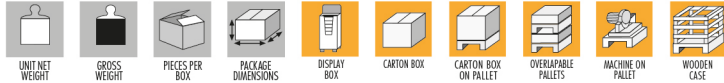


PRICE LIST 46 - OCTOBER 2019

SYMBOLS

DIMENSIONS AND WEIGHT



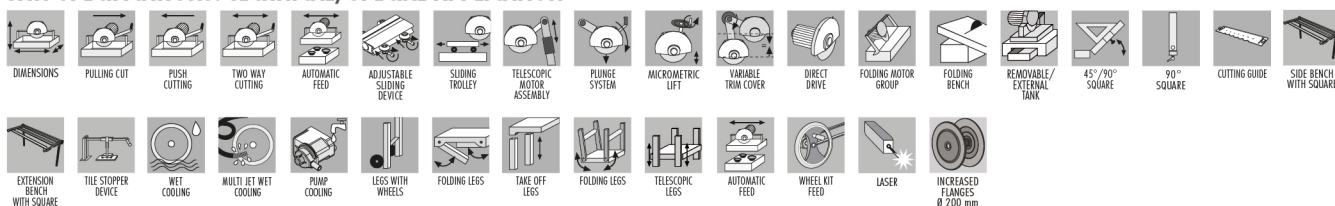
SHARED INFO



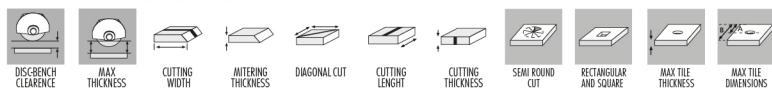
GENERAL TECHNICAL DATA



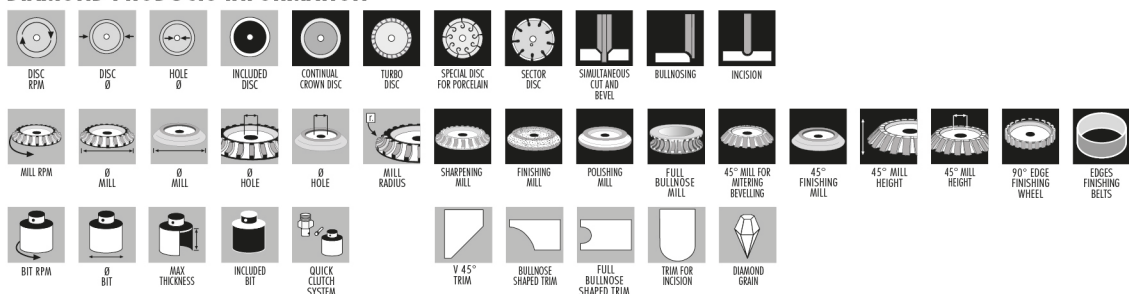
SAW SPECIFICATIONS: TECHNICAL/SPECIAL APPLICATION



CUTTING SPECIFICATIONS



DIAMOND PRODUCTS INFORMATION

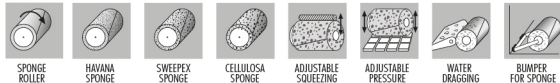


TECHNICAL DATA

FLOOR PREP



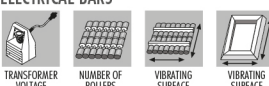
SPONGE MACHINES



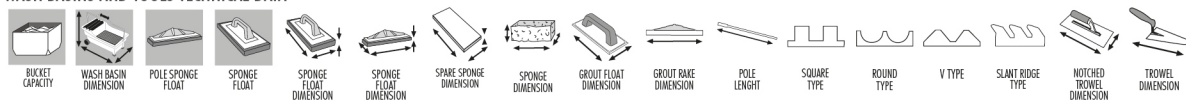
MIXERS



ELECTRICAL BARS



WASH BASINS AND TOOLS TECHNICAL DATA



SPACERS AND R.L.S.





**ITALIAN
INNOVATION
AND TECHNOLOGY
FOR THE TILE
SETTING
PROFESSIONALS**

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

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

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

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



EASY-MOVE MkIV

innovative frame for handling large format tiles

The frame for handling large format tiles, EASY-MOVE, is now at its fourth generation.

Completely redesigned, EASY-MOVE ^{MkIV} now offers functionalities and performances never achieved before: incredibly versatile thanks to the almost infinite possibilities of positioning its elements (with extremely smooth sliding), light (over 25% lighter compared to the previous version with vacuum suction cups and crossbars) and available with the new vacuum suction cup RV175. Its 8 suction cups (standard in models with crossbars) can be easily placed in any position along the aluminum profiles.

Its length is adjustable to work with slabs of any size. Even the crossbars have adjustable width, which means they can be adapted according to the crate dimension in order to collect the slabs.

Moreover, the crossbars can slide along the main profiles and can also be placed diagonally. So the operator can place the suction cups where he prefers according to the slab layout, with almost no limits. All movements are exceptionally fluid, which makes the frame really easy to be positioned in the desired configuration.

EASY-MOVE ^{MkIV} is equipped with the brand new RV175 vacuum suction cup that offers impeccable performance and reliability. Lightweight, thanks to the die-cast aluminum body, it is equipped with a vacuum gauge (protected) and, if necessary, offers the possibility to replace the rubber cup and the gauge as well (the parts most subject to wear and potential accidental breakage).

EASY-MOVE ^{MkIV} has also improved grips, now even more ergonomic and with a soft rubber insert, (double handles are available to work with four operators). EASY-MOVE ^{MkIV} is available with or without crossbars, both with vacuum suction cups or traditional double suction cups.



RV175

vacuum suction cup with replaceable gauge and rubber cup

RV175 is the brand new RAIMONDI "vacuum" (pump) suction cup with gauge designed to offer flawless performance and reliability. RV175 is perfect for handling ceramic tiles and slabs, whether with smooth or textured surface.

RV175 is also suitable for lifting any non-porous material such as marble, granite, glass, etc. The suction cup has a grip area of Ø 175 mm, which generates a maximum load capacity of 130 kg (safety factor: 1.5). During its designing process, great attention has been paid to aspects such as longevity and maintenance: the components most subject to accidental wear and tear, like the stain free rubber cup and the vacuum gauge, are easily removable and replaceable.

RV175 comes in a transport case that includes a maintenance kit and a cup protection. The central body in die-cast aluminum makes RV175 extremely light and protects the vacuum gauge thanks to a sort of shield. Performance and safety of the suction cup are guaranteed by the high performance anti-rust valve (which allows the suction cup to grip in any position, even "upside down") and by the constant feedback of the grip (vacuum) state provided by the vacuum gauge. RV175 is produced in Italy in our facilities (Modena, Italy) and every single suction cup is subject to strict quality controls including an extensive final test for the correct operation.



CORNER PROTECTOR

universal corner protector for slabs and tiles with 3 – 12 mm thickness

Designed mainly with big porcelain slabs in mind, CORNER PROTECTOR is perfect for protecting the corners of tiles of any size (in porcelain, marble or other natural stones, glass, etc.) during their handling. The most innovative aspect of CORNER PROTECTOR is that a single product is suitable to be used on all materials with a thickness from 3 to 12 mm. The versatility of CORNER PROTECTOR goes along an extreme ease of use and maximum sturdiness.



BC45 (BEVEL CUT 45)

new miter cutter for slabs and tiles

BC45 is designed to make 45° cuts (bevels/miter cut) on slabs and tiles. It works leaning on the side of the slab, so its use is simple and fast, guaranteeing at the same time a precise work execution. This is also possible thanks to the smart design of the handles, designed to offer the ideal grip at any time during the cutting phase and therefore to constantly exercise the necessary pressure. BC45 can work on slabs and tiles without length limits. BC45 is compatible with the most common brands and models of angle grinders thanks to the 14MA (or 5/8") arbor attachment. It is designed for both dry (with dust aspirator) and water (with water cooling kit) use. BC45 is supplied with a Ø 115 mm "Cross-Turbo" disc, suitable for working on materials up to 16 mm thick. Discs with up to 125 mm diameter can be mounted, with whom BC45 can work on material with a maximum thickness of 20 mm. Supplied without angle grinder.

SNAP

new cutting off plier for slabs and tiles with thickness up to 12 mm

SNAP is the new cutting-off plier for tiles and slabs with 3 to 12 mm thickness. The body with ergonomic grip is entirely made of die-cast aluminum. The progressive pressure exerted by the special knob allows to perform the snap (in correspondence of the incision performed on the slab) with precision and extreme efficacy, while ensuring the maximum delicacy on the surface of the slab. Width-adjustable rubber feet

maximize the force applied depending on the width of the slab/tile.

SNAP is now supplied with the RAIZOR cutting guide as well as sold separately.

**RLS VITE – NEW CLIPS (1.5 mm & 3 mm JOINT) & VITEXPRESS**

7 products to complete the RLS VITE system

The RLS VITE leveling system is now complete with the entry of 7 new products: 6 new clips and VITEXPRESS. The new clips achieve a nominal joint of 1.5 and 3 mm (and go alongside the existing 1 mm clip). Both the 1.5 and 3 mm clips are available (each) in 3 versions: standard (for use on tile sides), "T" and "+" (for use on tile intersections).

The "T" and "+" models allow to significantly reduce consumption and, in combination with the cap RLS VITE system designed to always allow the full visibility of the joint, (even when used in combination with the innovative scratch-preventing washer with rubber ring), their use is particularly easy and effective. Finally, for those who want to maximize productivity while improving the ease of use of RLS VITE system, there is the new VITEXPRESS.

VITEXPRESS performs four functions that speed up the use of the system during its installation and removal process. It tightens the cap obtaining the perfect leveling; it unscrews the cap by reversing rotation of the screwdriver; it removes the clips and the cap by setting the tightening torque to the max level to properly break the clips at the desired point and, finally, it removes the cap from the upper/broken section of the clips when the job is finished. VITEXPRESS is equipped with an 8 mm hexagonal shaft, which makes it suitable with the most popular cordless screwdrivers.

VITEXPRESS can be used to twist the individual cap as well as the cap equipped with the new anti-scratch washer.

**MOTOKOMPASS**

device to perform circular cuts with half-bullnose and 45° finishing

MOTOKOMPASS is an absolute novelty on the market and is designed to meet the growing need to use ceramic slabs for applications related to furnishings and finishes, including making large diameter circular cuts with a ½ bull nose or 45° finishing.

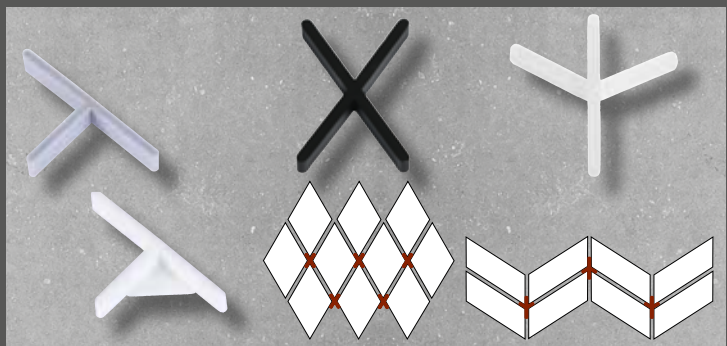
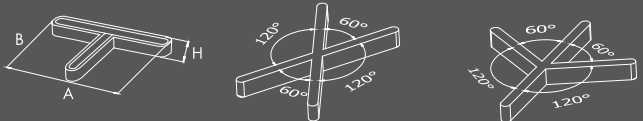
Thanks to MOTOKOMPASS, it is now possible to perform multiple works on the slabs, like table tops, with a circular shape or a rectangular with rounded corners shape. MOTOKOMPASS is composed by a suction cup RV175 that acts as a pivot to a variable extension arm, which has an incision wheel on one end and a cutting unit with angle grinder on the other end, in order to perform an ½ bullnose or a 45° finishing. MOTOKOMPASS is compatible with the most common brands and models of angle grinders thanks to the 14MA (or 5/8") arbor attachment. Supplied without angle grinder.

**SPACERS**

two "T" models and 2 models for diamond shape tiles

Available "T" models that create a 2 mm joint and have dimensions (A = 38 mm B = 20 mm H = 7 mm); ideal for laying tiles/slabs with 20 mm thickness.

Models are available for diamond shape tiles and for "Hungarian herringbone" layouts which have 2 mm joints; suitable for various laying layouts possible with diamond shape tiles.

**LAMELLAR GRINDING DISCS**

grinding discs with diamond lamellas for shaping porcelain tiles/slabs edges

Two grits are available: 200 and 60, both with 22.2 mm hole. Durability: finishing/shaping on porcelain tiles/slabs with 8 mm thickness — more than 100 linear meters. They can be used both dry and with water.





BRIDGE AND TROLLEY SAW MACHINES



PAGE 8

COMPACT SAW MACHINES



PAGE 16

SAW MACHINES AND PROFILING MACHINES
FOR SPECIAL JOBS



PAGE 18

DIAMOND WHEELS AND BLADES



PAGE 25

TOOLS FOR FAÇADE



PAGE 26

HOLE CUTTING MACHINES AND BITS MIXERS



PAGE 27

MIXERS



PAGE 29

VIBRATORS AND ELECTRICAL BARS



PAGE 31

FLOOR PREPARATION MACHINES



PAGE 33

SPONGE MACHINES



PAGE 40

WASH BASINS, SPONGE FLOATS AND SPONGES



PAGE 41

GROUTING TOOLS



PAGE 44

ADHESIVE TOOLS



PAGE 46

TOOLS



PAGE 51

R.L.S. - RAIMONDI LEVELLING SYSTEM



PAGE 54

SPACERS, EXTENSION JOINTS AND PROFILES



PAGE 57

MANUAL TILE CUTTERS

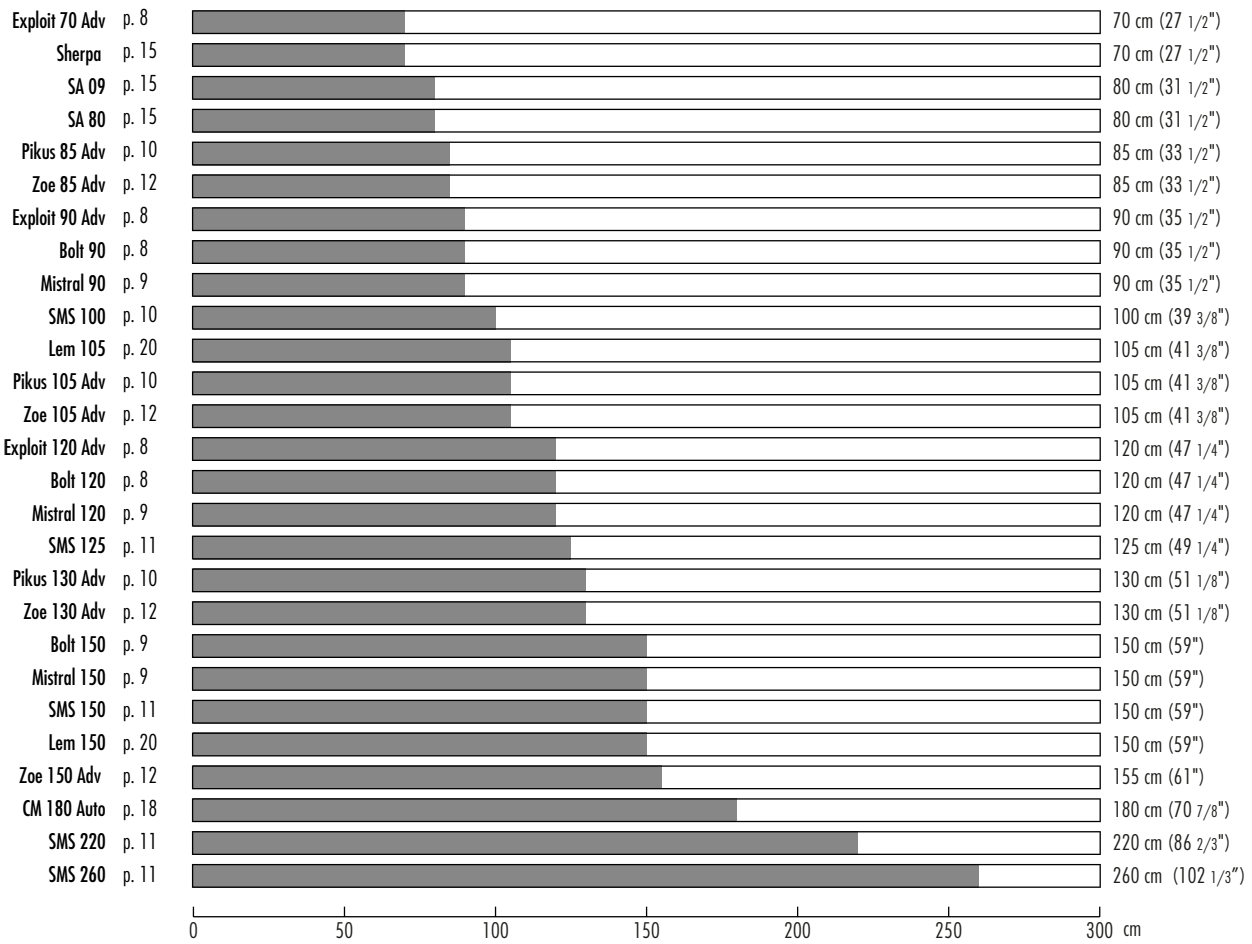
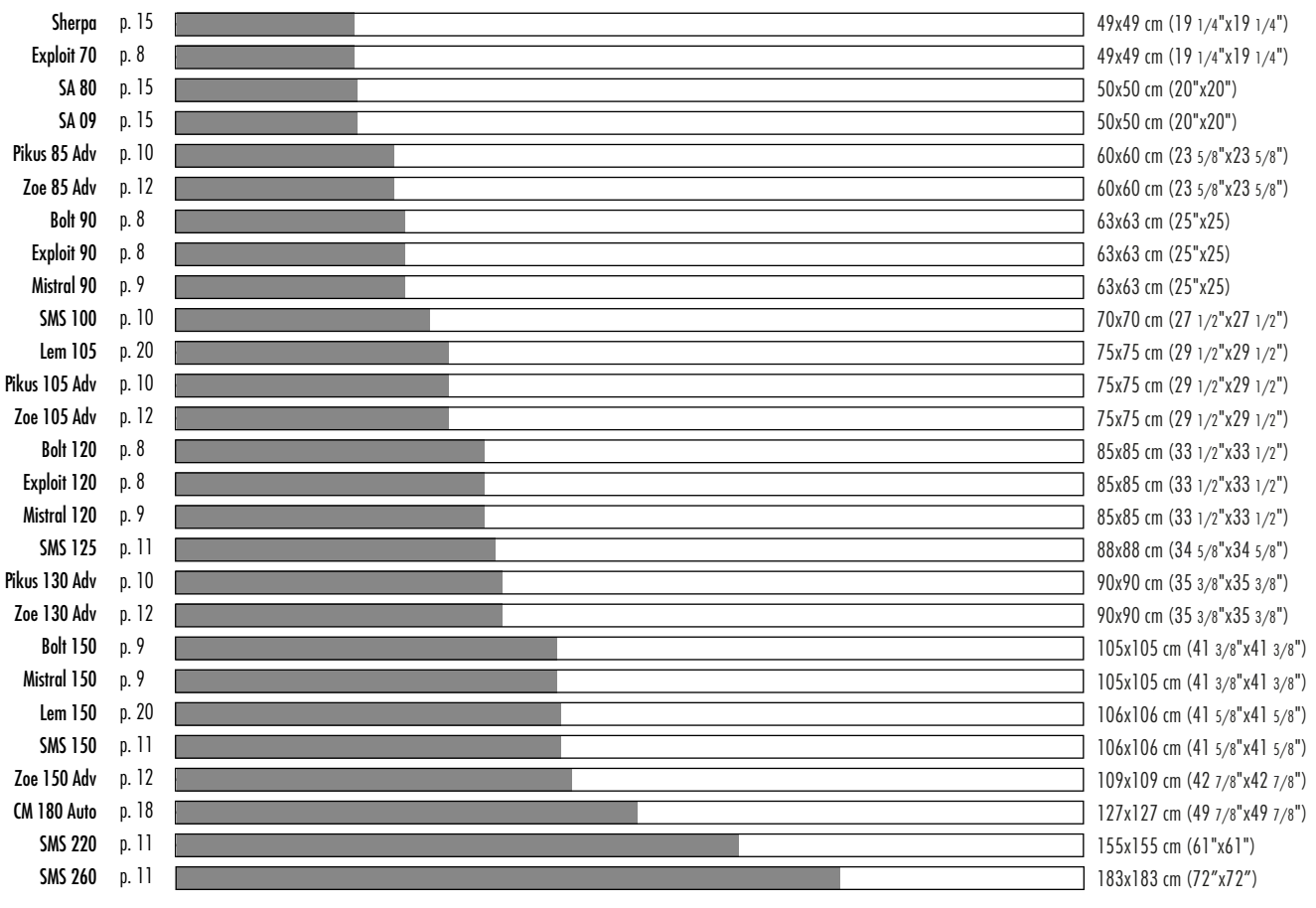


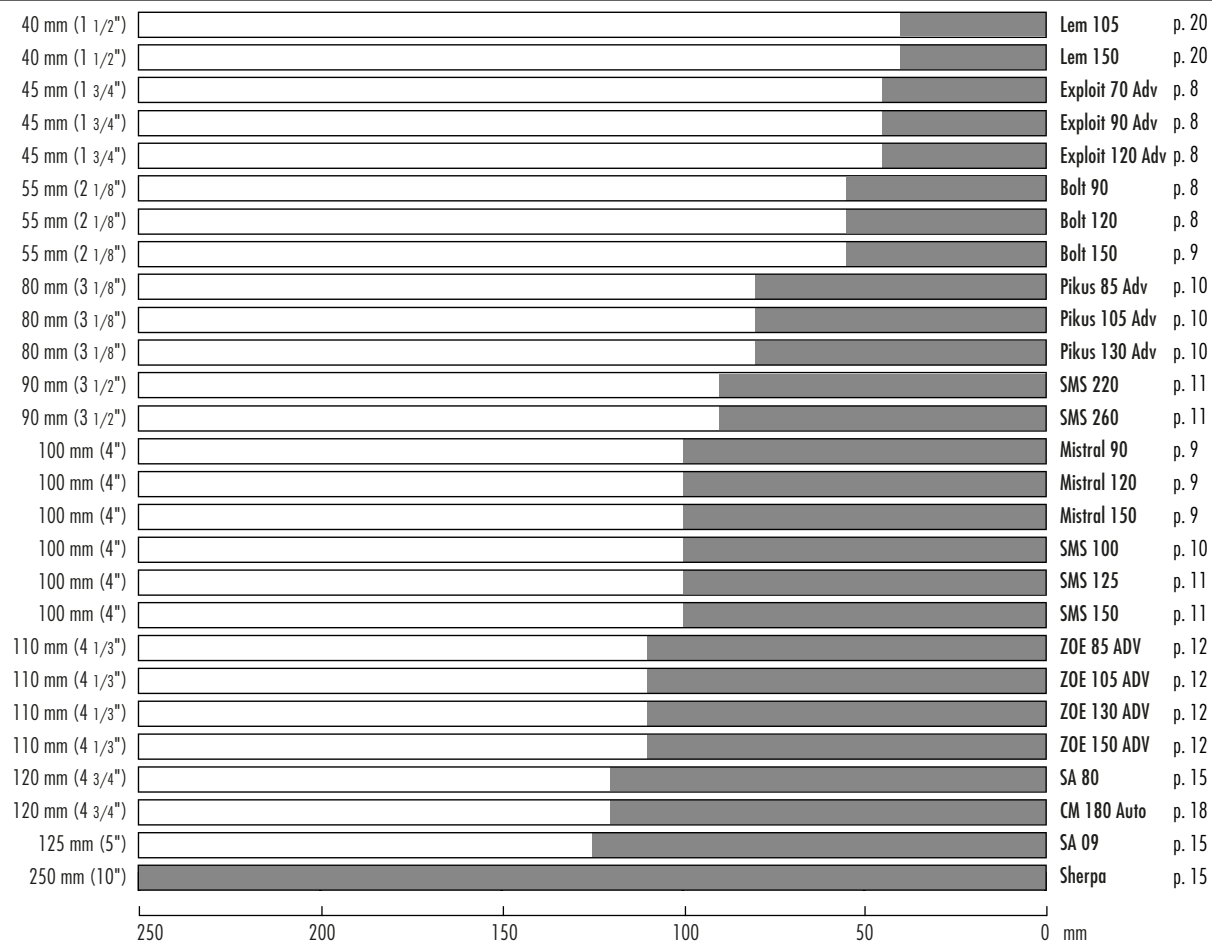
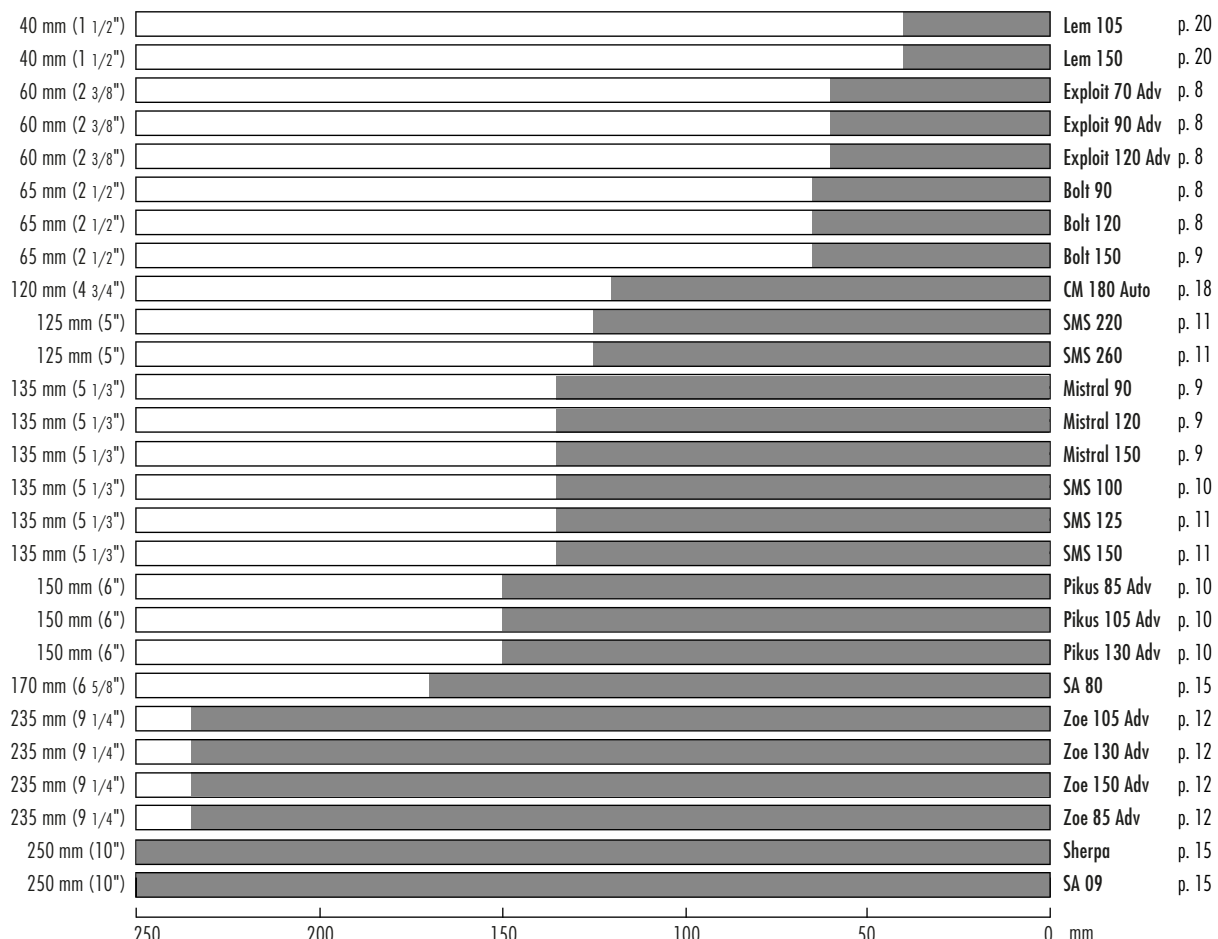
PAGE 61

EQUIPMENT FOR BIG TILES/SLABS



PAGE 62

MAX LENGTH OF CUT**MAX DIAGONAL CUT (TILE SIZE)**

MAX THICKNESS OF CUT (SINGLE PASS)

MAX THICKNESS OF CUT (DOUBLE PASS)


EXPLOIT 70



393N 070EU	8024648089366	1	Exploit 70 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 50 Hz	0,65	865,00
393N 070BR	8024648091017	1	Exploit 70 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 60 Hz	0,65	875,00
393N 070US	8024648089380	1	Exploit 70 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 60 Hz	0,65	895,00
393N 070GB	8024648089373	1	Exploit 70 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 50 Hz	0,65	885,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model													
EXPLOIT 70	200 mm 180 mm	8" 7"	45 mm 35 mm	1 3/4" 1 3/8"	25 mm -	1" -	70 cm 27 1/2"	∞	49x49 cm 19 1/2" x 19 1/2"	100x56x h50 cm 39 3/8" x 22" x h19 5/8"	34 Kg 75 lbs	101x57x h41 cm 39 3/4" x 22 1/2" x h16 1/8"	36 Kg 79.4 lbs

TECHNICAL CHARACTERISTICS

Ø 180-200mm	Ø 25,4mm	25mm	60mm	FOLDING MOTOR GROUP	PLUNGE SYSTEM	DIRECT DRIVE	ADJUSTABLE SLIDING DEVICE	45°/90° SQUARE	ADJUSTABLE SQUARE	FOLDING LEGS	PUMP COOLING

AVAILABLE BLADES

CONTINUAL CROWN DISC	TURBO DISC

EXPLOIT 90



393N 090EU	8024648089397	1	Exploit 90 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 50 Hz	0,65	955,00
393N 090BR	8024648091031	1	Exploit 90 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 60 Hz	0,65	965,00
393N 090US	8024648089410	1	Exploit 90 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 60 Hz	0,65	990,00
393N 090GB	8024648089403	1	Exploit 90 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 50 Hz	0,65	980,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model													
EXPLOIT 90	200 mm 180 mm	8" 7"	45 mm 35 mm	1 3/4" 1 3/8"	25 mm -	1" -	90 cm 35 1/2"	∞	63x63 cm 25" x 25"	120x56x h50 cm 47 1/4" x 22" x h19 5/8"	35 Kg 77.2 lbs	130x58x h55 cm 51 1/8" x 23" x h 21 5/8"	45 Kg 99.2 lbs

