



Machines for building
Designed and Made in Italy

EXPORT SALES

✉ sales@battipav.com

☎ +39 0545 40004

📠 +39 0545 41724



ANDREA DALL'OSSO

Export Area Manager

✉ adallosso@battipav.com

☎ +39 348 5257556

☎ +39 0545 1816232

📧 andrea.dallosso



PAVEL POVALIY

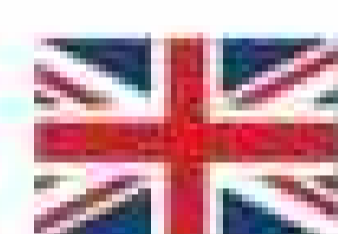
Export Area Manager

✉ ppovaliy@battipav.com

☎ +39 348 3035195

☎ +39 0545 1816248

📧 pavel.povaliy_battipav



LUCA GIOVE

Export Area Manager

✉ lgiove@battipav.com

☎ +39 391 1822143

☎ +39 0545 1816255

📧 luca.giove_battipav



GRETA VENTURINI

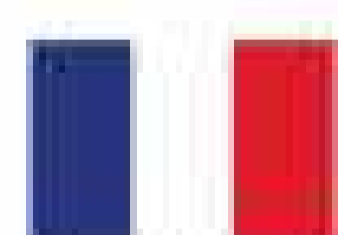
Back office

✉ gventurini@battipav.com

☎ +39 347 6583053

☎ +39 0545 1816158

📧 greta.venturini_battipav



GIULIA REMONDINI

Back office

✉ gremondini@battipav.com

☎ +39 347 6583053

📧 giulia.remondini_battipav



+39 347 6583053

Serving you better and in real time

BATTIPAV Srl - Zona Industriale 2 | Via Cavatorta, 6/1 | 48033 Cotignola (Ra) | Tel +39 0545 40696

Battipav reserves the right to change its products characteristics without notice.

All the prices are per unit, expressed in Euro and are V.A.T. excluded. The price list voids any previous one.

INDEX

24

Stone saws

36

*Oversize tile
bridge saw*

54

Building saws

64

Marble bridge saws

72

*Tile and marble
bridge saws*

84

Tile saws

90

Mixing

96

Wet drilling

100

*Cleaning and
buffing*

108

*Manual tile cutter
TO PUSH*

128

*Manual tile cutter
with twin bar*

134

*Manual tile cutter
TO PULL*

140

Tools

146

*Self-levelling
spacer*

146

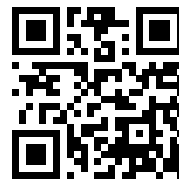
Water pumps

150

Dry drilling

155

*CARAT Diamond
Tools*



battipav.com

BATTIPAV™

MACCHINE PER EDILIZIA | MACHINES FOR BUILDING



Our History

“Battipav” was born in early 70s following the boost of ceramic tiles market.

In 1980, the company headquarters moved to Cotignola when the family Tondini decided to take over the company completely, hence the change of the brand to “Nuova Battipav”. At that time two divisions of the company were manufacturing tile cutting machines and water pumps for wet saws. After about twenty years, Nuova Battipav became the leader in the submersed pumps sector, supplying most of the wet saws manufacturers.

In the late 90's, the company's core business moved over to focusing most of its energies on researching, developing and producing machines for cutting not only tiles, but also for blocks, marble and bricks.

On the occasion of the thirtieth anniversary of its founding, Nuova Battipav completes its changeover to just BATTIPAV, leaving the word “Nuova” aside.

Today, after more than 30 years, the company covers an area of about 14,000 m², of which more than 9,000 are indoor, and distributes its products in more than 90 countries, all over the world.



1980



1989



1994



Sales department

This reflects the company's spirit of attentive customer care, seeking, with **dynamism and creativity**, to meet all our customers' requirements. Not only providing just service but excellence and not only supplying just a product but the **best product at the best price**. This is our vocation and the vocation of our importers who trust us all over the world. Every day our importers are served with the utmost professionalism and speed. Our direct, continuous, reliable and personal relationship with all, together with our continual **research and innovation**, allow us to continue to lead the market.

Web / Youtube



You may see the entire range of our products on our electronic General Catalogue, available on our website www.battipav.com. Visit our **OFFICIAL YOUTUBE channel** to watch all the videos of our machines at work.



Discover also our **NEW APP** called "**LOAD YOUR TRACK**".

It's a very simple and quick graphic application that can help you save money reducing the freight costs! You will be able to arrange your goods for your transports (Truck, Container) and to optimise your orders according to the transport space that your goods will need.



There is also a "**HOW TO**" section of the videos: visual assembly and operating instructions that will make your job easier and faster. Easy to see, easy to do!

www.youtube.com/battipav



2009

2019

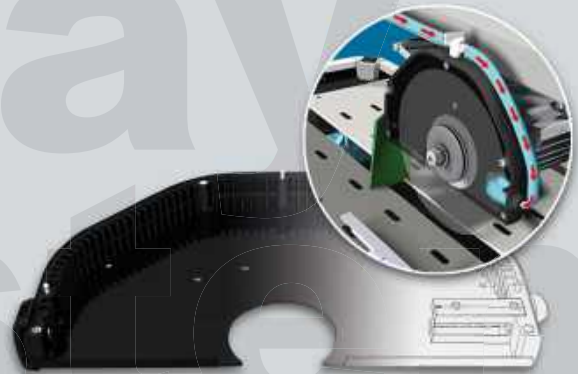
The Trademark

Battipav has made a precise strategic market choice by directly producing building machines and tools in its factory in Cotignola (Ravenna), Italy and creating trademarks that enhance and give added value to its entire range.



SPRAY SYSTEM

Diamond blade cooling system. It works on the three vital points of the diamond tool: on the front and on both sides of the rim. It has great efficiency also for 45 degrees cuts. **It prevents cutting dust and improves the life** of the diamond tool, by creating a flow of misty water inside the blade guard.



FAST LEG

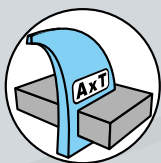
The system which makes the storage of the machine much easier. This system ensures more rigidity and steadiness when operating, and **allows to stack up to three machines on one pallet.** This reduces the encumbrance of the machine by eliminating the packaging.




W-DEC

Water-decanting system:

The original shape of the water tray prevents the grout to accumulate in the pump area, so allowing the pump to use always clean water.



AxT

(Water for Cutting): this trademark represents the winning association between submersible pump and masonry saw. The trademark  symbolizes originality and high quality.



Design Philosophy

Battipav is proud to design, develop and manufacture the most important components of any electric saw and manual tile cutter, inside their factory.



ELECTRIC MOTOR

Designed inside our Research & Development Dept., according to the specific requirements of our machines. Every part is assembled and tested by our technical staff.

PUMP

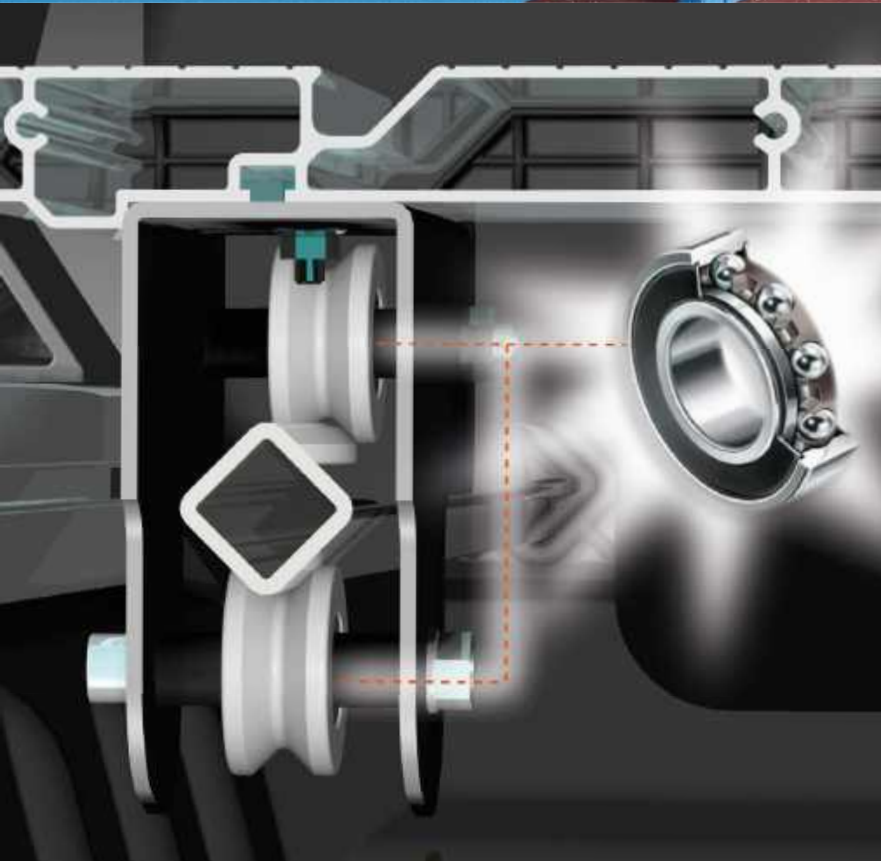


Professional pump for diamond blade cooling. It is fully manufactured inside our factory.

FRAME

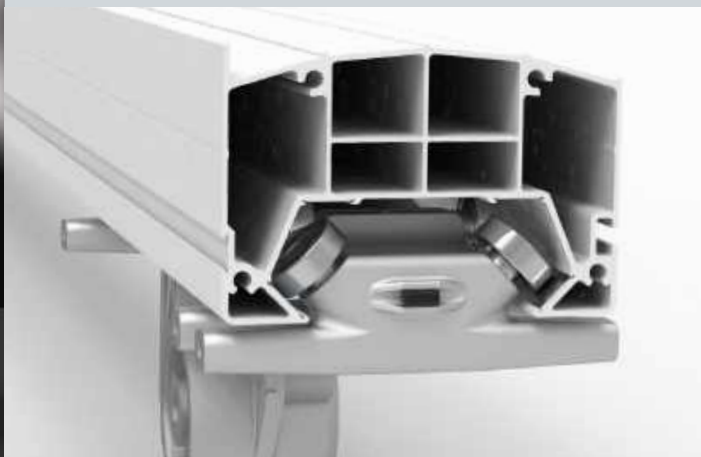
Patented, made of innovative extruded aluminium, according to the requirements of **TTT**[™], very solid and rigid.





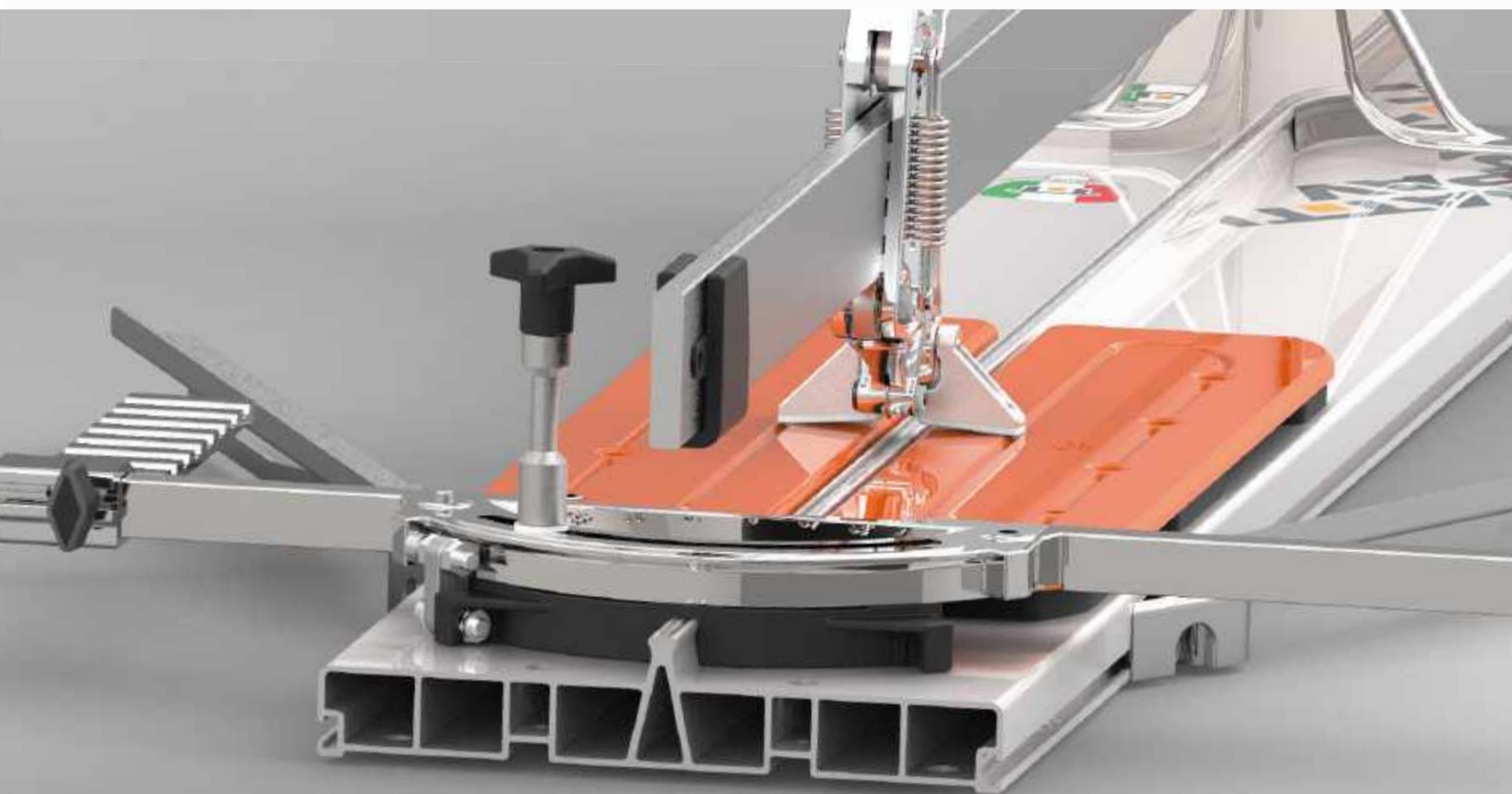
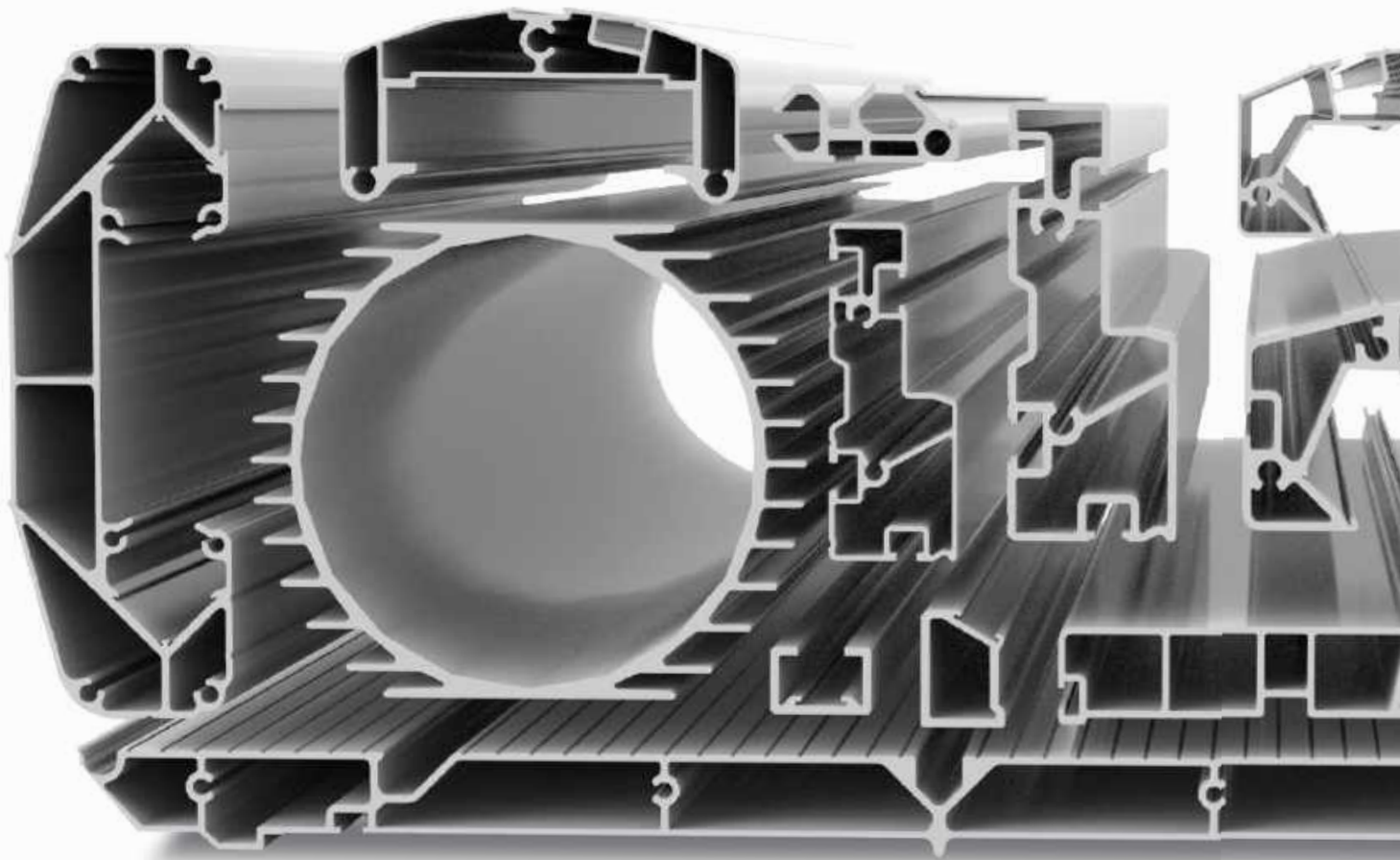
Technology aiming to precision

All our machines are extremely precise: all the carriages, from manual tile cutters to sliding tables (on masonry saws) and motor supports (on bridge saws) are equipped with steel ball bearings in order to guarantee the highest precision, the smoothest movement and a long life.



Strong body

Made in aluminium draw-plate to get the maximum of rigidity and lightness at the same time.



Made in Italy

Every Battipav product is studied, **DESIGNED AND MANUFACTURED IN ITALY**, which is our pride and great advantage against competitors. A seal of quality engraved on each product to identify the origin and the authenticity.



BATTIPAV
AreaTecnica

Technical Department

This is the heart of the company. Here, all the products that have enriched the production range through the years and have ensured its long-term quality success are created, studied, designed and tested. A highly developed IT system manages and controls all significant technical aspects, such as the design and development of the electrical motors that equip our machines and the resistance tests of product manufacturing materials.

Quality Department

Each incoming component is subjected to rigorous quality controls in order to maintain the high reliability of our products



Warranty

Strict quality control on chosen materials and tests carried out on our products enable us to offer a **2 year** guarantee against faults of materials and manufacture. The following are not included in the guarantee: faults due to incorrect use, normal wear and tear of materials, and incorrect maintenance.



Spare parts

Spare parts are always available in our stock. They distinguish themselves for the original customized packaging.



Marketing & Communication

In the age of communication, Battipav has developed a very strong internal DTP office. They have the responsibility to show our machines and their advantages at the best to the world, through graphic design, multimedia development and marketing communications.





Production

Battipav has made a precise strategic market choice by directly producing building machines and tools in its factory in Cotignola (Ravenna), Italy.





Warehouse

The new structure has made our shipping system faster and more efficient.

All our goods are packaged with care and quickly shipped in order to offer clients the same quality level when delivering goods.



Ecology and respect of the environment

The products **TOT**™ use the less possible packaging material, especially on machines equipped with **FastLEG** system.

We only use recycled carton boxes, biodegradable plastic film and ecologies paints. The largest part of our machines have an aluminium structure. Aluminium does not need to be painted, which reduces pollution and can be regenerated many times.

Electric motors are designed to deliver the highest performance at the minimum power consumption, so avoiding waste of energy.



Safety

All the machines from **TOT**™ are protected by electric safety devices against over-heating and power overload, according to the existing rules about safety on the job site.

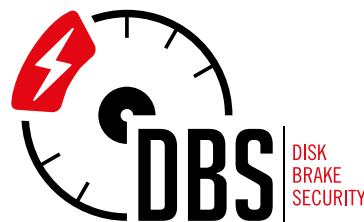
Acoustic warning

Phase's system check for 400V 50/60Hz power supplies. A sound signal advice the operator when the phase is opposite to the disk's rotation direction, without starting the machine.



Disk brake security

It is a braking system for three-phased motors, which allows a very fast complete stop of the disc after the saw switch-off.



Certifications

All electrical machines are supplied with a CE, EAC, certificate and some with the TÜV/GS mark also.



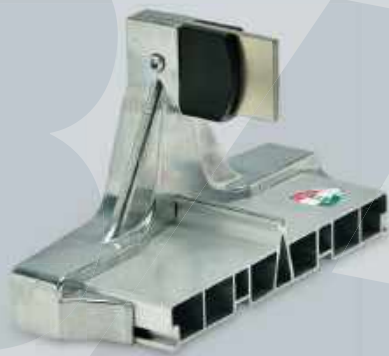
Customs

Battipav has the AEO Status "Authorized Economic Operator" issued by the Italian Customs Agency. With exports over 90% of total production it confirms the Status of reliability and safety with Community values and it simplifies and facilitates operations with customs authorities.





SALES TRAINING



The added value of our products,
now in your hands!



Demo Set









art. 907065DM / art. 44001DM

Is the instrument that gives you the opportunity to show to your customers the details of our patented systems. Four portable parts of our machines.






Socket classification by type

MACHINE FOR INDUSTRIAL USE - 50 / 60 Hz

		230V Single-phase socket CEE IEC 309	200-250V	H6
		115V Single-phase socket CEE IEC 309	100-130V	H4
		400V Three-phase socket CEE IEC 309	380-415V	H6
		230V Three-phase socket CEE IEC 309	200-250V	H9

MACHINE FOR CIVIL USE

		230V 50Hz Single-phase socket	SCHUKO
		230V 50Hz Single-phase socket	UK BS1363A
		230V 50Hz Single-phase socket	AUSTRALIAN AS3112
		115V 60Hz Single-phase socket	USA NEMA 5-15P



Art. SP90159

CEE SOCKET 230V with cable 3 mt. and SCHUKO PLUG



Art. SP90159/UK

CEE SOCKET 230V with cable 3 mt. and UK PLUG



Art. SP90159/AUS

CEE SOCKET 230V with cable 3 mt. and AUSTRALIAN PLUG



Art. SP90259/AUS

SCHUKO SOCKET 230V with cable 3 mt. and AUSTRALIAN PLUG



Art. SP90259/UK*

*(suitable only for CLASS / CLASS PLUS RANGE 230V with LASER)
SHUKO SOCKET 220V. + CABLE 3 mt. + UK PLUG



Art. SP0502

Extension cable 10 mt. with plug and SCHUKO socket



Art. SP90159/T380

CEE SOCKET 400V with cable 3 mt. For all the electrical machines with three phases motor.



Art. SP0502/ACEE

Extension cable 10 mt. with CEE plug & socket 115V.



Art. SP90259/USA

CEE SOCKET 110V with cable 2,5 mt. and USA PLUG



Art. SP90159/T230

CEE SOCKET 230V with cable 3 mt. for all the electrical machines with three phases motor



Art. SP90159/A

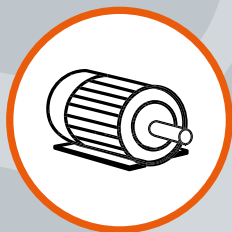
CEE SOCKET 110V. + CABLE 3mt. + CEE PLUG 110V.

