinding wheel for mitring.
- · Diamond grits fixed by means of a vacuum brazing system.
- · Recommended for use with ANGLE GRINDERS.
- · Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- $\cdot$  45° type tool with 1–2 mm edge.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-EDGER.

	REF	$\triangle$	$\varnothing$	0		RPM	
45X20 SMOOTH FINE GRIT PRO-FDGER	16946	SUPER	3 11/16"	0"	13/16"	12000	1
MITRING WHEEL	10740	PRO	94 mm	M16 mm	20 mm	max.	1
45X15 SMOOTH FINE	16985	SUPER	3 5/16"	0"	9/16"	12000	1
MITRING WHEEL	10703	PRO	84 mm	M16 mm	15 mm	max.	







- · Grinding wheel for mitring.
- · Diamond grits fixed by means of a vacuum brazing system.
- · Recommended for use with ANGLE GRINDERS.
- Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- The TURBO TWIST model can be used for grinding before finishing with a fine grit, as its grooved design can chip the tile profile.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-FDGFR.







##

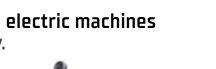
(o)

<u>t</u>

## **AS-30 PRO VACUUM CLEANER**

2 Cut & Drill

Vacuum adaptable to electric machines To vacuum wet or dry.







- · For wet and dry vaccuming.
- · Power: 1400 W.
- · Airflow: 58 I / s.
- · Vacuum: 180 mbar. (18 psi.)
- · Capacity: 30 I.
- · Double switch: On / Off and automatic start.
- · Socket for electric tool (max.2000W)
- · Electrical cable: 4 m.
- · Accessories included:
- · Hose, nozzle (35/37 mm) and crevice tool.
  - Steel pipes.
- · Wet brush.
- · Filter damp sponge for wet.
- HEPA filter for dry.

Accessories:
Ref. 50964 AS–30 PRO Vacuum Cleaner Paper Bag.
Ref. 50998 AS–30 PRO Vacuum Cleaner Dry Filter
Ref. 50999 AS-30 PRO Vacuum Cleaner Wet Filter.







	REF	$\triangle$	. 5			
AS-30 PRO VACUUM CLEANER	50962	PRO	210-240V/50-60 Hz	25 3/16x14 15/16x14 15/16" 64x38x38 cm	1	9





XX

## ACCESSORIES AS-30 PRO

· Range of accessories compatible with AS-30 PRO vacuum cleaner.

## AS-30 PRO VACUUM CLEANER PAPER BAG.



 $\bigotimes$ 



- · Paper bag for dust vacuuming.
- · Compatible with AS-30 PRO.
- · Biodegradable.
- · 4 units set.

	REF	$\triangle$	
AS-30 PRO VACUUM CLEANER PAPER BAG.	50964	PRO	1

## AS-30 PRO VACUUM CLEANER DRY FILTER







- · HEPA filter for dry vacuuming.
- · Compatible with AS-30 PRO.
- · Minimum particle size: 5 µm.

	REF	$\triangle$	
AS-30 PRO VACUUM CLEANER DRY FILTER	50998	PRO	1

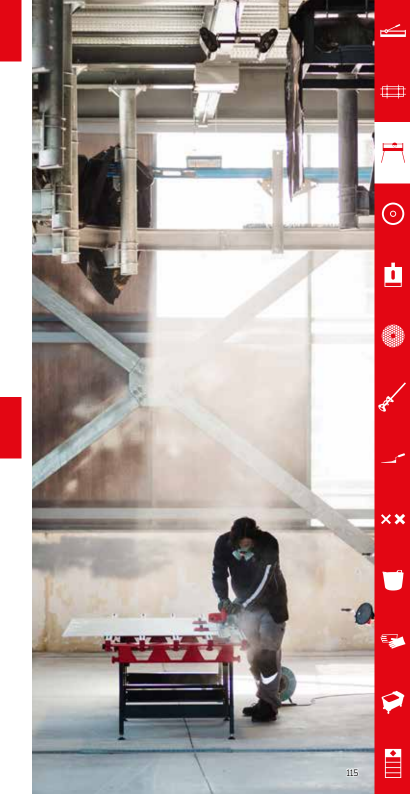
## AS-30 PRO VACUUM CLEANER WET FILTER.





- · Filter for wet vacuuming.
- · Compatible with AS-30 PRO.
- · 2 units set.

	REF	$\triangle$	
AS-30 PRO VACUUM CLEANER WET FILTER.	50999	PRO	1





荁

**(** 

<u></u>

### **RUBI CLEAR DUST EXTRACTOR M**

Wet and dry vacuuming with the same machine and specific accessories for optimisation. For dry and wet extraction work in areas where very fine dust is generated by cutting, such as hardwood, paint, plastics, cement and brick (type M dust).







	REF	$\triangle$	5		range	
RUBI CLEAR DUST EXTRACTOR M	51941	PREMIUM 2	30V-50Hz.	157 1/2x157 1/2x236 1/4"	22 Lb	1
				400x400x600 cm	10 kg	
RUBI CLEAR DUST EXTRACTOR M UK	53500	PREMIUM 1	IUN-EUN-	157 1/2x157 1/2x236 1/4"	22 Lb	1
RUDI CLEAR DUSI EXTRACTOR M UN	טטכככ	PREMIUM 1	LUV-JUNZ.	400x400x600 cm	10 kg	1

- · Autoclean system that automatically shakes the filter.
- · M- Class certified, it vacuums up 99.9% of airborne particles, including wood (hard and soft), plaster, plasterboard, Corian, paint, plastics, cement and brick.
- · Power socket for automatic start and stop in synchronisation with the tool being used (2000 W max.).
- · Metal wheels reinforced with rubber and with an optimum radius for moving on uneven ground.
- · Agile and compact. 20L tank and an extra-long handle.
- · Included:
- · Blue anti-foam filter for vacuuming liquids.
- · 3-metre suction hose.
- · Extendable plastic tube.
- · two multifunctional brush bases.
- · Brush for hard floors.
- · Brush for working with liquids.
- · Flat nozzle for corners.
- · Rubber adapter.
- · Consumables included:
- · Three 20L bags.
- · M- Class polyester cartridge filter.

	Accessories
	Ref. 51989 Rubi Clear Dust Extractor Filter
**	Ref. 51997 Rubi Clear Dust Extractor Bag (5 un)



XX

**NEW** 

#### **RUBI CLEAR DUST EXTRACTOR FILTER**



#### **RUBI CLEAR DUST EXTRACTOR BAG (5 UN)**









## **ACCESSORIES FOR RUBI CLEAR DUST EXTRACTOR M**



#### **NEW**

- · Filter for dry vacuuming and M- Class filtration.
- · Specifically designed for the Clear vacuum cleaner.
- · IFA certification.

	REF	$\triangle$
RUBI CLEAR DUST EXTRACTOR FILTER	51989	PREMIUN



- · Filter bag for M-Class dust extraction.
- · Designed specifically for the Clear vacuum cleaner.
- · Closure designed for proper waste management and subsequent sealing (regulated in the cleaner's M-Class certification).
- · Pack of 5 units.
- · IFA certification.

REF	

































## DIAMOND BLADES

Dry cutting diamond blades Wet cutting diamond blades









DIAMOND

CUT

**BLADES - DRY** 

• Diamond blades without need of water for cooling.

























## GENERAL PURPOSE SEGMENTED DIAMOND BLADE (STT)



## GENERAL PURPOSE SEGMENTED DIAMOND BLADE (SEV)









- Recommended blade for cutting all types of building materials, included Reinforced concrete. High performance and speed of cutting.
- · For cutting materials > 25 mm thickness.

	REF	$\triangle$	<b>Ø</b>	0	<b></b>	٥	RPM	
STT 115 SUPERPRO	30974	SUPERPRO	7/8" 22.2 mm	4 1/2" 115 mm	1/16" 2.2 mm	3/8" 10 mm	13300 max.	5
STT 230	70074	SUPERPRO	7/8"	9"	1/16"	3/8"	6650	1
SUPERPRO	ס/לטכ	JUPEKPKU	22.2 mm	230 mm	2.2 mm	10 mm	max.	1

- Recommended for cutting building materials such as brick, concrete, terrazzo.
- The fastest. Maximum speed and best blade's cooling. To cut materials with more than 1" [25 mm] thickness.
- $\cdot$  Perforated steel blade to improve cooling and diminish cut's tensions.

	REF	$\triangle$	$\varnothing$	0	<b></b>	٥	RPM	
SEV 115 PRN	115 PRN 25915	PRO	4 1/2"	7/8"	1/16"	5/16"	13300	5
2EA 112 5KO	23713	PRU	115 mm	22.2 mm	1.6 mm	8 mm	max.	2
SEV 125 PRN	32940	PRO	5"	7/8"	1/16"	5/16"	12250	
JEV 12J PKU	J274U	PRU	125 mm	22.2 mm	1.6 mm	8 mm	max.	
SEV 230 PRO	25916	PRO	9"	7/8"	1/16"	5/16"	6650	
3EV 23U PRU	23710	PKU	230 mm	22.2 mm	2.3 mm	8 mm	max.	1



#### **GENERAL PURPOSE TURBO** DIAMOND BLADE (TSV)

#### **CERAMIC TILES CONTINUOUS** RIM DIAMOND BLADE (CSV)

#### **HARD MATERIALS TURBO DIAMOND BLADE VIPER (TVR)**













- · Recommended for cutting building materials such as bricks, concrete, terrazzo.
- · A great combination. High performance and cutting speed with high standard finishes.

	REF	$\triangle$	$\varnothing$	0	<b></b>	٥	RPM	
TSV 115	25917	PRO	4 1/2"	7/8"	1/16"	5/16"	13300	Е
PRO	23717	PRU	115 mm	22.2 mm	2 mm	8 mm	max.	
TSV 230	25918	PRO	9"	7/8"	1/8"	5/16"	6650	1
PRO	23710	PRU	230 mm	22.2 mm	2.5 mm	8 mm	max.	1
TSV 125	31982	SUPER	5"	7/8"	1/16"	5/16"	12250	5
SUPERPRO	J170Z	PRO	125 mm	22.2 mm	2 mm	8 mm	max.	ر

- · Blade for general cut of ceramic tiles as wall tile, floor tiles, porcelain.
- $\cdot$  The best finish. To cut ceramic tiles and other stone coating materials with less than 3/4" (20 mm) thickness.

	REF	$\bigcirc$	0	0	<b>P</b>	٥	RPM	
CSV 115	25910	PRO	4 1/2"	7/8"	1/16"	5/16"	13300	5
PRO	25910	PKU	115 mm	22.2 mm	1.6 mm	8 mm	max.	)
CSV 125	31915	PRO	5"	7/8"	1/16"	5/16"	12250	5
PRO	21412	PKU	125 mm	22.2 mm	1.6 mm	8 mm	max.	כ
CSV 115	30882	SUPER	4 1/2"	7/8"	1/16"	5/16"	13300	5
SUPERPRO	30882	PRO	115 mm	22.2 mm	1.6 mm	8 mm	max.	כ
CSV 125	30883	SUPER	5"	7/8"	1/16"	5/16"	12250	5
SUPERPRO	30003	PRO	125 mm	22.2 mm	1.6 mm	8 mm	max.	)
CSV 230	30888	SUPER	9"	7/8"	1/16"	5/16"	6650	1
SUPERPRO	מממטכ	PRO	230 mm	22.2 mm	1.9 mm	8 mm	max.	1

- · Recommended blades to cut hard materials such as granite, slate, quartzite, rustic tiles, klinker and porcelain tile.
- · Robust blade, ready to support high tensions in the extremes of the blade.
- · For cutting materials > 3/4" (20 mm) thickness.
- · High cutting speed.
- · Reinforced blade.
- · Is suitable for miter cuts.

	REF	$\triangle$	0	0	<b>P</b>	٥	RPM	
TVR 115	30986	SUPER	4 1/2"	7/8"	1/16"	3/8"	13300	5
SUPERPRO	20700	PRO	115 mm	22.2 mm	1.4 mm	10 mm	max.	J
TVR 125	30987	SUPER	5"	7/8"	1/16"	3/8"	12250	Е
SUPERPRO	30707	PRO	125 mm	22.2 mm	1.4 mm	10 mm	max.	

























## HARD MATERIALS SEGMENTED DIAMOND BLADE "CANTERO" (SCA)

Cut & Drill

## PORCELAIN TILES CONTINUOUS RIM DIAMOND BLADE (CPR)





Cut & Drill







- · Recommended blade for cutting hard materials such as granite, rustic tiles, clinker, refractory, slate, quartzite and porcelain tile.
- The specific design of the diamond band offers greater speed of cutting harder materials without sacrificing finish quality.
- · Only for straight cuts, not suitable for mitering.

	REF	$\triangle$	$\varnothing$	<b>Ø</b>	<b></b>	٥	RPM	
TVA 115	31932	SUPER	4 1/2"	7/8"	1/16"	3/8"	13300	5
SUPERPRO	31732	PRO	115 mm	22.2 mm	1.4 mm	10 mm	max.	
TVA 125	31933	SUPER	5"	7/8"	1/16"	3/8"	12250	5
SUPERPRO	31733	PRO	125 mm	22.2 mm	1.4 mm	10 mm	max.	
TVA 180	31934	SUPER	7"	7/8"	1/16"	3/8"	8500	3
SUPERPRO	31734	PRO	180 mm	22.2 mm	1.6 mm	10 mm	max.	
TVA 230	31935	SUPER	9"	7/8"	1/16"	3/8"	6650	
SUPERPRO	J1733	PRO	230 mm	22.2 mm	1.6 mm	10 mm	max.	1

- $\cdot$  Recommended for cutting high hardness natural stones such as granite, basalt, quartzite, concrete drive, etc.
- · Long life and high performance. Bar of 12 mm.
- · High speed cutting.
- · For cutting materials > 25 mm thickness.

	REF	$\triangle$	$\varnothing$	<b>Ø</b>	<b></b>	٥	RPM	
SCA 230	30904	SUPER	9"	7/8"	1/8"	1/2"	6650	1
SUPERPRO	30704	PRO	230 mm	22.2 mm	3 mm	12 mm	max.	1

- Recommended blade to cut fine porcelain tiles with less than 3/4" (20 mm) thickness.
- · The best finish.

	REF	$\triangle$	$\varnothing$	0	<b>P</b>	٥	RPM	
CPR 115	Z0070	SUPER	4 1/2"	7/8"	1/16"	5/16"	13300	5
SUPERPRO	30972	PRO	115 mm	22.2 mm	1.7 mm	8 mm	max.	ر
CPR 125	30973	SUPER	5"	7/8"	1/16"	5/16"	12250	_
SUPERPRO	50975	PRO	125 mm	22.2 mm	1.7 mm	8 mm	max.	



##

 $\odot$ 

××

#### **PORCELAIN TILES TURBO DIAMOND BLADE (TCR)**

Cut & Drill

#### **PORCELAIN TILES J-SLOT DIAMOND BLADE (CPJ)**



#### **PORCELAIN TILES DIAMOND BLADE 2CM (TPL)**





#

<u></u>

<u></u>

XX







- · Recommended blade to cut fine porcelain tiles.
- · High performance and fast cutting speed with high quality finishes

REF	$\triangle$	$\varnothing$	$\otimes$	<b>P</b>	٥	RPM	
71077	SUPER	4 1/2"	7/8"	1/16"	5/16"	13300	5
31772	PRO	115 mm	22.2 mm	1.4 mm	8 mm	max.	כ
71077	SUPER	5"	7/8"	1/16"	5/16"	12250	5
31773	PRO	125 mm	22.2 mm	1.4 mm	8 mm	max.	כ
71075	SUPER	7"	7/8"	1/16"	5/16"	8500	3
217/2	PRO	180 mm	22.2 mm	1.6 mm	8 mm	max.	٥
71070	SUPER	9"	7/8"	1/16"	5/16"	6650	-
317/0	PRO	230 mm	22.2 mm	2 mm	8 mm	max.	1
	REF 31972 31973 31975 31978	31972 SUPER PRO 31973 SUPER PRO 31975 SUPER PRO 31975 SUPER SUPER 31978 SUPER	31972 SUPER 4 1/2" PRO 115 mm 31973 SUPER 5" PRO 125 mm 31975 SUPER 7" PRO 180 mm 31978 SUPER 9"	31972 SUPER 4 1/2" 7/8" PRO 115 mm 22.2 mm 31973 PRO 125 mm 22.2 mm 31975 PRO 125 mm 22.2 mm 31976 PRO 180 mm 22.2 mm 31978 SUPER 9" 7/8"	31972 SUPER 4 1/2" 7/8" 1/16" PRO 115 mm 22.2 mm 1.4 mm 31973 PRO 125 mm 22.2 mm 1.4 mm 31975 SUPER 7" 7/8" 1/16" PRO 180 mm 22.2 mm 1.6 mm 31978 SUPER 9" 7/8" 1/16"	31972 SUPER 4 1/2" 7/8" 1/16" 5/16" PRO 115 mm 22.2 mm 1.4 mm 8 mm 31973 PRO 125 mm 22.2 mm 1.4 mm 8 mm 31975 PRO 125 mm 22.2 mm 1.4 mm 8 mm 31975 PRO 180 mm 22.2 mm 1.6 mm 8 mm 31978 SUPER 9" 7/8" 1/16" 5/16"	31972 SUPER 4 1/2" 7/8" 1/16" 5/16" 13300 PRO 115 mm 22.2 mm 1.4 mm 8 mm max. 31973 PRO 125 mm 22.2 mm 1.4 mm 8 mm max. 31975 PRO 125 mm 22.2 mm 1.4 mm 8 mm max. 31976 PRO 180 mm 22.2 mm 1.6 mm 8 mm max. 31978 SUPER 9" 7/8" 1/16" 5/16" 6650

- · For cutting hard porcelain tiles with the best performance.
- · Specially recommended for straight cuts and high speed cutting.
- · Thanks to J-Slot typology, this disc increases cutting speed on very hard porcelain tiles, while reducing the stresses generated throughout out the cut.
- · It's original design is for dry cutting, but also allows wet cutting.

	REF	$\triangle$	0	0	<b></b>	٥	RPM	
CPJ 115	32932	SUPER	4 1/2"	7/8"	1/16"	5/16"	13300	_
SUPERPRO	32732	PRO	115 mm	22.2 mm	1.4 mm	8 mm	max.	)
CPJ 125	32933	SUPER	5"	7/8"	1/16"	5/16"	12250	
SUPERPRO	32733	PRO	125 mm	22.2 mm	1.4 mm	8 mm	max.	כ

#### **NEW**

- · Specially designed for landscaping materials.
- · Ideal for cutting porcelain, ceramic, natural stone and sintered stone materials of > 20 mm.
- · A great combination. High performance and cutting speed with high-quality finishes.
- · Suitable for dry cutting with the TC-125.

	REF	$\triangle$	$\varnothing$	0	<b>P</b>	Ó	RPM	
TPL 115	40915	חמח	4 1/2"	7/8"	1/16"	5/16"	13300	5
EXT PRO	40713	PRO	115 mm	22.2 mm	1.4 mm	8.5 mm	max.	ر
TPL 125	40916	PRO	5"	7/8"	1/16"	5/16"	12250	5
EXT PRO	40710	.6 PRU	125 mm	22.2 mm	1.4 mm	8.5 mm	max.	





Cut & Drill







#### **NEW**

- · Specially designed for landscaping materials.
- · Ideal for dry cutting porcelain, ceramic, natural stone and sintered stone materials of > 20 mm with a grinder.
- · A great combination. High performance and cutting speed with high-quality finishes.
- $\cdot$  Not suitable for dry cutting with the TC-125.

REF	$\triangle$	$\otimes$	0	<b></b>	٥	RPM	
TLG 115 EXT 41900	SUPER	4 1/2"	7/8"	1/16"	3/8"	13300	5
SUPERPRO 41900	PRO	115 mm	22.2 mm	1.4 mm	10 mm	max.	,
TLG 125 EXT 41901	SUPER	5"	7/8"	1/16"	3/8"	12250	Е
SUPERPRO 41901	PRO	125 mm	22.2 mm	1.4 mm	10 mm	max.	

· Recommended blades to cut abrasive materials such as bricks, calcareous terrazzo, marble, sandstone.

						5.2.5		-10-
	REF		$\varnothing$	$\otimes$	$\mathfrak{P}$	٥	RPM	
SON 230	32908	SUPER	9"	7/8"	1/8"	5/16"	6650	1
SUPERPRO	J2700	PRO	230 mm	22.2 mm	2.6 mm	8 mm	max.	1

- · Recommended electroplated diamond blade to cut marble, limestone and fibers.
- · Less vibration. To cut those materials with high risk of breaking, as marble and fibers.

F	REF	$\triangle$	0	0	<b></b>	٥	RPM	
EMG 115	0995	SUPER	4 1/2"	7/8"	1/16"	1/8"	13300	
SUPERPRO	כללט	PRO	115 mm	22.2 mm	2.2 mm	3 mm	max.	)
EMG 230	0997	SUPER	9"	7/8"	1/8"	1/8"	6650	1
SUPERPRO	U 7 <b>7</b> /	PRO	230 mm	22.2 mm	3 mm	3 mm	max	

**(** 

₫

XX

## DIAMOND CUTTING & GRINDING (ECD)



## DIAMOND CUTTING & GRINDING (TGS)









- · Recommended disc for cutting all types of materials including metal, plastic and wood, and more.
- · Vacuum Brazed Technology.
- Increased resistance to high temperatures during cutting, reduction of spark generated.
- · High speed and performance.

	REF	$\triangle$	$\otimes$	$\otimes$	<b>P</b>	٥	RPM	
RSQ 115 SUPERPRO	30900	SUPER	4 1/2"	7/8"	1/8"	3/16"	13300	
SUPERPRO	30700	PRO	115 mm	22.2 mm	2.8 mm	4 mm	max.	)
RSQ 230 SIIPERPRO	30902	SUPER		7/8"			6650	1
SUPERPRO	JU7U2	PRO	230 mm	22.2 mm	3.0 mm	4 mm	max.	1

- For cutting and grinding soft natural stone and ceramic tiles and synthetic materials.
- · For adjustment cuts and grinding on all types of porcelain and hard materials.
- · For cutting materials > 3/4" (20 mm) thickness.
- · Electroplated continous rim blade.
- · Two-sided and reversible blade for a better performance.
- · For grinders use. Connection: M14 thread.

	REF	$\bigcirc$	0	0	<b></b>	٥	RPM	
ECD 115 2IN1	31964	SUPER	4 1/2"	0"	1/16"	1/4"	13300	5
SUPERPRO	J17U4	PRO	115 mm	M14 mm	1.8 mm	5.6 mm	max.	ر
ECD 125 2IN1	31965	SUPER	5"	0"	1/16"	1/4"	12250	Е
SUPERPRO	71703	PRO	125 mm	M14 mm	1.8 mm	5.6 mm	max.	ر

#### **NEW**

- · Disc for dry cutting and grinding.
- · For use with porcelain materials and natural stone.
- · A great combination. High performance and cutting speed with high-quality finishes.
- · Suitable for use with a grinder.

	REF		0	0	<b></b>	٥	RPM	
TGS 115	/no17			7/8"		1"	13300	5
SUPERPRO	40917	PRO	115 mm	22.2 mm	1.6 mm	25 mm	max.	,
TGS 125	/ <sub>1</sub> 0010	SUPER	5"			1"	12250	5
SUPERPRO	40918	PRO	125 mm	22.2 mm	1.6 mm	25 mm	max.	נ



##



























 $\odot$ 























## DIAMOND **BLADES - WET** CUT

· Diamond blades cooled with water.





#### **CERAMIC TILES CONTINUOUS RIM DIAMOND BLADE (CEV)**







- · Blade for general cut of ceramic tiles as wall tile, floor tiles, porcelain.
- $\cdot$  The best finish. To cut and mitre ceramic tiles and other stone coating materials with less than 3/4" [20 mm] thickness.

	REF		. Ø	$\otimes$	<b></b>	٥	RPM	
CEV 180	25912	PRO	7"	7/8-1"	1/16"	5/16"	8500	3
PRO	23912	PKU	180 mm	22.2 - 25.4 mm	1.7 mm	8 mm	max.	٥
CEV 200	25913	PRO	8"	1"	1/16"	5/16"	7650	1
PRO	23713	PRU	200 mm	25.4 mm	1.7 mm	8 mm	max.	
CEV 250	25934	PRO	10"	1"	1/16"	5/16"	6150	1
PRO	23734	PRU	250 mm	25.4 mm	2.2 mm	8 mm	max.	
CEV 180	30945	SUPER	7"	7/8-1"	1/16"	5/16"	8500	3
SUPERPRO	30743	PRO	180 mm	22.2 - 25.4 mm	1.7 mm	8 mm	max.	
CEV 200	30946	SUPER	8"	1"	1/16"	5/16"	7650	1
SUPERPRO	30740	PRO	200 mm	25.4 mm	1.7 mm	8 mm	max.	1
CEV 250	30949	SUPER	10"	1"	1/16"	5/16"	6150	1
SUPERPRO	30747	PRO	250 mm	25.4 mm	2.2 mm	8 mm	max.	1
CEV 300	30950	SUPER	12"	1"	1/16"	3/8"	5100	1
SUPERPRO	30730	PRO	300 mm	25.4 mm	2.2 mm	10 mm	max.	
CEV 350	30951	SUPER	14"	1"	1/8"	3/8"	4400	1
SUPERPRO	20721	PRO	350 mm	25.4 mm	2.6 mm	10 mm	max.	1

- · Recommended for cutting building materials such as brick, concrete, terrazzo.
- $\cdot$  The fastest. Maximum speed and best blade's cooling. To cut materials with more than 1" (25 mm) thickness.

	REF	$\bigcirc$	0	0	<b>P</b>	Ó	RPM	
SHR 250	32974	PRO	10"	1"	1/8"	3/8"	6150	1
PRO	J2774	PRU	250 mm	25.4 mm	2.6 mm	10 mm	max.	1
SHR 350	32971	SUPER	14"	1"	1/8"	3/8"	4400	1
SUPERPRO	J27/1	PRO	350 mm	25.4 mm	3 mm	10 mm	max.	1

## HARD MATERIALS CONTINUOUS RIM DIAMOND BLADE (CPA)

2 Cut & Drill

## PORCELAIN TILES CONTINUOUS RIM DIAMOND BLADE (CPC)

Cut & Drill

## PORCELAIN TILES J-SLOT DIAMOND BLADE (CPX)



##

<u></u>

<u>†</u>

XX







- $\cdot$  Recommended for cutting hard materials such granite, rustic tiles, klinker, firebricks or slate.
- The best finish. To cut and mitre ceramic tiles and other stone coating materials with less than 3/4" (20 mm) thickness.

UHERHE	55.							
	REF		0	0	<b>P</b>	٥	RPM	
CPA 180	30925	SUPER	7"	7/8"	1/16"	5/16"	8500	3
SUPERPRO	JU72J	PRO	180 mm	22.2 mm	1.7 mm	8 mm	max.	ر
CPA 200	30926	SUPER	8"	1"	1/16"	5/16"	7650	1
SUPERPRO	30720	PRO	200 mm	25.4 mm	1.7 mm	8 mm	max.	1
CPA 250	30929	SUPER	10"	1"	1/16"	5/16"	6150	1
SUPERPRO	30929	PRO	250 mm	25.4 mm	2.2 mm	8 mm	max.	1
CPA 300	30930	SUPER	12"	1"	1/16"	3/8"	5100	1
SUPERPRO	30730	PRO	300 mm	25.4 mm	2.2 mm	10 mm	max.	ī
CPA 350	30931	SUPER	14"	1"	1/8"	3/8"	4400	1
SUPERPRO	20731	PRO	350 mm	25.4 mm	2.6 mm	10 mm	max.	1

- $\cdot$  Recommended blade to cut fine porcelain tiles with less than 3/4" (20 mm) thickness.
- · Specially recommended for mitre cutting.

CPC 180 PRO         30955         PRO         7"         7/8-1"         1/16"         5/16"         8500         3           CPC 200 PRO         30956         PRO         8"         1"         1/16"         5/16"         7650         1           PRO         200 mm         25.4 mm         1.7 mm         8 mm         max.         1           CPC 230 PRO         9"         7/8-1"         1/16"         5/16"         6650         6650           PRO         230 mm 22.2-25.4 mm         2 mm         8 mm         max.         1		REF	$\triangle$	$\otimes$	$\otimes$	<b>P</b>	٥	RPM	
PRO         180 mm 222-254 mm 1.7 mm         8 mm         max.           CPC 200 PRO         30956         PRO         8"         1"         1/16"         5/16"         7650         1           CPC 230 PRO         200 mm         25.4 mm         1.7 mm         8 mm         max.         1           CPC 230 PRO         PRO         9"         7/8-1"         1/16"         5/16"         6650         6650           PRO         230 mm 222-25.4 mm         2 mm         8 mm         max.         1	CPC 180	znoss	חמח	7"	7/8-1"	1/16"	5/16"	8500	z
PRO 30956 PRO 200 mm 25.4 mm 1.7 mm 8 mm max.  CPC 230 PRO 230 mm 22.2 - 25.4 mm 1.7 mm 8 mm max.  1 200 mm 25.4 mm 1.7 mm 8 mm max.	PRO	ננזטנ	PNU	180 mm	22.2 - 25.4 mm	1.7 mm	8 mm	max.	ر
PRO 200 mm 25.4 mm 1.7 mm 8 mm max.  CPC 230	CPC 200	Z0054	חמם	8"	1"	1/16"	5/16"	7650	1
PRO 230 mm 22.2 - 25.4 mm 2 mm 8 mm max.	PRO	00700	FILU	200 mm	25.4 mm	1.7 mm	8 mm	max.	1
PRO 230 mm 22.2 - 25.4 mm 2 mm 8 mm max.	CPC 230	Z0050	חמח	9"	7/8-1"	1/16"	5/16"	6650	1
CDC 250 10" 1" 1/16" 5/16" 6150	PRO	JU7JU	PNU	230 mm	22.2 - 25.4 mm	2 mm	8 mm	max.	1
30959 PRO 10 1 1/10 3/10 0130 1	CPC 250	Z0050	חמח	10"	1"	1/16"	5/16"	6150	1
PRO 250 mm 25.4 mm 2.2 mm 8 mm max.	PRO	70777	PNU	250 mm	25.4 mm	2.2 mm	8 mm	max.	1
CPC 300 30960 PRO 12" 1" 1/16" 3/8" 5100	CPC 300	20040	חמח	12"	1"	1/16"	3/8"	5100	1
PRO 30700 PRO 300 mm 25.4 mm 2.2 mm 10 mm max.	PRO	JU700	PKU	300 mm	25.4 mm	2.2 mm	10 mm	max.	1
CPC 350 30961 PRO 14" 1" 1/8" 3/8" 4400 1	CPC 350	70061	חמם	14"	1"	1/8"	3/8"	4400	1
PRO 350 mm 25.4 mm 2.6 mm 10 mm max.	PRO	JU 701	PNU	350 mm	25.4 mm	2.6 mm	10 mm	max.	1

- · Recommended disc to cut fine porcelain tiles.
- · High Tech. High speed on straight cuts on porcelain tiles.