TECHNICAL CHARACTERISTICS

Ø 180-200mm	Ø 25,4mm	25mm	60mm	FOLDING MOTOR GROUP	PLUNGE SYSTEM	DIRECT DRIVE	ADJUSTABLE SLIDING DEVICE	45°/90° SQUARE	ADJUSTABLE SQUARE	FOLDING LEGS	PUMP COOLING

AVAILABLE BLADES

CONTINUAL CROWN DISC	TURBO DISC

EXPLOIT 120



393N 120EU	8024648095664	1	Exploit 120 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 50 Hz	0,9	1.100,00
393N 120BR	8024648095893	1	Exploit 120 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 60 Hz	0,9	1.135,00
393N 120US	8024648095701	1	Exploit 120 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 60 Hz	0,9	1.135,00
393N 120GB	8024648095909	1	Exploit 120 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 50 Hz	0,9	1.140,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model													
EXPLOIT 120	200 mm 180 mm	8" 7"	45 mm 35 mm	1 3/4" 1 3/8"	25 mm -	1" -	120 cm 47 1/4"	∞	85x85 cm 33 1/2" x 33 1/2"	155x70x h50 cm 61" x 27" x h20"	46 Kg 101.4 lbs	165x65x h55 cm 65" x 25 1/2" x h 21 5/8"	62 Kg 136.7 lbs

TECHNICAL CHARACTERISTICS

Ø 250mm	Ø 25,4mm	18mm	65mm	FOLDING MOTOR GROUP	PLUNGE SYSTEM	DIRECT DRIVE	ADJUSTABLE SLIDING DEVICE	45°/90° SQUARE	ADJUSTABLE SQUARE	FOLDING LEGS	MULTI JET WET COOLING

AVAILABLE BLADES

CONTINUAL CROWN DISC	TURBO DISC

BOLT 90



225MS 90EU	8024648088659	1	Bolt 90 with blade Ø 250 mm (10") for porcelain	single-phase	230 V 50 Hz	1,1	1.070,00
225MS 90BR	8024648089717	1	Bolt 90 with blade Ø 250 mm (10") for porcelain	single-phase	230 V 60 Hz	1,1	1.115,00
225MS 90US	8024648089731	1	Bolt 90 with blade Ø 250 mm (10") for porcelain	single-phase	110 V 60 Hz	1,1	1.115,00
225MS 90GB	8024648089724	1	Bolt 90 with blade Ø 250 mm (10") for porcelain	single-phase	110 V 50 Hz	1,1	1.115,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS / WEIGHT

Model											
BOLT 90	250 mm 10"	55 mm 2 1/8"	30 mm 1 3/16"	90 cm 47 1/4"	∞	63x63 cm 33 1/2" x 33 1/2"	120x56x h50 cm 47 1/4" x 22" x h19 5/8"	46 Kg 101.4 lbs	130x58x h55 cm 51 1/8" x 23" x h 21 5/8"	56 Kg 123.5 lbs	

TECHNICAL CHARACTERISTICS

Ø 250mm	Ø 25,4mm	18mm	65mm	FOLDING MOTOR GROUP	PLUNGE SYSTEM	DIRECT DRIVE	ADJUSTABLE SLIDING DEVICE	45°/90° SQUARE	ADJUSTABLE SQUARE	FOLDING LEGS	MULTI JET WET COOLING

AVAILABLE BLADES

CONTINUAL CROWN DISC	TURBO DISC

PIKUS 85 ADVANCED



1	424ADV	8024648054791	1	Pikus 85 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 50Hz	1,1	1.400,00
	424ADV 60SX	8050532011083	1	Pikus 85 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 60Hz	1,1	1.460,00
	424ADV USSX	8050532009073	1	Pikus 85 ADV with blade Ø 250 mm (10") for porcelain	single-phase	110V 60Hz	1	1.460,00
	424ADV GBSX	8024648093448	1	Pikus 85 ADV with blade Ø 250 mm (10") for porcelain	single-phase	115V 50Hz	1,1	1.460,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
PIKUS 85 ADVANCED	250 mm 10"	80 mm 3 1/8"	55 mm 2 1/8"	85 cm 33 1/2"	∞	60x60 cm 23 5/8"x23 5/8"	125x70xh 79 cm 50"x27"x h 31"	60 Kg 132.3 lbs	150x73xh 95cm 59"x29"x h 37"	78 Kg 172 lbs						

TECHNICAL CHARACTERISTICS

Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
---------	----------	------	-------	----------------	---------------------	---------------	---------------------	-------------------	----------------	-------------------	---------------------------	-----------------	------------------	--------------	-----------------------

PIKUS 105 ADVANCED



2	423ADV	8024648055163	1	Pikus 105 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 50Hz	1,1	1.450,00
	423ADV 60SX	8050532011069	1	Pikus 105 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 60Hz	1,1	1.500,00
	423ADV USSX	8050532009066	1	Pikus 105 ADV with blade Ø 250 mm (10") for porcelain	single-phase	110V 60Hz	1	1.500,00
	423ADV GBSX	8024648083142	1	Pikus 105 ADV with blade Ø 250 mm (10") for porcelain	single-phase	115V 50Hz	1,1	1.500,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
PIKUS 105 ADVANCED	250 mm 10"	80 mm 3 1/8"	55 mm 2 1/8"	105 cm 41 3/8"	∞	75x75 cm 29 1/2"x29 1/2"	145x70xh 79 cm 57"x27"x h 31"	64 Kg 141 lbs	150x73xh 95cm 59"x29"x h 37"	82 Kg 181 lbs						

TECHNICAL CHARACTERISTICS

Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
---------	----------	------	-------	----------------	---------------------	---------------	---------------------	-------------------	----------------	-------------------	---------------------------	-----------------	------------------	--------------	-----------------------

PIKUS 130 ADVANCED



3	425ADV	8024648055170	1	Pikus 130 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 50Hz	1,1	1.680,00
	425ADV 60SX	8050532011090	1	Pikus 130 ADV with blade Ø 250 mm (10") for porcelain	single-phase	230V 60Hz	1,1	1.720,00
	425ADV USSX	8050532009080	1	Pikus 130 ADV with blade Ø 250 mm (10") for porcelain	single-phase	110V 60Hz	1	1.720,00
	425ADV GBSX	8024648085290	1	Pikus 130 ADV with blade Ø 250 mm (10") for porcelain	single-phase	115V 50Hz	1,1	1.720,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
PIKUS 130 ADVANCED	250 mm 10"	80 mm 3 1/8"	55 mm 2 1/8"	130 cm 51 1/8"	∞	90 x 90 cm 35 3/8"x35 3/8"	170x70xh 79 cm 68"x27"x h 31"	78 Kg 172 lbs	200x80xh 110cm 78 3/4"x31 1/2"x h 43 3/8"	119 Kg 264.4 lbs						

TECHNICAL CHARACTERISTICS

Ø 250mm	Ø 25,4mm	70mm	150mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	BELT TRANSMISSION	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
---------	----------	------	-------	----------------	---------------------	---------------	---------------------	-------------------	----------------	-------------------	---------------------------	-----------------	------------------	--------------	-----------------------

SMS 100



4	223MS100EUP	8050532006690	1	SMS 100 with blade Ø 350 mm (14") for porcelain	single-phase	230 V 50 Hz	2,2	1.570,00
	223MS100V400P	8050532006461	1	SMS 100 with blade Ø 350 mm (14") for porcelain	three-phase	400 V 50 Hz	2,2	1.690,00
	223MS100BRP	8050532006829	1	SMS 100 with blade Ø 350 mm (14") for porcelain	single-phase	230 V 60 Hz	2,2	1.580,00
	223MS100USP	8050532006836	1	SMS 100 with blade Ø 350 mm (14") for porcelain	single-phase	110 V 60 Hz	1,5	1.590,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 300-360mm	Ø 25,4mm	35mm	135mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	DIRECT DRIVE	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
SMS 100	350 mm 14"	100 mm 4"	60 mm 2 3/8"	100 cm 39 3/8"	∞	70x70 cm 271 1/2"x 271 1/2"	147x70xh 85 cm 58"x27 1/2 "x h 33 1/2"	80 Kg 176.4 lbs	150x73xh 95 cm 59"x29"x h 37"	98 Kg 216.1 lbs						

TECHNICAL CHARACTERISTICS

Ø 300-360mm	Ø 25,4mm	35mm	135mm	REMOVABLE TANK	FOLDING MOTOR GROUP	PLUNGE SYSTEM	VARIABLE TRIM COVER	DIRECT DRIVE	45°/90° SQUARE	ADJUSTABLE SQUARE	ADJUSTABLE SLIDING DEVICE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING
-------------	----------	------	-------	----------------	---------------------	---------------	---------------------	--------------	----------------	-------------------	---------------------------	-----------------	------------------	--------------	-----------------------

● 2P+E / 16A

● 3P+E+N / 16A

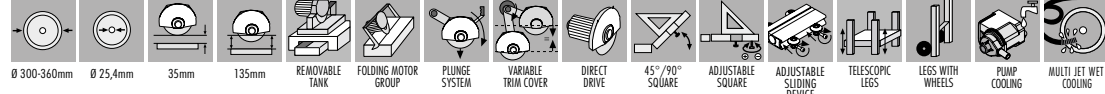
● 2P+E / 16A + UL

SMS 125


	223MS125EUP	8050532006706	1	SMS 125 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50 Hz	2,2	1.790,00
	223MS125V400P	8050532006478	1	SMS 125 with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50 Hz	2,2	1.870,00
	223MS125BRP	8050532006843	1	SMS 125 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60 Hz	2,2	1.805,00
	223MS125USP	8050532006850	1	SMS 125 with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60 Hz	1,5	1.815,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model													
SMS 125		350 mm 14"		100 mm 4"		60 mm 2 3/8"	125 cm 49 1/4"	∞	88x88 cm 34 5/8"x34 5/8"	175x70x85 cm 69"x27 1/2"x33 1/2"	84 Kg 185.2 lbs	200x80xh110 cm 783/4"x311/2"xh433/8"	125 Kg 275.6 lbs

TECHNICAL CHARACTERISTICS


2P+E / 16A

3P+E+N / 16A

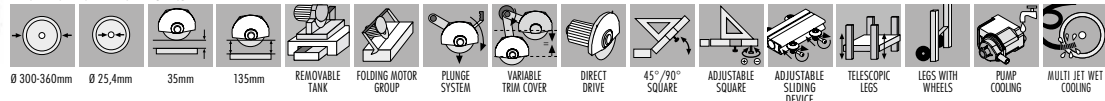
2P+E / 16A + UL

SMS 150


	223MS150EUP	8050532002760	1	SMS 150 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50 Hz	2,2	1.920,00
	223MS150V400	8050532005471	1	SMS 150 with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50 Hz	2,2	2.000,00
	223MS150BRP	8050532002753	1	SMS 150 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60 Hz	2,2	1.970,00
	223MS150USP	8050532002777	1	SMS 150 with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60 Hz	1,5	1.980,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model													
SMS 150		350 mm 14"		100 mm 4"		60 mm 2 3/8"	150 cm 59"	∞	106x106 cm 41 5/8"x41 5/8"	200x70x85 cm 78 3/4"x27 1/2"xh33 1/2"	89 Kg 196.2 lbs	200x80xh110 cm 78 3/4"x31 1/2"xh43 3/8"	130 Kg 286.6 lbs

TECHNICAL CHARACTERISTICS


2P+E / 16A

3P+E+N / 16A

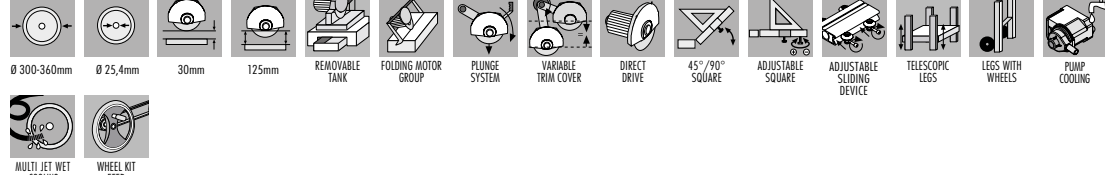
2P+E / 16A + UL

SMS 220


	223MS200EU	8024648096289	1	SMS 220 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50 Hz	2,2	2.570,00
	223MS200V400	8050532005518	1	SMS 220 with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50 Hz	2,2	2.650,00
	223MS200BR	8024648096265	1	SMS 220 with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60 Hz	2,2	2.620,00
	223MS200US	8024648096302	1	SMS 220 with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60 Hz	1,5	2.630,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model													
SMS 220		350 mm 14"		90 mm 3 1/2"		50 mm 2"	220 cm 86 2/3"	∞	155x155 cm 61"x61"	270x85xh 85 cm 106"x331/2"xh33 1/2"	120 Kg 264.6 lbs	275x85xh 92 cm 108 1/4"x33 1/2"xh36 1/5"	208 Kg 458.6 lbs

TECHNICAL CHARACTERISTICS


2P+E / 16A

3P+E+N / 16A

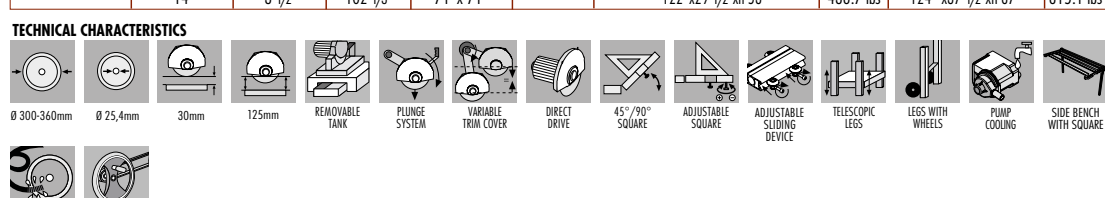
2P+E / 16A + UL

SMS 260


	223MS260EU	8050532001756	1	SMS 260 w/blade Ø 350 mm (14") for porcelain & side bench		single-phase	230 V 50 Hz	2,2	4.950,00
	223MS260V400	8050532005532	1	SMS 260 w/blade Ø 350 mm (14") for porcelain & side bench		three-phase	400 V 50 Hz	2,2	5.030,00
	223MS260BR	8050532001589	1	SMS 260 w/blade Ø 350 mm (14") for porcelain & side bench		single-phase	230 V 60 Hz	2,2	5.000,00
	223MS260US	8050532001640	1	SMS 260 w/blade Ø 350 mm (14") for porcelain & side bench		single-phase	110 V 60 Hz	1,5	5.000,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model												
SMS 260		350 mm 14"		90 mm 3 1/2"		260 cm 102 1/8"	181x181 cm 71"x71"	∞	310x75xh 135 cm 122"x29 1/2"xh 53"	199 Kg 438.7 lbs	315x95xh 170 cm 124 "x37 1/2"xh 67"	279 Kg 615.1 lbs

TECHNICAL CHARACTERISTICS


2P+E / 16A

3P+E+N / 16A

2P+E / 16A + UL

ZOE 85 ADVANCED



	42085A P	8050532006744	1	Zoe 85 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50Hz	2,2	1.770,00
	42085A 400VP	8050532006898	1	Zoe 85 ADV with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50Hz	2,2	1.840,00
	42085A 60HZP	8050532006904	1	Zoe 85 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60Hz	2,2	1.820,00
	42085A USP	8050532006874	1	Zoe 85 ADV with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60Hz	1,65	1.820,00
	42085A GBP	8050532006867	1	Zoe 85 ADV with blade Ø 350 mm (14") for porcelain		single-phase	115 V 50Hz	1,65	1.820,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model														
ZOE 85 ADVANCED	14"	4 1/3"	3 1/8"	33 1/2"		23 5/8"x23 5/8"	50"x27"x h 37"		59"x29"x h 43"					

TECHNICAL CHARACTERISTICS



2P+E / 16A

3P+E+N / 16A

2P+E / 16A + UL

2P+E / 32A

ZOE 105 ADVANCED

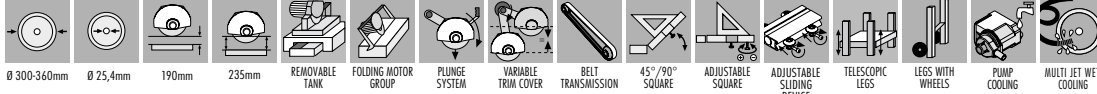


	420105A P	8050532006508	1	Zoe 105 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50Hz	2,2	1.830,00
	420105A 400VP	8050532006539	1	Zoe 105 ADV with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50Hz	2,2	1.900,00
	420105A 60HZP	8050532006546	1	Zoe 105 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60Hz	2,2	1.880,00
	420105A USP	8050532006515	1	Zoe 105 ADV with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60Hz	1,65	1.880,00
	420105A GBP	8050532006492	1	Zoe 105 ADV with blade Ø 350 mm (14") for porcelain		single-phase	115 V 50Hz	1,65	1.880,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model														
ZOE 105 ADVANCED	14"	4 1/3"	3 1/8"	41 3/8"		29 1/2"x29 1/2"	57"x27"x h 37"		59"x29"x h 43"					

TECHNICAL CHARACTERISTICS



2P+E / 16A

3P+E+N / 16A

2P+E / 16A + UL

2P+E / 32A

ZOE 130 ADVANCED

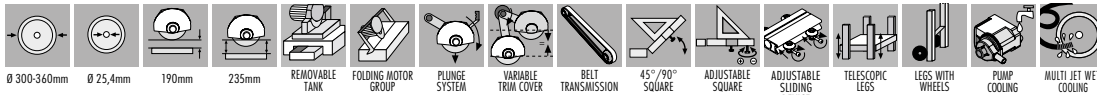


	420130A P	8050532006560	1	Zoe 130 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 50Hz	2,2	2.040,00
	420130A 400VP	8050532006584	1	Zoe 130 ADV with blade Ø 350 mm (14") for porcelain		three-phase	400 V 50Hz	2,2	2.130,00
	420130A 60HZP	8050532006591	1	Zoe 130 ADV with blade Ø 350 mm (14") for porcelain		single-phase	230 V 60Hz	2,2	2.090,00
	420130A USP	8024648056900	1	Zoe 130 ADV with blade Ø 350 mm (14") for porcelain		single-phase	110 V 60Hz	1,65	2.090,00
	420130A GBP	8050532006553	1	Zoe 130 ADV with blade Ø 350 mm (14") for porcelain		single-phase	115 V 50Hz	1,65	2.100,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model														
ZOE 130 ADVANCED	14"	4 1/3"	3 1/8"	51 1/8"		35 3/8"x35 3/8"	68"x27"x h 37"		78 3/4"x30"x h 43"					

TECHNICAL CHARACTERISTICS



2P+E / 16A

3P+E+N / 16A

2P+E / 16A + UL

2P+E / 32A

ZOE 150 ADVANCED



	420150A AP	8050532002692	1	Zoe 150 ADV with blade 350 mm (14") for porcelain		single-phase	230 V 50Hz	2,2	2.160,00
	420150A 400P	8050532002739	1	Zoe 150 ADV with blade 350 mm (14") for porcelain		three-phase	400 V 50Hz	2,2	2.280,00
	420150A 60HP	8050532002746	1	Zoe 150 ADV with blade 350 mm (14") for porcelain		single-phase	230 V 60Hz	2,2	2.210,00
	420150A USP	8050532002715	1	Zoe 150 ADV with blade 350 mm (14") for porcelain		single-phase	110 V 60Hz	1,65	2.220,00
	420150A GBP	8050532002760	1	Zoe 150 ADV with blade 350 mm (14") for porcelain		single-phase	110 V 50Hz	1,65	2.220,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model														
ZOE 150 ADVANCED	14"	4 1/3"	3 1/8"	61"		42 7/8"x42 7/8"	78 3/4"x27"x h 37"		78 3/4"x31 1/2"x h 37 1/2"					

TECHNICAL CHARACTERISTICS

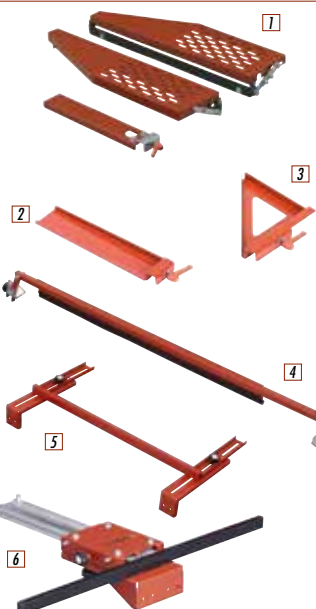


2P+E / 16A

3P+E+N / 16A

2P+E / 16A + UL

2P+E / 32A

**ACCESSORIES FOR EXPLOIT, BOLT, MISTRAL, PIKUS,
PIKUS ADV, SMS, ZOE ADV**


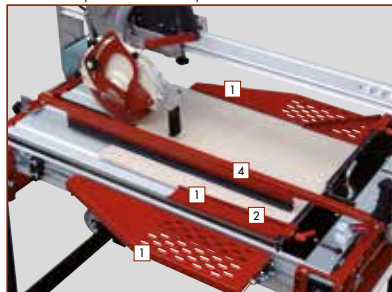
				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE											
				70	90	120	90	120	150	75	85	105	130	220	260	85	105	130	150		
1	423KITDL	8024648010476	1	Extensions & left square 90°	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	113,00	
2	192SQ03A	8024648014986	1	Sliding square 90°	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	19,50
3	192SQ07A	8024648053893	1	Left sliding square 45°/90°	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	16,20
4	424BL75	8024648006622	1	Tile holding device	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	59,50
4	423BL105ADV	8024648056757	1	Tile holding device	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	76,40
4	423BL130ADV	8024648066459	1	Tile holding device	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	109,00
4	423BL150ADV	8024648071187	1	Tile holding device	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	118,00
5	191CL04A	8024648056122	1	Countersquare	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	82,00
6	191CL04A1	8024648080998	1	Telescopic Countersquare 90°/45°	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	199,00
7	191CL04A2	8024648088123	1	Countersquare	-	●	●	●	●	●	●	-	-	-	-	-	-	-	-	-	91,20
8	374RU5D40I	8024648090256	1	Self-standing 5 rollers bench (70x50cm)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	256,00
9	191CL05A	8024648058003	1	Countersquare for side tables with rollers	-	-	-	-	-	-	●	●	●	●	●	●	●	●	●	●	86,00
10	315CR02K	8024648089908	1	4 Wheels + handles kit	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	84,80

LASER FOR PIKUS ADV, SMS, ZOE ADV


				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE											
				70	90	120	90	120	150	75	85	105	130	220	260	85	105	130	150		
11	411SE01A	8024648065254	1	Laser for wet saws without stirrup	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	62,80	
11	411SE A2	8024648070913	1	Laser with stirrup for Pikus Adv	-	-	-	-	-	-	●	●	●	-	-	-	-	-	-	-	80,00
11	411SE A4	8024648070937	1	Laser with stirrup for SMS 100/125/150	-	-	-	-	-	-	●	●	●	-	-	-	-	-	-	-	74,80
11	411SE A9	8024648005663	1	Laser with stirrup for SMS 220/260	-	-	-	-	-	-	●	●	●	-	-	-	-	-	-	-	74,50
11	411SE A1	8024648070906	1	Laser with stirrup for Zoe Adv	-	-	-	-	-	-	●	●	●	-	-	-	-	-	-	-	84,30

**MANUAL FEED KIT WITH WHEEL FOR BOLT,
MISTRAL, PIKUS ADV, SMS, ZOE ADV**


				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE											
				70	90	120	90	120	150	75	85	105	130	220	260	85	105	130	150		
12	419AVPK 085	8024648091543	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	198,00
12	419AVPK 105	8024648091550	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	200,00
12	419AVPK 130	8024648092755	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	204,00
13	419AVBO=120	8024648090331	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	177,00
13	419AVBO=150	8024648090348	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	182,00
14	419AVMS=120	8024648090355	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	173,50
14	419AVMS=150	8024648090362	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	175,80
14	419AVMS=155	8024648022714	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	178,00
15	419AVZO 085	8024648093233	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	215,00
15	419AVZO 105	8024648093240	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	224,00
15	419AVZO 130	8024648093257	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	229,00
15	419AVZO 150	8024648093264	1	Manual feed kit with wheel	-	-	-	-	-	-	●	-	-	-	-	-	-	-	-	-	231,00

EXTENSIONS, LEFT SQUARE 90°, TILE HOLDING DEVICE

COUNTERSQUARE

SIDE TABLE WITH ROLLERS

LASER

COUNTERSQUARE FOR SIDE TABLES WITH ROLLERS

MANUAL FEED KIT WITH WHEEL

TELESCOPIC COUNTERSQUARE


SIDE BENCH WITH ADJUSTABLE SQUARE FOR PIKUS ADV, ZOE ADV E SMS



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
1	374BSQ 130	8024648099068	1	Side bench with adjustable square	-	-	-	-	-	-	•	-	•	-	1.300,00
	374BSQ 150	8024648099075	1	Side bench with adjustable square	-	-	-	-	-	-	-	•	-	-	1.315,00
	374BSQ 220	8024648099082	1	Side bench with adjustable square	-	-	-	-	-	-	-	-	•	-	1.540,00
2	374BSQ 260	8050532001718	1	Side bench with adjustable square	-	-	-	-	-	-	-	•	-	-	1.625,00



WATER CONTAINMENT BARS WITH NYLON BRUSHES FOR PIKUS ADV, ZOE ADV E SMS



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
3	263PE04A085	8024648019585	1	Water containment bars (pair)	-	-	-	-	-	-	•	-	-	-	102,00
	263PE04A105	8024648019592	1	Water containment bars (pair)	-	-	-	-	-	-	•	•	-	-	107,00
	263PE04A130	8024648022233	1	Water containment bars (pair)	-	-	-	-	-	-	•	•	-	-	116,50
	263PE04A150	8024648022851	1	Water containment bars (pair)	-	-	-	-	-	-	-	•	-	-	121,00
	263PE04A200	8024648026507	1	Water containment bars (pair)	-	-	-	-	-	-	-	•	-	-	145,00
	263PE04A260	8050532001824	1	Water containment bars (pair)	-	-	-	-	-	-	-	•	-	-	156,60

FLANGES Ø 200 mm / 8"



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
4	278CP05D1	8024648079060	1	Flanges (pair) Ø 200 mm	-	-	-	-	-	-	-	-	•	•	60,00
	278CP05D2	8024648079077	1	Flanges (pair) Ø 200 mm	-	-	-	-	-	-	-	•	•	-	60,00

DIAMOND DISCS FOR EXPLOIT



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
5	179SET200SP	8024648076137	1	Ø 200 mm for porcelain tiles	•	•	-	-	-	-	-	-	-	-	118,00
	179CC200E	8024648004086	1	Ø 200 mm continuous rim (ceramic)	•	•	-	-	-	-	-	-	-	-	64,00

DIAMOND DISCS FOR BOLT, PIKUS, PIKUS ADV



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
8	179CCT250	8024648004000	1	Ø 250 mm turbo (ceramic)	-	-	•	•	-	-	•	•	-	-	186,00
	179CCT250E	8050532002319	1	Ø 250 mm turbo (building materials)	-	-	•	•	-	-	•	•	•	-	105,00
	179SET250SP	8024648080912	1	Ø 250 mm segmented (porcelain)	-	-	•	•	-	-	•	•	•	-	160,00
	179SET250BE	8024648055002	1	Ø 250 mm segmented (porcelain)	-	-	•	•	-	-	•	•	•	-	97,00

DIAMOND DISCS FOR MISTRAL, SMS, ZOE ADV



				EXPLOIT	BOLT	MISTRAL	PIKUS	PIKUS ADV	SMS	ZOE					
				70	90	120	90	120	150	75	85	105	130	150	
9	179CCT300	8024648003997	1	Ø 300 mm turbo (ceramic)	-	-	-	-	-	-	•	•	•	•	253,00
10	179CC300	8024648004055	1	Ø 300 mm continuous rim (ceramic)	-	-	-	-	-	-	•	•	•	•	180,00
11	179SET300G	8024648004147	1	Ø 300 mm segmented (granite)	-	-	-	-	-	-	•	•	•	•	281,00
12	179SET300B	8024648004154	1	Ø 300 mm segmented (porcelain)	-	-	-	-	-	-	•	•	•	•	234,00
12	179SET300BS	8024648076076	1	Ø 300 mm special segmented for porcelain	-	-	-	-	-	-	•	•	•	•	170,00
12	179SET300BH20	8050532010994	1	Ø 300 mm segmented (porcelain h20mm)	-	-	-	-	-	-	•	•	•	•	187,00
9	179CCT350	8024648003980	1	Ø 350 mm turbo (ceramic)	-	-	-	-	-	-	•	•	•	•	316,00
9	179CCT350E	8050532002333	1	Ø 350 mm turbo (building materials)	-	-	-	-	-	-	•	•	•	•	205,00
10	179CC350	8024648004048	1	Ø 350 mm continuous rim (ceramic)	-	-	-	-	-	-	•	•	•	•	206,50
11	179SET360E	8024648054166	1	Ø 360 mm segmented (building materials)	-	-	-	-	-	-	•	•	•	•	140,00
11	179SET350G	8024648005946	1	Ø 350 mm segmented (granite)	-	-	-	-	-	-	•	•	•	•	335,00
12	179SET350B	8024648011022	1	Ø 350 mm segmented (porcelain)	-	-	-	-	-	-	•	•	•	•	248,00

SA 80

1	218A	8024648019202	1	SA80 with Ø 360 mm (14") segmented diamond blade	single-phase	230 V 50 Hz	2,2	1.670,00
	218A60HZ	8024648019240	1	SA80 with Ø 360 mm (14") segmented diamond blade	single-phase	230 V 60 Hz	2,2	1.730,00
	218AUSA	8024648019226	1	SA80 with Ø 360 mm (14") segmented diamond blade	single-phase	110 V 60 Hz	2,2	1.740,00
	218AGB	8024648019219	1	SA80 with Ø 360 mm (14") segmented diamond blade	single-phase	115 V 50 Hz	2,2	1.750,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 300-360mm	Ø 25,4mm	170 mm	300 mm	SLIDING TROLLEY	PLUNGE SYSTEM	FOLDING MOTOR GROUP	BELT TRANSMISSION	ADJUSTABLE SQUARE	TELESCOPIC LEGS	LEGS WITH WHEELS	PUMP COOLING	MULTI JET WET COOLING	REMOVABLE TANK
SA 80	300 mm 12"	95 mm 3 3/4"	40 mm 1 5/8"	80 cm	60 cm	50x50 cm	110x75xh 80 cm	77 Kg	120x80xh 100 cm	96 Kg				

TECHNICAL CHARACTERISTICS

→ Ø 300-360mm	→ Ø 25,4mm	→ 170 mm	→ 300 mm	→ SLIDING TROLLEY	→ PLUNGE SYSTEM	→ FOLDING MOTOR GROUP	→ BELT TRANSMISSION	→ ADJUSTABLE SQUARE	→ TELESCOPIC LEGS	→ LEGS WITH WHEELS	→ PUMP COOLING	→ MULTI JET WET COOLING	→ REMOVABLE TANK
---------------	------------	----------	----------	-------------------	-----------------	-----------------------	---------------------	---------------------	-------------------	--------------------	----------------	-------------------------	------------------

SA 09

2	203SA09	8024648064561	1	SA09 w/ Ø 360 mm (14") segmented diamond blade; w/out handles	single-phase	230V 50Hz	2,2	1.380,00
	203SA09 60HZ	8024648066510	1	SA09 w/ Ø 360 mm (14") segmented diamond blade; w/out handles	single-phase	230V 60Hz	2,2	1.420,00
	203SA09 US	8024648066503	1	SA09 w/ Ø 360 mm (14") segmented diamond blade; w/out handles	single-phase	110V 60Hz	1,5	1.430,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 360 mm	PASSATA UNICA	DOPPIA PASSATA	Ø 25,4 mm	170 mm	300 mm	50 mm	2"	80 cm	60 cm	50x50 cm	120x70xh 75 cm	80 Kg	120x80xh 100 cm	99 Kg
SA 09	360 mm 14"	105 mm 4 1/8"	210 mm 8 1/4"	50 mm 2"	80 cm	60 cm	50x50 cm	120x70xh 75 cm	80 Kg	120x80xh 100 cm	99 Kg				
	406 mm 16"	125 mm 5"	250 mm 10"	70 mm 2 3/4"	31 1/2"	23 5/8"	20"x20"	47"x27 1/2"xh 29 1/2"	176.4 lbs	47"x31 1/2"xh 39 3/8"	218.3 lbs				

* handles non included.