	Our code reference		SHUKO plug connection
	EAN13 barcode		SRS - Sound Rotation Security
	Pieces for packing		DBS - Disk brake security
	Net weight		Tungsten carbide wheel diameter
	Pieces for pallet		Packing dimension
	Max straight cutting length		Pallet dimension
	Max size tile for diagonal cutting		Bucket capacity
	Max cutting depth for straight cut		Mixing capacity
	Max cutting depth for 45° angle cut		Diamond drill diameter
	Max cutting depth with 2 RUNS		Tank capacity
	Diamond blade diameter / Hole		Speed selector
	Amperometrical protection		Cleaning width
	Power engine		Water cooled
	Rotation speed		45° angle cut (jolly)
	Three phases CEE plug connection		Cutting height adjustment
	Single phase CEE plug connection		Overlapping for storage

EXTRA 3300

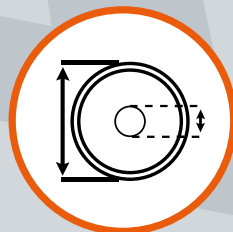
SUPERLUNGA





POWERFUL MOTOR

1,8Hp / 1,4Kw



BLADE DIAMETER

200 Ø



CUTTING LENGTH

3300 mm



infinity

NEW MOTOR GENERATION





POWERFUL MOTOR

4,5Hp / 3,4Kw 6A



THREE-PHASE MOTOR

2800 rpm

➤ **NEW MOTOR GENERATION**

A NEW **THREE-PHASE
MOTOR** that can be used
for infinite time.

Available on PRIME
and SUPREME range
machines.

BATTIPAV NEW PRODUCT

SUPREME 260

NEW CUTTING LENGTH

2600 mm



UPGRADES FOR PRIME
& SUPREME 150 / 200



2020

Profi **EVÖ**



LEGGERA **137**

NEW CUTTING LENGTH



137 cm
max cutting length

BATTIPAV PRECISION CUT



B-LOCK (Art. 90262)

Micrometric adjustable tile locking System

- Adjustable height and pressure (max 40 mm.)
- Can be fixed to the working tables (main or side) of PRIME, SUPREME, DYNAMIC 1200, EXTRA SUPERLUNGA, CLASS and CLASS PLUS



Art. 90258

EXTENSION SIDE TABLE WITH ROLLERS

Available for PRIME, SUPREME, EXTRA SUPERLUNGA and DYNAMIC 1200



Art. 90241

EXTENSION SIDE BENCH

Available for PRIME, SUPREME, EXTRA SUPERLUNGA and DYNAMIC 1200



Art. 90268

ADDITIONAL LEGS

Available for EXTRA SUPERLUNGA, PRIME and SUPREME



Art. 85015

EXTENSION SIDE-BENCH

Available for VIP



Art. 65030/1100

Art. 65030/900

Art. 65030/670

TILE LOCK SYSTEM

Excellent solution for CLASS, CLASS PLUS and DYNAMIC 760

TING TOOLS

LONG SLOTS

Needed for working with side table
*Available for PRIME, SUPREME,
DYNAMIC 1200, CLASS and
CLASS PLUS*



Art. 90167/15

UNIVERSAL SIDE TILE SUPPORT

Very useful side holder for any Bridge Saw
*Available for PRIME, SUPREME, DYNAMIC
1200, CLASS and CLASS PLUS*



Art. 90167/85U

PLUNGING MOTOR HANDLE

To be fixed directly on PRIME and
SUPREME motor



Art. 90261

B-LUX STONE DRESSER

B-LUX stone dresser set is used to remove
chips when cutting very hard tile surfaces,
specially on miters cuts
*B-LUX GRIP FOR ABRASIVE SHEET Art. 993N
B-LUX ABRASIVE SHEET Art. 993/120N*



PRIME 700



PRIME 700-650-500 are the right bridge saws for cutting stones. New design with vanguard technical innovation, strong and precise, it's suitable for cutting brick blocks, natural stones, porcelain, concrete blocks. It makes cuts moving forward manually the motor group. These saws are built to work with diamond disk **Ø700-650-500 mm**. Laser instrument supplied as optional.

Stone bridge saws



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.



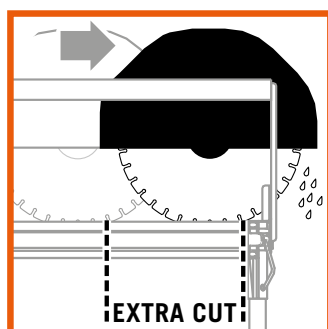
CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



CUT

Cutting position for straight cuts.



EXTRA CUT

Adjusting the end-run carriage, it increases the cutting length.

PRIME 700



BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

CUTTING PROGRESS SYSTEM

The cutting progress system with handwheel adjusts the movement of the cutting head forward or backward.



STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

Stone bridge saws



- › Amperometrical protection
- › Sliding cutting head
- › Cutting progress system with hand wheel
- › Kit wheels
- › Water recycling pump type S3

Disk Ø700 not included.



PRIME 700

TECHNICAL DATA						EXTRA CUT					
PRIME 700S (Art. 90701Z)	5,5Hp / 4Kw, 8A	10-16 A	1400 / 1700	700 mm / 25,4 mm	615 mm	90701 - fino a 795 mm 90700 - fino a 970 mm	435 x 435 mm	275 mm	180 mm	72x225 x 106 cm	72x225 x 176 cm

Art.	Description			Euro
90701Z	PRIME 700S 400V.50/60HZ. WITH LASER, WHEELS AND SRS	1	118,0	
90700Z	PRIME 700 400V.50/60HZ. WITH WHEELS AND SRS	1	113,0	
90700V	PRIME 700 400V.50/60HZ. WITH WHEELS AND DBS	1	113,0	
90701	PRIME 700S 400V.50/60HZ. WITH LASER AND WHEELS	1	118,0	
90700	PRIME 700 400V.50/60HZ. WITH WHEELS	1	113,0	

PRIME 650














TECHNICAL DATA						EXTRA CUT					
PRIME 650S (Art. 90651Z)	5,5Hp / 4Kw, 8A	10-16 A	1400 / 1700	650 mm / 25,4 mm	640 mm	90651 - fino a 820 mm 90650 - fino a 1000 mm	450 x 450 mm	250 mm	163 mm	72x225 x 106 cm	72x225 x 176 cm










Art.	Description			Euro
90651Z	PRIME 650S 400V.50/60HZ. WITH LASER, WHEELS AND SRS	1	115,0	
90650Z	PRIME 650 400V.50/60HZ. WITH WHEELS AND SRS	1	114,0	
90651	PRIME 650S 400V.50/60HZ. WITH LASER AND WHEELS	1	115,0	
90650	PRIME 650 400V.50/60HZ. WITH WHEELS	1	114,0	

PRIME 500

TECHNICAL DATA						EXTRA CUT					
PRIME 500S (Art. 90501Z)	5,5Hp / 4Kw, 8A	10-16 A	1400 / 1700	500 mm / 25,4 mm	1195 mm	90501 - fino a 1300 mm 90500 - fino a 1375 mm	845 x 845 mm	165 mm	108 mm	72x225 x 106 cm	72x225 x 176 cm

Art.	Description			Euro
90501Z	PRIME 500S 400V.50/60HZ. WITH LASER, WHEELS AND SRS	1	119,0	
90500Z	PRIME 500 400V.50/60HZ. WITH WHEELS AND SRS	1	114,0	
90501	PRIME 500S 400V.50/60HZ. WITH LASER AND WHEELS	1	118,0	
90500	PRIME 500 400V.50/60HZ. WITH WHEELS	1	114,0	

	Description	Euro	Art.		
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	1,1
	SRS KIT		90451Z	1	0,4
	LASER INSTRUMENT		97169	1	0,8
	KIT WHEELS FOR ELITE/PRIME/SUPREME/EXPERT		90102R	1	4,9
	EXTENSION SIDE BENCH FOR PRIME/SUPREME/DYNAMIC		90241	1	8,5
	EXTENSION SIDE TABLE WITH ROLLERS 600X800 MM		90258C	1	16,4
	SIDE TILE SUPPORT PRIME/SUPREME 120		90167/120	1	3,6
	LONG SLOT FOR SIDE TILE SUPPORT		90167/15	1	1,7
	CEE SOCKET 400V + CABLE 3MT.		SP90159/T380	1	0,7
	LIFTING BELT		90180	1	0,9
	WATER PUMP TYPE S3		S3	6	8,5

	Description	Euro	Art.		
	DIAMOND DISK Ø 700 LASER UNIVERSAL		897	1	10,5
	DIAMOND DISK Ø 650 LASER UNIVERSAL		898	1	10,5
	DIAMOND DISK CNE Ø 500 LASER UNIVERSAL		CNE5004DC0	1	4,0
	DIAMOND DISK Ø 500 CNA LASER BRICKS/ABRASIVE		CNA5004DC0	1	4,0
	DIAMOND DISK Ø 500 CNC LASER CONCRETE		CNC5004DC0	1	4,0
	UNIVERSAL FRONT HANDLE		70088U	1	0,5
	PALLET 72X225 CM		00012	1	20,0





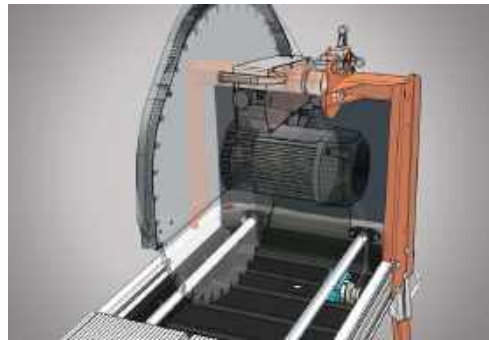
EXPERT range is the ideal saw for the building sector.

Innovative design with high tech solutions, very precise, compact, light and strong, it's suitable for cutting bricks, poroton blocks, marble blocks and all the different kind of materials for the building sector.

It makes cuts pushing the sliding working table.

These saws are built to work with diamond disk **Ø700-600-500-400**

Stone saw



FRAMEWORK BRIDGE

Strong framework bridge holding the head group.



CUTTING BLADE ADJUSTMENT

Adjustment system of the cutting height with an hand wheel and relevant locking lever. Possibility to make cuts with 2 RUNS.



STRAIGHT CUTS

Cutting position with sliding carriage.



CUTTING DEPTH

Turning the stone 34 cm with 2 RUNS



STORAGE

Build to reduce at the maximum the encumbrance during the carriage and above all the storage space.



ALUMINIUM CUTTING HEAD

The cutting head and the arm are in die-casting aluminium to get the maximum of rigidity and lightness.

FAST LEG

Customizable height on uneven surfaces.

STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

It has four handles for the carriage and movement.



Stone saw

- › Amperometrical protection
- › Adjustable cutting head
- › Sliding working table
- › Kit wheels
- › Water recycling pump type S3

! Disk Ø 700 not included.
It works also with disks Ø650 mm



EXPERT 700

TECHNICAL DATA										
Expert 700 (Art. 9700Z)	5,5Hp / 4Kw, 8A	10-16 A	1400 / 1700	700 mm / 25,4 mm 650 mm / 25,4 mm	550 mm 580 mm	389 x 389 mm 410x410 mm	270 mm 240 mm	340 mm	72x160 x 108 cm	72x160 x 180 cm

Art.	Description			Euro
9700Z	EXPERT 700 400V.50/60HZ. WITH WHEELS AND SRS	1	100,5	
9700V	EXPERT 700 400V.50/60HZ. WITH WHEELS AND DBS	1	100,5	
9700	EXPERT 700 400V.50/60HZ. WITH WHEELS	1	100,5	
9700/M	EXPERT 700 230V.50/60HZ. WITH WHEELS (4,5Hp/3,5 Kw)	1	100,5	

EXPERT 600

TECHNICAL DATA										
Expert 600S (Art. 9601Z)	5,5Hp/4Kw, 8A	10-16 A	1400/1700	600 mm / 25,4 mm	750 mm	412 x 412 mm	220 mm	285 mm	80x120 x 103 cm	80x120 x 180 cm

Art.	Description			Euro
9601Z	EXPERT 600S 400V.50/60HZ. WITH LASER, WHEELS AND SRS	1	86,5	
9600Z	EXPERT 600 400V.50/60HZ. WITH SRS	1	86,5	
9601	EXPERT 600S 400V.50/60HZ. WITH LASER AND WHEELS	1	86,5	
9600	EXPERT 600 400V.50/60HZ.	1	81,0	
9601/M	EXPERT 600S 230V.50/60HZ. WITH LASER AND WHEELS (4,5Hp/3,5 Kw)	1	86,5	
9600/M	EXPERT 600 230V.50/60HZ. (4,5Hp/3,5 Kw)	1	81,0	

EXPERT 500

TECHNICAL DATA										
Expert 500S (Art. 9501Z)	5,5Hp/4Kw, 8A	10-16 A	1400 / 1700	500 mm / 25,4 mm	750 mm	412 x 412 mm	170 mm	235 mm	80x120 x 103 cm	80x120 x 180 cm

Art.	Description			Euro
9501Z	EXPERT 500S 400V.50/60HZ. WITH LASER AND WHEELS AND SRS	1	85,0	
9500Z	EXPERT 500 400V.50/60HZ. WITH SRS	1	79,5	
9501	EXPERT 500S 400V.50/60HZ. WITH LASER AND WHEELS	1	85,0	
9500	EXPERT 500 400V.50/60HZ.	1	79,5	
9500/M	EXPERT 500 230V.50/HZ. SINGLE PHASE (4,5Hp/3,5 Kw)	1	79,5	

Stone saw



- › Amperometrical protection
- › Overheat protection with manual reset
- › Adjustable cutting head
- › Sliding working table
- › Kit wheels
- › Water recycling pump type S2



Disk Ø 400 not included.












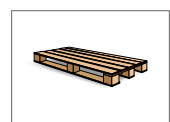
EXPERT 400

TECHNICAL DATA										
Expert 400S (Art. 9401)	3,8Hp / 2,8Kw, 12A	16 A	2800	400 mm / 25,4 mm	570 mm	395 x 395 mm	135 mm	155 mm	80x120 x 103 cm	80x120 x 180 cm

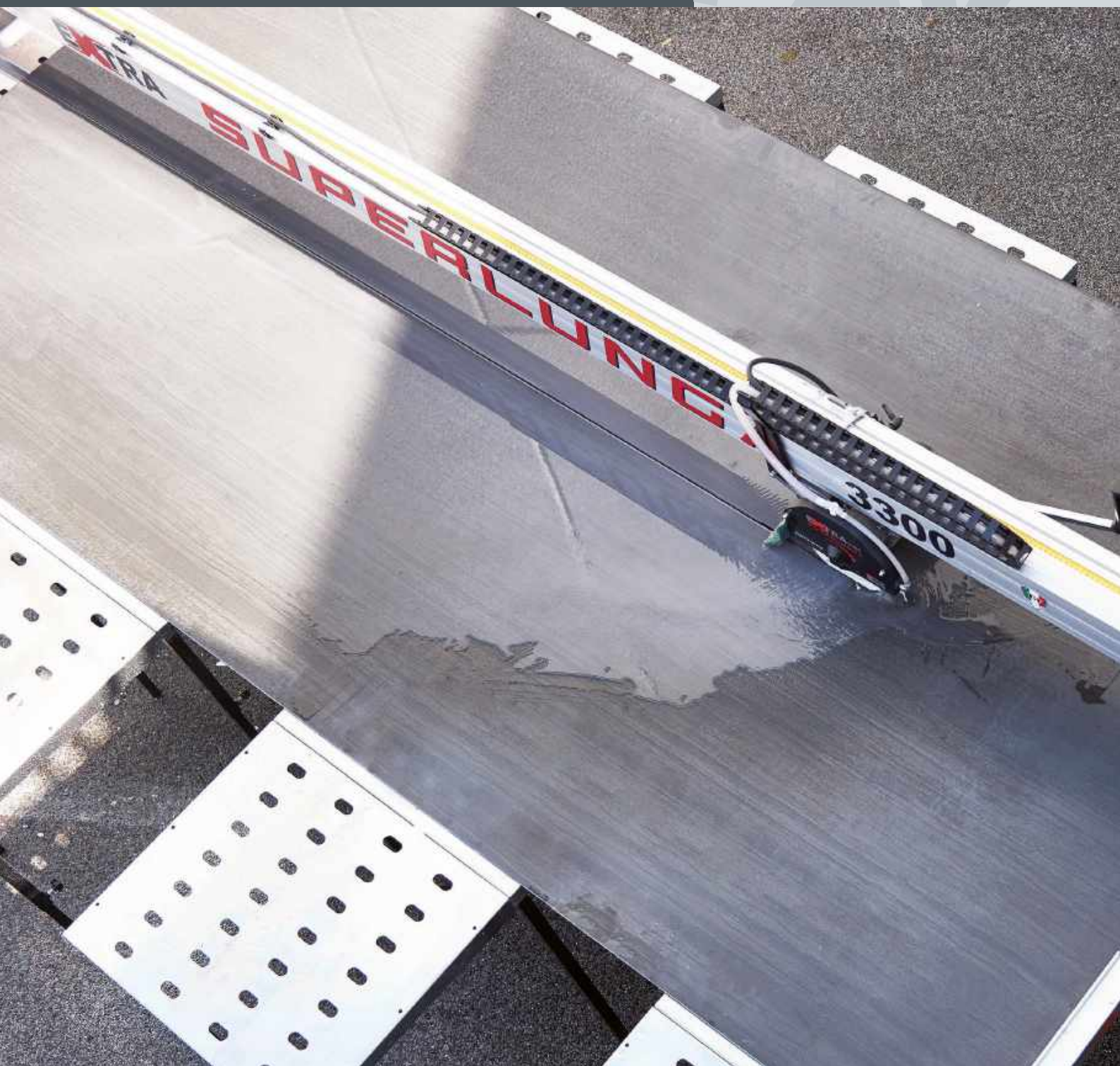
Art.	Description			Euro
9401	EXPERT 400S 230V./50HZ. WITH LASER AND WHEELS	1	78,5	
9400	EXPERT 400 230V./50HZ.	1	74,0	

FITTINGS

	Description	Euro	Art.		
	SRS KIT FOR EXPERT 500/600/700		90451Z	1	0,4
	LASER INSTRUMENT FOR EXPERT 500/600 LASER INSTRUMENT FOR EXPERT 400		96109 94109	1	0,9 0,3
	KIT WHEELS		90102R	1	5,0
	CEE SOCKET 400V + CABLE 3 MT.		SP90159/T380	1	0,7
	45° ANGLE CUT COMPLETE		80036	1	2,8
	LIFTING BELT		90180	1	0,9

	Description	Euro	Art.		
	TABLE LOCK FOR EXPERT LINE		SP90340	1	0,2
	WATER PUMP TYPE S3 WATER PUMP TYPE S2		S3 S2	6 12	8,5 13,6
	CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG FOR EXPERT 400		SP90159	1	0,6
	DIAMOND DISK Ø 700 LASER UNIVERSAL		897	1	10,5
	DIAMOND DISK Ø600 LASER UNIVERSAL DIAMOND DISK Ø500 LASER UNIVERSAL DIAMOND DISK Ø400 LASER UNIVERSAL		CNE6004DCO CNE5004DCO CNE4004DCO	1	6,0 4,0 2,0
	DIAMOND DISK Ø600 LASER BRICKS/ABRASIVE DIAMOND DISK Ø500 LASER BRICKS/ABRASIVE DIAMOND DISK Ø400 LASER BRICKS/ABRASIVE		CNA6004DCO CNA5004DCO CNA4004DCO	1	6,0 4,0 2,0
	DIAMOND DISK Ø600 LASER LASER CONCRETE DIAMOND DISK Ø500 LASER LASER CONCRETE DIAMOND DISK Ø400 LASER LASER CONCRETE		CNC6004DCO CNC5004DCO CNC4004DCO	1	6,0 4,0 2,0
	PALLET 72X160 CM		00010	1	15,0





EXTRA 3300 S Superlunga is a new radial tile cutter ideal for straight and 45° angle cuts on oversize porcelain tiles. A new designed bridge profile with vanguard technical innovation, strong and precise, it is equipped with a POWERFUL MOTOR, sliding and plunging cutting head. It is built to work with diamond disks Ø200 mm special gres. Laser instrument and kit wheels are supplied standard.

Oversize tile bridge saw



B-BLOCK TILE LOCKING SYSTEM

A smart device to block the material during the cutting operations.



CUTTING PROGRESS SYSTEM

The cutting progress system with handwheel adjusts the movement of the cutting head forward or behind.



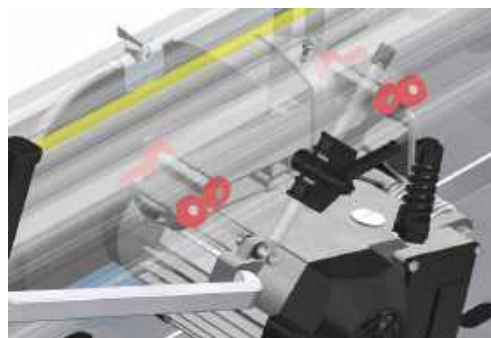
PLUNGING HEAD

The cutting head is plunging and can be locked at the intended height. It makes every kind of shape.



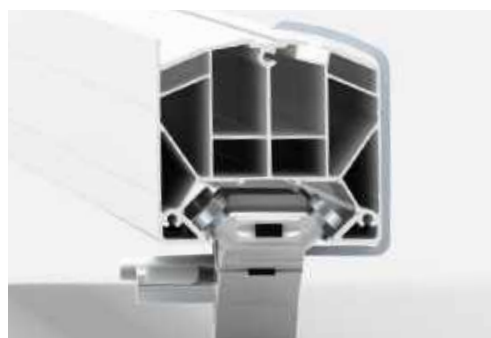
CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



RAIL

REINFORCED STRUCTURE RAIL to avoid any bending in the middle equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



EXTRA SUPERLUNGA



BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.



Art.890SKC



Art.90180



Art.90262



Art.SP07060



Art.993N
Art. 993/120N



Oversize tile bridge saw



- › Kit Extra Superlunga included (art. 67024)
- › 4 Extension side-bench (art. 90241)
- › Sliding cutting head and plunging motor
- › Thermal protection
- › Cutting progress system with hand wheel
- › Kit wheels and Laser
- › Pump for water recycling type S1



Disk Ø 200 rim cutter special ceramic included.













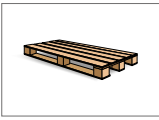
EXTRA 3300

TECHNICAL DATA											
EXTRA 3300S (Art. 6733001)	1,8HP / 1,4KW	13 A	2800	200 mm / 25,4 mm	3300 mm	2330 x 2330 mm	40 mm	55 mm	35 mm	397,5x90 x 126 cm	395x72 x 222 cm

Art.	Description			Euro
6733001	EXTRA 3300S SUPERLUNGA 230V./50HZ. WITH LASER AND WHEELS	1	181,0	

FITTINGS

Description	Euro	Art.		
 KIT ACCESSORIES EXTRA 3300 SUPERLUNGA ART. 90180 - ART. 890SKC - SP07060 - ART. 993N - ART. 993/120N		67024	1	3,7
 B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	1,1
 B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100		993N 993/120N	1	0,2 0,09
 STONE DRESSER FOR DIAMOND TOOLS		SP07060	1	0,2
 KIT WHEELS		70102R	1	4,0
 EXTENSION SIDE-BENCH 60X50 cm		90241	1	8,5

Description	Euro Art.		
	EXTENSION SIDE-BENCH WITH ROLLERS 60X80 CM	90258C	1 16,4
	ADDITIONAL LEGSS FOR FRAME	90268	1 2,0
	CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG	SP90159	1 0,6
	LIFTING BELT	90180	1 0,9
	WATER PUMP TYPE S1	S1	12 13,4
	DIAMOND DISK Ø200 C/C CERAMIC	CSMP200400	1 0,4
	DIAMOND DISK Ø200 TURBO GRES/MARBLE	CDC2004000	1 0,4
	DIAMOND DISK SANKYO Ø200 C/C GRES/GLASS with FLANGE	890SKC	1 0,5
	PALLET 72X395 CM	00043	1 24,0

Oversize tile bridge saw



PRIME

BATTIPAV



PRIME is a bridge saw ideal for the building sector. New design with vanguard technical innovation, strong and precise, it's suitable for cutting bricks, stones, concrete blocks, granite, marble, slabs. It makes cuts moving forward manually the motor group. It's built to work with diamond disks **Ø350 mm**. Laser instrument and kit wheels are supplied standard or as optionals.