U		0 1		- 0		- F -		
	REF	$\triangle$	0	0	<b>P</b>	٥	RPM	
CPX 200	30964	PRO	8"	1"	1/16"	5/16"	7650	1
PRO	30704	PRU	200 mm	25.4 mm	1.6 mm	8 mm	max.	1
CPX 250	30962	PRO	10"	1"	1/16"	5/16"	6150	1
PRO	30702	PRU	250 mm	25.4 mm	1.6 mm	8 mm	max.	1
CPX 300	30963	PRO	12"	1"	1/16"	5/16"	5100	1
PRO	20703	rku	300 mm	25.4 mm	1.6 mm	8 mm	max.	1



RUBI

PORCELANIC SPECIAL





























· For the miter cut of porcelain tiles. High stability and speed of cut.

TPI SUPERPRO

Ø 250 min 25-

THE THE PERSON NAMED IN

- · Sintered TURBO blade.
- · Laser welding.

	REF	$\triangle$	$\varnothing$	0	<b></b>	٥	RPM	
TPI 200	31966	SUPER	8"	1"	1/8"	5/16"	7650	1
SUPERPRO	31700	PRO	200 mm	25.4 mm	2.5 mm	8 mm	max.	
TPI 230	31967	SUPER	9"	1"	1/8"	5/16"	6650	1
SUPERPRO	31707	PRO	230 mm	25.4 mm	2.5 mm	8 mm	max.	1
TPI 250	31969	SUPER	10"	1"	1/8"	5/16"	6150	1
SUPERPRO	21404	PRO	250 mm	25.4 mm	2.5 mm	8 mm	max.	1

- · Recommended blade for cutting hard materials such as granite, rustic tiles, clinker, refractory, slate, quartzite and porcelain tile.
- · The specific design of the diamond band offers greater speed of cutting harder materials without sacrificing finish quality.
- · For cutting materials > 3/4" (20 mm) thickness.
- · Only for straight cuts, not suitable for mitring.

	REF	$\triangle$	0	0	<b></b>	٥	RPM	
TVH 200	31936	SUPER	8"	1"	1/16"	3/8"	7650	1
SUPERPRO	21720	PRO	200 mm	25.4 mm	1.6 mm	10 mm	max.	1
TVH 250	31937	SUPER	10"	1"	1/16"	3/8"	6150	1
SUPERPRO	5175/	PRO	250 mm	25.4 mm	1.6 mm	10 mm	max.	1
TVH 300	31938	SUPER	12"	1"	1/16"	3/8"	5100	1
SUPERPRO	21720	PRO	300 mm	25.4 mm	2 mm	10 mm	max.	1
TVH 350	31939	SUPER	14"	1"	1/8"	3/8"	4400	1
SUPERPRO	21424	PRO	350 mm	25.4 mm	2.4 mm	10 mm	max.	1

#### **NEW**

- · Specially designed for landscaping materials.
- · Ideal for cutting porcelain, ceramic, natural stone and sintered stone materials of > 20 mm.
- · A great combination of high performance and cutting speed with high-quality finishes.
- · With holes in the core to help cool the disc and distribute water evenly across the disc.

	REF		0	0	<b></b>	Ó	RPM	
TPL 250	40913	PRO	10"	7/8"	1/16"	5/16"	6150	1
EXT PRO	40713	PRU	250 mm	22.2 mm	1.4 mm	8.5 mm	max	1
TPL 300	40914	PRO	12"	7/8"	1/16"	5/16"	5100	1
EXT PRO	40914	PKU	300 mm	22.2 mm	1.4 mm	8.5 mm	max	1

#### **PORCELAIN TILES PREMIUM 2CM DIAMOND BLADE (SPT)**

#### **ABRASIVE MATERIALS TURBO DIAMOND BLADE (TON)**



曲

**(** 

<u></u>

XX







#### **NEW**

- · Specially designed for landscaping materials.
- · Ideal for cutting porcelain, ceramic, natural stone and sintered stone materials of > 20 mm.
- · Segmented.
- · Due to the diamond rim's special alloy, these types of materials can be cut quickly and have an extra-long life.
- · Good finish.

	REF	$\triangle$	0	0	<b>P</b>	٥	RPM	
SPL 250 EXT	40910	SUPER	10"	1"	1/16"	3/8"	6150	1
SUPERPRO	40710	PRO	250 mm	25.4 mm	1.6 mm	10 mm	max.	1
SPL 300 EXT	40911	SUPER	12"	1"	1/16"	3/8"	5100	1
SUPERPRO	40711	PRO	300 mm	25.4 mm	1.6 mm	10 mm	rpm.	1

- · For cutting all types of ceramic, porcelain and natural stone materials.
- · For cutting thicknesses from 20 mm to 35 mm.
- · Joint by laser welding.
- · Extra-long life.
- · Suitable for use on cutting tables and cut-off machines that incorporate guard systems in compliance with the standard for use of segmented blades.
- · Special bonded alloy that provides a good finish with a very fast cutting speed.

	REF	$\triangle$	0	0	<b></b>	٥	RPM	
SPT 250 EXT	32934	PREMIUM	10"	1"	1/16"	3/8"	6150	1
PREMIUM	32734	PREMIUM	250 mm	25.4 mm	2.2 mm	10 mm	max.	1
SPT 300 EXT	77075	PREMIUM	12"	1"	1/8"	3/8"	5100	1
PREMIUM	32733	PREMIUM	300 mm	25.4 mm	2.4 mm	10 mm	max.	1
SPT 350 EXT	32936	PREMIUM	14"	1"	1/8"	3/8"	4400	1
PREMIUM	32730	PREMIUM	350 mm	25.4 mm	2.4 mm	10 mm	max.	1

- · Recommended blades to cut abrasive materials such as bricks, calcareous terrazzo, marble, sandstone.
- · A great combination. High performance and cutting speed with high standard finishes.

	REF		0	0	<b></b>	٥	RPM	
TON 200	31906	SUPER	8"	1"	1/8"	5/16"	7650	1
SUPERPRO	J1700	PRO	200 mm	25.4 mm	2.5 mm	7.5 mm	max.	1
TON 250	31909	SUPER	10"	1"	1/8"	5/16"	6150	1
SUPERPRO	J17U7	PRO	250 mm	25.4 mm	2.5 mm	7.5 mm	max.	1





荁

 $(\circ)$ 

XX

#### **CLASSIFICATION OF BLADES BY COLOUR**



#### **GENERAL PURPOSE**

#### GENERAL PURPOSE

#### GENERAL CERAMIC MATERIAL

#### HARD MATERIALS

#### PORCELAIN

#### ABRASIVES

#### MARBLE

#### RESCUE

Recommended blade for cutting concrete and hard materials such as granite, slate, refractory, brick, etc. Recommended blade for general cutting of building materials such as brick, concrete, terrazzo, natural stone, etc.

Recommended blades for cutting marble, fibers and other materials with high breakage risk. Recommended blade for cutting hard materials such as granite, slate, firebrick, etc.

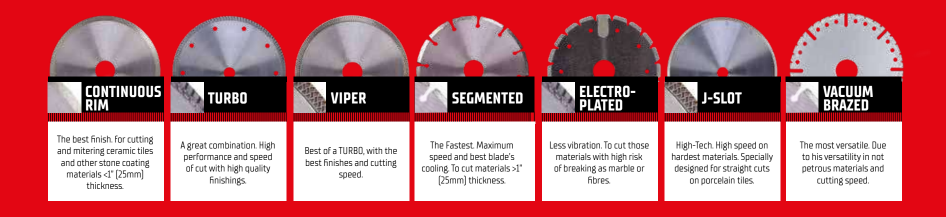
Recommended blades for fine cuts of porcelain tiles.

Recommended blades for cutting abrasive materials such as bricks, calcareous terrazzo, marble, sandstone, etc.

Recommended blade for cutting marble, limestone and fibres.

Recommended blade for cutting all kinds of materials such as steel sheet, wood, masonry materials, fiberglass, PVC, steel rods, concrete, reinforced concrete, etc ...

#### TYPES AND USES OF DIAMOND BLADES









## APPLICATION AND USE GUIDE

	CONTINU	OUS RIM	J-SLOT			TURBO				VIPER				SEGMENTE	D		ELECTRI	OPLATED	VACUUM Brazed
	CSV	CPR	СРЈ	TSV	TSA	TCR	TPL	TLG	TVR	TVA	TGS	STT	SEV	SHA	SCA	SON	EMG	ECD	RSQ
Sandstone				~								~	~			<b>✓</b>			~
Asphalt				~								<b>✓</b>	~			~			~
Wall tile	~	~	~			~	~	~			~							~	
Fired-clay tile	~			~							~		~			~		~	~
Concrete block				~								~	~			~			
Rubber																			~
Steel plate																			~
Quartzite				~	~		~	~	~	<b>✓</b>	~	~	~	<b>✓</b>	~			~	
Fibreglass											~						~	~	~
Fibre cement				~								~	~			~			~
Granite	~			~	~		~	~	~	~	~	~	~	<b>✓</b>	~				
Floor tile	~						~	~	~	~	<b>✓</b>							~	
Extruded stoneware	~			~	~		~	~	~	~	~							~	
Porcelain tile	~	~	~			~	~	~	~	~	~							~	
Reinforced concrete												~		<b>✓</b>	<b>✓</b>				
Cellular concrete				~								~	~			~			
Cured concrete				~	~							~	~						
Fresh concrete				~								~	~			~			
Clinker				~	~				~	~	~	~	~	~	~			~	
Face brick				~								~	~			~			~
Fireproof brick				~								~	~	~	~				~
Wood																			~
Marble	~			~							~	~	~			~	~	~	
Aluminium profile																			~
Volcanic stone				~								~	~			<b>✓</b>			
Slate				~	~		~	~	~	<b>✓</b>	<b>✓</b>	~	~	~	~		~	~	
Ceramic roof tile	~			~							~		~			~	~	~	~
Concrete roof tiles				~								~	~			~	_		
Glazed roof tile	~			~							~						<b>✓</b>	~	
Calcareous terrazzo				~							~	~	~			~	~	~	~
Siliceous terrazzo				~	~				~	~	_	~	~	<b>✓</b>	~				~
Concrete pipe				~								~	~			~			~
Polyethylene (PE) pipe																			~
PVC																			~
Steel rod																			~



XX

**(** 



## **APPLICATION AND USE GUIDE**

WIROI											
		CONTINUOUS RIM		J-SLOT		TURBO		VIPER		SEGMENTED	
	CEV	CPA	CPC	СРХ	TON	TPI	TPL	TVH	SPL	SHR	SPT
Sandstone					<b>✓</b>					~	
Asphalt					<b>✓</b>					~	
Wall tile	~		~	~		~					
Fired-clay tile	<b>✓</b>				<b>✓</b>					~	
Concrete block					<b>✓</b>					~	
Quartzite		<b>✓</b>					~	<b>✓</b>	<b>✓</b>	✓	~
Fibre cement					<b>✓</b>					~	
Granite	<b>✓</b>	~					✓	~	<b>✓</b>	~	~
Floor tile	~	✓					✓	~	<b>✓</b>		<b>✓</b>
Extruded stoneware	~	✓					✓	~	<b>✓</b>		<b>✓</b>
Porcelain tile	~	~	✓	✓		✓	✓	~	<b>✓</b>		<b>✓</b>
Cellular concrete					<b>✓</b>					~	
Cured concrete										~	
Fresh concrete					<b>✓</b>					~	
Clinker								✓		~	
Face brick					~					~	
Firebrick								<b>✓</b>		~	
Marble	~				<b>✓</b>					~	
Glass materials		~									
Volcanic stone					<b>✓</b>					~	
Slate		✓					~	✓	<b>✓</b>	~	<b>✓</b>
Ceramic roof tile	<b>✓</b>				<b>✓</b>					~	
Concrete roof tiles					<b>✓</b>					~	
Glazed roof tile	<b>✓</b>				<b>✓</b>						
Calcareous terrazzo					<b>✓</b>					~	
Siliceous terrazzo								<b>✓</b>		~	
Concrete pipe					<b>✓</b>					✓	

Ideal use 🗸
Utilización alternativa 🗸



























## DRILLING

Tools for drilling ceramic tile, stoneware, marble, granite and other materials.







(o)

XX



- Tungsten Carbide bits for drilling Wall tiles.
- Adaptable to manual drill and head for electric drill without hammer.







- $\cdot$  Attachable to all measures of Tungsten Carbide drill bits.
- · Sunnlied in hlister

20ppined iii bii3teii		
	REF	
HEAD WITH CENTRAL ATTACHMENT DRILL BIT	04992	1

## TUNGSTEN CARBIDE DRILL BITS











· Tungsten carbide drill bits for wall tiles. Adaptable to manual drill and head for use with electric drill without hammer (ref. 04992).

	REF	$\triangle$	RPM						
DRILL BIT 1 3/8"	04962	PRO	800 max.	11/16"	5	780			
(35 MM.)	04702	PRU	ooo iiiax.	18 mm	ر	700			
DRILL BIT 1	04964	nnn	000	11/16"	г	780			
3/4"(45 MM.)	U4704 PKU	M.) 04964 PRO 800 IIIAX.	PRO	PRU	PRU	800 max. 18 mm		כ	780
DRILL BIT 2 1/4"	04965	nnn	000	11/16"	г	700			
(55 MM.)	U4765	PRO	800 max.	18 mm	כ	780			

#### **DRILL BIT SET WITH CASE**





· It consists of head with central drill attachment and Tungsten Carbide drill bits of Ø 1", 1 3/8", 1 3/4", 1 3/4", 2 1/2", 2 3/4" and 3 1/4" (27, 35, 45, 55, 65, 70 and 85 mm), with plastic case.

	REF			
DRILL BIT SET WITH CASE	04995	PRO	1	216



#### **DRYGRES DRILL BITS**

other materials.

DRYGRES DRILL BIT 0

DRYGRES DRILL BIT 0

DRYGRES DRILL BIT Ø

DRYGRES DRILL BIT Ø

DRYGRES DRILL BIT 0

DRYGRES DRILL BIT Ø

DRYGRES DRILL BIT 0

DRYGRES DRILL BIT Ø

3 1/8" (80 MM.) NEW

DRYGRES DRILL BIT Ø

3 1/4" (85 MM.) NEW

4" (100 MM.) **NEW** 

DRYGRES DRILL BIT 0

4 3/4" [120 MM.] NEW

MULTIDRILL GUIDE

[MÁX. Ø 83 MM.]

1/4" [6 MM.] DRYGRES DRILL BIT Ø

2/7" [7 MM.]

5/16" [8 MM.]

3/8" (10 MM.)

1/2" [12 MM.]

3/4" (20 MM.)

1" [25 MM.] NEW

1 1/8" [28 MM.]

13/8" (35 MM.)

13/4" [43 MM.]

2 3/8" [60 MM.] DRYGRES DRILL BIT 0

2 1/2" [65 MM.]

2 11/16" [68 MM.]

2" (50 MM.)

· For dry drilling in ceramic, porcelain, natural stone and

Usable with grinder. Supplied in blister.

REF

· Maximum operating speed 14,000 r.p.m. M14 thread finish.

05988 SUPERPRO 14000 max.

05994 SUPERPR0 14000 max.

05989 SUPERPRO 14000 max.

05990 SUPERPR0 14000 max.

05991 SUPERPR0 14000 max.

04910 SUPERPRO 14000 max.

57903 SUPERPRO 14000

04911 SUPERPRO 14000 max.

04912 SUPERPRO 14000 max.

04913 SUPERPRO 14000 max.

04914 SUPERPRO 14000 max.

04915 SUPERPRO 14000 max.

04916 SUPERPRO 14000 max.

04917 SUPERPRO 14000 max.

05992 SUPERPRO 14000 max.

57904 SUPERPRO 14000

57906 SUPERPRO 14000

57907 SUPERPRO 14000

57908 SUPERPRO 14000

50944

PRO 14000 max.

**RPM** 

1 7/16"

36 mm

17/16"

36 mm

17/16"

36 mm

1 7/16"

36 mm

1 7/16"

1 7/16"

36 mm

17/16"

36 mm

17/16"

36 mm

17/16"

36 mm

1 7/16"

36 mm

17/16"

36 mm

1 7/16"

1 7/16"

36 mm

17/16"

36 mm

1 7/16"

17/16"

36 mm

17/16"

36 mm 17/16"

36 mm

17/16"

36 mm

17/16"

1

1

1

1

1

1

1

 $\bigotimes$ 

## **KIT MINI DRYGRES**



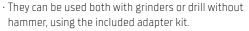












# · Dry cutting diamond drill bits for drilling porcelain tiles,

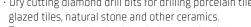


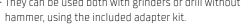
曲

**(** 

Ċ

XX





- · Kit includes:
- Drill Ø 1/4"[6 mm], 5/16"[8 mm], 3/8"[10 mm] and 1/2"[12
- Case.

	REF	$\triangle$	RPM		
KIT MINI DRYGRES	E0070	CUDEDDDO 1	4000 may	1 7/16"	1
באטזאט ואוואו טאזעאבט	30730	SUPERPRO 14000 max.		36 mm	1
-					

## **DIAMOND DRILL BITS - DRY CUT**

· For dry drilling of Wall tiles, Floor tiles and Porcelain tiles.

#### KIT DRYGRES









- · The kit includes:
- · MULTIDRILL guide with suitcase.Ref.50917, Ref.50936, Ref.50996
- · Dry cutting diamond drill bits:
- $\cdot$  01 1/8"[28mm],1 3/8"[35mm],1 3/4"[43mm]& 2 11/16"[68mm].
- · 01 1/8"(28mm),1 3/8"(35mm),1 3/4"(43mm),2"(50mm)&2 11/16"(68mm).
- $\cdot$  01/4"[6mm],5/16"[8mm],3/4"[20mm],13/8"[35mm],50 &2 11/16"[68mm].

	REF	$\triangle$	RPM		
KIT 4 BITS DRYGRES	50917	SUPERPRO	1/1000 may	1 7/16"	1
באטואט כווט 4 אווא	30717	JUFLINFINU	14000 11107.	36 mm	
KIT 5 BITS DRYGRES	50936	SUPERPRO 14000 max.		1 7/16"	1
KII 3 BII3 DRIURES	30730	JUPERPRU	14000 IIIdX.	36 mm	1
VIT / DITC DDVCDCC	E000/	CHDEDDDO	1/000	1 7/16"	1
KIT 6 BITS DRYGRES	50996	SUPERPRO	14000 Мах.	36 mm	1

#### KIT TCR BLADE AND DRYGRES **DRILL BITS**









- · Dry diamond cutting disc TCR-115.
- [2x1/4", 13/16", 1 3/8"].

	REF	$\triangle$	
KIT TCR BLADE AND DRYGRES DRILL BITS	68923	SUPERPRO	1



· Four dry cutting diamond drill bits (2x6mm, 20mm, 35mm)



RUBI

 $\odot$ 

 $\otimes$ 







- · The kit includes:
- · MULTIDRILL guide with suitcase.Ref.51931, Ref.51937, Ref.51929
- · Dry cutting diamond drill bits:
- · 01 1/8"[28mm],1 3/8"[35mm],1 3/4"[43mm]& 2 11/16"[68mm].
- · 01 1/8"(28mm),1 3/8"(35mm),1 3/4"(43mm),2"(50mm)&2 11/16"(68mm).
- · 01/4"[6mm],5/16"[8mm],3/4"[20mm],1 3/8"[35mm],50 &2 11/16"[68mm].

	REF	$\triangle$	RPM	
KIT 4 DRILL BITS DRYGRES PREMIUM	51931	PREMIUM	14000	1
KIT 5 DRILL BITS DRYGRES PREMIUM	51937	PREMIUM	14000	1
KIT 6 DRILL BITS DRYGRES PREMIUM	51929	PREMIUM	14000	1



#### **KIT MINI DRYGRES PREMIUM**







- · Dry cutting diamond drill bits for drilling porcelain tiles, glazed tiles, natural stone and other ceramics.
- · They can be used both with grinders or drill without hammer, using the included adapter kit.
- · Kit includes:
- Drill 0 1/4"[6 mm], 5/16"[8 mm], 3/8"[10 mm] and 1/2"[12 mm].
- Case.

	REF	$\triangle$	RPM	
KIT MINI DRYGRES PREMIUM	51939	PREMIUM	14000	1



- · Designed for the fast drill of any kind of ceramic tiles including porcelain, but also suitable to drill natural stone as granite or marble, and sinthered stone.
- · Vacuum brazed type drill bits that provides a very fast dry drilling with very good quaility.
- · Resistant brazed of diamond grits and great quality materials for extra long life.
- · Integrated wax only in the smallest diameters (6 12 mm) to help cooling and lubrication during drilling.
- · Side openings for better cooling due greater air circulation in biggest diameters (20 – 85 mm).
- · Air cooled through the own rotation but also recommended to describe small orbital movements with the tool to help cooling.
- · For proper use and care of the product when drilling materials 20mm thick or more, it's always recommended to do 10mm first, clean the bit, then continue drilling through the material. This will also extend its life.

	REF	$\triangle$	RPM			
DRYGRES PREMIUM DRILL BITS	N69NN	PREMILIM	14000	1 3/16"	1	
0 6 MM.	00700	PREMIUM	14000	30 mm	1	
DRYGRES PREMIUM DRILL BITS	N6915	PREMILIM	14000	1 3/16"	1	
0 7 MM.	00715	PREMIUM 14000		30 mm	1	
DRYGRES PREMIUM DRILL BITS	N6918	PREMILIM	14000	1 3/16"	1	
0 8 MM.	00918	PKEMIUM	14000	30 mm	1	

	REF		RPM			
DRYGRES PREMIUM DRILL BITS	06919	DDEMILIM	14000	1 3/16"	1	
0 10 MM.	00919	PREMIUM	14000	30 mm	1	
DRYGRES PREMIUM DRILL BITS	06929	PREMIUM	14000	1 3/16"	1	
Ø 12 MM.	00727	PREMIUM	14000	30 mm	1	
DRYGRES PREMIUM DRILL BITS	06971	PREMIUM	14000	1 3/16"	1	
Ø 20 MM.	007/1	PREMIUM	14000	30 mm		
DRYGRES PREMIUM DRILL BITS	06972	PREMIUM	14000	1 3/16"	1	
<u>0 28 MM.</u>	00772	PRLIMIUM	14000	30 mm		
DRYGRES PREMIUM DRILL BITS	06973	PREMIUM	14000	1 3/16"	1	
Ø 35 MM.	د۱۲۵۵	PREMIUM	14000	30 mm	1	
DRYGRES PREMIUM DRILL BITS	06974	PREMIUM	14000	1 1/2"	1	
<u>0 43 MM.</u>	00774	PRLIMIUM	14000	38 mm	1	
DRYGRES PREMIUM DRILL BITS	06975	PREMIUM	14000	1 1/2"	1	
Ø 50 MM.	د۱۱۵۵	FILEMIUM	14000	38 mm	1	
DRYGRES PREMIUM DRILL BITS	06976	PREMIUM	14000	1 1/2"	1	
0 60 MM.	00770	FILEMIUM	14000	38 mm	1	
DRYGRES PREMIUM DRILL BITS	06977	PREMIUM	14000	1 1/2"	1	
Ø 65 MM.	00777	T IXEMION	14000	38 mm		
DRYGRES PREMIUM DRILL BITS	06978	PREMIUM	14000	1 1/2"	1	
Ø 68 MM.	00770	FIXEMIUM	14000	38 mm		
DRYGRES PREMIUM DRILL BITS	06979	PREMIUM	14000	1 1/2"	1	
<u>0 75 MM.</u>	00///	FILEMIUM	14000	38 mm		
DRYGRES PREMIUM DRILL BITS	06980	PREMIUM	14000	1 1/2"	1	
Ø 85 MM	00/00	I INLIMITOR	14000	38 mm	1	

XX







#

(o)

XX





- · Specially designed for dry drilling in porcelain stoneware. Suitable for other ceramic materials, natural stone and artificial stone.
- · With high resistant welding of the diamond grains for a longer duration.
- · "Easy-Start" Without slipping. Suitable for work without a centering guide.
- · Perfect for cordless drills (1000 2500 rpm).
- · Reinforced body with grub screw for better performance and rigidity, thus maintaining the wax on the tip of the drill.
- · High quality finish.
- · designed to be used exclusively with either a cordless drill onr an electric drill.
- Their hexagonal connection allows them to adapt quickly to drills with a 10 mm chuck.

	DEF	△ DDM	<b>←→</b>	0
	REF	RPM		
DRYGRES DRILL BITS 4DRILL Ø 1/4" [6 MM.]	05923	SUPERPRO 1000 min.	1 7/16"	1
באווונב שווים אטווונב ש בא ושייים וויים אינו אינו שוויים באווונב ש באינונב ש באינונב ש	03/20	JOFERFRO 1000 IIIII.	36 mm	1
DRYGRES DRILL BITS 4DRILL Ø 5/16" (8 MM.)	05924	SUPERPRO 1000 min.	1 7/16"	1
טוויום אוובר פווס אטווובר פו אין דר פוויויוין פוויין	03/24		36 mm	
DRYGRES DRILL BITS 4DRILL Ø 3/8" (10 MM.)	N5926	SUPERPRO 1000 min.	1 7/16"	1
באיואי סליכ ש אייני איינ	03720	JOFERFRO 1000 IIIII.	36 mm	
DRYGRES DRILL BITS 4DRILL Ø 1/2" (12 MM.)	05927	SUPERPRO 1000 min.	1 9/16"	1
	0.3721		40 mm	
DRYGRES DRILL BITS 4DRILL Ø 9/16" [14 MM.]	05928	SUPERPRO 1000 min.	1 9/16"	1
שאומהבט שהובב שווט אטאובב ש 7/10 (בא ואווא.)	03720		40 mm	1
DRYGRES DRILL BITS 4DRILL Ø 3/4" (20 MM.)	05929	SUPERPRO 1000 min.	1 9/16"	1
טאוטאבט טאובב טווט אטאובב ש טיי א (צט וייווייו.)	03727	JUPERPRO 1000 IIIII.	40 mm	1
DRYGRES DRILL BITS 4DRILL Ø 11/8" [28 MM.] <b>NEW</b>	05970	SUPERPRO 2000 min.	1 9/16"	1
RYUKES UKILL BITS 4UKILL BIT 1/8 (28 MIM.) NEW	03770	JUPERPRO 2000 IIIIII.	40 mm	1
RYGRES DRILL BITS 4DRILL Ø 1 3/8" (35 MM.) <b>New</b>	05971	SUPERPRO 2000 min.	1 9/16"	1
DRILKED DRILL DITO 4DRILL DI 10/0 (DO MINI.) NEVV	U37/1	SUPERPRU ZUUU IIIIII.	40 mm	1

- · For dry drilling in porcelain stoneware. Suitable for other ceramic materials, natural stone and artificial stone.
- · Hexagonal connection Compatible with battery drills.
- · Kit composed of:
- · DRYGRES 4DRILL diamond drills dry cut 0 6, 8, 10 and 12 mm.
- · With case.

	REF		
KIT DRYGRES 4DRILL	05939	SUPERPRO 1000 min.	1



荁

XX

## DIAMOND DRILL BITS - WET CUT

 For wet drilling of Wall tiles, Floor tiles, Porcelain and other materials.

#### **KIT FORAGRES**





- · Kit includes:
- · MULTIDRILL Guide.
- · Tank and hose.
- $\cdot$  Diamond drill bits 0 3/4", 1 1/8", 1 3/8", 1 3/4", 2" and 2 11/16" (0 20, 28, 35, 43, 50, 68 mm).
- · Case.

	REF	$\triangle$	RPM		
KIT FORAGRES	Enonz	CIINEDNDO	000 may	1 3/16"	1
MII FURAURES	50903 SUPERPRI		700 IIIax.	30 mm	1

#### FORAGRES DRILL BITS Ø 13/16" TO 4 3/4" (20 - 120 MM.)



## EASY GRES DRILL BITS 07/32" TO 1/2" (6-12 MM.)







- · To drill floor tiles, porcelain tiles, granite and marble.
- · Always use cooled with water and non-hammer electric drill
- $\cdot$  015/8" (40 mm.) drill bit, designed for housing of toilet flushing mechanisms. Supplied in blister.

	REF	$\triangle$	RPM		
FORAGRES DRILL BIT	04970	SUPERPRO	000 may	1 3/16"	1
3/4" (20 MM.)	04970	JUPERPRU	700 IIIdX.	30 mm	1
FORAGRES DRILL BIT 1	Π4971	SUPERPRO	000	1 3/16"	1
1/8" (28 MM.)	049/1	SUPERPRU	900 IIIax.	30 mm	1
FORAGRES DRILL BIT 1	04972	SUPERPRO	000	1 3/16"	1
3/8" (35 MM.)	04972	SUPERPRU	900 IIIdx.	30 mm	1
FORAGRES DRILL BIT 1	04963	SUPERPRO	000 may	1 3/16"	1
5/8" (40 MM.)	U4903	SUPERPRU	900 IIIdX.	30 mm	1
FORAGRES DRILL BIT 1	04981	SUPERPRO	000	1 3/16"	1
3/4" (43 MM.)	04981	SUPERPRU	900 IIIdX.	30 mm	1
FORAGRES DRILL BIT 2"	04973	SUPERPRO	000	1 3/16"	1
(50 MM.)	049/3	SUPERPRU	900 IIIdX.	30 mm	1
FORAGRES DRILL BIT 2	04974	CHDEDDDO	000	1 3/16"	1
1/2" (65 MM.)	04974	SUPERPRO	900 IIIdx.	30 mm	1
FORAGRES DRILL BIT 2	0.4010	CHDEDDDO	000	1 3/16"	
11/16" (68 MM.)	04918	SUPERPRO	900 IIIdx.	30 mm	1
FORAGRES DRILL BIT 3"	04975	SUPERPRO	000	1 5/16"	1
(75 MM.)	U49/5	SUPERPRU	900 IIIdx.	33 mm	1
FORAGRES DRILL BIT 4"	04976	SUPERPRO	/E0 may	1 3/16"	1
[100 MM.]	U4970	JUPERPRU	430 illdX.	30 mm	1
FORAGRES DRILL BIT 4	04977	SUPERPRO	/E0 may	1 3/16"	1
3/4" (120 MM.)	047//	JUPEKPKU	אטווו טעא.	30 mm	1



- Diamond drill bits to be used with electric drill without hammer.
- The quality of the diamond allows the drilling of ceramics, porcelain, granite, marble and glass.
- Ideal to install bathroom accessories and any type of decorative accessories over ceramic surfaces.
- They must always be used with the EASY GRES guide which allows their adequate refrigeration ensuring a high accuracy and good results.
- · Body made of steel and bit made of electrodeposited diamond.
- Lateral opening to improve cooling of the drill bit and to allow the elimination of solid waste produced after the drilling of the hole.
- Recommended speed of use between 400 and 1000 r.p.m. depending of the material to be drilled.
- To achieve a better finish and a longer life of the drill bit, it's important to observe the adequate speed of use and to apply a moderate pressure during the drilling.
- · Supplied in blister.