TECHNICAL CHARACTERISTICS

→ Ø 360-406mm	→ Ø 25,4mm	→ 180 mm 220 mm	→ 210 mm 250 mm	→ SLIDING TROLLEY	→ TELESCOPIC MOTOR ASSEMBLY	→ PLUNGE SYSTEM	→ DIRECT DRIVE	→ TELESCOPIC LEGS	→ LEGS WITH WHEELS	→ PUMP COOLING	→ MULTI JET WET COOLING
---------------	------------	--------------------	--------------------	-------------------	-----------------------------	-----------------	----------------	-------------------	--------------------	----------------	-------------------------

SHERPA

3	218AS 230SD	8024648017659	1	SHERPA without blade	single-phase	230V 50Hz	2,4	2.830,00
	218AS 400SDN	8024648082466	1	SHERPA without blade	three-phase	400V 50Hz	3,3	3.050,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 500-630mm	25 cm	13 cm	25 cm	9 7/8"	45 cm	17 11/16"	49x49 cm	145x75xh 110 cm	137 Kg	170x90xh 140 cm	179 Kg
SHERPA	630 mm 25"	25 cm 10"	13 cm 5 1/8"	14 cm	5 1/2"	70 cm	27 1/2"	19 9/32"x19 9/32"	57"x30"xh 43"	302 lbs	67"x35 1/2"xh 55"	394.6 lbs
	500 mm 20"	18 cm 7 7/8"	11 cm 4 3/8"	18 cm	7"	70 cm	27 1/2"					

TECHNICAL CHARACTERISTICS

→ Ø 500-630mm	→ Ø 30mm	→ 165 mm	→ 250 mm	→ SLIDING TROLLEY	→ PLUNGE SYSTEM	→ FOLDING MOTOR GROUP	→ BELT TRANSMISSION	→ TELESCOPIC LEGS	→ ARRANGED FOR LIFTING EQUIPMENT	→ LEGS WITH WHEELS	→ PUMP COOLING	→ MULTI JET WET COOLING	→ REMOVABLE TANK
---------------	----------	----------	----------	-------------------	-----------------	-----------------------	---------------------	-------------------	----------------------------------	--------------------	----------------	-------------------------	------------------

● 2P+E / 16A

● 3P+E+N / 16A

GS86

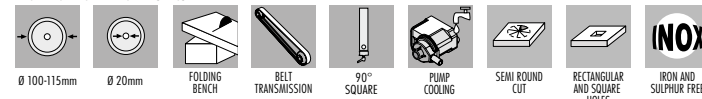
1



125INOX F	8024648003584	1	GS 86 with Ø 115 mm (4 1/2") turbo blade	single-phase	230 V 50 Hz	0,66	1.030,00
125INOX 60	8024648017055	1	GS 86 with Ø 115 mm (4 1/2") turbo blade	single-phase	230 V 60 Hz	0,66	1.030,00
125INOX US	8024648009265	1	GS 86 with Ø 115 mm (4 1/2") turbo blade	single-phase	110 V 60 Hz	0,66	1.040,00
125INOX GB	8024648009258	1	GS 86 with Ø 115 mm (4 1/2") turbo blade	single-phase	115 V 50 Hz	0,66	1.040,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 100-115mm	4"	18 mm	25/32"	10 mm	4"	∞	∞	45x45xh 30 cm	25 Kg	50x50xh 35 cm	26 Kg
GS 86	100 mm 115 mm	4"	18 mm 25 mm	25/32" 1"	10 mm 10 mm	4"	∞	∞	17 3/4"x17 3/4"xh 11 7/8"	55.1 lbs	19 3/4"x19 3/4"xh 13 3/4"	57.3 lbs

TECHNICAL CHARACTERISTICS**ECO 92**

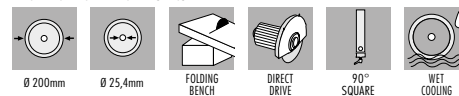
2



370 DF	8024648003607	1	ECO 92 with blade Ø 200 mm (8") continuous rim	single-phase	230 V 50/60 Hz	0,66	480,00
370 USA	8024648010384	1	ECO 92 with blade Ø 200 mm (8") continuous rim	single-phase	110 V 60 Hz	0,66	500,00
370 GB	8024648009289	1	ECO 92 with blade Ø 200 mm (8") continuous rim	single-phase	115 V 50 Hz	0,66	500,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 100-115mm	4"	18 mm	25/32"	10 mm	4"	∞	∞	45x45xh 30 cm	25 Kg	50x50xh 35 cm	26 Kg
ECO 92	200 mm 7 7/8"	36 mm 1 3/8"	40 mm 1 5/8"	∞	∞	∞	47x45xh 27 cm	16 Kg	18 1/2"x17 3/4"xh 10 5/8"	35.3 lbs	19 3/4"x19 3/4"xh 12 5/8"	37.5 lbs

TECHNICAL CHARACTERISTICS**SUPERECO 98**

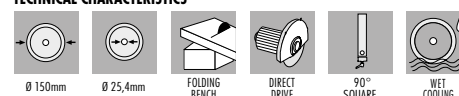
3



378 98	8024648003621	1	SUPERECO 98 with Ø 150 mm (6") continuous rim blade	single-phase	230 V 50/60 Hz	0,37	335,00
---------------	---------------	---	---	--------------	----------------	------	---------------

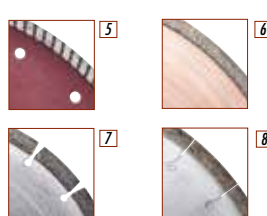
CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 100-115mm	4"	18 mm	25/32"	10 mm	4"	∞	∞	45x45xh 22 cm	11 Kg	50x50xh 30 cm	12 Kg
SUPERECO 98	150 mm 6"	20 mm 13/16"	30 mm 1 3/16"	∞	∞	∞	45x42xh 22 cm	11 Kg	17 3/4"x16 1/2"xh 8 5/8"	24 lbs	19 5/8"x17 3/4"xh 11 7/8"	26 lbs

TECHNICAL CHARACTERISTICS

ACCESSORIES AND DIAMOND DISCS FOR SA80, SA09, SHERPA

			SA80	SA09	SHERPA		
1	218DJ	8024648009777	1	Jolly device for SA09	-	-	72,00
2	154SE17CP	8024648066480	1	Handles (pair) for SA80/SA09/SHERPA	•	•	55,00
3	192SQ24A	8024648005656	1	Sliding square 0°/45° for SA80/SA09/SHERPA	•	•	48,00
4	191CL05A	8024648058003	1	Contosquadra for SA80	•	-	86,00
5	179CCT300	8024648003997	1	Ø 300 mm (12") turbo diamond blade (ceramic)	•	-	253,00
7	179CC300	8024648004055	1	Ø 300 mm (12") continuous rim diamond blade (ceramic)	•	-	180,00
8	179SET300G	8024648004147	1	Ø 300 mm (12") segmented diamond blade (granite)	•	-	281,00
8	179SET300B	8024648004154	1	Ø 300 mm (12") segmented diamond blade (porcelain)	•	-	234,00
8	179SET300BS	8024648076076	1	Ø 300 mm (12") special segmented diamond blade for porcelain	•	-	170,00
8	179SET300BH20	8050532010994	1	Ø 300 mm segmented diamond blade (porcelain h 20 mm)	•	-	187,00
6	179CCT350	8024648003980	1	Ø 350 mm (14") turbo diamond blade (ceramic)	•	•	316,00
6	179CCT350E	8050532002333	1	Ø 350 mm (14") turbo (building materials)	•	•	205,00
7	179CC350	8024648004048	1	Ø 350 mm (14") continuous rim diamond blade (ceramic)	•	•	206,50
8	179SET360E	8024648054166	1	Ø 360 mm (14") segmented diamond blade (building materials)	•	•	140,00
8	179SET350G	8024648005946	1	Ø 350 mm (14") segmented diamond blade (granite)	•	•	335,00
8	179SET350B	8024648011022	1	Ø 350 mm (14") segmented diamond blade (porcelain)	•	•	248,00
8	179SET400TU	8024648065667	1	Ø 406 mm (16") segmented diamond blade (tufa)	-	•	230,00
8	179SET500	8024648017925	1	Ø 500 mm (20") segmented diamond blade (building materials)	-	-	290,00
8	179SET600	8024648059536	1	Ø 630 mm (23 5/8") segmented diamond blade (building materials)	-	-	320,00

**LASER FOR SA80, SA09, SHERPA**

			SA80	SA09	SHERPA		
9	411SE01A	8024648065254	1	Laser for wet saws without stirrup	-	-	62,80
	411SE A4	8024648070937	1	Laser with stirrup for SA80	•	-	74,80
	411SE A3	8024648070920	1	Laser with stirrup for SHERPA	-	•	78,80

DIAMOND DISCS FOR GS86, ECO92, SUPEREKO 98

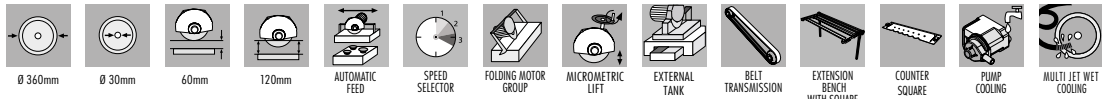
			GS86	ECO92	SUPEREKO98		
10	179CCT115	8024648004024	1	Ø 115 mm (4 1/2") turbo diamond blade (ceramic)	•	-	77,40
11	179CC115	8024648004192	1	Ø 115 mm (4 1/2") turbo diamond blade (ceramic)	•	-	69,70
11	179CC200E	8024648004086	1	Ø 200 mm (8") turbo diamond blade (ceramic)	-	•	64,00
11	179CC150	8024648004109	1	Ø 150 mm (6") turbo diamond blade (ceramic)	-	-	36,00

**CM 180 AUTOMATIC
(AUTOMATIC FEED)**

1	379ADV 230	8024648065834	1	CM 180 Auto with bench-square; without disc & tile-holder	single-phase	230 V 50 Hz	2,2	12.250,00
1	379ADV 230/6	8024648073105	1	CM 180 Auto with bench-square; without disc & tile-holder	single-phase	230 V 60 Hz	2,2	12.400,00
1	379ADV 400DE	8024648079985	1	CM 180 Auto with bench-square; without disc & tile-holder	three-phase	400 V 50 Hz	2,2	12.400,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model									
CM 180 AUTOMATICA	360 mm	120 mm	65 mm	180 cm	100 cm	125x125 cm	280x200xh 150 cm	450 Kg	300x130xh 177 cm
	14"	4 3/4"	2 9/16"	70 7/8"	39 3/8"	49 1/4"x49 1/4"	110"x78 3/4"xh 59"	992 lbs	118"x51"xh 69 3/4"

TECHNICAL CHARACTERISTICS

2P+E / 16A

3P+E+N / 16A

DISC COVER KIT FOR CM 180 AUTOMATIC

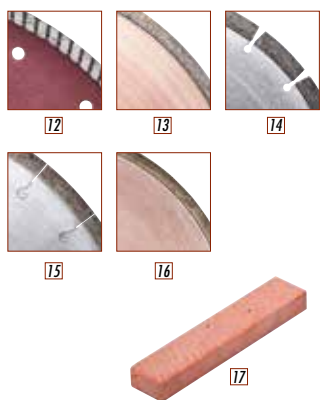
2	379AKITDM1	8024648072542	1	Disc-cover-kit for multi-blades cut for CM 180 Automatic	285,00
3	379AKITMT	8024648073112	1	Universal flanges-kit for multi-blades cut	265,00
3	379AKIT2T	8024648073143	1	Multi-blades flanges-kit for cut & bevel (max 2 discs)	136,30
3	379AKITSCAN	8024648073129	1	Multi-blades flanges-kit multi-blades for grooves	182,00

ACCESSORIES FOR CM 180 AUTOMATIC AND CM 150 AUTOMATIC

		CM180 AUTO	CM150 AUTO		
4	379BLOADVN	8024648082374	1	Extension bench with square for CM 180 Auto	415,00
5	379BLOPIA	8024648011862	1	Tile holding device ADV for CM 150 Auto	235,00
6	374RU5D40CM180	8024648095473	1	Self-standing 5 rollers bench (70x50cm - 27 1/2"x 19 5/8") for CM180 Auto	265,00
6	374RU5D40ICM	8024648078674	1	Self-standing 5 rollers bench (70x50cm - 27 1/2"x 19 5/8") for CM 150 Auto	275,00
7	191CLOSA	8024648058003	1	Extension side square for rolling side tables	86,00
8	192SQ21A	8024648011893	1	Sliding V square for diagonal cut for extension bench	27,90
9	411SE A6	8024648070951	1	Laser with stirrup for CM 180 Auto	88,00
10	379AKITRUOTE	8024648090270	1	Kit of 4 supports with 4 wheels each for CM180 Auto	390,00

Ø 200 mm (8") FLANGES FOR CM 180 AUTOMATIC AND CM 150 AUTOMATIC

		CM180 AUTO	CM150 AUTO		
11	278CP05D1	8024648079060	1	Flanges (pair) Ø 200 mm for CM 180 Automatica	60,00
11	278CP05D	8024648059390	1	Flanges (pair) Ø 200 mm for CM 150 Automatica	66,00

DIAMOND DISCS FOR CM 180 AUTOMATIC AND CM 150 AUTOMATIC

		CM180 AUTO	CM150 AUTO		
12	179CCT300	8024648003997	1	Ø 300 mm (12") turbo diamond blade (ceramic)	253,00
13	179CC300	8024648004055	1	Ø 300 mm (12") continuous rim diamond blade (ceramic)	180,00
15	179SET300G	8024648004147	1	Ø 300 mm (12") segmented diamond blade (granite)	281,00
15	179SET300B	8024648004154	1	Ø 300 mm (12") segmented diamond blade (porcelain)	234,00
15	179SET300BS	8024648076076	1	Ø 300 mm (12") special segmented diamond blade for porcelain	170,00
15	179SET300BH20	8050532010994	1	Ø 300 mm (12") segmented diamond disc (porcelain h20 mm)	187,00
12	179CCT350	8024648003980	1	Ø 350 mm (14") turbo diamond blade (ceramic)	316,00
12	179CCT350E	8050532002333	1	Ø 350 mm (14") turbo (building materials)	205,00
13	179CC350	8024648004048	1	Ø 350 mm (14") continuous rim diamond blade (ceramic)	206,50
14	179SET360E	8024648054166	1	Ø 360 mm (14") segmented diamond blade (building materials)	140,00
14	179SET350G	8024648005946	1	Ø 350 mm (14") segmented diamond blade (granite)	335,00
15	179SET350B	8024648011022	1	Ø 350 mm (14") segmented diamond blade (porcelain)	248,00
13	179CC250B	8024648004161	1	Ø 250 mm (10") continuous rim V45° diamond blade for bevel	198,00
16	179SCAN4D300	8024648071415	1	Ø 300 mm (12") diamond disc for grooves / engraving - thickness 4 mm	230,00
17	288YA46	8024648079619	1	Sharpening stone for diamond disc 45x230x25 mm	11,00

JOLLY ADV (AUTOMATIC FEED)

1



354J1200 CSQ

8024648093370

1 Jolly Adv with blade Ø 200 mm (8") continuous rim

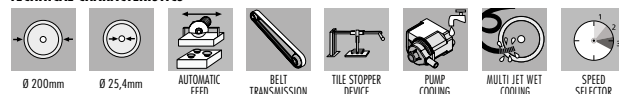
single-phase

230 V 50 Hz

1,5

9.300,00**CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT**

Model									
JOLLY ADV	200 mm 8"	—	15 mm 5/8"	120 cm 47 1/4"	120 cm 47 1/4"	165x125x h 145 cm 65"x49 1/4"x 57"	287 Kg 632.7 lbs	185x135x h 105 cm 73"x53"x 41 1/4"	305,5 Kg 673.5 lbs

TECHNICAL CHARACTERISTICS**JOLLYNA**

2



431J2015EU

8024648091086

1 Jollyna with blade Ø 200 mm (8") continuous rim

single-phase

230 V 50 Hz

1,1

1.750,00

431J2015BR

8024648094865

1 Jollyna with blade Ø 200 mm (8") continuous rim

single-phase

230 V 60 Hz

1,1

1.785,00

431J2015US

8024648094889

1 Jollyna with blade Ø 200 mm (8") continuous rim

single-phase

110 V 60 Hz

1,1

1.805,00

431J2015GB

8024648094872

1 Jollyna with blade Ø 200 mm (8") continuous rim

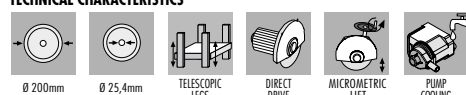
single-phase

110 V 50 Hz

1,1

1.805,00**CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT**

Model									
JOLLYNA	200 mm 8"	—	20 mm 13/16"	120 cm 47 1/4"	80 cm 31 1/2"	55x85x h 80 cm 22"x33 1/2"x h 31 1/2"	59 Kg 130 lbs	90x72x h 90 cm 35 1/2"x28 3/8"x h 35 1/2"	74,5 Kg 164.2 lbs

TECHNICAL CHARACTERISTICS**ACCESSORIES FOR JOLLY ADV, JOLLYNA**

3 431EP01A

8024648092878

1 Extension side table for tiles (120x80 cm - 47 1/4"x31 1/2") for Jollyna

JOLLY ADV

JOLLYNA

JOLLY 1000

249,00

431PR02A

8024648092946

1 Left and right extension for Jollyna - pair

262,00

4 192SQ21A

8024648011893

1 Sliding V square for diagonal cut for Jolly 1000

27,90

5 179CC200

8024648004079

1 Ø 200 mm (8") continuous rim diamond blade (ceramic)

120,00

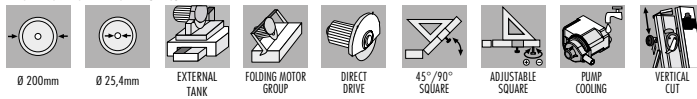
LEM 150 (VERTICAL CUT)



CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 200 mm	40 mm	30 mm	150 cm	∞	105x105 cm 41 3/8"x41 3/8"	240 x 65 x h65 cm 94 1/2"x25 1/2"x25 1/2"	86 Kg 190 lbs	250x90x h85 cm 98 7/16"x41 3/8"x43 3/8"	131 Kg 289 lbs
LEM 150	200 mm 8"	40 mm 1 9/32"	30 mm 1 3/16"	150 cm 59"	∞	105x105 cm 41 3/8"x41 3/8"	240 x 65 x h65 cm 94 1/2"x25 1/2"x25 1/2"	86 Kg 190 lbs	250x90x h85 cm 98 7/16"x41 3/8"x43 3/8"	131 Kg 289 lbs

TECHNICAL CHARACTERISTICS



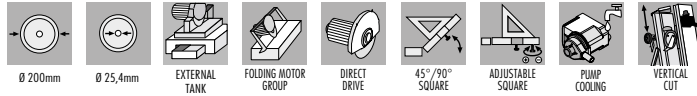
LEM 105 (VERTICAL CUT)



CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Ø 200 mm	40 mm	30 mm	105 cm	∞	75x75 cm 29 1/2"x29 1/2"	170x84x h55 cm 67"x33"x21 1/2"	67 Kg 148 lbs	176x79x h71 cm 69"x31"x28"	92 Kg 203 lbs
LEM 105	200 mm 8" mm	40 mm 1 9/32"	30 mm 1 3/16"	105 cm 41 3/8"	∞	75x75 cm 29 1/2"x29 1/2"	170x84x h55 cm 67"x33"x21 1/2"	67 Kg 148 lbs	176x79x h71 cm 69"x31"x28"	92 Kg 203 lbs

TECHNICAL CHARACTERISTICS



ACCESSORIES AND DIAMOND BLADES FOR LEM 150 / LEM 105



- 411SE A5 8024648070944 1 Laser with stirrup for LEM 150 / LEM 105
- 426EP01A 8024648066749 1 Extension side supports for LEM 150 / LEM 105 / LEM 120
- 179SET200SP 8024648076137 1 Ø 200 mm (8") diamond disc for porcelain for LEM 150 / LEM 105 / LEM 120
- 192SQ03A 8024648014986 1 Sliding square 90° for LEM 120
- 192SQ07A 8024648053893 1 Left sliding square 45°/90° for LEM 120

	LEM 150	LEM 105	LEM 120
411SE A5	•	•	-
426EP01A	•	•	•
179SET200SP	•	•	•
192SQ03A	-	-	•
192SQ07A	-	-	•

72,00

195,00

118,00

19,50

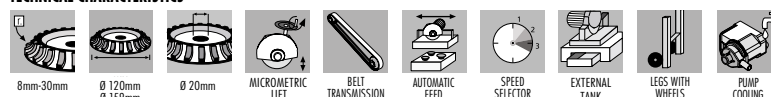
16,20

BI-BULL DOG ADV AUTOMATIC

	428AUT 230	8024648071767	1	Bi-Bull Dog ADV Autom. w/ "universal" table; w/out diamond wheel		single-phase	230 V 50 Hz	1,1	6.550,00
	428AUT 400	8024648087676	1	Bi-Bull Dog ADV Autom. w/ "universal" table; w/out diamond wheel		three-phase	400 V 50 Hz	1,5	6.680,00
	428AUT 60	8024648071774	1	Bi-Bull Dog ADV Autom. w/ "universal" table; w/out diamond wheel		single-phase	230 V 60 Hz	1,1	6.650,00
	428AUT USA	8024648071750	1	Bi-Bull Dog ADV Autom. w/ "universal" table; w/out diamond wheel		single-phase	110 V 60 Hz	1,1	6.790,00
	428AUT GB	8024648071729	1	Bi-Bull Dog ADV Autom. w/ "universal" table; w/out diamond wheel		single-phase	110 V 50 Hz	1,1	6.790,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile											
BI-BULLDOG ADV AUTOMATIC		30 mm	1 3/16"	30 mm	1 3/16"	-	-					
		20 mm	3/4"	20 mm	3/4"	-	-					
		15 mm	5/8"	15 mm	5/8"	-	-					
		12 mm	15/32"	12 mm	15/32"	-	-					
		10 mm	3/8"	10 mm	3/8"	-	-					
		8 mm	5/16"	8 mm	5/16"	-	-					
		V 45°		-	-	15 mm	5/8"					
		90°		30 mm	1 3/16"	-	-					
		11 mm	7/16"	22 mm	7/8"	-	-					

TECHNICAL CHARACTERISTICS

2P+E / 16A

3P+E+N / 16A

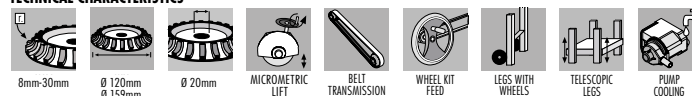
2P+E / 16A

BI-BULL DOG ADV WITH WHEEL KIT FEED

	428AVOL 230	8024648079350	1	Bi-Bull Dog ADV w/wheel kit, "universal" table, w/out diamond wheel		single-phase	230V 50Hz	1,1	3.800,00
	428AVOL 400	8024648096593	1	Bi-Bull Dog ADV w/wheel kit, "universal" table, w/out diamond wheel		three-phase	400V 50Hz	1,5	4.000,00
	428AVOL 60	8024648079367	1	Bi-Bull Dog ADV w/wheel kit, "universal" table, w/out diamond wheel		single-phase	230V 60Hz	1,1	3.870,00
	428AVOL USA	8024648079343	1	Bi-Bull Dog ADV w/wheel kit, "universal" table, w/out diamond wheel		single-phase	110V 60Hz	1,1	3.960,00
	428AVOL GB	8024648079329	1	Bi-Bull Dog ADV w/wheel kit, "universal" table, w/out diamond wheel		single-phase	110V 50Hz	1,1	3.970,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile											
BI-BULLDOG ADV WITH WHEEL KIT FEED		30 mm	1 3/16"	30 mm	1 3/16"	-	-					
		20 mm	3/4"	20 mm	3/4"	-	-					
		15 mm	5/8"	15 mm	5/8"	-	-					
		12 mm	15/32"	12 mm	15/32"	-	-					
		10 mm	3/8"	10 mm	3/8"	-	-					
		8 mm	5/16"	8 mm	5/16"	-	-					
		V 45°		-	-	15 mm	5/8"					
		90°		30 mm	1 3/16"	-	-					
		11 mm	7/16"	22 mm	7/8"	-	-					

TECHNICAL CHARACTERISTICS

2P+E / 16A

3P+E+N / 16A

2P+E / 16A

BI-BULL DOG ADV

	3 428	8024648005878	1	Bi-Bull Dog ADV with "universal" table without diamond wheel		single-phase	230V 50Hz	1,1	3.000,00
	3 428 400V	8024644800678	1	Bi-Bull Dog ADV with "universal" table without diamond wheel		three-phase	400V 50Hz	1,5	3.200,00
	3 428 60	8024648062093	1	Bi-Bull Dog ADV with "universal" table without diamond wheel		single-phase	230V 60Hz	1,1	3.050,00
	3 428 USA	8024648062086	1	Bi-Bull Dog ADV with "universal" table without diamond wheel		single-phase	110V 60Hz	1,1	3.190,00
	3 428 GB	8024648062079	1	Bi-Bull Dog ADV with "universal" table without diamond wheel		single-phase	115V 50Hz	1,1	3.190,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile											
BI-BULLDOG ADV		30 mm	1 3/16"	30 mm	1 3/16"	-	-					
		20 mm	3/4"	20 mm	3/4"	-	-					
		15 mm	5/8"	15 mm	5/8"	-	-					
		12 mm	15/32"	12 mm	15/32"	-	-					
		10 mm	3/8"	10 mm	3/8"	-	-					
		8 mm	5/16"	8 mm	5/16"	-	-					
		V 45°		-	-	15 mm	5/8"					
		90°		30 mm	1 3/16"	-	-					
		11 mm	7/16"	22 mm	7/8"	-	-					

TECHNICAL CHARACTERISTICS

2P+E / 16A

3P+E+N / 16A

2P+E / 16A

BULL DOG ADV

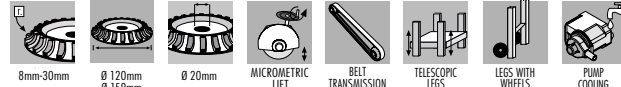


	427ADV	8024648058928	1	Bull Dog ADV w/ "universal" table, radius 10mm (3/8") bullnose wheel	single-phase	230 V 50 Hz	1,1	2.170,00
	427ADV 60	8024648060488	1	Bull Dog ADV w/ "universal" table, radius 10mm (3/8") bullnose wheel	single-phase	230 V 60 Hz	1,1	2.220,00
	427ADV USA	8024648060471	1	Bull Dog ADV w/ "universal" table, radius 10mm (3/8") bullnose wheel	single-phase	110 V 60 Hz	1,1	2.270,00
	427ADV GB	8024648060464	1	Bull Dog ADV w/ "universal" table, radius 10mm (3/8") bullnose wheel	single-phase	115 V 50 Hz	1,1	2.270,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile									
BULLDOG ADV	30 mm 1 3/16"									
	20 mm 3/4"									
	15 mm 5/8"									
	12 mm 15/32"									
	10 mm 3/8"									
	8 mm 5/16"									
	V 45°									
	90°									
	11 mm 7/16"									

TECHNICAL CHARACTERISTICS



STANDALONE BACK-FINISHER BULLDOG

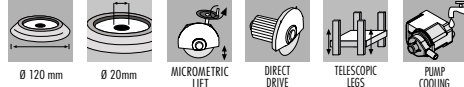


	427 BARIEU	8024648094407	1	STANDALONE BACK-FINISHER BULLDOG with extensions and table, without table and without diamond wheel	single-phase	230 V 50 Hz	1,1	1.870,00
	427 BARIRIBR	8024648094636	1	STANDALONE BACK-FINISHER BULLDOG with extensions and table, without table and without diamond wheel	single-phase	230 V 60 Hz	1,1	1.895,00
	427 BARIRIUS	8024648094421	1	STANDALONE BACK-FINISHER BULLDOG with extensions and table, without table and without diamond wheel	single-phase	110 V 60 Hz	1,1	1.920,00
	427 BARIRIGB	8024648094414	1	STANDALONE BACK-FINISHER BULLDOG with extensions and table, without table and without diamond wheel	single-phase	110 V 50 Hz	1,1	1.920,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile									
STANDALONE BACK-FINISHER BULLDOG										