Bridge saws



CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



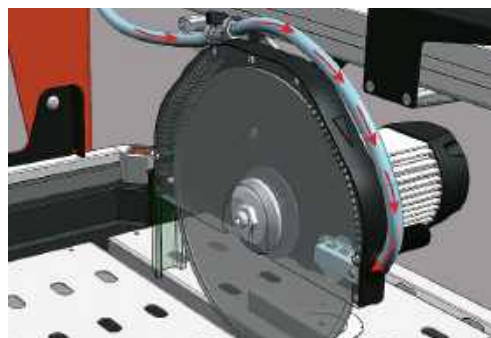
CABLE CHAIN

The system of the cable chain improves the ergonomics of the machine and its disk water cooling. Only for model 150 / 200



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



SPRAY SYSTEM

Patented system that improves the lubrication of diamond discs and ensures higher cutting performance and longer-lasting blades.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.

PRIME



BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

SCALE MEASURE

Millimetres graduated scale for a fast execution of the cuts in series.

CUTTING PROGRESS SYSTEM

The cutting progress system with handwheel adjusts the movement of the cutting head forward or backward.

STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

Bridge saws



- › Amperometrical protection
- › Overheat protection with manual reset
- › Sliding cutting head and tilting motor
- › Cutting progress system with hand wheel
- › Water recycling pump type S3

Disk Ø 350 not included.



PRIME 200

TECHNICAL DATA											
PRIME 200S (Art. 92001)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	2000 mm	1410 x 1410 mm	110 mm	180 mm	80 mm	72x275 x 100 cm	72x275 x 226 cm

Art.	Description			Euro
92001	PRIME 200S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		132,0
9200	PRIME 200 BRIDGE SAW 230V./50HZ.	1		127,0
9200/T380S1	PRIME INFINITY 200 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		127,0

PRIME 150

TECHNICAL DATA											
PRIME 150S (Art. 91501)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	1500 mm	1060 x 1060 mm	110 mm	180 mm	80 mm	72x225 x 100 cm	72x225 x 226 cm

Art.	Description			Euro
91501	PRIME 150S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		114,5
9150	PRIME 150 BRIDGE SAW 230V./50HZ.	1		111,8
9150/T380S1	PRIME INFINITY 150 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		109,5
















PRIME 120






TECHNICAL DATA											
PRIME 120S (Art. 91201)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	1200 mm	845 x 845 mm	110 mm	180 mm	80 mm	72x195 x 100 cm	72x195 x 226 cm

Art.	Description			Euro
91201	PRIME 120S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		105,0
9120	PRIME 120 BRIDGE SAW 230V./50HZ.	1		99,8
9120/T380S1	PRIME INFINITY 120 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		99,8
















Bridge saws





PRIME 100








TECHNICAL DATA														
PRIME 100S (Art. 91001)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	1000 mm	705 x 705 mm	110 mm	180 mm	80 mm				72x175 x 100 cm	72x175 x 226 cm















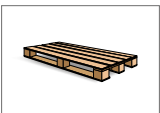
Art.	Description			Euro
91001	PRIME 100S BRIDGE SAW 230V./50HZ.  WITH LASER AND WHEELS	1	97,3	
9100	PRIME 100 BRIDGE SAW 230V./50HZ. 	1	92,3	
9100/T380S1	PRIME INFINITY 100 400V.50/60HZ.  THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1	92,3	

PRIME 85

TECHNICAL DATA														
PRIME 85S (Art. 90851)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	850 mm	600 x 600 mm	110 mm	180 mm	80 mm				72x160 x 100 cm	72x160 x 226 cm

Art.	Description			Euro
90851	PRIME 85S BRIDGE SAW 230V./50HZ.  WITH LASER AND WHEELS	1	85,0	
9085	PRIME 85 BRIDGE SAW 230V./50HZ. 	1	80,0	

	Description	Euro	Art.		
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	1,1
	B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100		993N 993/120N	1	0,2 0,09
	LASER INSTRUMENT		90169	1	0,3
	CUTTING PROGRESS SYSTEM WITH HAND WHEEL - 85 CUTTING PROGRESS SYSTEM WITH HAND WHEEL - 55		90166/85 90166/55	1 1	1,0 1,0
	EXTENSION SIDE-BENCH 60X50 CM		90241	1	8,5

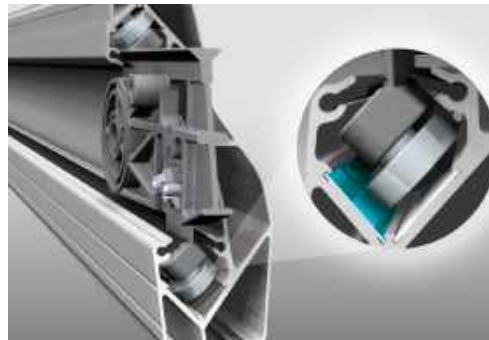
	Description	Euro Art.		
	KIT WHEELS	90102R	1	4,9
	EXTENSION SIDE-BENCH WITH ROLLERS 60X80 CM	90258C	1	16,4
	ADDITIONAL LEGS	90268	1	2,0
	CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG	SP90159	1	0,6
	LIFTING BELT	90180	1	0,9
	WATER PUMP TYPE S3	S3	6	8,5
	DIAMOND DISK Ø350 C/C CERAMIC	CSMP350400	1	1,5
	DIAMOND DISK Ø350 LASER UNIVERSAL	CNE3504DC0	1	1,8
	DIAMOND DISK Ø350 TURBO GRES/MARBLE	CDC3504000	1	1,5
	DIAMOND DISK Ø350 LASER GRANITE	CNTS3504D0	1	1,8
	UNIVERSAL FRONT HANDLE	70088U	1	0,5
	PLUNGING MOTOR HANDLE FOR PRIME / SUPREME	90261	1	0,5
	PALLET 72X275 CM	00036	1	24,0
	PALLET 72X225 CM	00012	1	20,0
	PALLET 72X195 CM	00011	1	17,0
	PALLET 72X175 CM	00019	1	16,0
	PALLET 72X160 CM	00010	1	15,0
	PALLET 72X130 CM	00020	1	13,0

DYNAMIC



DYNAMIC is a bridge saw with **antiskid “POLY V” drive belt** ideal for the building sector. New design with vanguard technical innovation, strong and precise, it is suitable for cutting bricks, stones, concrete blocks, granite, marble and gres. It makes cuts moving forward manually or plunging the motor group. It is built to work with diamond disks **Ø250 mm and Ø300 mm**. Kit laser and wheels are supplied standard or as optionals.

Belt driven bridge saws



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



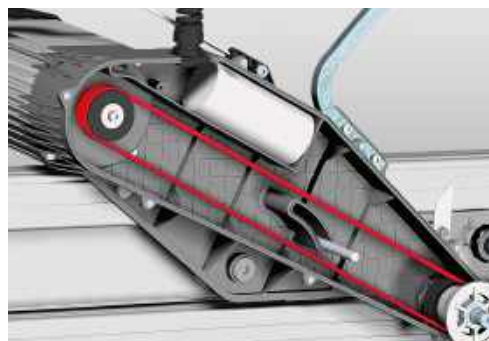
CARRIAGE

The carriage motor group slides on the rail by means 6 ball-bearings. The sliding is very fast and precise.



LONG SLOT FOR SIDE TILE SUPPORT

The long slot are necessary to use the side tile support with the extension side table.



TRANSMISSION

Antiskid FLEXONIC® "POLY V" belt; 24.000 hours without maintenance.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.

DYNAMIC



BRIDGE

The rail is in extrusion of aluminium at high resistance to the torsional stress. It's equipped with interchangeable stainless steel bearings-tracks and dust guard. Possibility to lock the carriage to make cuts in series. A graduated scale allows a fast cut execution.

LASER

Laser instrument for the maximum cutting precision (optional in standard version)

PLUNGING CUTTING HEAD

The cutting head is plunging and can be locked at the intended height. It makes every kind of shape. A graduated scale shows the position for the cut in 2 RUNS.



BATTIPAV Belt driven bridge saws



- › Amperometrical protection
- › Overheat protection with manual reset
- › Sliding cutting head and plunging motor
- › Cutting progress system with hand wheel
- › Water recycling pump type S3



Disk not included.
It works also with disks $\varnothing 250$ mm



DYNAMIC 1200

TECHNICAL DATA												
DYNAMIC 1200S (Art. 701201)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm 250 mm / 25,4 mm	1200 mm 1090 mm	850x850 mm 770x770 mm	110 mm 80 mm	200 mm 150 mm	65 mm 45 mm	72x195 x 101 cm	72x195 x 178 cm	
















Art.	Description			Euro
701201	DYNAMIC 1200S 230V./50HZ. WITH LASER AND WHEELS	1	85,0	
701200	DYNAMIC 1200 230V./50HZ	1	81,0	

DYNAMIC 760

TECHNICAL DATA												
DYNAMIC 760S (Art. 70761)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm 250 mm / 25,4 mm	760 mm 650 mm	535x535 mm 460x460 mm	110 mm 80 mm	200 mm 150 mm	65 mm 45 mm	72x130 x 94 cm	72x130 x 233 cm	

Art.	Description			Euro
70761	DYNAMIC 760S 230V./50HZ WITH LASER AND WHEELS	1	64,0	
70760	DYNAMIC 760 230V./50HZ.	1	56,0	



	Description	Euro	Art.		
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	5,8
	LASER INSTRUMENT		90169	1	0,3
	KIT WHEELS - DYNAMIC 1200 KIT WHEELS - DYNAMIC 760		90102R 70102R	1	4,9 4,0
	EXTENSION SIDE-BENCH 60X50 cm - DYNAMIC 1200 EXTENSION SIDE-BENCH 60X50 cm - DYNAMIC 760		90241 70241	1	8,5 9,0
	EXTENSION SIDE-BENCH WITH ROLLERS 60X80 cm - DYNAMIC 1200		90258C	1	16,4
	SIDE TILE SUPPORT - DYNAMIC 1200		90167/120	1	3,6
	SIDE TILE SUPPORT UNIVERSAL - DYNAMIC 760		90167/55U	1	2,3
	LONG SLOT FOR SIDE TILE SUPPORT		90167/15	1	1,7
	TILE LOCK SYSTEM DYNAMIC 760		65030/760	1	2,3
	CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG		SP90159	1	0,6
	LIFTING BELT		90180	1	0,9
	WATER PUMP TYPE S3 - DYNAMIC 1200 WATER PUMP TYPE S2- DYNAMIC 760		S3 S2	6 12	8,5 13,6
	DIAMOND DISK Ø250 C/C CERAMIC DIAMOND DISK Ø300 C/C CERAMIC		CSMP250400 CSMP300400	1	1,2

	Description	Euro Art.		
	DIAMOND DISK Ø250 LASER UNIVERSAL DIAMOND DISK Ø300 LASER UNIVERSAL	CNE2504DC0 CNE3004DC0	1	1,2
	DIAMOND DISK Ø250 TURBO GRES/MARBLE DIAMOND DISK Ø300 TURBO GRES/MARBLE	CDC2504000 CDC3004000	1	1,2
	DIAMOND DISK Ø250 LASER GRANITE DIAMOND DISK Ø300 LASER GRANITE	CNTS2504D0 CNTS3004D0	1	1,2
	UNIVERSAL FRONT HANDLE	70088U	1	0,5
	PALLET 72X195 CM PALLET 72X130 CM	00011 00020	1 1	17,0 13,0





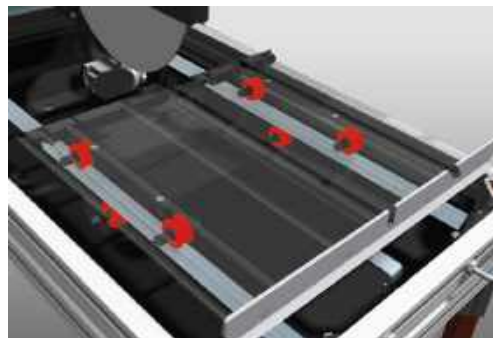
ELITE 80 is a masonry saw ideal for the building sector. Ergonomic design with avant-garde technical innovations, compact and strong, it's suitable for cutting bricks, stones, concrete-blocks, granite, marble and natural stones. It makes cuts pushing the sliding working table or tilting the cutting head. It's planned to work with disks **Ø350 mm** and, according to the version, laser instrument and kit wheels are supplied standard or as optionals.

Masonry saws



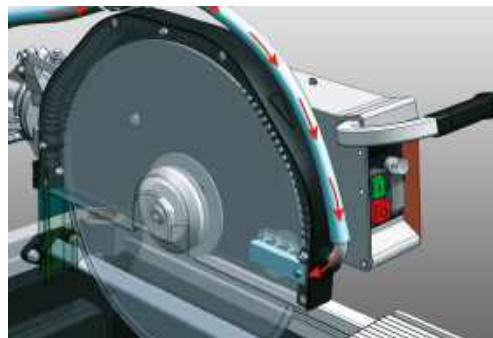
CONTROL BOARD

- switch with release coil;
- overheat protection with manual reset;
- LASER instrument for the maximum cutting precision (optional in standard version) and plug industrial type.



CARRIAGE

Working table with sliding carriage equipped with 6 adjustable nylon wheels and 12 ball-bearings to get a perfect precision, stability and sliding.



SPRAY SYSTEM

Patented system that improves the lubrication of diamond discs and ensures higher cutting performance and longer-lasting blades.



TILTING CUTTING HEAD

Tilting cutting head for one greater rapidity and precision in the execution of particular cuts. It can be locked at the wished height.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.

ELITE 80



LASER
Laser instrument for the maximum cutting precision (optional in standard version)

WORKING TABLE
In aluminium draw-plate with grooves 10 mm wheelbase whose measure corresponds to that of the graduated scale fixed on the supporting rod.

STRUCTURE
Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.



Masonry saws



- › Amperometrical protection
- › Overheat protection with manual reset
- › Adjustable cutting head
- › Sliding working table
- › Water recycling pump type S2



Disk Ø 350 not included.



ELITE 80

TECHNICAL DATA											
ELITE 80S (Art. 9001)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm	800 mm	435 x 435 mm	110 mm	130 mm	80 mm	80x120 x 97 cm	80x120 x 226 cm

Art.	Description			Euro
9001	ELITE 80S 230V./50HZ. WITH LASER AND WHEELS	1		73,0
9000	ELITE 80S 230V./50HZ.	1		69,0

Description	Euro	Art.		
-------------	------	------	--	--



LASER INSTRUMENT		90109	1	0,3
------------------	--	-------	---	-----



KIT WHEELS		90102R	1	4,9
------------	--	--------	---	-----



CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG		SP90159	1	0,6
---	--	---------	---	-----



LIFTING BELT		90180	1	0,9
--------------	--	-------	---	-----



WATER PUMP TYPE S2		S2	12	13,6
--------------------	--	----	----	------



DIAMOND DISK Ø350 C/C CERAMIC		CSMP350400	1	1,5
-------------------------------	--	------------	---	-----



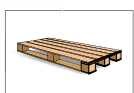
DIAMOND DISK Ø350 LASER UNIVERSAL		CNE3504DC0	1	1,8
-----------------------------------	--	------------	---	-----



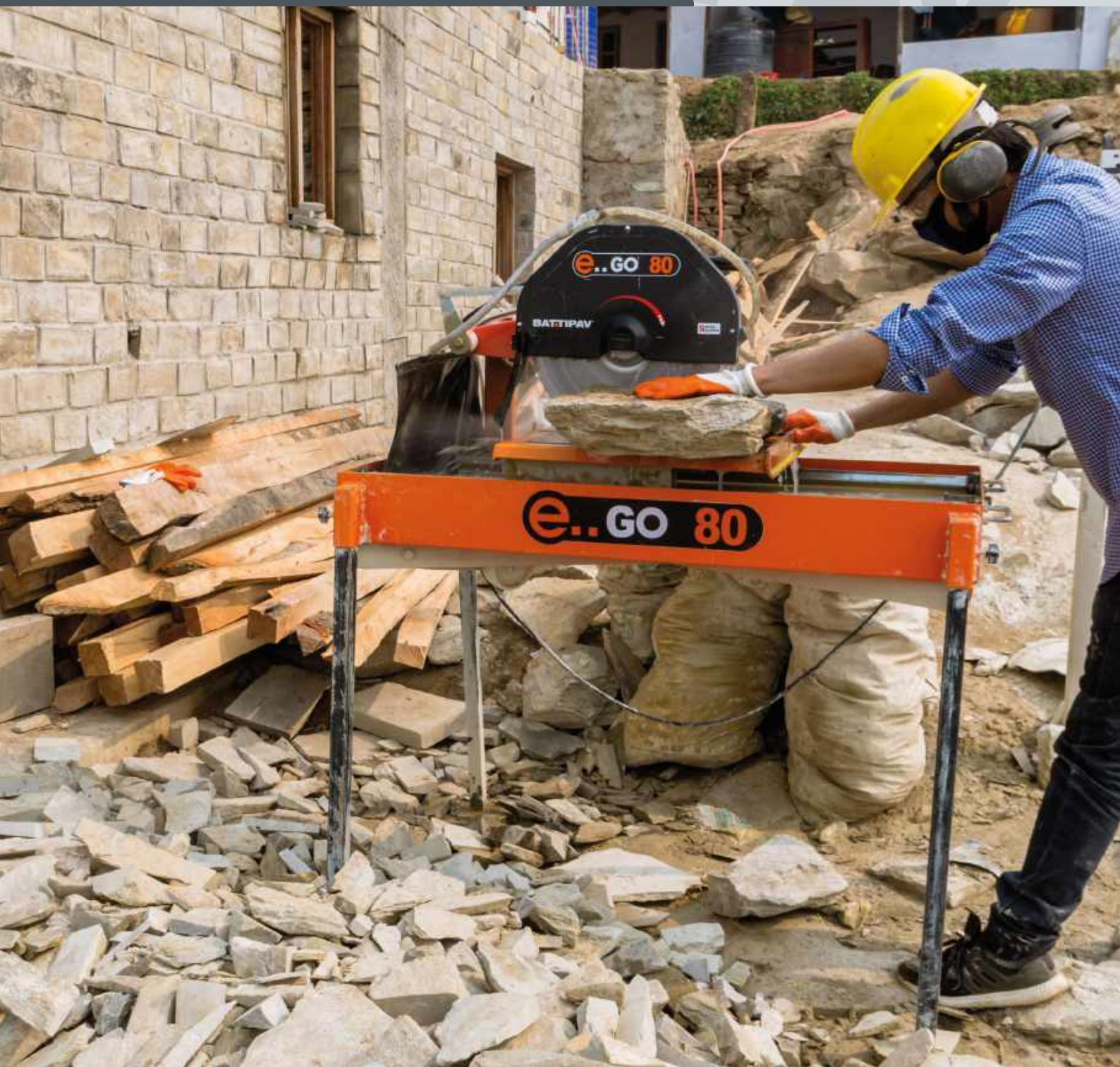
DIAMOND DISK Ø350 TURBO GRES/MARBLE		CDC3504000	1	1,5
-------------------------------------	--	------------	---	-----



DIAMOND DISK Ø350 LASER GRANITE		CNTS3504D0	1	1,8
---------------------------------	--	------------	---	-----



PALLET 80X120 CM		71819	1	20,0
------------------	--	-------	---	------



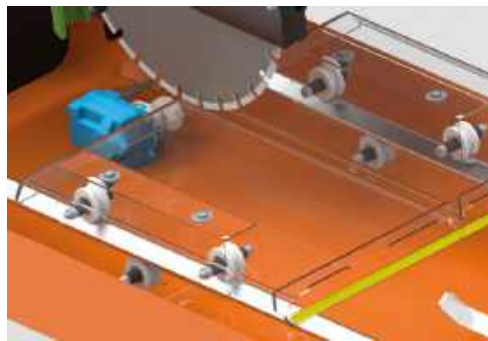
E..GO 80 is the classic masonry saw for the building sector. Essential in the design, compact and strong, it's suitable for cutting bricks, stones, concrete blocks, granite, marble, natural stones and porcelain tiles. It makes cuts pushing the sliding working table or tilting the cutting head. It's equipped with 45 angle cut support and wheels for an easy transport. It's projected to work with disks **Ø350 and Ø300 mm**.

Masonry saws



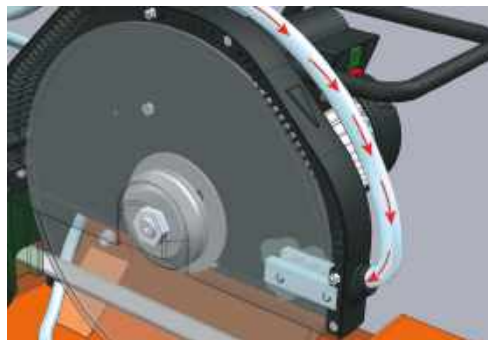
CUTTING BLADE ADJUSTMENT

Adjusting screw to use diamond disk Ø300 or Ø350 mm (Ø350 standard from the company).



WORKING TABLE

Working table with sliding carriage equipped with 6 adjustable nylon wheels and 8 ball-bearings to get a perfect precision, stability and sliding.



SPRAY SYSTEM

Patented system that improves the lubrication of diamond discs and ensures higher cutting performance and longer-lasting blades.



WHEELS

Folding wheels Ø100 mm for a practical use.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.



TILTING CUTTING HEAD

Tilting cutting head for one greater rapidity and precision in the execution of particular cuts. It can be locked at the wished height.

CUTTING BLADE ADJUSTMENT

Height adjustment for mounting Ø300 or Ø350 mm diamond blades.



WORKING TABLE

Working table with sliding carriage equipped with 6 adjustable nylon wheels and 8 ball-bearings to get a perfect precision, stability and sliding.

Masonry saws














- › Amperometrical protection
- › Overheat protection with manual reset
- › Adjustable cutting head
- › Sliding working table
- › Transport wheels
- › 45 angle cut support
- › Water recycling pump type S0














 **Disk not included.**
It works also with disks Ø300 mm



E..GO 80

TECHNICAL DATA											
E..GO 80 (Art. 8000)	3Hp / 2,2Kw, 9A	13 A	2800	350 mm / 25,4 mm 300 mm / 25,4 mm	800 mm	410x410 mm 370x370 mm	110 mm 80 mm	125 mm	80 mm 60 mm	72x116 x 81,5 cm	72x116 x 214 cm

Art.	Description			Euro
8000	E..GO 80 MASONRY SAW 230V./50HZ	1	69,6	

Description	Euro Art.		
 CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG	SP90159	1	0,6
 45° ANGLE CUT COMPLETE	80036	1	2,8
 LIFTING BELT	90180	1	0,9
 WATER PUMP TYPE S0	S0	12	11,9
	DIAMOND DISK Ø300 C/C CERAMIC	1	1,2
	DIAMOND DISK Ø350 C/C CERAMIC		1,5
	DIAMOND DISK Ø300 LASER UNIVERSAL	1	1,2
	DIAMOND DISK Ø350 LASER UNIVERSAL		1,8
	DIAMOND DISK Ø300 TURBO GRES/MARBLE	1	1,2
	DIAMOND DISK Ø350 TURBO GRES/MARBLE		1,5
	DIAMOND DISK Ø300 LASER GRANITE	1	1,2
	DIAMOND DISK Ø350 LASER GRANITE		1,8
 PALLET 72X110 CM	00034	1	10,0

Masonry saws



SUPREME

BATTIPAV



SUPREME is a bridge saw ideal for cutting natural stones, granite and marble slabs.

It makes cuts moving forward manually the motor group.

It's built to work with diamond disks **Ø300 mm**.

Laser instrument and kit wheels are supplied standard or as optionals.