	REF	$\triangle$	RPM				
EASY GRES DRILL	04922	PRO	1000	1"	10	4600	
BIT 7/32" (6 MM.)	04722	FILU	max.	25 mm	10	4000	
EASY GRES DRILL	04920	PRO	1000	1"	10	4600	
BIT 1/4" (6.5 MM.)	04720	PKU	max.	25 mm	10	4000	
EASY GRES DRILL	04923	PRO	1000	1"	10	4600	
BIT 5/16" (8 MM.)	04723	PKU	max.	25 mm	10	4000	
EASY GRES DRILL	04924	PRO	1000	1"	10	4600	
BIT 3/8" (10 MM.)	04724	PKU	max.	25 mm	10	4000	
EASY GRES DRILL	04921	PRO	1000	1"	10	4600	
BIT 1/2" (12 MM.)	04721	PRU	max.	25 mm	10	4000	





#

(o)

Ů

XX





- $\cdot$  The EASY GRES guide allows holes both vertically and horizontally, thanks to its functional design incorporating a water tank with flow control valve.
- The EASY GRES guide attaches easily to any surface, thanks to its renewable adhesives.

	REF	$\triangle$	RPM			
EASY GRES DRILL BIT	04927	PRO	1000	1"	10	800
7/32" (6 MM.) SET	04727	PRU	max.	25 mm	10	000
EASY GRES DRILL BIT	04928	PRN	1000	1"	10	800
5/16" (8 MM.) SET	04720	PRU	max.	25 mm	10	000
EASY GRES DRILL BIT	04929	PRN	1000	1"	10	800
3/8" (10 MM.) SET	U4929	PKU	max.	25 mm	10	000
EASY GRES DRILL BIT 7/32" AND 3/8" (6 AND 10	07.010	nno	1000	1"	10	800
MM.) SET	04919	PRO	max.	25 mm	10	800
EASY GRES DRILL BIT 1/4" AND 3/8" (6.5 AND 10	04909	PRO	1000	1"	10	800
MM.) SET	04909	PKU	max.	25 mm	10	800
KIT EASY GRES BITS 0	04004	nno	1000	1"	10	
6,8,10 AND 12 MM .	04904	PRO	1000	25 mm	10	



- Electroplated diamond drills for use with electric drill without hammer.
- The quality of the diamond permits drilling stoneware, porcelain, granite, marble and glass.
- · Always use water-cooled.
- The use of the MULTIDRILL guide (Ref. 50944) and the water tank (Ref. 50947) to cool and prevent movement of the drill bit during drilling getting good finishes.
- The working speed varies between 400 and 1000 r.p.m., depending on the material to be drilled.
- · Body in steel and electroplated diamond tips.
- · Lateral opening for improved cooling and allow the removal of solid waste after each hole.
- · For a better finishing and longer bit life, it is important to respect the right speed and moderate pressure during drilling.
- · Supplied in blister.

Sapplied III Brister.					
	REF	$\triangle$	RPM		
EASY GRES DRILL BIT 3/4" (20 MM.)	05961	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 1/8" (28 MM.)	05962	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 3/8" (35 MM.)	05963	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 5/8" (40 MM.)	05964	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 1 3/4" [43 MM.]	05965	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2" (50 MM.)	05966	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 1/4" [55 MM.]	05967	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 1/2" (65 MM.)	05969	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 2 11/16" (68 MM.)	05978	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 3" (75 MM.)	05979	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 4" (100 MM.)	05981	PRO	500 max.	1 1/16" 27 mm	1
EASY GRES DRILL BIT 4 3/4" (120 MM.)	05982	PRO	500 max.	1 1/16" 27 mm	1



(O)

#### **KIT EASY GRES PLUS**









- · MULTIDRILL guide.
- · Water tank and hose.
- $\cdot$  EASY GRES drills 0 3/4", 1 1/8", 1 3/8", 1 3/4", 2", 2 1/2" and 3" (20, 28, 35, 43, 50, 65 and 75 mm.) and case.

	REF	$\triangle$	RPM			
KIT EASY	50937	PRO	EUU may	1 1/16"	1	4.0
GRES PLUS	2073/	PRU	500 max.	27 mm	1	48

#### EASY GRES DRILL BIT Ø 1 3/8 (35 MM.) SET







- · MULTIDRILL guide.
- · Water tank and hose.
- · EASY GRES drill bit 0 1 3/8" (35 mm).

	REF	RPM	<b>*</b>		
EASY GRES DRILL BIT 0	50921	500 max.	1 1/16"	1	720
1 3/8" (35 MM.) SET	50921	JUU IIIdX.	27 mm	1	720

#### **TANK FOR MULTIDRILL GUIDE**





- · Bottle of 1200 ml. volume, with manual pressure pump.
- · Includes 2 m. hose.

	REF	$\triangle$	
TANK AND HOSE FOR MULTIDRILL GUIDE	50947	PRO	1

#### **MULTIDRILL GUIDE**





- · By fixing with suction cup, allows horizontal and vertical holes in the right place, preventing the drill bit from slipping.
- $\cdot$  Compatible with all Rubi diamond drill bits, 0 6 to 83 mm.
- · Includes hose and tank connection (Ref. 50947).

	REF	$\triangle$	
MULTIDRILL GUIDE	50944	PRO	1

#### **MULTIDRILL PLUS RM GUIDE**



- By fixing the guide with the suction cup, allows horizontal and vertical holes in the correct place, preventing the drill bit from slipping on any type of surface: smooth, rough or slightly structured.
- · Compatible with all Rubi diamond drill bits, 0 6 to 120 mm.
- · Metal centering guide for greater wear resistance.
- · Includes hose and tank connection (Ref. 50947).

	REF	$\triangle$	
MULTIDRILL PLUS GUIDE RM (MAX. 0 120 MM)	51908	PRO	1

#### **ELECTRIC DRILL ADAPTER**





- $\cdot$  For the use of dry cutting diamond drill bit with electric drill. [ M14 ]
- · Use without hammer.

	REF	$\triangle$	
M14 ADAPTER FOR ELECTRIC DRILL	05976	SUPERPRO	1



XX





**o** 



## DRILL BIT CHARACTERISTICS

		MATERIALS	0 MM	Ø INCH	REF	RPM	‡ mm	<b>↓</b> inch	USE		
			20 mm	3/4"	04970						
			28 mm	1 1/8"	04971						
			35 mm	1 3/8"	04972						
		Tile	40 mm	1 5/8"	04963		30 mm	1 3/16"	ELECTRIC DRILL Without percussion		
	SE	Ceramic tiles	43 mm	1 3/4"	04981	máx. 900	וווווו טכ	13/10			
	FORAGRES	Porcelain tiles	50 mm	2"	04973				_		
	8	Granite	65 mm	2 1/2"	04974				USE with Multidrill drilling guide/ MULTIDRILL PLUS RM. + Water		
		Marble	68 mm	2 11/16"	04918				tank and hose (Ref. 50944/51908 + 50947)		
			75 mm	3"	04975		33 mm	1 5/16"			
			100 mm	4"	04976	máx.	30 mm	1 3/16"			
<u> </u>			120 mm	4 3/4"	04977	450	וווווו טכ	1572			
BITS			6 mm	14/64"	04927						
DRILL			6,5 mm	1/4"	04925	Between 400 & 1.000 400- 1000			ELECTRIC DRILL Without percussion		
			8 mm	5/16"	04928		25 mm	1"	_		
			10 mm	13/32"	04929				USE with Multidrill drilling guide + Water tank and hose (Ref. 50944 + 50947)		
DIAMOND			12 mm	1/2"	04926						
A		Tile	20 mm	3/4"	05961						
		Ceramic tiles	28 mm	1 1/8"	05962						
	ES	Porcelain tiles	35 mm	1 3/8"	05963						
	EASYGRES	Granite	40 mm	1 5/8"	05964				ELECTRIC DRILL Without percussion		
	S		43 mm	1 3/4"	05965						
		Marble	50 mm	2"	05966	máx.	27 mm	1 <sup>1/1</sup> 6"	_		
		Glass	55 mm	2 1/4"	05967	500	27 111111	1	USE with Multidrill drilling guide/		
			65 mm 2 <sup>1/2</sup> " 05969 68 mm 2 <sup>11/16</sup> " 05978			MULTIDRILL PLUS RM. + Water tank and hose (Ref. 50944/51908 + 50947)					
					20747]						
			75 mm	3"	05979						
			100 mm	4"	05981						
			120 mm	4 3/4"	05982						





## **DRILL BIT CHARACTERISTICS**

		MATERIAL5	0 MM	Ø INCH	REF	RPM	1 mm	‡ INCH	USE
	DRYGRES PREMIUM	Tile Ceramic tiles Porcelain tiles	6 mm 7 mm 8 mm 10 mm 12 mm 20 mm 28 mm 35 mm	14/64" 1/4" 5/16" 13/32" 1/2" 3/4" 1 1/8" 1 3/8"	06900 06915 06918 06919 06929 06971 06972 06973	máx.	30 mm	1 3/16"	GRINDER  ELECTRIC DRILL Without percussion
9	DRYGRES	Granite Marble	43 mm 50 mm 60 mm 65 mm 68 mm 75 mm 85 mm	2" 2 3/18" 2 1/2" 2 11/18" 3" 2 3/8"	06974 06975 06976 06977 06978 06979 06980	14.000	38 mm	1 1/2"	MULTIDRILL GUIDE / MULTIDRILL PLUS RM
DIAMOND DRILL BITS	DRYGRES	Tile Ceramic tiles Porcelain tiles Granite Marble	6 mm 7 mm 8 mm 10 mm 12 mm 20 mm 25 mm 35 mm 43 mm 50 mm 60 mm 65 mm 68 mm 75 mm 80 mm	14/64" 1/4" 5/16" 13/32" 1/2" 3/4" 1" 1 1/8" 1 3/8" 1 3/4" 2" 2 3/18" 2 1/2" 2 11/18" 3 1/8" 3 1/8"	05988 05994 05989 05990 05991 04910 57903 04911 04912 04913 04914 04915 04916 04917 05992 57904	máx. 14.000	36 mm	1 7/16"	GRINDER  ELECTRIC DRILL Without percussion  MULTIDRILL GUIDE / MULTIDRILL PLUS RM
	DRYGRES 4DRILL	Coating ceramics Ceramic tiles Porcelain tiles Natural Stone Piedra Artificial	100 mm 120 mm 6 mm 8 mm 10 mm 12 mm 14 mm 20 mm 28 mm	4" 4 3/4" 14/64" 5/16" 13/32" 1/2" 9/16" 3/4" 1 1/8" 1 3/8"	57907 57908 05923 05924 05926 05927 05928 05929	min. 1.000	36 mm 40 mm	1 7/16" 1 9/16"	ELECTRIC DRILL Without percussion  Cordless POWER DRILL  MULTIDRILL GUIDE / MULTIDRILL PLUS RM
TUNGSTEN	DRILL BITS	Tile	35 mm 27 mm 35 mm 45 mm 55 mm 65 mm 70 mm 85 mm	1" 1 3/8" 1 3/4" 2 1/4" 2 1/2" 2 3/4" 3 1/4"	05971 04960 04962 04964 04965 04966 04967 04968	máx. 800	18 mm	11/16"	ELECTRIC DRILL Without percussion  Without percussion and adapter [Ref. 04992]





























## GRINDING & POLISHING

Grinding wheels and blades Blades and polishing pads











##

(o)



#### **CONCRETE DOBLE ROW GRINDING CUP**





- · Grinding cup with double row of sintered segments for grinding and edge finishing on concrete surfaces.
- · Laser welding. Coarse grinding finish. Heavy-Duty steel core.
- · For GRINDERS use.
- · Maximum perimeter speed: 15.300 RPM (Ref. 05917) and 12.250 RPM (Ref. 05918).

	REF	$\triangle$	$\varnothing$	0			RPM	
GRINDING CUP WHEEL CONCRETE DOUBLE ROW 0100	05917	SUPERPRO	4" 100 mm	7/8" 22.2 mm	1/4" 6 mm	3/4" 19 mm	15300 max	1
GRINDING CUP WHEFI CONCRETE	05918	SUPERPRO	5"	7/8"	1/4"	3/4"	12250	
DOUBLE ROW 0125	03918	SUPERPRU	125 mm	22.2 mm	6 mm	19 mm	max	1

#### **CONCRETE FAN GRINDING CUP**



- · Fan shaped grinding cup with sintered segments for fast grinding and edge finishing on concrete surfaces.
- · Laser welding. Coarse grinding finish. Heavy-Duty steel core.
- · For GRINDERS use.
- · Maximum perimeter speed: 15.300 RPM (Ref. 05919) and 12.250 RPM (Ref. 05920)

	REF	$\triangle$	$\otimes$	$\otimes$			RPM	
GRINDING CUP WHEEL CONCRETE	N5919	SUPERPRO	4"	7/8"	3/16"	15/16"	15300	1
FAN CUP 0100	03/1/	JUFLINFINU	100 mm	22.2 mm	5 mm	23.5 mm	max	1
GRINDING CUP WHEEL CONCRETE	חבחיות	SUPERPRO	5"	7/8"	3/16"	15/16"	12250	1
FAN CUP 0125	U372U	JUPERPRU	125 mm	22.2 mm	5 mm	23.5 mm	max	1



#### **STONE GRINDING CUP**





- Turbo sintered grinding cup for grinding and edge finishing on natural stone surfaces.
- · Laser welding. Coarse grinding finish. Heavy-Duty steel core.
- · For GRINDERS use.
- $\cdot$  Maximum perimeter speed: 15.300 RPM (Ref. 05919) and 12.250 RPM (Ref. 05920).

	REF	$\triangle$	$\varnothing$	0			RPM	
GRINDING CUP WHEEL TURBO STONE 0100	05921	SUPERPRO	4"	0"	1/4"	3/4"	15300	1
TURBO STONE 0100	03721	JUPLKPKU	100 mm	M14 mm	7 mm	19.5 mm	max	1

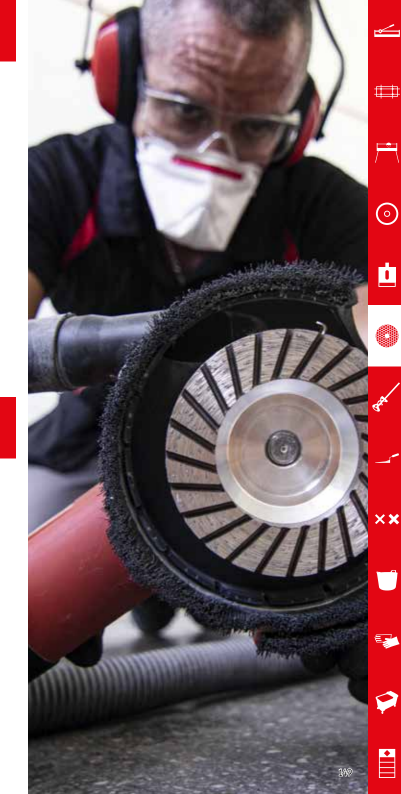
#### **EPOXY-FIBRE GRINDING CUP**





- PCD grinding cup for fast removal of epoxy, paint, acrylics or other elastic coatings.
- · High frequency welding. Heavy-Duty steel core. Medium grinding finish.
- · For GRINDING use.
- · Maximum perimeter speed: 12.250 RPM

	REF	$\triangle$	$\varnothing$	$\otimes$			RPM	
GRINDING CUP WHEEL EPOXY, FIBRE, PCD 0125	05922	SUPERPRO	5" 125 mm	7/8" 22.2 mm	1/16" 2 mm	7/16" 10.5 mm	12250 max	1





## **CUTTING & GRINDING BLADES**



(o)

##





#### **CUTTING & GRINDING BLADES**





- · For cutting and grinding soft natural stone and ceramic tiles and synthetic materials.
- · For adjustment cuts and grinding on all types of porcelain and hard
- · For materials with <25 mm thickness.
- · Electroplated continous rim blade.
- · Two-sided and reversible blade for a better performance.
- · For grinders use. Connection: M14 thread.

	REF	$\triangle$	$\varnothing$	$\otimes$	<b></b>	٥		RPM	
ECD 115 2IN1	31964	SUPERPRO	4 1/2"	0" M14 mm	1/16"	1/4"	1"	13300	1
SUPERPRO	31704	JUFLINI	115 mm	M14 mm	1.8 mm	5.6 mm	25 mm	max	1
ECD 125 21N1	71045	SUPERPRO	5"	0"	1/16"	1/4"	1"	12250	1
SUPERPRO		סאראאטר	125 mm	M14 mm	1.8 mm	5.6 mm	25 mm	max	1

## **CUTTING & GRINDING BLADES (TGS)**



### **NEW**

- · Disc for dry cutting and grinding.
- · For use with porcelain materials and natural stone.
- · A great combination. High performance and cutting speed with highquality finishes.
- · Suitable for use with a grinder.

	REF	$\triangle$	$\otimes$	$\otimes$	<b></b>	٥	RPM	
TGS 115 SUPERPRO	40917	SUPERPRO	4 1/2"	7/8"	1/16"	1"	13300	5
SUPERPRO	4071/	JUPLKPKU	115 mm	22.2 mm	1.6 mm	25 mm	max.	
TGS 125	40010	SUPERPRO	5"	7/8"	1/16"	1"	12250	_
SUPERPRO	40918	SUPERPRU	125 mm	22.2 mm	1.6 mm	25 mm	max.	











##





















## **DIAMOND FLAP DISCS**



## **DIAMOND FLAP** DISCS

## **NEW**

- · For grinding ceramic, porcelain, sintered stone and natural stone.
- · Fast grinding with a long life due to the ratio of diamond concentration to diamond grit spacing.
- · Excellent for mitres and bevels.
- · Ideal for edge and surface grinding.
- · It comes with an aluminium M14 ADAPTER for use with the grinder to reduce vibrations and provide better stability during work.
- · Electroplated.
- · Dry and wet grinding.
- · Very good finish.

	REF	$\triangle$	$\varnothing$	RPM		
DIAMOND FLAP DISC 50/60 COARSE GRIT 0115	32921	SUPERPRO	4 1/2" 115 mm	10500	0.93 Lb 0.42 kg	1
DIAMOND FLAP DISC 100/120 MEDIUM GRIT 0115	32927	SUPERPRO	4 1/2" 115 mm	10500	0.93 Lb 0.42 kg	1
DIAMOND FLAP DISC 200 FINE GRIT 0115	32931	SUPERPRO	4 1/2" 115 mm	10500	0.93 Lb 0.42 kg	1
DIAMOND FLAP DISC 50/60 COARSE GRIT 0125	32937	SUPERPRO	5" 125 mm	9650	0.93 Lb 0.42 kg	1
DIAMOND FLAP DISC 100/120 MEDIUM GRIT Ø125	32938	SUPERPRO	5" 125 mm	9650	0.93 Lb 0.42 kg	1
DIAMOND FLAP DISC 200 FINE GRIT 0125	32939	SUPERPRO	5" 125 mm	9650	0.93 Lb 0.42 kg	1





GRINDING & POLISHING



##













- · VACUUM BRAZED embossed plate.
- · For edges and surfaces grinding of natural stone, all kind of ceramic tiles and paint or resin coatings.
- · For GRINDERS use.
- · Maximum recommended speed: 15,300 RPM.
- · Fine grinding finish (Ref.31974).
- · Coarse grinding finish (Ref.31979).

	REF		$\otimes$	0	<b>P</b>		RPM	
VDF 100 FINE	31974	PRO	4"	7/8"	1/16"	7/8"	15300	1
PRO	31774	rku	100 mm	22.2 mm	2.1 mm	23 mm	max	1
VDG 100 COARSE	31979	PRO	4"	7/8"	1/8"	7/8"	15300	1
PRO	717/7	PKU	100 mm	22.2 mm	2.4 mm	23 mm	max	



## BEVELING **WHEELS**

### **FINE GRAIN PRO-EDGER BEVELING WHEEL**



### **FINE GRAIN PRO-EDGER** MITRING WHEEL



曲

(o)

<u>t</u>



- · Grinding wheel for bevelling.
- · Diamond grits fixed by means of a vacuum brazing system.
- · Recommended for use with ANGLE GRINDERS.
- · Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- · Round finish available on 5 and 10 mm radius.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-EDGER.

	REF	$\triangle$	0	0		RPM	
R.5 FINE GRAIN PRO-FDGFR	16957	SUPER	2 5/8"	0"	1/4"	12000	1
BEVELING WHEEL	1073/	PRO	66 mm	M16 mm	6 mm	max.	1
R.10 FINE GRAIN PRO-FOGER	16958	SUPER	3"	0"	7/16"	12000	1
BEVELING WHEEL	10730	PRO	76 mm	M16 mm	11 mm	max.	1



- · Grinding wheel for mitring.
- · Diamond grits fixed by means of a vacuum brazing system.
- · Recommended for use with ANGLE GRINDERS.
- · Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- $\cdot$  45° type tool with 1–2 mm edge.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-EDGER.

	REF		$\otimes$	0		RPM	
45X20 FINE GRAIN PRO-FOGER	16946	SUPER	3 11/16"	0"	13/16"	12000	1
MITRING WHEEL	10740	PRO	94 mm	M16 mm	20 mm	max.	
45X15 FINE GRAIN PRO-FRGER	16985	SUPER	3 5/16"	0"	9/16"	12000	1
MITRING WHEEL	10703	PRO	84 mm	M16 mm	15 mm	max.	





- · Grinding wheel for mitring.
- Diamond grits fixed by means of a vacuum brazing system.
- · Recommended for use with ANGLE GRINDERS.
- · Recommended use between 9,000 12,000 rpm to achieve greater durability of the wheel.
- The TURBO TWIST model can be used for grinding before finishing with a fine grit, as its grooved design can chip the tile profile.
- · Internal diameter: 16.1 mm (M16 thread).
- · For exclusive use with PRO-EDGER.

	REF	$\triangle$	$\oslash$	0	11111	RPM	
45X15 TURBO TWIST COARSE GRAIN PRO-	14004	SUPER	3 5/16"	0"	9/16"	12000	1
EDGER MITRING WHEEL	16984	PRO	84 mm	M16 mm	15 mm	max.	1



**POLISHING** 

**PADS** 

















##

**(**)

















- · Range of floppy discs 0100 mm for polishing, dry, of concrete, marble, granite and other ornamental natural stones.
- · It allows removing scratches and surface damage quickly and easily.
- · Maximum operating speed: 3,000 rpm.
- · Different granulometry.
- $\cdot$  # 50, # 100 and # 200 for roughing.
- # 400, # 800, # 1500 and # 3000 polishing and close the pore.
- · VELCRO® fastening blade to holder ref. 62986.

	REF	$\triangle$	Ø	
DIAMOND PADS DRY POLISHING Ø100 MM - GRAIN # 50	62970	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING Ø100 MM - GRAIN #100	62971	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING Ø100 MM - GRAIN #200	62972	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING 0100 MM - GRAIN #400	62973	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING 0100 MM - GRAIN #800	62974	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING 0100 MM - GRAIN #1500	62975	SUPERPRO 10	4" 00 mm	1
DIAMOND PADS DRY POLISHING 0100 MM - GRAIN #3000	62976	SUPERPRO 10	4" 00 mm	1

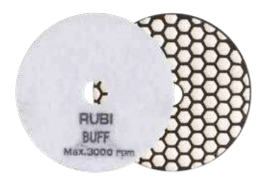


### **PAD SUPPORT FOR POLISHING AND BUFFING**









- · 0100 mm floppy disc for the final buffing, dry, of concrete, marble, granite and other ornamental natural stones.
- · Get a natural and long-lasting shine
- · Maximum operating speed: 3,000 rpm.
- · VELCRO® fastening blade to holder ref. 62986.

_				
	REF	$\triangle$	0	
DRY DIAMOND POLISHING PAD 0100 MM BUFF BL.	62977	SUPERPRO	100	1



- · Fixing brackets for flexible polishing and buffing blades 0100 mm.
- · Compatible with jobs dry and water-cooled.
- · VELCRO fastening.
- · Connection polisher / grinder with M14 thread.

	REF	$\triangle$ $\emptyset$	
SUPPORT FLOPPY PAD Ø100MM	62986	SUPERPRO	1
M14	02700	100 mm	1

## **MANUAL POLISHING PADS**

#### **MANUAL POLISHING PADS**







- · Range of diamond rubber pads for roughing and edge polishing, cutting and surfaces of natural stone and ceramic tile.
- $\cdot$  Semi-flexible. Good adaptation to the user's hand.
- · Wet use is recommended.
- · Different grain sizes:
- $\cdot$  # 60, # 120 and # 200 for roughing.
- $\cdot$  # 400 for polishing.
- · Dimensions of the diamond plate: 55x90 mm.
- · Rubber pad dimensions: 58x94x30 mm.

	REF	$\triangle$	
DIAMOND POLISHING PAD GRAIN # 60	61974	SUPERPRO	10
DIAMOND POLISHING PAD GRAIN #120	61975	SUPERPRO	10
DIAMOND POLISHING PAD GRAIN #200	61976	SUPERPRO	10
DIAMOND POLISHING PAD GRAIN #400	61977	SUPERPRO	10





曲

























## MIXING

Electric mixers Mixing paddles





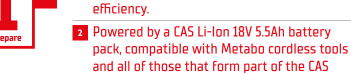


## **RUBIMIX E-10 ENERGY CAS**

For cementitious adhesives, resins, paints and other materials.







Brushless motor. Maintenance-free and increases the product's lifespan. Maximum

- 3 Light and strong. Maximum reliability.
- 4 Dual bi-material grip handle. Better ergonomics, comfort and stability.
- · Equipped with a 2-speed gearbox.
- · Progressive switch (RPM control) to optimise the mixing of each
- · Switch safety lock prevents unintentional start-up.
- · LED battery-charge indicator.
- $\cdot$  Connection to mixing paddles with M14 thread and FAST-IN adapter (included).
- · Double-insulated motor.

platform.

 $\cdot$  Ref. 26965 Includes: Mixer, Battery Charger, one battery and a 120- Fl mixer paddle.

	Accessories:
*	Mixer Paddles FAST-IN 3HELIX
	RUBIMIX buckets





5.0 Ah · 18 V LI-ON Battery













	REF	$\triangle$		5	RPM			
RUBIMIX E-10 ENERGY CAS EU	26570	PREMIUM	V	18V	1ª 0-420/ 2ª 0-700	18.9596 Lb 8.6 kg kg	1	20
RUBIMIX E-10 ENERGY CAS UK	26571	PREMIUM	V	18V	1ª 0-420/ 2ª 0-700	18.9596 Lb 8.6 kg kg	1	20
RUBIMIX E-10 ENERGY CAS NO BAT/CHARG.	27913	PREMIUM	<b>V</b>	18V	1ª 0-420/ 2ª 0-700	18.9596 Lb 8.6 kg kg	1	20
BATTERY RUBIMIX E-10 CAS 18V 5AH	85902	PREMIUM		18V	1ª 0-420/ 2ª 0-700		1	





曲























## **RUBIMIX-9 POWER MAX**

Facilitates a homogeneous mixing of materials, avoiding the formation of bubbles and/or lumps.





- High power 2100W.
  - 2 Electronic speed controller (rpm regulation) to optimize the mixing of each material.
  - 3 Equipped with 2 speeds gearbox (490/880 rpm).
  - 4 Mixing paddles connection through exclusive RUBI FAST-IN head for fast paddle change.
  - · Greater electrical safety thanks to double isolation.
  - · Easy and intiutive use.
  - · Attractive and functional design.
  - · Ergonomic bi-material handle with improved grip that provides greater. Comfort & stability.
  - · Chassis in technical plastic, light & resistant.
  - · Maximum reliability & durability.
  - · Anti-ignition security system. Prevents inadvertent start-up.
  - · Soft start system.
  - · 0140mm triple helix mixing paddle included (M14 thread continuous full rod) for mortar and cementitious adhesives.
  - · Direct access to engine sbrushes for a fast and easy maintenance. Spare brushes and 19 & 22 mm keys included.
  - · Available version with carrying case (ref.26981).
  - · Compatible with drill holder and RUBI mixing paddles range.

	Accessories:
#	Mixer Paddles FAST-IN 3HELIX
T	RUBIMIX buckets













	REF	$\triangle$		W	5			
RUBIMIX-9 POWER MAX	26980	PREMIUM		2100 W	230V/50-60Hz	16.5 Lb 7.5 kg	2	12
RUBIMIX-9 POWER MAX + CASE	26981	PREMIUM	√	2100 W	230V/50-60Hz	25.6 Lb 11.6 kg	2	12





























## **RUBIMIX-9 SUPERTORQUE**

Prepare

Facilitates homogeneous mixing of the materials and prevents the creation of bubbles and/or lumps.