TECHNICAL CHARACTERISTICS



AVAILABLE BLADES



BACK-FINISHER BULLDOG FOR CONNECTION IN LINE

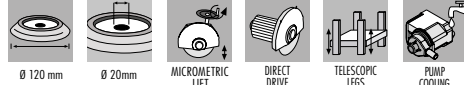


	427 BARIOHEU	8024648094179	1	BACK-FINISHER BULLDOG FOR CONNECTION IN LINE without extensions without table and without diamond wheel	single-phase	230 V 50 Hz	1,1	1.110,00
	427 BARIOHBR	8024648094629	1	BACK-FINISHER BULLDOG FOR CONNECTION IN LINE without extensions without table and without diamond wheel	single-phase	230 V 60 Hz	1,1	1.135,00
	427 BARIOHUS	8024648094391	1	BACK-FINISHER BULLDOG FOR CONNECTION IN LINE without extensions without table and without diamond wheel	single-phase	110 V 60 Hz	1,1	1.160,00
	427 BARIOHGB	8024648094186	1	BACK-FINISHER BULLDOG FOR CONNECTION IN LINE without extensions without table and without diamond wheel	single-phase	110 V 50 Hz	1,1	1.160,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model	Profile									
BACK-FINISHER BULLDOG FOR CONNECTION IN LINE										

TECHNICAL CHARACTERISTICS



AVAILABLE BLADES



ACCESSORIES FOR CONNECTING BACK-FINISHER-BULLDOG TO BULLDOG AND BI-BULLDOG

1 114TOK05A	8024648061577	1	Guides to connect Back-finisher with Bi-Bulldog Adv - pair	96,00
1 114TOK06A	8024648093219	1	Guides to connect Back-finisher with Bulldog Adv - pair	76,00
286DT14D	8024648094551	1	Belt for updating wheel-feed-kit (Back-finisher + Bi-Bulldog)	50,30
286DT15D	8024648094568	1	Belt for updating wheel-feed-kit (Back-finisher + Bulldog)	46,00
2 419AVBU BBRIH	8024648094452	1	Wheel-feed-kit for Back-finisher + Bi-Bulldog	510,00
419AVBU BURIH	8024648094476	1	Wheel-feed-kit for Back-finisher + Bulldog	505,00
3 039CA00AB	8024648082756	1	"Universal" table for tiles: max lenght 80 cm (31 1/2")	440,00
3 039CA00ABB	8024648082763	1	"Universal" table for tiles: max lenght 120 cm (47 1/4")	579,00
4 428PRO3A	8024648062161	1	Side extensions for Bulldog Adv, Bi-Bulldog Adv and Back-finisher - pair	207,00

Part No.	BULLDOG ADV	BI-BULLDOG ADV	BULLDOG ADV WITH WHEEL FEED-KIT	BI-BULLDOG ADV WHEEL FEED-KIT	BULLDOG ADV AUTO	BI-BULLDOG ADV AUTO	STAND ALONE BACK-FINISHER	BACKFINISHER FOR CONNECTION		
114TOK05A	-	•	-	•	-	-	-	•	170xØ 10 cm	67"xØ 4 cm
114TOK06A	•	-	•	-	-	-	-	•	170xØ 10 cm	67"xØ 4 cm
286DT14D	-	-	-	•	-	-	-	•	-	-
286DT15D	-	-	•	-	-	-	-	•	-	-
419AVBU BBRIH	-	•	-	-	-	-	-	•	-	-
419AVBU BURIH	•	-	-	-	-	-	-	•	-	-
039CA00AB	standard	-	-	-	-	-	-	•	90x25xh 9 cm	35 1/2"x9 7/8"xh 3 1/2"
039CA00ABB	•*	standard	standard	standard	standard	standard	standard	•	137x25xh 9 cm	54"x9 7/8"xh 3 1/2"
428PRO3A	•	standard	standard	standard	standard	standard	standard	•	80x33xh 21 cm	31 1/2"x13"xh 8 1/4"

* The "universal" table lenght 120 cm can be mounted on Bull-Dog Adv only in combination with the side extensions (cod.428PRO3A)

what do I add

What machine do I have	Back-finisher for connection	Guides	Belt	Wheel feed kit	Universal trolley	Side extensions	What do I obtain
It is not possible to connect the back-finisher to automatic version							
Bi-Bulldog Automatic							
Bi-Bulldog with wheel-feed-kit	427 BARIOHEU	114TOK05A	286DT14D	standard	standard	standard	Back-Finisher Bulldog and Bi-Bulldog in line with wheel-feed-kit
Bi-Bulldog manual	427 BARIOHBR	114TOK05A	-	419AVBU BBRIH	standard	standard	Back-Finisher Bulldog and Bi-Bulldog in line with wheel-feed-kit
Bi-Bulldog manual	427 BARIOHUS	114TOK05A	-	standard	standard	standard	Back-Finisher Bulldog and Bi-Bulldog in line with manual feed
Bulldog with wheel-feed-kit	427 BARIOHEU	114TOK06A	286DT15D	standard	standard	standard	Back-Finisher Bulldog and Bulldog in line with wheel-feed-kit
Bulldog manual	427 BARIOHBR	114TOK06A	-	419AVBU BURIH	039CA00ABB	428PRO3A	Back-Finisher Bulldog and Bulldog in line with wheel-feed-kit
Bulldog manual	427 BARIOHGB	114TOK06A	-	standard	standard	standard	Back-Finisher Bulldog and Bulldog in line with manual feed

Given the huge number of variables involved, you should always consult Raimondi experts to verify the correct configuration of the system.

ACCESSORIES AND SPARE PARTS FOR BACK-FINISHER AND PROFILING MACHINES

5 428PRO3A	8024648062161	1	Side extensions for Bulldog Adv, Bi-Bulldog Adv and Back-finisher - pair	207,00
039CA00AB	8024648058553	1	"Universal" table for tiles: max lenght 80x60 cm; min 80x4 cm	440,00
6 039CA00ABB	8024648082763	1	"Universal" table for tiles: max lenght 120x60 cm; min 120x4 cm	579,00

* The "universal" table lenght 120 cm can be mounted on Bull-Dog Adv only in combination with the side extensions (cod.428PRO3A)

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

7 419AVBU BULL	8024648073785	1	Manual feed kit with wheel for Bulldog Adv	1.305,00
7 419AVBU BIBU	8024648073778	1	Manual feed kit with wheel for Bi-Bulldog Adv	1.100,00

AUTOMATION KIT FOR BULLDOG ADV AND BI-BULLDOG ADV

8 429KIT 428	8024648071200	1	Automation kit for Bi-Bulldog Adv 230V 50/60 Hz	3.940,00
8 429KIT 428US	8024648071798	1	Automation kit for Bi-Bulldog Adv 110V 50/60 Hz	3.940,00

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

9 429KITVA230	8024648071835	1	Removable tank kit and pump for Bulldog Adv 230V 50 Hz	220,00
429KITVA220H6	8024648075093	1	Removable tank kit and pump for Bulldog Adv 230V 60 Hz	231,00
429KITVA110/6	8024648081278	1	Removable tank kit and pump for Bulldog Adv 110V 60Hz	239,00
429KITVA110	8024648071828	1	Removable tank kit and pump for Bulldog Adv 110V 50 Hz	229,00
429KITV 230	8024648072108	1	Removable tank kit and pump for Bi-Bulldog Adv 230V 50 Hz	224,00
429KITV 230BB	8024648071811	1	Removable tank kit and pump for Bi-Bulldog Adv 230V 60 Hz	235,00
429KITV 110BB	8024648071804	1	Removable tank kit and pump for Bi-Bulldog Adv 110V 50 Hz	235,00
429KITV 110B6	8024648081261	1	Removable tank kit and pump for Bi-Bulldog Adv 110V 60 Hz	242,00

**FULL BULLNOSE, 1/2 BULLNOSE DIAMOND WHEELS
FOR BULLDOG ADV AND BI-BULLDOG ADV
(ALL VERSIONS)**

**90° DIAMOND WHEELS AND BANDS FOR
BULLDOG ADV, BI-BULLDOG ADV (ALL VERSIONS)
AND BACK-FINISHER**


				USE			BULLDOG/BI-BULLDOG	BACK-FINISHER	
1	179BUTOH22GG	8024648093974	1 Full bullnose wheel (thickness 22mm)	segments	11 mm	7/16"	Milling	GG*	125 mm 5"
2	179BUTOH22GF	8024648093967	1 Full bullnose wheel (thickness 22mm)	segments	11 mm	7/16"	Finishing	GF*	125 mm 5"
3	179BULL30	8024648061690	1 1/2 Bullnose wheel	segments	30 mm	1 3/16"	Milling	GG*	160 mm 6 1/4"
3	179BULL20	8024648060563	1 1/2 Bullnose wheel	segments	20 mm	13/16"	Milling	GG*	150 mm 5 7/8"
3	179BULL15-125	8024648067227	1 1/2 Bullnose wheel	segments	15 mm	5/8"	Milling	GG*	125 mm 5"
3	179BULL12	8024648087959	1 1/2 Bullnose wheel	segments	12 mm	15/32"	Milling	GG*	125 mm 5"
3	179BULL10	8024648011398	1 1/2 Bullnose wheel	segments	10 mm	3/8"	Milling	GG*	120 mm 4 3/4"
4	179BULL15FC	8050532011618	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Milling	GSG*	130 mm 5 1/8"
4	179BULL12FC	8050532011595	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Milling	GSG*	130 mm 5 1/8"
4	179BULL10FC	8050532011571	1 1/2 Bullnose wheel	cont.rim	10 mm	3/8"	Milling	GSG*	120 mm 4 3/4"
4	179BULL08FC	8050532011557	1 1/2 Bullnose wheel	cont.rim	8 mm	5/16"	Milling	GSG*	115 mm 4 1/2"
5	179BU30RF	8024648061874	1 1/2 Bullnose wheel	cont.rim	30 mm	1 3/16"	Finishing	GF*	160 mm 6 1/4"
5	179BU20RF	8024648061751	1 1/2 Bullnose wheel	cont.rim	20 mm	13/16"	Finishing	GF*	150 mm 5 7/8"
5	179BULL15RF	8050532011625	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Finishing	GF*	125 mm 5"
5	179BULL12RF	8050532011601	1 1/2 Bullnose wheel	cont.rim	12 mm	15/32"	Finishing	GF*	125 mm 5"
5	179BULL10RF	8050532011588	1 1/2 Bullnose wheel	cont.rim	10 mm	3/8"	Finishing	GF*	120 mm 4 3/4"
5	179BULL08RF	8050532011564	1 1/2 Bullnose wheel	cont.rim	8 mm	5/16"	Finishing	GF*	115 mm 4 1/2"
6	179BU30LA	8024648061829	1 1/2 Bullnose wheel	cont.rim	30 mm	1 3/16"	Polishing	Gr.400	160 mm 6 1/4"
6	179BU15LA	8024648013897	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Polishing	Gr.400	125 mm 5"
6	179BU10LA	8024648013903	1 1/2 Bullnose wheel	cont.rim	10 mm	3/8"	Polishing	Gr.400	120 mm 4 3/4"
7	179BU30LB	8024648061836	1 1/2 Bullnose wheel	cont.rim	30 mm	1 3/16"	Polishing	Gr.800	160 mm 6 1/4"
7	179BU15LB	8024648013927	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Polishing	Gr.800	125 mm 5"
7	179BU10LB	8024648013934	1 1/2 Bullnose wheel	cont.rim	10 mm	3/8"	Polishing	Gr.800	120 mm 4 3/4"
8	179BU15LC	8024648054364	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Polishing	Gr.1500	125 mm 5"
9	179BU15LD	8024648054371	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Polishing	Gr.1800	125 mm 5"
10	179BU15LE	8024648054388	1 1/2 Bullnose wheel	cont.rim	15 mm	5/8"	Polishing	Gr.3500	125 mm 5"

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



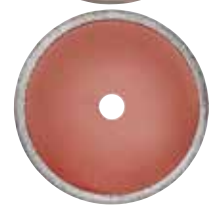
			USE			BULLDOG/BI-BULLDOG	BACK-FINISHER	
11	179BULL45FC	8050532011663	1 45° profile wheel for beveling/jolly (h 15 mm - 5/8")	segments		Milling	GG*	120 mm 4 3/4"
12	179BULL45RF	8050532012103	1 45° profile wheel for finishing jolly and bevel (h 15 mm - 5/8")	cont.rim		Finishing	GF*	120 mm 4 3/4"
13	179BU30SC	8024648061881	1 Flat 90° edge wheel (h 32 mm - 1 1/4")	segments		Milling	GG*	120 mm 4 3/4"
13	179BU16SC	8024648016904	1 Flat 90° edge wheel (h 16 mm - 5/8")	segments		Milling	GG*	120 mm 4 3/4"
14	179BUN100	8024648016775	1 Diamond band (h 38 mm - 1 5/8")			Finishing	Gr.100	100 mm 4"
14	179BUN400	8024648016782	1 Diamond band (h 38 mm - 1 5/8")			Polishing	Gr.400	100 mm 4"
14	179BUN800	8024648016799	1 Diamond band (h 38 mm - 1 5/8")			Polishing	Gr.800	100 mm 4"
15	179BUPNA	8024648016935	1 Rubber drum holder (h 38 mm)			Porta nastri	-	100 mm 4"

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



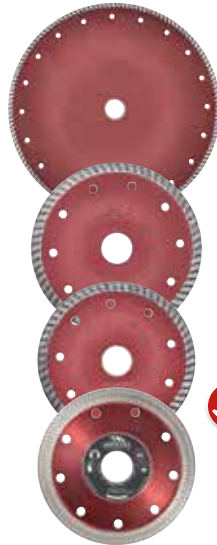
CONTINUOUS RIM DIAMOND DISCS

1



2

				EXPLOR	BOLT	MISTRAL	PIKUS ADV	SAMS	ZOE ADV	CIM	SABO	SA09	SHERPA	GS86	EC092	SUPEREC098	CAN 80 AUTO	JOLLY ADV	JOLLYNA	LEM105/150	Suitable for	
1	179CC350	8024648004048	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	350 mm	14"	ceramic	206,50			
2	179CC300	8024648004055	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	ceramic	180,00			
2	179CC200E	8024648004086	1	● - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	200 mm	8"	ceramic	64,00			
2	179CC200	8024648004079	1	● - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	200 mm	8"	ceramic	120,00			
2	179CC150	8024648004109	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	150 mm	6"	ceramic	36,00			
2	179CC115	8024648004192	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	115 mm	4 1/2"	ceramic	69,70			
1	179CC250B	8024648004161	2	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	250 mm	10"	bisel	198,00			

TURBO DIAMOND DISCS

3

4

5

NEW

NEW

				EXPLOR	BOLT	MISTRAL	PIKUS ADV	SAMS	ZOE ADV	CIM	SABO	SA09	SHERPA	GS86	EC092	SUPEREC098	CAN 80 AUTO	JOLLY ADV	JOLLYNA	LEM105/150	Suitable for	
3	179CCT350	8024648003980	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	350 mm	14"	ceramic	316,00			
3	179CCT350E	8050532002333	1	- - -	● - -	- - -	● - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	350 mm	14"	building mat.	205,00			
3	179CCT300	8024648003997	1	- - -	● - -	- - -	● - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	ceramic	253,00			
3	179CCT250	8024648004000	1	- - -	● - -	● - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	250 mm	10"	ceramic	186,00			
3	179CCT250E	8050532002319	1	- - -	● - -	● - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	250 mm	10"	building mat.	105,00			
4	179CCT125	8024648075703	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	125 mm	5"	ceramic	55,00			
4	179CCT115	8024648004024	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	115 mm	4 1/2"	ceramic	77,40			
5	179CCL115	8050532012110	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	115 mm	4 1/2"	ceramic	40,00			

SEGMENTED DIAMOND DISC

6

NEW

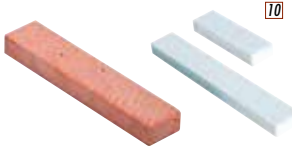
				EXPLOR	BOLT	MISTRAL	PIKUS ADV	SAMS	ZOE ADV	CIM	SABO	SA09	SHERPA	GS86	EC092	SUPEREC098	CAN 80 AUTO	JOLLY ADV	JOLLYNA	LEM105/150	Suitable for	
6	179SET600	8024648059536	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	630 mm	25"	building mat.	320,00			
6	179SET500	8024648017925	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	500 mm	20"	building mat.	290,00			
6	179SET400TU	8024648065667	1	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	406 mm	16"	tufa	230,00			
5	179SET360E	8024648054166	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	360 mm	14 3/16"	building mat.	140,00			
7	179SET350G	8024648005946	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	350 mm	14"	granite	335,00			
7	179SET300G	8024648004147	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	granite	281,00			
7	179SET350B	8024648011022	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	350 mm	14"	porcelain	248,00			
8	179SET300B	8024648004154	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	porcelain	234,00			
8	179SET300BS	8024648076076	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	porcelain	170,00			
8	179SET300BH20	8050532010994	1	- - -	● - -	● - -	● - -	● - -	- - -	- - -	- - -	- - -	● - -	- - -	- - -	300 mm	12"	porcelain	187,00			
8	179SET250SP	8024648080912	1	- - -	● - -	● - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	250 mm	10"	porcelain	160,00			
8	179SET250BE	8024648055002	1	- - -	● - -	● - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	250 mm	10"	porcelain	97,00			
8	179SET200SP	8024648076137	1	● - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	● - -	● - -	● - -	200 mm	8"	porcelain	118,00			

DIAMOND WHEELS FOR CHANNEL CUT/ANTI-SLIP GROOVE

9

9 179SCAN4D300 8024648071415 1 Ø 300 mm (12") diamond disc thickness 4 mm (5/32") Milling

	CM180 AUTO	
	•	230,00

DRESSING/SHARPENING STONES

10

10	288	8024648004178	5	30 x 100 x h 15 mm dressing stone for saws and hole cutting machines	2,40
11	288 L	8024648013965	6	30 x 200 x h 10 mm dressing stone for Bulldog Adv - Bi-Bulldog Adv	3,80
12	288YA46	8024648079619	1	Sharpening stone for diamond disc 45x230x25 mm for saws and hole cutting machines	11,00

FORACOSTE

[1] 210F EU

8050532002173 1 Foracoste (without core-drills)

single-phase 230 V 50/60 Hz

1,1

1.025,00



PERFORMANCE

Model	Diamond Bits Ø	Maximum tile thickness	Minimum tile thickness	Maximum hole depth	Max tile lenght	Max tile width
FORACOSTE	4 - 12 mm 5/32" - 1/2"	30 mm 1 3/16"	20 mm 13/16"	30 mm 1 3/16"	∞	∞

DIMENSIONS AND WEIGHT

Model				
210F EU	72x45x h 47 cm 28 3/8"x17 3/4"x 18 1/2"	25 Kg	55.1 lbs	74x58x h 41 cm 29"x23"x h 16"

TECHNICAL CHARACTERISTICS



SLOT

[2] 209SLOT 230V

8024648093004 1 Slot with angle grinder with diamond disc Ø 150 mm (6") continuous rim

single-phase 230 V 50/60 Hz

0,9

620,00

[3] 209SLOT OH

8024648092984 1 Slot without angle grinder with diamond disc Ø 150 mm (6") continuous rim

-

0,9

468,00

PERFORMANCE

Model	Disc	Maximum tile thickness	Minimum tile thickness	Max slot/incision lenght	Maximum hole depth	Max tile lenght	Max tile width
SLOT	150 mm 6"	30 mm 1 3/16"	20 mm 13/16"	130 mm 5 1/8"	15 mm 5/8"	∞	∞

DIMENSIONS AND WEIGHT

Model			
209SLOT 230V	9,4 Kg	20.7 lbs	49x39x h 25 cm 19"x15 1/3"x h 10"
209SLOT OH	6,7 Kg	14.8 lbs	10,3 Kg 22.7 lbs 7,6 Kg 16.8 lbs

TECHNICAL CHARACTERISTICS



ACCESSORIES, RELATED PRODUCTS AND DIAMOND TOOLS FOR FORACOSTE AND SLOT



[4] 209KIT 8024648093523 1 Squares kit + 2 stand alone tile holders for BM180

[5] 179CC150SE 8024648087171 1 Ø 150 mm (6") continuos rim diamond disc (dry use)

[6] 394MA RAI 8050532000995 1 BM180 Multifunctional modular bench (worktop dim: 180x90cm - 6'x3'; max load 150Kg-331lbs)

[7] 394BLOPIACP 8024648096678 1 Stand alone tile holder for BM180 - pair

[8] 181D12 8024648003942 1 Diamond bit

[9] 181D10 8024648003959 1 Diamond bit

[10] 181D8 8024648003966 1 Diamond bit

[11] 181D6 8024648003973 1 Diamond bit

[12] 181D4 8024648075123 1 Diamond bit

		FORACOSTE	SLOT
	•	•	•
	-	-	•
			468,00
			68,00
			40,10
			32,10
			29,70
			27,40
			44,60



RAI-FIX - SAFETY WITH HOLDING HOOK



[13] 299 8024648075604 1 Safety with holding stainless steel hook RAI-FIX | 70 pcs package

[13] 299 C120 8024648076267 1 Safety with holding stainless steel hook RAI-FIX | 120 pcs box

[13] 299 C500 8024648078230 1 Safety with holding stainless steel hook RAI-FIX | 500 pcs box

[13] 299 6MM 120 802464801582 1 Safety with holding stainless steel hook RAI-FIX | 120 pcs box

[13] 299 6MM 500 802464801681 1 Safety with holding stainless steel hook RAI-FIX | 500 pcs box

[13] 299 5MM 120 8050532002906 1 Safety with holding stainless steel hook RAI-FIX | 120 pcs box

[13] 299 5MM 500 8050532002913 1 Safety with holding stainless steel hook RAI-FIX | 500 pcs box

		≥ 8 mm	24x18x h 5	1,2	87,00
	•	≥ 8 mm	27x15x h 10	2,1	140,00
	-	≥ 8 mm	33x23x h 17	9	570,00
		6 mm 7,9 mm	27x15x h 10	2	140,00
		6 mm 7,9 mm	33x23x h 17	8,7	570,00
		5 mm 5,9 mm	27x15x h 10	2,1	140,00
		5 mm 5,9 mm	33x23x h 17	8,6	570,00

Model	5 mm	5.5 mm	6 mm	6.5 mm	7 mm	7.5 mm	8 mm	> 8 mm
299	-	-	-	-	-	-	•	•
299C120	-	-	-	-	-	-	•	•
299C500	-	-	-	-	-	-	•	•
2996MM120	-	-	•	•	•	•	-	-
2996MM500	-	-	•	•	•	•	-	-
2995MM120	•	•	-	-	-	-	-	-
2995MM500	•	•	-	-	-	-	-	-

RAI-CUT



[14] 299RAICUT UN 8024648088116 1 RAI-CUT - Grooving tool (max thickness 30 mm) for RAI-FIX system with universal angle grinder attachment.

40x40x h 15 5,6 305,00

[14] 299RAICUT110V 8024648077516 1 RAI-CUT - Grooving tool (max thickness 30 mm) for RAI-FIX system with universal angle grinder attachment (Complete angle grinder 850W - 230V 50/60 Hz included)

40x40x h 15 5,6 305,00

[14] 299RAICUTGB 8024648083531 1 RAI-CUT - Grooving tool (max thickness 30 mm) for RAI-FIX system with universal angle grinder attachment (Complete angle grinder 850W - 110 50/60 Hz included)

40x40x h 15 5,6 315,00

[15] 299PFLEX UN 8024648087621 1 RAI-CUT frame for RAI-FIX system with universal attachment for angle grinder Supplied without angle grinder.

- 2,2 127,00

179CCT125

8024648075703 1 Turbo diamond disc Ø 125 mm for RAI-CUT - dry use

- - 55,00

FORASPEED

1

1 205F EU

8050532000834

1 Foraspeed (without core-drills)

single-phase

230V 50/60Hz 1,1

950,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model								
FORASPEED	4 - 120 mm 5/32" - 4 3/4"	30 mm 1 3/16"	35 cm 14"	∞	65x43xh 48 cm 25 1/2" x 17" x h 19"	21,1 Kg 46.5 lbs	76x54xh 65 cm 30" x 21 1/4" x h 25 1/2"	26,3 Kg 58 lbs

TECHNICAL CHARACTERISTICS

	Ø 4/120mm		Ø 30mm		QUICK CLUTCH SYSTEM		ADJUSTABLE SLIDING DEVICE		SECURITY DEVICE		PUMP COOLING		VARIABLE SPEED
--	-----------	--	--------	--	---------------------	--	---------------------------	--	-----------------	--	--------------	--	----------------

BUCANIERE

2

2 422

8024648007629

1 Bucaniere (without core-drills)

single-phase

230V 50Hz 0,6

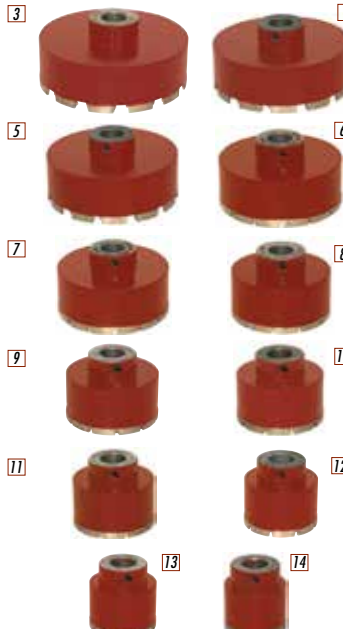
900,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model								
BUCANIERE	4 - 115 mm 5/32" - 4 1/2"	30 mm 1 3/16"	30 cm 12"	∞	62x32xh 50 cm 24 3/8" x 12 5/8" x h 19 5/8"	33 Kg 72.8 lbs	65x35xh 55 cm 25 3/8" x 13 3/4" x h 21 5/8"	35 Kg 77.2 lbs

TECHNICAL CHARACTERISTICS

	Ø 4/115mm		Ø 30mm		QUICK CLUTCH SYSTEM		ADJUSTABLE SLIDING DEVICE		SECURITY DEVICE		BELT TRANSMISSION		PUMP COOLING		SPEED SELECTOR		USER REQUIRED FOR STARTING THE MACHINE
--	-----------	--	--------	--	---------------------	--	---------------------------	--	-----------------	--	-------------------	--	--------------	--	----------------	--	--

QUICK CHANGE DIAMOND CORE-DRILLS

			FORASPEED	BUCANIERE
3	181D120	8024648006981	•	•
4	181D115	8024648010445	•	•
5	181D110	8024648010575	•	•
6	181D100	8024648006899	•	•
7	181D90	8024648011237	•	•
8	181D85	8024648076229	•	•
9	181D80	8024648006974	•	•
10	181D75	8024648007049	•	•
11	181D70	8024648006967	•	•
12	181D65	8024648006950	•	•
13	181D60	8024648007032	•	•
14	181D55	8024648007025	•	•
15	181D50	8024648006943	•	•
16	181D45	8024648007018	•	•
17	181D40	8024648006936	•	•
18	181D35	8024648006929	•	•
19	181D30	8024648006912	•	•
20	181D25	8024648006905	•	•
21	181D22	8024648007001	•	•
	181D20	8024648006998	•	•

			FORASPEED	BUCANIERE
30 mm	1 3/16"	120 mm	4 3/4"	216,00
30 mm	1 3/16"	115 mm	4 1/2"	198,70
30 mm	1 3/16"	110 mm	4 3/8"	184,30
30 mm	1 3/16"	100 mm	4"	154,00
30 mm	1 3/16"	90 mm	3 1/2"	158,40
30 mm	1 3/16"	85 mm	3 11/16"	158,40
30 mm	1 3/16"	80 mm	3 1/8"	134,00
30 mm	1 3/16"	75 mm	3"	126,70
30 mm	1 3/16"	70 mm	2 3/4"	118,00
30 mm	1 3/16"	65 mm	2 9/16"	112,30
30 mm	1 3/16"	60 mm	2 3/8"	106,60
30 mm	1 3/16"	55 mm	2 1/8"	100,80
30 mm	1 3/16"	50 mm	2"	90,70
30 mm	1 3/16"	45 mm	1 3/4"	88,60
30 mm	1 3/16"	40 mm	1 5/8"	82,00
30 mm	1 3/16"	35 mm	1 3/8"	74,30
30 mm	1 3/16"	30 mm	1 3/16"	72,60
30 mm	1 3/16"	25 mm	1"	72,60
30 mm	1 3/16"	22 mm	7/8"	77,10
30 mm	1 3/16"	20 mm	3/4"	77,10

			FORASPEED	BUCANIERE	FORALOSTE
12 mm	15/32"		•	•	•
10 mm	13/32"		•	•	•
8 mm	5/16"		•	•	•
6 mm	1/4"		•	•	•
4 mm	5/32"		•	•	•



22 181D12 8024648003942 1 Diamond bit

23 181D10 8024648003959 1 Diamond bit

24 181D8 8024648003966 1 Diamond bit

25 181D6 8024648003973 1 Diamond bit

26 181D4 8024648075123 1 Diamond bit

**DIAMOND CORE-BITS
FOR DRY-DRILLING**


	181S75	8024648057297	1	For grinder	(14MA screw attachment)
	181S65	8024648057280	1	For grinder	(14MA screw attachment)
	181S60	8024648057273	1	For grinder	(14MA screw attachment)
	181S50	8024648057266	1	For grinder	(14MA screw attachment)
	181S40	8024648057259	1	For grinder	(14MA screw attachment)
	181S35	8024648057242	1	For grinder	(14MA screw attachment)
	181S27	8024648057235	1	For grinder	(14MA screw attachment)
	181S20	8024648057228	1	For grinder	(14MA screw attachment)
	181S14	8024648057211	1	For grinder	(14MA screw attachment)
	181S12	8024648057204	1	For grinder	(14MA screw attachment)
	181S10	8024648057198	1	For grinder	(14MA screw attachment)
	181S08	8024648057181	1	For grinder	(14MA screw attachment)
	181S06	8024648057174	1	For grinder	(14MA screw attachment)

		75 mm	3"	35 mm	1 3/8"	186,90
		65 mm	2 9/16"	35 mm	1 3/8"	173,50
		60 mm	2 3/8"	35 mm	1 3/8"	166,20
		50 mm	2"	35 mm	1 3/8"	134,70
		40 mm	1 5/8"	35 mm	1 3/8"	117,90
		35 mm	1 3/8"	35 mm	1 3/8"	107,30
		27 mm	1 1/16"	35 mm	1 3/8"	89,50
		20 mm	3/4"	35 mm	1 3/8"	71,60
		14 mm	9/16"	35 mm	1 3/8"	54,80
		12 mm	1/2"	35 mm	1 3/8"	49,50
		10 mm	3/8"	35 mm	1 3/8"	43,30
		8 mm	5/16"	35 mm	1 3/8"	43,00
		6 mm	1/4"	35 mm	1 3/8"	42,70


