

BATTIPAVTM

MACCHINE PER EDILIZIA | MACHINES FOR BUILDING



LEADING MANUFACTURER OF CONSTRUCTION
EQUIPMENTS FOR MORE THAN **30** YEARS.

EXPORT SALES

✉ sales@battipav.com

☎ +39 0545 40004

🖨 +39 0545 41724



ANDREA DALL'OSSO

Export Area Manager

✉ adalosso@battipav.com

☎ +39 348 5257556

☎ +39 0545 1816232

💻 andrea.dalosso



TIZIANO ZAMA

Export Area Manager

✉ tzama@battipav.com

☎ +39 345 1439174

☎ +39 0545 1816233

💻 tiziano.zama_battipav



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



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

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.

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



www.youtube.com/battipav



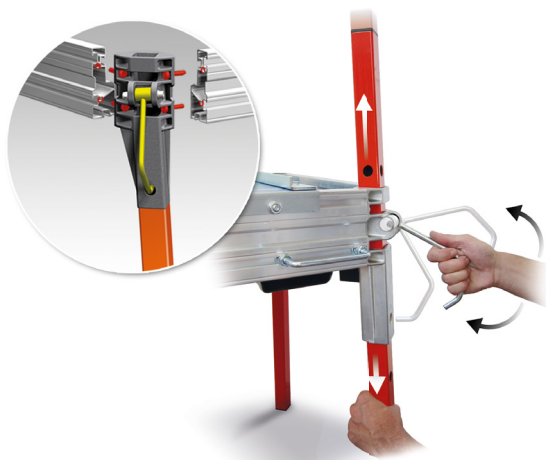
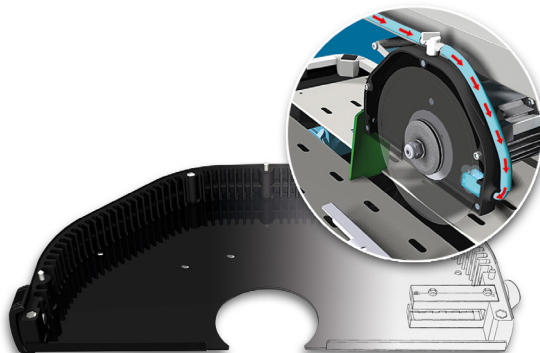


Patented system



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.



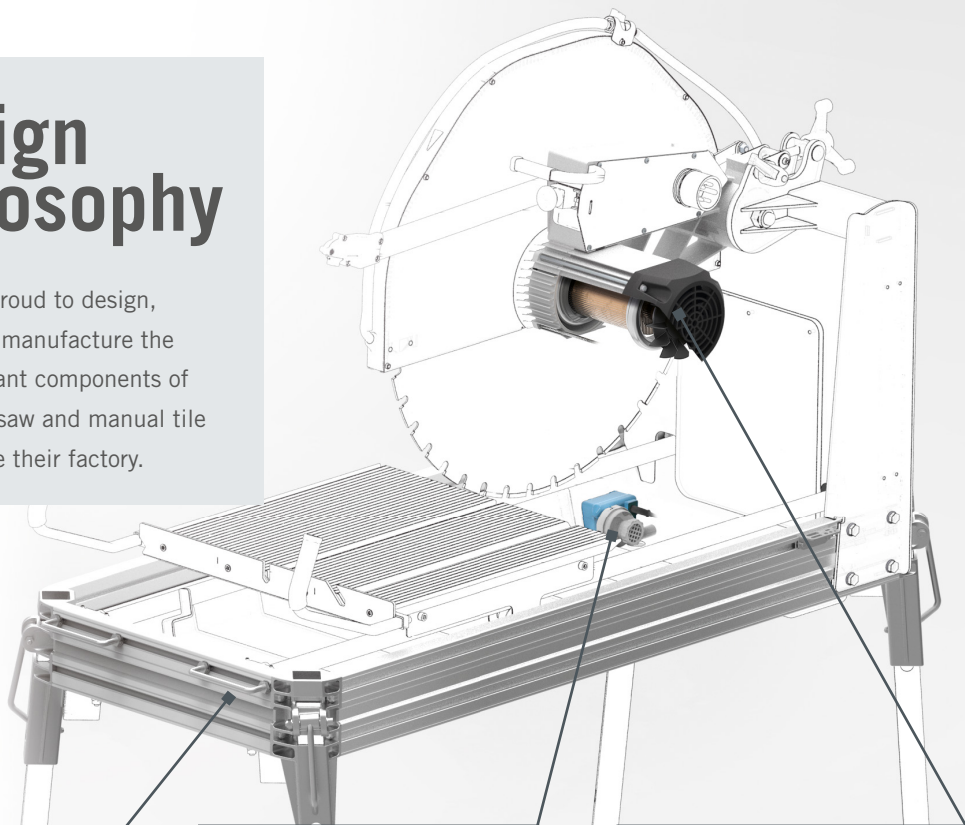
AxT:

(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.



Frame

patented, made of innovative extruded aluminium, according to the requirements of **TIT**, very solid and rigid.