	REF		<b>W</b>	5	RPM			
RUBIMIX-9 SUPERTORQUE	26970	SUPERPRO	1800 W	230V-50/60Hz.	1ª O-450 / 2ª O-780	11.2 Lb 5.1 kg	2	18
RUBIMIX-9 SUPERTORQUE UK	26971	SUPERPRO	1800 W	110V-50/60Hz.	1ª 0-450 / 2ª 0-780	11.2 Lb	2	18
RUBIMIX-9 SUPERTOROUE UK	26972	SUPERPRO	1800 W	220V-50/60Hz.	1ª 0-450 / 2ª 0-780	5.1 kg 11.2 Lb	2	18
RUBIMIX-9 SUPERTOROUE USA + CHUCK	26973	SUPERPRO			1ª 0-450 / 2ª 0-780	5.1 kg 11.2 Lb		18
RUDIIMIN'Y SUPERTURQUE USA + LITULN	207/3	JUPERPRU				5.1 kg 19.51 Lb		
RUBIMIX-9 SUPERTORQUE + CASE	26974	SUPERPRO	√ 1800 W	230V-50/60Hz.	1ª 0-450 / 2ª 0-780	8.85 kg	2	18
RUBIMIX-9 SUPERTORQUE + CHUCK	26975	SUPERPRO	1800 W	230V-50/60Hz.	1ª 0-450 / 2ª 0-780	11.2 Lb 5.1 kg	2	18

- Electric mixer with high torque.
- 2 Electronic speed controller (rpm control) to OPTIMISE the mixing of each material.
- 3 Equipped with a mechanical 2 SPEED gearbox (450/780 rpm).
- 4 Better electrical SAFETY thanks to its double insulation.
- · ATTRACTIVE and FUNCTIONAL Design.
- · Connection to mixing paddles with M14 thread.
- Double handle with bi-material grip providing better ERGONOMICS, COMFORT and STABILITY.
- Chassis in TECHNICAL, LIGHT, and STRONG plastic. Maximum RELIABILITY AND DURABILITY.
- · SAFETY on button. Prevents unintentional start-up.
- · Smooth start system.
- Direct access to the motor's brush housing for quick and easy maintenance.
- Includes mixing paddle with 3 helixes of 140 mm diameter for mortars and cementitious adhesives.
- Option to couple a RUBI FAST-IN adapter for paddles (NOT included).
- · Includes brushes and 19 and 22 mm spanners.
- · Version available with transport case (ref. 26974).
- · Compatible with chucks and range of mixing paddles RUBI.

	Accessories:
8	Ref. Mortar Mixer M14 Thread 3 ZN-Zinc plated HELIX
ø	Ref. Mortar mixer paddle Thread M14 3 HELIX
	RUBIMIX buckets



























## **RUBIMIX-9 N**

RUBI

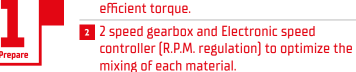
##

(o)

XX







Quick and easy to change the brushes. High comfort.

Higher mixing performance, thanks to a more

- Safety lock to prevent unexpected start.
- · Power: 1200 W.
- · Double insulation.
- · Direct connection M14 thread.
- · Electronic regulator (1st 0-650 r.p.m. / 2nd 0-850 r.p.m.). 0 maximum paddle: 140 mm.
- $\cdot$  0 4 3/4" (120 mm) mixing paddle included.

	Accessories
8	Ref. Mortar Mixer M14 Thread 3 ZN-Zinc plated HELIX
4	Ref. Plaster mixer paddle Thread M-14
Ø	Ref. Mortar mixer paddle Thread M14 3 HELIX
	Ref. RUBIMIX buckets











	REF		W	5	RPM			
RUBIMIX-9 N	25940	SUPERPRO	1200 W	210-240V 50-60 Hz.	1ª 0-650 / 2ª 0-850	12.1 Lb 5.5 kg	2	24
RUBIMIX-9 N UK	25942	SUPERPRO	1200 W	110-130V 50-60 Hz.	1ª 0-650 / 2ª 0-850	12.1 Lb 5.5 kg	2	24
RUBIMIX-9 N UK	25944	SUPERPRO	1200 W	210-240V 50-60 Hz.	1ª 0-650 / 2ª 0-850	12.1 Lb 5.5 kg	2	24
RUBIMIX-9 N + CHUCK	24986	SUPERPRO	1200 W	210-240V 50-60 Hz.	1ª 0-650 / 2ª 0-850	12.3 Lb 5.6 kg	2	24
RUBIMIX-9 N USA + CHUCK	24949	SUPERPRO	1200 W	110-130V 50-60 Hz.	1ª 0-650 / 2ª 0-850	12.3 Lb 5.6 kg	2	24
RUBIMIX-9 N + CASE	24958	√ SUPERPRO	1200 W	210-240V 50-60 Hz.	1ª 0-650 / 2ª 0-850	17.2 Lb 7.8 kg	2	18





## **RUBIMIX-9 DUPLEX**

11

Maximum performance with less effort.

For cementitious adhesives and other materials.



- Bimaterial double grip handle. Improved ergonomics and comfort.
- Electronic speed controller to optimize mixing (RPM).
- 3 Double mixing paddle to increase work performance.
- 4 Made of lightweight and durable materials for maximum reliability.
- · Power: 1350 W.
- · Double insulation.
- $\cdot\,1\,\text{Speed}$  and electronic regulator: 0–480 r.p.m.
- · 0 maximum paddle: 120 mm. x 2.
- · Mixers paddles of 0 4 3/4" included (120 mm).

	Accessories
\$	Ref. Mortar mixer paddle DUPLEX (RUBIMIX–9 DUPLEX)
T	Ref. RUBIMIX buckets









	REF	$\triangle$	W	5	RPM			
RUBIMIX-9 DUPLEX 230V 50/60HZ	25943	SUPERPRO	1350 W	210-240V 50-60 Hz.	0-480	15 Lb 6.8 kg	1	12
M-120 DUPLEX	25946	SUPERPRO					2	72







##



























(o)

## **RUBIMIX-16 ERGOMAX**

Prepare

Innovative and ergonomic For cementitious adhesives, resins, paints and other materials.



- Handle adjustable in height. Ergonomics adaptable to each user.
- 2 Powerful 1600W motor for greater mixing capacity and high reliability.
- 3 New and improved handle. Comfort and stability.
- 4 Quick Connect System FAST-IN. Change rod without tools.
- · Electric mixer mortar powerful 1600 W.
- · Double insulation.
- $\cdot$  Gearbox with 2 speeds (1st 0-430 rpm / 2nd 0-570 rpm).
- Electronic speed controller (R.P.M. regulation).
- $\cdot$  0 maximum of mixer 160 mm.
- $\cdot$  Mixer paddle 0 140 mm. FAST-IN (5 9/16 ") included.
- · Thread Direct link for mixers with M14 finish.
- · Weight: 4.6 kg.
- · Electrical cable: 3 m.

## Accessories: Mixer Paddles FAST-IN 3HELIX RUBIMIX buckets



1600 W











	REF	$\triangle$		W	5			
RUBIMIX-16 ERGOMAX 230V 50/60HZ	24994	SUPERPRO	-	1600 W	230V 50-60Hz.	10.1 Lb 4.6 kg	2	24
RUBIMIX-16 ERGOMAX 110V 50/60HZ UK	24995	SUPERPRO	-	1600 W	110V 50-60Hz.	10.1 Lb 4.6 kg	2	18
RUBIMIX-16 ERGOMAX 230V 50/60HZ UK	24996	SUPERPRO	-	1600 W	230V 50-60Hz.	10.1 Lb 4.6 kg	2	18
RUBIMIX-16 ERGOMAX 230V 50/60HZ W/CASE	24998	SUPERPRO	<b>V</b>	1600 W	230V 50-60Hz.	10.1 Lb 4.6 kg	2	24





XX

## ADAPTER FAST-IN THREAD







MIXING PADDLES FAST-IN

· Adapter for use of the FAST-IN mixer paddles.

- Transforms threaded connection M14x2 to quick connection system FAST-IN.
- · Adaptable to any mixer with M14x2 thread.

	REF	$\triangle$	
FAST-IN ADAPTER	76907	SUPERPRO	1

#### **MIXER PADDLES FAST-IN 3HELIX**

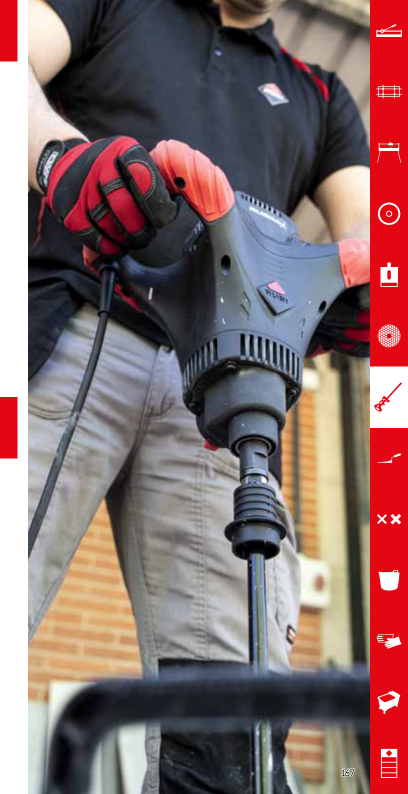






- · To mix cement mortars.
- · Helix head with 3 paddles for better mixing. Increases performance by 15% compared to the 2-blade head.
- · Less effort in mixing.
- · Less vibrations. Greater comfort.
- · Fast connection without tools FAST-IN.
- · Compatible with RUBIMIX E-10 ENERGY CAS, RUBIMIX-9 POWER MAX, RUBIMIX-16 ERGOMAX or FAST-IN (Ref. 76907) Adaptable to any mixer with M14x2 connection.

	REF	$\triangle$	*****	E	Ī		
MIXER PADDLE M-100-	76941	SUPERPRO	33-44 Lb	21 5/8"	4"	4	
FI 3H	70741	JUPERPRU	15-20 kg	550 mm	100 mm	0	
MIXER PADDLE M-120-	76942	SUPERPRO	33-55 Lb	24"	4 3/4"		
FI 3H	70942	SUPERPRU	15-25 kg	600 mm	120 mm	2	
MIXER PADDLE M-140-	7/0/7	CHDEDDDO	55-88 Lb	24"	5 1/2"		0.4
FI 3H	76943	SUPERPRO	25-40 kg	600 mm	140 mm	2	84





## **MIXING PADDLES**

 Adaptable to RUBI mixers and other brands.



## **MORTAR MIXER M14 THREAD 3 ZN-ZINC PLATED HELIX**



### **PLASTER MIXER PADDLE** THREAD M-14





- · For mixing between 33.1 66.1 Lb. (15 25 kg.) of plaster.
- · M14 x 2 thread connection.
- · Adaptable directly to RUBIMIX range and other brands.

	REF	$\triangle$	*****	į	Į.	
PLASTER MIXER	72954	nnn	33-66 Lb	24"	4 5/16"	
PADDLE P-120-R	72954	PRO	15-30 kg	600 mm	110 mm	2

#### · For mixing cement-based mortars.

- · Mixing paddle with zinc treatment.
- · Paddle head with 3 blades for more efficient mixing. 15% performance improvement compared to heads with two
- · Reduces the effort for the electric mixer during the mixing process.
- · Generates less vibration. Increased comfort.
- · Connection by M14 x 2 thread.
- · Can be adapted directly to RUBIMIX range and other brands.

	REF	$\triangle$	******	į	E	
MORTAR MIXER PADDLE M-120-R	76971	PRO	33-55 Lb	24"	4 3/4"	,
3H ZN	/09/1	PKU	15-25 kg	600 mm	120 mm	0
MORTAR MIXER PADDLE M-120-R 3H	76972	PRO	55-88 Lb	29 15/16"	4 3/4"	,
LONG ZN	10912	PKU	25-40 kg	760 mm	120 mm	0
MORTAR MIXER PADDLE M-140-R	76973	PRO	66-132 Lb	24"	5 1/2"	7
3H ZN	/07/3	PRU	30-60 kg	600 mm	140 mm	Z

### **MORTAR MIXER 3 HELIX**





- · To mix cement mortars.
- · Helix head with 3 blades for higher efficient mixing.
- · Adaptable to RUBIMIX range by chuck (Ref. 71967).

MORTAR MIXER 76946 PRO 33-44 Lb 21 5/8"	E		
M-80 3H 10-15 kg 400 mm MORTAR MIXER 76946 PRO 33-44 Lb 21 5/8"	3"		360
76946 PRN	n 80 mm	6	200
/0940 PKU 15 30 15 550	4"	,	
M-100 3H 15-20 kg 550 mm	n 100 mm	6	



























## **LIQUID MIXER PADDLE -HEXAGONAL ROD**





##

(o)





- · Special mixing between 2.2 4.4 Lb. (1 2 kg) of epoxy

	REF	$\triangle$	******	į	Ē	
EPOXY MIXER	65939	DDO	2-11 Lb	16"	3"	,
PADDLE E-80	02727	PRO	1-5 kg	400 mm	80 mm	0





- · 8 mm hexagonal finish.
- · Adaptable to RUBIMIX range by chuck (Ref. 71967).

	REF	$\triangle$	******	į	E		
EPOXY MIXER	65939	DDO	2-11 Lb	16"	3"	,	
PADDLE E-80	00707	PRO	1-5 kg	400 mm	80 mm	0	



- · To mix liquid and low density materials.
- · Adaptable to RUBIMIX range by chuck (Ref. 71967).

	REF	$\triangle$	*****	į	Ē		
LIQUID MIXER	65933	PRO	11-33 Lb	16"	3"		462
PADDLE L-80	ככלכס	PRU	5-15 kg	400 mm	80 mm	0	402
LIQUID MIXER	65934	PRO	33-55 Lb	21 5/8"	4"	,	
PADDLE L-100	00754	PKU	15-25 kg	550 mm	100 mm		



- · Helix head with 3 paddles for better mixing. Increases performance by 15% compared to the 2-blade head.
- · Less effort in mixing.
- · Less vibrations. Greater comfort.
- · M14 x 2 thread connection.
- · Adaptable directly to RUBIMIX range and other brands.

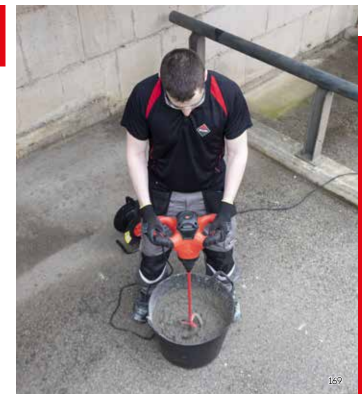
	REF	$\triangle$	******	į	Ē		
MORTAR MIXER	76917	PRO	33-44 Lb	21 5/8"	4"	,	
PADDLE M-100-R 3H	/091/	PKU	15-20 kg	550 mm	100 mm	6	
MORTAR MIXER	76918	PRO	33-55 Lb	24"	4 3/4"	7	
PADDLE M-120-R 3H	/0718	PKU	15-25 kg	600 mm	120 mm	2	
MORTAR MIXER	76919	PRO	55-88 Lb	24"	5 1/2"	7	
PADDLE M-140-R 3H	/0717	PKU	25-40 kg	600 mm	140 mm	2	
MORTAR MIXER	76940	PRO	66-132 Lb	24"	6"	ז	
PADDLE M-160-R 3H	/0740	PKU	30-60 kg	600 mm	160 mm	2	





- $\cdot$  To mix up to 66.1 110.2 Lb. (30 50 kg) of glue mortar. M27 x 1,5 thread finish.
- · Fits directly to RUBIMIX-9 DUPLEX.

	REF	$\triangle$	******	į	Ē		
M-120 DUPLEX	25946	SUPER	66-110 Lb	22 7/16"	4 3/4"	1	77
PADDLE (2 UN.)	23740	PRO	30-50 kg	570 mm	120 mm	1	12



















- Rubber Bucket 65 I. Spare RUBIMIX-50-N and also for use with RUBIMIX-9/9 PLUS and 9 DUPLEX.
- Rubber Bucket 40 I. Spare RUBIMIX-25–N and also for use with RUBIMIX-9/9 PLUS and 9 DUPLEX.

	REF	$\triangle$	
BUCKET FOR RUBIMIX-50-N	60202	PRO	1
BUCKET FOR RUBIMIX-25-N	60265	PRO	1



- · Chuck attachable to the entire RUBIMIX range to work with hexagonal and round finishing rods below 12mm.
- · Includes chuck key S2 Ref. 71969.

	REF	$\triangle$		
СНИСК	71967	SUPERPRO	1	
CHUCK KEY	71969	SUPERPRO	10	3600



荁

(O)

XX

## **MIXER TABLE**

	Ţ.	REF	КС КС	LB	RPM	W	MM MW	INCH	мм	INCH		MM/INCH	
M-120-R 3H ZN		76971	15 - 25 kg	33.1 - 55.1 Lb	300 - 500	950	600	23 5/8"	120 mm	4 3/4"			
M-120-R 3H L ZN		76972	25 - 40 kg	55.1 - 88.2 Lb	200 - 200	950	760	2915/16"	120 111111	4 3/ 4	0	M14	x 2
M-140-R 3H ZN		76973	30 - 60 kg	66.1 - 132.3 Lb	200 – 400	1200	600	23 5/8"	140 mm	5 9/16"			
M-80 3H		76945	10 - 15 kg	22 - 33.1 Lb		500	400	15 <sup>3/4</sup> "	80 mm	3 3/16"		8 mm	5/16"
M-100 3H		76946	15 - 20 kg	33.1 - 44.1 Lb	300 - 500	700	550	21 11/16"	100 mm	4"		10 mm	13/32"
M-100 R 3H		76917	13 - 20 Kg	33.1 - 44.1 LU	200 - 200	700	טכנ	21 11/10	100 111111	4			
M-120 R 3H		76918	15 - 25 kg	33.1 - 55.1 Lb		950			120 mm	4 3/4"		M1/6	w 7
M-140 R 3H		76919	25 - 40 kg	55.1 - 88.2 Lb	200 -400	1200	600	23 <sup>5/8</sup> "	140 mm	5 9/16"		M14 x 2	
M-160 R 3H		76940	30 - 60 kg	66.1 - 132.3 Lb	200 -400	1500			160 mm	6 5/16"			
M-100 FI 3H		76941	15 - 20 kg	33.1 - 44.1 Lb		700	550	21 11/16"	100 mm	4"			
M-120 FI 3H		76942	15 - 25 kg	33.1 - 55.1 Lb	300-500	950	600	23 5/8"	120 mm	4 3/4"		FAST	Γ-IN
M-140 FI 3H		76943	25 - 40 kg	55.1 - 88.2 Lb	200-400	1200	000	25 3/10	140 mm	5 9/16"			
E-80		65939	1 - 5 kg	2.2 - 11 Lb	300 - 500	700	400	15 <sup>3/4</sup> "	80 mm	3 3/16"		8 mm	5/16"
L-80		65933	5 - 15 kg	11 - 33.1 Lb	ZNN _	400	400	15 <sup>3/4</sup> "	80 mm	3 3/16"		8 mm	5/16"
L-100		65934	15 - 25 kg	33.1 - 55.1 Lb	300 - 600	500	550	21 11/16"	100 mm	4"		10 mm	13/32"
P-120 R		72954	15 - 30 kg	33.1 - 66.1 Lb	300 - 500	950	600	23 5/8"	110 mm	4 5/16"	<i>(((()</i> )	M14	+x2
M-120 DUPLEX		25946	30 - 50 kg	66.1 - 110.2 Lb	480	1350	570	22 7/16"	120 mm	4 3/4"		M27	x 1,5















mixed



finish



finish







Liquids



Epoxi

resin





##





















# TOOLS FOR FIXING TILES AND FINISHINGS

Trowels, notched trowels, floats, rubber trowels and spatulas Markers, chisels, templates and auxiliary tools for tiling Mallets, Nippers and Grout Mortar Applicators





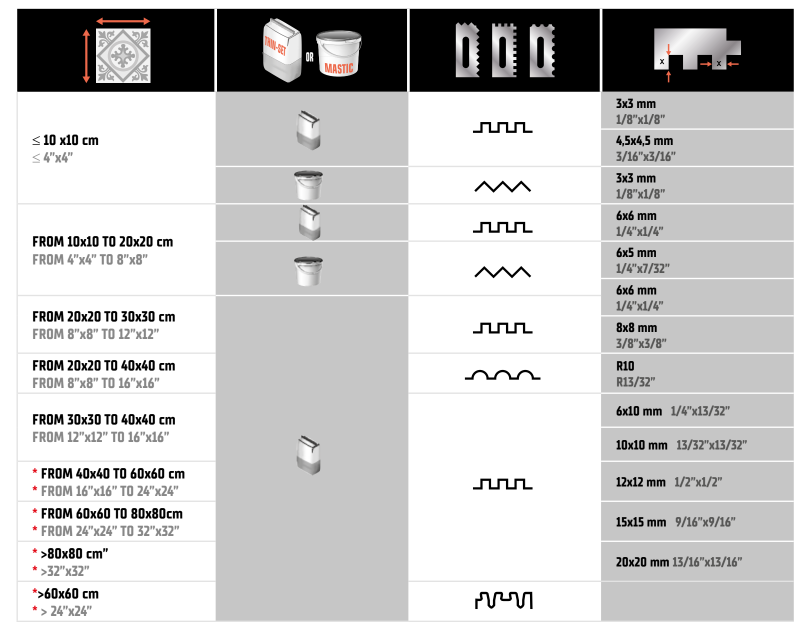


荁

(o)

XX

## **SELECTION TABLE**



Basic conditions:

≥80% Adhesive coverage (dry indoor surfaces).
Final layer thickness: 5 mm (3/16 ").
BACK BUTTERING is not required.

\*Back buttering is mandatory when the required coverage is ≥95% (for outdoors or damp areas) or pieces larger than 40 x 40. (16"x16"). To compensate for the bowing of the tile, add 2x\*\* to the tooth size (\*\* = deformation in the flatness of the tiles).





## **TROWELS AND NOTCHED TROWELS**

CLOSED

HANDLE

CLOSED

HANDLE 48cm/19"

OPEN HANDLE

SPATULA

TROWEL

SHARP EDGES

SQUARE

TRIANGULAR

ROUND

YW

		WOO	DEN HAN	IDLE				RUBIFLEX	<b>(</b>		PLASTIC HANDLE		
		INOX		INOX			INOX		INOX	45°			
	65950	65960	65988	72915		75950	75970		72919		65951	25900	
SHARP		74948											
3 x 3 mm 1/8 x 1/8"	65989				71923			72906	74936			25901	
4,5 x 4,5 mm 3/16 x 3/16"								74980	74937			25902	
6 x 6 mm 1/4 x 1/4"	65982		65958		71924	75955		72907	74938	75946	65966	25903	
 6 x 10 mm 1/4 x 13/32"													
8 x 8 mm 3/8 x 3/8"	65984		65959		71925	75957		72908	74940	75947	65967	25905	
10 x 10 mm 13/32 x 13/32"	65985		65983		71926	75958		72909	74941	75948	65968	25906	
12 x 12 mm 1/2 x 1/2"	74947		73973			75959		74982	74942	75923		25907	
15 x 15 mm 9/16 x 9/16"									76947				
20 x 20 mm 13/16 x 13/16"			75962										
R10								72910		75924			
 3 x 3 mm 1/8 x 1/8"													
6 x 5 mm 11/4 x 7/32"								72911					
6 x 6 mm 1/4 x 1/4"													
YW								77923					



##

(o)

Ċ

XX

























- $\cdot$  Steel plate special high wear resistance with corrosion protection by clear coat. (STEEL).
- · Stainless steel plate special high wear resistance (INOX).

	-	-					
	REF	$\triangle$	T H	111	J-J-H		
STEEL TROWEL 12" (30 CM.)	65950	SUPERPRO	0"	0"	0"	6	624
STEEL TRUWEL 12 (30 CM.)	03730	JUPERPRU	- mm	- mm	- mm	0	024
INOX TROWEL 12" (30 CM.)	65960	SUPERPRO	0"	0"	0"	6	480
INOV I KOMFE 15 FOR CIAN'S	03700	JUPLKPKU	- mm	- mm	- mm	U	400
SHARP EDGED INOX TROWEL 12" (30 CM.)	74948	SUPERPRO	0"	0"	0"	6	_
SHARF EDGED INOX PROWEE 12 (30 cm.)	/4948 SUPERPRU		- mm	- mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 1/8 X 1/8"(3 X 3 MM.)	65989	SUPERPRO	1/8"	1/8"	0"	4	624
SIEEL NUICHEU IKUWEL II (20 LM.) 1/0 X 1/0 (3 X 3 MIM.)	03707	JUPERPRU	3 mm	3 mm	- mm	6	024
STEEL NOTCHED TROWEL 11" [28 CM.] 1/4 X 1/4" [6 X 6 MM.]	65982	SUPERPRO	1/4"	1/4"	0"	6	624
SIEEL NUICHED IRUWEL II (20 CM.) I/4 x I/4 (0 x 0 MM.)	03702	JUPERPRU	6 mm	6 mm	- mm	0	024
STEEL NOTCHED TROWEL 11" [28 CM.] 3/8 X 3/8" [8 X 8 MM.]	65984	SUPERPRO	5/16"	5/16"	0"	6	624
SIEEL NUICHEU IKUWEL II (20 LM.) 3/0 X 3/0 (0 X 0 MIM.)	03704	JUPERPRU	8 mm	8 mm	- mm	0	024
STEEL NOTCHED TROWEL 11" (28 CM.) 13/32 X 13/32" (10 X 10	65985	SUPERPRO	3/8"	3/8"	0"	,	624
MM.]	03963	JUPEKPKU	10 mm	10 mm	- mm	6	024
STEEL NOTCHED TROWEL 11" [28 CM.] 1/2" X 1/2" [12 X 12 MM.]	74947	SUPERPRO	1/2"	1/2"	0"	4	624
	/494/	JUPEKPKU	12 mm	12 mm	- mm	6	024

## 19"(48CM) TROWELS & NOTCHED T. CLOSED WOOD HANDLE





- · Stainless steel plate special high wear resistance (INOX)
- · Perfect flatness of the plate.
- $\cdot$  The notches 13/16" x 13/16" (20 x 20 mm.) developed for dosing of glue mortar on uneven floors. Allows more material thickness.

more material tilickness.							
	REF	$\triangle$	- 1	111	He He		
STEEL TROWEL 19" (48 CM.)	65988	SUPERPRO	0" - mm	0" - mm	0" - mm	6	360
INOX TROWEL 19" [48 CM.]	72915	SUPERPRO	0" - mm	0" - mm	0" - mm	6	360
STEEL NOTCHED TROWEL 19" [48 CM.] 1/4" X 1/4" [6 X 6 MM.]	65958	SUPERPRO	1/4" 6 mm	1/4" 6 mm	0" - mm	6	360
STEEL NOTCHED TROWEL 19" (48 CM.) 3/8" X 3/8" (8 X 8 MM.)	65959	SUPERPRO	5/16" 8 mm	5/16" 8 mm	0" - mm	6	360
STEEL NOTCHED TROWEL 19" (48 CM.) 13/32" X 13/32" (10 X 10 MM.)	65983	SUPERPRO	3/8" 10 mm	3/8" 10 mm	0" - mm	6	360
STEEL NOTCHED TROWEL 19" (48 CM.) 1/2" X 1/2" (12 X 12 MM.)	73973	SUPERPRO	1/2" 12 mm	1/2" 12 mm	0" - mm	6	360
STEEL NOTCHED TROWEL 19" [48 CM.] 13/16" X 13/16" [20 X 20 MM.]	75962	SUPERPRO	13/16" 20 mm	13/16" 20 mm	0" - mm	6	360



#

**(**)







- · Special high wear resistant steel plate.
- Plate measures:15 3/4"x4 11/32"[40 x 11 cm].

	REF	$\triangle$		
LEVELLING TROWEL ROUND TIP	60996	SUPERPRO	2	288
LEVELLING TROWEL POINTED TIP	60997	SUPERPRO	2	288



#### TROWELS & NOTCHED T. CLOSED RUBIFLEX HANDLE



· Stainless steel plate high wear resistance (INOX).

3456

3456

3456

3456

- · Ergonomic RUBIFLEX handle with two textures.
- · Perfect flatness of the plate.

 $\cdot$  7"[18 cm] wide plate. Special steel high wear resistance. REF

71923

71924

71925

71926

PRO

PRO

PRO

1/8"

3 mm

1/4"

6 mm

5/16"

8 mm

3/8"

10 mm

1/8"

3 mm

1/4"

6 mm

5/16"

8 mm

3/8"

10 mm

12

12

12

STEEL NOTCHED SPATULA 7"

[18 CM.] 1/8"X1/8"[3X3 MM.]

STEEL NOTCHED SPATULA 7"

[18 CM.] 1/4"X1/4" [6X6 MM.]

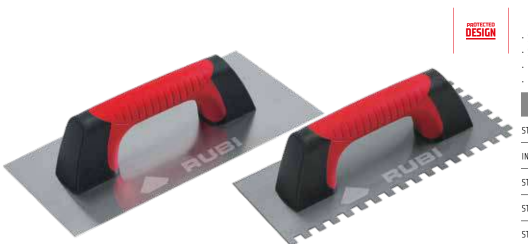
STEEL NOTCHED SPATULA 7"

STEEL NOTCHED SPATULA 7"

[18 CM.] 5/16"X5/16"[8X8 MM.]

[18 CM.] 3/8"X3/8"[10X10 MM.]

	REF	$\triangle$	H	T I I	J-JH		
STEEL TROWEL-12" (30 CM.)	75950	SUPERPRO	0"	0"	0"	6	
STEEL INDWEL 12 (30 CM.)	73730	JUPENFINO	- mm	- mm	- mm	U	
INOX TROWEL 12" (30 CM.)	75970	SUPERPRO	0"	0"	0"	6	
INOV I KOWEE 12 (30 CM.)	13/10	JUPENFINO	- mm	- mm	- mm	U	
STEEL NOTCHED TROWEL 11" [28 CM.] 1/4"X1/4" [6X6 MM.]	75955	SUPERPRO	1/4"	1/4"	0"	6	624
SILLE NOTCHED TROWLETT (20 CM., 1/4 AT/4 (0A0 MIM.)	1777	JUPERPRU	6 mm	6 mm	- mm	U	024
STEEL NOTCHED TROWEL 11" [28CM] 3/8"X3/8" [8X8 MM.]	75957	SUPERPRO	5/16"	5/16"	0"	6	624
STEEL NOTCHED TROWLETT (20CM) 3/0 A3/0 (0A0 MIM.)	ובזכו	JUPERPRU	8 mm	8 mm	- mm	U	024
STEEL NOTCHED TROWEL 11" [28CM] 1/2"X1/2" [10X10 MM.]	75958	SUPERPRO	3/8"	3/8"	0"	4	624
STEEL NUTCHED TRUWEL IT (28CM) 1/2 X1/2 (10X10 MM.)	/5758	SUPERPRU	10 mm	10 mm	- mm	6	024
CTEEL NOTCHED TOOMEL 11" ( 30 CM ) 1/3"V1/3" (13V13 MM )	75959	SUPERPRO	1/2"	1/2"	0"	4	747
STEEL NOTCHED TROWEL 11" ( 28 CM.) 1/2"X1/2" (12X12 MM.)	/ 2929	SUPERPRU	12 mm	12 mm	- mm	6	263

















RUBI























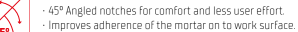
- Extremely light and resistant aluminium core.
  The connection between core and plate is very rigid.
  Highly wear-resistant special steel sheet with protection against corrosion by means of colourless varnish (STEEL).
  Special stainless steel sheet with high wear resistance (SS).
- RUBIFLEX ergonomic handle with two textures.
  Perfect blade flatness.
- · YW notched trowel (Ref.77923), with a distinctive and unique shape of notches (not rectangular) to achieve optimal wetting (near 100%) of the tile with the adhesive. Specially created for tiles for which wetting is key (large tiles), and works very well with large format and SLAB type tiles.