DIAMOND CORE-BITS FOR HUMID DRILLING


	181U100	8024648068514	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U090	8024648068507	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U075	8024648068491	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U070	8024648073525	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U065	8024648073518	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U060	8024648073501	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U055	8024648076748	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U050	8024648068484	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U045	8024648068477	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U040	8024648073334	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U035	8024648068460	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U030	8024648076731	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U025	8024648068453	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U020	8024648068446	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U012	8024648068439	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U010	8024648068422	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U008	8024648068415	1	For drill	(shaft attachment Ø 10 mm – 3/8")
	181U006	8024648068408	1	For drill	(shaft attachment Ø 10 mm – 3/8")

		100 mm	4"	22 mm	7/8"	109,00
		90 mm	3 1/2"	22 mm	7/8"	95,60
		75 mm	3"	22 mm	7/8"	80,30
		70 mm	2 3/4"	22 mm	7/8"	73,50
		65 mm	2 9/16"	22 mm	7/8"	67,00
		60 mm	2 3/8"	22 mm	7/8"	60,00
		55 mm	2 3/16"	22 mm	7/8"	56,00
		50 mm	2"	22 mm	7/8"	43,60
		45 mm	1 3/4"	22 mm	7/8"	43,00
		40 mm	1 5/8"	22 mm	7/8"	42,40
		35 mm	1 3/8"	22 mm	7/8"	36,30
		30 mm	1 3/16"	22 mm	7/8"	35,00
		25 mm	1"	22 mm	7/8"	30,80
		20 mm	3/4"	22 mm	7/8"	17,50
		12 mm	1/2"	22 mm	7/8"	16,80
		10 mm	3/8"	22 mm	7/8"	12,60
		8 mm	5/16"	22 mm	7/8"	10,00
		6 mm	1/4"	22 mm	7/8"	8,40



IPERBET

1



1 110	8024648003331	1	Iperbet with 2 buckets 45 litres (12 gal)	single-phase	230V 50/60 Hz	0,37	725,00
1 110 USA	8024648014092	1	Iperbet with 2 buckets 45 litres (12 gal)	single-phase	115V 60 Hz	0,37	755,00
1 110 GB	8024648005403	1	Iperbet with 2 buckets 45 litres (12 gal)	single-phase	115V 50 Hz	0,37	755,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model				
IPERBET	60x51xh 77 cm	23 5/8"x19 5/8"xh 30 5/8"	34 Kg	75 lbs

TECHNICAL CHARACTERISTICS

	ROTATING BUCKET		45 L		LEGS WITH WHEELS		REDUCER		DOUBLE BLADE TOOL
--	--------------------	--	------	--	---------------------	--	---------	--	----------------------

IPERBET FLUID

2



2 110 FLUID	8024648011374	1	Iperbet with 2 buckets 45 litres (12 gal) (for fluid materials)	single-phase	230V 50/60 Hz	0,37	840,00
2 110 FLUUS	8024648014948	1	Iperbet with 2 buckets 45 litres (12 gal) (for fluid materials)	single-phase	115V 60 Hz	0,37	870,00
2 110 FLUGB	8024648014955	1	Iperbet with 2 buckets 45 litres (12 gal) (for fluid materials)	single-phase	115V 50 Hz	0,37	870,00

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

Model				
IPERBET FLUID	60x51xh 77 cm	23 5/8"x19 5/8"xh 30 5/8"	35 Kg	77 lbs

TECHNICAL CHARACTERISTICS

	ROTATING BUCKET		45 L		LEGS WITH WHEELS		REDUCER		FLUID MIXTURE TOOL
--	--------------------	--	------	--	---------------------	--	---------	--	-----------------------

ACCESSORIES AND BUCKETS



3 239KITC01A	8024648007094	1	Tool kit for mixing fluid				
4 239UF02D	8024648011442	1	Double bladed tool	•	standard	•	49,00
5 239VG02A	8050532003774	1	Mass (clump) breaker	•	standard	—	14,40
6 289IPER	8024648000989	1	Bucket 45 litres (12 gal) with handles	standard	standard	—	13,70
7 289CICO	8024648007605	1	Bucket 27 litres (7 gal) without handles	—	—	•	17,50

IPERBET	IPERBET FLUID	CICO-MIX
•	standard	—
standard	•	—
•	—	—
standard	standard	—
—	—	•

MX2 - MIXER WITH TWO VARIABLE SPEEDS



8 301W1400V2V	8050532000902	1	Mixer 1400W with mixing paddle Ø 140 mm (5 3/4")	180/700 g/min	single-phase	230V 50/60Hz	1,4	139,00
8 301W1400US	8024648083951	1	Mixer 1400W with mixing paddle Ø 140 mm (5 3/4")	180/700 g/min	single-phase	120V 50/60Hz	1,4	172,00
8 301W1600V2V	8024648017857	1	Mixer 1600W with mixing paddle Ø 160 mm (6 5/16")	300/700 g/min	single-phase	230V 50/60Hz	1,4	149,00

DIMENSIONS AND WEIGHT

Model						
301W1600V2V	46x29xh 35 cm	18"x11 13/32"xh 13 3/4"	5,8 Kg	12.8 lbs	60x30xh 33 cm	23 5/8"x11 7/8"xh 13"
301W1400US						
301W1400V2V						

TECHNICAL CHARACTERISTICS

	CLUTCH		Ø 140 mm Ø 160 mm		SPEED SELECTOR		VARIABLE SPEED
--	--------	--	----------------------	--	-------------------	--	-------------------

FLUID MIX SPECIAL

1



238 UN

8024648061096

1 Fluid mix special with paddle; without mixer

460,00

DIMENSIONS AND WEIGHT

Model								
FLUID MIX SPECIAL	61x66xh 95 cm	24"x26"xh 37 1/2"	28 Kg	61.7 lbs	85x60xh 70 cm	33 1/2"x23 5/8"xh 27 1/2"	29 Kg	63.9 lbs

TECHNICAL CHARACTERISTICS

75 L	
------	--

FLUID MIX

2



238 EUN

8024648061089

1 Fluid mix with paddle; without mixer

335,00

DIMENSIONS AND WEIGHT

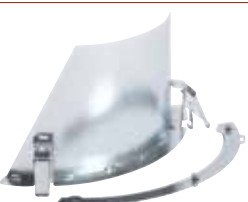
Model								
FLUID MIX	54x60xh 77cm	21 1/4"x23 1/2"xh 30 3/8"	17 Kg	37.5 lbs	85x60xh 75 cm	33 1/2"x23 5/8"xh 27 1/2"	18 Kg	39.7 lbs

TECHNICAL CHARACTERISTICS

75 L	
------	--

SPARE PARTS AND ACCESSORIES FOR FLUID MIX SPECIAL AND FLUID MIX

3



238 CV01A

8024648024299

1 Conveyor for Fluid mix special bucket

109,00

289LT75

8024648061089

1 Bucket 75 lt (20 gal)

40,00

178389H

8024648001603

1 Mixing paddle 3 spirals (14MA screw)

29,00



HEIGHT-ADJUSTABLE RAKE FOR SELF-LEVELING

4

243

8024648070968

3 Height-adjustable rake for self-leveling (without handle)

71x23xh11,5

5,2

50,00

243SL01A

8050532012776

3 Coppia slitte per art. 243 con viterie

-

3,6

14,00

243PE01A

8024648073297

1 Spare tempered pivots Ø 4 mm (5/32"); length 60 mm (2 3/8") - 24 pcs kit

-

3,6

26,00

MIXING PADDLES



5 178 389E

8024648009814

1 4 Bladed mixing paddle (14MA screw)

Ø					
140 mm	-	•	-	-	-
140 mm	-	•	-	-	-
120 mm	-	•	-	-	-
160 mm	-	•	-	-	-

6 178 389F

8024648017888

1 2 Bladed mixing paddle (14MA screw)

16,00

6 178 389G

8024648017895

1 2 Bladed mixing paddle (14MA screw)

26,00

6 178 389L

8024648079541

1 2 Bladed mixing paddle (14MA screw)

22,00

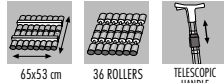
27,00

MOLOSSO

1

	350R9 UE	8024648093820	1	Molosso
	350R9 US	8024648094094	1	Molosso
	350R9 GB	8024648096029	1	Molosso

single-phase	230V 50/60 Hz	0.66	90x72xh 63	99	1.790,00
single-phase	110V 60 Hz	0.66	90x72xh 63	99	1.830,00
single-phase	110V 50 Hz	0.66	90x72xh 63	99	1.840,00

TECHNICAL CHARACTERISTICS**SPARE ROLLER**

200MO02A

8024648095084

1 Complete rollers kit for Molosso



65x53 cm

81x68xh22

35

485,00**MASTINO**

2

	349	8024648004314	1	Mastino 3 speeds
	349GB	8024648009425	1	Mastino 3 speeds
	349US	8024648089670	1	Mastino 3 speeds

single-phase	230/42V 50 Hz

60x60xh 34 + 59
100x50xh 12
60x60xh 34 + 59
100x50xh 12
60x60xh 34 + 59
100x50xh 12**1.500,00**
1.550,00
1.550,00**TECHNICAL CHARACTERISTICS****SPARE ROLLER**

200MA01A

8024648013217

1 Complete rollers kit for Mastino



49x56 cm

53x53xh 10

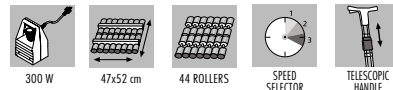
29

385,00**TERRANOVA**

3

	105	8024648004321	1	Terranova 3 speeds
	105USA	8024648009456	1	Terranova 3 speeds

single-phase	230/42V 50/60 Hz
single-phase	110/42V 50/60 Hz

200 80x50xh 30 49
200 80x50xh 30 49**1.340,00**
1.395,00**TECHNICAL CHARACTERISTICS****SPARE ROLLER**

200TE01A

8024648013330

1 Complete rollers kit for Terranova



47x52 cm

53x53xh 10

22

258,00

VOLPINO MKIII



	321 UE3	8050532010499	1	Volpino compact vibrator for large format tiles	single-phase 230V/50-60Hz	25	58x30xh 25	7	395,00
	321 US3	8050532010505	1	Volpino compact vibrator for large format tiles	single-phase 110V/60Hz	25	58x30xh 25	7	400,00
	321 GB3	8050532010482	1	Volpino compact vibrator for large format tiles	single-phase 110V/50Hz	25	58x30xh 25	7	400,00



LUPETTO



	116CC EU	8024648084668	1	Lupetto 2 speeds	single-phase 230/42V 50/60Hz	80	60x30xh 25	11,8	690,00
	116CC US	8024648084675	1	Lupetto 2 speeds	single-phase 110/42V 50/60Hz	80	60x30xh 25	11,8	720,00
	116CC GB	8024648086709	1	Lupetto 2 speeds	single-phase 110/42V 50Hz	90	60x30xh 25	11,8	725,00



TECHNICAL CHARACTERISTICS

	150 W
	25x45 cm
	SPEED SELECTOR

SPARE ROLLER

200LU01A	8024648014467	1	Complete rollers kit for Lupetto		45x25 cm	50x30xh20	14	250,00
-----------------	---------------	---	----------------------------------	--	----------	-----------	----	---------------



SPRINTBETON

	104CC EU	8024648084521	1	Sprintbeton supplied with: 2 shims, 2 bars (210/180 cm), mortar spreader, transformer	single-phase 230/42V 50/60Hz	90	62x42xh36+ 210x10xh10	27,7	1.170,00
	104CC US	8024648084613	1	Sprintbeton supplied with: 2 shims, 2 bars (210/180 cm), mortar spreader, transformer	single-phase 110/42V 50/60Hz	90	62x42xh36+ 210x10xh10	27,7	1.190,00



	146ST01D	8024648013774	1	Aluminium bar	180	2,2	7,6	180x8xh3	2,3	36,50
	146ST02D	8024648013781	1	Aluminium bar	210	2,2	7,6	210x8xh4	2,7	40,50
	146ST03D	8024648013798	1	Aluminium bar	250	2,2	7,6	250x8xh5	3,2	45,50
	146ST04D	8024648013804	1	Aluminium bar	300	2,2	7,6	300x8xh5	3,8	51,80
	145	8024648004840	1	Steel shim 200 cm	—	2,2	7,6	200x8xh3	6	6,00
	211	8024648013767	1	Complete vibrating plate 30x45 cm	—	2,2	7,6	58x30xh25	5,9	153,00
	258BR01D	8024648013828	1	Spare plate 30x45 cm	—	2,2	7,6	58x30xh25	1,8	57,00



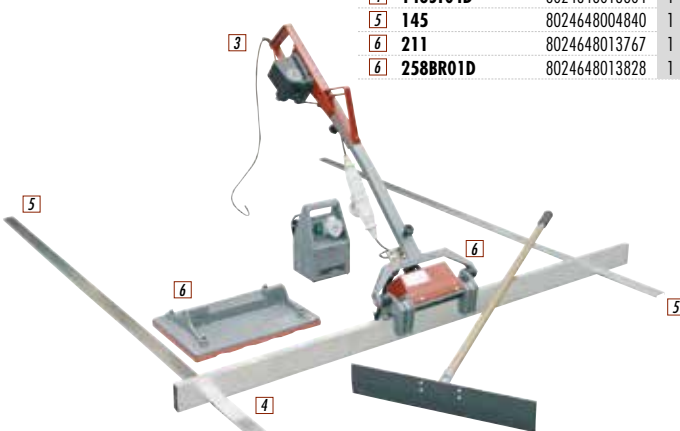
TECHNICAL CHARACTERISTICS

	150 W
	INTERCHANGEABLE BAR
	SPEED SELECTOR

150 W

INTERCHANGEABLE BAR

SPEED SELECTOR



IPERTITINA PLUS



1

1	108 BIL110	8024648000767	1	Ipertitina Plus	110	single-phase	230 V 50 Hz	2,2	81x68xh 64	74	2.230,00
1	108 BIL110H6	8024648053718	1	Ipertitina Plus	132	single-phase	230 V 60 Hz	2,2	81x68xh 64	74	2.340,00
1	108 BIL110GB	8024648000781	1	Ipertitina Plus	110	single-phase	110 V 50 Hz	1,8	81x68xh 64	74	2.340,00

TECHNICAL CHARACTERISTICS



IPERTITINA



2



2	108 110DK	8024648037350	1	Ipertitina	110	single-phase	230 V 50 Hz	2,2	70x85xh 60	56	1.870,00
2	108 110H6	8024648015242	1	Ipertitina	132	single-phase	230 V 60 Hz	2,2	70x85xh 60	56	1.920,00
2	108 110GB	8024648015266	1	Ipertitina	110	single-phase	110 V 50 Hz	1,8	70x85xh 60	56	1.920,00

TECHNICAL CHARACTERISTICS



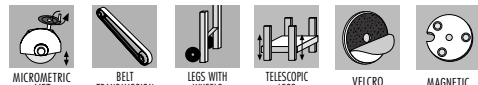
MICROTITINA



3

3	206	8024648006561	1	Microtitina	4500	single-phase	230 V 50 Hz	1,1	75x50xh 43	26	860,00
3	206 110US	8024648065971	1	Microtitina	5400	single-phase	110 V 60 Hz	1	75x50xh 43	26	890,00
3	206 110GB	8024648065964	1	Microtitina	4500	single-phase	115 V 50 Hz	1	75x50xh 43	26	900,00

TECHNICAL CHARACTERISTICS



MEGATITINA



4

4	334 HT230V	8050532005921	1	Megatitina 230V	1400	single-phase	230 V 50 Hz	2,5	90,5x72,5 h89	83	2.220,00
5	334 HT400V	8050532005938	1	Megatitina 400V	1400	three-phase	400 V 50 Hz	3	90,5x72,5 h89	86	2.440,00

TECHNICAL CHARACTERISTICS MEGATITINA 230V



TECHNICAL CHARACTERISTICS MEGATITINA 400V



ACCESSORIES FOR FLOOR PREPARATION MACHINES



[1]	103PL	8024648015310	1	16 liters (4.2 gal) polyethylene tank
[2]	1211P01A	8024648015327	1	Suction ring
[3]	1211P03A	8024648057068	1	Lexan splash ring
[4]	361ASP3V	8024648015594	1	Connector Ø 50/40/40mm for vacuum hose
[5]	361ASP2V	8024648017376	1	2 ways connector for suction
[6]	361TUD40C	8024648015600	2	Vacuum hose Ø 40 mm, 65 cm length
[7]	108GH02D	8024648015341	2	6 Kg (13.2 lbs) (each) side ballast
[8]	103 M	8024648064417	1	Polypropylene tank 12 liters (3,17 gal)
[9]	219ZV01A	8024648064578	1	Ballasts Kit 5,9 Kg (13 lbs)
[10]	206FE01A	8024648064035	1	Adapter for tools with 14/MA screw attachment
[11]	501PD02A	8024648065255	1	Ø 103 mm disc velcro/mousse
[12]	108KITBAS	8024648000798	1	Kit/trolley for transforming bipointing into joeritting Plus

IPERITINA PLUS	IPERITINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA		
					cm		Kg
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	62x42x36	7	120,00
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	68x68x10	1,7	96,00
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	66x66x10	1,7	98,00
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	33x33x10	1	24,00
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	-	0,4	53,00
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	-	1	2,50
• • - - -	- - - - -	- - - - -	- - - - -	- - - - -	33x33x10	13	64,50
- - - - -	- - - - -	• - - - -	- - - - -	- - - - -	58x30x37	4	119,00
- - - - -	- - - - -	- - - - -	• - - - -	- - - - -	-	6,3	85,00
- - - - -	- - - - -	- - - - -	- - - - -	• - - - -	-	0,7	51,00
- - - - -	- - - - -	- - - - -	- - - - -	- - - - -	-	0,4	38,00
- - - - -	• - - - -	- - - - -	- - - - -	- - - - -	81x68xh64	39	537,00



FREE FLOATING AND GEARED PLANETARY TOOLS



[13]	250PL4FO	8024648015532	1	Planetary with 4 free floating satellites
[14]	250PL3MONN	8024648066725	1	Planetary with 3 geared satellites (prn)
[15]	250PL6MONN	8024648066732	1	Planetary with 6 geared satellites (prn)
[16]	501PD01A	8024648015570	1	Ø 100 mm velcro/mousse disc holder
[17]	501MV01C	8024648015587	1	Ø 100 mm disc velcro/mousse

	IPERTITINA PLUS	IPERTITINA	MAXITITINA	SUPERITITINA	MICROTITINA	MEGATITINA		
00	● - - - -	-	-	-	-	54x54x10	9	375,00
00	● - - - -	-	-	-	-	54x54x10	13	680,00
00	● - - - -	-	-	-	-	54x54x10	16	1.000,00
00	● - - - -	-	-	-	-	-	0,4	11,30
00	● - - - -	-	-	-	-	-	0,1	6,30



ABRASIVE PADS WITH VELCRO



[18]	274CV100G24	8024648015617	24	Abrasive pads made of zirconium with Velcro
[18]	274CV100G40	8024648015624	24	Abrasive pads made of zirconium with Velcro
[18]	274CV100G60	8024648015631	24	Abrasive pads made of zirconium with Velcro
[18]	274CV100G80	8024648015648	24	Abrasive pads made of zirconium with Velcro
[18]	274CV100G100	8024648015938	24	Abrasive pads made of zirconium with Velcro
[18]	274CV100G120	8024648015655	24	Abrasive pads made of zirconium with Velcro

	IPERTINTA PLUS	IPERTINTA	MAXITINTA	SUPERINTINA	MICROINTINA	MEGATINTA	 cm	 Kg	
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	24	-	0,5	1,12
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	40	-	0,5	0,95
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	60	-	0,4	0,75
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	80	-	0,4	0,70
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	100	-	0,3	0,71
115	• • - - -	• - - - -	- - - - -	- - - - -	- - - - -	120	-	0,3	0,71

DISC HOLDER FOR DIAMOND SEGMENTS



[19]	250PSDA	8024648060259	1	Disc holder for diamond segments *
[20]	250P24G	8024648060266	12	Diamond segment 10x40x10 mm
[21]	250P24GRCK	8024648075246	12	Diamond segment 10x40x10 mm
[22]	250P48R	8024648074591	12	Diamond segment 10x40x10 mm
[23]	250P200N	8024648075550	12	Diamond segment 10x40x10 mm
[24]	250P01D	8024648076809	6	Frankfurt holder 37x70x6 mm
[25]	250P01PCD	8050532003835	3	Polycrystalline tool Frankfurt
[26]	250P01P24G	8050532005914	3	Diamond segment Frankfurt 10x40x12
[27]	250P01P24B	8050532008915	3	Diamond segment Frankfurt 10x40x12
[28]	250P01P48R	8050532005914	3	Diamond segment Frankfurt 10x40x12

	mm	IPERITINA PLUS	IPERITINA	MAXITINA	MICROITINA	MEGATINA	cm	Kg
514	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	54x54x10	7,2
-	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	13x9x7	1,9
-	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	13x9x7	1,9
-	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	13x9x7	1,9
-	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	13x9x7	1,9
-	— — —	— — —	— — —	— — —	● ●	—	13x9x7	0,6
-	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	13x9x7	0,5
-	— — —	— — —	— — —	— — —	● ●	24	13x9x7	0,7
-	— — —	— — —	— — —	— — —	● ●	24	13x9x7	0,7
-	— — —	— — —	— — —	— — —	● ●	48	13x9x7	0,7




**METAL BONDED DIAMOND PAD
MAGNETIC QUICK ATTACHMENT**


1	274DG040/050	8024648056832	3	Metal bonded diamond pad
2	274DG100/120	8024648056849	3	Metal bonded diamond pad
3	274DM040/050	8024648056979	3	Metal bonded diamond pad
4	274DM100/120	8024648057976	3	Metal bonded diamond pad
5	274DC040/050	8024648056818	3	Metal bonded diamond pad
6	274DC100/120	8024648056825	3	Metal bonded diamond pad

					IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROITINA	MEGATINA	cm	Kg
•	40/50	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	104,00		
•	100/120	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	98,00		
•	40/50	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	99,00		
•	100/120	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	96,00		
-	40/50	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	104,00		
-	100/120	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,70	96,00		

CERAMIC BONDED DIAMOND PAD MAGNETIC QUICK ATTACHMENT - CR TYPE

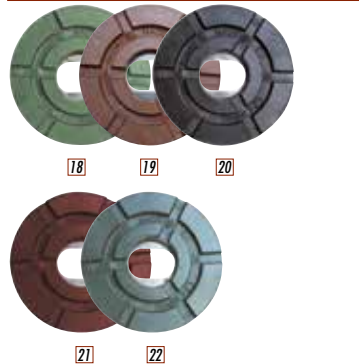

7	274DTCR0030	8024648057570	3	Ceramic bonded diamond pad CR
8	274DTCR0075	8024648057587	3	Ceramic bonded diamond pad CR
9	274DTCR0150	8024648057594	3	Ceramic bonded diamond pad CR

					IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROITINA	MEGATINA	cm	Kg
•	30	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	75	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	150	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		

RESIN BONDED DIAMOND PAD MAGNETIC QUICK ATTACHMENT - EPK TYPE


10	274DTPK0050	8024648057600	3	Resin bonded diamond pad EPK
11	274DTPK0120	8024648057617	3	Resin bonded diamond pad EPK
12	274DTPK0220	8024648057624	3	Resin bonded diamond pad EPK
13	274DTPK0400	8024648057631	3	Resin bonded diamond pad EPK
14	274DTPK0600	8024648057648	3	Resin bonded diamond pad EPK
15	274DTPK0800	8024648057655	3	Resin bonded diamond pad EPK
16	274DTPK1800	8024648057662	3	Resin bonded diamond pad EPK
17	274DTPK3500	8024648057679	3	Resin bonded diamond pad EPK

					IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROITINA	MEGATINA	cm	Kg
•	50	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	120	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	220	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	400	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	600	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	800	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	1800	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		
•	3500	115 mm - 4 1/2"	•	•	-	•	-	12x12xh7	1,35	57,00		

RESIN BONDED DIAMOND PAD MAGNETIC QUICK ATTACHMENT - EPR TYPE


18	274DTPR0030	8024648057686	3	Resin bonded diamond pad EPR
19	274DTPR0080	8024648057693	3	Resin bonded diamond pad EPR
20	274DTPR0180	8024648057709	3	Resin bonded diamond pad EPR
21	274DTPR0600	8024648057716	3	Resin bonded diamond pad EPR
22	274DTPR1800	8024648057723	3	Resin bonded diamond pad EPR

					IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROITINA	MEGATINA	cm	Kg
30	115 mm - 4 1/2"	•	•	-	•	•	-	12x12xh7	1,35	57,00		
80	115 mm - 4 1/2"	•	•	-	•	•	-	12x12xh7	1,35	57,00		
180	115 mm - 4 1/2"	•	•	-	•	•	-	12x12xh7	1,35	57,00		
600	115 mm - 4 1/2"	•	•	-	•	•	-	12x12xh7	1,35	57,00		
1800	115 mm - 4 1/2"	•	•	-	•	•	-	12x12xh7	1,35	57,00		

LIQUIDS & POWDERS


23	130CRISTB5LT	8024648074676	1	Water based crystallizing liquid marble and cement	(Can 5 lt / 1.32 gal)	35x27xh31	6,5	62,00
24	130CRISTPG	8024648057952	1	Polishing powder - granite	(Bucket 5 Kg / 11 lbs)	26x26xh26	5	125,00
24	130CRISTPM	8024648057969	1	Polishing powder - marble and concrete	(Bucket 5 Kg / 11 lbs)	26x26xh26	5	125,00
23	130IND ASLT	8024648086914	1	Hardening liquid cement	(Can 5 lt / 1.32 gal)	35x27xh31	6,5	112,00

MAXITITINA



TECHNICAL CHARACTERISTICS



SUPERTITINA



TECHNICAL CHARACTERISTICS



TANK AND BALLASTS (ACCESSORIES)



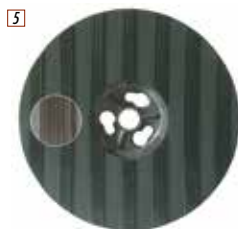
103 SM	8024648058454	1	12 liters (3.2 gal) polyethylene tank
219ZV00A	8024648058485	1	6,8 Kg (15 lbs) (each) side ballast
219ZV02D	8024648058508	1	3,5 Kg (7.7 lbs) extra side ballast

	PERTITINA PLUS	PERTITINA	MAXITITINA	SUPERTITINA	MICROTITINA	MEGATITINA	
-	-	•	•	-	-	-	58x30xh 38 3,8
-	-	•	•	-	-	-	39x39xh 15 7,5
-	-	•	•	-	-	-	33x33xh 10 4



**BRUSH**

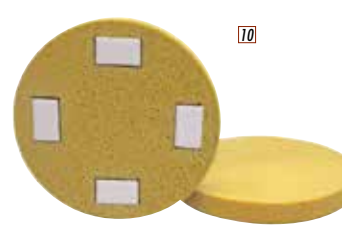
				IPERTINA PLUS							
				IPERTINA	MAXITINA	SUPERITINA	MICROTINA				
				MEGATINA							
1	335A	8024648015754	1	Stiff nylon brush (bristle 080)	480	19 "	•	IPERTINA PLUS	47x47xh9	3,9	71,50
1	335B	8024648015761	1	Medium nylon brush (bristle 065)	480	19 "	• •	IPERTINA	47x47xh9	4,1	71,50
1	207A	8024648002518	1	Stiff nylon brush (bristle 080)	450	17 3/4"	- -	MAXITINA	47x47xh9	3,3	63,50
1	207B	8024648002525	1	Medium nylon brush (bristle 065)	450	17 3/4"	- -	IPERTINA	47x47xh9	3,6	63,50
1	207C	8024648002532	1	Soft nylon brush (bristle 025)	450	17 3/4"	- -	SUPERITINA	47x47xh9	3,9	70,30
1	165A	8024648002549	1	Stiff nylon brush (bristle 080)	430	17"	- -	MICROTINA	47x47xh9	2,4	51,50
1	165B	8024648002556	1	Medium nylon brush (bristle 065)	430	17"	- -	MEGATINA	47x47xh9	2,7	51,50
1	165C	8024648002563	1	Soft nylon brush (bristle 025)	430	17"	- -		47x47xh9	3	58,80
2	335TINEX	8024648015785	1	Brush with abrasive Ø 50	465	18 5/16"	• •	IPERTINA PLUS	47x47xh9	3,6	280,00
2	207TINEX	8024648002631	1	Brush with abrasive Ø 50	430	17"	- -	IPERTINA	47x47xh9	3,2	247,00
2	165TINEX	8024648002648	1	Brush with abrasive Ø 50	410	16 1/8"	- -	MAXITINA	47x47xh9	2,8	214,00
3	337	8024648015792	1	Brass coated, steel-wire brush	495	19 1/2"	• •	IPERTINA	47x47xh9	4,3	81,80
3	209	8024648002693	1	Brass coated, steel-wire brush	460	18 1/8"	- -	MAXITINA	47x47xh9	3,8	71,60
3	166	8024648002709	1	Brass coated, steel-wire brush	410	16 1/8"	- -	IPERTINA	47x47xh9	3,4	63,00
4	338	8024648015808	1	Brush with vegetable fiber bristles	490	19 1/4"	• •	MAXITINA	47x47xh9	4,1	84,60
4	208	8024648002655	1	Brush with vegetable fiber bristles	450	17 3/4"	- -	IPERTINA	47x47xh9	3,4	72,60
4	228	8024648002662	1	Brush with vegetable fiber bristles	400	15 3/4"	- -	MAXITINA	47x47xh9	2,7	60,50

DISC HOLDERS FOR FELT DISCS

				IPERTINA PLUS							
				IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
5	339VELCRO	8024648015815	1	Disc holder for felt with velcro	460	18 1/8"	• •	IPERTINA PLUS	47x47xh5	3	86,80
6	339PELO	8024648015822	1	Disc holder for felt with nylon points	460	18 1/8"	• •	IPERTINA	47x47xh5	2,9	86,80
5	213VELCRO	8024648002730	1	Disc holder for felt with velcro	430	17"	- -	MAXITINA	47x47xh5	2,8	77,00
6	213PELO	8024648007193	1	Disc holder for felt with nylon points	430	17"	- -	IPERTINA	47x47xh5	2,7	77,00
5	168VELCRO	8024648002747	1	Disc holder for felt with velcro	380	15"	- -	MAXITINA	47x47xh5	2,5	63,90
6	168PELO	8024648007209	1	Disc holder for felt with nylon points	380	15"	- -	IPERTINA	47x47xh5	2,2	63,90