Pump



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

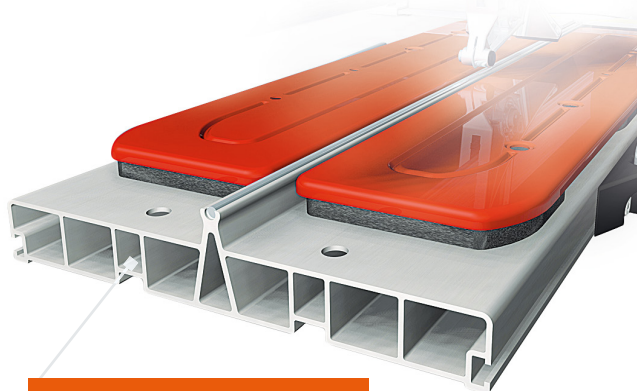
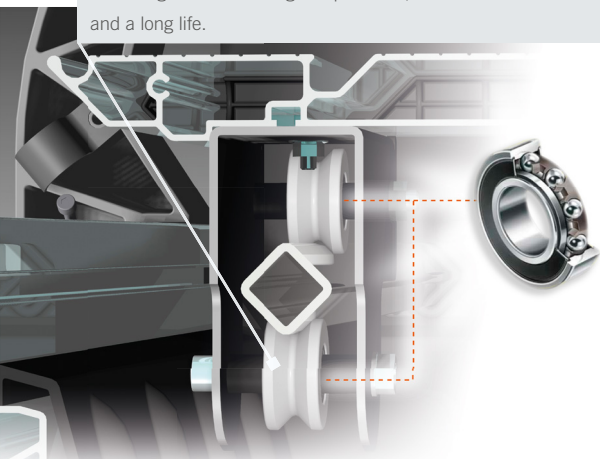


Electric motor

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

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

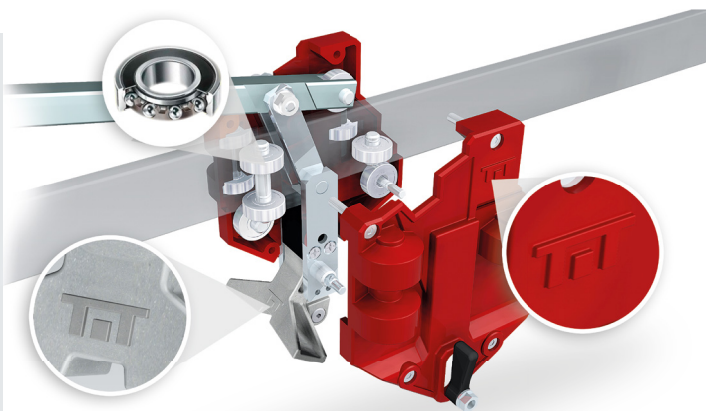
made in aluminium draw-plate to get the maximum of rigidity and lightness at the same time.



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.



Warranty

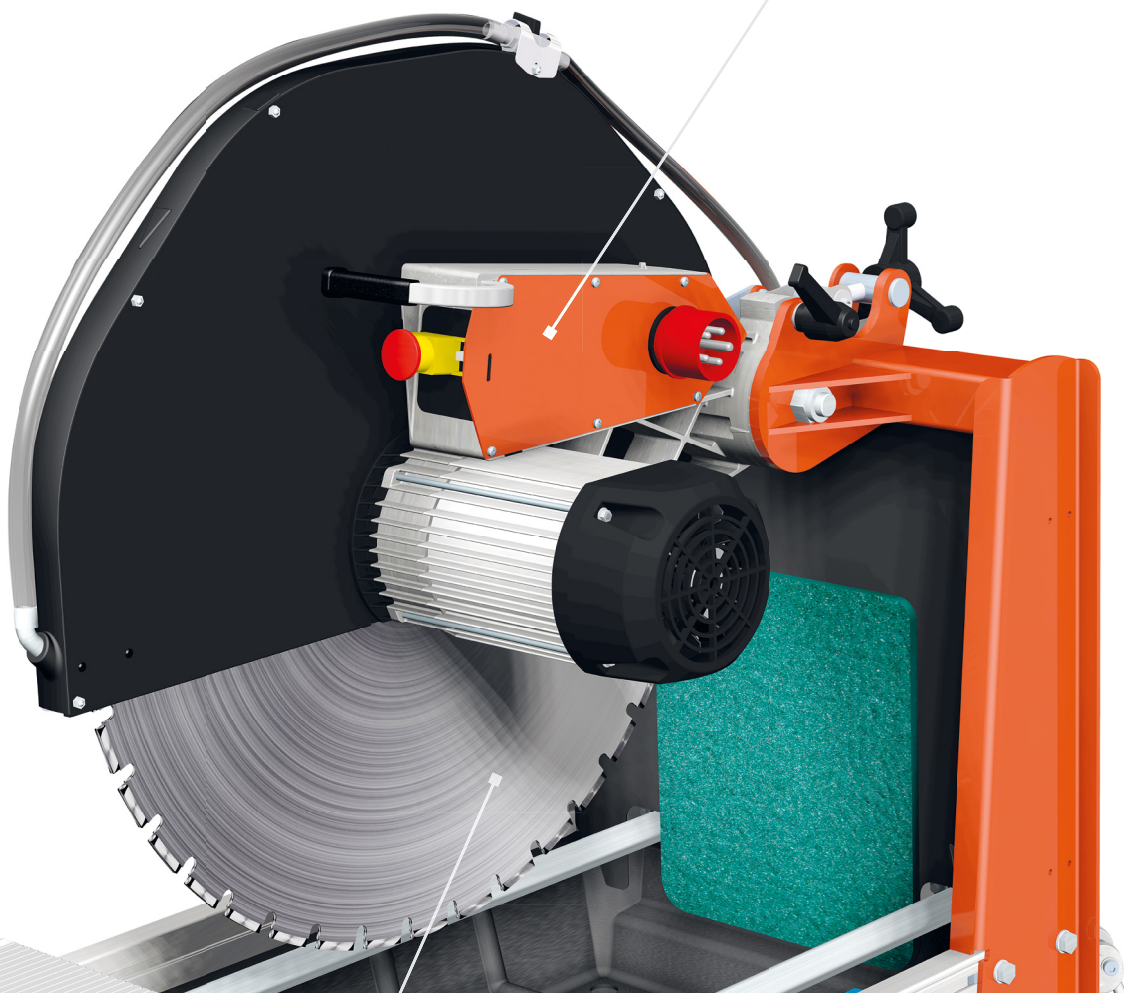
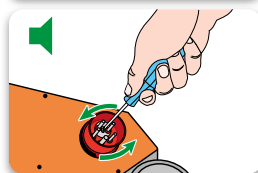
Strict quality control on chosen materials and tests carried out on our products enable us to offer a **2 year** guarantee against faults of materials and manufacture. The following are not included in the guarantee: faults due to incorrect use, normal wear and tear of materials, and incorrect maintenance.