Marble bridge saws



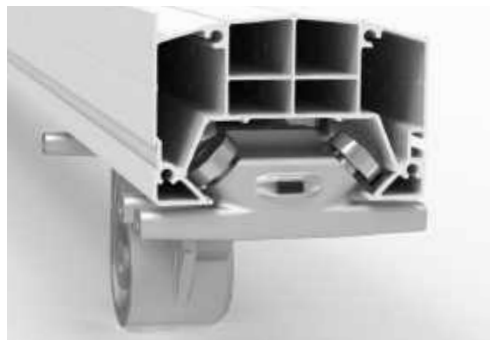
CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



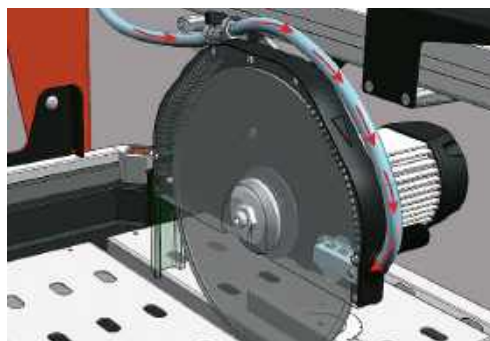
CABLE CHAIN

The system of the cable chain improves the ergonomics of the machine and its disk water cooling. Only for model 150 / 200



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



SPRAY SYSTEM

Patented system that improves the lubrication of diamond discs and ensures higher cutting performance and longer-lasting blades.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.



BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

SCALE MEASURE

Millimetres graduated scale for a fast execution of the cuts in series.



STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

Marble bridge saws



- › Additional legs (art. 90268) included on 260
- › Amperometrical protection
- › Overheat protection with manual reset
- › Sliding cutting head and tilting motor
- › Cutting progress system with hand wheel
- › Water recycling pump type S3

Disk Ø 300 not included.



SUPREME 260

TECHNICAL DATA											
SUPREME 260S (Art. 82601)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	2600 mm	1839 x 1839 mm	85 mm	135 mm	60 mm	77x336,5 x 141 cm	72x340 x 235 cm

Art.	Description			Euro
82601	SUPREME 260S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		151,0
82601/T380S1	SUPREME INFINITY 260 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		151,0

SUPREME 200

TECHNICAL DATA											
SUPREME 200S (Art. 82001)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	2000 mm	1410 x 1410 mm	85 mm	135 mm	60 mm	72x275 x 100 cm	72x275 x 226 cm

Art.	Description			Euro
82001	SUPREME 200S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		130,0
8200	SUPREME 200 BRIDGE SAW 230V./50HZ.	1		125,0
8200/T380S1	SUPREME INFINITY 200 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		125,8













SUPREME 150






TECHNICAL DATA											
SUPREME 150S (Art. 81501)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	1500 mm	1060 x 1060 mm	85 mm	135 mm	60 mm	72x225 x 100 cm	72x225 x 226 cm

Art.	Description			Euro
81501	SUPREME 150S BRIDGE SAW 230V./50HZ. WITH LASER AND WHEELS	1		112,6
8150	SUPREME 150 BRIDGE SAW 230V./50HZ.	1		106,0
8150/T380S1	SUPREME INFINITY 150 400V.50/60HZ. THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1		106,0













Marble bridge saws






SUPREME 120

TECHNICAL DATA												
SUPREME 120S (Art. 81201)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	1200 mm	845 x 845 mm	85 mm	135 mm	60 mm	72x195 x 100 cm	72x195 x 226 cm	













Art.	Description			Euro
81201	SUPREME 120S BRIDGE SAW 230V./50HZ.  WITH LASER AND WHEELS	1	104,0	
8120	SUPREME 120 BRIDGE SAW 230V./50HZ. 	1	99,3	
8120/T380S1	SUPREME INFINITY 120 400V.50/60HZ.  THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1	99,3	

SUPREME 100











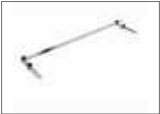




TECHNICAL DATA												
SUPREME 100S (Art. 81001)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	1000 mm	705 x 705 mm	85 mm	135 mm	60 mm	72x175 x 100 cm	72x175 x 226 cm	











Art.	Description			Euro
81001	SUPREME 100S BRIDGE SAW 230V./50HZ.  WITH LASER AND WHEELS	1	97,2	
8100	SUPREME 100 BRIDGE SAW 230V./50HZ. 	1	92,7	
8100/T380S1	SUPREME INFINITY 100 400V.50/60HZ.  THREE-PHASE (4,5Hp/3,4Kw / 2800rpm)	1	92,7	

SUPREME 85

TECHNICAL DATA												
SUPREME 85S (Art. 80851)	3Hp / 2,2Kw, 9A	13 A	2800	300 mm / 25,4 mm	850 mm	600 x 600 mm	85 mm	135 mm	60 mm	72x160 x 100 cm	72x160 x 226 cm	

Art.	Description			Euro
80851	SUPREME 85S BRIDGE SAW 230V./50HZ.  WITH LASER AND WHEELS	1	93,4	
8085	SUPREME 85 BRIDGE SAW 230V./50HZ. 	1	80,0	

	Description	Euro Art.		
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM	90262	1	1,1
	B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100	993N 993/120N	1	0,2 0,09
	LASER INSTRUMENT	90169	1	0,3
	KIT WHEELS	90102R	1	4,9
	CUTTING PROGRESS SYSTEM WITH HAND WHEEL - 85 CUTTING PROGRESS SYSTEM WITH HAND WHEEL - 55	90166/85 90166/55	1 1	1,0 1,0
	EXTENSION SIDE-BENCH 60X50 CM	90241	1	8,5
	EXTENSION SIDE-BENCH WITH ROLLERS 60X80 CM	90258C	1	16,4
	ADDITIONAL LEGS	90268	1	2,0
	SIDE TILE SUPPORT - SUPREME 200 SIDE TILE SUPPORT - SUPREME 150 SIDE TILE SUPPORT - SUPREME 120 SIDE TILE SUPPORT - SUPREME 100	90167/200 90167/150 90167/120 90167/100	1	5,8 4,2 3,6 3,2
	UNIVERSAL SIDE TILE SUPPORT - SUPREME 85 UNIVERSAL SIDE TILE SUPPORT - SUPREME 55	90167/85U 90167/55U	1	3,4 2,3
	LONG SLOT FOR SIDE TILE SUPPORT	90167/15	1	1,7
	CEE SOCKET 230V + CABLE 3MT. + SHUKO PLUG	SP90159	1	0,6
	LIFTING BELT	90180	1	0,9

	Description	Euro	Art.		
	WATER PUMP TYPE S3		S3	6	8,5
	DIAMOND DISK Ø300 C/C CERAMIC		CSMP300400	1	1,2
	DIAMOND DISK Ø300 LASER UNIVERSAL		CNE3004DC0	1	1,2
	DIAMOND DISK Ø300 TURBO GRES/MARBLE		CDC3004000	1	1,2
	DIAMOND DISK Ø300 LASER GRANITE		CNTS3004D0	1	1,2
	UNIVERSAL FRONT HANDLE		70088U	1	0,5
	PLUNGING MOTOR HANDLE FOR PRIME / SUPREME		90261	1	0,5
	PALLET 72X275 CM PALLET 72X225 CM PALLET 72X195 CM PALLET 72X175 CM PALLET 72X160 CM PALLET 72X130 CM		00036 00012 00011 00019 00010 00020	1 1 1 1 1 1	24,0 20,0 17,0 16,0 15,0 13,0

Marble bridge saws



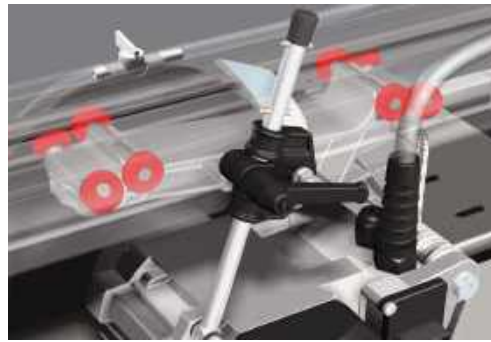
CLASSplus

BATTIPAV



CLASS PLUS is a radial tile cutter ideal for straight and 45° angle cuts on porcelain stoneware, tiles and marble. New design with vanguard technical innovation, strong and precise, it is equipped with **POWERFUL MOTOR** sliding cutting head and plunging motor. It is built to work with diamond disks **Ø250 mm special gres**. Laser instrument and kit wheels are supplied standard only for the “S” version.

Tile and marble bridge saws



CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



LONG SLOT FOR SIDE TILE SUPPORT

The long slot are necessary to use the side tile support with the extension side table.



PLUNGING HEAD

The cutting head is plunging and can be locked at the intended height. It makes every kind of shape.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.

CLASSplus



1,8 Hp
1,4 Kw

**STRONG AND POWERFUL
MOTOR**

BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

Tile and marble bridge saws



- › Sliding cutting head and plunging motor
- › Thermal protection
- › Pump for water recycling type S0



Disk Ø 250 special gres included.



CLASS PLUS 1300

TECHNICAL DATA													
CLASS PLUS 1300S (Art. 661351)	1,8Hp / 1,4Kw, 6A	2800	250 mm / 25,4 mm	> 42 mm	<= 42 mm	> 42 mm	<= 42 mm	> 90°	x 2	x 45°	72x195 x 94 cm	72x195 x 213 cm	

Art.	Description			Euro
661351	CLASS PLUS 1300S 230V./50HZ. WITH LASER AND WHEELS	1	58,5	
661350	CLASS PLUS 1300 230V./50HZ.	1	52,0	

CLASS PLUS 1050















TECHNICAL DATA													
CLASS PLUS 1100S (Art. 661101)	1,8Hp / 1,4Kw, 6A	2800	250 mm / 25,4 mm	> 42 mm	<= 42 mm	> 42 mm	<= 42 mm	> 90°	x 2	x 45°	72x160 x 94 cm	72x160 x 213 cm	

Art.	Description			Euro
661101	CLASS PLUS 1050S 230V./50HZ. WITH LASER AND WHEELS	1	52,0	
661100	CLASS PLUS 1050 230V./50HZ.	1	47,0	

CLASS PLUS 850

TECHNICAL DATA													
CLASS PLUS 850S (Art. 66901)	1,8Hp / 1,4Kw, 6A	2800	250 mm / 25,4 mm	> 42 mm	<= 42 mm	> 42 mm	<= 42 mm	> 90°	x 2	x 45°	72x130 x 94 cm	72x130 x 213 cm	

Art.	Description			Euro
66901	CLASS PLUS 850S 230V./50HZ. WITH LASER AND WHEELS	1	48,5	
66900	CLASS PLUS 850 230V./50HZ.	1	49,2	

Image	Description	Euro	Art.	Box	Kg
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	1,1
	B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100		993N 993/120N	1	0,2 0,09
	KIT WHEELS		70102R	1	4,0
	EXTENSION SIDE-BENCH 60X50 cm		70241	1	9,0
	UNIVERSAL SIDE TILE SUPPORT - CLASS PLUS 850 - 1050 - 1300		90167/85U	1	3,4
	LONG SLOT FOR SIDE TILE SUPPORT		90167/15	1	1,7
	TILE LOCK SYSTEM CLASS PLUS 1300 TILE LOCK SYSTEM CLASS PLUS 1050 TILE LOCK SYSTEM CLASS PLUS 850		65030/1300 65030/1050 65030/850	1	3,4 2,9 2,7
	EXTENSION CABLE 10 MT. WITH PLUG+SHUKO SOCKET		SP0502	1	0,7
	LIFTING BELT		90180	1	0,9
	WATER PUMP TYPE S0		S0	12	11,9
	DIAMOND DISK Ø250 C/C CERAMIC		CSMP250400	1	1,2
	DIAMOND DISK Ø250 TURBO GRES/MARBLE		CDC2504000	1	1,2
	UNIVERSAL FRONT HANDLE		70088U	1	0,5
	PALLET 72X195 CM PALLET 72X160 CM PALLET 72X130 CM		00011 00010 00020	1 1 1	17,0 15,0 13,0

Tile and marble bridge saws



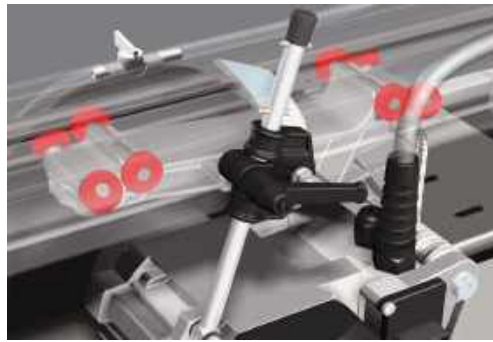
CLASS

BATTI
PAV



CLASS is a radial tile cutter ideal for straight and 45° angle cuts on porcelain stoneware, tiles and marble. New design with vanguard technical innovation, strong and precise, it is equipped with sliding cutting head and plunging motor. It is built to work with diamond disks **Ø200 mm special gres**. Laser instrument and kit wheels are supplied standard only for the “S” version.

Radial tile saws



CARRIAGE

The carriage motor group slides with 8 ball-bearings on interchangeable stainless steel track.



RAIL

Rail equipped with interchangeable STAINLESS STEEL track for a perfect sliding of the motor group carriage.



LONG SLOT FOR SIDE TILE SUPPORT

The long slot are necessary to use the side tile support with the extension side table.



PLUNGING HEAD

The cutting head is plunging and can be locked at the intended height. It makes every kind of shape.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.

CLASS



BRIDGE

The rail is an extrusion of aluminium with high resistance to the torsional stress. It's equipped with steel ball bearings running on interchangeable stainless steel tracks. Absolute cutting precision.

STRUCTURE

Made in extruded aluminium to get the maximum of rigidity and lightness at the same time.

Radial tile saws



- › Sliding cutting head and plunging motor
- › Thermal protection
- › Pump for water recycling type S0



Disk Ø 200 special gres included.



CLASS 1100

TECHNICAL DATA										
CLASS 1100S (Art. 651101)	1,3Hp / 1,0Kw, 4,5A	2800	200 mm / 25,4 mm	1100 mm	775 x 775 mm	40 mm	55 mm	40 mm	72x160 x 94 cm	72x195 x 226 cm

Art.	Description			Euro
651101	CLASS 1100S 230V./50HZ. WITH LASER AND WHEELS	1	48,0	
651100	CLASS 1100 230V./50HZ.	1	50,0	

CLASS 900

TECHNICAL DATA										
CLASS 900S (Art. 65901)	1,3Hp / 1,0Kw, 4,5A	2800	200 mm / 25,4 mm	900 mm	635 x 635 mm	40 mm	55 mm	40 mm	72x130 x 94 cm	72x130 x 213 cm















Art.	Description			Euro
65901	CLASS 900S 230V./50HZ. WITH LASER AND WHEELS	1	46,0	
65900	CLASS 900 230V./50HZ.	1	40,5	

CLASS 670

TECHNICAL DATA										
CLASS 670S (Art. 65671)	1,3Hp / 1,0Kw, 4,5A	2800	200 mm / 25,4 mm	670 mm	470 x 470 mm	40 mm	55 mm	40 mm	72x110 x 94 cm	72x110 x 213 cm

Art.	Description			Euro
65671	CLASS 670S 230V./50HZ. WITH LASER AND WHEELS	1	42,5	
65670	CLASS 670 230V./50HZ.	1	37,0	



Image	Description	Euro	Art.	Box	Kg
	B-LOCK TILE LOCKING SYSTEM FOR MATERIAL THICKNESS UP TO 40 MM		90262	1	1,1
	B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100		993N 993/120N	1	0,2 0,09
	KIT WHEELS		70102R	1	4,0
	EXTENSION SIDE-BENCH 60X50 cm		70241	1	9,0
	UNIVERSAL SIDE TILE SUPPORT - CLASS 900 - 1100 UNIVERSAL SIDE TILE SUPPORT - CLASS 670		90167/85U 90167/55U	1	3,4 2,3
	LONG SLOT FOR SIDE TILE SUPPORT		90167/15	1	1,7
	TILE LOCK SYSTEM CLASS 1100 TILE LOCK SYSTEM CLASS 900 TILE LOCK SYSTEM CLASS 670		65030/1100 65030/900 65030/670	1	2,9 2,8 2,5
	EXTENSION CABLE 10 MT. WITH PLUG+SHUKO SOCKET		SP0502	1	0,7
	LIFTING BELT		90180	1	0,9
	WATER PUMP TYPE S0		S0	12	11,9
	DIAMOND DISK Ø200 C/C CERAMIC		CSMP200400	1	0,4
	DIAMOND DISK Ø200 TURBO GRES/MARBLE		CDC2004000	1	0,4
	UNIVERSAL FRONT HANDLE		70088U	1	0,5
	PALLET 72X160 CM PALLET 72X130 CM PALLET 72X110 CM		00010 00020 00034	1 1 1	15,0 13,0 10,0

Radial tile saws



VIP

BATTIPAV



VIP is a radial tile cutter ideal for straight and 45° angle cuts on porcelain stoneware, tiles and marble.

Strong and precise, it is equipped with sliding cutting head and plunging motor. It is built to work with diamond disks **Ø200 mm**.

Radial tile saws



CARRIAGE MOTOR GROUP

The carriage motor group slides with 6 ball-bearings (of which 2 are adjustable) on the track. The sliding is very fast and precise.



SPRAY SYSTEM

Patented system that improves the lubrication of diamond discs and ensures higher cutting performance and longer-lasting blades.



CUTS IN SERIES

Execution of the cuts in series due to the blocking handle with the immediate reading of the length on the rail.



PLUNGING HEAD

Plunging cutting head for one greater rapidity and precision in the execution of particular cuts. It can be locked at the wished height.



CLEANING

Easy to clean.

VIP



PLUNGING HEAD

It can be locked at the wished height.

GONIOMETER FENCE

A professional adjustable goniometer fence is included.



Radial tile saws



- › Sliding cutting head and plunging motor
- › Collapsible legs
- › Pump for water recycling type S0



Disk Ø 200 included.



VIP

TECHNICAL DATA										
VIP 2110 (Art. 856)	1,3Hp / 1,0Kw,4,5A	2800	200 / 25,4 mm	1100 mm	775 x 775 mm	40 mm	55 mm	40 mm	148x57 x 50 cm	114x150 x 210 cm
VIP 290 (Art. 855)	1,3Hp / 1,0Kw,4,5A	2800	200 / 25,4 mm	900 mm	635 x 635 mm	40 mm	55 mm	40 mm	127x57 x 50 cm	116x128 x 210 cm
VIP 260 (Art. 850)	1,3Hp / 1,0Kw,4,5A	2800	200 / 25,4 mm	600 mm	420 x 420 mm	40 mm	55 mm	40 mm	96x57 x 50 cm	120x100 x 210 cm

Art.	Description			Euro
856	VIP 2110 TILE SAW 230V./50HZ.	1	42,8	
855	VIP 290 TILE SAW 230V./50HZ.	1	40,3	
850	VIP 260 TILE SAW 230V./50HZ.	1	34,5	

	Description	Euro	Art.		
	B-LUX GRIP FOR ABRASIVE SHEET WITH NEUTRAL TUNGSTEN CARBIDE B-LUX ABRASIVE SHEET WITH TUNGSTEN CARBIDE - GR. 120 - 100		993N 993/120N	1	0,2 0,09
	WATER PUMP TYPE S0		S0	12	11,9
	EXTENSION SIDE-BENCH 60x40 cm		85015	1	5,5
	DIAMOND DISK Ø200 C/C		889	1	0,3
	DIAMOND DISK Ø200 C/C CERAMIC		CSMP200400	1	0,4
	DIAMOND DISK Ø200 TURBO GRES/MARBLE		CDC2004000	1	0,4

Portable tile saws



- › Working table dimension: 475x420 mm
- › Fence for diagonal cuts
- › Handle for easy transport



Disk Ø 180 included.

QUEEN 180

TECHNICAL DATA									
QUEEN 180 (Art. 818)	0,8Hp / 0,55Kw, 2,5A	2800	180 / 25,4 mm	∞	∞	35 mm	25 mm	49x49 x 22 cm	100x100 x 193 cm

Art.	Description			Euro
818	QUEEN 180 TILE SAW 230V./50HZ. DISK Ø180	1	14,0	



- › Working table dimension: 395x394 mm
- › Fence for diagonal cuts



Disk Ø 180 included.

MAGIK 180

TECHNICAL DATA									
MAGIK 180 (Art. 718)	0,8Hp / 0,55Kw, 2,5A	2800	180 / 25,4 mm	∞	∞	35 mm	25 mm	41x41 x 22 cm	83x124 x 192 cm

Art.	Description			Euro
718	MAGIK 180 TILE SAW 230V./50HZ. DISK Ø180	1	10,0	

	Description	Euro	Art.		
	UNIVERSAL STAND		039U	1	9,0
	DIAMOND DISK Ø200 C/C		889	1	0,3
	DIAMOND DISK Ø200 C/C CERAMIC		CSMP200400	1	0,4
	DIAMOND DISK Ø200 TURBO GRES/MARBLE		CDC2004000	1	0,4
	DIAMOND DISK Ø180 C/C		887	1	0,3
	DIAMOND DISK Ø180 C/C CERAMIC		CSMP180400	1	1,2
	DIAMOND DISK Ø180 TURBO GRES/MARBLE		CDC1804000	1	0,3

Mixer

BATTI
PAV



Our **MIXER** is designed specifically to mix perfectly and homogeneously adhesives for tilers, cement, paints and epoxy resins. It works independently merging up to 50 kg of material.

Universal mixer



USE

The material must be poured directly on the black plastic protection and then centrifuged for the right mixing.



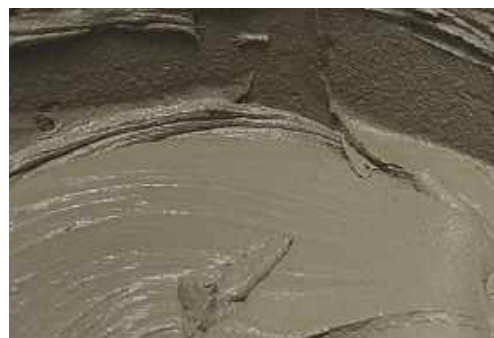
AUTOMATIC MIXING

It mixes up to 50 kg of material independently. Save time and money!



EASY TO HANDLE

The machine is easy to move.



HOMOGENEOUS PASTE

Homogeneous paste and without lumps.



SAFETY

An automatic safety switch prevents the motor to start when the mixing head is completely raised up.

Mixer

BATTI
PAV

MOTOR

Powerful, it's provided with overheat protection with manual reset. It intervenes in the event of the agitator jamming.



BUCKET

Homogeneous paste and without lumps. It mixes up to 50 kgs of material independently

Universal mixer



- › PET Bucket - 65 Lt.
- › Mixing capacity 50 Kg.
- › Whip








› SAFETY:

An automatic safety switch prevents the motor to start when the mixing head is completely raised up.








MIXER 50 S

TECHNICAL DATA					
MIXER 50 SUPER (Art. 050S)	1,6 Hp / 1,2 Kw, 7A	60 min ⁻¹	65 Lt	60x63x64 cm	117x127x215 cm

Art.	Description			Euro
050S	MIXER 50 SUPER 230V./50HZ. WITH WHIP AND BUCKET	1	22,4	

FITTINGS

Description	Euro	Art.		
 PET BUCKET - 65 LT.		SP05002	5	10,0
 PET BUCKET - 40 LT. (NOT SUITABLE FOR MIXER 50 SUPER)		SP02502	5	7,5
 EXTENSION CABLE 10 MT. WITH PLUG+SHUKO SOCKET		SP0502	1	1,2

Internal dimension:



Professional mixer for tile adhesives, plaster, cement, chalk and paints.