· and works very well with large format and SLAB type tiles	j.						
	REF	$\triangle$		TTE	J-J-		
INDX TROWEL 11" (28 CM.)	72919	SUPERPRO	0" - mm	0" - mm	0" - mm	6	270
STEEL NOTCHED TROWEL 1/8"X1/8" (3X3 MM.)	72906	SUPERPRO	1/8" 3 mm	1/8" 3 mm	0" - mm	6	270
INOX NOTCHED TROWEL 11" (28 CM.) 1/8"X1/8" (3X3 MM.)	74936	SUPERPRO	1/8" 3 mm	1/8" 3 mm	0" - mm	6	270
STEEL NOTCHED TROWEL 11" (28 CM.) 3/16"X3/16" [4.5X4.5 MM.]	74980	SUPERPRO	3/16" 4.5 mm	3/16" 4.5 mm	0" - mm	6	270
INDX NOTCHED TROWEL 11" [28 CM.] 3/16"X3/16" [4.5X4.5 MM.]	74937	SUPERPRO	3/16" 4.5 mm	3/16" 4.5 mm	0" - mm	6	270
STEEL NOTCHED TROWEL 11" (28 CM.) 1/4"X1/4" (6X6 MM.)	72907	SUPERPRO	1/4" 6 mm	1/4" 6 mm	0" - mm	6	270
INOX NOTCHED TROWEL 11" (28 CM.) 1/4"X1/4" [6X6 MM.]	74938	SUPERPRO	1/4" 6 mm	1/4" 6 mm	0" - mm	6	270
STEEL NOTCHED TROWEL 11" (28 CM.) 3/8"X3/8" (8X8 MM.)	72908	SUPERPRO	5/16" 8 mm	5/16" 8 mm	0" - mm	6	270
INOX NOTCHED TROWEL 11" [28 CM.] 3/8"X3/8" [8X8 MM.]	74940	SUPERPRO	5/16" 8 mm	5/16" 8 mm	0" - mm	6	270
STEEL NOTCHED TROWEL 11" (28 CM.) 13/32"X13/32" (10X10 MM.)	72909	SUPERPRO	3/8" 10 mm	3/8" 10 mm	0" - mm	6	270
INOX NOTCHED TROWEL 11" [28 CM.] 13/32"X13/32" [10X10 MM.]	74941	SUPERPRO	3/8" 10 mm	3/8" 10 mm	0" - mm	6	270
STEEL NOTCHED TROWEL 11" (28 CM.) 1/2"X1/2" (12X12 MM.)	74982	SUPERPRO	1/2" 12 mm	1/2" 12 mm	0" - mm	6	288
INOX NOTCHED TROWEL 11" (28 CM.) 1/2"X1/2" [12X12 MM.]	74942	SUPERPRO	1/2" 12 mm	1/2" 12 mm	0" - mm	6	270
INOX NOTCHED TROWEL 11" (28 CM.) 9/16"X9/16" (15X15 MM.)	76947	SUPERPRO	9/16" 15 mm	9/16" 15 mm	0" - mm	6	-
STEEL NOTCHED TROWEL 11" (28 CM.) R-13/32" (10 MM.)	72910	SUPERPRO	0" - mm	0" - mm	3/8" 10 mm	6	270
STEEL NOTCHED TROWEL TRIANGULAR 1/4"X7/32" (6X5 MM.)	72911	SUPERPRO	1/4" 6 mm	3/16" 5 mm	3/16" 5 mm	6	270
STEEL NOTCHED TROWEL 28 CM. YW	77923	SIIPFRPRN		5/16 / 1/4" 8 / 7 mm	0" - mm	6	-

#### **45° NOTCHED TROWEL RUBIFLEX OPEN HANDLE**







- · Special carbon steel alloy plate of high wear resistance.
- Extremely light, high resistance aluminium reinforcement.
- · Highly rigid joint betwwen the reinforcement and the plate.
- · Ergonomic RUBIFLEX handle with two textures.
- · Clear coat for protection against corrosion.
- · Perfect flatness of the plate.

	REF	$\triangle$		111	J-JH		
45° NOTCHED TROWEL 11" [28 CM] 1/4"X1/4" [6X6]	75946	SUPERPRO	1/4"	1/4"	0"	6	480
43 NOTCHED INOWEL 11 (20 CM) 1/4 X1/4 (0X0)	73740	JUFLINFING	6 mm	6 mm	- mm	U	400
45° NOTCHED TROWEL 11" [28 CM] 3/8"X3/8" [8X8]	75072	SUPERPRO	5/16"	5/16"	0"	4	480
45" NUTCHED TRUWEL II (28 LM) 5/8 A5/8 (8A8)	75947	JUPLKPKU	8 mm	8 mm	- mm	6	480
45° NOTCHED TROWEL 11" [28 CM] 13/32"X13/32" [10X10]	75948	SUPERPRO	3/8"	3/8"	0"	,	480
45° NUTCHEU TRUWEL II (28 LM) 15/52 X15/52 (1UX1U)	/3948	SUPERPRU	10 mm	10 mm	- mm	6	480
45° NOTCHED TROWEL 11" [28 CM] 1/2"X1/2" [12X12]	75923	SUPERPRO	1/2"	1/2"	0"	4	480
43 NUTCHED TRUWEL II (20 CM) 1/2 A1/2 (12A12)	/3723	JUPERPRU	12 mm	12 mm	- mm	6	400
45° NOTCHED TROWEL 11" [28 CM] R-13/32" [10 MM.]	75924	SUPERPRO	0"	0"	3/8"	4	480
43" NUTLIEU TRUWEL II (20 CM) K-13/32 (IU MM.)	73924	JUPEKPKU	- mm	- mm	10 mm	6	400

#### TROWELS & NOTCHED TROWELS CLOSED PLASTIC HANDLE





 $\cdot$  Steel plate special high wear resistance with corrosion protection by clear coat.

	REF	$\triangle$		111	J-JH			
STEEL TROWEL 12" (30 CM.)	65951	PRO	0"	0"	0"	6	624	
			- mm	- mm	- mm			
NOTCHED TROWEL 11" [28 CM.] 1/4"X1/4" [6X6 MM.]	65966	PRO	1/4"	1/4"	0"	6	480	
NOTCHED MOWEL IT (20 CM.) I/ 4 AI/ 4 (0A0 MM.)	03700		6 mm	6 mm	- mm	U	400	
NOTCHED TROWEL 11" [28 CM.] 3/8"X3/8" [8X8MM.]	65967	PRO	5/16"	5/16"	0"	6	480	
NOTCHED INDIVIDUAL (20 CIVI.) 3/0 X3/0 (0X0IVIVI.)	10700	FILU	8 mm	8 mm	- mm	U	400	
NOTCHED TROWEL 11" [28 CM.] 13/32"X13/32" [10X10 MM.]	65968	PRO	3/8"	3/8"	0"	6	480	
NUTCHED TRUWEL II [28 LM.] 15/52 X15/52 (1UX10 MM.)	03708	PKU	10 mm	10 mm	- mm	0	480	









































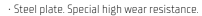






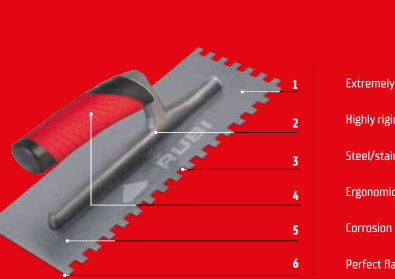






- Plate trowel: 11" x 4" [28 x 12 cm].
  Plate notched trowel: 11" x 4" [28 x 12 cm].

	REF	$\triangle$	H	111	J-JH		
STEEL TROWEL 11" (28 CM.) OPEN PLASTIC HANDLE	25900	PRO	0"	0"	0"	6	720
			- mm	- mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 1/8" X 1/8" (3 X 3 MM.)	25901	PRO	1/8"	1/8"	0"	6	720
			3 mm	3 mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 3/16" X 3/16" (4,5 X 4,5 MM.)	25902	PRO	3/16"	3/16"	0"	6	720
			4.5 mm	4.5 mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 1/4" X 1/4" (6 X 6 MM.)	25903	PRO	1/4"	1/4"	0"	6	720
			6 mm	6 mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 5/16" X 5/16"(8 X 8 MM.)	25905	PRO	5/16"	5/16"	0"	6	720
			8 mm	8 mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.)3/8" X 3/8"(10 X 10 MM.)	25906	PRO	3/8"	3/8"	0"	6	720
			10 mm	10 mm	- mm		
STEEL NOTCHED TROWEL 11" (28 CM.) 1/2" X 1/2" (12 X 12 MM.)	25907	PRO	1/2"	1/2"	0"	6	720
			12 mm	12 mm	- mm		



Extremely light and resistance aluminium reinforcement.

Highly rigid fixation between the reinforcement and the plate.

Steel/stainless steel plate with high resistance to abrasion.

Ergonomic RUBIFLEX handle with two textures.

Corrosion protection with clear varnish.

Perfect flatness of the plate.



#### PFP01

#### PFP05



##

**⊙** 

XX

## **BRICK TROWELS**

· Perfect adaption in shapes, sizes and specific characteristics meeting the demands of each market.





	REF	$\triangle$	13	L		
PFP01-120	75012		4 3/4"	2 7/8"	0.331 Lb	
MM. [4 3/4"]	/5012	SUPERPRO	120 mm	73 mm	0.150 kg	0
PFP01-140	75014	SUPERPRO	5 1/2"	2 15/16"	0.348 Lb	,
MM. (5 1/2")	/5014	SUPERPRU	140 mm	75 mm	0.158 kg	0



· Ergonomic RUBIFLEX.

	REF	$\triangle$	28	S		
PFP05-180	75418	SUPERPRO	7"	4 1/8"	0.628 Lb	,
MM. (7 1/16")	/5418	SUPERPRU	180 mm	105 mm	0.285 kg	0
PFP05-200	7542N	SUPERPRO	8"	4 5/16"	0.703 Lb	,
MM. (7 7/8")	/5420	SUPERPRU	200 mm	110 mm	0.319 kg	0

PFM06





· Varnished beechwood handle.

	REF	$\triangle$	28	L	Å		
PFM06-180	35518	SUPERPRO	7"	5 1/8"	0.745 Lb	,	
MM. (7 1/16")	22210	SUPERPRU	180 mm	130 mm	0.338 kg	0	
PFM06-200	35520	SUPERPRO	8"	5 3/8"	0.794 Lb	,	
MM. (7 7/8")	33320	SUPERPRU	200 mm	137 mm	0.360 kg	0	

PFP10



· Ergonomic RUBIFLEX.

	REF	$\triangle$	28	L		
PFP10-130	75913	SUPERPRO	5 1/8"	2 3/4"	0.278 Lb	4
MM. (5 1/8")	/3913	SUPERPRU	130 mm	70 mm	0.126 kg	0

PFP19





· Ergonomic RUBIFLEX.

	REF	$\triangle$	28	L	Å		
PFP19- 80	76808	SUPERPRO	4 5/16"	3"	0.335 Lb	,	
MM. [4 5/16"]	/0808	SUPERPRU	109 mm	80 mm	0.152 kg	6	
PFP19- 90	76809	SUPERPRO	5 1/16"	3 9/16"	0.37 Lb	,	
MM. (5 1/16")	/0809	SUPERPRU	128 mm	90 mm	0.168 kg	6	





PFP22



#### PFM23







(O)



· Varnished beechwood handle.

· Ergonomic RUBIFLEX handle.

REF

77258 SUPERPRO

77268 SUPERPRO

PFM22

	REF	$\triangle$	28	L	Å		
PFM22-165	37116	SUPERPRO	6 5/8"	4 11/16"	0.791 Lb		
MM. (6 5/8")	3/110	JUPERPRU	168 mm	119 mm	0.359 kg	0	
PFM22-180	37118	SUPERPRO	7 1/4"	4 7/8"	0.816 Lb	,	
MM. [7 1/4"]	3/118	SUPERPRU	184 mm	124 mm	0.370 kg	6	



	REF	$\triangle$	28	S			
PFP22-165	77116	SUPERPRO	6 5/8"	4 11/16"	0.807 Lb	4	
MM. (6 5/8")	//110	JUPEKPKU	168 mm	119 mm	0.366 kg	0	
PFP22-180	77118	SUPERPRO	7 1/4"	4 7/8"	0.981 Lb	,	
MM. (7 1/4")	//118	SUPERPRU	184 mm	124 mm	0.445 kg	0	

· Varnished beechwood handle.

PFP24

	REF	$\triangle$	28	L	Å	
PFM23-180A	37258	SUPERPRO	7 3/16"	4 5/8"	0.78 Lb	,
MM. (7 3/16")	3/238	JUPEKPKU	183 mm	117 mm	0.354 kg	0

PFP23



7 3/16"

183 mm

7 1/8"

117 mm

5 3/16"

131 mm 0.390 kg

0.796 Lb

0.361 kg

0.86 Lb



· Varnished beechwood handle.

	REF	$\triangle$	B	L			
PFM24-140	37314	SUPERPRO	5 1/2"	3 1/4"	0.322 Lb	6	
MM. (5 1/2")	3/314	JUPERPRU	140 mm	82 mm	0.146 kg	0	
PFM24-160	37316	SUPERPRO	6"	3 5/8"	0.335 Lb		
MM. (6 5/16")	2/210	SUPERPRU	160 mm	92 mm	0.152 kg	6	
PFM24-180	77710	CHDEDDDO	7"	4 1/16"	0.564 Lb	,	
MM. (7 1/16")	2/210	SUPERPRU	180 mm	103 mm	0.256 kg		
PFM24-180	37318	SUPERPRO	7"	4 1/16"	0.564 Lb	6	

PFM24



· Ergonomic RUBIFLEX handle.













PFP23-180 A

MM. (7 3/16")

PFP23-185 B

MM. (7 1/8")





#### PFM26



PFP33



PFM55











· Ergonomic RUBIFLEX handle.



· Varnished beechwood handle.



· Ergonomic RUBIFLEX handle.



· Special for tile installers, sharp arrow.





- 1 Special white nylon lap for tapping without staining.
- **2** Wooden handle in varnished beech.
- 3 Nickel-plated notched ring to increase handle fixation.
- 4 Solid, non-detachable mounting between handle and pin.
- 5 Fusion technique to forging temperature. Fully guaranteed for life against breakage.
- 6 Perfect flatness of the entire plate.
- 7 Plate protected against corrosion.
- 8 Fibres oriented lengthwise during plating.
  - Specific thermal treatment on:
  - · Plate, to improve flexibility and prevent wear-off
  - Pin. to improve hardness and rigidness.
- **9** Maximum lightness retaining its resistance.
- 10 Total regularity of all fabrications.
- 11 Perfect adaptation of shapes, sizes and specific characteristics of each market demands.



#























**o** 

## **RUBI BRICK TROWEL RANGE**

mm 🕨	80	90	110	120	130	140	150	160	165	170	180	185	200
inch <b>&gt;</b>	<b>3</b> 5/32"	3 9/16"	<b>4</b> 11/32"	<b>4</b> 3/4"	5 1/8"	5 17/32"	5 24/32"	6 5/16"	6 1/2"	6 23/32"	7"	7 5/16"	7 7/8"
PFP01				75012		75014							
PFP05											75418		75420
PFM06											35518		35520
PFP10					75913								
PFP19	76808	76809											
PFM22							37115		37116		37118		
PFP22							77115		77116		77118		
PFM23											37258	37268	
PFP23											77258	77268	
PFM24						37314		37316			37318		
PFP24						77314		77316			37318		77320
PFP25											77418		
PFM26													37520
PFP33										79050			
PFP53			78211										
PFM54			38311										
PFM55						38414			38416				



## **FLOATS**

· Plaster floats

## RETICULATED POLYETHYLENE FLOATS





- · For finish floating mortar plastering.
- · Maximum ligthness and resistance to wear off.
- Very low water absortion. Guarantees dimensional stability.

	REF	$\triangle$	
POINT TIP POREX TROWEL 8 7/8" X 5 1/2" (24 X 14 CM)	83998	SUPERPRO	10
RECTANGULAR POREX TROWEL 8 7/8" X 5 1/2" (24 X 14 CM)	83999	SUPERPRO	10

#### **POREX FLOATS**





- · For plastering walls.
- · Density and hardness permits an even finish.

	REF	$\triangle$		
POINT TIP POREX TROWEL 9 1/2" X 5" (24 X 14 CM.)	83993	PRO	10	240
RECTANGULAR POREX TROWEL 9 1/2" X 5" (24 X 14 CM.)	83992	PRO	10	240

## ROUGH PLASTIC HANDLE FLOATS





- · Reinforced plate of high resistance to abrasion and long durability.
- · Perfectly flat base.

	REF	$\triangle$		
POINT TIP FLOAT 10 X 5" (27 X 14 CM.)	71941	PRO	10	360
RECTANGULAR FLOAT 10" X 7" (27 X 18 CM.)	71943	PRO	10	240
RECTANGULAR FLOAT 13" X 9" (34 X 23 CM.)	71944	PRO	10	180

## RUBBER GROUT FLOATS

- Rubber floats for grouting, with ergonomic or wooden handles.
- Available in different rubber to obtain the best finishing according to the joint width.

## REPLACEABLE GROUT FLOAT PRO





- $\cdot$  Grout Float (Ref.84924) with sheet resistant to abrasion.
- · Replaceable with spare (ref. 84925).

	REF	$\triangle$	
REPLACEABLE GROUT FLOAT PRO	84924	PRO	6
SPARE GROUT FLOAT PRO	84925	PRO	15































##

0



#### **GROUT FLOATS PRO**









- · Black foam rubber.
- · Grout Float PRO 9"x4" 22.5x10cm. (Ref.10607), with white rubber sheet wear resistant.

	REF			
RUBBER GROUT FLOAT 9"X4"X19/32" (22,5X10X1,5CM)	10607	PRO	6	384
GROUT FLOAT PRO 9 1/2"X4 3/4"X13/32" (24X12X1CM)	24968	PRO	10	
GROUT FLOAT PRO 11"X5"X13/32" (28X14X1CM)	24969	PRO	10	360





- $\cdot$  Available in different hardnesses of rubber for best finish as the joint width.
- · Rubber float trowel, with white rubber sheet wear resistant.
- · Solid rubber float, with hard rubber abrasion resistant. Thermoflex float, medium hardness.

	REF	$\triangle$		
RUBBER GROUT FLOAT SUPERPRO	65970	SUPERPRO	6	540
THERMOFLEX RUBBER GROUT FLOAT SUPERPRO	65976	SUPERPRO	6	540
SOLID RUBBER GROUT FLOAT SUPERPRO	65975	SUPERPRO	6	540

#### **GROUT FLOATS SUPERPRO PLASTIC**





- · Plastic ergonomic handle.
- Available in different hardnesses of rubber for best finish as the joint width.
- · Rubber float trowel, with white rubber sheet wear resistant.
- · Solid rubber float, with hard rubber abrasion resistant. Thermoflex float, medium hardness.

	REF	$\triangle$		
RUBBER GROUT FLOAT SUPERPRO	65971	SUPERPRO	6	540
THERMOFLEX RUBBER GROUT FLOAT SUPERPRO	65973	SUPERPRO	6	540
SOLID RUBBER GROUT FLOAT SUPERPRO	65972	SUPERPRO	6	540

XX

## **FLOATS AND TROWELS FOR PLASTER**

 Floats for the correct aplication and smoothing of plaster.

#### **PLASTER FLOATS**





















XX





· For multi finish and skimming plaster jobs (also compatible with microcement).

- · Ideal for vertical jobs in heights.
- · 1,2 mm thick polypropylene (PP) plate.

	REF	$\triangle$	
FLEXIBLE FINE PLASTIC HANDLE FLOAT	72824	SUPERPRO	6

#### **WALL TILE GROUT SPATULA**

· Flexible polyethylene and nonstick base.

PLASTIC HANDLE FLOAT 12" X 5" (30 X 14 CM.) 71904





· For filling joints.

	REF	$\triangle$	
WALL TILE GROUT SPATULA 7" (18 CM.)	65954	PRO	1
WALL TILE GROUT SPATULA 13" (35 CM.)	65935	PRO	1

#### **FLOOR TILE GROUT SPATULA**





- · Reinforced spatula for professional jobs. Replaceable strip that can be used on both sides.
- · Includes grip and aluminium holder.

	REF	$\triangle$	
FLOOR TILE GROUT SPATULA 24" (60 CM.)	70905	SUPERPRO	1

**SPATULAS** 

Great variety of spatulas











	REF	$\triangle$	
GENERAL PURPOSE SPATULA 17" (44 CM.)	65919	PRO	1
GENERAL PURPOSE SPATULA 24" (60 CM.)	70902	PRO	1

· Adaptable to floor tile grout spatula 50, 60 and 75 cm.

	REF	$\triangle$	
ALUMINIUM HANDLE	70904	SUPERPRO	1

· Holder for general purpose spatula of 44cm Ref.65919 and 60cm Ref.70902.

	REF	$\triangle$	
WOODEN HANDLE	65450	PRO	1

#### STAINLESS STEEL PAINT SPATULA RUBIFLEX HANDLE





· Stainless steel plate with ergonomic RUBIFLEX handle.

	REF	$\triangle$	
STAINLESS STEEL PAINT SPATULA 1" 5/8 (40 MM.)	73909	SUPERPRO	10
STAINLESS STEEL PAINT SPATULA 2" 1/2 (63 MM.)	73914	SUPERPRO	10
STAINLESS STEEL PAINT SPATULA 3" (75 MM.)	73911	SUPERPRO	10
STAINLESS STEEL PAINT SPATULA 4" (100 MM.)	73912	SUPERPRO	10
STAINLESS STEEL PAINT SPATULA 6" (150 MM.)	73913	SUPERPRO	10

XX

##

(o)

<u>t</u>

## **SCRAPERS**

· Mortar scrapers, single layer, joints and plaster.

#### **FACADE MORTAR SCRAPER** 16" X 2 7/8" (50X72MM)





- · Facade mortar scraper with wooden handle.
- · Plate dimensions: 6x2 7/8" (150x72mm).

	REF	$\triangle$	
WOODEN HANDLE SCRAPER 6X2" 7/8 (150X72 MM.)	65963	SUPERPRO	6

#### **FACADE MORTAR SCRAPER** 10" X 5 3/4" (250X144MM)





- · Facade mortor scraper with two types of handles: Wood
- · plate dimensions 10" x 5 3/4" (250x144mm).

		-		
	REF	$\triangle$		
WOODEN HANDLE SCRAPER 10" X 5 3/4" (250X144 MM.)	72960	SUPERPRO	6	480
PLASTIC HANDLE SCRAPER 10" X 5 3/4" (250X144 MM.)	65962	SUPERPRO	6	480
SPARE SCRAPER 10" X 5 3/4" (250X144 MM.)	65957	SUPERPRO	18	-

#### **ALUMINIUM PLASTER SCRAPER**





- · Completely manufactured with aluminium, with 8 blades.
- · Dimensions 18" x 3 13/32" (455 x 86 mm).

	REF	$\triangle$	Å	
ALUMINIUM PLASTER SCRAPER	72961	SUPERPRO	2 Lb 0.9 kg	1

#### **JOINT SCRAPER**





- · Ergonomic handle with two electroplated tungsten carbide plates with high resistance to abrasion.
- · Useable with 1, 2 or 3 plates depending on width of the joint.
- · Supplied in blister.

	REF	$\triangle$		
JOINT SCRAPER	65907	PRO	5	600
SPARE JOINT SCRAPER	71974	PRO	10	4600



































## **RUBISCRAPER-250**

For grout removal without damaging the tile.





- Ergonomic design and bi-material finishing, for greater comfort and better stability.
- 2 Light and resistant. Maximum reliability.
- 3 Blades made in tungsten carbide. Resharpenable for a greater performance. Patented model.
- Fast locking / unlocking system for easy assembly of blade.
- · Ideal for repair work (replacement of broken tiles).
- Equipped with 3 speeds. V1: 6500 i.p. / V2: 8000 i.p. / V3: 9500 i.p.
- · Power: 250 W.
- · Stroke length: 2 mm.
- · Double insulation.
- · Blades for joints of 1.5 mm (ref. 66810, use only with speed 1) and 3 mm (ref. 66812) included.
- · Includes 2 special blades (steel made) to remove rests of thinset from the back of the tiles or on the substrate.
- · With transport case.
- · Interchangeable blades for 1.5,2,3 and 4 mm joints.

	Accessories:
M	RUBISCRAPER Blades



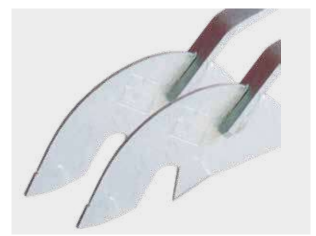








	REF	$\triangle$ $\neq$	W	
RUBISCRAPER-250	66940	SUPERPRO 230V-50Hz	250 W	1
RUBISCRAPER-250 UK	66941	SUPERPRO 230V-50Hz	250 W	1
RUBISCRAPER-250 USA	66942	SUPERPRO 120V-60Hz	250 W	1





























· Resharpenable and easily interchangeable blades, available for 1.5mm (use only with speed 1), 2mm, 3mm and 4mm grout sizes.

	REF	$\triangle$	
1.5 MM (1/16") BLADE FOR RUBISCRAPER	66810	SUPERPRO	1
2 MM (3/32") BLADE FOR RUBISCRAPER	66811	SUPERPRO	1
3 MM (1/8") BLADE FOR RUBISCRAPER	66812	SUPERPRO	1
4 MM (5/32") BLADE FOR RUBISCRAPER	66813	SUPERPRO	1

## MARKERS, SUPPORTS AND TEMPLATES

 Wide range of markers, supports and templates for the placement of tiles.

#### **RULE SUPPORT SET**





 $\cdot$  For easy adjustment and levelling of the rule for wall tiling.

In box of 2 units.

	REF	$\triangle$		
RULE SUPPORT SET 12" (30 CM.)	60991	SUPERPRO	1	207
RULE SUPPORT SET 20" (50 CM.)	60998	SUPERPRO	1	

#### **RULE HOLDER NAILS**





#### **SHAPE TEMPLATE**



· Copies the shape of the areas which are awkward to mark onto tiles, for subsequent cutting. Maximum depth 4.5cm.

	REF	$\triangle$	
SHAPE TEMPLATE	70925	SUPERPRO	10

#### **HOLE MARKER**





 For marking the position of holes for tubing and electrical fitting, from the wall to the tile, for subsequent cutting or drilling.

· Maximum length 26" ( 65cm ).

	_	-			
			REF	$\triangle$	
HOLE MARKER XL			72953	SUPERPRO	6

 $\cdot$  Hold firmly the rulers on the walls, allowing a comfortable placement of tiles.

	REF	$\triangle$	
RULE HOLDER NAIL 10" (250 MM.)	72941	SUPERPRO	6



XX

(o)

#### **MASTER LINE MARKER**





- · Ideal system to quickly draw straight lines between two points of the wall or floor.
- · Supplied with a bottle of high quality powder for line marker.

	REF	$\triangle$	
MASTER LINE MARKER	70928	SUPERPRO	6

#### **HIGH QUALITY BLUE POWDER FOR LINE MARKER**





· Blue powder for filling the line marker.

	REF	$\triangle$	
SPARE BLUE POWDER FOR LINE MARKER 2.2 LB. (1 KG.)	70929	SUPERPRO	6

#### "MASTER-N" LINE MARKER





- · Ideal system to quickly draw straight lines between two points of the wall or floor.
- · Supplied with a bottle of high quality powder for line marker.
- · Manufactured in plastic bimaterial ( RUBIFLEX )high resistance to impact.
- · Includes auxiliary level for leveling rope before tagging.
- · Length of rope: 30 m.

	REF	$\triangle$	
"MASTER-N" LINE MARKER	75925	SUPERPRO	6

#### **CONSTRUCTION PENCIL**





- · Specially designed for writing on wet or glazed surfaces like ceramic tile, marble, granite, etc.
- $\cdot$  Set of 2 construction pencils supplied in blister.

	REF	$\triangle$		
CONSTRUCTION PENCIL	65942	SUPERPRO	50	450

#### **STANDARD LINE MARKER**



曲

(o)

XX



- · Ideal system to quickly draw straight lines between two points of the wall or floor.
- · Supplied with a bottle of high quality powder for line marking.
- · Length of rope: 15m.

	REF	$\triangle$	
LINE MARKER W/TRACING POWDER	70926	SUPERPRO	6

#### **LINE REEL**





· High resistance polyester cord.

	REF	$\triangle$	
LINE REEL Ø 3/8X164 FT. (1.7 MM. X 50 M)	80933	SUPERPRO	12



(o)

XX

## **MALLETS**

 Mallets for levelling the height of the TILES through out installation.







· A softer mace to protect the ceramic pieces.

•				
	REF	$\triangle$		
SOFT BLACK RUBBER MALLET 17.6 OZ. (500 GR.)	88555	SUPERPRO	50	600
SOFT BLACK RUBBER MALLET 26.4 OZ. (750 GR.)	88553	SUPERPRO	40	480

## RUBBER MALLET - 2 FLAT SIDES





· Allows to strike at any angle so as to install the tile into its correct position.

	REF	$\triangle$		
BLACK RUBBER MALLET 8.8 OZ. (250 GR.)	65904	SUPERPRO	6	336
BLACK RUBBER MALLET 17.6 OZ. (500 GR.)	65905	SUPERPRO	6	336
BLACK RUBBER MALLET 26.4 OZ. (750 GR.)	65908	SUPERPRO	6	252

#### RUBBER MALLET - FLAT/ SPHERICAL SIDES





 $\cdot$  Allows to strike at any angle. One flat surface and the other spherical.

	REF	$\triangle$		
WHITE RUBBER MALLET 8.8 OZ. (250 GR.)	66905	SUPERPRO	6	336
WHITE RUBBER MALLET 17.6 OZ. (500 GR.)	66906	SUPERPRO	6	336
WHITE RUBBER MALLET 26.4 OZ. (750 GR.)	66907	SUPERPRO	6	252

## **SUCTION CUPS**

 Suction cups to facilitate the handling of ceramics and other smooth materials.