FELT DISCS

				IPERTINA PLUS							
				IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
7	340N	8024648015839	5	Black felt disc (high abrasiveness)	483	19"	•	IPERTINA PLUS	54x54xh 10	1,8	10,60
8	340V	8024648015853	5	Green felt disc (medium abrasiveness)	483	19"	• •	IPERTINA	54x54xh 10	1,6	10,60
9	340B	8024648015846	5	White felt disc (low abrasiveness)	483	19"	• •	MAXITINA	54x54xh 10	1	10,60
7	248N	8024648002778	5	Black felt disc (high abrasiveness)	456	18"	- -	IPERTINA	47x47xh 9	2	9,90
8	248V	8024648002785	5	Green felt disc (medium abrasiveness)	456	18"	- -	MAXITINA	47x47xh 9	1,6	9,90
9	248B	8024648002792	5	White felt disc (low abrasiveness)	456	18"	- -	IPERTINA	47x47xh 9	1	9,90
7	170N	8024648002808	5	Black felt disc (high abrasiveness)	406	16"	- -	MAXITINA	42x42xh 12	1,5	8,30
8	170V	8024648002815	5	Green felt disc (medium abrasiveness)	406	16"	- -	IPERTINA	42x42xh 12	1,3	8,30
9	170B	8024648002822	5	White felt disc (low abrasiveness)	406	16"	- -	MAXITINA	42x42xh 12	0,8	8,30

SPONGE DISCS

				IPERTINA PLUS							
				IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
10	219SPUSWE	8024648087607	5	Sweepex sponge disc with velcro	460	18 1/8"	- -	IPERTINA	47x47xh25	1	18,90
10	219PUWEL	8024648055774	5	Havana sponge disc with velcro	460	18 1/8"	- -	MAXITINA	47x47xh25	1	9,35
10	122SPUSWE	8024648082770	5	Sweepex sponge disc with velcro	410	16"	- -	IPERTINA	47x47xh25	0,8	15,30
10	122PUWEL	8024648054241	5	Havana sponge disc with velcro	410	16"	- -	MAXITINA	47x47xh25	0,8	7,55

**BASE-PLATE (DISC HOLDER
FOR ABRASIVE DISCS)**

1

279 490	8024648015877	1 Disc holder for abrasive disc
279 450	8024648002990	1 Disc holder for abrasive disc
279 400	8024648003003	1 Disc holder for abrasive disc

mm	IPERITINA PLUS						cm	Kg
	IPERITINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	2,7	91,50
450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	2,5	78,50
400 mm 15 3/4"	-	-	•	-	-	47x47xh 10	2,1	77,00

DOUBLE FACE ABRASIVE DISCS MADE OF SILICON CARBIDE

mm	IPERITINA PLUS						cm	Kg
	IPERITINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
Gr. 36	500 mm 19 5/8"	•	•	-	-	-	54x54xh 10	1,9
Gr. 100	500 mm 19 5/8"	•	•	-	-	-	54x54xh 10	1,3
Gr. 36	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	1,8
Gr. 100	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	1,2
Gr. 36	400 mm 15 3/4"	-	-	•	-	-	47x47xh 10	1,5
Gr. 100	400 mm 15 3/4"	-	-	•	-	-	47x47xh 10	1,1

Available also Gr. 24/60/80/120

**DOUBLE FACE ABRASIVE DISCS
MADE OF WOLFRAM CARBIDE**

27450W16	8024648015907	2 Double face abrasive disc
27450W24	8024648015914	2 Double face abrasive disc
27450W36	8024648015921	2 Double face abrasive disc
27445W16	8024648008923	2 Double face abrasive disc
27445W24	8024648008947	2 Double face abrasive disc
27445W36	8024648008930	2 Double face abrasive disc
27440W16	8024648008893	2 Double face abrasive disc
27440W24	8024648008909	2 Double face abrasive disc
27440W36	8024648008916	2 Double face abrasive disc

mm	IPERITINA PLUS						cm	Kg
	IPERITINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
Gr. 16	500 mm 19 5/8"	•	•	-	-	-	54x54xh 10	2,7
Gr. 24	500 mm 19 5/8"	•	•	-	-	-	54x54xh 10	3,1
Gr. 36	500 mm 19 5/8"	•	•	-	-	-	54x54xh 10	2,9
Gr. 16	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	2,5
Gr. 24	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	2,9
Gr. 36	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	2,7
Gr. 16	400 mm 15 3/4"	-	-	-	•	-	47x47xh 10	2,2
Gr. 24	400 mm 15 3/4"	-	-	-	•	-	47x47xh 10	2,3
Gr. 36	400 mm 15 3/4"	-	-	-	•	-	47x47xh 10	1,7

DOUBLE FACE SILICON CARBIDE ABRASIVE WEB DISC

274RT490G80	8024648017321	5 Double face abrasive web disc
274RT490G100	8024648017253	5 Double face abrasive web disc
274RT490G120	8024648017260	5 Double face abrasive web disc
274RT490G150	8024648017277	5 Double face abrasive web disc
274RT490G180	8024648017284	5 Double face abrasive web disc
274RT490G220	8024648017291	5 Double face abrasive web disc
274RT460G80	8024648017246	5 Double face abrasive web disc
274RT460G100	8024648017178	5 Double face abrasive web disc
274RT460G120	8024648017185	5 Double face abrasive web disc
274RT460G150	8024648017192	5 Double face abrasive web disc
274RT460G180	8024648017208	5 Double face abrasive web disc
274RT460G220	8024648017215	5 Double face abrasive web disc
274RT410G80	8024648017161	5 Double face abrasive web disc
274RT410G100	8024648017093	5 Double face abrasive web disc
274RT410G120	8024648017109	5 Double face abrasive web disc
274RT410G150	8024648017116	5 Double face abrasive web disc
274RT410G180	8024648017123	5 Double face abrasive web disc
274RT410G220	8024648017130	5 Double face abrasive web disc

mm	IPERITINA PLUS						cm	Kg
	IPERITINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA			
Gr. 80	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 100	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 120	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 150	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 180	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 220	490 mm 19 1/4"	•	•	-	-	-	54x54xh 10	0,40
Gr. 80	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 100	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 120	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 150	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 180	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 220	450 mm 17 3/4"	-	-	•	-	-	47x47xh 10	0,36
Gr. 80	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35
Gr. 100	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35
Gr. 120	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35
Gr. 150	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35
Gr. 180	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35
Gr. 220	406 mm 16"	-	-	-	•	-	47x47xh 10	0,35

**DISCS WITH SILICON CARBIDE ABRASIVE GRINDSTONES**

1

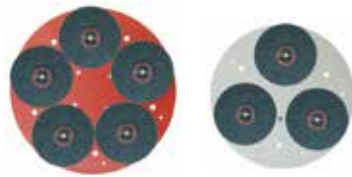
2

- 250 IPER**
250
230

- 8024648015990 1 Disc with 5 silicon carbide grindstone
8024648003126 1 Disc with 5 silicon carbide grindstone
8024648003133 1 Disc with 3 silicon carbide grindstone

			mm		IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA	cm	Kg
Gr. 16	490 mm	19 1/4"		• • - - -	-	• - - -	-	-	-	-	54x54xh 10	10
Gr. 16	490 mm	19 1/4"		- - - - -	-	- - - -	-	-	-	-	47x47xh 9	10
Gr. 16	420 mm	16 1/2"		- - - - -	-	- - - -	-	-	-	-	47x47xh 9	7

137,00
120,00
96,00

DISCS WITH SILICON CARBIDE ABRASIVE FLAP DISCS

3

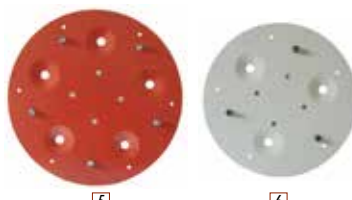
4

- 249IPER**
249
229

- 8024648016010 1 Disc with 5 silicon carbide abrasive flap discs
8024648003157 1 Disc with 5 silicon carbide abrasive flap discs
8024648003164 1 Disc with 3 silicon carbide abrasive flap discs

			mm		IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA	cm	Kg
Gr. 16	490 mm	19 1/4"		• • - - -	-	• - - -	-	-	-	-	54x54xh 10	7,6
Gr. 16	490 mm	19 1/4"		- - - - -	-	- - - -	-	-	-	-	47x47xh 9	7,6
Gr. 16	420 mm	16 1/2"		- - - - -	-	- - - -	-	-	-	-	47x47xh 9	5,5

137,50
123,00
100,00

BASE-PLATE (DISC HOLDER FOR ABRASIVE TOOLS)

5

6

- 250PMIPER**
250PMOLE
230PMOLE

- 8024648016027 1 Disc holder for abrasive tools (nr.5)
8024648003089 1 Disc holder for abrasive tools (nr.5)
8024648003096 1 Disc holder for abrasive tools (nr.3)

			mm		IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA	cm	Kg
	490 mm	19 1/4"		• • - - -	-	• - - -	-	-	-	-	54x54xh 10	6,5
	490 mm	19 1/4"		- - - - -	-	- - - -	-	-	-	-	54x54xh 10	6,5
	420 mm	16 1/2"		- - - - -	-	- - - -	-	-	-	-	54x54xh 10	4,9

87,50
71,00
64,00

ABRASIVE TOOLS

- 273W16**
273W6
273
27418G16C
27418G24C
27418G36C
27418G60C
27418G80C
27418G100C
158GF03D

- 8024648003102 5 Wolfram carbide plate
8024648003119 5 Wolfram carbide plate
8024648003140 5 Silicon carbide cup wheel (14 MA fitting)
8024648014139 5 Single face silicon carbide flap wheel
8024648079596 5 Single face silicon carbide flap wheel
8024648014146 5 Single face silicon carbide flap wheel
8024648060273 5 Single face silicon carbide flap wheel
8024648061072 5 Single face silicon carbide flap wheel
8024648058447 5 Single face silicon carbide flap wheel
8024648017413 5 14 MA Ø60 metal flange for abrasive discs

			mm		n. tools per plate	490 mm	420 mm	cm	Kg
16	125 mm	5"		5	3	25x15xh10			5
6	125 mm	5"		5	3	25x15xh10			5
16	110 mm	4 3/8"		5	3	25x25xh10			3
16	178 mm	7"		5	3	20x20xh5			0,75
24	178 mm	7"		5	3	20x20xh5			0,75
36	178 mm	7"		5	3	20x20xh5			0,75
60	178 mm	7"		5	3	20x20xh5			0,75
80	178 mm	7"		5	3	20x20xh5			0,75
100	178 mm	7"		5	3	20x20xh5			0,75
-	-	-		-	-	-	-	-	0,5

42,20
43,60
8,40
3,70
3,70
3,70
3,70
3,70
3,70
6,00

GROUTING BLADES

12

- 212**
167
272 8

- 8024648002914 1 Grouting paddle with 8 non-abrasive rubbers
8024648002921 1 Grouting paddle with 8 non-abrasive rubbers
8024648002945 1 Replacement rubber grouting blades, set of 8

			mm		IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA	cm	Kg
500 mm	19 5/8"			• • • - -	-	• - - -	-	-	-	-	54x54xh 10	5,9
420 mm	16 1/2"			- - - - -	-	- - - -	-	-	-	-	47x47xh 9	4,7
-	-	-		-	-	-	-	-	-	-	-	1,8

167,00
155,00
88,00

SMOOTHING STEEL DISC

13

- 214**
388

- 8024648002983 1 Steel disc
8024648002976 1 Steel disc

			mm		IPERTINA PLUS	IPERTINA	MAXITINA	SUPERITINA	MICROTINA	MEGATINA	cm	Kg
600 mm	23 5/8"			• • • - -	-	• - - -	-	-	-	-	68x68xh 10	6,3
510 mm	20"			- - - - -	-	- - - -	-	-	-	-	54x54xh 10	5,2

95,00
78,80

BERTA ADV - SPONGE MACHINE



TECHNICAL CHARACTERISTICS

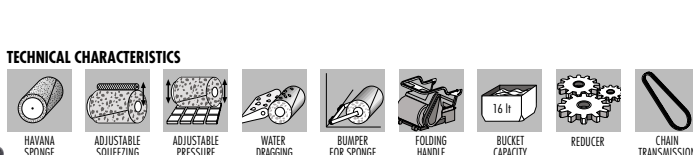


ROSINA - SPONGE MACHINE

2



TECHNICAL CHARACTERISTICS



SPONGE ROLLERS



AVANA

3

3 380RULLO 8024648004925 4 "Havana" sponge roller (for cement-based grout)



75x60xh40 10,6

51,80



SWEEPPEX

4

4 380RULSWE 8024648003263 4 Sweepex sponge roller (for cement-based grout)



75x60xh40 11

61,00



CELLULOSA

5

5 380RULEPO 8024648003270 4 Cellulose sponge roller (for epoxy-based grout)



75x60xh40 12,2

108,00

ANTIFOAMING LIQUIDS



6

6 380ANTISC400 8024648011800 1 Antifoaming liquid bottle



400 gr

20x20xh15 3

7,90

7

7 380ANTISC 8024648003256 1 Antifoaming liquid bottle

100 gr

27x10xh15 1,3

2,90

**PEDAL'**

1 356NSWEE 8024648007414

"Pedal'" equipped with:
Sweepex pole sponge 13x42 cm
Sweepex pole sponge 17x34 cm
Sectional aluminum handle



40 | | 70x55xh40 | 13,6 | 186,00

1 356NSWET 8024648007407

"Pedal'" equipped with:
Sweepex pole sponge with cuts 13x42 cm
Sweepex pole sponge with cuts 17x34 cm
Sectional aluminum handle

40 | | 70x55xh40 | 13,6 | 187,30

RAMBO

2 355NSWEE 8024648007421

"Rambo" equipped with:
Sweepex pole sponge 13x42 cm
Sweepex pole sponge 17x34 cm
Sectional aluminum handle



40 | | 65x50xh32 | 10,3 | 139,00

2 355NSWET 8024648015372

"Rambo" equipped with:
Sweepex pole sponge with cuts 13x42 cm
Sweepex pole sponge with cuts 17x34 cm
Sectional aluminum handle

40 | | 65x50xh32 | 10,3 | 140,30

PULIRAPID

3 216SWE 8024648006684

"Pulirapid" equipped with:
Sweepex pole sponge 13x30 cm



20 | | 60x33xh33 | 5 | 89,00

3 216SWET 8024648015389

"Pulirapid" equipped with:
Sweepex pole sponge with cuts 13x30 cm

20 | | 60x33xh33 | 5 | 90,00

157PU01D 8024648011473

Plastic grating

- | - | - | 0,3 | 3,90

EASY

4 244ADV 8024648074584

"Easy" 8 pieces in display box equipped with:
Sweepex pole sponge 13x30 cm and 5 residues - collecting bags



10 | | 60x35xh100 | 26 | 65,00

4 244ADV SWE4 8024648077400

"Easy" 4 pieces in display box equipped with:
Sweepex pole sponge 13x30 cm and 5 residues - collecting bags

10 | | 60x35xh60 | 13 | 67,50

244SC01A 8024648075796

Residues - collecting bags (20 pcs package)

11,70

SMART

5 244 8024648074577

"Smart" 8 pieces in display box equipped with:
Sweepex pole sponge 13x30



10 | | 60x35xh100 | 20,1 | 49,50

5 244 SWE4 8024648077394

"Smart" 4 pieces in display box equipped with:
Sweepex pole sponge 13x30 cm

10 | | 60x35xh60 | 10 | 51,50

SKIPPER

6 242C/F SWE8 8024648009876

"Skipper" 8 pieces in display box equipped with:
Sweepex pole sponge 13x30 cm



13 | | 60x35xh100 | 22,4 | 57,00

7 242C/SWE4 8024648009869

"Skipper" 4 pieces in display box equipped with:
Sweepex pole sponge 13x30 cm

13 | | 60x35xh60 | 11,3 | 59,20

157PU01D 8024648011473

Plastic grating

- | - | - | 0,3 | 3,90

201RV04D 8024648011510

Squeezing roller

- | - | - | 0,2 | 3,20

SPONGE FLOATS

SPONGE FLOATS 13X30Xh3 cm

1



	Ref.	Part No.	QTY	Description	Dimensions	Unit	QTY	Unit	Price
1	217	8024648001238	15	"Havana" sponge float Easy Lock	13x30xh3		58x30xh38	5	6,30
1	217SWE	8024648007360	15	"Sweepex" sponge float Easy Lock	13x30xh3		58x30xh38	5	7,20
1	217SWET	8024648007377	15	"Sweepex" sponge float with cuts Easy Lock	13x30xh3		58x30xh38	5	7,70
1	217WESCON	8024648017567	15	Carved "Sweepex" sponge float Easy Lock	13x30xh3		58x30xh38	5	8,10

QUICK CHANGE REPLACEMENT SPONGES 13X30Xh3 cm

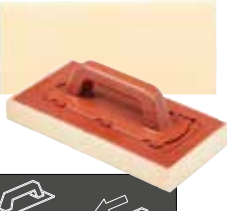
2



	Ref.	Part No.	QTY	Description	Dimensions	Unit	QTY	Unit	Price
2	217RIC	8024648001139	30	"Havana" replacement sponge Easy Lock	13x30xh3		45x40xh30	5,4	3,15
2	217RICSWE	8024648005311	30	"Sweepex" replacement sponge Easy Lock	13x30xh3		45x40xh30	5,4	3,95
2	217RICSWGT	8024648005328	30	"Sweepex" replacement sponge with cuts Easy Lock	13x30xh3		45x40xh30	5,4	4,55
2	217RICSWESCO	8024648017598	30	Carved "Sweepex" replacement sponge Easy Lock	13x30xh3		45x40xh30	5,4	5,80
2	217RICCEL	8024648014115	30	"Cellulose" replacement sponge for epoxy Easy Lock	13x30xh3		45x40xh30	6,8	9,70

SPONGE FLOATS 17X34Xh4 cm

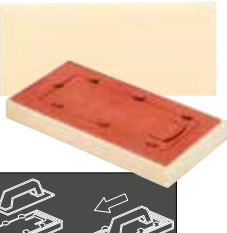
3



	Ref.	Part No.	QTY	Description	Dimensions	Unit	QTY	Unit	Price
3	336	8024648001221	10	"Havana" sponge float Easy Lock	17x34xh4		58x30xh38	4,6	7,95
3	336SWE	8024648007353	10	"Sweepex" sponge float Easy Lock	17x34xh4		58x30xh38	4,6	9,35
3	336SWET	8024648007438	10	"Sweepex" sponge float with cuts Easy Lock	17x34xh4		58x30xh38	4,6	9,70
3	336SWESCO	8024648017574	10	Carved "Sweepex" sponge float Easy Lock	17x34xh4		58x30xh38	4,6	10,75

QUICK CHANGE REPLACEMENT SPONGES 17X34Xh4 cm

4



	Ref.	Part No.	QTY	Description	Dimensions	Unit	QTY	Unit	Price
4	336RIC	8024648001047	15	"Havana" replacement sponge Easy Lock	17x34xh4		45x40xh30	4	4,50
4	336RICSWE	8024648005335	15	"Sweepex" replacement sponge Easy Lock	17x34xh4		45x40xh30	4	5,85
4	336RICSWET	8024648005342	15	"Sweepex" replacement sponge with cuts Easy Lock	17x34xh4		45x40xh30	4	6,55
4	336RICSWESCO	8024648017581	15	Carved "Sweepex" replacement sponge Easy Lock	17x34xh4		45x40xh30	4	8,10
4	336RICCEL	8024648014122	15	"Cellulose" replacement sponge for epoxy Easy Lock	17x34xh4		45x40xh30	5,4	16,10

QUICK CHANGE HANDLE

5



5	306IR20DN	8024648087911	25	Quick change handle for Art.217/336 Easy Lock	24x10	-	45x40xh30	4	2,35
---	-----------	---------------	----	---	-------	---	-----------	---	------

DISPOSABLE/ONE-PIECE SPONGE FLOATS

	Ref.	Part No.	QTY	Description	Dimensions	Unit	QTY	Unit	Price
6	395U/G	8024648006318	24	Disposable "Sweepex" sponge float	12x26xh3		58x30xh38	5,3	4,30
7	395U/GCEL	8024648080653	24	Disposable "Cellulose" sponge float (for epoxy grout)	12x26xh3		58x30xh38	5,3	8,70



SPONGE FLOATS 13X42Xh3 cm

							cm				
1	355FSMOH	8024648001191	5	"Havana" sponge float without handle	13x42xh3			58x30xh25	7,5	18,90	
1	355FSSWOH	8024648005427	5	"Sweepex" sponge float without handle	13x42xh3			58x30xh25	7,5	19,80	
1	355FSSWHT	8024648009807	5	"Sweepex" sponge float with cuts without handle	13x42xh3			58x30xh25	7,5	20,30	
1	355FSSWSCO	8024648017864	5	Carved "Sweepex" sponge float without handle	13x42xh3			58x30xh25	7,5	20,60	

SPONGE FLOATS AND SPONGES

REPLACEMENT SPONGES 13X42Xh3 cm

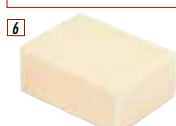
							cm				
2	355RIC	8024648001061	20	"Havana" replacement sponge	13x42xh3			45x40xh30	5,8	3,90	
2	355RICSWE	8024648007384	20	"Sweepex" replacement sponge	13x42xh3			45x40xh30	5,8	4,85	
2	355RICSWET	8024648007391	20	"Sweepex" replacement sponge with cuts	13x42xh3			45x40xh30	5,8	5,50	
2	355RICSWESCO	8024648017871	20	Carved "Sweepex" replacement sponge	13x42xh3			45x40xh30	5,8	6,70	
2	355RICCEL	8024648014108	20	"Cellulose" replacement sponge for epoxy	13x42xh3			45x40xh30	8,6	15,00	

REPLACEMENT SPONGES 13X29Xh4 cm

3	331RIC	8024648001030	20	"Havana" replacement sponge	13x29xh4			45x40xh30	4,5	3,20	
---	--------	---------------	----	-----------------------------	----------	--	--	-----------	-----	------	--

ANODIZED ALUMINUM HANDLES

4	197	8024648000637	12	Without hole	133			140x20xh10	5,5	8,40	
5	197SC	8024648014511	10	Sectional with hole	133			71x23xh15	6,7	11,70	

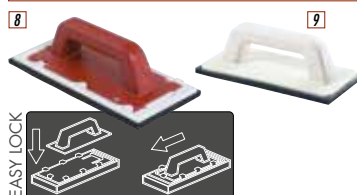
SPONGES

6	291SWENYL	8024648011060	50	"Sweepex" sponge	•	16x12xh7		61x34xh36	2,6	2,33	
7	291MAXIT	8024648001252	50	"Havana" sponge	•	19x12xh7		61x34xh36	2,7	1,00	
8	291	8024648001245	72	"Havana" sponge	•	14x11xh6		61x34xh36	2,2	0,70	
9	291SWERIG	8024648011091	30	"Sweepex" sponge + hard abrasive sponge	•	16x9xh7		39x35xh31	1,3	3,14	
10	291CELRIG	8024648011107	30	Spugna "Cellulosa" + hard abrasive sponge for epoxy	•	16x9xh7		39x35xh31	2,5	4,95	
11	291EPOXI	8024648001269	30	Hard abrasive sponge	•	16x9xh7		39x35xh31	1,6	2,43	
12	291OVALE	8024648006301	30	Spugna "Cellulosa" for epoxy	•	19x12xh4		39x35xh31	3,1	5,65	



RUBBER GROUT FLOATS

1	136/12SG	8024648058591	12	"Blue" soft rubber. Dual profile	115x250	-	35x27xh31	4,2	7,00
2	136/24SG	8024648060198	24	"Blue" soft rubber. Dual profile	115x250	•	39x35xh31	8	6,80
3	136B12SG	8024648060204	12	"Green" hard rubber. Dual profile	115x250	-	35x27xh31	4,9	7,00
4	136B24SG	8024648060211	24	"Green" hard rubber. Dual profile	115x250	•	39x35xh31	9,5	6,80
5	13695X245SG	8024648060228	24	"Blue" soft rubber. Dual profile	100x245	•	39x35xh31	8,3	6,00
6	13695X245BSG	8024648060235	24	"Green" hard rubber. Dual profile	100x245	•	39x35xh31	8,3	6,00
7	13695X245C	8024648000484	24	"Blue" soft rubber. Replaceable rubber	95x245	Interc.	39x35xh31	8,3	4,95

FOAM RUBBER GROUT FLOATS

8	136N	8024648000514	15	"Black" grout floats with interchangeable foam rubber Easy Lock	130x290	•	39x35xh31	4,9	9,20
9	136NECO20	8024648014474	20	"Black" grout floats with foam rubber	115x250	•	39x35xh31	4,4	5,30

REPLACEMENT RUBBERS

11	136GM02D	8024648000545	10	Replacement rubber pad for Art.136 95X245C	95x245	-	27x15xh10	1,6	2,65
12	136RC03A	8024648087904	6	Quick change replacement foam rubber Easy Lock for Art.136N	130x290	-	31x10xh14	1,2	6,40

GROUT FLOAT 28 cm

12	147	8024648000569	12	Rubber trowel with plastic handle	280	-	33x33xh10	2,8	6,25
-----------	------------	---------------	----	-----------------------------------	-----	---	-----------	-----	-------------

GROUT RAKES/SQUEEGEE & REPLACEMENT FOAM RUBBER

					mm		cm		
13	140	8024648000422	12	Replaceable double rubber rake	75	80x33xh21	8	12,10	
14	139	8024648000408	15	Replaceable double rubber rake	50	58x30xh25	7,4	9,90	
15	139 40	8024648000415	15	Replaceable double rubber rake	40	58x30xh25	7,4	9,20	
16	150 60	8024648000439	12	Stiff rubber rake	60	80x33xh21	6,8	11,60	
17	150	8024648000446	15	Stiff rubber rake	40	58x30xh25	6,4	10,40	
140INOX	140INOX	8024648000460	15	Replaceable double rubber rake	75	80x33xh21	8	19,40	
139INOX	139INOX	8024648000453	15	Replaceable double rubber rake	50	58x30xh25	7,8	16,50	
140MU06D	140MU06D	8024648011305	15	Foam rubber	75	80x30xh10	1,2	2,38	
140MU04D	140MU04D	8024648011312	15	Foam rubber	50	55x30xh10	1,1	1,80	
140MU03D	140MU03D	8024648011329	15	Foam rubber	40	45x30xh10	1	1,70	

GROUTSAW WITH INTERCHANGEABLE BLADES

**[1] 275
275RIC**

8024648007896
8024648007902

[10] "Abrafughe" groutsaw with 2 blades
[10] Spare blade

27x15xh10
-

0,5
-

**6,95
2,60**

FLOAT WITH ABRASIVE FELT PADS

[2]



**[2] 226
[3] 306IV01D**

8024648000583
8024648005304

[12] "Finish" with 2 felt pads (black and white) 120x250xh20 mm
[12] Handle with velcro

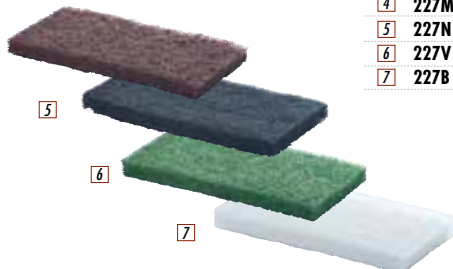
39x35xh31
39x35xh31

4
2,6

**8,50
4,65**

**REPLACEMENT FELT PADS**

[4]



**[4] 227M
[5] 227N
[6] 227V
[7] 227B**

8024648059093
8024648000590
8024648071385
8024648000606

[10] Brown felt pad 120x250xh 20 mm (highest abrasiveness)
[10] Black felt pad 120x250xh 20 mm (high abrasiveness)
[10] Green felt pad 120x250xh 20 mm (medium abrasiveness)
[10] White felt pad 120x250xh 20 mm (low abrasiveness)

25x25xh11
25x25xh11
25x25xh11
25x25xh11

0,8
0,8
0,8
0,3

**2,07
2,07
2,07
2,07**

BROOMS

[8]



**[8] 348A
[9] 348B**

8024648000613
8024648000620

[12] "Battista" soft bristles broom (without handle)
[12] "Battista" stiff bristles broom (without handle)

39x35xh31
39x35xh31

5,2
5,2

**6,00
6,00**



[9]

ANODIZED ALUMINUM POLE

[10]



**197
[10] 197SC
[11] 197180CM**

8024648000637
8024648014511
8024648000644

[12] Without hole
[10] Sectional with hole
[12] With hole

cm

133
133
180

140x20xh10
71x23xh15
180x20xh10

5,5
6,7
7,2

**8,40
11,70
11,50**

**NOTCHED TROWELS 28x13 cm
RUBBER HANDLE**

1



			Notch size	Notch type			
1	183HFV10	8024648016737	6	Rubber handle notched trowel	10 mm		28x13 32x22xh15 4 11,20
	183HFV8	8024648016744	6	Rubber handle notched trowel	8 mm		28x13 32x22xh15 4 11,20
	183HFV6	8024648016751	6	Rubber handle notched trowel	6 mm		28x13 32x22xh15 4 11,20

**NOTCHED TROWELS 36x13 cm
RUBBER HANDLE**

2



			Notch size	Notch type			
2	184HFV10G	8050532005006	6	Rubber handle notched trowel	10 mm		36x13 38x30xh12 3 13,80
	184HFV08G	8050532004993	6	Rubber handle notched trowel	8 mm		36x13 38x30xh12 3 13,80