Hand mixer



- › Electronic rotation speed variator up to 6 levels
- › Two speed mechanical gear lever
- › Ergonomic handle
- › M14x2 connection









MINI MIX

Art.								
4180	Ø165 mm	140 kg	180 /380	300 /650	2,4Hp/1,8Kw	62x32x21 cm	28 pz	80x120x162 cm
4160	Ø165 mm	100 kg	180 /380	300 /650	2,2Hp/1,6Kw	62x32x21 cm	28 pz	80x120x162 cm
4130	Ø140 mm	50 kg	180 /380	300 /650	1,7Hp/1,3Kw	62x32x21 cm	28 pz	80x120x162 cm
4100	(spindle max Ø16) included	Ø120 mm	180 /380	300 /650	1,35Hp/1,0Kw	62x32x21 cm	28 pz	80x120x162 cm

Art.	Description			Euro
4180	MINI MIX 1800 230V./50HZ. WITH WHIP Ø165 MM.	1	7,3	
4160	MINI MIX 1600 230V./50HZ. WITH WHIP Ø165 MM.	1	6,0	
4130	MINI MIX 1300 230V./50HZ. WITH WHIP Ø135 MM.	1	5,7	
4100	MINI MIX 1000 230V./50HZ. WITH WHIP Ø120 MM.	1	5,7	

FITTINGS

	Description	Euro	Art.		
	HELICOIDAL WHIP Ø120 MM - M14X2 CONNECTION HELICOIDAL WHIP Ø140 MM - M14X2 CONNECTION HELICOIDAL WHIP Ø165 MM - M14X2 CONNECTION		5101 5131 5161	1 1 1	1,1 1,2 1,5
	PET BUCKET - 65 LT.		SP05002	5	10,0
	PET BUCKET - 40 LT.		SP02502	5	7,5
	DISPLAY MINIMIX EMPTY		K18	1	27,0



The **FORAGRES** is the top professional machine for drilling perfect holes in ceramic and single fired tiles, klinker, porcelain gres, marble, vitrified stoneware, hard stones and glass.

Thanks to its sensitivity, it's possible to drill holes from 10 mm up to 150 mm with an excellent degree of finish.

Drilling machine



FEEDER

The feeder lowers the working voltage from 220V-110V to 48V. Moreover allows to choose the right speed according to the diameter of the hole to be drilled.



CUTTING HEIGHT

Progressive adjustment of the cutting height



HOLE TO EDGE TILE

Makes any hole outline, including that halfway between two tiles with the maximum precision.



BIG FORMAT TILES

Makes holes in the middle of a tile max. size 420 mm.



CLEANING

Pull up the machine from water tank after using.



DIAMOND DRILLS

High quality diamond drills. The thin thickness allows fast drilling.



HANLDE

The handle with the switch allows to start up the machine with the maximum safety and speed.

RING NUT

The ring nut allows to regulate the diamond tool movement. It has to be adjusted according to the degree of diamond band wear.

THERMOFORMED TANK

The thermoformed tank avoids the outflow of water when drilling big size ceramic.



Drilling machine



- › Feeder
 - In: 230V~50-60Hz
 - Out: 24-36-42V~50-60Hz
- › Ring set, water tank
- › Diamond drill connection: 1/2" GAS
- › Stone dresser for diamond tools
- › Water cooled - water pump 48V
- › Low voltage operation



No drills included.

FORAGRES

TECHNICAL DATA						
FORAGRES (Art. 070)	Up to 42 mm	42x42 mm	550-930-1250 min ⁻¹	250 W	11 Lt	62x51x35 cm

Art.	Description			Euro
070	FORAGRES DRILLING MACHINE WITH FEEDER	1	24,7	

Description	Euro	Art.		
STAND		071	1	11,0
FEEDER FOR FORAGRES		SP07055	1	3,9
ADJUSTABLE TILE-FASTENING BAR		072	1	1,2
STONE DRESSER FOR DIAMOND TOOLS		SP07060	1	0,2
WATER PUMP MOD. S0/48		S0/48R	1	1,0

Description	Euro	Art.			Description	Euro	Art.		
DIAMOND DRILL Ø10 PORCELAIN GRES		401GP	1	0,3	DIAMOND DRILL Ø70 PORCELAIN GRES		411GP	1	1,5
DIAMOND DRILL Ø20 PORCELAIN GRES		418GP	1	0,6	DIAMOND DRILL Ø75 PORCELAIN GRES		412GP	1	1,5
DIAMOND DRILL Ø22 PORCELAIN GRES		402GP	1	0,6	DIAMOND DRILL Ø80 PORCELAIN GRES		413GP	1	1,8
DIAMOND DRILL Ø25 PORCELAIN GRES		420GP	1	0,6	DIAMOND DRILL Ø85 PORCELAIN GRES		414GP	1	1,8
DIAMOND DRILL Ø30 PORCELAIN GRES		403GP	1	0,9	DIAMOND DRILL Ø90 PORCELAIN GRES		415GP	1	2,1
DIAMOND DRILL Ø35 PORCELAIN GRES		404GP	1	0,9	DIAMOND DRILL Ø100 PORCELAIN GRES		416GP	1	2,4
DIAMOND DRILL Ø40 PORCELAIN GRES		405GP	1	0,9	DIAMOND DRILL Ø110 PORCELAIN GRES		421GP	1	2,7
DIAMOND DRILL Ø45 PORCELAIN GRES		406GP	1	0,9	DIAMOND DRILL Ø115 PORCELAIN GRES		417GP	1	3,0
DIAMOND DRILL Ø50 PORCELAIN GRES		407GP	1	0,9	DIAMOND DRILL Ø120 PORCELAIN GRES		422GP	1	3,0
DIAMOND DRILL Ø55 PORCELAIN GRES		408GP	1	0,9	DIAMOND DRILL Ø130 PORCELAIN GRES		423GP	1	3,6
DIAMOND DRILL Ø60 PORCELAIN GRES		409GP	1	1,2	DIAMOND DRILL Ø140 PORCELAIN GRES		424GP	1	3,9
DIAMOND DRILL Ø65 PORCELAIN GRES		410GP	1	1,5	DIAMOND DRILL Ø150 PORCELAIN GRES		425GP	1	4,2

MASTER LINDA

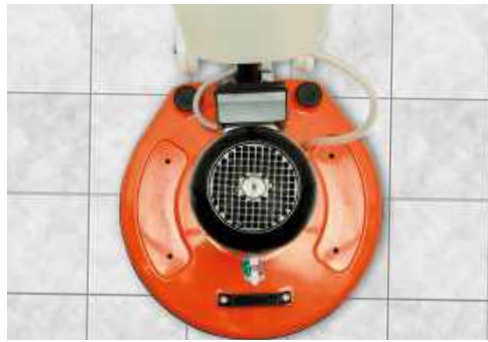
BATTI
PAV



The monobrush **Master Linda** is a high performance product, suitable for buffing, cleaning, filling, smoothing floors for the construction industry. A full range of accessories to meet all needs.

The machine is arranged for the suction of powders and can be ballasted to increase weight, according the using application.

Floor cleaning machines



POWERFUL MOTOR 3,4Hp

In central position in relation to the tool, for a better handling during use.



BELL

Made in impact resistant steel, provided with rubber edge and designed for dust aspiration.



HANDLE INCLINATION

The adjustment of the handle inclination to the right working position is made by a multi-plate clutch, which is more reliable and secure.



BENDING HANDLE

To store the machine in a small space.



BALLAST 13 + 22 Kg (optional)

For special applications the machine can be ballasted with weight from 13 to 57 Kg.

MASTER LINDA



HANDLE

Handle with double safety system and with selector for 2 speeds. Fitted with protection for hands and accidental ignition.



3,4 Hp
2,5 Kw

STRONG AND POWERFUL MOTOR

TANK (optional)

For using the machine with liquids and detergents.

CLARKE TOOL CONNECTION

STRUCTURE

Structure in Aluminium cast, hosting motor, handle and wheels, for an excellent rigidity of the whole set.

Floor cleaning machines










- > 8 liters tank
- > Two rotation speeds





Polypropylene brush Ø 500 included
(art. 0959)





















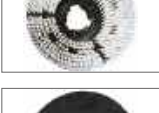



MASTER LINDA

TECHNICAL DATA							
MASTER LINDA (Art. 0960S)	3,4Hp / 2,5Kw, 10A	8 lt	60 / 120 min ⁻¹	60 min ⁻¹ (1,3Hp / 1,0Kw)	120 min ⁻¹ (3,4Hp / 2,5Kw)	69x58x82 cm	72x116x178 cm

Art.	Description			Euro
0960S	MASTER LINDA WITH TANK 230V./50HZ. WITH PPN BRUSH Ø500	1	40,8	
0960	MASTER LINDA 230V./50HZ. WITH PPN BRUSH Ø500	1	36,0	

FITTINGS


	Description	Euro	Art.		
	13 KG SIDE BALLAST to increase the ground pressure during smoothing operations		096079	1	13,0
	22 KG SIDE BALLAST to increase the ground pressure during smoothing operations Can be used only with art. 096079 and not individually!		096078	1	22,0
	PPN STEEL BRUSH Ø480 mm for cleaning floor surfaces from hard cement		0951	1	4,5
	SHEET DISK WITH ROUNDED RIM Ø600 mm for finishing cement bases		0954	1	8,5
	DISK FOR ABRASIVE PAPER Ø500 mm disk holder for sanding paper discs and tungsten carbide abrasive disk		0957	1	5,5

	Description	Euro	Art.		
	WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 36 Ø500 mm FOR ART. 0957 for sanding and abrading applications or light surface preparation		988/1B	1	0,1
	WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 100 - Ø500 mm FOR ART. 0957 for sanding and abrading applications or light surface preparation		988/2B	1	0,1
	TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 14 - Ø500 mm DOUBLE FACE FOR ART. 0957		09590/14	1	0,1
	TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 24 - Ø500 mm DOUBLE FACE FOR ART. 0957		09590/24	1	0,1
	TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 36 - Ø500 mm DOUBLE FACE FOR ART. 0957		09590/36	1	0,1
	VULKOLLAN ROTATING SPATULA Ø560 mm for grouting jointed floors		0958	1	5,5
	DISK WITH 3 ABRASIVE DISKS GRINDERS 500 MM		09588	1	5,5
	COMPLETE KIT OF ABRASIVE DISKS Ø178 mm FOR ART. 09588		0988K	3	1,5
	COMPLETE SPATULAS KIT FOR ART. 0958		0958K	1	0,8
	PPN BRUSH 0,80X50 Ø500 mm for cleaning narrow joints floors after the grouting		0959	1	4,5
	FULL VELCRO-DRAWING DISK Ø460 mm disk holder for felt discs		0956	1	3,5
	BLACK FELT Ø508 mm FOR ART. 0956 much abrasive for heavy cleanings		983/1	5	2,0
	GREEN FELT Ø508 mm FOR ART. 0956 abrasive for normal cleanings		983/2	5	2,0

Floor cleaning machines

	Description	Euro	Art.		
	BEIGE FELT Ø508 mm FOR ART. 0956 abrasive for soft cleanings		983/3	5	2,0
	WHITE FELT Ø508 mm FOR ART. 0956 soft for polishing		983/4	5	10,0
	SPONGE FOR THE FLOORS WASHING H. 5 Ø508 mm FOR ART. 0956 to emulsify the residue of cement base grout after the grouting phase		09510	1	0,3
	DISK WITH 6 SILICON CARBIDE GRINDERS 500 MM		09589	1	8,0
	COMPLETE KIT OF 6 SILICON CARBIDE Ø110 MM GRINDSTONES, FOR ART. 09589		09589K	1	4,2










- › 8 liters tank
- › Two rotation speeds
- › 

Polypropylene brush Ø 420 included
(art. 099)

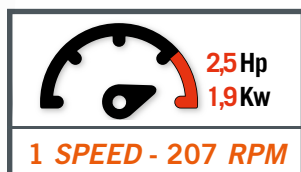


LINDA

TECHNICAL DATA				 vel. (1)	 vel. (2)		
LINDA (Art. 090S)	0,9Hp / 0,65Kw, 4,5A	8 lt	60 / 120 min⁻¹	60 min⁻¹ (0,37Kw)	120 min⁻¹ (0,65Kw)	57x43x44 cm	85x120x193 cm

Art.	Description			Euro
090S	LINDA WITH TANK 230V./50HZ. WITH PPN BRUSH Ø420	1	23,0	
090	LINDA 230V./50HZ. WITH PPN BRUSH Ø420	1	21,0	

Floor cleaning machines



Machine for surfacing, cleaning, buffing and polishing floors according to the specific accessories.

- > 8 liters tank
- > One rotation speeds



Polypropylene brush \varnothing 420 included (art. 099)


















LINDA VELOCE

TECHNICAL DATA					
LINDA VELOCE (Art. 0925S)	2,5Hp / 1,9Kw, 9A	8 lt	207 min ⁻¹	57x43x44 cm	85x120x193 cm

Art.	Description			Euro
0925S	LINDA VELOCE WITH TANK 230V./50HZ. WITH PPN BRUSH \varnothing 420	1	23,5	
0925	LINDA VELOCE 230V./50HZ. WITH PPN BRUSH \varnothing 420	1	21,5	

Description	Euro	Art.		
SHEET DISK WITH ROUNDED RIM \varnothing 500 mm for finishing cement bases		094	1	5,5
DISK FOR ABRASIVE PAPER \varnothing 400 mm disk holder for sanding paper discs and tungsten carbide abrasive disk		097	1	2,8
WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 36 - \varnothing 400 mm FOR ART. 097 for sanding and abrading applications or light surface preparation		987/1	1	0,2
WOLFRAM CARBIDE DISK DOUBLE FACE GRAIN 100 - \varnothing 400 mm FOR ART. 097 for sanding and abrading applications or light surface preparation		987/2	1	0,1
TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 14 \varnothing 400 mm DOUBLE FACE FOR ART. 097		0990/14	1	0,1
TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 24 - \varnothing 400 mm DOUBLE FACE FOR ART. 097		0990/24	1	0,1
TUNGSTEN CARBIDE ABRASIVE DISK GRAIN 36 - \varnothing 400 mm DOUBLE FACE FOR ART. 097		0990/36	1	0,1

	Description	Euro	Art.		
	VULKOLLAN ROTATING SPATULA Ø440 mm for grouting jointed floors		098	1	3,2
	COMPLETE SPATULAS KIT FOR ART. 098		098K	1	0,7
	PPN BRUSH 0,80X50 Ø420 mm for cleaning narrow joints floors after the grouting		099	1	2,8
	FULL VELCRO-DRAWING DISK Ø380 mm disk holder for felt discs		096	1	1,7
	BLACK FELT Ø406 mm FOR ART. 096 much abrasive for heavy cleanings		982/1	5	1,6
	GREEN FELT Ø406 mm FOR ART. 096 abrasive for normal cleanings		982/2	5	4,5
	BEIGE FELT Ø406 mm FOR ART. 096 abrasive for soft cleanings		982/3	5	3,5
	WHITE FELT Ø406 mm FOR ART. 096 soft for polishing		982/4	5	1,0
	SPONGE DRAWING DISK Ø380 mm		098SP	1	1,8
	SPONGE FOR THE FLOORS WASHING H. 5 Ø508 mm to emulsify the residue of cement base grout after the grouting phase		0910/T	1	0,9
	DISK WITH ABRASIVE DISKS		0988	1	3,2
	DISK WITH 3 SILICON CARBIDE Ø400 mm grindstones grain 16, for smoothing surfaces		0989	1	4,4
	COMPLETE KIT OF 3 SILICON CARBIDE Ø110 MM GRINDSTONES, FOR ART. 0989		0989K	3	6,3

ProfiEVO

"TO PUSH" cut



Super professional tile cutter **"TO PUSH"** for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Carriage in aluminium with two adjustable ball-bearings for a perfect sliding and top precision.

Goniometric square with direct reading of the measure for straight and diagonal cuts. Extra spare wheel included.

Manual tile cutter



ALUMINIUM MAGNETIC FOOT

The breaking foot is in aluminium with antiscratch rubber and provided with a magnet. The scoring and the breaking is quicker and comfortable: only one operation.



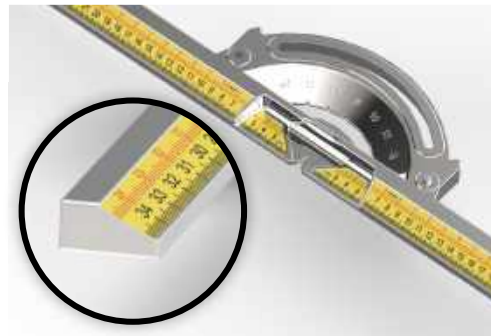
CARRIAGE

Carriage provided with two adjustable ball-bearings for a perfect sliding and top precision.



GONIOMETRIC SQUARE

Innovative design, stronger and more precise. The bar is inclined for a perfect reading of the measurement.



QUICK READING

The new designed goniometric square allows a perfect reading of the measurement for straight cut (**black lower scale**) as well as diagonal cut (**red upper scale**).



STRUCTURE

Aluminium draw-plate to get the maximum of rigidity and lightness at the same time.



100%
ALUMINIUM

ProfiEVO

"TO PUSH" cut

COMFORTABLE HANDLE

With SOFT GRIP for a better work.

BREAKING FOOT

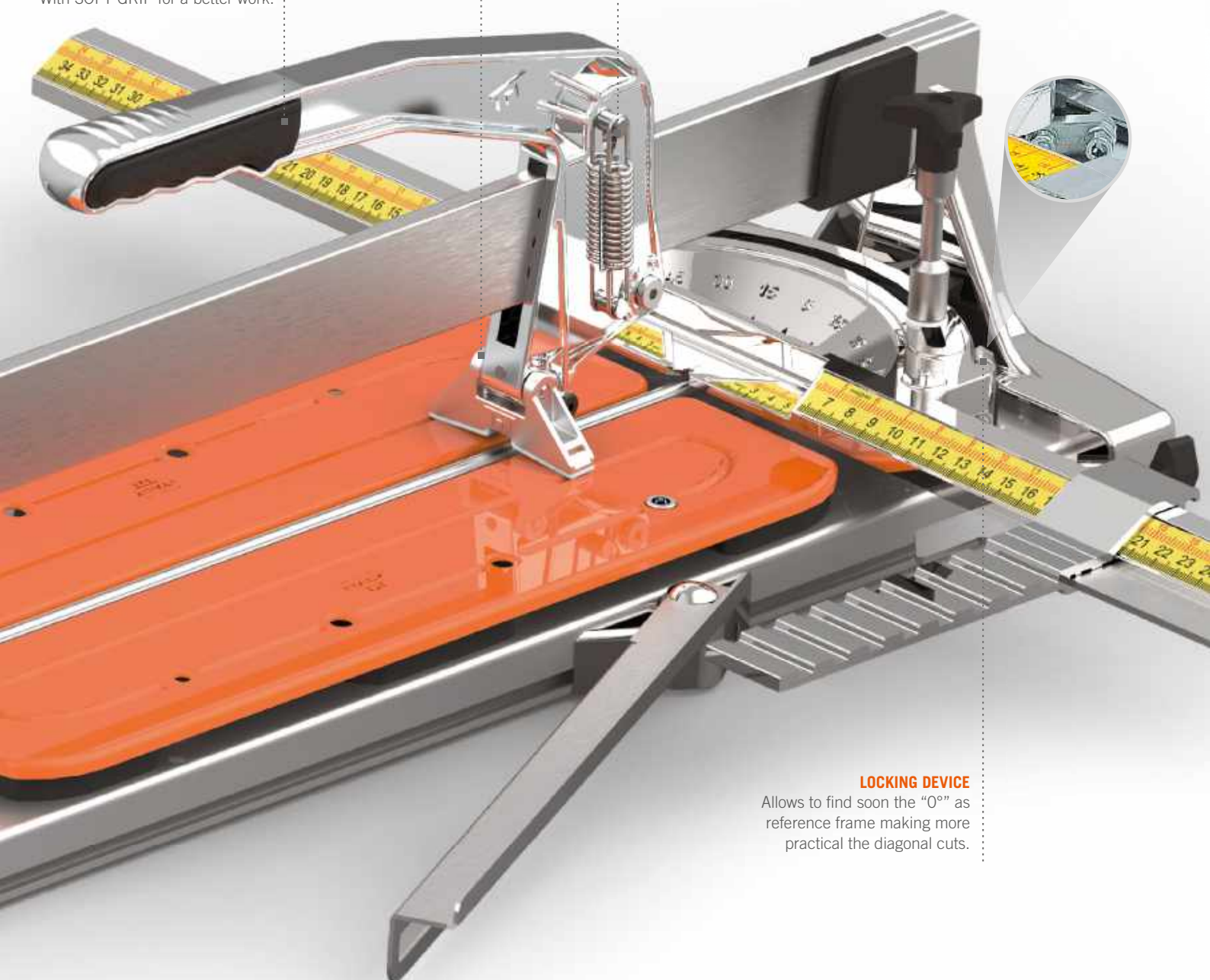
The breaking foot is in aluminium with antiscratch rubber and provided with a magnet.

QUICK START SYSTEM

The carriage is provided with springs that makes the handle always ready to cut.

LOCKING DEVICE

Allows to find soon the "0°" as reference frame making more practical the diagonal cuts.



Manual tile cutter



- › Carriage with 2 adjustable ball-bearings
- › Side extensions for big size of tiles
- › Goniometric square

PROFI EVO

TECHNICAL DATA						
PROFI EVO 163 (Art. 61600EV)	1630 mm	1150x1150 mm	5-15 mm	Ø15x6x1,5 mm	1996x295x280 mm	72x199x208 cm
PROFI EVO 133 (Art. 61300EV)	1330 mm	940x940 mm	5-15 mm	Ø15x6x1,5 mm	1704x295x280 mm	72x175x208 cm
PROFI EVO 103 (Art. 61000EV)	1030 mm	720x720 mm	5-15 mm	Ø15x6x1,5 mm	1404x295x280 mm	88x140x208 cm
PROFI EVO 88 (Art. 6850EV)	880 mm	620x620 mm	5-15 mm	Ø15x6x1,5 mm	1246x285x265 mm	88x120x208 cm
PROFI EVO 63 (Art. 6601EV)	630 mm	440x440 mm	5-15 mm	Ø15x6x1,5 mm	996x285x265 mm	100x120x208 cm
PROFI EVO 45 (Art. 6401EV)	450 mm	320x320 mm	5-15 mm	Ø15x6x1,5 mm	816x285x265 mm	82x120x208 cm

Art.	Description			Euro
61600EV	PROFI EVO 163 MANUAL TILE CUTTER	1	19,9	
61300EV	PROFI EVO 133 MANUAL TILE CUTTER	1	17,0	
61000EV	PROFI EVO 103 MANUAL TILE CUTTER	1	14,1	
6850EV	PROFI EVO 88 MANUAL TILE CUTTER	1	13,0	
6601EV	PROFI EVO 63 MANUAL TILE CUTTER	1	9,5	
6401EV	PROFI EVO 45 MANUAL TILE CUTTER	1	8,2	

	Description	Euro	Art.		
	KIT WORKTOPS AND SPONGES		SP44017	1	0,9
	KIT SPARE WHEEL Ø15X6X1,5 mm		2009	6	0,1
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0
	SOFT CASE L. 1670MM for PROFI EVO 133, 103		613010I	1	5,0
	SOFT CASE L. 1220MM for PROFI EVO 88, 63		68510I	1	3,8
	SOFT CASE 1670 MM - 5 PCS for PROFI EVO 133, 103		613010IS	1	26,0
	SOFT CASE 1220 MM - 5 PCS for PROFI EVO 88, 63		68510IS	1	20,0

Manual tile cutter



Profi

"TO PUSH" cut

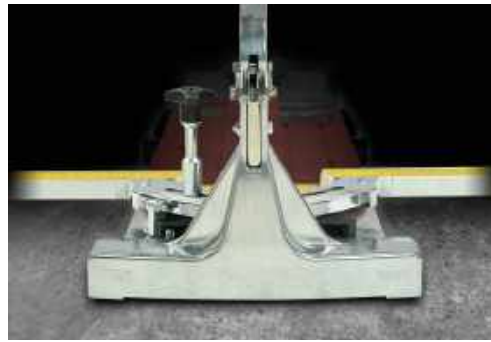


Super professional tile cutter **"TO PUSH"** for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Carriage in aluminium with two adjustable ball-bearings for a perfect sliding and top precision.

Goniometric square with direct reading of the measure for straight and diagonal cuts.

Manual tile cutter



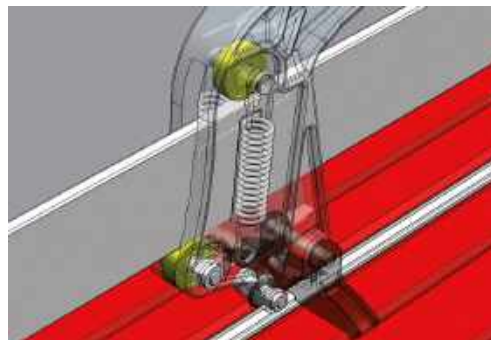
100% ALUMINIUM ROD SUPPORT

Strong die-casting aluminium rod support.