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.

PRECISION CL



B-LOCK

Micrometric adjustable tile locking System

Adjustable length

Adjustable height and pressure (max 40 mm.)

Anti-scratch blocking foot with adjustable orientation

Can be fixed to the working tables (main or side) of PRIME, SUPREME, DYNAMIC 1200

Ergonomic handle with "Safe Opening" device



EXTENSION SIDE BENCH



EXTENSION SIDE TABLE WITH ROLLERS

CUTTING TOOLS



TILE LOCK SYSTEM

Excellent solution for CLASS, CLASS PLUS and DYNAMIC 760



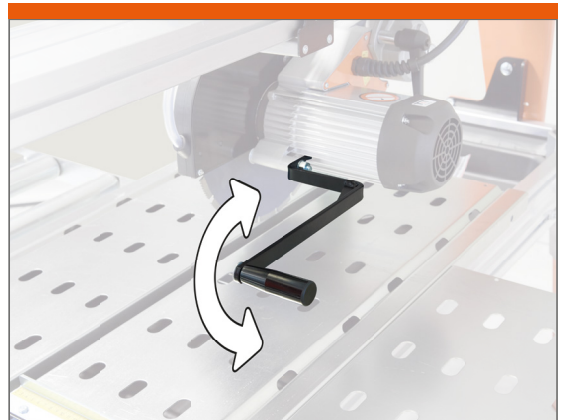
UNIVERSAL SIDE TILE SUPPORT

Very useful side holder for any Bridge Saw



LONG SLOTS

Needed for working with side table



PLUNGING MOTOR HANDLE

To be fixed directly on PRIME and SUPREME motor

infi

NEW ENGINE



POWERFUL MOTOR
4,5Hp / 3,4Kw 6A



THREE-PHASE ENGINE
2800 rpm

finity

GENERATION



**NON-STOP
WORKING**

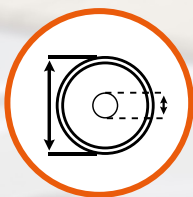
NEW ENGINE GENERATION

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

Available on PRIME and SUPREME range machines.



POWERFUL MOTOR
1,8Hp / 1,4Kw



BLADE DIAMETER
200 Ø



CUTTING LENGTH
3300 mm



EXTRA 3300
SUPERLUNGA



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.



Production

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

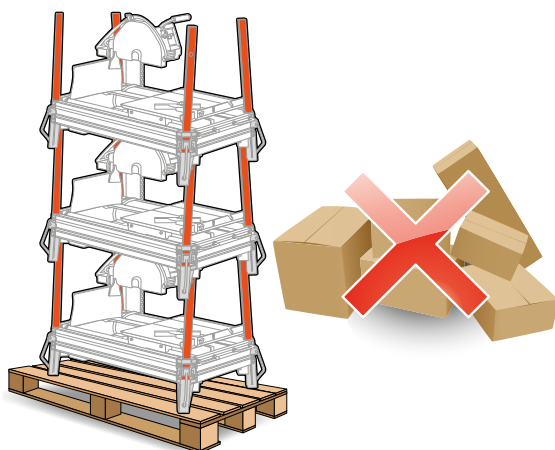




Warehouse

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 **TIT**™ 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.



Socket classification by type

		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
INDUSTRIAL USE
50 / 60 Hz**

		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	

**MACHINE FOR
CIVIL USE**



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

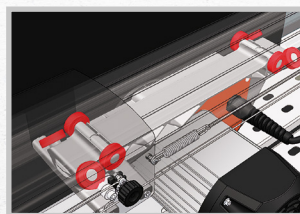
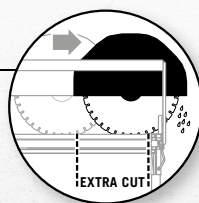
CEE SOCKET 110V. + CABLE
3mt. + CEE PLUG 110V.