3

**NOTCHED TROWELS 36x13 cm
RUBBER HANDLE**

4



			Notch size	Notch type			
4	184Q12G	8024648003911	6	Rubber handle notched trowel	12x12 mm		36x13 38x30xh12 3 10,70
	184Q10G	8024648003904	6	Rubber handle notched trowel	10x10 mm		36x13 38x30xh12 3 10,70
	184Q08G	8024648086785	6	Rubber handle notched trowel	8x8		36x13 38x30xh12 3 10,70
	184Q06G	8050532001374	6	Rubber handle notched trowel	6x6		36x13 38x30xh12 3 10,70
	184Q03G	8024648003874	6	Rubber handle notched trowel	3x3 mm		36x13 38x30xh12 3 10,70
5	184V06G	8024648086716	6	Rubber handle notched trowel	V 8 mm		36x13 38x30xh12 3 10,70
	184V09G	8024648086723	6	Rubber handle notched trowel	V 11 mm		36x13 38x30xh12 3 10,70
6	184T15G	8024648004208	6	Rubber handle notched trowel	15 mm		36x13 38x30xh12 3 10,70


**NOTCHED TROWELS 28x12 cm
RUBBER HANDLE**

7



			Notch size	Notch type			
7	183Q12G	8024648010483	16	Rubber handle notched trowel	12x12 mm		28x12 63x30xh12 5,8 9,10
	183Q10G	8024648010490	16	Rubber handle notched trowel	10x10 mm		28x12 63x30xh12 5,8 9,10
	183Q8G	8024648010506	16	Rubber handle notched trowel	8x8 mm		28x12 63x30xh12 5,8 9,10
	183Q6G	8024648010520	16	Rubber handle notched trowel	6x6 mm		28x12 63x30xh12 5,8 9,10
	183Q3G	8024648078490	6	Rubber handle notched trowel	3x3 mm		28x12 29x27xh12 2,2 9,10
8	183V9G	8024648010551	16	Rubber handle notched trowel	V 11 mm		28x12 29x27xh12 5,8 9,10
	183V6G	8024648007759	16	Rubber handle notched trowel	V 9 mm		28x12 63x30xh12 5,8 9,10
9	183T15G	8024648010537	6	Rubber handle notched trowel	15 mm		28x12 29x27xh12 2,2 9,10
	183T9G	8024648010568	6	Rubber handle notched trowel	9 mm		28x12 29x27xh12 2,2 9,10

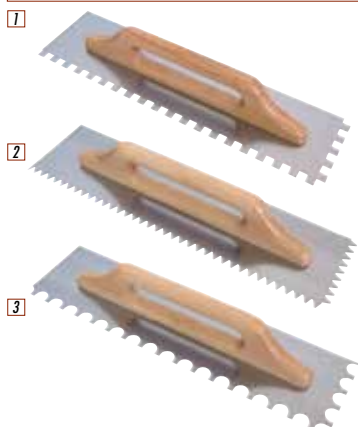

**NOTCHED TROWELS 28x12 cm
WOOD HANDLE**

10



			Notch size	Notch type			
10	183 12X12	8024648000194	16	Wood handle notched trowel	12x12 mm		28x12 63x30xh12 5,8 7,80
	183	8024648000187	16	Wood handle notched trowel	10x10 mm		28x12 63x30xh12 5,8 7,80
	183 8X8	8024648000200	16	Wood handle notched trowel	8x8 mm		28x12 63x30xh12 5,8 7,80
	183 6X6	8024648000217	16	Wood handle notched trowel	6x6 mm		28x12 63x30xh12 5,8 7,80
	183 3X3	8024648010407	6	Wood handle notched trowel	3x3 mm		28x12 29x27xh12 2,2 7,80
11	183 V9	8024648000231	16	Wood handle notched trowel	V 11 mm		28x12 63x30xh12 5,8 7,80
	183 V6	8024648000224	16	Wood handle notched trowel	V 9 mm		28x12 63x30xh12 5,8 7,80
12	183 V3	8024648010544	6	Wood handle notched trowel	V 3 mm		28x12 29x27xh12 2,2 7,80
	183 T15	8024648000248	6	Wood handle notched trowel	15 mm		28x12 29x27xh12 2,2 7,80
	183 T9	8024648000255	6	Wood handle notched trowel	9 mm		28x12 29x27xh12 2,2 7,80
	183 S	8024648010513	16	Wood handle notched trowel. Left	10x10 mm		28x12 63x30xh12 5,8 7,80
	183 8X8S	8024648007742	16	Wood handle notched trowel. Left	8x8 mm		28x12 63x30xh12 5,8 7,80



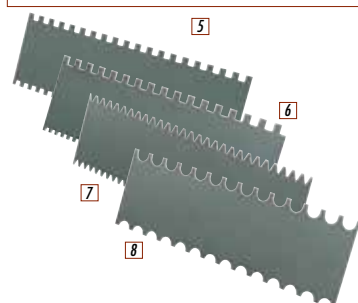
**NOTCHED TROWELS 48x13 cm
WOOD HANDLE**


				Notch size	Notch type					
1	182 12x12	8024648006660	12	Wood handle notched trowel	12x12 mm		48x13	49x34xh17	7,6	12,75
1	182	8024648000118	12	Wood handle notched trowel	10x10 mm		48x13	49x34xh17	7,6	12,75
1	182 8X8	8024648000125	12	Wood handle notched trowel	8x8 mm		48x13	49x34xh17	7,6	12,75
1	182 6x6	8024648000132	12	Wood handle notched trowel	6x6 mm		48x13	49x34xh17	7,6	12,75
2	182 V9	8024648000156	12	Wood handle notched trowel	V 11 mm		48x13	49x34xh17	7,6	12,75
2	182 V6	8024648000149	12	Wood handle notched trowel	V 8 mm		48x13	49x34xh17	7,6	12,75
3	182 T15	8024648000163	4	Wood handle notched trowel	15 mm		48x13	50x25xh10	2,7	12,75
3	182 T9	8024648006677	4	Wood handle notched trowel	9 mm		48x13	50x25xh10	2,7	12,75

**"COLOMBO"
THIN-SET / ADHESIVE SPREADER**


			Notch type	
4	397/66	8024648015433	1 "Colombo" for tiles up to 66 cm	50x50xh25 15 290,00

Corredo: two dual notch blades 8x8/10x10 mm
two dual notch blades 6x6/12x12 mm


DUAL NOTCH BLADES


5	397L36Q8/10	8024648015495	1	Dual notch blades for Colombo	8x8/10x10mm		40x15xh5	3	20,40
6	397L36Q6/12	8024648015501	1	Dual notch blades for Colombo	6x6/12x12mm		40x15xh5	3	20,40
7	397L36V8/11	8024648015518	1	Dual notch blades for Colombo	V8/11mm		40x15xh5	3	20,40
8	397L36T9/15	8024648015525	1	Dual notch blades for Colombo	9/15mm		40x15xh5	3	20,40

NOTCHED TROWEL


				cm					
9	148	8024648000279	12	Notched trowel with plastic handle	28		33x33xh10	3,4	4,80
9	149	8024648000286	12	Notched trowel with plastic handle	28		33x33xh10	3,4	4,80
10	148Q10	8024648014481	12	Notched trowel with aluminium handle	20		22x15xh13	1,3	2,10
10	148Q8	8024648014498	12	Notched trowel with aluminium handle	20		22x15xh13	1,3	2,10
10	148Q6	8024648014504	12	Notched trowel with aluminium handle	20		22x15xh13	1,3	2,10
11	148N5	8024648007710	12	Notched trowel with aluminium handle	20		22x15xh13	1,3	2,10
11	148N3	8024648007797	12	Notched trowel with aluminium handle	20		22x15xh13	1,3	2,10


NOTCHED TROWEL FOR SKIRTING


			cm						
12	40910x10	8024648004932	12	"Zoccolino" notched trowel	13		27x15xh10	1,9	4,30



FIDO

174

8024648086648

2 "Fido" ergonomic support

27x15xh10

1,20

19,90**"ISOLA" PLATFORM**

2

390

390BU

8024648000064

5

"Isola" to walk over the floor without moving the tiles (for "+" joints only)

33x33xh10

7,7

15,70

5

"Penisola" to walk over the floor without moving tiles when laying with adhesive

33x33xh10

4

19,00**THINSET SHOES FOR WALKING ON THINSET/
ADHESIVE**

4

137HUSKY

8024648000057

4

"Husky" toothed shoes (per pair)

34x27xh30

7

26,60**MIXING PADDLES FOR MIXING DRILLS**

5

178389L

8024648079541

1

Mixing paddle 2 spirals (14MA screw)

160 mm - 6 5/8"

60x12xh16

2,5

27,00

5

178389F

8024648017888

1

Mixing paddle 2 spirals (14MA screw)

140 mm - 5 3/4"

60x12xh16

1,7

26,00

5

178389G

8024648017895

1

Mixing paddle 2 spirals (14MA screw)

120 mm - 4 3/4"

60x12xh16

1,7

22,00

6

178389E

8024648009814

1

4-poles mixing paddle (14MA screw)

140 mm - 5 3/4"

60x12xh16

1,6

16,00

7

178S

8024648000392

10

Dual spiral mixing paddle

90 mm - 3 1/2"

60x34xh16

5,3

9,00

8

178

8024648000385

16

4 hexagonal poles mixing paddle

120 mm - 4 3/4"

60x34xh16

7

5,10

9

178D60

8024648056887

12

Mixing paddle 2 spirals hexagonal poles

60 mm - 2 3/8"

44x15xh14

2,8

3,10

10

178D80

802464805195

12

Mixing paddle 2 spirals hexagonal poles

80 mm - 3 1/8"

44x19xh18

3,1

3,55**BUCKETS**

11

289CMAN

8024648000996

1

Bucket with steel handle

45 lt - 12 gal

-

2,7

27,00

12

289IPER

8024648000989

1

Bucket with handles

45 lt - 12 gal

-

2,3

13,70

13

289CICO

8024648007605

1

Bucket with steel handle

27 lt - 7 gal

-

1,8

17,50

14

289LT27

8024648006288

1

Bucket with handles

27 lt - 7 gal

-

1,5

13,20**SHEET-PRESSER ROLLERS**

15

232 RAI

8024648073587

4

Sheet-presser roller with telescopic handle

122x40xh 27

18

105,00

232WALL R

8024648097415

1

Sheet-presser roller for wall

20x21xh 5

0,8

29,50

16

RECTANGULAR FINISHING TROWELS (STEEL)

1



1 182L	8024648000170	12	Smooth steel trowel with wooden handle	48x13 cm	49x34xh17	7,6	12,10
4 184LG	8024648003867	6	Smooth steel trowel with rubber handle	36x13 cm	38x30xh12	3	10,50
2 183L	8024648000262	16	Smooth steel trowel with wooden handle	28x12 cm	63x30xh12	5,8	7,20
3 183LG	8024648007766	16	Smooth steel trowel with rubber handle	28x12 cm	63x30xh12	5,8	8,40

2



3



4

**TRAPEZOIDAL FINISHING TROWELS
(STAINLESS STEEL)**

5



5 142INX28	8024648007964	12	Smooth stainless steel trowel with wooden handle	28x12 cm	55x30xh11	4,3	13,50
6 142INX24	8024648007957	12	Smooth stainless steel trowel with wooden handle	24x10 cm	55x30xh11	3,7	13,40
7 142INX20	8024648007940	20	Smooth stainless steel trowel with wooden handle	20x8 cm	55x30xh11	5,2	12,60

6



7

**BRICKLAYING TROWELS**

8 341PQL160	8024648065759	6	Round point. With anti-slip rubber handle and finger guard	160 mm	40x15xh16	1,75	7,55
8 341PQL180	8024648066077	6	Round point. With anti-slip rubber handle and finger guard	180mm	40x15xh16	1,80	7,60
8 341PQL190	8024648066084	6	Round point. With anti-slip rubber handle and finger guard	190mm	40x15xh16	1,85	7,70
8 341PQL200	8024648066091	6	Round point. With anti-slip rubber handle and finger guard	200mm	42x16xh17	1,90	7,80
9 341PTN160	8024648065766	6	Round point. With anti-slip rubber handle and finger guard	160 mm	40x15xh16	1,70	7,55
9 341PTN180	8024648066152	6	Round point. With anti-slip rubber handle and finger guard	180mm	40x15xh16	1,75	7,60
9 341PTN190	8024648066169	6	Round point. With anti-slip rubber handle and finger guard	190mm	40x15xh16	1,80	7,70
9 341PTN200	8024648066176	6	Round point. With anti-slip rubber handle and finger guard	200mm	42x16xh17	1,85	7,80

**SMALL BRICKLAYING TROWELS**

10 342PQN140	8024648066268	6	Round point. With anti-slip rubber handle and finger guard	140mm	31x11xh14	1	6,00
11 342PTN140	8024648066275	6	Round point. With anti-slip rubber handle and finger guard	140mm	31x11xh14	0,80	6,00
12 342PAN140	8024648066237	6	Pointed trowel. With anti-slip rubber handle and finger guard	140mm	31x11xh14	0,70	6,00
13 342PLG140	8024648066251	6	Cat tongue shape. With anti-slip rubber handle and finger guard	140mm	31x11xh14	0,70	6,00
14 342PFL140	8024648066244	6	Olive leaf shape. With anti-slip rubber handle and finger guard	140mm	31x11xh14	0,65	6,00
15 342MGT127	8024648072535	6	Round point. With anti-slip rubber handle and finger guard	133mm	27x10xh14	0,9	5,80



NEW



13



14



15

NEW

**PROFESSIONAL SCRAPERS**

16 343SSL020	8024648066282	12	Handle made in beech selected wood	20mm	27x10xh14	0,70	1,78
16 343SSL040	8024648066305	12	Handle made in beech selected wood	40mm	27x10xh14	0,80	1,95
16 343SSL050	8024648066312	12	Handle made in beech selected wood	50mm	27x10xh14	0,90	2,08
16 343SSL060	8024648066329	12	Handle made in beech selected wood	60mm	27x10xh14	0,95	2,18
16 343SSL070	8024648066336	12	Handle made in beech selected wood	70mm	27x10xh14	1	2,20
16 343SSL080	8024648066343	12	Handle made in beech selected wood	80mm	27x10xh14	1,05	2,55
16 343SSL100	8024648066367	12	Handle made in beech selected wood	100mm	27x10xh14	1,20	2,84

LEVEL PLUMB JOINTED SQUARE



1 186
1 187

8024648000859 1 Level plumb square. Length 100 cm
8024648000866 1 Level plumb square. Length 50 cm

102x12xh6 1,4 **72,00**
52x12xh6 0,8 **60,00**

ALL ANGLE GUIDE



2 252 50

8024648000897 1 "Diagonal 50" For tiles up to 50x50 cm

75x15xh13 6,3 **49,50**

WALL LEVELING GUIDE



3 131 1

8024648000958 3 KRICK-KROCK leveling guide for first row of tiles - max h 30 cm

33x33xh10 2,5 **23,40**

SPEED-STAIRS SETTER



4 171

8024648000941 8 "Speed" for steps setting (pair)

58x30xh25 13,1 **33,80**

WAFFLED SHOES
137
137MOLLA

802464800019
802464800026

10 Waffled, for tiles, with elastic strap
10 Waffled, for tiles, with spring*
per pair
per pair
50x43xh43
50x43xh43
13,2
14,2
12,20
12,20
SMOOTH SHOES
137B
137BMOLLA

802464800033
802464800040
12 Smooth, for mortar base, with elastic strap
12 Smooth, for mortar base, with spring*per pair
per pair
50x43xh43
50x43xh43
14,4
15,6
11,90
11,90
TOOTHED SHOES
137HUSKY

802464800057

4 Toothed shoe "Husky" for walking on adhesive

per pair

34x27xh30

7

26,60
SPARE PARTS FOR SHOES
196
137FE01D
314TR02D
137PU01D

8024648004888

10 Elastic strap for shoes

- 0,2

0,95

8024608011918

20 Elastic strap holder

- -

0,13

8024648005236

10 Spring with clip

- 0,4

1,55

8024648015983

2 Toe-guard for "Husky"

- 0,2

0,80
KNEE GUARDS "RELAX GEL"
138RELAX

8024648062680

12 RELAX-GEL Knee pad

per pair

49x40xh34

9

21,00
KNEE GUARDS
138SOFF
138
196GCA

802464800088

12 Knee pads with ribs



per pair

• 39x35xh31

7,6

23,20

802464800071

16 Knee pads

per pair

• 39x35xh31

6

13,90

8024648064141

10 Fabric band with hooks for knee pads

- 0,2

0,50
"MORBIDONE" FOAM BOARD
330

802464800095

5 "Morbidone" foam knee board

58x30xh25

4,9

21,70
ROLLING SEATS
383COMBI
383TRI

8024648015396

1 "Nelson" seat with kneepad. Adjustable height

60x40xh25

11

199,00

8024648006332

1 "Napoleone" seat. Adjustable height

38x30xh30

4,7

98,50

TROLLEYS AND WORK BENCHES



[2]



[3] 394MA RAI 8024648003645 1

[4] 394MA PLUS 8050532007062 1

[5] 394PT01D3A 8050532007321 1

"Elia" bucket holder. Tile dolly
"Pugio" work bench . Size 45x77xh 74 cm
"BM180 PLUS" - modular bench 180x90

with folding legs

"BM180 PLUS" modular working bench w/ variable width (100-150 cm)

with folding legs

Anodized aluminum profile for BM180^{plus}

40x40xh15 3,4 54,00

100x50xh12 10 142,00

180x21xh 10 + 39,6 468,00

190x21xh 10 + 39,6 59,00

185x10 3,5 55,00



"RV175" VACUUM PUMP SUCTION CUP WITH VACUUM GAUGE



[5] NEW

[6] NEW

[7] NEW

[8] 185WA01VRVV 8050532011281 1

[9] 185WR01A 8050532011434 1

[10] 185WR02A 8050532011441 1

"RV175" Vacuum pump suction cup Ø175mm w/replaceable vacuum gauge and rubber cup 34x30xh13 2,2 104,00

Suction cup rubber + pads (spare part) - 0,14 19,20

Vacuum gauge + OR (spare part) - 0,03 6,50



VACUUM SUCTION CUPS WITH AND WITHOUT VACUUM GAUGE



[8] 185V150CPVT 8024648019578 1

[9] 185V150CP 8024648019561 1

Vacuum pump suction cup Ø150mm with stain-free-rubber with vacuum gauge and protection 28x13xh18 1,4 * 93,40



Vacuum pump suction cup Ø150mm with stain-free-rubber and protection 28x13xh18 1,4 * 78,70

* special prices while stocks last

SINGLE, DOUBLE AND TRIPLE SUCTION CUPS



[10] 185 8024648000354 10

[11] 185BI 8024648000361 5

[12] 185TRI 8024648000378 3

[13] 140FU03D 8024608011932 1

"Medusa" single suction cup Ø 115 mm (4 1/2") 35x35xh14 3,8 9,55

Double suction cup Ø 115 mm - 4 1/2" (stain-free-rubber) 35x35xh14 4,8 32,90

Triple suction cup Ø 115 mm - 4 1/2" (stain-free-rubber) 35x35xh14 4,2 39,70

H 2 mm-3/32" self-stick washer, for rough surfaces - 0,1 0,80



SLAB LIFTER



[14] 144 8024648000347 10

[15] 144CM50-65 8024648084871 2

[16] 144CM50-120 8024648084750 2

Extensible lifter for 30/35/40/45/50 cm tiles/slabs 40x40xh15 11,4 21,20

Single handle extending tiles/slabs lifter - extension from 50 up to 65 cm (19 11/16" - 25 5/8") 71x23xh12 4,3 65,80

Double handle extending tiles/slabs lifter - extension from 50 up to 120 cm (19 11/16" - 47 1/4") 117x20xh20 10,2 160,00



ANTI-BOUNCE WHITE RUBBER MALLETS

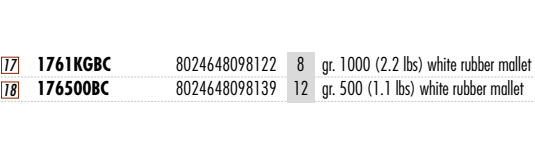


[17] 1761KGBC 8024648098122 8

[18] 176500BC 8024648098139 12

gr. 1000 (2.2 lbs) white rubber mallet 40x32xh12 10,5 15,50

gr. 500 (1.1 lbs) white rubber mallet 40x32xh12 9,5 11,90



ANTI-BOUNCE HAND TILE BEATER



[19] 142 8024648000910 6

[20] 142G 8024648078582 6

Plastic tile beater 17x37 cm (6 1/2" x 14 1/2") 40x40xh15 9,4 23,90

Rubber tile beater 145x350 mm 40x40xh15 9,4 30,00

**ANODIZED ALUMINUM POLES**

1

197CF

8024648000316

12 With hole

133

140x20xh10

5,5

9,00

2 197SC

8024648014511

10 Sectional with hole

133

71x23xh15

6,7

11,70

1 197180CM

8024648000644

12 With hole

180

180x20xh10

7,2

11,50



cm

SLIDES FOR SCREED

3

145SLITTA

8024648004635

1

Kit 4 pcs slides 5/10mm LL 1500 mm for screed

31x31xh5

2,4

21,50

HANDLES FOR STRAIGHT EDGE/LEVELS

4

421

8024648007124

2

"Kessler" for straight levels h min.50mm, max thickness 35 mm pair

18x28xh10

2

35,00

MORTAR SPREADER

5

141PASQ

8024648000972

12

Steel mortar spreader (without pole)

58x30xh25

10,3

10,90

PLASTER RASP

6

347RAS480

8024648015402

9

"Fakiro". Plaster rasp 250x145 mm

58x38xh30

4

6,40

347RIC480U

8024648059307

24

Replacement blades 250x145 mm

30x25xh15

7,2

3,80



7

SCRAPERS WITH STEEL BLADE

8

9

10

11

347 10

8024648000699

10

"Ginetto" stell blade scraper 10 cm

33x33xh10

3

10,60

347 15

8024648000705

10

"Ginetto" stell blade scraper 15 cm

33x33xh10

3,6

11,45

347 20

8024648000712

10

"Ginetto" stell blade scraper 20 cm

33x33xh10

4,2

12,45

347 25

8024648000729

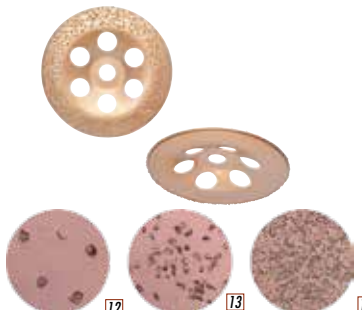
8

"Ginetto" stell blade scraper 25 cm

33x33xh10

3,9

12,95

WOLFRAM CARBIDE DISCS FOR GRINDER

273D115 W14

8024648074751

1

Wolfram carbide disc

115mm

4 1/2"

14

25,80

273D115 W24

8024648074768

1

Wolfram carbide disc

115mm

4 1/2"

24

25,80

273D115 W36

8024648074775

1

Wolfram carbide disc

115mm

4 1/2"

36

25,80

273D125 W14

8024648074782

1

Wolfram carbide disc

125mm

5"

14

31,55

273D125 W24

8024648074799

1

Wolfram carbide disc

125mm

5"

24

31,55

273D125 W36

8024648074805

1

Wolfram carbide disc

125mm

5"

36

31,55

273D180 W14

8024648074812

1

Wolfram carbide disc

180mm

7"

14

44,50

273D180 W24

8024648074829

1

Wolfram carbide disc

180mm

7"

24

44,50

273D180 W36

8024648074836

1

Wolfram carbide disc

180mm

7"

36

44,50



mm

25,80

25,80

25,80

31,55

31,55

31,55

44,50

44,50

44,50

R.L.S. KIT



1

180KIT100	8024648067951	4	R.L.S. Kit Floor kit - consisting of: 1 pliers for floor covering; 100 wedges; 100 clips 1,5mm (1/16") for tile of thickness from 3 to 12mm (1/8" - 1/2")	51x51xh36	8,6	49,00
180KIT100RIV	8024648065209	4	R.L.S. Wall kit - consisting of: 1 pliers for wall covering; 100 wedges; 100 clips 1,5mm (1/16") for tile of thickness from 3 to 12mm (1/8" - 1/2")	51x51xh36	8,6	49,00
180KIT3D	8024648086624	4	Kit R.L.S. "3D" consisting of: 1 plier for floor covering; 75 wedges; 75 clips "3D" 1,5 mm (1/16") for tile of thickness from 3 to 12mm (1/8" - 1/2")	49x39xh25	6,5	43,00



2



RLS. "3D"



RLS.

R.L.S. WEDGES



3

180CUNEO100	8024648067944	12	R.L.S. wedge - 100 pieces bag	60x40xh31	10	12,70
180CUNEO250	8024648011947	6	R.L.S. wedge - 250 pieces bag	60x40xh31	11,7	29,90
180CUNEO500	8024648011954	3	R.L.S. wedge - 500 pieces bag	60x40xh31	11,7	56,90
180CU500SE	8024648072603	2	R.L.S. wedge - 500 pieces plastic bucket	62x42xh36	10,8	60,70
180CUNEO1000	8024648069818	1	R.L.S. wedge - 1000 pieces carton box	30x40xh43	8,2	109,30



4



RLS. "3D"



RLS.

R.L.S. TRACTION ADJUSTABLE PLIERS



231 N	8024648072627	4	Adjustable pliers for floor covering	33x33xh10	2,6	26,90
231 NRIV	8024648072634	4	Adjustable pliers for wall covering	33x33xh10	2,5	26,90



RLS. "3D"



RLS.

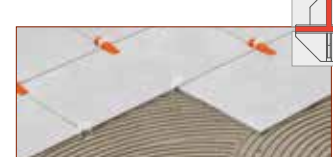
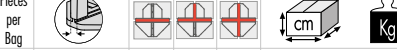
R.L.S. "3D" CLIPS 3-12 mm
JOINT 1,5 mm

7

			Pieces per Bag							Kg	
180B01MM3D0100	8024648083753	20	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	100	1,5 mm - 1/16"	•	•	•	30x40xh32	8	8,90
180B01MM3D0250	8024648083760	8	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	250	1,5 mm - 1/16"	•	•	•	30x40xh32	8	21,25
180B01MM3D0500	8024648083777	4	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	500	1,5 mm - 1/16"	•	•	•	30x40xh32	8	40,30
180B01MM3D3000	8024648083937	1	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	3000	1,5 mm - 1/16"	•	•	•	30x40xh42	10	206,00

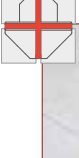


RLS. "3D"

"R.L.S. "3D" CLIPS 3-12 mm
JOINT 3 mm

8

			Pieces per Bag							Kg	
180B03MM3D0100	8024648094650	20	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	100	3 mm - 1/8"	•	•	•	30x40xh32	8,2	8,90
180B03MM3D0250	8024648094667	8	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	250	3 mm - 1/8"	•	•	•	30x40xh32	8,2	21,25
180B03MM3D0500	8024648094674	4	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	500	3 mm - 1/8"	•	•	•	30x40xh32	8,2	40,30
180B03MM3D3000	8024648094681	1	3D clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	3000	3 mm - 1/8"	•	•	•	30x40xh42	10,1	206,00



RLS. "3D"



**R.L.S. "1 mm" CLIPS 3-12 mm
JOINT 1 mm**


1

				Pieces per Bag								
1	180BS0001C0100	8024648085337	24	"1mm" clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	100	1 mm - 1/32"	•	-	-	40x30xh33	8,8	8,90
1	180BS0001C0250	8024648085344	10	"1mm" clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	250	1 mm - 1/32"	•	-	-	40x30xh33	8,8	21,25
1	180BS0001C0500	8024648085351	5	"1mm" clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	500	1 mm - 1/32"	•	-	-	40x30xh33	8,8	40,30
1	180BS0001C3000	8024648085368	1	"1mm" clips for tiles thick. from 3 to 12 mm (1/8"-1/2")	3000	1 mm - 1/32"	•	-	-	30x40xh43	10,2	206,00

**R.L.S. CLIPS 3-12 mm
JOINT 1,5 mm**


2

				Pieces per Bag								
2	180BASE100	8024648067241	20	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	100	1,5 mm - 1/16"	•	-	-	60x40xh31	9	8,90
2	180BASE250	8024648067937	8	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	250	1,5 mm - 1/16"	•	-	-	60x40xh31	9	21,25
2	180BASE500	8024648067258	4	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	500	1,5 mm - 1/16"	•	-	-	60x40xh31	9	40,30
2	180BASE2000	8024648069801	1	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	2000	1,5 mm - 1/16"	•	-	-	30x40xh43	8,8	137,40


**R.L.S. CLIPS 3-12 mm
JOINT 3 mm**


3

				Pieces per Bag								
3	180BS0003C0250	8024648081308	8	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	250	3 mm - 1/8"	•	-	-	60x40xh31	9,4	21,25
3	180BS0003C0500	8024648081315	4	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	500	3 mm - 1/8"	•	-	-	60x40xh31	9,2	40,30
3	180BS0003C2000	8024648081322	1	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	2000	3 mm - 1/8"	•	-	-	30x40xh43	8,8	137,40


**R.L.S. CLIPS 3-12 mm
JOINT 4 mm**


4

				Pieces per Bag								
4	180BS0004C0250	8024648081339	8	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	250	4 mm - 5/32"	•	-	-	60x40xh31	9,7	21,25
4	180BS0004C0500	8024648081346	4	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	500	4 mm - 5/32"	•	-	-	60x40xh31	9,8	40,30
4	180BS0004C2000	8024648081353	1	Clips for tiles thickness from 3 to 12 mm (1/8"-1/2")	2000	4 mm - 5/32"	•	-	-	30x40xh43	9,2	137,40


**R.L.S. CLIPS 12-20 mm
JOINT 1,5 mm**


5

				Pieces per Bag								
5	180BA200H20	8024648069627	8	Clips for tiles thickness from 12 to 20 mm (1/2"- 3/4")	200	1,5 mm - 1/16"	•	-	-	60x40xh31	9	20,00
5	180BA400H20	8024648070050	4	Clips for tiles thickness from 12 to 20 mm (1/2"- 3/4")	400	1,5 mm - 1/16"	•	-	-	60x40xh31	9	37,90
5	180BA1500H20	8024648064127	1	Clips for tiles thickness from 12 to 20 mm (1/2"- 3/4")	1500	1,5 mm - 1/16"	•	-	-	30x40xh43	7,1	125,00


**TILES CHIPPING (AND SCRATCHING) PREVENTING
PLATFORM + MULTI-SIZE SPACER (1,5,2 & 3 mm)**


6

				pcs per box			
6	180AGS0250	8050532007437	4	250 pcs bucket	49x39xh25	5	39,70



R.L.S. VITE - CAP

1



				Pieces per Bag			
1	180VGH0100	8050532003026	12	R.L.S. VITE cap - bags	100	60x40x h31	9,7
	180VGH0300	8050532003033	4	R.L.S. VITE cap - bags	300	60x40x h31	9,6
	180VGH0900	8050532004276	1	R.L.S. VITE cap - box	900	30x40x h42	7,9