#### **SINGLE SUCTION CUP**





· Maximum load capacity: 88 Lb (40 kg).

	REF	$\triangle$	
SINGLE SUCTION CUP	65900	PRO	1



#### RM ROUGH SURFACE **SUCTION CUP**



#### **DOUBLE SUCTION CUP**



#### RM ROUGH SURFACE DOUBLE **SUCTION CUP**



曲

**(** 

Ġ





- · Suction cups for handling tiles with rough and/or slightly structured surfaces.
- · Injected polycarbonate body. Very light.
- · Metal reinforcement in the lever base for greater tensile strength.
- · Ergonomic polypropylene handle for faster, safer handling.
- · Natural rubber.
- · Maximum load capacity: 25 kg.
- · Suction cup diameter: 120 mm.

	REF	$\triangle$	
RM ROUGH SURFACE SUCTION CUPS	66929	SUPERPRO	1



- · Body made of highly resistant aluminium. With ergonomic handle for greater comfort.
- · Maximum load capacity: 176,4LB (80 kgs).

	REF	$\triangle$	
DOUBLE SUCTION CUP	66900	PRO	1

#### · Double suction cup for handling tiles with rough and/or slightly structured surfaces.

- · Body made of highly resistant aluminium.
- · Metal reinforcement in the lever base for greater tensile
- · Ergonomic polypropylene handle for faster, safer handling.
- · Natural rubber.
- Maximum load capacity: 55 kg.
- · Suction cup diameter: 120 mm.

	REF		
RM ROUGH SURFACE DOUBLE SUCTION CUP	66952	SUPERPRO	1

#### TRIPLE SUCTION CUP



#### **SUCTION CUP WITH VACUUM PUMP SC-200**





- · Adapts to any surface finish.
- · Suction applied by manual vacuum pump.
- · Load loss indicator (red mark).
- · Pressure-release mechanism.
- · Maximum load capacity: 110kg.

	REF		
SUCTION CUP WITH VACUUM PUMP SC-200	18919	PREMIUM	1

## **GSC-200 GREY VACUUM**





#### **NEW**

- · Suction cup for the manipulation of largeceramictiles and heavy porcelain slabs.
- · Adapts to any surface without leaving any marks.
- · Fixing by vacuum manual pump.
- · Load loss indicator (red mark).
- · Pressure relese mechanism.
- · Maximum load capacity: 110 kg.
- · High resistanceplastic body.

	REF	$\triangle$	*	
CCC_200 CDEV WACHIIM CHCTION	GSC-200 GREY VACIJIM SJICTION 21951	PREMIUM	3.3 Lb	1
GSC-200 GREY VACUUM SUCTION 2195	21731	PKEMIUM	1.5 kg	1







- · Body made of highly resistant aluminium. With ergonomic handle for greater comfort.
- · Maximum load of capacity: 220lbs (100 kg).

	REF			
TRIPLE SUCTION CUP	66904	PRO	1	80























**WORK TABLES** 

· Work bench for all types of

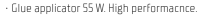




#### **GLUE GUN APPLICATOR**







- · 100~240V/50-60Hz.
- · Compatible with bars of 011 012mm.
- · Universal glue.

	REF	$\triangle$		
GLUE GUN APPLICATOR	65940	PRO	6	432
25 GLUE BARS OF 6" (175 MM.)	65946	PRO	10	800



- · Fine and coarse grit.
- · Smooths out tiles.

	REF	$\triangle$	
ABRASIVE BLOCK	05972	SUPERPRO	5



 $\odot$ 













#### **FOLDING 4-IN-1 WORKING TABLE**





- Double sided board: MDF wood side (work bench function) and non-slippery PP plastic side (rest of functions). EASY interchangeable.
- · Reinforced stainless steel area for harder jobs. Avoids damages on wooden surface.
- Angle conveyor and rule printed on the wooden side. Also includes a hole for small drillings (max. 25 mm) and hand tools insterts on metal frame.
- · Folded table: 80x52x12,5cm.
- · Unfolded table: 115x52x80cm.







jobs.

#### **PROFESSIONAL TOOL BOX**

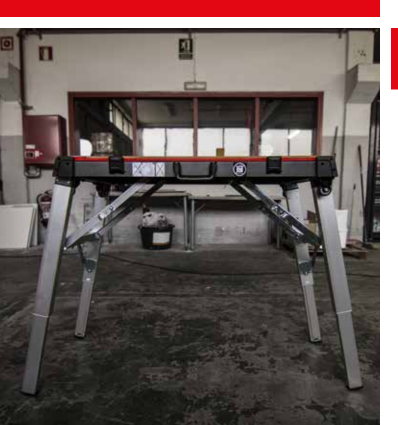
## **TOOLS BOXES**

· Tool boxes for the construction professional.



- · Large tool box. With wheels and handles for transport.
- · Lid with 2 pockets and 4 hangers to fix objects with rubber bands (Not
- · It contains internal tray with 4 compartments.
- · Outer Dimensions: 31" x 19" x 20" [80 x 49 x 50 cm].
- · Inner Dimensions: 24" x 14" x 16" (62 x 35 x 41 cm).
- · Capacity: 25 GL (89 L).

	REF	$\triangle$		
PROFESSIONAL TOOL BOX	75965	SUPERPRO	1	4



#### **PLASTIC TOOL BOX**



- · Light and highly functional tool box. With wheels and handle for
- · Comes with 2 holders and 4 fitments for attaching objects using elastic
- · Consists of 1 tray with 14 compartments that can be configured to specific needs and 1 inside tray with 4 compartments.
- · Capacity 15 GL. ( 55 L ).
- · Outer Dimensions: 24" x 14" x 16" (61 x 37 x 42 cm ).
- · Inner Dimensions: 20" x 12" x 14" (51 x 31 x 35 cm ).

	REF	$\triangle$		
PLASTIC TOOL BOX	71954	SUPERPRO	1	8





##





























 $\odot$ 

XX





 Mallets and hammers of great quality with two types of handles, wood and RUBIFLEX.



- · Special forged Steel head, tempered and hardened.
- SPANISH type head with electrostatic black paint coating and milled hitting ends.
- · Varnished, HICKORY wood handle.
- · Head's fixation to handle by cylindrical steel wedge and sealed by resin.
- · Weight balanced to reduce hand's kickback.

	REF	$\triangle$	
STONING HAMMER WOOD HANDLE 700 GR.	71896	SUPERPRO	6

## FRAMER HAMMER RUBIFLEX HANDLE





- Forged, adjusted and tempered steel head of 28.2 oz ( 800gr ). Double placer / remover for nails, one magnetised.
- Ergonomic handle RUBIFLEX: Unbreakable structure with resistant-section fibre-glass nucleus, optimised for shock absorption, increasing the durability of the handle.
- Security connection between handle and steel head by inverse cone.
- Grip with elastic slip-proof elastic and surface grooves for maximum hold.

maximam moral			
	REF	$\triangle$	
FRAMER HAMMER 20" (500 MM.)	82986	SUPERPRO	6

#### **STONING HAMMER SOFTGRIP HANDLE**





- · Special forged Steel head, tempered and hardened.
- SPANISH type head with electrostatic black paint coating and milled hitting ends.
- PP handle with fibre glass core, optimal for shock absorption. Improves handle's long-life.
- · Bi-material SOFTGRIP handle, non-slippery and grooved for a better grip.
- · Head's fixation to handle by cylindrical steel wedge and sealed by resin.
- · Weight balanced to reduce hand's kickback.

	REF	$\triangle$	
STONING HAMMER SOFTGRIP HANDLE 700 GR.	71898	SUPERPRO	6
STONING HAMMER SOFTGRIP HANDLE 1000 GR.	71899	SUPERPRO	6



## **CHISELS**

· Wide range of chisels, point chisels and nippers.

**MASON PICKS** 

breaking.

 $\cdot$  Made of special tempered steel, highly resistant at

#### **FLAT CHISELS**





- · Made of CrVa. alloy steel. Forged, hardened and tempered cutting edge.
- · Regrindable.

	REF	$\triangle$	
CHISEL 10" X 29/32" X 17/32" (250 X 23 X 13 MM.)	70916	SUPERPRO	10
CHISEL 12" X 29/32" X 17/32" (300 X 23 X 13 MM.)	70917	SUPERPRO	10
CHISEL 14" X 29/32" X 17/32" (350 X 23 X 13 MM.)	70918	SUPERPRO	10

#### **WIDE CHISELS**

· To remove tiles on renovation jobs.

WIDE CHISEL 10"/2 3/8" X 1 1/32" X 17/32"

cutting edge. · Regrindable.

[250/60X26X13MM]

 $\cdot$  Made of CrVa. alloy steel. Forged, hardened and tempered

70924 SUPERPRO



















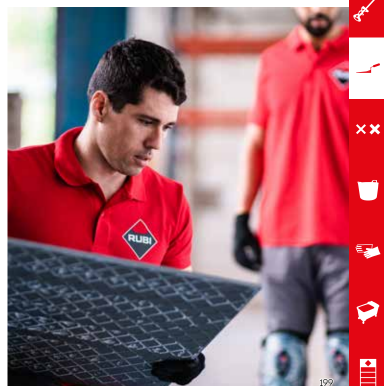






- $\cdot$  Made of special tempered steel, highly resistant at breaking point.
- · Normalised heat treatment and tempered tip.

	REF	$\triangle$		
ASON PICK (SPADE/PICK) 18 OZ. (500 GR.)	82980	SUPERPRO	6	















(o)

XX

## **SHOVELS**

 Shovels and spades with varnished, wooden handle and spades highly resistant at breaking point.

#### **WOODEN RING HANDLED SQUARE SHOVEL**



#### **PROP HANDLED SQUARE SHOVEL**







- · Squared shovel with wooden handle "Y" shaped.
- · Ergonomic grip. Varnished wooden handle.

	REF	$\triangle$		
WOODEN RING HANDLED SQUARE SHOVEL	82960	SUPERPRO	6	36

- · Squared shovel with wooden handle "T" shaped.
- · Varnished wooden handle.

	REF	$\triangle$		
PROP HANDLED SQUARE SHOVEL	82961	SUPERPRO	6	36

#### **WOODEN RING HANDLED POINT-TIPPED SPADE**













- · Shovel with D finish.
- · Handle with "Y" ring shaped plastic.
- · Ergonomic grip, varnished eucalyptus.

REF			
82963	6	36	SUPERPRO
	11121	IVE!	

- · Shovel with " D " shape finish.
- · Handle T shaped. Varnished wooden handle.

	REF	$\triangle$		
PROP HANDLED POINT-TIPPED SPADE	82964	SUPERPRO	6	36





## **NIPPERS**

· Range of nippers for different uses. For porcelain,
· mosaics and other materials.

#### **CARPENTER'S PINCER**





- · For general use.
- · Supplied in blister.

	REF	$\triangle$		
CARPENTER'S PINCER 8 3/4" (220 MM.)	71971	SUPERPRO	5	765

#### **NIPPERS FOR PORCELAIN TILES**



#

**(**)

XX



- · Specially for cutting narrow strips of a maximum of 7/16" [1cm].
- · Replaceable scoring wheels (Ref:01953).
- · Equipped with tungsten carbide scoring wheels with titanium surface treatment to last longer. With a gentle turn, the scoring wheels can be repositioned when they start getting worn.

	REF	$\triangle$		
NIPPERS FOR PORCELAIN TILES	83942	SUPERPRO	5	765

#### **PARROT NIPPERS**





NIPPERS FOR CERAMIC TILES



## **NIPPERS FOR GLASS MOSAIC**





- · Tungsten carbide edge of great hardness.
- · To rectify holes on ceramics.

	REF	$\triangle$		
PARROT NIPPERS	65925	SUPERPRO	5	765

- · Tungsten carbide edge of great hardness.
- · To rectify cuts of ceramics.

	REF	$\triangle$	
NIPPERS FOR CERAMIC TILES	65926	SUPERPRO	6

- · Tungsten Carbide edge of great hardness.
- · To cut and rectify glass mosaic tiles.

	REF	$\triangle$	
NIPPERS FOR GLASS MOSAIC	71970	SUPERPRO	5



0



Joint applicator for mortar.



- · Great capacity (650 cc) grout mortat applicator.
- · Very light structure made of aluminium.
- · It allows an easy, quick and clean application.
- · Reduce consumption of grout and after grouting residue.
- · Pressure adjustable with trigger.
- · Replaceable and adjustable nozzles to the joint width.
- · Also usable for the application of silicone and PU rigid and flexible cartridges.
- · Quick and clean application.

	REF	$\triangle$	
MANUAL GROUT MORTAR APPLICATOR 650 CC.	65990	SUPERPRO	1



#### **SET OF SPARE NOZZLES FOR GROUT MORTAR APPLICATOR**



#### **SPARE NOZZLES**





- · Spare parts adaptable to Electric (Ref. 66915) and Manual (Ref. 65990) applicators.
- · Includes screw, piston and 3 nozzles.

	REF	$\triangle$	
SET OF SPARE NOZZLES FOR GROUT MORTAR	65981	SIIPERPRO	n
APPLICATOR	03781	SUPERPRU	9



- · Spare parts adaptable to Electric (Ref. 66915) and Manual (Ref. 65990) applicators.
- · Includes 6 nozzles.

	REF	$\triangle$	
SPARE NOZZLES FOR GROUT MORTAR	4E000	SUPERPRO	1
APPLICATOR	03980	SUPERPRU	1





# ACCESSORIES FOR TILE FIXING AND FINISHING

Measuring systems
Tile spacers
Fast levelling systems







荁

 $\odot$ 



• Wide range of levels.







- · Level manufactured with reliable, resistant aluminium.
- Machined base to ensure consistent accuracy and Neodymium magnets inserted to hold it on metal surfaces.
- · Accuracy: 0,5 mm/m.
- Three bubbles for checking horizontal, vertical and 45° levels.

	REF	$\triangle$		
RUBILEVEL MAGNET 20" (50 CM.)	76929	PRO	8	1920
RUBILEVEL MAGNET 24" (60 CM.)	76930	PRO	8	1600
RUBILEVEL MAGNET 32" (80 CM.)	76931	PRO	8	1120

#### **RUBILEVEL**



- · Level manufactured in reliable, resistant aluminium.
- $\cdot$  Machined base up to measures of 100 cm to ensure constant accuracy.
- $\cdot$  Accuracy: 0,5 mm/m three bubbles for checking horizontal, vertical and  $45^{\rm o}$  levels.



	REF	$\triangle$		
RUBILEVEL 16" (40 CM.)	76920	PRO	8	2400
RUBILEVEL 24" (60 CM.)	76922	PRO	8	1600
RUBILEVEL 32" (80 CM.)	76923	PRO	8	1120
RUBILEVEL 40" (100 CM.)	76924	PRO	8	
RUBILEVEL 59" (150 CM.)	76926	PRO	2	448
RUBILEVEL 79" (200 CM.)	76927	PRO	2	448

#### **RUBILEVEL ANTISHOCK**



- · Levels manufacturated in reliable, resistant aluminium.
- Double machining to ensure a constant precision in the top face and the base.
- · Accuracy: 0,5 mm/m.
- · Three bubbles for checking horizontal, vertical and and 45° levels.
- · Double and ergonomic bi-material handle.
- · Rubber protector at the ends.
- $\cdot$  DUAL view vertical vial for front measurements. Eliminates parallax error.
- · MAGNIFIED horizontal vial for the CLEAREST view of the bubble.



	REF	$\triangle$		
RUBILEVEL ANTISHOCK 24" (60 CM.)	76932	SUPERPRO	8	672
RUBILEVEL ANTISHOCK 32" (80 CM.)	76933	SUPERPRO	8	504
RUBILEVEL ANTISHOCK 40" (100 CM.)	76934	SUPERPRO	8	392
RUBILEVEL ANTISHOCK 48" (120 CM.)	76935	SUPERPRO	8	392





#### **WATER LEVEL**





##

(o)

t



- · Includes two graduated tanks and 20 metres of hose.
- · With caps to maintain the hose correctly filled & ready for the next use.

	REF	$\triangle$	
WATER LEVEL	70965	PRO	1



#### · Level manufactured from cast aluminium.

- · Machined base to ensure constant accuracy.
- · Accuracy: 0,5 mm/m.
- Two bubbles for checking horizontal and vertical.
- DUAL view vertical vial for front measurements. Eliminates parallax error.

	REF	$\triangle$		
RUBILEVEL ALUCAST 20" (50 CM.)	76937	SUPERPRO	8	1920
RUBILEVEL ALUCAST 24" (60 CM.)	76938	SUPERPRO	8	1600
RUBILEVEL ALUCAST 32" (80 CM.)	76939	SUPERPRO	8	1120

## **MEASURING TAPES**

· Homologated precision measuring tapes. Two models available.

#### **RUBIFLEX MEASURING TAPES**





- · Ergonomic chassis made from plastic and rubber.
- · Approved precision measuring tapes: Class II
- · Magnetic tape stopper. (only available in mm).

	REF	$\triangle$		
RUBIFLEX MEASURING TAPE 197" X 3/4" (5M X 19MM)	75901	SUPERPRO	12	864
RUBIFLEX MEASURING TAPE 315" X 1" (8M X 25MM)	75902	SUPERPRO	12	576

#### **IRONBLADE MEASURING TAPES**





- · Metal case with rubber coating to improve grip.
- · Approved precision measuring tapes: Class II
- · Automatic tape lock. (only available in mm).

	REF	$\triangle$	
IRONBLADE MEASURING TAPE 197" X 3/4" (5M X 19MM)	75904	SUPERPRO	12
IRONBLADE MEASURING TAPE 197" X 3/4" (5M X 25MM.) DOUBLE MARKING	75909	SUPERPRO	12
IRONBLADE MEASURING TAPE 315" X 3/4" (8M X 25MM)	75905	SUPERPRO	12



(o)

XX

## **PLUMB BOB**

· Plumb bobs.

#### **PLUMB BOB**

· Length of line:16,4 ft.(5 m).

· Includes wooden dolly. · Supplied in blister.

PLUMB BOB 21.2 OZ. [600 GR.]









- · Square 1 5/8" x 13/16" (40x20mm) with high dimensional stability.
- · With bichromated treatment.

**SQUARES** 

	REF	$\triangle$	
SQUARE- 24" (60 CM.)	60993	SUPERPRO	1
SQUARE- 32" (80 CM.)	60994	SUPERPRO	1



## **SQUARES**

### TILE SPACERS 1/32" [ 1MM]

REF

70964 SUPERPRO



#### **TILE SPACER 1/16" (1.5MM)**



## TILE SPACERS & WEDGES

• Tile Spacers, "T" Spacers and wedges for the correct placement of tiles. Quality base material.



· Quality base material, without impurities or imperfections.

'				
	REF	$\triangle$		
TILE SPACERS 1/32" (1 MM.) - (B-300 U.)	02911	SUPERPRO	10	1200
TILE SPACERS 1/32" (1 MM.) - (B- 1000 U.)	02030	SUPERPRO	1	540



• Quality hase material without impurities or imperfections

Quality base material, wi	ciioac iiii	pullucs of	шрсп	iccions.
	REF	$\triangle$		
TILE SPACERS 1/16" (1.5 MM.) - (B-300 U.)	02912	SUPERPRO	10	960
TILE SPACERS 1/16" (1.5 MM.) - (B-1.000 U.)	02031	SUPERPRO	1	432



#### **LONG TILE SPACERS 3/32"** [2 MM L]



#### TILE SPACERS 1/8" (3MM)













- · For wall & floor tiles with minimum joint.
- · Quality base material, without impurities or imperfections.

	REF	$\triangle$		
TILE SPACERS 3/32" (2 MM.) - (B-300 U.)	02901	SUPERPRO	10	1680
TILE SPACERS 3/32" (2 MM.) - (B- 1.000 U.)	02000	SUPERPRO	1	768

- · For large ceramic format and rectified.
- · Quality base material, without impurities or imperfections.

	REF	$\triangle$		
LONG TILE SPACERS 3/32" (2 MM.)-L - (B-300 U.)	02952	SUPERPRO	10	960
LONG TILE SPACERS 3/32" (2 MM.) -L -(B-1000 U.)	02972	SUPERPRO	1	378

- · For floor tiles with thin joint.
- · Quality base material, without impurities or imperfections.

	REF	$\triangle$		
TILE SPACERS 1/8" (3 MM.) -(B- 200 U.)	02902	SUPERPRO	10	1200
TILE SPACERS 1/8" (3 MM.) -(B- 1.000 U.)	02001	SUPERPRO	1	324

#### **LONG TILE SPACERS 1/8"** [3MM L] "REINFORCED"





- · For large ceramic format and rectified.
- · Quality base material, free from impurities and imperfections.
- · Redesigned internal geometry. High flexural strength and crushing.
- · Ideal for large format tiles in walls.

	REF	$\triangle$	
LONG TILE SPACERS 1/8" (3 MM.)-L -(B-200 U.)	02953	SUPERPRO	10
LONG TILE SPACERS 1/8" (3 MM.)-L -(B-1000 U.)	02973	SUPERPRO	1

#### **TILE SPACER 5/32" (4MM) "** REINFORCED



- · For floor tiles.
- · Quality base material, free from impurities and imperfections.
- · Redesigned internal geometry. High flexural strength and crushing.
- · Ideal for large formats.

	REF	$\triangle$		
TILE SPACERS 5/32" (4 MM.) -(B-200 U.)	02954	SUPERPRO	10	960
TILE SPACERS 5/32" (4 MM.) -(B-1000 U.)	02974	SUPERPRO	1	216

#### TILE SPACERS 3/16" [5MM]





- · For floor tiles.
- · Quality base material, without impurities or imperfections.
- · Hollow structure with internal reinforcements. Supports the tensions and allows to leave into the joint and to grout over.

	REF	$\triangle$		
TILE SPACERS 3/16" (5 MM.) -(B-100 U.)	02903	SUPERPRO	10	960
TILE SPACERS 3/16" (5 MM.)- (B-1.000 U.)	02002	SUPERPRO	1	144



曲





















#### TILE SPACERS 9/32" (7MM)







- · Quality base material, without impurities or imperfections.
- · Hollow structure with internal reinforcements. Supports the tensions and allows to leave into the joint and to grout over.

	REF	$\triangle$		
TILE SPACERS 9/32" (7 MM.) -(B-100 U.)	02904	SUPERPRO	10	540

#### TILE SPACERS 13/32" (10MM)





- · For inductrial or rustic tiles.
- · Quality base material, without impurities or imperfections.
- · Hollow structure with internal reinforcements. Supports the tensions and allows to leave into the joint and to grout over.

	REF	$\triangle$		
TILE SPACERS 13/32" (10 MM.) -(B-50 U.)	02905	SUPERPRO	10	540

100 U.)

· For floor tiles.

(o)

	REF	$\triangle$		
TILE SPACERS 1/4" (6 MM.) - (B-	02036	SUPERPRO	10	540

· Quality base material, without impurities or imperfections.

the tensions and allows to leave into the joint and to grout

· Hollow structure with internal reinforcements. Supports







#### T-SPACERS 1/16" (1.5MM)





#### T-SPACERS 3/32" (2MM)





- · Ideal for "Brick Bond" and perimeter joints.
- · Quality base material without impurities or imperfections.

4			
	REF	$\triangle$	
T-SPACERS 1/32" (1MM) (B-300 UN.)	02859	SUPERPRO	10

- · Ideal for "Brick Bond" and perimeter joints.
- · Quality base material without impurities or imperfections.

	REF	$\triangle$	
T-SPACERS 1/16" (1.5MM) (B-300 UN.)	02860	SUPERPRO	10

- · Ideal for "Brick Bond" and perimeter joints.
- · Quality base material without impurities or imperfections.

	REF	$\triangle$		
T-SPACERS 3/32" (2MM) (B-300 UN.)	02861	SUPERPRO	10	
T-SPACERS 3/32" (2MM) (B-1000 UN.)	02864	SUPERPRO	1	540



##

<u></u>

<u>t</u>



- · Ideal for "brick style" tiling and perimeters.
- Quality base material, without impurities or imperfections.

	REF	$\triangle$		
T-SPACERS 1/8" (3 MM.) -(B-200 U.)	02923	SUPERPRO	10	1680
T-SPACERS 1/8" (3 MM.) -(B-1000 U.)	02063	SUPERPRO	1	



- · Ideal for "brick style" tiling and perimeters.
- · Quality base material, without impurities or imperfections.
- · Hollow structure with internal reinforcements. Supports the tensions and allows to leave into the joint and to grout over.

	REF	$\triangle$		
T-SPACERS 3/16" (5 MM.) -(B-100 U.)	02924	SUPERPRO	10	2040



- · Ideal for "brick style" tiling and perimeters.
- · Quality base material, without impurities or imperfections.
- · Hollow structure with internal reinforcements. Supports the tensions and allows to leave into the joint and to grout over.

	REF	$\triangle$		
T-SPACERS 13/32" (10 MM.) -(B-50 U.)	02926	SUPERPRO	10	720

#### WEDGES





- · Wedges for tiling.
- · Quality base material, without impurities or imperfections.

REF	$\triangle$		
02396	SUPERPRO	10	2400
02950	SUPERPRO	10	1500
02397	SUPERPRO	10	1800
02951	SUPERPRO	10	960
	02396 02950 02397	02396 SUPERPRO 02950 SUPERPRO 02397 SUPERPRO	02396         SUPERPRO         10           02950         SUPERPRO         10           02397         SUPERPRO         10

#### **DISPLAY BOX**



· Orders by boxes only. Contains bags.

	REF	$\triangle$	<b>*</b> '6	× / 🔯	
TILE SPACERS 1/32" (1 MM.) - (42 X 300 PC.) DISPLAY BOX	02123	SUPERPRO	42	300	32
TILE SPACERS 1/16" (1.5 MM.) - (36 X 300 PC.) DISPLAY BOX	02124	SUPERPRO	36	300	32
TILE SPACERS 3/32" (2 MM.) - (48 X 300 PC.) DISPLAY BOX	02125	SUPERPRO	48	300	32
TILE SPACERS 1/8" (3 MM.) - (42 X 200 PC.) DISPLAY BOX	02127	SUPERPRO	42	200	32
TILE SPACERS 3/16" (5 MM.) - (36 X 100 PC.) DISPLAY BOX	02130	SUPERPRO	36	100	32
TILE SPACERS 9/32" (7 MM.) - (16 X 100 PC.) DISPLAY BOX	02132	SUPERPRO	16	100	30
TILE SPACERS 13/32" (10 MM.) - (18 X 50 PC.) DISPLAY BOX	02135	SUPERPRO	18	50	32
WEDGES - 3/16" (5 MM.) - (48 X 500 PC.) DISPLAY BOX	02279	SUPERPRO	48	500	30









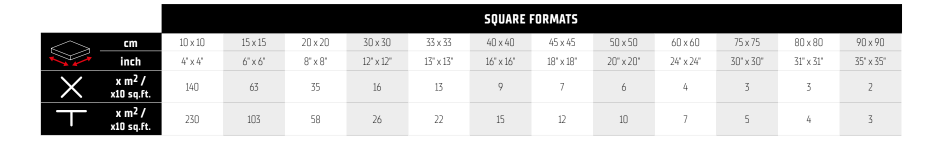








## "TILE SPACERS" AND "T-SPACERS" NEEDED BY M<sup>2</sup> (SQ. FT.) ACCORDING TO TILE SIZE.



			RECTANGULAR FORMATS												
	cm	15 x 60	15 x 90	15 x 120	20 x 40	20 x 60	20 x 80	20 x 100	25 x 100	30 x 60	30 x 90	30 x 120	40 x 80	40 x 120	45 x 90
	inch	6" x 24"	6" x 35"	6" x 47"	8" x 16"	8" x 24"	8" x 31"	8" x 40"	10" x 40"	12" x 24"	12" x 35"	12" x 48"	16" x 31"	16" x 48"	18" x 35"
X	x m <sup>2</sup> / x10 sq.ft.	16	10	8	18	12	9	7	6	8	6	4	5	3	4
一	x m <sup>2</sup> / x10 sq.ft.	26	18	13	29	20	15	12	10	13	9	7	8	5	6

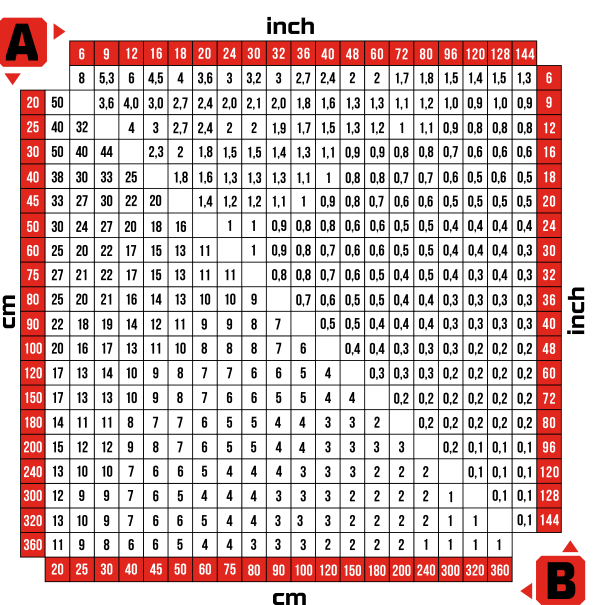
		LARGE SPECIAL FORMATS						
	cm	100 x 150	100 x 300	120 x 120	120 x 360	150 x 150	150 x 300	
	inch	40" x 59"	40" x 118"	48" x 48"	48" x 142"	59" x 59"	59" x 118"	
X	x pz.	2	2	2	2	2	2	
	x pz.	4	4	4	4	4	4	

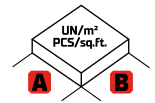


(o)

İ

## **LEVELLING SYSTEM: CONSUMPTION**







#

(o)





































## **TILE LEVEL** QUICK: LEVELLING **SYSTEM**

 System to facilitate the laying, avoid lippage and improving finishing.



- · Avoid lippage during the fixing of ceramic tiles in both floor and wall tiles.
- $\cdot$  For tile formats from 30x30 cm (12"x12") or bigger. Always with back buttering.
- $\cdot$  Guarantee flatness and regularity of the fixing surface.
- · Intuitive and easy to use. Results less sensitive to the user's skill.
- · Impact removal system. Always in the direction of the grout.
- · Compatible with tiles between 3 and 16mm thickness.
- · Strip made in technical polymer. System sensitive to humidity.
- · Lightweight pliers with bimaterial handle softgrip.
- · Quick and comfortable.
- · Pliers with 4 work positions. Fast thickness adjust to each tile.