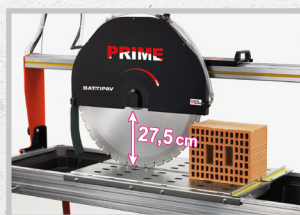
Symbols

	Our code reference
	EAN13 barcode
	Pieces for packing
	Net weight
	Pieces for pallet
	Max straight cutting length
	Max size tile for diagonal cutting
	Max cutting depth for straight cut
	Max cutting depth for 45° angle cut
	Max cutting depth with 2 RUNS
	Diamond blade diameter / Hole
	Amperometrical protection
	Power engine
	Rotation speed
	Three phases CEE plug connection
	Single phase CEE plug connection

	SHUKO plug connection
	SRS - Sound Rotation Security
	DBS - Disk brake security
	Tungsten carbide wheel diameter
	Packing dimension
	Pallet dimension
	Bucket capacity
	Mixing capacity
	Diamond drill diameter
	Tank capacity
	Speed selector
	Cleaning width
	Water cooled
	45° angle cut (jolly)
	Cutting height adjustment
	Overlapping for storage



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



Cutting position for straight cuts

Art. 90701Z



TECHNICAL DATA				EXTRA CUT 				
Prime 700S (Art. 90701Z)	5,5Hp/4Kw, 8A	Ø700 mm - Ø25,4 mm	615 mm	90701 - up to 795 mm 90700 - up to 970 mm	435x435 mm	275 mm	180 mm	118 kg
Prime 650S (Art. 90651Z)	5,5Hp/4Kw, 8A	Ø650 mm - Ø25,4 mm	640 mm	90651 - up to 820 mm 90650 - up to 1000 mm	450x450 mm	250 mm	163 mm	115 kg
Prime 500S (Art. 90501Z)	5,5Hp/4Kw, 8A	Ø500 mm - Ø25,4 mm	1195 mm	90501 - up to 1300 mm 90500 - up to 1375 mm	845x845 mm	165 mm	108 mm	119 kg

Bridge saw ideal for straight and 45° angle cuts of bricks, poroton blocks, marble blocks.

Equipped with:

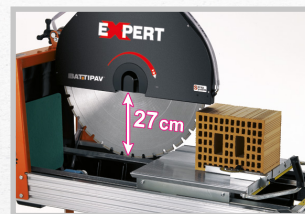
- Amperometrical protection
- Sliding cutting head
- Cutting progress system with hand wheel
- Kit wheels
- Water recycling pump type S3



Disk not included.



Art. 9601Z



Cutting position with sliding carriage.
(Art. 9700)



Adjustment system of the cutting height

Art. 9700Z



TECHNICAL DATA							
Expert 700 (Art. 9700Z)	5,5Hp/4Kw, 8A	Ø700 mm - Ø25,4 mm Ø650 mm - Ø25,4 mm	550 mm 580 mm	389x389 mm 410x410 mm	270 mm 240 mm	340 mm	100,5 kg
Expert 600S (Art. 9601Z)	5,5Hp/4Kw, 8A	Ø600 mm - Ø25,4 mm	750 mm	412x412 mm	220 mm	285 mm	86,5 kg
Expert 500S (Art. 9501Z)	5,5Hp/4Kw, 8A	Ø500 mm - Ø25,4 mm	750 mm	412x412 mm	170 mm	235 mm	85 kg
Expert 400S (Art. 9401)	3,8Hp/2,8Kw, 12A	Ø400 mm - Ø25,4 mm	800 mm	395x395 mm	135 mm	155 mm	78,5 kg

Stone saw ideal for cutting bricks, poroton blocks, marble blocks.

Equipped with:

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



Disk not included.

Available also:

Expert 700 (Art. 9700/M)	4,5 Hp / 3,5Kw 16A RPM 1400/1700
Expert 600 (Art. 9600/M)	4,5 Hp / 3,5Kw 16A RPM 1400/1700
Expert 500 (Art. 9500/M)	4,5 Hp / 3,5Kw 16A RPM 1400/1700

EXTRA

SUPERLUNGA

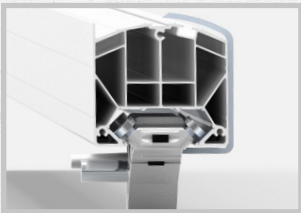
Oversize tile bridge saw



Art. 6733001











Cutting progress system



Reinforced structure rail



TECHNICAL DATA								
Extra 3300 (Art. 6733001)	1,8HP / 1,4KW	Ø200mm - Ø25,4 mm	3300 mm	2330x2330 mm	40 mm	55 mm	35 mm	179,5 Kg

Radial tile cutter ideal for straight and 45° angle cuts on oversize porcelain tiles.

4 Extension side-bench (art. 90241)

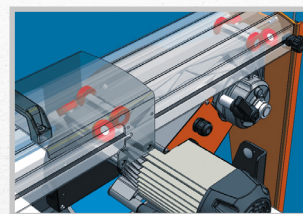
- Sliding cutting head and plunging motor
- Thermal protection
- Cutting progress system with hand wheel
- Kit wheels and Laser
- Pump for water recycling type S1



Disk Ø 200 rim cutter special gres included.



Art. 92001











Carriage slides with 8 ball-bearing on interchangeable stainless steel track.



Extension side table 60x80 cm (optional)



TECHNICAL DATA								
Prime 200S (Art. 92001)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	2000 mm	1410x1410 mm	110 mm	180 mm	80 mm	132 kg
Prime 150S (Art. 91501)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	1500 mm	1060x1060 mm	110 mm	180 mm	80 mm	114,5 kg
Prime 120S (Art. 91201)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	1200 mm	845x845 mm	110 mm	180 mm	80 mm	105 kg
Prime 100S (Art. 91001)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	1000 mm	705x705 mm	110 mm	180 mm	80 mm	97,3 kg
Prime 85S (Art. 90851)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	850 mm	600x600 mm	110 mm	180 mm	80 mm	85 kg
Prime 55S (Art. 90551)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	550 mm	385x385 mm	110 mm	180 mm	80 mm	80 kg


Bridge saw ideal for the building sector suitable for straight and 45° angle cuts of bricks, stones, granite, marble and slabs, equipped with:

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



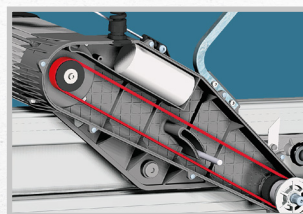
Disk Ø 350 not included.