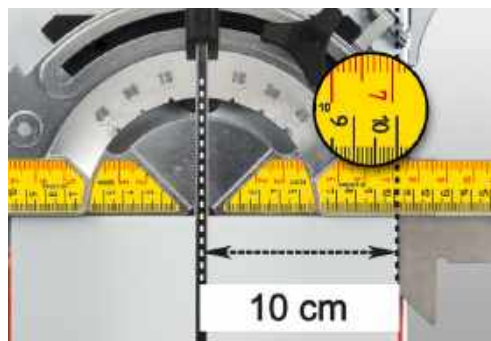
STRUCTURE

Aluminium draw-plate to get the maximum of rigidity and lightness at the same time.



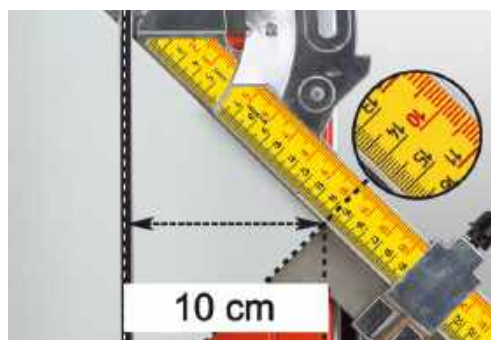
CARRIAGE

Carriage provided with two adjustable ball-bearings for a perfect sliding and top precision.



STRAIGHT CUT

Goniometric square in "90°" position for a direct reading of the measurement for straight cuts (**Black lower scale**).



DIAGONAL CUT

Goniometric square in "45°" position for a direct reading of the measurement for diagonal cuts (**Red upper scale**).

100% ALUMINIUM

Profi

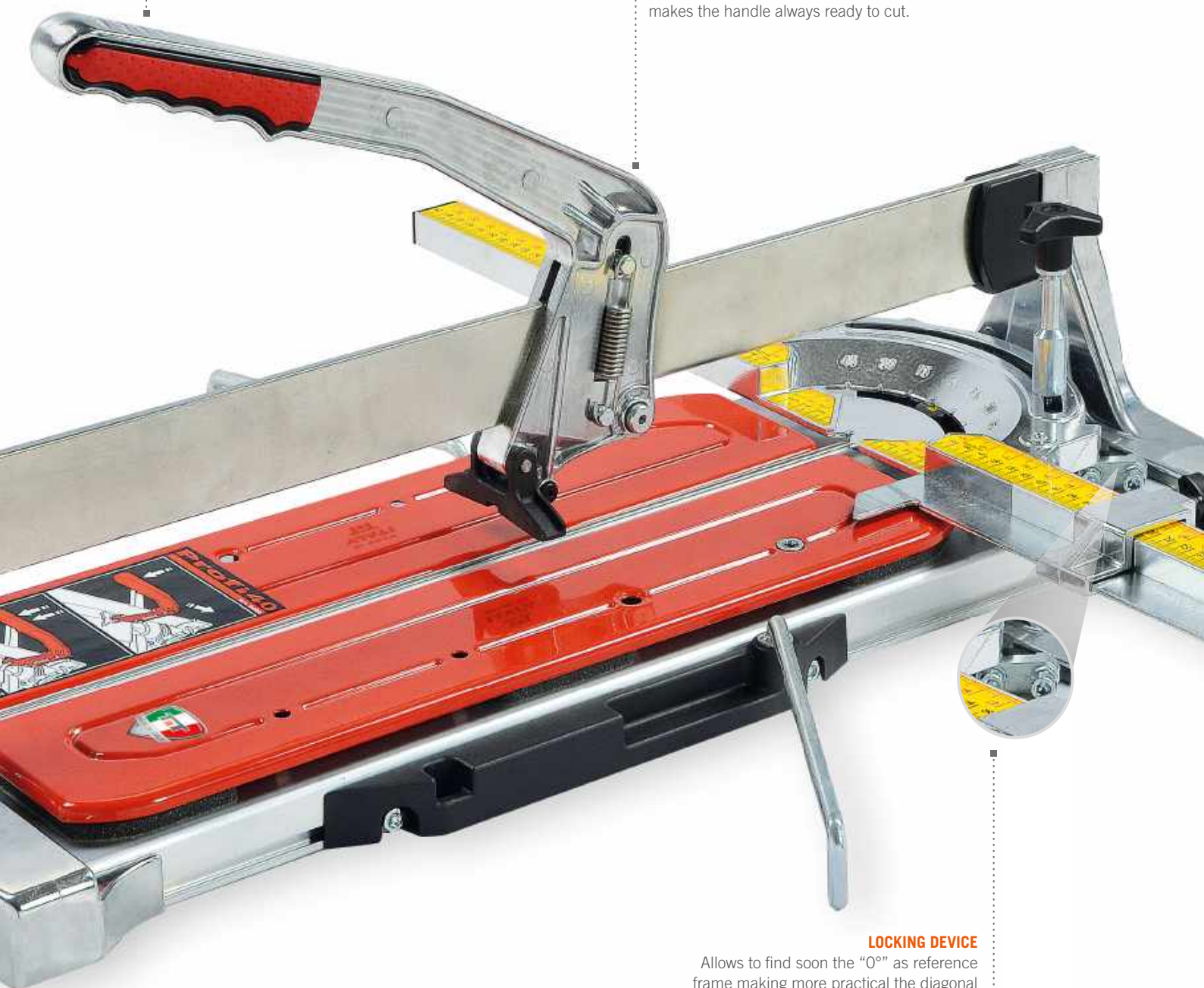
"TO PUSH" cut

COMFORTABLE HANDLE

With SOFT GRIP for a better work.

QUICK START SYSTEM

The carriage is provided with springs that makes the handle always ready to cut.



LOCKING DEVICE

Allows to find soon the "0°" as reference frame making more practical the diagonal cuts.

Manual tile cutter






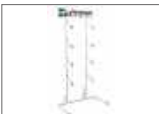




- › Carriage with 2 adjustable ball-bearings
- › Side extensions for big size of tiles
- › Goniometric square



PROFI ALU

TECHNICAL DATA						
PROFI 160 ALU (Art. 61600)	1630 mm	1150x1150 mm	5-15 mm	Ø15x6x1,5 mm	1996x295x280 mm	72x199x208 cm
PROFI 130 ALU (Art. 61300)	1330 mm	940x940 mm	5-15 mm	Ø15x6x1,5 mm	1696x295x280 mm	72x175x208 cm
PROFI 100 ALU (Art. 61000)	1030 mm	720x720 mm	5-15 mm	Ø15x6x1,5 mm	1396x295x280 mm	88x140x208 cm
PROFI 85 ALU (Art. 6850)	880 mm	620x620 mm	5-15 mm	Ø15x6x1,5 mm	1246x295x280 mm	88x120x208 cm
PROFI 60 ALU (Art. 6601)	630 mm	440x440 mm	5-15 mm	Ø15x6x1,5 mm	996x295x280 mm	100x120x208 cm
PROFI 40 ALU (Art. 6401)	450 mm	320x320 mm	5-15 mm	Ø15x6x1,5 mm	816x295x280 mm	82x120x208 cm

Art.	Description			Euro
61600	PROFI 160 ALU MANUAL TILE CUTTER	1	19,4	
61300	PROFI 130 ALU MANUAL TILE CUTTER	1	16,6	
61000	PROFI 100 ALU MANUAL TILE CUTTER	1	13,6	
6850	PROFI 85 ALU MANUAL TILE CUTTER	1	12,5	
6601	PROFI 60 ALU MANUAL TILE CUTTER	1	9,0	
6401	PROFI 40 ALU MANUAL TILE CUTTER	1	7,7	

	Description	Euro	Art.		
	KIT WORKTOPS AND SPONGES		SP44017	1	0,9
	COMPLETE KIT OF EXTENDED SIDES		SP54013C	1	0,2
	KIT SPARE WHEEL Ø15X6X1,5 mm		2009	6	0,1
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0
	SOFT CASE L. 1670MM for PROFI 130, 100		613010I	1	5,0
	SOFT CASE L. 1220MM for PROFI 85, 60		68510I	1	3,8
	SOFT CASE 1670 MM - 5 PCS for PROFI 130, 100		613010IS	1	26,0
	SOFT CASE 1220 MM - 5 PCS for PROFI 85, 60		68510IS	1	20,0

Manual tile cutter



SUPER PRO

"TO PUSH" cut



Super professional tile cutter for diagonal and straight cuts on single-double fired ceramic and gres. The carriage is equipped with nine ball-bearings, four of which are adjustable, to assure a perfect sliding and top precision.

Diagonal fence included.

Manual tile cutter



CARRIAGE

Carriage with nine ball-bearings, four of which are adjustable, to assure a perfect sliding and top precision.



CUTTING WHEEL

Max. cutting thickness from 5 to 19 mm. and big size cutting wheel Ø 22 mm.



MADE IN ITALY

A seal of quality engraved on each product to identify the origin and the authenticity.



TILE CUTTING

Possibility to break the tile in every point.



STORAGE

Built to reduce at the minimum the encumbrance during the carriage and above all the storage space.



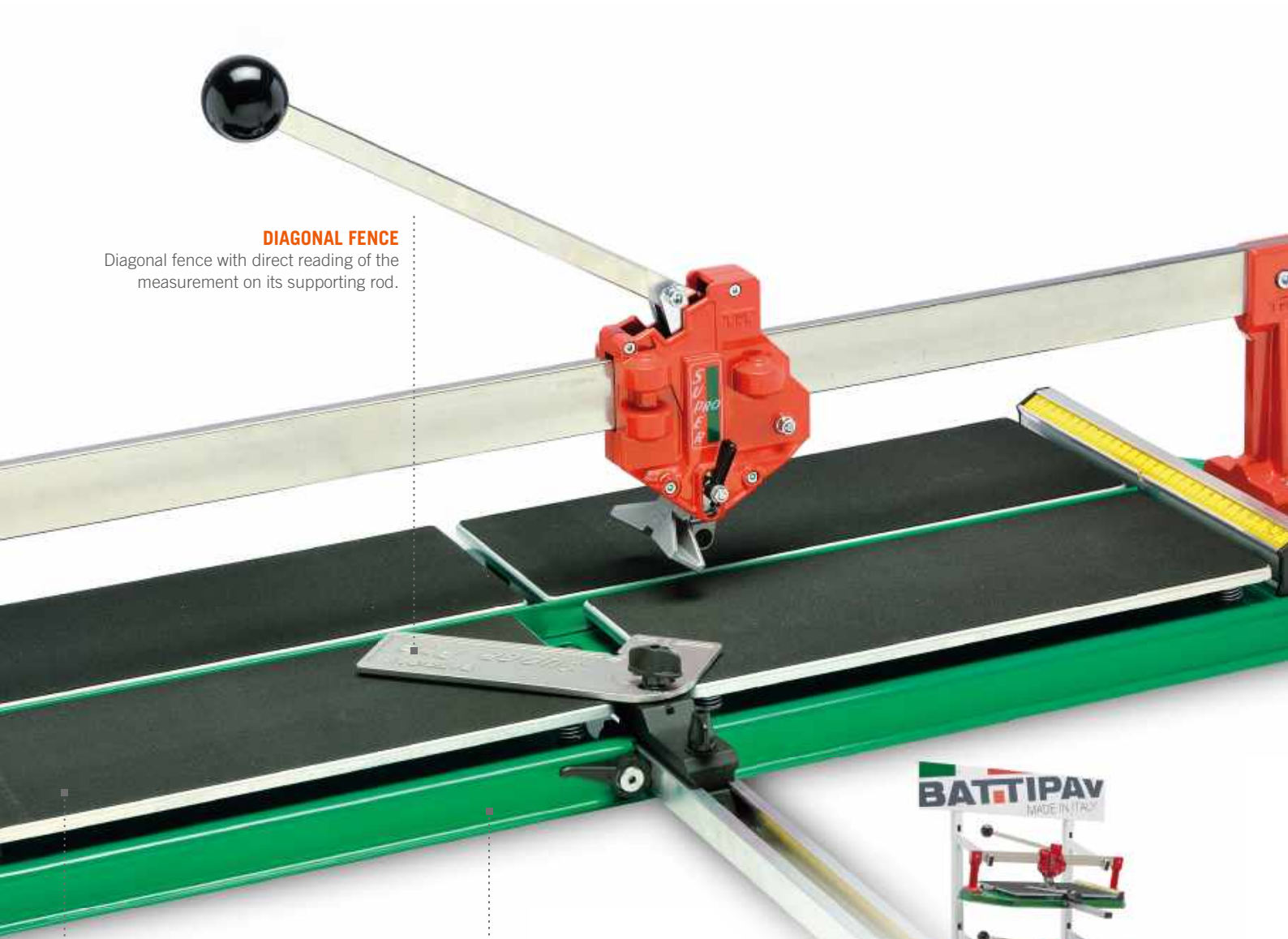
SUPER PRO

"TO PUSH" cut



DIAGONAL FENCE

Diagonal fence with direct reading of the measurement on its supporting rod.



WORKING TABLE

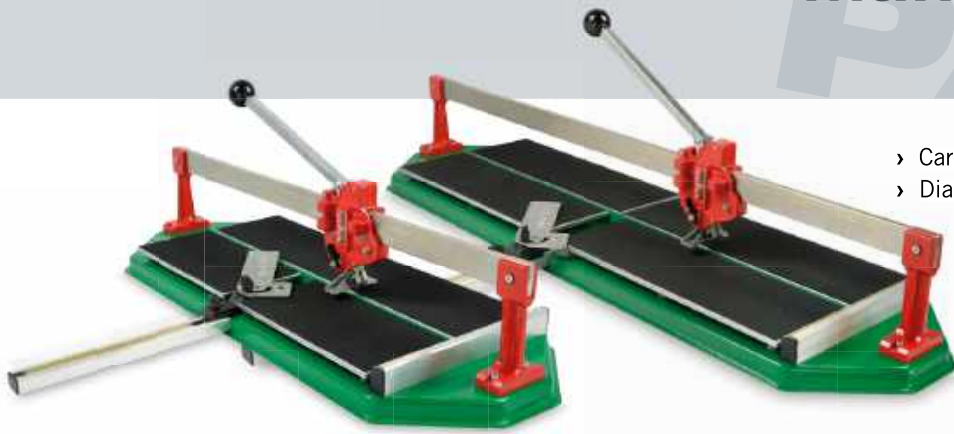
With springs to make the tiles' break easier.

STRUCTURE

Very strong sheet body.



Manual tile cutter



- › Carriage with nine ball-bearings.
- › Diagonal fence included.

SUPER PRO

TECHNICAL DATA						
SUPER PRO 900 (Art. 3090)	900 mm	635x635 mm	5-19 mm	∅22x6,1x4,7 mm	1160x340x160 mm	73x117x204 cm
SUPER PRO 750 (Art. 3075)	750 mm	530x530 mm	5-19 mm	∅22x6,1x4,7 mm	1010x340x160 mm	73x103x204 cm
SUPER PRO 600 (Art. 3060)	600 mm	420x420 mm	5-19 mm	∅22x6,1x4,7 mm	860x340x160 mm	73x87x204 cm
SUPER PRO 450 (Art. 3045)	450 mm	315x315 mm	5-19 mm	∅22x6,1x4,7 mm	720x340x160 mm	73x117x204 cm

Art.	Description			Euro
3090	SUPER PRO 900 MANUAL TILE CUTTER	1	18,5	
3075	SUPER PRO 750 MANUAL TILE CUTTER	1	16,0	
3060	SUPER PRO 600 MANUAL TILE CUTTER	1	13,5	
3045	SUPER PRO 450 MANUAL TILE CUTTER	1	12,5	

FITTINGS

	Description	Euro	Art.		
	KIT SPARE WHEEL ∅22X6,1X4,7 MM	492		6	0,2
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0
	SOFT CASE L. 1220 MM for SUPER PRO 900 - 750 - 600		68510I	1	3,8
	SOFT CASE 1220 MM - 5 PCS for SUPER PRO 900 - 750 - 600		68510IS	1	20,0

LEGGERA

"TO PUSH" cut



New professional tile cutter "**TO PUSH**" for diagonal and straight cuts on single-double fire ceramic and porcelain stoneware tiles.

Carriage in aluminium with two adjustable ball-bearings for a perfect sliding and top accuracy.

Super light weight, for maximum portability.

Manual tile cutter



STRUCTURE



Aluminium draw-plate to get the maximum of rigidity and lightness at the same time.

CARRIAGE



Carriage provided with two adjustable ball-bearings for a perfect sliding and top precision.

QUICK START SYSTEM



The carriage is provided with springs that makes the handle always ready to cut.

STRAIGHT CUT



Square ruler with direct reading for straight cuts

DIAGONAL CUT



Square ruler with direct reading for diagonal cuts

100%
ALUMINIUM

LEGGERA

"TO PUSH" cut



QUICK START SYSTEM

The carriage is provided with springs that makes the handle always ready to cut.



ESSENTIAL LOOK

Its naked look preserves everything you need to cut with top accuracy

MAXIMUM PORTABILITY

Patented BATTIPAV aluminum extrusion for a super light weight

Manual tile cutter



› Carriage with 2 adjustable ball bearings

LEGGERA

TECHNICAL DATA						
LEGGERA 137 (Art. 61300E)	1370 mm	965x965 mm	5-15 mm	Ø15x6x1,5 mm	1704x295x280 mm	72x175x208 cm
LEGGERA 92 (Art. 6900E)	920 mm	650x650 mm	5-15 mm	Ø15x6x1,5 mm	1260x295x280 mm	90x120x206 cm
LEGGERA 78 (Art. 6750E)	780 mm	550x550 mm	5-15 mm	Ø15x6x1,5 mm	1114x295x280 mm	90x127x206 cm
LEGGERA 67 (Art. 6601E)	670 mm	470x470 mm	5-15 mm	Ø15x6x1,5 mm	1004x295x280 mm	100x120x208 cm
LEGGERA 49 (Art. 6401E)	490 mm	345x345 mm	5-15 mm	Ø15x6x1,5 mm	830x295x280 mm	82x120x208 cm

Art.	Description			Euro
61300E	LEGGERA 137 MANUAL TILE CUTTER	1	12,2	
6900E	LEGGERA 92 MANUAL TILE CUTTER	1	9,6	
6750E	LEGGERA 78 MANUAL TILE CUTTER	1	8,7	
6601E	LEGGERA 67 MANUAL TILE CUTTER	1	6,6	
6401E	LEGGERA 49 MANUAL TILE CUTTER	1	5,6	

FITTINGS

	Description	Euro	Art.		
	KIT SPARE WHEEL Ø15X6X1,5 mm		2009	6	0,1
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0
	SOFT CASE L. 1220MM for LEGGERA 92 - 78 - 67		68510I	1	3,8
	SOFT CASE 1220 MM - 5 PCS for LEGGERA 92 - 78 - 67		68510IS	1	20,0

BASIC^{plus}

"TO PUSH" cut



Manual tile cutter for diagonal and straight cuts on single-double fired ceramic and gres.

Diagonal fence included.

Simple, light, nice design and with innovative technical solutions.

Manual tile cutter



DIAGONAL FENCE

Diagonal fence with graduated scale in cm. and inch.



CUT

Cutting to push with possibility to break the tile in every point.



OVAL BARS

Sliding carriage on oval chromium plated bars and base in shaped steel for high rigidity

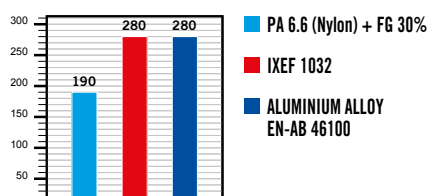


DESIGN

New ergonomic design. Available also packed in plastic case.

IXEF®

BREAKING LOAD (N/mm²)



IXEF PARTS

5.000.000 of cycles guaranteed without consumption.

NO LUBRICATION: the combination of IXEF with CHROME assures no friction at all. **NO MAINTENANCE:** chromed bars are very resistant.

BREAKING FOOT

Big size breaking foot for cutting the tile easier. Cutting wheel Ø 15 mm.

BREAKING SYSTEM

Possibility to break the tile in every point due to a new system of angulation between the wheel and the breaking foot.

STRUCTURE

Sliding carriage on oval chromium plated bars and base in shaped steel for having high rigidity.

DIAGONAL FENCE

Diagonal fence adjustable from 45° to 90°.



Manual tile cutter



› Plastic case included

BASIC PLUS *with plastic case*

TECHNICAL DATA						
BASIC PLUS 60 (Art. 2061)	600 mm	420x420 mm	4-12 mm	Ø15x6x1,5 mm	860x220x110 mm	83x120x153 cm
BASIC PLUS 50 (Art. 2051)	500 mm	350x350 mm	4-12 mm	Ø15x6x1,5 mm	860x220x110 mm	83x120x153 cm
BASIC PLUS 40 (Art. 2041)	400 mm	280x280 mm	4-12 mm	Ø15x6x1,5 mm	660x220x110 mm	80x120x153 cm
BASIC PLUS 30 (Art. 2031)	300 mm	220x220 mm	4-12 mm	Ø15x6x1,5 mm	660x220x110 mm	80x120x153 cm

Art.	Description			Euro
2061	BASIC PLUS 60 MANUAL TILE CUTTER IN PLASTIC CASE	1	6,6	
2051	BASIC PLUS 50 MANUAL TILE CUTTER IN PLASTIC CASE	1	6,1	
2041	BASIC PLUS 40 MANUAL TILE CUTTER IN PLASTIC CASE	1	5,3	
2031	BASIC PLUS 30 MANUAL TILE CUTTER IN PLASTIC CASE	1	4,8	

FITTINGS



Description	Euro	Art.		
KIT SPARE WHEEL Ø15X6X1,5 mm		2009	6	0,1

Manual tile cutter



BASIC PLUS

TECHNICAL DATA						
BASIC PLUS 60 (Art. 2060)	600 mm	420x420 mm	4-12 mm	Ø15x6x1,5 mm	835x170x100 mm	85x120x183 cm
BASIC PLUS 50 (Art. 2050)	500 mm	350x350 mm	4-12 mm	Ø15x6x1,5 mm	735x170x100 mm	80x120x183 cm
BASIC PLUS 40 (Art. 2040)	400 mm	280x280 mm	4-12 mm	Ø15x6x1,5 mm	635x170x100 mm	80x120x183 cm
BASIC PLUS 30 (Art. 2030)	300 mm	220x220 mm	4-12 mm	Ø15x6x1,5 mm	535x170x100 mm	80x120x183 cm

Art.	Description			Euro
2060	BASIC PLUS 60 MANUAL TILE CUTTER	1	4,7	
2050	BASIC PLUS 50 MANUAL TILE CUTTER	1	4,2	
2040	BASIC PLUS 40 MANUAL TILE CUTTER	1	3,6	
2030	BASIC PLUS 30 MANUAL TILE CUTTER	1	3,1	

FITTINGS

	Description	Euro	Art.		
	KIT SPARE WHEEL Ø15X6X1,5 mm		2009	6	0,1
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0

X-Pro

"TO PULL" cut

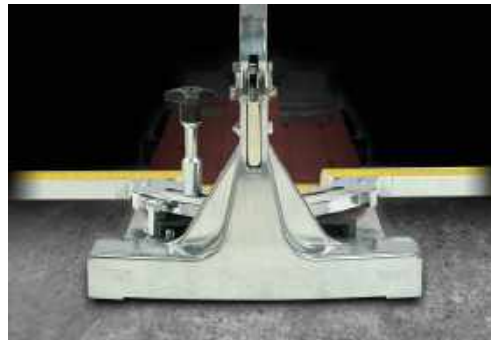


Super professional tile cutter "**TO PULL**" for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Carriage in aluminium with adjustable ball-bearing for getting a perfect sliding and top precision.

Goniometric square with direct reading of the measure for straight and diagonal cuts.