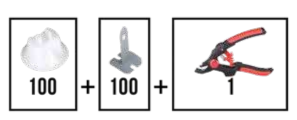












· The set consists of pliers, 100 strips and 100 reusable caps. Packaged in a handy bucket.

	•		_	-			
			REF	$\triangle$			
KIT TILE LEVEL QUICK			02941	PREMIUM	1	80	



- · Made of technical polymer non-hygroscopic.
- · Doesn't need soaking before use.
- · The strip thickness guarantees minimum grout of 1 mm.
- · Ensures continuous tension between strips and capsgrrove.
- $\cdot$  Grooved bases to improve the wetting of ceramic tile.

	REF	$\triangle$		
TILE LEVEL (B-100 U.) STRIP	02893	PREMIUM	6	180
TILE LEVEL (B-200 U.) STRIP	02894	PREMIUM	12	180
TILE LEVEL (B-400 U.) STRIP	02895	PREMIUM	6	48

#### **TILE LEVEL QUICK CAPS**

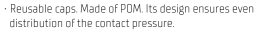












	REF	$\triangle$		
TILE LEVEL CAPS (B-100 U.)	02890	PREMIUM	10	300
TILE LEVEL CAPS (B-400 U.)	02892	PREMIUM	8	64

· Ergonomic design with bimaterial handle. Made of very light and resistant materials. Tighten regulation system depending on the thickness of the ceramic tile.

	REF	$\triangle$		
TILE LEVEL QUICK PLIERS	02989	PREMIUM	1	756

#### **TILE LEVEL QUICK HEAVY DUTY PLIERS**





- · Metal version of the plastic TLQ pliers, fully compatible.
- · Made of zinc-plated carbon steel.
- · Ergonomic bi-material handle (plastic and rubber).
- · Height adjustment with regulation screw (no tools required).

	REF	$\triangle$	
TILE LEVEL QUICK HEAVY DUTY NIPPER	03900	PREMIUM	1































##

























**SYSTEM** 

· System to facilitate the laying, avoid lippage and improving finishing.



- · Avoids lippage during tile laying in both floor and walls.
- $\cdot$  For tile formats from 30x30 cm (12"x12") or bigger. Always with back buttering.
- · EASY and INTUITIVE use.
- $\cdot$  Impact removal system. ALWAYS in the direction of the grout.
- · Guarantee flatness and regularity of the laying surface.
- · Reusable wedges.
- $\cdot$  STURDY pliers with pressure adjustment according to the tile thickness.









#### **DELTA LEVEL SYSTEM STRIP**



- · Made in PP.
- **0,5 mm** · Different models available:
  - $\cdot$  Strip 0,5 mm / 1 mm / 1,5 mm and 2 mm. for tiles from 3 to 12 mm.
  - $\cdot$  Strip 1.5 mm and 2 mm for tiles from 11 to 20 mm.
  - $\cdot$  3 mm and 5 mm strip for tiles from 6 to 15 mm.
  - · 5 mm strin for tiles from 13 to 20 mm

1 mm



3-12mm 11-20mm



11-20mm 3-12mm



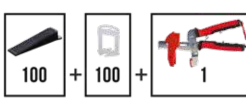


13-20mm **NEW** 3-12mm

· 5 mm strip for tiles from 13 to 20	· 5 mm strip for tiles from 13 to 20 mm.							
	REF	$\triangle$						
STRIP 3-12MM 0,5MM DELTA LEVEL SYSTEM (B-100 UN)	03929	SUPERPRO	22	352				
STRIP 3-12MM 0,5MM DELTA LEVEL SYSTEM (B-200 UN)	03930	SUPERPRO	21	168				
STRIP 3-12MM 0,5MM DELTA LEVEL SYSTEM (B-400 UN)	03931	SUPERPRO	13	104				
STRIP 3-12MM 0,5MM DELTA LEVEL SYSTEM (B-2400 UN)	03932	SUPERPRO	1	16				
STRIP 3-12MM 1MM DELTA LEVEL SYSTEM (B-100 UN)	02850	SUPERPRO	22	352				
STRIP 3-12MM 1MM DELTA LEVEL SYSTEM (B-200 UN)	02851	SUPERPRO	21	168				
STRIP 3-12MM 1MM DELTA LEVEL SYSTEM (B-400 UN)	02839	SUPERPRO	13	104				
STRIP 3-12MM 1MM DELTA LEVEL SYSTEM (B-2400 UN)	02870	SUPERPRO	1	16				
STRIP 3-12MM 1,5MM DELTA LEVEL SYSTEM [B-100 UN]	02840	SUPERPRO	22	352				
STRIP 3-12MM 1,5MM DELTA LEVEL SYSTEM [B-200 UN]	02841	SUPERPRO	21	168				
STRIP 3-12MM 1,5MM DELTA LEVEL SYSTEM [B-400 UN]	02842	SUPERPRO	13	104				
STRIP 3-12MM 1,5MM DELTA LEVEL SYSTEM (B-2400 UN)	02855	SUPERPRO	1	16				
STRIP 3-12MM 2MM DELTA LEVEL SYSTEM  (B-100 UN)	02852	SUPERPRO	22	352				
STRIP 3-12MM 2MM DELTA LEVEL SYSTEM (B-200 UN)	02853	SUPERPRO	24	192				
STRIP 3-12MM 2MM DELTA LEVEL SYSTEM  (B-400 UN)	02854	SUPERPRO	13	104				
STRIP 3-12MM 2MM DELTA LEVEL SYSTEM [B-2400 UN]	02856	SUPERPRO	1	16				
STRIP 6-15MM 3MM DELTA LEVEL SYSTEM  (B-100 UN)	02866	SUPERPRO	20	320				
STRIP 6-15MM 3MM DELTA LEVEL SYSTEM  (B-200 UN)	02867	SUPERPRO	21	168				
STRIP 6-15MM 3MM DELTA LEVEL SYSTEM  (B-400 UN)	02868	SUPERPRO	11	88				
STRIP 6-15MM 3MM DELTA LEVEL SYSTEM  (B-2400 UN)	02869	SUPERPRO	1	16				
STRIP 6-15MM 5MM DELTA LEVEL SYSTEM  (B-100 UN)	06826	SUPERPRO	20	320				
STRIP 6-15MM 5MM DELTA LEVEL SYSTEM [B-200 UN]	06827	SUPERPRO	21	168				
STRIP 6-15MM 5MM DELTA LEVEL SYSTEM  (B-400 UN)	06828	SUPERPRO	11	88				
STRIP 6-15MM 5MM DELTA LEVEL SYSTEM (C-2400 UN)	06829	SUPERPRO	1	16				
STRIP 11-20MM 2MM DELTA LEVEL SYSTEM  (B-100 UN)	02858	SUPERPRO	20	320				
STRIP 11-20MM 1,5MM DELTA LEVEL SYSTEM (B-100 UN)	02846	SUPERPRO	20	320				
STRIP 13-20MM 5MM DELTA LEVEL SYSTEM (B-100 UN) NEW	06981	SUPERPRO						

#### **KIT DELTA LEVEL SYSTEM**





- $\cdot$  The kit consists of 1 pliers, 100 strips and 100 reusable wedges.
- · Packaged in a handy bucket.

	REF	$\triangle$		
KIT DELTA LEVEL SYSTEM 1MM (3-12MM)	03956	SUPERPRO	1	80
KIT DELTA LEVEL SYSTEM 1,5MM (3-12MM)	03957	SUPERPRO	1	80
KIT DELTA LEVEL SYSTEM 2MM (3-12MM)	03958	SUPERPRO	1	80

#### **DELTA LEVEL SYSTEM WEDGE N**







- · Prevents the generation of lippage during ceramic tile installation, both in flooring and on walls.
- · Recommended for formats of 30x30 cm and above, always with back buttering.

, ,	0			
	REF			
DELTA LEVEL SYSTEM WEDGE N (B-100 UN)	03952	12	192	
DELTA LEVEL SYSTEM WEDGE N (B-200 UN)	03953	13	104	
DELTA LEVEL SYSTEM WEDGE N (B-400 UN)	03954	6	48	
DELTA LEVEL SYSTEM WEDGE N (C-1200 UN)	03955	1	16	

#### **DELTA LEVEL SYSTEM PLIERS FAST-FIX**





PATENTED

- · FAST-FIX regulation system. Without screws, faster and intuitive.
- · Made of steel with bi-material soft-grip handles for greater ergonomics.
- $\cdot$  Protective cover on the pressure cam to avoid damaging the tile.

	REF	$\triangle$	
DELTA LEVEL SYSTEM PLIERS	07001	SUPERPRO	,
FAST-FIX	03901	SUPERPRU	0









































## CYCLONE LEVEL SYSTEM

 System to facilitate the laying, avoid lippage and improving finishing.



- · A tool is not required for their installation.
- · EASY, QUICK and INTUITIVE to USE. Results less dependent on the skill and experience of the user.
- · LARGE and ERGONOMIC Cap. Does not injure fingers when tightening.
- · GUARANTEES the flatness and uniformity of the installation surface.
- · System removal by IMPACT (kick or mallet). ALWAYS in the direction of the grout joint.
- · Reusable caps.
- · The base of the clip ensures continuous tension between the clip and the cap.
- · The lateral grooves at the base of the clip FACILITATE the spread of the adhesive, thus improving the adhesion of the tile.
- · Tightening adjustment system depending on the thickness of the ceramic tile.
- · Recommended for tiles with thicknesses from 3 to 18 mm.











### **CYCLONE CROSS BASE**



#### **CYCLONE KIT**





##

(o)

XX



- · Available in various models:
- · Flat base clips of 1, 1.5, 2, 3 and 5 mm.
- · Visual thickness identification by colour

· Visual thickness identification by colour.						
	REF	$\triangle$				
CYCLONE L.S. 1 MM FLAT BASE (B-100)	35937	SUPERPRO	36	12		
CYCLONE L.S. 1 MM FLAT BASE (B-300)	35938	SUPERPRO	12	12		
CYCLONE L.S. 1 MM FLAT BASE (B-2400)	35939	SUPERPRO	1	20		
CYCLONE L.S. 1,5 MM FLAT BASE (B-100)	35940	SUPERPRO	36	12		
CYCLONE L.S. 1,5 MM FLAT BASE (B-300)	35941	SUPERPRO	12	12		
CYCLONE L.S. 1,5 MM FLAT BASE (B-2400)	35942	SUPERPRO	1	20		
CYCLONE L.S. 2 MM FLAT BASE (B-100)	35943	SUPERPRO	36	12		
CYCLONE L.S. 2 MM FLAT BASE (B-300)	35944	SUPERPRO	12	12		
CYCLONE L.S. 2 MM FLAT BASE (C-2400)	35945	SUPERPRO	1	20		
CYCLONE L.S. 3 MM FLAT BASE (B-100)	35946	SUPERPRO	36	12		
CYCLONE L.S. 3 MM FLAT BASE (B-300)	35947	SUPERPRO	12	12		
CYCLONE L.S. 3 MM FLAT BASE (C-2400)	35948	SUPERPRO	1	20		
CYCLONE L.S. 5 MM FLAT BASE (B-100) <b>NEW</b>	35900	SUPERPRO	36	12		
CYCLONE L.S. 5 MM FLAT BASE (B-300) NEW	35901	SUPERPRO	12	12		
CYCLONE L.S. 5 MM FLAT BASE (C-2400) <b>NEW</b>	35902	SUPERPRO	1	20		



- · Available in various models:
- $\cdot$  Cross base clips of 1.5 and 3 mm.
- · Visual thickness identification by colour.

	REF	$\triangle$		
CYCLONE L.S. 1,5 MM CROSS BASE [B-100]	35952	SUPERPRO	36	12
CYCLONE L.S. 1,5 MM CROSS BASE (B-300)	35953	SUPERPRO	12	12
CYCLONE L.S. 3 MM CROSS BASE (B-100)	35955	SUPERPRO	36	12
CYCLONE L.S. 3 MM CROSS BASE (B-300)	35956	SUPERPRO	12	12



- $\cdot$  The kit consists of 300 clips and 100 reusable caps.
- · Packaged in a practical bucket.

	REF	$\triangle$		
KIT CYCLONE 1,5 MM	35964	SUPERPRO	1	40
KIT CYCLONE 3 MM	35965	SUPERPRO	1	40
KIT CYCLONE 5 MM NEW	35903	SUPERPRO	1	

#### **CYCLONE CROSS T BASE**





- · Available in various models:
- · 1.5 and 3 mm T-base flanges.
- · Visual identification of thickness by colors.

		-		
	REF	$\triangle$		
CYCLONE L.S. 1,5 MM CROSS T BASE (B-300)	35959	SUPERPRO	12	12
CYCLONE L.S. 3 MM CROSS T BASE (B-100)	35961	SUPERPRO	36	12
CYCLONE L.S. 3 MM CROSS T BASE (B-300)	35962	SUPERPRO	12	12

#### **CYCLONE CAPS**







- · Reusable.
- · Special 6 mm external thread.
- · Eccentric detail for better force concentration.
- · Crowned area for better grip.
- · Dimensions: 59x59x38 mm
- · Supplied in reusable container.

	REF	$\triangle$		
CYCLONE CAPS (B-100)	35949	SUPERPRO	5	50
CYCLONE CAPS (B-300)	35950	SUPERPRO	4	24
CYCLONE CAPS (B-1200)	35951	SUPERPRO	1	12





# RUBBLE CHUTES BUCKETS & TUBS

Rubble chutes
Plastic products for construction











荁

















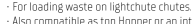


## REINFORCED **PLASTIC RUBBLE CHUTES** "LIGHTCHUTE"

- · Plastic rubble chutes are a safe and economical way to move rubble and other site waste from high storeys to containers at street level. Their ease of use means that they can be utilized to great effect in any building work over several storeys. Rubble
- · Ribbed interior protects against wear and tear. Greater durability.
- · Fast and easy assembly. Equipped with quick-clip system.
- · Stackable; saving space in storage and
- · Wide range of accessories.

#### TOP PLASTIC RUBBLE CHUTE "LIGHTCHUTE"





- · Also compatible as top Hopper or an intermediate loading point.
- · Excellent resistance to impact by deformation.
- · Higher durability.
- $\cdot$  6 mm thick walls with ribbed interior that protects against wear and tear.
- Equipped with 6 mm thick chains, according to DIN 763 norm.
- · Locking chain of 3 mm for intermediate chutes.
- · Fast and easy assembly. Equipped with quick-clip system.
- · Stackable for saving space.





RUBBLE CHUTE 88765 SUPERPRO "LIGHTCHUTE"









485 mm 450 mm 54 cm 50 cm 6 mm 5.7 kg

	<u></u> ;	₽;	$\pm$		
11/16"	21 1/4"	20"	1/4"	12.6 Lb	20

#### PLASTIC RUBBLE CHUTE STANDARD SECTION "LIGHTCHUTE"





· Attaches to sections with top and side hoppers and all other chute accessories.



















- · Mounting bracket to fix top of chute to scaffold.
- · Reinforced. Holds the weight of the chutes that hang from it.
- · Easily fixes to the scaffold.
- For greater safety and security we recommend installing this piece at intermediate sections of the chute column. Specifically, one piece every 15 metres of chute.

	REF	$\triangle$		
CHUTE SCAFFOLD FASTENING SYSTEM	88517	PREMIUM	1	5

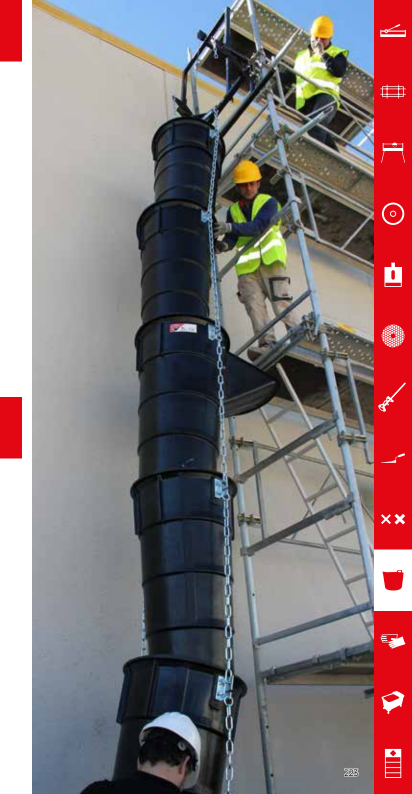
#### **RUBBLE CHUTE SUPPORT BRACKET FOR BUILDINGS**





- · Mounting bracket for the top of the chute column.
- · Reinforced. Holds the weight of the chutes that hang from it.
- · Easily attachable to any structural element of the building (floor frame, window, balcony, etc.) thanks to its two fixing positions.
- · Includes two clamps for ideal fastening.
- · For greater safety and security we recommend installing this piece at intermediate sections of the chute column. Specifically, one piece every 15 metres of chute.

	REF	$\triangle$		
RUBBLE CHUTE SUPPORT BRACKET FOR BUILDINGS	88515	PREMIUM	1	5







PLASTIC

**BUCKETS** 

10. 12. 15 and 22 litres.

buckets are:

resistance.

"LIGHTBUCK"

· High quality plastic buckets are an

outstanding option due to their competitive price and light weight. The range of plastic buckets includes models with capacities of

· The common characteristics of all the plastic

· Made with high quality polyethylene. Greater

· Very thick walls for maximum strength and

· Suitable for all types of work in the construction industry as well as other





























- Greater comfort during transport. For easy waste collection.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.







	REF	$\triangle$	□;					
"ITALIANO" PLASTIC	00770	PRO	0"	0"	10 I.	2 Lb	10	600
BUCKET (10 L.)	88770	PRU	- cm	- mm	10 1.	1 kg	10	000

#### PLASTIC BUCKET WITH GRADUATION "LIGHTBUCK" (12 L.)





- · Greater comfort during transport. For easy waste collection.
- · Embossed scale.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.







	REF	$\triangle$	$\Box$ ;	$\Box$				
PLASTIC BUCKET WITH	88776	PRO	0"	0"	17.1	2 Lb	10	400
GRADUATION (12 L.)	887/6 PKU	PKU	- cm	- mm	12 1.	1 kg	10	400

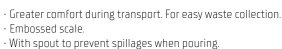
#### PLASTIC BUCKET WITH GRADUATION & SPOUT "LIGHTBUCK" (15 L.)

#### **PLASTIC BUCKET MODEL 2** "LIGHTBUCK" HANDLE EXT. (20 L.)









- · With reinforced rim for greater resistance.
- · Highly resistant metal handle.
- · Walls are reinforced with ribbing.



PLASTIC BUCKET WITH 0" 0" 2.6 Lb GRADUATION & SPOUT 88775 PRO - cm - mm 15 l. 1.2 kg 10 360		REF	$\triangle$	□;	$\Box$				
	GRADUATION & SPOUT	88775	PRO	U	U	15 I.	1.7 kg	10	360



- · Greater comfort during transport. Easy waste collection.
- · Heavy duty metal handle.
- · Plastic handle. Comfort.



	REF	$\triangle$	Ü	<u></u> ;					
PLASTIC BUCKET MODEL 2 "LIGHTBUCK"	88712	PRO	14 9/16"	10 5/8"	ו חכ	1.87 Lb	10	45N	
HANDLE EXT. (20 L.)	00/12	PKU	370 mm	27 cm	2U I.	0.85 kg	10	450	

#### PLASTIC BUCKET MODEL 2 "LIGHTBUCK" (22 L.)





- · Greater comfort during transport. Easy waste collection.
- · Heavy duty metal handle.
- · Plastic handle. Comfort.



	REF	$\triangle$	Ö					
PLASTIC BUCKET MODEL 2 WITH PLASTIC HANDLE (22 L.)	88772	PRO	14 9/16" 370 mm	10 5/8" 27 cm	22 I.	2 Lb 1 kg	10	450
[22 L.J			370 111111	27 CIII		11/6		















































## **PLASTIC TUBS** "FLEXTUB"

- The high quality plastic tubs are suitable for use in various industries, combine optimal resistance with good flexibility and are very lightweight. Their shape and the design of their handles means that any of the plastic tubs in this range can be carried in one hand with no risk of breakage or fatigue.
- The common characteristics of all the plastic baskets are:
- · Made with high quality polyethylene. Greater
- · Suitable for all types of work in the construction industry as well as other
- · Very thick walls for maximum strength and

#### **PLASTIC BUCKETS "HEAVY DUTY"**





- · Greater comfort during transport. For easy waste collection.
- · Reinforced handles. Greater resistance.
- · Lightweight.















	REF	$\triangle$	<u></u> ;					
BLACK PLASTIC BUCKET NO.3 (40 L.) HEAVY DUTY	88778	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.4 Lb 1.1 kg	10	300

#### PLASTIC TUBS №. 1 "FLEXTUB" (25 L.)





· Greater comfort during transport. For easy waste collection.











	REF	$\triangle$						
PLASTIC TUB BLACK COLOR №. 1 (25 L.)	88771	PRO	12" 30 cm	14 3/16" 360 mm	25 I.	1.8 Lb 0.8 kg	10	450



#### PLASTIC TUB №. 4 "FLEXTUB" [55 L.]







· Lightweight.



33 cm 530 mm

1.6 kg



- · Greater comfort during transport. For easy waste collection.
- · Reinforced handles. Greater resistance.
- · Lightweight.



	REF	$\triangle$	□;					
PLASTIC TUB BLACK COLOR №. 3 (40 L.)	88773	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB CREAM COLOR №. 3 (40 L.)	88723	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB RED COLOR №. 3 (40 L.)	88726	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB YELLOW COLOR №. 3 (40 L.)	88720	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB BLUE COLOR №. 3 (40 L.)	88721	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB GREEN COLOR №. 3 (40 L.)	88728	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB PURPLE COLOR №. 3 (40 L.)	88729	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB PISTACHIO COLOR №. 3 (40 L.)	88725	PRO	13" 33 cm	17 5/16" 440 mm	40 I.	2.9 Lb 1.3 kg	10	300
PLASTIC TUB ORANGE COLOR №. 3 (40 L.)	88724	PRO	13" 33 cm	17 5/16"	40 I.	2.9 Lb	10	300



























# SAFETY EQUIPMENT

Personal equipment for construction professionals







**(** 

Ċ



## KNEE PADS, ERGONOMIC SEAT AND CUSHION

· Range of knee pads and ergonomic seat.





- · Protection ergonomic flexible. Adjustable elastic band fastener.
- · Professional knee pads of high comfort.
- $\cdot$  Inner body soft materials suitable to the user,
- · Flexible and resistant outer shell.
- · Conforms to EN14404.
- · Protection level: 1.

	REF	$\triangle$	
FLEX KNEE PADS	81994	PRO	6









- · Makes it easy to work on the floor without using knee
- · Its wide surface allows its use as a seat.



#### **PROFESSIONAL KNEE PADS N**







- $\cdot$  Useful for any task that requires kneeling for prolonged periods of time.
- Ideal for much more comfortable installation of tiles and flooring in general in different phases of the installation: substrate preparation, installation, grouting and cleaning.
- · LARGE SUPPORT surface area for optimal STABILITY and COMFORT.
- Double strap for keeping the knee pad tightly fitted to the leg at all times.
- · Avoids blocking of blood flow at the back of the knee.
- · Quick strap fastening.
- · In accordance with EN14404.
- · Performance level: 1.

	REF	$\triangle$		
SET OF PROFESSIONAL KNEE PADS N	66957	SUPERPRO	6	192



曲

**(** 







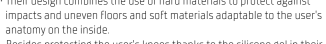
- · Ergonomic design professional and high comfort knee pads.
- · Its design combines the use of hard materials against impacts and uneven floors and soft materials therein, adapted to the user's anatomy.
- · In addition to protecting the user's knees through the use of silicone gel inside, its studied ergonomics provide them with great stability, preventing ligaments and tendons fatigue.
- · They incorporate two bands Neoprene closure.
- · Conforms to EN14404.
- · Protection level: 1.

	REF			
GEL COMFORT KNEE PADS	81998	SUPERPRO	6	96



#### **GEL DUPLEX KNEE PADS**





- · Besides protecting the user's knees thanks to the silicone gel in their inside, their studied ergonomics gives them great stability, preventing ligaments and tendons fatigue.
- · Wide range of uses thanks to their design " two in one ":
- · Can be used together with the external rubber protection of great stability and resistance.
- $\cdot$  With the main body only, less bulky, which allows the knee to slide without problem over smooth surfaces.
- · They incorporate a double fastener, inferior and superior, easy adjustable.
- · Conforms to EN14404.
- · Protection level: 1.

	REF	$\triangle$		
GEL DUPLEX KNEE PADS	81989	PREMIUM	6	96

- · Aluminium chassis high strength and stability.
- · Allows an ergonomic position of comfort.
- · Prevents injuries in knees and back.
- · Adjustable seat height and angle for optimum adaptation to each use.
- · Robust construction with 7 heavy duty wheels.
- · Includes tray for tools and accessories.
- · Ideal for flooring, parquet installation, cleaning and other operations on pavements tasks.
- · Replaceable ergonomic kneepads.
- · Maximum weight: 286 lb (130 kg).

	REF	$\triangle$		
SR-1 ERGONOMIC SEAT	81999	SUPERPRO	1	18









(o)

XX

## **SAFETY EQUIPMENT**

· Safety equipment for building professionals.

#### WHITE LENS GOGGLES





- · Field of use: basic.
- · Mechanical resistance to high speed particles, low energy.
- · Extendable in length and vertically adjustable side pieces.
- · Anti-scratch and anti-fog.
- · UV Filter.
- · Comfortable and light.
- · Conforms to EN166 and EN170

	REF	$\triangle$		
WHITE LENS GOGGLES	80918	SUPERPRO	12	1200

#### **EAR PROTECTOR**





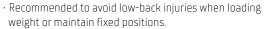
- · Comfortable and effective protection for high noise environments.
- · Conforms to EN352-1.

	REF	$\triangle$	
EAR PROTECTOR	80903	SUPERPRO	6

#### **LUMBAR PROTECTOR**







- · With vertical reinforcement in the lower-back area.
- $\cdot$  Side devices to adjust the pressure at the time of stress.
- · Available in 3 sizes: M. L and XL

	REF	$\triangle$	
LUMBAR PROTECTOR - L (37 13/16"-40 15/16") (96-104 CM)	80913	SUPERPRO	1
LUMBAR PROTECTOR - XL (40 15/16"-44 1/8") (104-112 CM)	80914	SUPERPRO	1

#### **LATEX GLOVES**





- · Ideal for wet or abrasives tasks.
- · For minimal risks only.
- · Made of 100% latex.
- · Conforms to EN420.

	REF	$\triangle$		
LATEX GLOVES	20907	SUPERPRO	12	3240

#### **SET OF SMOOTH SOLES**





· Increases contact by 100% approx.

	REF	$\triangle$	
SET OF SMOOTH SOLES	05985	SUPERPRO	18







# ACCESSORIES FOR CLEANUP AND MAINTENANCE

Products and accessories for cleaning and installing ceramic tile











(o)

d

## **PRODUCTS FOR CLEANING**

· 25 I. and 200 I. packages available on request, minimum order applies (400



· Product specially made for cleaning cement, mortar, tile cement and any limestone base substance. Also suitable for spot cleaning of efflorescence (salt) on brick walls, terraces or baked tiles etc...

	REF	$\triangle$	
RC-10 CEMENT REMOVER 5 L. (ONLY AVAILABLE FOR SPAIN,	22050	SUPERPRO	ז
FRANCE, UK, ITALY & CUBA)	22730	JUPERPRU	2

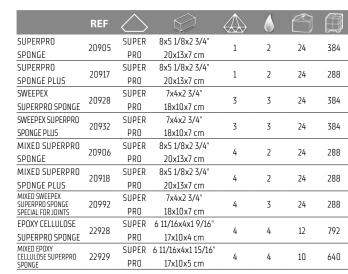
#### **SUPERPRO SPONGES**



Ref. 22928

Ref. 22929

- · PLUS models have cuts for increased drag on the dirt.
- Ref 20905 and 20906 available in Palbox





· Complete range of sponges and grout floats for cleaning and protection of tiles.













#### **PRO SPONGES**







##

(o)

<u>t</u>



- · Floats with SUPERPRO sponge for grout cleaning and
- · PLUS model has cuts for increased performance in wiping away dirt.

	REF	$\triangle$			6		
SPONGE FLOAT SUPERPRO	20924	SUPER PRO	11 1/16x7 11/16x1" 28x19.5x2.5 cm	1	2	10	180
SPONGE FLOAT SUPERPRO PLUS	20908	SUPER PRO	11 1/16x7 11/16x1" 28x19.5x2.5 cm	1	2	10	180



- · Polyurethane sponges.
- · HIDRO models are highly absorbent.

	REF						
STANDARD PRO SPONGE	24966	PRO	6 11/16x4x2 3/4" 17x10x7 cm	2	1	24	720
HIGH ABSORPTION HIDRO PRO SPONGE	24967	PRO	6 11/16x4x2 3/4" 17x10x7 cm	3	3	24	720

#### REPLACEABLE SUPERPRO SPONGES 12" X 5 11/32" (30X13,5CM)



- · Float sponges for cleaning and finishing tile and grout jobs. Interchangeable sponges adaptable to the ergonomic handle. (Ref. 22912) and secure attachement to other brands.
- · Sponges available with different levels of absorption and resistance to abrasion. Comfortable and secure attachement system.
- · PLUS models have cuts for increased drag on the dirt.

	REF	$\triangle$					
FLOAT WITH REPLACEABLE SUPERPRO SPONGE	22900	SUPER PRO	12x5 5/16x1 9/16" 30x13.5x4 cm	1	2	10	180
FLOAT WITH REPLACEABLE SWEEPEX SUPERPRO SPONGE	22916	SUPER PRO	12x5 5/16x1 9/16" 30x13.5x4 cm	3	3	10	180
REPLACEABLE SUPERPRO SPONGE	22910	SUPER PRO	12x5 5/16x1 9/16" 30x13.5x4 cm	1	2	10	320
REPLACEABLE SUPERPRO SPONGE PLUS	22918	SUPER PRO	12x5 5/16x1 9/16" 30x13.5x4 cm	1	2	10	320
REPLACEABLE EPOXY CELLULOSE SUPERPRO SPONGE	22932	SUPER PRO	12x5 5/16x1 3/16" 30x13.5x3 cm	4	4	10	
REPLACEABLE SWEEPEX SUPERPRO SPONGE	22922	SUPER PRO	12x5 5/16x1 3/16" 30x13.5x3 cm	3	3	10	320
REPLACEABLE SWEEPEX SUPERPRO SPONGE PLUS	22914	SUPER PRO	12x5 5/16x1 9/16" 30x13.5x4 cm	3	3	10	320









## HANDLE FOR INTERCHANGEABLE SPONGES AND FOAMS



#### RUBBER FOAM SUPERPRO FLOAT REPLACEMENTS









 $\cdot$  Polyurethane foam floats with high absorption.