Available also:

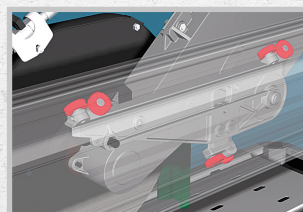
INFINITY	
Prime 200 (Art. 9200/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Prime 150 (Art. 9150/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Prime 120 (Art. 9120/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Prime 100 (Art. 9100/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800



Art. 701201











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



The carriage engine group slides on
the rail by means 6 ball-bearings.



TECHNICAL DATA								
Dynamic 1200S (Art. 701201)	3Hp/2,2Kw, 9A	Ø300 mm - Ø25,4 mm	1200 mm	850x850 mm	110 mm	200 mm	65 mm	85 kg
		Ø250 mm - Ø25,4 mm	1090 mm	770x770 mm	80 mm	150 mm	45 mm	
Dynamic 760S (Art. 70761)	3Hp/2,2Kw, 9A	Ø300 mm - Ø25,4 mm	760 mm	535x535 mm	110 mm	200 mm	65 mm	64 kg
		Ø250 mm - Ø25,4 mm	650 mm	460x460 mm	80 mm	150 mm	45 mm	

Bridge saw with drive belt ideal for straight and 45° angle cuts of bricks, stones, granite, marble and porcelain stoneware.

Equipped with:

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



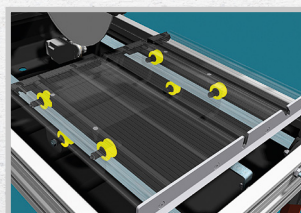
Disk Ø300 and Ø250 not included.
Possibility to use disk Ø250



Art. 9001



Tilting cutting head



Working table with sliding carriage equipped with 12 ball-bearings



TECHNICAL DATA								
Elite 80S (Art. 9001)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm	800 mm	435x435 mm	110 mm	130 mm	80 mm	73 Kg

Masonry saw ideal for the building sector suitable for straight and 45° angle cuts of bricks, stones, concrete-blocks, granite, marble and natural stones.

Equipped with:

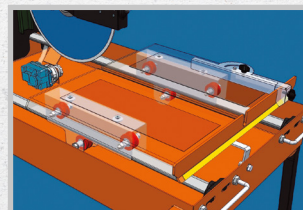
- Amperometrical protection
- Overheat protection with manual reset
- Adjustable cutting head
- Sliding working table
- Water recycling pump type S2



Disk Ø350 not included.











Tilting cutting head



Working table with sliding carriage equipped with 8 ball-bearings



TECHNICAL DATA								
E..Go 80 (Art. 8000)	3Hp/2,2Kw, 9A	Ø350 mm - Ø25,4 mm Ø300 mm - Ø25,4 mm	800 mm 650 mm	410x410 mm 370x370 mm	110 mm 80 mm	125 mm	80 mm 60 mm	69,6 kg

Masonry saw ideal for the building sector suitable for straight and 45° angle cuts of bricks, stones, concrete-blocks, granite, marble and natural stones.

Equipped with:

- 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.

Possibility to use disk Ø350 and Ø300



Art. 82001











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



Side table with rollers 60x80 cm



TECHNICAL DATA								
Supreme 200S (Art. 82001)	3Hp/2,2Kw, 9A	300 mm - 25,4 mm	2000 mm	1410x1410 mm	85 mm	135 mm	60 mm	130 kg
Supreme 150S (Art. 81501)	3Hp/2,2Kw, 9A	300 mm - 25,4 mm	1500 mm	1060x1060 mm	85 mm	135 mm	60 mm	112,6 kg
Supreme 120S (Art. 81201)	3Hp/2,2Kw, 9A	300 mm - 25,4 mm	1200 mm	845x845 mm	85 mm	135 mm	60 mm	104 kg
Supreme 100S (Art. 81001)	3Hp/2,2Kw, 9A	300 mm - 25,4 mm	1000 mm	705x705 mm	85 mm	135 mm	60 mm	97 kg
Supreme 85S (Art. 80851)	3Hp/2,2Kw, 9A	300 mm - 25,4 mm	850 mm	600x600 mm	85 mm	135 mm	60 mm	94,3 kg
Supreme 55S (Art. 80551)	3Hp/2,2Kw, 8A	300 mm - 25,4 mm	550 mm	385x385 mm	85 mm	135 mm	60 mm	79 kg

Bridge saw ideal for straight and 45° angle cuts of natural-stones, granite and marble slabs.


Equipped with:

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



Disk Ø300 not included.

Available also:

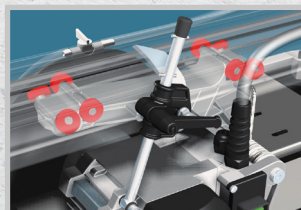
INFINITY	
Supreme 200 (Art. 8200/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Supreme 150 (Art. 8150/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Supreme 120 (Art. 8120/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800
Supreme 100 (Art. 8100/T380S1)	4,5 Hp / 3,4Kw 6A RPM 2800



Art. 661101












Tilting cutting head



The carriage engine group with sliding carriage equipped with 8 ball-bearings



TECHNICAL DATA									
Class Plus 1300S (Art. 661351)	1,8Hp / 1,4Kw, 6A	Ø250 mm	1160 mm	1300 mm	820x820 mm	920x920 mm	65 mm	53 mm	58,5 kg
Class Plus 1050S (Art. 661101)	1,8Hp / 1,4Kw, 6A	Ø250 mm	910 mm	1050 mm	645x645 mm	740x740 mm	65 mm	53 mm	52 kg
Class Plus 850S (Art. 66901)	1,8Hp / 1,4Kw, 6A	Ø250 mm	710 mm	850 mm	500x500 mm	600x600 mm	65 mm	53 mm	48,5 kg

Radial tile cutter ideal for straight and 45° angle cuts on hard ceramic, porcelain stoneware, marble and thin granite slab.