Manual tile cutter



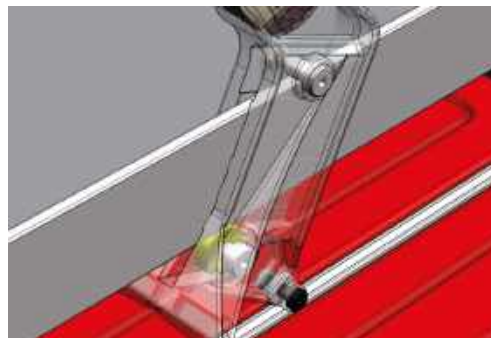
100% ALUMINIUM ROD SUPPORT

Strong die-casting aluminium rod support.



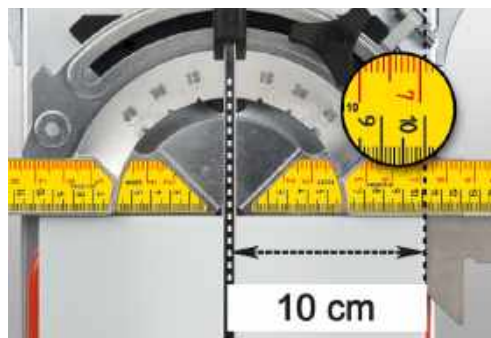
STRUCTURE

Aluminium draw-plate to get the maximum of rigidity and lightness at the same time.



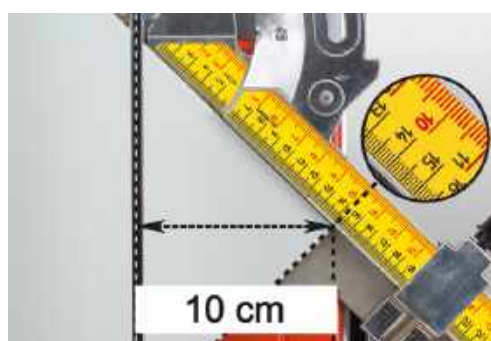
CARRIAGE

Carriage provided with adjustable ball-bearing for getting a perfect sliding and top precision.



STRAIGHT CUT

Goniometric square in "90°" position for a direct reading of the measurement for straight cuts (Black lower scale).



DIAGONAL CUT

Goniometric square in "45°" position for a direct reading of the measurement for diagonal cuts (Red upper scale).

100%
ALUMINIUM

X-Pro

"TO PULL" cut

COMFORTABLE HANDLE

With SOFT GRIP for a better work.

SELF ADJUSTABLE HANDLE

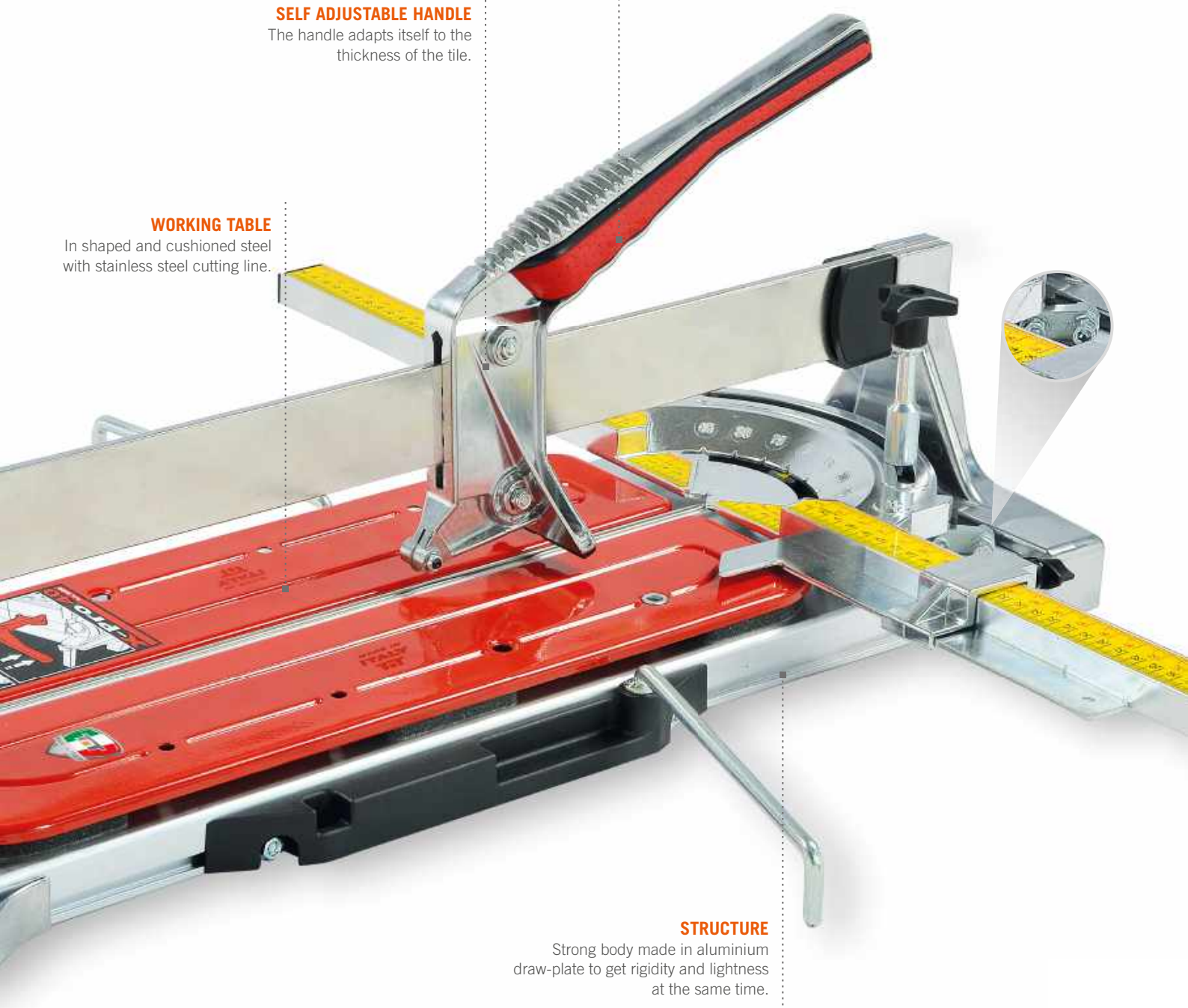
The handle adapts itself to the thickness of the tile.

WORKING TABLE

In shaped and cushioned steel with stainless steel cutting line.

STRUCTURE

Strong body made in aluminium draw-plate to get rigidity and lightness at the same time.



Manual tile cutter








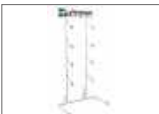




- › Carriage with adjustable ball-bearing
- › Side extensions for big size of tiles.
- › Goniometric square

X-PRO





TECHNICAL DATA						
X-PRO 100 ALU (Art. 51000)	1000 mm	700x700 mm	5-15 mm	Ø15x6x1,5 mm	1396x285x265 mm	88x140x208 cm
X-PRO 85 ALU (Art. 5850)	850 mm	600x600 mm	5-15 mm	Ø15x6x1,5 mm	1246x285x265 mm	88x120x208 cm
X-PRO 60 ALU (Art. 5601)	600 mm	420x420 mm	5-15 mm	Ø15x6x1,5 mm	996x285x265 mm	100x120x208 cm
X-PRO 40 ALU (Art. 5401)	420 mm	300x300 mm	5-15 mm	Ø15x6x1,5 mm	816x285x265 mm	82x120x208 cm

Art.	Description			Euro
51000	X-PRO 100 ALU MANUAL TILE CUTTER	1	13,9	
5850	X-PRO 85 ALU MANUAL TILE CUTTER	1	12,1	
5601	X-PRO 60 ALU MANUAL TILE CUTTER	1	9,0	
5401	X-PRO 40 ALU MANUAL TILE CUTTER	1	7,7	



	Description	Euro	Art.		
	KIT WORKTOPS AND SPONGES		SP44017	1	0,9
	COMPLETE KIT OF EXTENDED SIDES		SP54013C	1	0,2
	KIT SPARE WHEEL \varnothing15X6X1,5 mm		2009	6	0,1
	DISPLAY FOR MANUAL TILE CUTTERS		K25	1	20,0
	SOFT CASE L. 1670MM for X-PRO 100, 85		613010I	1	5,0
	SOFT CASE L. 1220MM for X-PRO 60		68510I	1	3,8
	SOFT CASE 1670 MM - 5 PCS for X-PRO 100, 85		613010IS	1	26,0
	SOFT CASE 1220 MM - 5 PCS for X-PRO 60		68510IS	1	20,0

Tile laying tools

	Description	Euro	Art.		
	SMOOTH PLASTERING TROWEL ■ With wood handle ■ Steel base ■ Size 280 x 120 mm		648	12	0,3
	NOTCHED 6 X 6 PLASTERING TROWEL ■ With wood handle ■ Steel base ■ Size 280 x 120 mm		643	12	0,3
	NOTCHED 8 X 8 PLASTERING TROWEL ■ With wood handle ■ Steel base ■ Size 280 x 120 mm		644	12	0,4
	NOTCHED 10 X 10 PLASTERING TROWEL ■ With wood handle ■ Steel base ■ Size 280 x 120 mm		646	12	0,3
	NOTCHED 20 X 10 PLASTERING TROWEL ■ With wood handle ■ Steel base ■ Size 280 x 120 mm		647	12	0,3
	TWO HANDS SMOOTHED PLASTERING TROWEL ■ With wood handle and steel base ■ Size 480 x 140 mm.		6048	6	0,7
	TWO HANDS NOTCHED 10 X 10 PLASTERING TROWEL ■ With wood handle and steel base ■ Notched spatula 10 x 10 mm ■ Size 480 x 140 mm		6046	6	0,6
	SMOOTH PLASTERING TROWEL ■ ABS handle ■ Steel base ■ Size 280 x 120 mm		6248	12	0,3
	NOTCHED 6 X 6 PLASTERING TROWEL ■ ABS handle ■ Steel base ■ Size 280 x 120 mm		6243	12	0,3
	NOTCHED 10 X 10 PLASTERING TROWEL ■ ABS handle ■ Steel base ■ Size 280 x 120 mm		6246	12	0,3
	PLASTERING TROWEL FOR FELTS ■ With velcro adhesive ■ Size 235 x 80 mm		904	10	0,2
	FELTS LOOSE FOR ART. 904 ■ Size 250 x 120 mm.				
	BLACK FELT , much abrasive		904/1	10	
	GREEN FELT , abrasive		904/2	10	
	BEIGE FELT , abrasive		904/3	10	0,1
	WHITE FELT , soft for polishing		904/4	10	
	WHITE RUBBER Mallet, 500 gr. ■ Ø45 mm		152	15	0,7
	WHITE RUBBER Mallet, 1000 gr. ■ Ø60 mm		153	15	1,0

Tile laying tools

	Description	Euro Art.		
	RUBBER MALLET, 500 gr. ■ Ø60 mm	153/1	24	0,6
	GROUTING RUBBER TROWEL For grouting floor and wall tiles with cement. ■ Green rubber ■ Size 254 x 98 x 14 mm	906	10	0,4
	GROUTING EPOXY RUBBER TROWEL For grouting floor and wall tiles with epoxy resin. ■ Red rubber ■ Size 254 x 98 x 14 mm	906E	10	0,4
	SPONGE TROWEL WITH HANDLE ART. 906 For washing floors and walls after the joint. ■ Standard absorption ■ Size 290 x 130 x 40 mm	911N	24	0,3
	SPONGE TROWEL For washing floors and walls after the joint. ■ Standard absorption ■ Size 290 x 130 x 40 mm	910	24	0,3
	INTERCHANGEABLE SPONGE TROWEL For washing floors and walls after the joint. ■ Standard absorption ■ Size 290 x 130 x 40 mm	901	24	0,4
	INTERCHANGEABLE SPONGE ■ Standard absorption ■ Interchangeable sponge for art. 901	9011	12	0,2
	INTERCHANGEABLE SPONGE TROWEL For washing floors and walls after the joint. ■ Standard absorption ■ Size 340 x 180 x 40 mm	902	14	0,5
	INTERCHANGEABLE MAXI SPONGE ■ Standard absorption ■ Interchangeable sponge for art. 902	9021	8	0,3
	INTERCHANGEABLE TROWEL'S HANDLE	906/1	1	0,2
	SPONGE TROWEL SWEEPEX For washing floors and walls after the joint. ■ High absorption ■ Size 290 x 130 x 40 mm	910S	24	0,4
	INTERCHANGEABLE SPONGE TROWEL SWEEPEX For washing floors and walls after the joint. ■ High absorption ■ Size 290 x 130 x 40 mm	901S	24	0,2
	INTERCHANGEABLE SWEEPEX SPONGE ■ High absorption ■ Interchangeable sponge for art. 901S	9011S	12	0,5
	INTERCHANGEABLE SPONGE TROWEL SWEEPEX For washing floors and walls after the joint. ■ High absorption ■ Size 340 x 180 x 40 mm	902S	14	0,3
	INTERCHANGEABLE SWEEPEX MAXI SPONGE ■ High absorption ■ Interchangeable sponge for art. 902S	9021S	8	0,2

Tile laying tools

	Description	Euro	Art.		
	SPONGE TROWEL SWEEPEX WITH CUTS For washing floors and walls after the joint. ■ Top absorption ■ Size 290 x 130 x 40 mm		910ST	24	0,3
	INTERCHANGEABLE SPONGE TROWEL SWEEPEX WITH CUTS For washing floors and walls after the joint. ■ High absorption ■ Size 290 x 130 x 40 mm		901ST	24	0,4
	INTERCHANGEABLE SPONGE SWEEPEX WITH CUTS ■ High absorption ■ Interchangeable sponge for art. 901S		9011ST	12	0,2
	INTERCHANGEABLE SPONGE TROWEL SWEEPEX WITH CUTS For washing floors and walls after the joint. ■ High absorption ■ Size 340 x 180 x 40 mm		902ST	14	0,5
	INTERCHANGEABLE SPONGE SWEEPEX WITH CUTS ■ High absorption ■ Interchangeable sponge for art. 902S		9021ST	8	0,3
	SPONGE TROWEL WITH HANDLE ATTACHMENT For washing floor tiles after the joint. ■ Size 320 x 120 x 40 mm.		915	20	0,2
	WOOD HANDLE ■ Length 150 cm ■ Ø 25 mm		916	1	0,5
	ECO TRAY WITH TWO ROLLERS AND FOUR WHEELS For cleaning floor and wall surfaces. ■ Size 530 x 270 x 360 mm ■ Capacity: 22 liters		926	2	4,5
	TRAY WITH TWO WHEELS, ROLLERS AND SPONGE TROWEL For cleaning floor and wall surfaces. ■ Size 270 x 570 x 330 mm ■ Capacity: 22 liters ■ Equipped with Art. 910		925	1	4,0
	METAL SCREAPERS ■ Steel body ■ Handle attachment reinforced ■ Double foam rubber		194/2	12	0,3
	METAL SCREAPERS CM. 45		194/3	12	0,3
	METAL SCREAPERS CM. 55		194/4	12	0,5
	METAL SCREAPERS CM. 75				
	SUCKER Structure in aluminium High lifting capacity Ø120 mm		221	6	0,4
	GLUE WHIP ■ Length 550 mm, Ø120 mm		220	6	0,3
	HELICOIDAL WHIP ■ Length 570 mm, Ø115 mm.		222	25	0,8
	ANATOMICAL KNEE PADS ■ Internal foam padding, thickness 10 mm. ■ With elastic ■ Ready-made per pair		803/SN	pa.12	0,2
	ELASTICS FOR KNEE PADS ART. 803		803/16C	pa.12	0,3

Tile laying tools

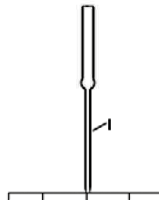
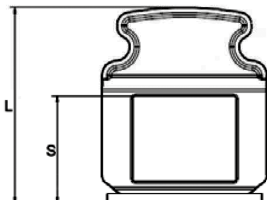
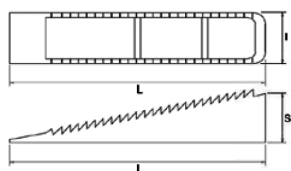
	Description	Euro	Art.		
	PROFESSIONAL KNEE-PADS WITH BELLOWS AND ELASTICS <ul style="list-style-type: none"> ■ Made in polyurethane ■ Thickness 23 mm ■ With elastic 		804	pa. 20	0,6
	ORANGE FOAM-RUBBER PLASTERING TROWEL Soft, suitable for plasters and premixed mortar. <ul style="list-style-type: none"> ■ Wood handle and aluminium plate ■ Medium open cells ■ Density:160 Kg/m3 ■ Size 215 x 135 x 14 mm 		940	32	0,2
	BLUE FOAM-RUBBER PLASTERING TROWEL Hard, suitable for standard plaster. <ul style="list-style-type: none"> ■ Wood handle and aluminium plate ■ Thin open cells ■ Density:250 Kg/m3 ■ Size 215 x 135 x 14 mm 		945	32	0,3
	ORANGE FOAM-RUBBER PLASTERING TROWEL Soft, suitable for plasters and premixed mortar. <ul style="list-style-type: none"> ■ Wood handle and aluminium plate ■ Medium open cells ■ Density:160 Kg/m3 ■ Size 380 x 70 x 14 mm 		941	30	0,3
	BLUE FOAM-RUBBER PLASTERING TROWEL Hard, suitable for standard plaster. <ul style="list-style-type: none"> ■ Wood handle and aluminium plate ■ Thin open cells ■ Density:250 Kg/m3 ■ Size 380 x 70 x 14 mm 		946	30	0,3
	FOAM RUBBER PLASTERING ANGULAR TROWEL Soft, suitable for plasters and premixed mortar. <ul style="list-style-type: none"> ■ Wood handle and aluminium plate ■ Medium open cells ■ Density:160 Kg/m3 ■ Size 350 x 70 mm 		950	10	0,4
	STEEL PLASTERING PLANE FOR GYPSUM <ul style="list-style-type: none"> ■ Steel body ■ Tempered steel blades ■ Size 470 x 85 mm 		955	10	0,9
	SEMICIRCULAR CELLULOSE SPONGE <ul style="list-style-type: none"> ■ Size 190 x 50 x 80 mm 		917	50	0,1
	SPONGE RUBBER IN CAOUTCHOUC WITH OPEN CELLS <ul style="list-style-type: none"> ■ Size 160 x 110 x 60 mm 		918	30	0,2
	BLACK BRICKLAYER SPONGE <ul style="list-style-type: none"> ■ Size 170 x 110 x 70 mm 		919	30	0,1
	DOUBLE SPONGE SWEEPEX/ABRASIVE <ul style="list-style-type: none"> ■ Size 255 x 155 x 70 mm 		927	30	0,1
	FLOAT SCRAPER PLASTER <ul style="list-style-type: none"> ■ Size 255 x 155 x 70 mm 		957	10	0,5
	CROSSES 2 MM	500 pcs.	312	12	0,1
	CROSSES 3 MM	500 pcs.	313	12	0,2
	CROSSES 4 MM	500 pcs.	314	12	0,3
	CROSSES 5 MM	500 pcs.	315	12	0,6
	CROSSES 7 MM	500 pcs.	317	12	0,9
	CROSSES 10 MM	500 pcs.	310	12	1,3
	T-SPACERS 2 MM	500 pcs.	322	12	0,3
	T-SPACERS 3 MM	500 pcs.	323	12	0,2
	T-SPACERS 4 MM	500 pcs.	324	12	0,3
	T-SPACERS 5 MM	500 pcs.	325	12	0,4
	T-SPACERS 7 MM	500 pcs.	327	12	0,7
	WEDGES	1000 pcs.	309	12	0,5

Self-levelling spacer

Self-levelling spacer used for the installation of the tiles; the height differences between tiles are eliminated and it keeps them in a coplanar position until the complete glue drying.

The self-levelling spacer can be used for small and large sizes.

The pliers makes the tiles installation faster.



adjustment from 3 up to 12mm

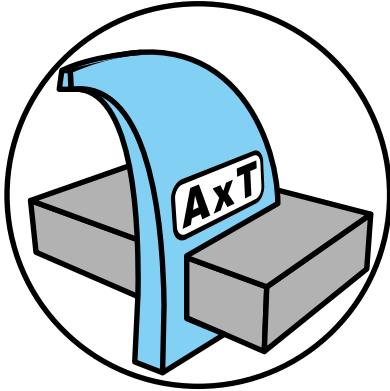
TILEVEL

article	material	L	S	I
		mm	mm	mm
MAXI WEDGE	ABS	91,3	19	21,9
MAXI TIE-BEAM 1MM	nylon	39	21,3	1
MAXI TIE-BEAM 2MM	nylon	39	21,3	2





Professional submersible water pump for water recirculation in brick-tile saws.
A full range of three models according to the capacity and prevalence of the water.
All the special tensions are available.



The registered trademark AxT, the acronym of “Acqua per Tagli” which stands for Water for Cutting; it certifies its provenance and authenticity and guarantees our production process acquired over ten-years experience.



Water pumps for table saws



AxT

In order to better identify our submerged pumps and to safeguard quality and longevity, each product is marked with the registered trademark AxT.



Type Approved
Safety
Regular Production
Surveillance

www.tuv.com
ID 0000045259

CERTIFIED

All the pumps in the standard tensions, have TÜV/GS approval.



ELECTRICAL TESTS

All the pumps are subject to rigid electrical quality tests.



AFTER WORK

Professional submersible water pump for water recirculation in brick-tile saws.



HYDRAULIC TESTS

Every model is subject to verifications of the respective hydraulic characteristics.