SPONGE FLOAT PRO 24988 PRO

• The PLUS model has slits for increased performance drag dirt.

	REF						
SPONGE FLOAT PRO	24974	PRO	11 1/16x5 1/2x1 3/16"	3	3	10	240

11 1/16x5 1/2x1 3/16"

28x14x3 cm

- · Adaptable to 12" x 5 11/32" (30 x 13.5 cm.)
- · and 13 13/32" x 6 3/4" (34 x 17 cm.) SUPERPRO sponges and foam replacements.

	REF	$\triangle$	
HANDLE FOR INTERCHANGEABLE SPONGES	77917	CHDEDDDO	10
ΔΝΠ ΕΠΔΜ5	22912	SUPERPRO	10

- · Rubber foam sponges basis for finishing and final cleanings, adaptable to ergonomic handle (Ref. 22912)
- · Available with different hardness and abrasiveness rubber-foam.

	REF	$\triangle$		
REPLACEMENT RUBBER FOAM	77974	SUPERPRO	12x5 5/16x3/8"	10
BIG CELL SOFT-L SUPERPRO	22924	SUPERPRU	30x13.5x1 cm	10

#### **RUBBER FOAM PLASTIC HANDLE SUPERPRO FLOATS**

10







- · Ergonomic plastic handle.
- · Different types of rubber foam and hardness, depending on the type of finish.



	REF	$\triangle$			
RUBBER FOAM BIG CELL SOFT-L	72985	SUPERPRO	10x4 5/16x9/16"	6	540
SUPERPRO FLOAT			25x11x1.5 cm		
RUBBER FOAM MEDIUM CELL SOFT-M	72986	SUPERPRO	10x4 5/16x9/16"	6	540
SUPERPRO FLOAT	72700	JUFLINI	25x11x1.5 cm	U	J40
RUBBER FOAM SMALL CELL HARD-S	72988	SUPERPRO	10x4 5/16x9/16"	6	540
SUPERPRO FLOAT	12700	סורבערעט	25x11x1.5 cm		740

#### **RUBBER FOAM PRO FLOAT**





· For finishing and final cleaning of surfaces.

	REF	$\triangle$			
COARSE RUBBER FOAM PRO FLOAT 11 1/32" X 5 1/2" (28 X 14 CM.)	24971	PRO	11 1/16x5 1/2x13/16" 28x14x2 cm	10	360
FINE RUBBER FOAM PRO FLOAT 11 1/32" X 5 1/2" (28 X 14 CM.)	24973	PRO	11 1/16x4 3/4x13/16" 28x12x2 cm	10	360



(o)

#### **SUPERPRO SPONGE WITH BASE FOR WASHBOY**



##

(o)

t

XX







- · Large area reinforced base.
- · Handle included (Ref.70904).
- · Polyurethane Sponge.

	REF	$\triangle$		$\bigoplus$	6		
SWEEPEX SUPERPRO SPONGE WITH BASE FOR WASHBOY	20914	SUPER PRO	13 3/8x6 11/16x1 15/16" 34x17x5 cm	3	3	1	168
REPLACEMENT SWEEPEX SUPERPRO SPONGE WITH BASE FOR WASHBOY	20919	SUPER PRO	13 3/8x6 11/16x1 15/16" 34x17x5 cm	3	3	1	

- · To clean ceramic surfaces and other materials.
- Float with three different roughness replaceable pads; soft (red), medium (blue) and hard (brown).
- · Float with three very stuff pads (white).
- · 3 sets of pads: very soft (white), soft (red), medium (blue) and hard (brown).
- · Available set of 3 pads of different roughness: soft (red), medium (blue) and hard (brown).

	REF	$\triangle$	
FLOAT + 3 MIXED PADS	20900	SUPERPRO 10x4x1" 25x10x2.5 cr	1 n
FLOAT + 3 VERY SOFT PADS	20944	10x4x1" SUPERPRO 25x10x2.5 cr	1 n
3 PADS REPLACEMENT SET - VERY SOFT	20971	10x4x1" SUPERPRO 25x10x2.5 cr	1 n
3 PADS REPLACEMENT SET - MEDIUM	20973	10x4x1" SUPERPRO 25x10x2.5 cr	1 n
3 PADS REPLACEMENT SET - HARD	20974	SUPERPRO 10x4x1" 25x10x2.5 cr	1 n
3 PADS REPLACEMENT SET - SOFT/MEDIUM/HARD	20902	SUPERPRO 25x10x2.5 cr	1 n

#### STANDARD SWEEPEX | HIDRO CELLULOSE ABRASIVE













SWEEPEX® is a registered trade mark.







##

(o)

## **WASHBOYS**

 Different model of washboys for cleaning away grout or final clean of Tiling job.



- · Consisting of:
- · RUBICLEAN PRO washboy (Ref. 25949).
- · Sponge float PRO (Ref. 24974).
- · Grout float PRO 11"x5"x13/32" [28x14x1cm] [Ref. 24969].

	REF	$\triangle$		
RUBICLEAN PRO 1 SET	68902	PRO	1	18

#### **RUBICLEAN PRO**





- · Plastic washboy with two squeeze rollers.
- · Wheels built into the base.
- · Capacity: 5.3 gl. (24 l.)
- · Useful capacity: 3.7 gl. (17 l.)
- Dimensions: 20 1/2" x 10 5/8" x 10 1/4" (52 x 27 x 26 cm).
- · Supplied assembled and in 1 unit case.
- · Available in Palbox of 12 units (Ref. 69948).

		,			
	REF	$\triangle$			
RUBICLEAN PRO WASHBOY	25949	PRO	1	18	

#### **RUBICLEAN PRO 2 SET**



- · Consisting of:
- · RUBICLEAN PRO washboy (Ref. 25949).
- · Float with replaceable SWEEPEX SUPERPRO sponge (Ref. 22916).
- · Rubber grout float SUPERPRO (Ref. 65971).
- · 45° Notched trowel 11" (28 cm) 13/32"x13/32" (10x10) (Ref. 75948).

	REF	$\triangle$		
RUBICLEAN PRO 2 SET	69949	PRO	1	18



XX

#### **RUBICLEAN EASYPRO**

## 5 Clean

#### **RUBICLEAN SUPERPRO**





- · Lightweight, strong plastic bucket.
- · Lower grate level. Requires less water. More lightweight.
- · Removable rollers. Easier cleaning.
- · Metal reinforcement on the rollers. Greater resistance.
- · Capacity 24 litres.

	REF	$\triangle$		
RUBICLEAN EASYPRO WASHBOY	21945	PRO	4	24



- Plastic washboy, light and heavy duty, with two squeeze rollers and separation-decantation system of sewage.
- · Includes wheels and carrying handle.
- · Capacity: 5.3 gl. (24 l.)
- · Useful capacity: 4.2 gl. (19 l.)
- · Dimensions: 20 1/2" x 10 5/8" x 12" (52 x 27 x 30 cm).
- · Supplied assembled and in 1 unit case.
- · Available in Palbox of 10 units (Ref. 69964).

	REF	$\triangle$		
RUBICLEAN SUPERPRO WASHBOY	21998	SUPERPRO	1	18

#### **RUBICLEAN TRIPLE SUPERPRO**







- Equipped with 3 spiral rollers for further draining.
- · Includes wheels and carrying handle.
- · Capacity: 5.3 gl. (24 l.)
- · Useful capacity: 2.2 gl. (10 l.)
- Dimensions: 20 7/8" x 11 1/32" x 14 9/16" (53 x 28 x 37 cm).
- · Supplied assembled and in 1 unit box.

	REF	$\triangle$		
RUBICLEAN TRIPLE SUPERPRO WASHBOY	21995	SUPERPRO	1	18

#### **RUBICLEAN SUPERPRO 2 SET**





- Consisting of:
- · RUBICLEAN SUPERPRO washboy (Ref. 21998).
- · Sponge float SUPERPRO (Ref. 20924).
- · Termoflex rubber grout float SUPERPRO (Ref. 65976).

	REF	$\triangle$		
RUBICLEAN SUPERPRO 2 SET	69915	SUPERPRO	1	18



曲





















# PAL BOX AND DISPLAYS

Index by references





##

(o)

XX















 $\cdot$  Dimensions: 23" x 15" x 47" [60 x 40 x 120 cm].





- · Contains x135 units or ref. 20906.
- $\cdot$  Dimensions: 23" x 15" x 47" (60 x 40 x 120 cm).





- · Contains x160 units of ref. 24967.
- · Dimensions: 23" x 15" x 42" (60 x 40 x 105 cm).

	REF	$\triangle$	
HIDRO PRO SPONGE PALBOX	69979	PRO	1





#

<u></u>

<u>t</u>

XX





- · Contains x10 units of Ref. 21998.
- · Washboys are NOT supplied assembled.
- · Dimensions: 22" x 12" x 42" (56 x 31 x 109 cm).

	REF	$\triangle$	
RUBICLEAN SUPERPRO TRAY PALBOX	69964	SUPERPRO	1



- · Contains x12 units of Ref. 25949.
- · Washboys are NOT supplied assembled.
- · Dimensions: 22" x 12" x 42" (56 x 31 x 109 cm).

	REF	$\triangle$	
RUBICLEAN PRO TRAY PALBOX	69948	PRO	1



- · Ready to use by just removing the cover.
- · It contains:
- · 20 DELTA Levelling System kits.
- · Measurements: 60 x 40 x 105 cm.

	REF	$\triangle$		
DELTA LEVELLING SYSTEM 1MM PAL BOX (20 UN.)	03917	SUPERPRO	1	2
DELTA LEVELLING SYSTEM 1,5MM PAL BOX (20 UN.)	03918	SUPERPRO	1	2
DELTA LEVELLING SYSTEM 2MM PAL BOX (20 UN.)	03919	SUPERPRO	1	2





(o)

## **DISPLAYS**

 Various display units to show RUBI products, optimizing space available and helping to promote sales.





## NEW



- · With a frame, stand and display tray. (Ref. 90812).
- With a frame, stand and display tray. (Ref. 906.)
   With two display bar units. (Ref. 90810).
- If you want to set up multiple displays, calculate the number of bars you will need.

	REF	
STRUCTURE + CARTELA + GENERAL DISPLAY TRAY 650 MM	90812	1
2 UN. GENERAL DISPLAY BARS	90810	1

## NEW

- $\cdot$  1-metre wide general display stand.
- $\cdot$  With a frame, stand and display tray. (Ref. 90811).
- $\cdot$  With two display bar units. (Ref. 90810).
- $\cdot$  If you want to set up multiple displays, calculate the number of bars you will need.

	REF	
STRUCTURE + CARTELA + GENERAL DISPLAY TRAY 1000 MM	90811	1
2 UN. GENERAL DISPLAY BARS	90810	1



## GENERAL DISPLAY TRAY ACCESSORY



#### **HOOK BRICK TROWELS**



#### **NEW**

· Tray accessory for general display stand.

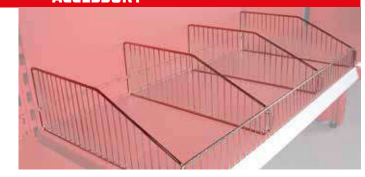
	REF	
TRAY GENERAL DISPLAY 40" (1000 MM.)	90570	1
TRAY GENERAL DISPLAY 25" (650 MM.)	90571	1

#### **NEW**

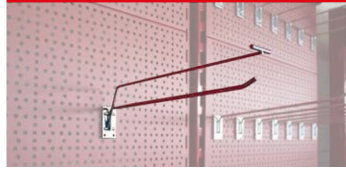
 Palette hook accessory for placement in general display stand.

	REF	
HOOK BRICK TROWELS	93140	1

## GENERAL DISPLAY CAGE ACCESSORY



#### HOOK WITH PRICE TAG



#### NEW

· Grid accessory for general display stand.

	REF	
CAGE GENERAL DISPLAY 40" (1000 MM.)	90606	1
CAGE GENERAL DISPLAY 25" (650 MM.)	90607	1

#### NEW

 Price hook accessory for placement on general display stand.

	REF	
HOOK WITH PRICE TAG	90656	1





• Display stand to hold two mixers and various mixing paddles.

	REF	
DISPLAY FOR MIXERS	91908	1



##

(o)

<u>t</u>

XX







##

























· Desktop dispenser display with six hooks for hanging

REF

91907

 $\cdot$  With front bar and key locking for anti-theft security.

4DRILL bits of different diameters.

DISPLAY FOR 4DRILL BITS



- · Desktop Display for blade saws up to 5" (120mm).
- · With front bar and key locking for anti-theft security.
- · capacity: 36 blades 4 1/2", 5" (115mm,125mm).

	REF	
DISPLAY FOR DIAMOND BLADES	92854	1



#### **NEW**

· Table-top metal dispenser for drill bits. It incorporates an anti-theft system.

	REF	
PREMIUM DRILL BITS DESKTOP DISPLAY	93800	1









#### NEW

- $\cdot$  Metal display stand with the capacity to display a manual
- $\cdot$  It incorporates an anti-theft system.

	REF	
MANUAL CUTTERS RACK (1 FACE)	93138	1

· Capacity to display 3 manual tile cutters.

	REF		
DISPLAY FOR MANUAL CUTTERS.	90305	1	6

#### **NEW**

· Cardboard dispenser display for the levelling range.

	REF	
DISPLAY RANGE LEVELING	93056	1





























0

## **INDEX BY REFERENCE**

REF	PAGE	REF	PAGE	REF	PAGE	REF	PAGE	REF	PAGE	REF PAGE	REF PAGE	REF PA	AGE	REF PAGE	REF PAGE	REF PAGE	REF PA	GE	REF PAGE	REF PAGE	REF PAGE	REF PAGE
01900	57	02868	205	04919	131	05985	222	14982	41	20900 229	25900 168	30955 1	.19	35518 169	50936 127	54844 101	62973 14	44	66904 183	72909 166	76809 169	82980 187
01901	58	02869	205	04920	130	05988	127	14985	43	20902 229	25901 168	30956 1	.19	35520 169	50937 132	54911 93	62974 14	44	66905 182	72910 166	76907 155	82986 186
01903	57	02870	205	04921	130	05989	127	14986	43	20905 226	25902 <b>168</b>	30958 1	.19	35900 207	50938 127	54913 93	62975 14	14	66906 182	72911 166	76917 157	83942 189
01906	59	02890	203	04922	130	05990	127	14987	43	20906 226	25903 <b>168</b>		.19	35901 207	50939 104	54914 93	62976 14	14	66907 182	72915 164	76918 157	83992 173
01907	56	02892	203	04923	130	05991	127	14988	41	20907 222	25905 <b>168</b>	30960 1		35902 207	50944 127	54918 70	62977 14		66924 184	72919 166	76919 157	83993 173
01945	59	02893	203	04924	130	05992	127	14989	41	20908 227	25906 <b>168</b>	30961 1		35903 207	50947 132	54975 95	62986 14		66929 85	72941 180	76920 194	83998 173
01946	59	02894	203	04927	131	05994	127	14990	41	20914 229	25907 168		.19	35937 207	50953 71	54976 95	65450 17		66940 179	72953 180	76922 194	83999 173
01947	59	02895	203	04928	131	06826	205	15901	47	20917 226	25910 113	30963 1		35938 207	50956 105	54977 95	65900 18		66941 179	72954 156	76923 194	84924 173
01948	60	02901	197	04929	131	06827	205	15902	47	20918 226	25912 118		.19	35939 207	50957 105	54991 100	65904 18		66942 179	72960 177	76924 194	84925 173
01949	55	02902	197	04962	126	06828	205	15904	47	20919 229	25913 118		14	35940 207	50958 105	54993 100	65905 18		66952 183	72961 177	76926 194	85902 147
01950	56	02903	197	04963	130	06829	205	16900	67	20924 227	25915 112		14	35941 207	50959 105	54999 101	65907 17		66957 220	72980 85	76927 194	88515 211
01958	59	02904	198	04964	126	06900	128	16901	106	20928 226	25916 112		12	35942 207	50962 108	55903 95	65908 18		68902 231	72985 228	76929 194	88517 211
01959	56	02905	198	04965	126	06915	128	16908	71	20932 226	25917 113		12	35943 207	50964 109	55905 95	65919 17		68923 127	72986 228	76930 194	88553 182
01960	60	02911	196	04970	130	06918	128	16909	79	20944 229	25918 113		13	35944 207	50994 105	55906 95	65925 18		69915 231	72988 228	76931 194	88555 182
01991	57	02912	196	04971	130	06919	128	16946	107	20971 229	25925 97		13	35945 207	50996 127	55907 95	65926 18		69948 240	73909 176	76932 194	88712 213
01992	57 57	02923	199 199	04972 04973	130 130	06929	128	16956 16957	106	20973 229 20974 229	25927 97		.16	35946 <b>207</b> 35947 <b>207</b>	50998 109	55938 95	65933 15 65934 15		69949 231	73911 176 73912 176	76933 194 76934 194	88720 215 88721 215
01993	58	02924	199		130	06971	128	16958	107 107		25934 118 25940 152		.16	35947 207 35948 207	50999 109 51908 132	55939 95	65935 17		69955 238 69957 238		76935 194	
01995 01996	58	02926 02941	203	04974	130	06972 06973	128 128	16984	107	20992 226 21931 83	25940 <b>152</b> 25942 <b>152</b>		.21	35948 207 35949 207	51908 132 51914 101	56937 91 56938 91	65939 15		69957 238 69964 239	73913 176 73914 176	76937 195	88723 215 88724 215
02000	197	02950	199	04976	130	06974	128	16985	107	21945 230	25943 153		13	35950 207	51915 100	56939 91	65940 18		69979 239	73973 164	76938 195	88725 215
02000	197	02750	199	04977	130	06975	128	17905	31	21951 85	25944 152		14	35951 207	51916 101	56940 99	65942 18		70902 176	74936 166	76939 195	88726 215
02001	197	02952	197	04981	130	06976	128	17906	31	21751 05	25945 97		14	35952 207	51927 100	56941 91	65943 22		70904 176	74937 166	76940 157	88728 215
02030	196	02752	197	04701	126	06977	128	17909	29	21975 83	25946 153		14	35953 207	51929 128	56942 99	65946 18		70905 175	74938 166	76941 155	88729 215
02031	196	02954	197	04995	126	06978	128	17915	29	21995 230	25949 231		14	35955 207	51931 128	56943 91	65950 16		70916 187	74940 166	76942 155	88760 210
02036	198	02972	197	05917	138	06979	128	17921	29	21998 230	25955 52		20	35956 207	51937 128	56947 91	65951 16		70917 187	74941 166	76943 155	88765 210
02063	199	02973	197	05918	138	06980	128	17924	27	22900 227	25956 52		20	35959 207	51939 128	56949 91	65954 17		70918 187	74942 166	76945 156	88770 212
02123	199	02974	197	05919	138	06981	205	17951	27	22910 227	25963 97		20	35961 207	51941 110	57903 127	65957 17		70924 187	74947 164	76946 156	88771 214
02124	199	02989	203	05920	138	10607	174	17952	27	22912 228	26570 147		20	35962 207	51957 71	57904 127	65958 16		70925 180	74948 164	76947 166	88772 213
02125	199	03900	203	05921	139	11900	35	17953	27	22914 227	26571 147	31964 14	40	35964 207	51959 71	57906 127	65959 16	54	70926 181	74980 166	76971 156	88773 215
02127	199	03901	205	05922	139	11901	37	17954	27	22916 227	26970 149		40	35965 207	51961 71	57907 127	65960 16	54	70928 181	74982 166	76972 156	88774 215
02130	199	03917	239	05923	129	11973	35	18819	79	22918 227	26971 149	31966 12	20	37116 170	51969 73	57908 127	65962 17	77	70929 181	75012 169	76973 156	88775 213
02132	199	03918	239	05924	129	11974	37	18879	70	22922 227	26972 149	31967 12	20	37118 170	51979 73	57991 100	65963 17	77	70930 61	75014 169	77116 170	88776 212
02135	199	03919	239	05926	129	12923	60	18910	77	22924 228	26973 149	31969 12	20	37258 170	51989 111	58850 102	65966 16	57	70964 196	75418 169	77118 170	88778 214
02279	199	03929	205	05927	129	12954	35	18913	71	22928 226	26974 149	31972 1	.15	37314 170	51997 111	58851 102	65967 16	57	70965 195	75420 169	77258 170	90305 242
02396	199	03930	205	05928	129	12955	37	18914	58	22929 226	26975 149	31973 11	.15	37316 170	52905 85	58852 102	65968 16	57	71896 186	75901 195	77268 170	90570 243
02397	199	03931	205	05929	129	12956	35	18917	70	22932 227	26980 151	31974 14	42	37318 170	52906 85	58853 102	65970 17	74	71898 186	75902 195	77314 170	90571 243
02839	205	03932	205	05939	129	12957	37	18919	85	22950 226	26981 151		.15	37520 171	52915 85	58854 102	65971 17		71899 186	75904 195	77316 170	90606 243
02840	205	03952	205	05961	131	12981	50	18920	39	24949 152	27913 147		.15	38416 171	52916 85	58856 102	65972 17		71904 175	75905 195	77318 170	90607 243
02841	205	03953	205	05962	131	13939	45	18921	39	24956 97	28900 85		.42	40910 121	52918 85	58863 102	65973 17		71923 165	75909 195	77320 170	90656 243
02842	205	03954	205	05963	131	13940	45	18922	39	24958 152	30882 113		.13	40911 121	52920 87	60202 158	65975 17		71924 165	75913 169	77418 171	90810 240
02846	205	03955	205	05964	131	13941	45	18923	39	24966 227	30883 113		.16	40913 120	52927 85	60265 158	65976 17		71925 165	75923 167	77923 166	90811 240
02850	205	03956	205	05965	131	14907	33	18934	80	24967 227	30888 113		.41	40914 120	52928 85	60926 83	65980 19		71926 165	75924 167	79050 171	90812 241
02851	205	03957	205	05966	131	14908	33	18935	81	24968 174	30900 117		41	40915 115	52929 89	60991 180	65981 19		71941 173	75925 181	80903 222	91907 243
02852	205	03958	205	05967	131	14909	33	18948	84	24969 174	30902 117		41	40916 115	52930 87	60993 196	65982 16		71943 173	75946 167	80913 222	91908 242
02853	205	04904	131	05969	131	14943	49	18959	69	24971 228	30904 114		15	40917 117	52937 89	60994 196	65983 16		71944 173	75947 167	80914 222	92854 243
02854	205	04909	131	05970	129	14944	49	18972	39	24973 228	30925 119		15	40918 117	52940 87	60996 165	65984 16		71954 185	75948 167	80918 222	93056 242
02855	205	04910 04911	127 127	05971 05972	129 184	14945 14946	49 49	18974	39 39	24974 228 24984 51	30926 119 30929 119		.21	41900 116 41901 116	52942 <b>87</b> 52960 <b>89</b>	60997 165 60998 180	65985 16 65988 16		71967 158 71969 158	75950 165	80933 181 81989 221	93138 241 93140 243
02856 02858	205	04911	127	05973	100	14947	49	18975 18976		24985 51	30929 119 30930 119		21	45910 96	52960 <b>89</b> 52961 <b>89</b>	60998 180 61974 244	65989 16		71969 158 71970 189	75955 165 75957 165	81989 221 81994 220	93800 241
02859	198	04912	127	05974	100	14948	49	18978	76 84	24986 152	30931 119		.41	45911 96	52962 89	61975 145	65990 19		71970 189	75958 165	81998 221	73000 241
02859	198	04915	127	05976	132	14975	43	18979	79	24988 228	30931 119		41	45915 96	52970 89	61976 145	66810 18		71971 189	75959 165	81998 221	
02861	198	04915	127	05978	131	14976	43	18980	60	24994 154	30946 118		41	45916 96	52971 89	61977 145	66811 18		72824 175	75962 164	82960 188	
02864	198	04916	127	05979	131	14977	43	18982	75	24995 154	30949 118		12	50903 130	52972 89	62970 144	66812 18		72906 166	75965 185	82961 188	
02866		04917	127	05981	131	14980	41	18983	78	24996 154	30950 118		.18	50917 127	53500 110	62971 144	66813 18		72907 166	75970 165	82963 188	
02867	205	04918	130	05782	131	14981	41	18984	82	24998 154	30951 118		18	50921 132	54822 110	62972 144	66900 18		72908 166	76808 169	82964 188	

### SYMBOLOGY AND CERTIFICATIONS

In this catalogue to provide reader's with the maximum amount of information and to be as clearly as possible, we have used the following symbols:



Fase 1: Preparación

Fase 2: Corte y Perforación

Fase 3: Instalación

Fase 4: Rejuntado

Fase 5: Limpieza

3+1 years warranty

3+2 years warranty



3 year warranty



Patented



Patent Pending



Patent Pending



Units per pallet



Units per box



**Cutting length** 



Diagonal cutting length



Separator power

Cutting height



Net weight without packaging



Gross weight



Weight with carrying case



Power supply Revolutions per minute



Watts



Maximum cutting

strokes

effect

With blade

thickness - 1 stroke or 2

Length Width Height

(machine overall

Wall chaser effect

Cut length with saw

Outside diameter

Inside diameter

Disc segment high

Segment Thickness

Diamond band height

Diamond band width

Maximum drill length

Max Height of the head

Rod's head diametre

Wide notched trowel

Notched height trowel

Notched Radius Trowel

Trowel length

Trowel width

Mixing capacity

dimensions)





Bags per box

Tile spacers for box

Bottom diameter

Top diameter

Useable height

Sponge size

[1-4]

**Cutting Length** 

Cutting height

Separator power

Fixed separator

Mobile separator

Repetitive cuts

Base accessory

Angular measuring

Dual reinforced guide

PURE POWER

Smart Power

MAGNET

45° cuts

Absorption level (1-4)

Resistance to abrasion







One Hand Action

Back pack optional

Bearing system



Easy fix





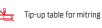






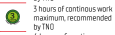








1 hour of continous work maximum, recommended



maximum, recommended 6 hours of continous work maximum, recommended by TNO



Laser



C3 system



Wet cutting Dry cutting





LI-ION BATTERY

Fast-in



CORDLESS ALLIANCE SYSTEM





Resistant to extreme temperatures Hardness and



Robustness



Easy



Metallic



Reinforced handle



Flexible



Comfort



Reinforced



Strong







Light Easy use



Reduced dust and noise





Rubi Group comply with the Directive 2002/96/ EC on waste electrical and/or electronic and Directive 2002/95/EC on the restriction of certain substances in their manufacture, applying the law of each member state according to EEC your specific criteria. (WEEE, WEEE, ECORAEE, etc...) (RoHS).

Images are for illustration purposes and may change

\*The gross weight of some electrical machines may vary depending on the type of pallet and carton type used in packaging.

\*\*Any manipulation or modification of machine voids the warranty. Our warranty covers defects in manufacturing or assembly in accordance with the applicable law.

Note: Any reproduction of all or part of this catalogue without prior approval of Germans Boada, SA is forbidden



European Regulatory Commission



Russian legislation EAC



Normativa UK

TÜV safety rules



















曲

 $\odot$ 

XX



## RUBICLUB

## **JOIN THE COMMUNITY OF 70.000+ EXPERTS IN THE ART OF TILING**

- 1. SIGN UP IN LESS THAN 1 MINUTE
- 2. EXTEND THE WARRANTY OF YOUR PURCHASES EASILY
- 3. GAIN ACCESS TO EXCLUSIVE BENEFITS AND GIFTS

#### **SCAN THE OR CODE OR ENTER WWW.RUBI.COM**





After Sales Service F 🕞 💆 🧿 in aftersales@rubi.com rubi.com





### RUBI GROUP

**GERMANS BOADA, S.A. BARCELONA (OFICINAS CENTRALES)** 

Avda. Olimpíades 89-91, P.O.BOX 14 08191 RUBI (Bacelona) SPAIN

#### MADRID

28521 Rivas Vaciamadrid SPAIN

**RUBI PORTUGAL** 

F. 351 239 492 431

**RUBI FRANCE S.A.R.L.** 

15 Avenue du Hoggar Bâtiment le Vancouver 91940 LES ULIS - FRANCE T. 33 1 69 18 17 85 T. 33 1 69 18 17 89

**RUBI TOOLS USA Inc.** US

10702 NW 147th Street, Suite 100 P. 1 305 715 9892 F. 1 305 715 9898

**RUBI UK LTD.** 

Units 16 & 17. Easter Park. ΙE Ferry Lane RM13 9BP - UNITED KINGDOM P. 44 (0) 1708559609 F. 44 (0) 1708553813

RUBI POLSKA Sp. z o.o.

T. +48 (0) 226 44 51 61 F. +48 (0) 226 44 58 45

**RUBI BENELUX BV** 

LU 4824 AS BREDA BE

**RUBI DEUTSCHLAND GmbH** 

Krahnendonk 89 41066 Mönchengladbach T. 49 (0) 2161 990 60 90 F. 49 (0) 2161 478 12 69

**RUBI ROSSIA** RU

моб. +7 903 153 30 46 тел.: +34 936806500 факс: +34 936806501

**RUBI CANADA** 

P. 1866 898 7924 F. 1305 715 9898

**ITALIA** 

T. 800 788278 F. 800 788279 Suzhou Rubi Technologies Co. ,Ltd.

Block 2, No.86, Tinghe Road, SIP, Suzhou City, Jiangsu, Province, China Zip Code: 215121 中国江苏省苏州工业园区亭和路86号2号厂房 苏州瑞比机电科技有限公司 邮政编码: 215121 Tel: 86 512 66626100

**RUBI INDIA** 

Andheri Kurla Road, Andheri (East) Mumbai-400059, India

T. (+571) 749 85 08

Cra. 11a #94-56, Oficina 501

Bogotà D.C. COLÒMBIA

**RUBI COLOMBIA** 

**RUBI CHILE** 

Los Militares # 5620, Oficina 1503

**RUBI MIDDLE EAST** 

Al Fattan Currency House-Tower 1.

**GERMANS BOADA MEXICO** 

Av. Industria Moderna #2001 Bodega 82, El Cerrito, CP 76240

**RUBI TURQUIA** 

TAMER OZALLI Hırd. Hizm. Fulya Mah: Mehmetcik cad Kozacık sok