Equipped with:

- Sliding cutting head and tilting engine
- Thermal protection
- Pump for water recycling type S0



Disk Ø250 Special Gres included.



Art. 65901



Position 45° angle cuts.



Very precise tile support with millimetric scale of quick reading.



TECHNICAL DATA							
Class 1100S (Art. 651101)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	1100 mm	775x775 mm	40 mm	40 mm	48 kg
Class 900S (Art. 65901)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	900 mm	635x635 mm	40 mm	40 mm	46 kg
Class 670S (Art. 65671)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	670 mm	470x470 mm	40 mm	40 mm	42,5 kg

Radial tile cutter ideal for straight and 45° angle cuts on hard ceramic, porcelain stoneware, marble and thin granite slab.

Equipped with:

- Sliding cutting head and tilting engine
- Thermal protection
- Pump for water recycling type S0



Disk Ø200 Special Gres included.

VIP

Radial tile saws



Art. 856



Tilting cutting head



Position 45° angle cuts



TECHNICAL DATA							
Vip 2110 (Art. 856)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	1100 mm	775x775 mm	40 mm	40 mm	42,8 kg
Vip 290 (Art. 855)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	900 mm	635x635 mm	40 mm	40 mm	40,3 kg
Vip 260 (Art. 850)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	600 mm	420x420 mm	40 mm	40 mm	34 kg
Vip 245 (Art. 845)	1,3Hp / 1,0Kw, 4,5A	Ø200 mm - 25,4 mm	450 mm	315x315 mm	40 mm	40 mm	31 kg

Radial tile cutter ideal for straight and 45° angle cuts on single and double fired ceramic, porcelain stoneware.

Equipped with:

- Sliding cutting head and tilting engine
- Collapsible legs
- Pump for water recycling type S0



Disk Ø200 included.



Art. 818



Lightweight and compact, ideal for working in small spaces.



Unlimited 45° angle cuts by placing the glazed side of the tile on working table.



TECHNICAL DATA							
Queen 180 (Art. 818)	0,88Hp / 0,55Kw, 2,5A	180 mm - 25,4 mm	unlimited	unlimited	35 mm	25 mm	14 Kg

Portable tile saw for straight and 45° angle cuts on single and double fired ceramic, and porcelain stoneware.

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










Disk Ø 180 included.



Art. 718



TECHNICAL DATA							
Magik 180 (Art. 718)	0,88Hp / 0,55Kw, 2,5A	180 mm - 25,4 mm	unlimited	unlimited	35 mm	25 mm	10 Kg

Portable tile saw for straight and 45° angle cuts on single and double fired ceramic, and porcelain stoneware.

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



Disk Ø 180 included.

Mixer

Universal mixer



Art. 050S



SAFETY:

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







The material must be poured on



The machine is easy to move.



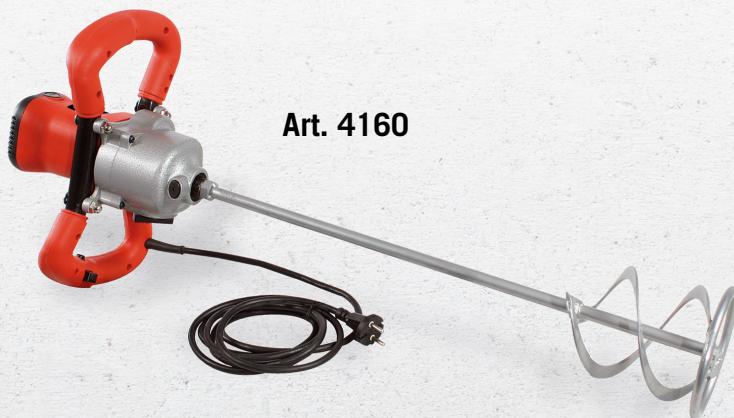
TECHNICAL DATA				
Mixer 50 Super (Art. 050S)	1,6 Hp / 1,2 Kw, 6A	60 min ⁻¹	65 Lt	22,4 Kg

Universal mixer for tile adhesives, cement, paint, epoxy resins.

Equipped with:

- PET Bucket - 65 Lt.
- Mixing capacity 50 Kg.
- Whip
- Automatic safety switch





Art. 4160



Two speed mechanical gear lever



Electronic rotation speed variator up to 6 levels



TECHNICAL DATA				 vel. (1)	 vel. (2)		 Kg
Mini mix 1600 (Art. 4160)		Ø160 mm	100 kg	180 /380	300 /650	2,2Hp/1,6Kw, 4A	7,3 kg
Mini mix 1300 (Art. 4130)		Ø140 mm	50 kg	180 /380	300 /650	1,7Hp/1,3Kw, 6A	7,3 kg
Mini mix 1000 (Art. 4100)	(spindle max Ø16) included	Ø120 mm	25 kg	180 /380	300 /650	1,35Hp/1,0Kw, 7A	7,3 kg

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

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



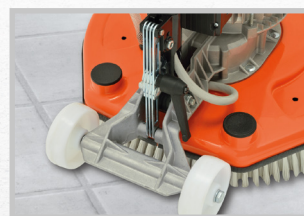


Art. 0960S

CLARKE
CONNECTION



The handle can be adjusted to the right working position by multi-plate clutch that is more reliable and secure.