Water pumps for table saws



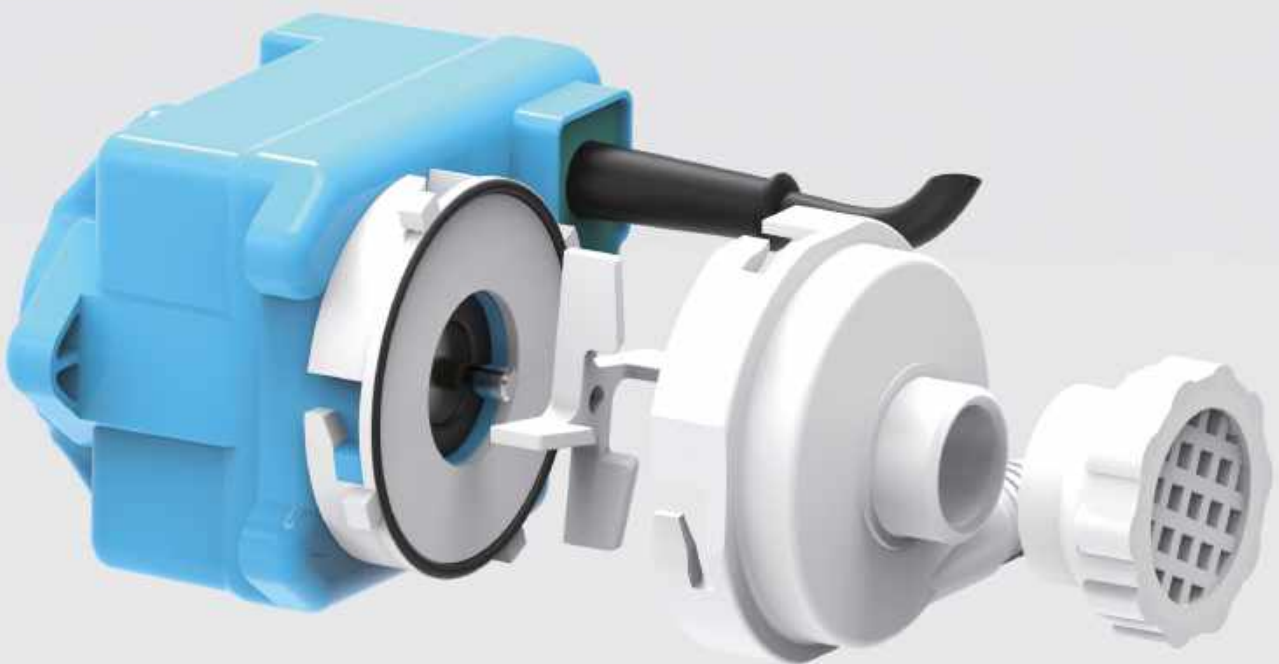
WATER PUMPS

Art.	WATT	Cable length	Isolation class:	IP grade:	Range:		H. Max		Max deep		
					230V-50hz	230V-60hz	230V-50hz	230V-60hz	230V-50hz	230V-60hz	
S3	60	2,2 mt	F	X8	1560 lt/h	1250 lt/h	2,5 mt	3,3 mt	2,5 mt	3,3 mt	19x34x29 cm
S2	55	2,2 mt	F	X8	1000 lt/h	950 lt/h	2,4 mt	3,2 mt	2,4 mt	3,2 mt	19x34x29 cm
S1	50	2,2 mt	F	X8	850 lt/h	900 lt/h	2,2 mt	3,0 mt	2,2 mt	3,0 mt	19x34x29 cm
S0	35	2,2 mt	F	X8	700 lt/h	700 lt/h	1,9 mt	2,4 mt	1,9 mt	2,4 mt	19x34x29 cm

Art.	Description			Euro
S3	S3 WATER PUMP 230V./50-60HZ.	1	8,5	
S2	S2 WATER PUMP 230V./50-60HZ.	1	13,6	
S1	S1 WATER PUMP 230V./50-60HZ.	1	13,6	
S0	S0 WATER PUMP 230V./50-60HZ.	1	11,9	

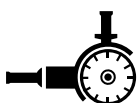
Description	Euro	Art.		
 SUCTION SET (COMPLETE NOZZLE FOR S0/S1 + IMPELLER + O-RING)		SPS003	1	0,1
 SUCTION SET (COMPLETE NOZZLE FOR S2/S3 + IMPELLER)		SPS203	1	0,1

Water pumps for table saws





DRY USE



CARAT DRILL SET FOR PORCELAIN GRES AND NATURAL STONE for use on an angle grinder

- › Drills fitted with M14 connection
- › To use on an angle grinder without water-cooling and peripheral speed min. 10.000 - 11.000 rpm.
- › Delivered in aluminium protection case



DRY USE



CARAT DRILL SET FOR PORCELAIN GRES AND NATURAL STONE for use on a cordless drilling machine

- › Drills fitted with hexagon system for optimal grip on the drill chuck
- › Fitted with wax lubrication



DRY USE



CARAT DRILL SET FOR BRICKS for professional drills

- › with 13 mm- or SDS-drill chuck

Carat Complete Core Drill Set



FOR PORCELAIN GRES AND NATURAL STONE.
for use on an angle grinder without water-cooling and peripheral speed min. **10.000 - 11.000 rpm.**

This set includes 5 diamond core bits:

- > Ø20 mm
- > Ø27 mm
- > Ø35 mm
- > Ø55 mm
- > Ø68 mm



Art.	Description			Euro
EHSSET02IE	CARAT COMPLETE CORE DRILL SET	1	2,2	



FOR PORCELAIN GRES AND NATURAL STONE.
for use on an angle grinder without water-cooling and peripheral speed min. **10.000 - 11.000 rpm.**

This set includes 7 diamond core bits:

- > Ø6 mm
- > Ø8 mm
- > Ø10 mm
- > Ø12 mm
- > Ø20 mm
- > Ø27 mm
- > Ø35 mm

Art.	Description			Euro
EHSSET04IT	CARAT COMPLETE CORE DRILL SET	1	2,2	

FITTINGS



CORE DRILL

Description	Euro	Art.		
Ø 6		EHS0060706	1	0,1
Ø 8		EHS0080706	1	0,1
Ø 10		EHS0100706	1	0,1
Ø 12		EHS0120706	1	0,1
Ø 20		EHS0200706	1	0,1
Ø 27		EHS0270706	1	0,1
Ø 35		EHS0350706	1	0,1
Ø 40		EHS0400706	1	0,2
Ø 55		EHS0550706	1	0,2
Ø 68		EHS0680706	1	0,2
Ø 72		EHS0720706	1	0,3
Ø 82		EHS0820706	1	0,4

Carat complete core drill set




DIAMOND DRILLING SET FOR USE ON CORDLESS DRILLING MACHINES

- › Drills with hexagonal shank for optimal grip in the chuck
- › With wax for proper lubrication

This set includes:

- › Diamond drill Ø6 mm
- › Diamond drill Ø8 mm
- › Diamond drill Ø10 mm
- › Diamond drill Ø12 mm
- › Center hole
- › Dust extraction

Art.	Description			Euro
ETDSET02IT	CARAT COMPLETE CORE DRILL SET	1	1,5	



DIAMOND DRILLING SET FOR USE ON CORDLESS DRILLING MACHINES

- › Drills with hexagonal shank for optimal grip in the chuck
- › With wax for proper lubrication

This set includes:

- › Diamond drill Ø6 mm
- › Diamond drill Ø8 mm
- › Diamond drill Ø10 mm
- › Diamond drill Ø12 mm
- › Center hole

Art.	Description			Euro
ETDSET00IT	CARAT COMPLETE CORE DRILL SET	1	2,0	

Description	Euro	Art.		
DIAMOND DRILL, Ø6		ETD0060000	1	0,1
DIAMOND DRILL, Ø8		ETD0080000	1	0,1
DIAMOND DRILL, Ø10		ETD0100000	1	0,1
DIAMOND DRILL, Ø12		ETD0120000	1	0,1
DIAMOND DRILL, Ø14		ETD0140000	1	0,1
DIAMOND DRILL, Ø16		ETD0160000	1	0,1
DIAMOND DRILL, Ø18		ETD0180000	1	0,1
DIAMOND DRILL, Ø20		ETD0200000	1	0,1
CENTER HOLE		BCH0400000	1	0,1
DUST EXTRACTION		BCH0500000	1	0,1



Carat complete core drill set



FOR BRICKS DRY USE

Easy to mount on drilling machines with 13 mm chuck or SDS Plus.

The useful length of 150 mm can be extended up to 300 mm.

This set includes:

- › Diamond drill Ø32 mm
- › Diamond drill Ø52 mm
- › Diamond drill Ø82 mm
- › Diamond drill Ø112 mm
- › Diamond drill Ø132 mm
- › Extension
- › Adapter

Art.
HTESET0000

Description
CARAT COMPLETE CORE DRILL SET



1



11,0

Euro

FITTINGS



Description	Euro	Art.		
DIAMOND DRILL, Ø32		HTE0321504	1	0,2
DIAMOND DRILL, Ø52		HTE0521504	1	0,5
DIAMOND DRILL, Ø82		HTE0821504	1	0,8
DIAMOND DRILL, Ø112		HTE1121504	1	1,3
DIAMOND DRILL, Ø132		HTE1321504	1	1,6
SPARE TROLLEY FOR DRILL SET		ZVMCHTESSET	1	4,0
EXTENSION L=245MM, M16 HEXAGONAL		HD01000245	1	0,3
EXTENSION L=245MM, M16 SDS PLUS		HD02600245	1	0,3
ADAPTER M16 HEXAGONAL		HD02000000	1	0,1
ADAPTER M16 SDS PLUS		HD02600000	1	0,1
CENTRING SYSTEM FOR CORE BITS L=150		HD03000245	1	0,1

Carat complete core drill set, WET USE



DIAMOND DRILLING SET FOR USE ON CORDLESS DRILLING MACHINES

- › Drills with hexagonal shank for optimal grip in the chuck
- › With wax for proper lubrication

This set includes:

- › Diamond drill Ø6 mm
- › Diamond drill Ø8 mm
- › Diamond drill Ø10 mm
- › Diamond drill Ø12 mm
- › Center hole

Art.	Description			Euro
ETSET0201E	CARAT COMPLETE CORE DRILL SET	1	11,0	

FITTINGS

Description	Euro	Art.		
DIAMOND DRILL, Ø6		ET00607010	1	0,2
DIAMOND DRILL, Ø8		ET00807010	1	0,2
DIAMOND DRILL, Ø10		ET01007010	1	0,2
DIAMOND DRILL, Ø12		ET01207010	1	0,2
DIAMOND DRILL, Ø14		ET01407010	1	0,2
DIAMOND DRILL, Ø16		ET01607010	1	0,2
DIAMOND DRILL, Ø18		ET01807010	1	0,2
DIAMOND DRILL, Ø20		ET02007010	1	0,2
DIAMOND DRILL, Ø25		ET02507010	1	0,2
DIAMOND DRILL, Ø32		ET03207010	1	0,2
DIAMOND DRILL, Ø36		ET03607010	1	0,2
DIAMOND DRILL, Ø41		ET04107010	1	0,2
DIAMOND DRILL, Ø51		ET05107010	1	0,2
CENTRE AID		BCH0100000	1	0,1
WATER FED DRILL HEAD		BB00BK4000	1	0,1



Choosing the right diamond blade



Which material?

The range of Carat diamond blades is subdivided into 4 colours that clearly indicate their application:



Diamond blades suited for alternate cutting of medium hard to hard stone.



Ideal for sawing (reinforced) concrete, pebble dashed concrete tiles concrete blocks, granite, paving bricks



For sawing soft, abrasive types of stone such as brick, limestone, asphalt, concrete younger than 28 days, etc.



For sawing wall and floor tiles as well as natural stone such as marble and granite.



Which machine?

An icon indicates on which machine the diamond blades can be used.



Angle grinder



Table saw



Tile saw



Cross cut saw



Wall saw



Properties



Low noise



Segment height



TT segments



Laserwelded 100% warranty



With or without water-cooling?



For use **with water-cooling** only (not suited for dry use)



For use **without water-cooling**. Can also be used with water-cooling, which in turn will prolong the life of the diamond blade.

















































































































































What quality?

The amount of diamonds mentioned in the diamond blades indicates the quality level. The more diamonds there are in the bar the higher the quality and performance.

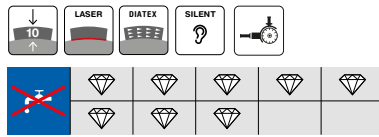
Quality Level	Diamonds	Blade speed	Performance
BRILLIANT	10 diamonds	High	High
PREMIUM	8 diamonds	Medium-High	Medium-High
STANDARD	6 diamonds	Medium	Medium
ECONOMY	4 diamonds	Low	Low

Diamond blades carat

			Ø mm	Ø Hole mm	Article	Euro	
UNIVERSAL	  	          	115	22,23	CDZE115300		
			230	22,23	CDZE230300		
	universal economy						
	  	          	115	22,23	CDZS115300		
230			22,23	CDZS230300			
universal standard							
  	            	115	22,23	CEB11530TT			
		125	22,23	CEB12530TT			
		230	22,23	CEB23030TT			
universal brilliant							
               		250	25,40	CNE2504DCO			
		300	25,40	CNE3004DCO			
		350	25,40	CNE3504DCO			
		400	25,40	CNE4004DCO			
		500	25,40	CNE5004DCO			
		600	25,40	CNE6004DCO			
universal standard							
TILES AND NATURAL STONE	  	          	115	22,23	CDB1153000		
			125	22,23	CDB1253000		
			230	22,23	CDB2303000		
	for porcelain gres, marble and granite, brilliant						
	               		180	25,40	CSMP180400		
200			25,40	CSMP200400			
250			25,40	CSMP250400			
300			25,40	CSMP300400			
350			25,40	CSMP350400			
for porcelain gres and marble, premium							
              		180	25,40	CDC1804000			
		200	25,40	CDC2004000			
		230	25,40	CDC2304000			
		250	25,40	CDC2504000			
		300	25,40	CDC3004000			
		350	25,40	CDC3504000			
for porcelain gres, marble and granite, brilliant							
               		250	25,40	CSMB2504D0			
		300	25,40	CSMB3004D0			
		350	25,40	CSMB3504D0			
marble thick up to 30 mm, brilliant							
               		250	25,40	CNTS2504D0			
		300	25,40	CNTS3004D0			
		350	25,40	CNTS3504D0			
granite and blue stone, premium							

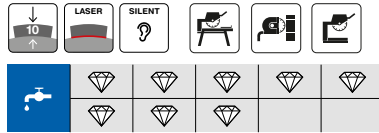
Diamond blades carat

CONCRETE AND HARD STONE



turbo segment, **standard**

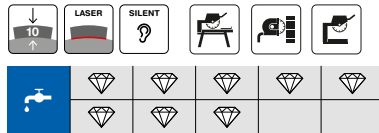
Ø mm	Ø Hole mm	Article	Euro
115	22,23	CS11530010	
125	22,23	CS12530010	
180	22,23	CS18030010	
230	22,23	CS23030010	



corrugated segments, **standard**

250	25,40	CNC2504DC0	
300	25,40	CNC3004DC0	
350	25,40	CNC3504DC0	
400	25,40	CNC4004DC0	
500	25,40	CNC5004DC0	
600	25,40	CNC6004DC0	

BRICK AND ASPHALT



corrugated segments, **standard**

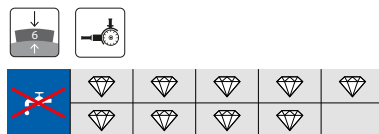
300	25,40	CNA3004DC0	
350	25,40	CNA3504DC0	
400	25,40	CNA4004DC0	
500	25,40	CNA5004DC0	
600	25,40	CNA6004DC0	

GRINDING CUPS



grinding cup, **premium**

100	22,23	CUM1003C00	
125	22,23	CUM1253C00	



grinding cup, **premium**

115	22,23	CUDF115300	
125	22,23	CUDF125300	



grinding cup, **standard**

115	22,23	CUDG115300	
125	22,23	CUDG125300	



removes glue residue, bitumen, paint, carpet residue, epoxy and other non-ferrous materials

125	22,23	CPCD125300	
-----	-------	------------	--



concrete or brick, **premium**

125	22,23	CUBD1253C0	
-----	-------	------------	--

Special voltages and plug



Description	Euro	Art.	
PRIME 85S BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		90851/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 100 BRIDGE SAW 115V./50HZ.		9100/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 100S BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		91001/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 120 BRIDGE SAW 115V./50HZ.		9120/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 120S BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		91201/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 150 BRIDGE SAW 115V./50HZ.		9150/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 150S BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		91501/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 200 BRIDGE SAW 115V./50HZ.		9200/A	3,0Hp / 2,2 Kw 16A / 2800rpm
PRIME 200S BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		92001/A	3,0Hp / 2,2 Kw 16A / 2800rpm
ELITE 80 MASONRY SAW 115V./50HZ.		9000/A	3,0Hp / 2,2 Kw 16A / 2800rpm
ELITE 80S MASONRY SAW 115V-50HZ. WITH LASER AND WHEELS		9001/A	3,0Hp / 2,2 Kw 16A / 2800rpm
E..GO 80 MASONRY SAW 115V./50HZ		8000/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 85S MARBLE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		80851/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 100 MARBLE BRIDGE SAW 115V./50HZ.		8100/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 100S MARBLE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		81001/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 120 MARBLE BRIDGE SAW 115V./50HZ.		8120/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 120S MARBLE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		81201/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 150 MARBLE BRIDGE SAW 115V./50HZ.		8150/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 150S MARBLE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		81501/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 200 MARBLE BRIDGE SAW 150V./50HZ.		8200/A	3,0Hp / 2,2 Kw 16A / 2800rpm
SUPREME 200S MARBLE BRIDGE SAW 150V./50HZ. WITH LASER AND WHEELS		82001/A	3,0Hp / 2,2 Kw 16A / 2800rpm
CLASS PLUS 850 TILE BRIDGE SAW 115V./60HZ. WITH LASER AND WHEELS		66900/A	1,8Hp / 1,4 Kw 12A / 2800rpm
CLASS PLUS 850S TILE BRIDGE SAW 115V./60HZ. WITH LASER AND WHEELS		66901/A	1,8Hp / 1,4 Kw 12A / 2800rpm
CLASS PLUS 1050 TILE BRIDGE SAW 115V./50HZ.		661100/A	1,8Hp / 1,4 Kw 12A / 2800rpm
CLASS PLUS 1050S TILE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		661101/A	1,8Hp / 1,4 Kw 12A / 2800rpm
CLASS PLUS 1300S TILE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		661351/A	1,8Hp / 1,4 Kw 12A / 2800rpm
CLASS 670S TILE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		65671/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm
CLASS 900S TILE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		65901/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm
CLASS 1100S TILE BRIDGE SAW 115V./50HZ. WITH LASER AND WHEELS		651101/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm
VIP 260 DISK Ø 200 C/C 110V./50HZ.		850/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm
VIP 290 DISK Ø 200 C/C 110V./50HZ.		855/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm
VIP 2110 DISK Ø 200 C/C 110V./50HZ.		856/A	1,3Hp / 1,0 Kw 8,7A / 2800rpm

Special voltages and plug



Description	Euro	Art.	
VIP 856 TILE SAW 230V./50HZ. UK PLUG		GB856	1,3Hp / 1,0 Kw 4,5A / 2800rpm
QUEEN 180 WITH BLADE 180 C/C 110V.50/60 HZ		818/A	0,8Hp / 0,55 Kw 4A / 2800rpm
QUEEN 180 TILE SAW 230V./50HZ. - UK PLUG		GB818	0,8Hp / 0,55 Kw 2,5A / 2800rpm
MIXER 50 SUPER 115V./50HZ. WITH WHIP AND BUCKET		050S/A	1,6Hp / 1,2 Kw 12A / 55rpm
EXTENSION CABLE 10 MT. WITH CEE PLUG & SOCKET 115V. (SUITABLE FOR CLASS RANGE 115V WITH LASER)		SP0502/ACEE	
CEE SOCKET 110V. + CABLE 3 MT. + CEE PLUG 110V		SP90159/A	
WATER PUMP SO 115V./50-60HZ.		S0/A	
WATER PUMP S1 115V./50-60HZ.		S1/A	
WATER PUMP S2 115V./50-60HZ.		S2/A	
WATER PUMP S3 115V./50-60HZ.		S3/A	




Description	Euro	Art.	
ELITE 80S 230V./50HZ. WITH LASER/KIT WHEELS AND CURRENT LIMITER		CH9001	3,0Hp / 2,2Kw 9A / 2800rpm



Description	Euro	Art.	
MIXER 50 SUPER 115V./60HZ. US PLUG		USA050S/B	1,6Hp / 1,2 Kw 12A / 74rpm
MAGIK 180 BLADE 180 C/C 115V./60HZ. US PLUG		USA718/B	0,8Hp / 0,55 Kw 4A / 3400rpm
VIP 290 TILE SAW 115V./60HZ. US PLUG		USA855/B	1,3Hp / 1,0 Kw 8,5A / 3400rpm
VIP 2110 TILE SAW 115V./60HZ. US PLUG		USA856/B	1,3Hp / 1,0 Kw 8,5A / 3400rpm
CLASS 900S TILE BRIDGE SAW 115V./60HZ. WITH LASER AND WHEELS, US PLUG		USA65901/B	1,3Hp / 1,0 Kw 8,5A / 3400rpm
CLASS PLUS 850S TILE BRIDGE SAW 115V./60HZ. WITH LASER,WHEELS,US PLUG		USA66901/B	1,8Hp / 1,4 Kw 12A / 3400rpm
CLASS PLUS 1050 TILE BRIDGE SAW - 115V./60HZ. US PLUG		USA661100/B	1,8Hp / 1,4 Kw 12A / 3400rpm
CLASS PLUS 1050S TILE BRIDGE SAW 115V./60HZ. WITH LASER AND WHEELS, US PLUG		USA661101/B	1,8Hp / 1,4 Kw 12A / 3400rpm
CLASS PLUS 1300S TILE BRIDGE SAW 115V./60HZ. WITH LASER AND WHEELS + US PLUG		USA661351/B	1,8Hp / 1,4 Kw 12A / 3400rpm
EXTENSION SIDE BENCH FOR DYNAMIC/CLASS CM 74 - INCH		USA70241	
EXTRA 3300 SUPERLUNGA 115V./60HZ. WITH LASER AND WHEELS + US PLUG + 4 SIDE TABLES		USA6733001/B	1,8Hp / 1,4 Kw 12A / 3400rpm
SUPREME 150 115V./60HZ. US PLUG		USA8150/B	3,0Hp / 2,2 Kw 16A / 3400rpm
SUPREME 150S, 115V./60HZ. US PLUG, WITH LASER AND WHEELS		USA81501/B	3,0Hp / 2,2 Kw 16A / 3400rpm
SUPREME 200 MARBLE BRIDGE SAW 115V./60HZ. US PLUG		USA8200/B	3,0Hp / 2,2 Kw 16A / 3400rpm
SUPREME 200S MARBLE BRIDGE SAW 115V./60HZ. US PLUG WITH LASER AND WHEELS		USA82001/B	3,0Hp / 2,2 Kw 16A / 3400rpm

Special voltages and plug



Description	Euro	Art.	
CEE SOCKET 110V + CABLE 2,5 MT. + USA PLUG		SP90259/USA	
WATER PUMP S0 115V/50-60HZ.		S0/A	
WATER PUMP S3 115V/50-60HZ.		S3/A	
PROFI 40 ALU MANUAL TILE CUTTER		USA6401	
PROFI 60 ALU MANUAL TILE CUTTER		USA6601	
PROFI 85 ALU MANUAL TILE CUTTER		USA6850	
PROFI 100 ALU MANUAL TILE CUTTER		USA61000	
PROFI 130 ALU MANUAL TILE CUTTER		USA61300	
PROFI 160 ALU MANUAL TILE CUTTER		USA61600	



Description	Euro	Art.	
E..GO 80 MASONRY SAW 230V./60HZ	8000/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
ELITE 80 MASONRY SAW 230V./60HZ.	9000/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 85 MARBLE BRIDGE SAW 230V./60HZ.	8085/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 100 MARBLE BRIDGE SAW 230V./60HZ.	8100/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 120 MARBLE BRIDGE SAW 230V./60HZ.	8120/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 150 MARBLE BRIDGE SAW 230V./60HZ.	8150/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 200 MARBLE BRIDGE SAW 230V./60HZ.	8200/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
SUPREME 260 MARBLE BRIDGE SAW 230V./60HZ.	8260/C	3,0Hp / 2,2Kw 8,5A / 3400rpm	
CEE SOCKET 220V. + CABLE 3MT. + UK PLUG		SP90159/UK	



Description	Euro	Art.	
VIP 260 TILE SAW 230V./50HZ. WITH AUSTRALIAN PLUG	AUS850	1,3Hp / 1,0Kw 4,5A / 2800rpm	
VIP 290 TILE SAW 230V./50HZ. WITH AUSTRALIAN PLUG	AUS855	1,3Hp / 1,0Kw 4,5A / 2800rpm	
VIP 2110 TILE SAW 230V./50HZ. WITH AUSTRALIAN PLUG	AUS856	1,3Hp / 1,0Kw 4,5A / 2800rpm	
CLASS PLUS 850 - 230V./50Hz AUS	AUS66900	1,8Hp / 1,4Kw 4,5A / 2800rpm	
CLASS PLUS 1050 - 230V./50Hz. AUS	AUS661100	1,8Hp / 1,4Kw 4,5A / 2800rpm	
CLASS PLUS 1300 - 230V./50Hz AUS	AUS661350	1,8Hp / 1,4Kw 4,5A / 2800rpm	
CLASS 900 TILE BRIDGE SAW 230V./50HZ. WITH AUSTRALIAN PLUG + WHEELS AND FRONT HANDLE	AUS65900	1,3Hp / 1,0Kw 4,5A / 2800rpm	
CLASS 1100 TILE BRIDGE SAW 230V./50HZ. WITH AUSTRALIAN PLUG + WHEELS AND FRONT HANDLE	AUS651100	1,3Hp / 1,0Kw 4,5A / 2800rpm	
SCHUKO SOCKET 230V + cable 3 mt. + AUSTRALIAN PLUG		SP90259/AUS	
CEE SOCKET 230V + cable 3 mt. + AUSTRALIAN PLUG		SP90159/AUS	



BATTIPAV S.R.L.
Zona Industriale, 2
Via Cavatorta, 6/1
48033 Cotignola (Ra)
ITALY



Z. i. 2 - Via Cavatorta, 6/1 | 48033 Cotignola (Ra) | ITALY | Tel. +39 0545 40696 | Fax +39 0545 41724

BATTIPAV™
MACCHINE PER EDILIZIA | MACHINES FOR BUILDING