Bell designed with universal joint for dust aspiration.

Machine for surfacing and cleaning floors made from ceramic or cotto tiles, marble, natural stone.







Equipped with:

- 8 liters tank
- Two rotation speeds



**Master Linda: Polypropylene brush
Ø 500 included (art. 0959)**

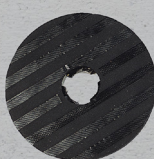


TECHNICAL DATA				 vel. (1)	 vel. (2)	 Kg.
Master Linda (Art. 0960S)	3,4 Hp/2,5 kW, 10A	8 lt	60 min ⁻¹ - 120 min ⁻¹	60 min ⁻¹ (1,0 Kw)	120 min ⁻¹ (2,5 Kw)	40,8 kg
Master Linda (Art. 0960)	3,4 Hp/2,5 kW, 10A	optional	60 min ⁻¹ - 120 min ⁻¹	60 min ⁻¹ (1,0 Kw)	120 min ⁻¹ (2,5 Kw)	36 kg

Fittings for Art. 0960S - Art 0960



Art. 0957
Disk for abrasive paper Ø500 mm



Art. 0956
Felt-drawing disk Ø460



Art. 983/1 - 983/2 - 983/3 - 983/4
Felt with different grain Ø508 mm



Art. 0958
Vulkollan rotating spatula for
grouting jointed floors.



Art. 09588
Disk with abrasive disks grain 16
for smoothing surfaces.



Art. 09589
Disk with 6 silicon carbide
grindstones grain 16, for smoothing
surfaces.



Art. 090S



Art. 090

Machine for surfacing and cleaning floors made from ceramic or cotto tiles, marble, natural stone.

Equipped with:







- 8 liters tank
- Two rotation speeds



Linda: Polypropylene brush

Ø 420 included (art. 099)

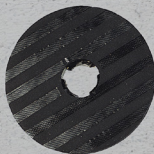


TECHNICAL DATA				 vel. (1)	 vel. (2)	 Kg.
Linda (Art. 090S)	0,9 Hp/0,65 kW, 4,5A	8 lt	55 min ⁻¹ - 110 min ⁻¹	55 min ⁻¹ (0,37 Kw)	110 min ⁻¹ (0,65 Kw)	23 kg
Linda (Art. 090)	0,9 Hp/0,65 kW, 4,5A	optional	55 min ⁻¹ - 110 min ⁻¹	55 min ⁻¹ (0,37 Kw)	110 min ⁻¹ (0,65 Kw)	21 kg

Fittings for Art. 090S - Art 090



Art. 097
Disk for abrasive paper Ø500 mm



Art. 096
Felt-drawing disk Ø460



Art. 982/1 - 982/2 - 982/3 - 982/4
Felt with different grain Ø406 mm

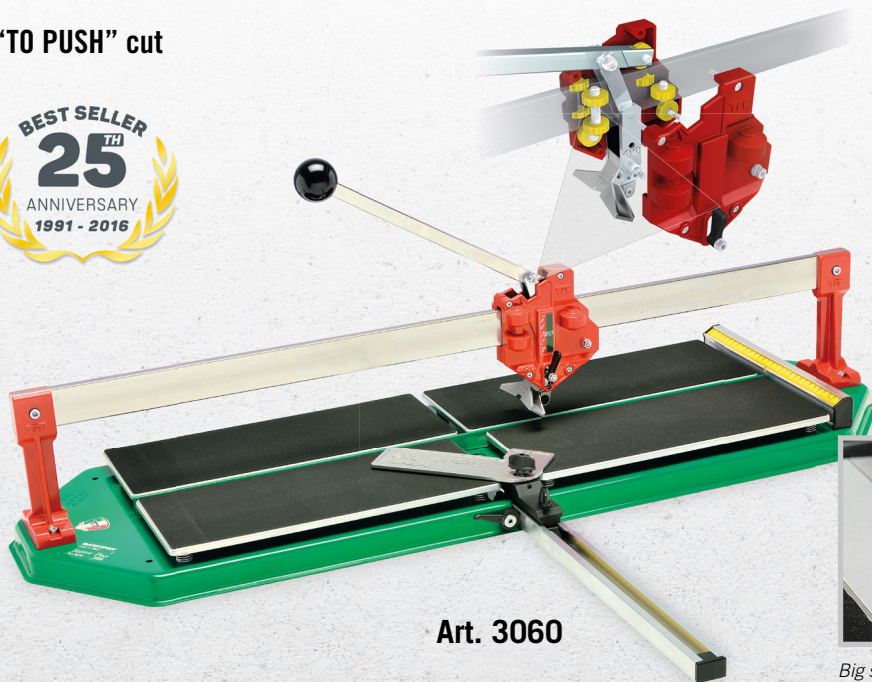


Art. 098
Vulkollan rotating spatula for grouting jointed floors.

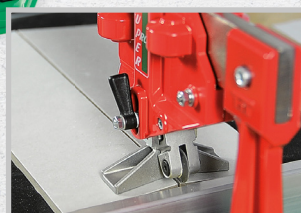


Art. 0989
Disk with abrasive disks grain 16 for smoothing surfaces.

► “TO PUSH” cut



Art. 3060



Big size cutting wheel Ø 22 mm

TECHNICAL DATA					
Super Pro 900 (Art. 3090)	900 mm	635x635 mm	5 - 19 mm	Ø22x6,1x4,7 mm	18,5 kg
Super Pro 750 (Art. 3075)	750 mm	530x530 mm	5 - 19 mm	Ø22x6,1x4,7 mm	16 kg
Super Pro 600 (Art. 3060)	600 mm	420x420 mm	5 - 19 mm	Ø22x6,1x4,7 mm	13,5 kg
Super Pro 450 (Art. 3045)	450 mm	315x315 mm	5 - 19 mm	Ø22x6,1x4,7 mm	12,5 kg

Super professional tile cutters “TO PUSH” for diagonal and straight cuts on single-double fired ceramic and gres.

Equipped with:

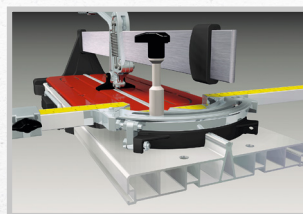
- Carriage with nine ball-bearings.
- Diagonal fence included.

► “TO PUSH” cut

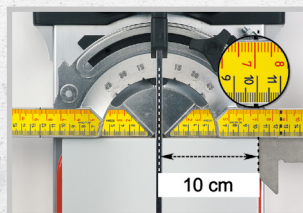


100%
ALUMINIUM

Art. 6850



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



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

TECHNICAL DATA					
Profi 160 ALU (Art. 61600)	1630 mm	1150x1150 mm	5 - 15 mm	Ø15x6x1,5 mm	19,4 kg
Profi 130 ALU (Art. 61300)	1330 mm	940x940 mm	5 - 15 mm	Ø15x6x1,5 mm	16,5 kg
Profi 100 ALU (Art. 61000)	1030 mm	720x720 mm	5 - 15 mm	Ø15x6x1,5 mm	13,6 kg
Profi 85 ALU (Art. 6850)	880 mm	620x620 mm	5 - 15 mm	Ø15x6x1,5 mm	12,5 kg
Profi 60 ALU (Art. 6601)	630 mm	440x440 mm	5 - 15 mm	Ø15x6x1,5 mm	9,0 kg
Profi 40 ALU (Art. 6401)	450 mm	320x320 mm	5 - 15 mm	Ø15x6x1,5 mm	7,7 kg

Super professional tile cutters “TO PUSH” for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Equipped with:

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

ULTRA

Manual tile cutter



Art. 4400

► “TO PUSH” cut

Manual tile cutters “TO PUSH” for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Equipped with:

- Side extensions for big size of tiles
- Plastic case included
- Goniometric square

TECHNICAL DATA					
Ultra 60 (Art. 4600)	600 mm	420x420 mm	5 - 15 mm	Ø15x6x1,5 mm	8,4 kg
Ultra 40 (Art. 4400)	420 mm	300x300 mm	5 - 15 mm	Ø15x6x1,5 mm	7,3 kg

BASIC^{plus}

Manual tile cutter



Art. 2030

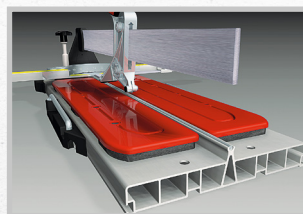
► “TO PUSH” cut

Manual tile cutters “TO PUSH” for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

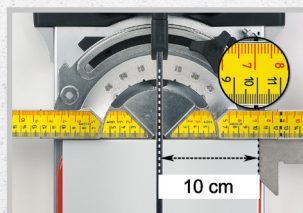
Available also with plastic case

TECHNICAL DATA					
Basic Plus 60 (Art. 2060)	600 mm	420x420 mm	4 - 12 mm	Ø15x6x1,5 mm	4,7 kg
Basic Plus 50 (Art. 2050)	500 mm	350x350 mm	4 - 12 mm	Ø15x6x1,5 mm	4,2 kg
Basic Plus 40 (Art. 2040)	400 mm	280x280 mm	4 - 12 mm	Ø15x6x1,5 mm	3,7 kg
Basic Plus 30 (Art. 2030)	300 mm	220x220 mm	4 - 12 mm	Ø15x6x1,5 mm	3,1 kg

► “TO PULL” cut



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



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

TECHNICAL DATA					
X-Pro 100 ALU (Art. 51000)	1000 mm	700x700 mm	5 - 15 mm	Ø15x6x1,5 mm	13,9 kg
X-Pro 85 ALU (Art. 5850)	850 mm	600x600 mm	5 - 15 mm	Ø15x6x1,5 mm	12,5 kg
X-Pro 60 ALU (Art. 5601)	600 mm	420x420 mm	5 - 15 mm	Ø15x6x1,5 mm	9,0 kg
X-Pro 40 ALU (Art. 5401)	420 mm	300x300 mm	5 - 15 mm	Ø15x6x1,5 mm	7,7 kg

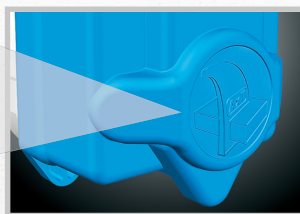
Super professional tile cutters “TO PULL” for diagonal and straight cuts on single-double fired ceramic and porcelain stoneware tiles.

Equipped with:

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



Water pumps for table saws



The trademark symbolizes originality and high quality.



All the pumps have the TUV/GS certificate.

TECHNICAL DATA

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	50	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

FEATURES

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

Available special voltages



+39 347 6583053

Serving you better and in real time



battipav.com