**R.L.S. VITE - 1 mm JOINT CLIPS
TILES THICKNESS 3-15 mm**

2



				Pieces per Bag			
2	180VB010C0100	8050532002982	30	R.L.S. VITE clips for tile thickness 3/15 mm - bags	100	1 mm - 1/32"	60x40x h31
	180VB010C0300	8050532002999	12	R.L.S. VITE clips for tile thickness 3/15 mm - bags	300	1 mm - 1/32"	60x40x h31
	180VB010C3000	8050532003002	1	R.L.S. VITE clips for tile thickness 3/15 mm - box	3000	1 mm - 1/32"	30x40x h42

[raimondispa](#)**R.L.S. VITE - 1 mm JOINT CLIPS
TILES THICKNESS 14-26 mm**

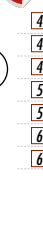
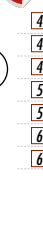
3



				Pieces per Bag			
3	180VBH010C0100	8050532002944	25	R.L.S. VITE clips for tile thickness 14/26 mm - bags	100	1 mm - 1/32"	60x40x h31
	180VBH010C0300	8050532002951	10	R.L.S. VITE clips for tile thickness 14/26 mm - bags	300	1 mm - 1/32"	60x40x h31
	180VBH010C2500	8050532002968	1	R.L.S. VITE clips for tile thickness 14/26 mm - box	2500	1 mm - 1/32"	30x40x h42

[raimondispa](#)**R.L.S. VITE - 1,5 mm JOINT CLIPS
FLAT, "T" AND "+"****NEW**

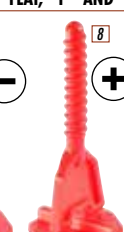
4



				Pieces per Bag			
4	180VB015FC0100	8050532012578	40	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - bags	100	1,5 mm - 1/16"	60x40x h30
	180VB015FC0300	8050532012585	16	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - bags	300	1,5 mm - 1/16"	60x40x h30
	180VB015C3000	8050532012592	1	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - box	3000	1,5 mm - 1/16"	40x30x h32
	180VB015XC0100	8050532012639	40	"+" (cross) R.L.S. VITE clips for tile thickness 5/15 mm - bags	100	1,5 mm - 1/16"	60x40x h30
	180VB015XC0300	8050532012646	16	"+" (cross) R.L.S. VITE clips for tile thickness 5/15 mm - bags	300	1,5 mm - 1/16"	60x40x h30
	180VB015TC0100	8050532012608	40	"T" R.L.S. VITE clips for tile thickness 5/15 mm - bags	100	1,5 mm - 1/16"	60x40x h30
	180VB015TC0300	8050532012615	16	"T" R.L.S. VITE clips for tile thickness 5/15 mm - bags	300	1,5 mm - 1/16"	60x40x h30

**R.L.S. VITE - 3 mm JOINT CLIPS
FLAT, "T" AND "+"****NEW**

7



				Pieces per Bag			
7	180VB030FC0100	8050532012660	40	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - bags	100	3 mm - 1/8"	60x40x h30
	180VB030FC0300	8050532012677	16	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - bags	300	3 mm - 1/8"	60x40x h30
	180VB030C3000	8050532012684	1	Standard (flat) R.L.S. VITE clips for tile thickness 3/15 mm - box	3000	3 mm - 1/8"	40x30x h32
	180VB030XC0100	8050532012721	40	"+" (cross) R.L.S. VITE clips for tile thickness 5/15 mm - bags	100	3 mm - 1/8"	60x40x h30
	180VB030XC0300	8050532012738	16	"+" (cross) R.L.S. VITE clips for tile thickness 5/15 mm - bags	300	3 mm - 1/8"	60x40x h30
	180VB030TC0100	8050532012691	40	"T" R.L.S. VITE clips for tile thickness 5/15 mm - bags	100	3 mm - 1/8"	60x40x h30
	180VB030TC0300	8050532012707	16	"T" R.L.S. VITE clips for tile thickness 5/15 mm - bags	300	3 mm - 1/8"	60x40x h30

**SELF-STOPPING SCRATCH-PREVENTING WASHER
FOR R.L.S. VITE**

10



10	180VAGR0100	8050532007239	4	Self-stopping scratch-preventing washer for R.L.S. VITE			

[raimondispa](#)**VITEXPRESS - SCREW | UNSCREW FOR R.L.S. VITE****NEW**

11



11	231VSA	8050532009059	6	VITEXPRESS - Screw unscrew for R.L.S. VITE			



REMOVABLE AND REUSABLE DUAL SIZE (JOINT) SPACER 1&3 mm / 2&5 mm


1 282D1-3C300 8050532000636

2 282D2-5C300 8050532002432

6 DOUBLE spacer; joint 1 and 3 mm (1/32" - 1/8").
300 pcs bucket.6 DOUBLE spacer; joint 2 and 5 mm (3/32" - 3/16").
300 pcs bucket.pz

JOINT

COLOR

1 e 3 mm
1/32" & 1/8"
2 e 5 mm
3/32" & 3/16"

28x50xh27

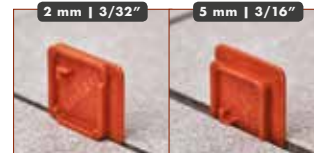
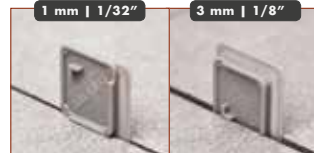
9,2

14,80

28x50xh27

9,7

15,80



ROTOCUNE



3 162RC30

8050532006775

27 30 Kits "Rotocuneo" bucket (60 spiral-shaped wedges + 30 wedges)

40x60xh25

7

4,83

**SPACERS FOR 20 mm (3/4") THICKNESS TILES
JOINT 4 mm (5/32")**


4 313+500 8024648095275

5 313+200 8024648095268

5 313T500 8024648095299

5 313T200 8024648095282

Type

Pieces



A

mm

B

mm

H

mm

56,00

21,60

47,00

19,20

10 mm - 13/32"



6 193+1000 8024648001306

6 204+200 8024648001641

7 204R200 8024648001634

8 193T1000 8024648001313

8 204T200 8024648001658

9 204T200A 8024648001665

Type

Pieces



A

mm

B

mm

H

mm

10,33

2,84

4,29

10,33

2,84

3,62

9 mm - 11/32"



10 129+1000 8024648001337

10 128+200 8024648001672

11 129T1000 8024648001344

11 128T200 8024648001689

Type

Pieces



A

mm

B

mm

H

mm

13,90

3,00

13,70

3,00

8 mm - 5/16"



12 372+1000 8024648001351

12 376+200 8024648001696

13 372T1000 8024648001368

13 376T200 8024648001702

Type

Pieces



A

mm

B

mm

H

mm

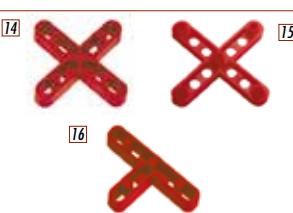
8,50

2,00

8,20

2,00

7 mm - 9/32"



14 152+1000E 8024648001375

15 152+1000L 8024648001382

14 151+200E 8024648001719

15 151+200L 8024648001726

16 152T1000E 8024648001399

16 151T200E 8024648001733

Type

Pieces



A

mm

B

mm

H

mm

8,60

6,46

1,96

1,65

7,59

1,96

6 mm - 1/4"



17 154+1000 8024648001405

17 153+200 8024648001740

18 154T1000 8024648001412

18 153T200 8024648001757

Type

Pieces



A

mm

B

mm

H

mm

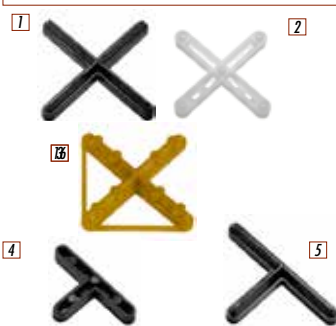
8,60

2,00

9,10

2,00

5 mm - 3/16"



	Type	Pieces							A	B	H		
									mm	mm	mm		
1	156+1000L	8024648001436	16	+	1000	•	-	-	40	40	5	62x42xh45	16,8
2	156+1000	8024648001450	12	+	1000	•	-	-	50	50	6	62x42xh54	15
3	156R1000S	8024648008329	10	↑	1000	-	•	-	50	50	7	62x42xh45	13,8
1	155+200L	8024648001771	30	+	200	-	•	-	40	40	5	48x35xh28	5,6
2	155+200	8024648001795	25	+	200	-	•	-	50	50	6	48x46xh28	5,6
3	155R200	8024648001764	20	↑	200	-	•	-	50	50	7	48x46xh28	6,6
4	156T1000E	8024648001443	16	+	1000	•	-	-	35	20	5	46x41xh32	14,1
5	156T1000	8024648001467	8	+	1000	•	-	-	50	28	6	46x41xh32	8,1
4	155T200E	8024648001788	40	+	200	-	•	-	35	20	5	32x32xh28	6,8
5	155T200	8024648001801	30	+	200	-	•	-	50	28	6	48x35xh28	6,0

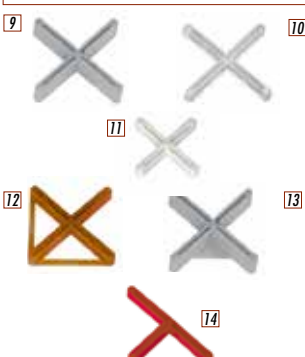
4 mm - 5/32"



	Type	Pieces							A	B	H		
									mm	mm	mm		
6	158+1000	8024648001481	24	+	1000	•	-	•	-	-	•	62x42xh45	20,7
7	158R1000	8024648008435	16	↑	1000	•	-	-	•	-	•	62x42xh45	22,4
6	157+200	8024648001825	50	+	200	-	•	•	-	-	•	48x35xh28	8,6
7	157R200	8024648001818	25	+	200	-	•	-	•	-	•	32x32xh28	6,9
8	158T1000	8024648001498	16	+	1000	•	-	•	-	-	•	46x41xh32	10,1
8	157T200	8024648001832	40	+	200	-	•	•	-	-	•	32x32xh28	5,2



3 mm - 1/8"



	Type	Pieces							A	B	H		
									mm	mm	mm		
9	160+T1000	8024648008831	16	+/L	1000	•	-	•	-	-	•	62x42xh45	19,6
10	160+1000	8024648001528	24	+	1000	•	-	•	-	-	•	62x42xh45	17,6
11	160+1000E	8024648001542	32	+	1000	•	-	•	-	-	•	42x42xh40	14,0
12	160R1000	8024648008572	16	↑	1000	•	-	•	-	-	•	62x42xh45	14,3
13	160+1000A	8024648005960	16	↑/4	1000	•	-	•	-	-	•	62x42xh45	18,8
9	159+T200	8024648008534	30	+/L	200	-	•	•	-	-	•	48x35xh28	6,6
10	159+200	8024648001863	50	+	200	-	•	•	-	-	•	48x35xh28	6,6
11	159+200E	8024648001887	60	+	200	-	•	•	-	-	•	32x32xh28	4,9
12	159R200	8024648001856	40	↑	200	-	•	•	-	-	•	48x35xh28	6,6
13	159+200A	8024648005977	30	↑/4	200	-	•	•	-	-	•	48x35xh28	7,5
14	160T1000	8024648001535	16	L	1000	•	-	•	-	-	•	46x41xh32	8,5
14	159T200	8024648001870	40	L	200	-	•	•	-	-	•	32x32xh28	4,0

2 mm - 3/32"



	Type	Pieces							A	B	H		
									mm	mm	mm		
15	133+1000	8024648001566	32	+	1000	•	-	-	•	-	•	42x42xh40	11,2
16	133+1000A	8024648008749	16	+	1000	•	-	-	•	-	•	46x41xh32	11,4
17	133R1000	8024648008671	16	↑	1000	•	-	-	•	-	•	62x42xh45	8,1
18	133R1000A	80246480014030	16	↑	1000	•	-	-	•	-	•	62x42xh45	11,2
15	132+200	8024648001900	50	+	200	-	•	-	•	-	•	32x32xh28	3,4
16	132+200A	8024648004604	30	+	200	-	•	-	•	-	•	32x32xh28	4,2
17	132R200	8024648001894	40	↑	200	-	•	-	•	-	•	32x32xh28	15,6
18	132R200A	80246480015365	30	↑	200	-	•	-	•	-	•	32x32xh28	4,5
19	133T1000	8024648001573	32	L	1000	•	-	-	•	-	•	42x42xh40	8,9
19	132T200	8024648001917	50	L	200	-	•	-	•	-	•	32x32xh28	2,4
19	132T200A	8024648004611	40	L	200	-	•	-	•	-	•	32x32xh28	2,4
20	132T200AL	8050532008816	30	L	200	-	•	-	•	-	•	32x32xh28	5,1
20	133T1000AL	8050532008823	16	L	1000	•	-	-	•	-	•	46x41xh32	11,8
21	132T200ALR	8050532008977	30	▲	200	-	•	-	•	-	•	32x32xh28	5,2
21	133T1000ALR	8050532008984	16	▲	1000	•	-	-	•	-	•	46x41xh32	12,4

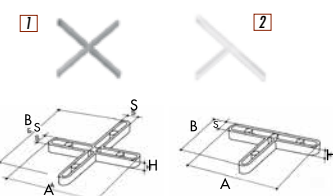
1,5 mm - 1/16"



	Type	Pieces							A	B	H		
									mm	mm	mm		
22	131+1000	8024648060808	16	+	1000	•	-	-	•	-	•	62x42xh45	8
22	131+200	8024648060815	30	+	200	-	•	-	•	-	•	46x41xh32	3

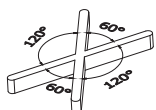


1 mm - 1/32"



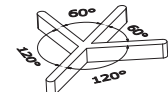
Type	Pieces		A	B	H											
			mm	mm	mm											
1 143+1000	8024648004581	32	+	1000	•	-	-	•	-	•	28	28	3	42x42xh40	7,0	5,94
1 143+200	8024648004628	50	+	200	-	•	-	•	-	•	28	28	3	32x32xh28	1,9	1,50
2 143T1000	8024648017796	32	L	1000	•	-	-	•	-	•	32	16	4	42x42xh40	7,1	5,94
2 143T200	8024648017802	50	L	200	-	•	-	•	-	•	32	16	4	23x32xh28	2,0	1,50

ROMBO 3 mm - 1/8"



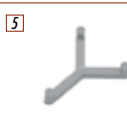
Type	Pieces		A	B	H											
			mm	mm	mm											
3 161R200	8050532004184	40	X	200	-	•	-	•	-	•	-	-	-	32x32xh28	3,7	1,80

ROMBO 3 mm - 1/8"



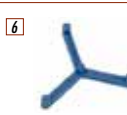
Type	Pieces		A	B	H											
			mm	mm	mm											
4 161Y200G4	8050532007093	40	Y	200	•	-	-	•	-	•	-	-	-	32x32xh28	3,6	1,80

OCTAGONAL 3 mm - 1/8"



Type	Pieces		A	B	H											
			mm	mm	mm											
5 161Y200	8024648001924	40	Y	200	-	•	-	•	-	•	-	-	-	32x32xh28	3,6	1,80

HEXAGONAL 3 mm - 1/8"



Type	Pieces		A	B	H											
			mm	mm	mm											
6 161E200	8024648001931	40	Y	200	-	•	-	•	-	•	-	-	-	32x32xh28	4,4	1,80

PROVENZALE 3 mm - 1/8"



Type	Pieces		A	B	H											
			mm	mm	mm											
7 161P200	8024648001948	40	T	200	-	•	-	•	-	•	-	-	-	32x32xh28	4,4	1,80

CANINI / WEDGES

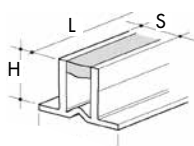


Type	Pieces		A	B	H											
			mm	mm	mm											
8 163G1000	8024648001610	18	■	1000	-	•	-	•	-	•	40	9	8	62x42xh45	20,5	6,97
9 163P1000	8024648001627	32	■	1000	•	-	-	•	-	•	28	10	6	42x42xh40	18,2	5,42
8 162G200	8024648001955	25	■	200	-	•	-	•	-	•	40	9	8	32x32xh28	4,2	2,00
9 162P200	8024648001962	50	■	200	-	•	-	•	-	•	28	10	6	32x32xh28	5,4	1,37

FLOATING FLOORS SUPPORTS

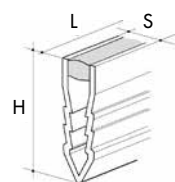


S	Ø	H								
	mm	mm								
10 312P300	8024648009845	1	○	Floating floors supports (300 Pieces)	4	150	27	65x45xh45	27,4	69,80

EXPANSION JOINTS FOR THIN-SET ADHESIVE

	Description	COLOR		S mm	H mm	Qty tot cm	per meter
		external	internal				
1	400 7X8G 8024648001993	40	Raiflex joint*	grey	clear	8 250 100	254x12xh9 8,3
1	400 9X8G 8024648002006	40	Raiflex joint*	grey	clear	8 250 100	254x12xh9 11,5
1	400 11X8G 8024648002013	40	Raiflex joint*	grey	clear	8 11 250 100	254x13xh9 14,7
1	400 13X8G 8024648002020	40	Raiflex joint*	grey	clear	8 13 250 100	254x13xh9 17,9
1	400 15X8G 8024648002037	40	Raiflex joint*	grey	clear	8 15 250 100	254x13xh9 21,1
1	40020X8GG 8024648095732	40	Raiflex joint*	light grey	light grey	8 19 250 100	254x16xh9 16

0,93
1,19
1,50
1,60
2,30
2,50

EXPANSION JOINTS FOR MORTAR/MUD

	Description	COLOR		S mm	H mm	Qty tot cm	per meter
		external	internal				
2	401 23X8G 8024648002112	40	Raiflex joint*	grey	clear	8 25 250 100	254x12xh9 12,9
2	401 35X8G 8024648002105	40	Raiflex joint*	grey	clear	8 35 250 100	254x16xh9 22,5

1,30
1,55

Please note: for colors different from grey, minimum order 500 linear meter

PVC TRANSITION PROFILES

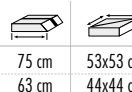
	Description	COLOR		H mm	Qty tot cm	per meter
		white	grey			
3	404TRIM6B 8024648002303	100	Jolly PVC*	white	6 250 250	254x13xh9 13,3
3	405TRIM8B 8024648002334	80	Jolly PVC*	white	8 250 200	254x13xh9 13,9
4	405TRIM8G 8024648002341	100	Jolly PVC*	grey	8 250 250	254x13xh9 13,9
3	406TRIM10B 8024648002365	60	Jolly PVC*	white	10 250 150	254x13xh9 10,8

1,19
1,24
1,24
1,55

BI-DIRECTIONAL TILE CUTTERS

1

1	254RAI75	8024648005083	1	RAIMO 75 Tile cutter
1	254RAI63	8024648005090	1	RAIMO 63 Tile cutter



75 cm	53x53 cm	106x40xh25	11	335,00
63 cm	44x44 cm	106x40xh25	10	277,00

PUSH TILE CUTTERS

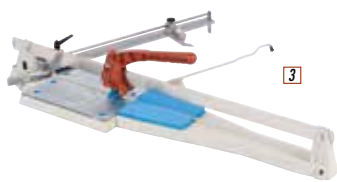
2

2	254RAI125 S	8024648097187	1	RAIMO 125 S Tile cutter
3	254RAI93 S	8024648097194	1	RAIMO 93 S Tile cutter
4	254RAI75 S	8024648014542	1	RAIMO 75 S Tile cutter
4	254RAI63 S	8024648014559	1	RAIMO 63 S Tile cutter



125 cm	88x88 cm	166x44xh26	21	640,00
93 cm	66x66 cm	124x40xh23	23,1	386,00
75 cm	53x53 cm	106x40xh25	11	350,00

63 cm	44x44 cm	106x40xh25	10	315,00
-------	----------	------------	----	---------------



3



4

SPARE PARTS

5



5	255IMPCOM	8024648005120	1	Complete grip for Raimo 75/63/52/44
6	255M445PR	8024648097255	1	Complete grip for Raimo 125S "push"
7	255M445P	8024648014580	1	Complete grip for Raimo 93S/75S/63S/52S/44S "push"

37x20xh7	0,6	39,70
-	1	61,70
37x20xh7	0,8	60,00



6



7

CUTTING WHEELS

8



9

8	13514	8024648005137	12	Ø 14 mm wolfram carbide wheel with spindle
9	13514TITA	8024648005144	12	Ø 14 mm TITANIUM wheel with spindle

24x17xh1	0,1	7,55
24x17xh1	0,1	10,00

RAIZOR - CUTTING SYSTEM FOR LARGE FORMAT TILESYouTube
raimondispag

433CR R

8050532001312

1 RAIZOR complete cutting system for cutting up to 332 cm (10.9 ft):

- two connectable guides with cutting length of 160 cm (5.2 ft.) each;
- die-cast cutting unit provided w/wolfram carbide wheel Ø 16 mm (5/8") and pin on bearings;
- "SNAP" cutting-off pliers for tiles/slabs with thickness from 3 to 12 mm (1/8" - 1/2")
- padded bag with shoulder-straps and provided with inside modular compartments and pocket

186x27xh 18

9,5

490,00

433CRP100

8050532003019

1 115 cm (3.8 ft.) extension for RAIZOR with 2 stain-free suction cups to reach the cutting length of:

- 127x18xh 12
- 447 cm (14,7 ft.) combined with RAIZOR guides (each guide's cutting length: 160 cm - 5,2 ft.);
- 275 cm (9 ft.) combined with just one RAIZOR guide (guide's cutting length: 160 cm - 5,2 ft.);
- 103 cm (3.4 ft.) if used alone

3,3

128,00**PLIERS AND SPARE PARTS FOR RAIZOR**

169TB RAI

8050532008595

1 "SNAP" cutting-off pliers for tiles/slabs with thickness from 3 mm (1/8") up to 12 mm (1/2")

**70,00**

169TR01A

8024648078063

1 Cutting-off pliers for tiles/slabs with max thickness of 6 mm (1/4")

**35,00**

169TM01AN

8024648067470

1 Cutting-off pliers for tiles/slabs with thickness from 6 mm (1/4") up to 20 mm (3/4")

**95,00**

135D16A

8024648073419

1 Wolfram carbide wheel Ø 16 mm (5/8") with pin

**9,70****POWER RAIZOR - MULTI-ANGLE CUTTING UNIT**

433PWROH EUD

8050532012233

1 POWER RAIZOR

M14

**4,7**

433PWROHUSD

8050532012240

1 POWER RAIZOR

5/8" 11

**355,00**

179CCT125

8024648075703

1 Turbo diamond disc Ø 125 mm (5")

**55,00**

179FLEX012SE

8050532010970

1 1/2 bullnose shaping wheel

Profile

**210,00**

179FLEX010SE

8024648087171

1 1/2 bullnose shaping wheel

Use

**200,00**

179FLEX006SE

8024648094834

1 1/2 bullnose shaping wheel

milling

**187,00**

179FLEX45SE

8050532010987

1 45° profile (jolly) shaping wheel

milling

**210,00**

179FLEX45SERF

8050532011267

1 45° profile (jolly) finishing wheel

finishing

**210,00****BC45 - DEVICE TO PERFORM 45° MITER CUT ("JOLLY")**

433BCOH EU

8050532012134

1 BC45 Device to perform 45° miter cut ("jolly").

Profile

**4,3**

433BCOH US

8024648087171

1 BC45 Device to perform 45° miter cut ("jolly").

Use

**295,00**

179CCL115

8050532012110

1 Cross" diamond disc Ø 115 mm (4 1/2")

milling

**40,00**

179CCT125

8024648075703

1 Turbo diamond disc Ø 125 mm (5")

finishing

**55,00****ACCESSORIES FOR POWER RAIZOR AND BC45**

433PWW A

8050532004573

1 Kit for wet cut and dust suppression

POWER RAIZOR

BC45

USE

•

**2,4**

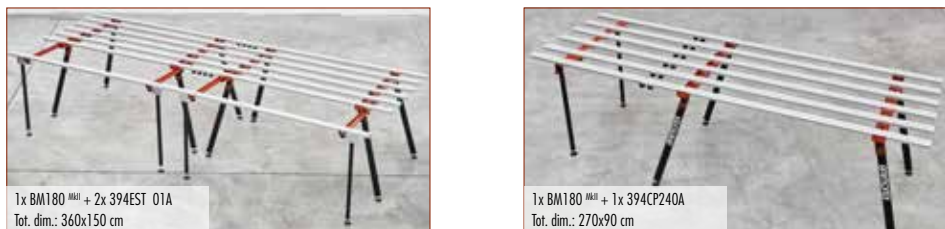
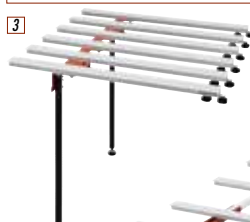
433PWZP A

8050532004412

1 Dust containment device

•

**69,00**

BM180 PLUS - ADJUSTABLE WIDTH (100-150 cm / 3.3'- 5') TABLE FOR LARGE FORMAT TILES**BM180 MKII - TABLE FOR LARGE FORMAT TILES****EXTENSIONS FOR BM180 MKII AND BM180 PLUS****OTHER ACCESSORIES FOR BM180 MKII AND BM180 PLUS**

			BM180 MKII	BM180 PLUS	
6	394CC 01A	8050532004207	1 Kit of 20 tile-support cylinders	• •	39x39xh 15 1,2
7	394IS 1200	8050532007024	1 Side profile for scoring and cut. Length 124 cm (4')	• •	- -
7	394IS 1600	8050532007031	1 Side profile for scoring and cut. Length 164 cm (5.4')	- •	- -
8	394BLOPIACP	8024648096678	1 Stand-alone tile holder (for 3 to 30 mm thicknesses)	• •	27x15xh 10 1
9	394PM02ACP	8024648096722	1 Strips support (length: 12 cm - 4 3/4") - pair	• •	27x15xh 10 0,7
10	394CR R	8050532000940	1 Pair of wheels for legs	• •	27x15xh 10 1,8
11	394CA 01A	8050532002364	1 Kit of 4 lateral steel hooks for hang up the cutting guides	• •	33x17xh 8 2
12	394CB 01A	8050532002388	1 Steel-made side tools box	• -	58x28xh 23 5,4

TIP-TOP. FACE-UP MITER-CLAMPING-DEVICE FOR STAIRS AND COUNTERTOPS OF ANY LENGTH

171TG RAI 8050532007062 1 TIP-TOP. face-up miter-clamping-device for stairs and countertops of any length

50x50x17h

8,5

255,00

* 1 pair



* 2 pairs

90° GLUING KIT (FOR STEPS AND COUNTERTOP)

394KIT90BM 8024648099273 1 90° gluing kit to create steps and countertop

 BM 180 MKII
 BM 180 PLUS

213x46xh 15

30

785,00

BM 180 MKII modular bench not included.

MOTOKOMPASS – DEVICE FOR CIRCULAR SHAPING
NEW

Angle grinder not included

433KOMOHR 8050532008700 1 MOTOKOMPASS Device for circular shaping. Without angle grinder.

Without wheel. With cutting-off plier 3-6 mm. Arbor size: M14 (metric).

M14

80x33x h21

6,5

452,00
433KOMOHUS 8024648087171 1 MOTOKOMPASS Device for circular shaping. Without angle grinder.

Without wheel. With cutting-off plier 3-6 mm. Arbor size: 5/8"-11 (imperial).

5/8"

11

80x33x h21

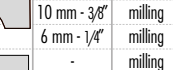
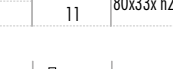
6,5

452,00
4 179FLEX012SE 8050532010970 1 1/2 bullnose shaping wheel

4 179FLEX010SE 8024648087171 1 1/2 bullnose shaping wheel

4 179FLEX006SE 8024648094834 1 1/2 bullnose shaping wheel

5 179FLEX45SE 8050532010987 1 45° profile (jolly) shaping wheel

6 179FLEX45SER 8050532011267 1 45° profile (jolly) finishing wheel


12 mm - 1/2"

10 mm - 3/8"

6 mm - 1/4"

milling

120 mm - 4 3/4"

210,00

milling

120 mm - 4 3/4"

200,00

milling

120 mm - 4 3/4"

187,00

milling

120 mm - 4 3/4"

210,00

Finishing

120 mm - 4 3/4"

210,00
KOMPASS - DEVICE TO PERFORM CIRCULAR CUTS

433KOMP 50 8050532000742 1 KOMPASS - device to perform circular cuts

15x15xh 69

1,8

127,00
CAM ADV - CART FOR TRANSPORT AND STORAGE OF LARGE FORMAT TILES

169CML UN 8024648094858 1 CAM ADV - Cart for large format tiles and handling devices and for application of the adhesive in the back of the tile ("back-buttering")

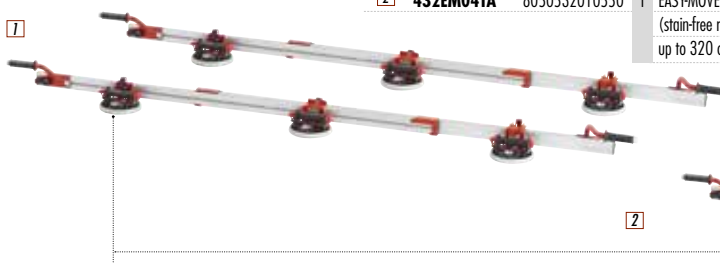
140x43x h 30

34

605,00

**EASY-MOVE® MKIV WITH RV175 SUCTION CUPS
(VACUUM WITH GAUGE)****NEW**

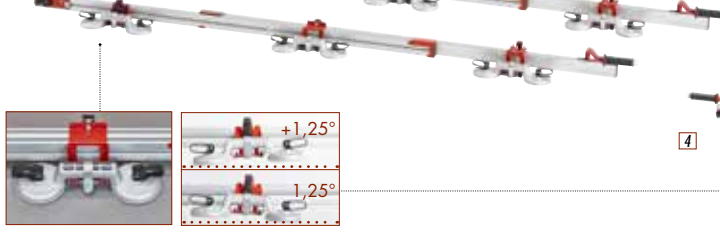
[1]	432EM04CA	8050532010512	1 EASY-MOVE® MKIV with 6 "RV175" vacuum pump suction cups with vacuum gauge (stain-free rubber). Telescopic device for handling large format tiles up to 320 cm (10.5') length.	20,3	1.055,00
[2]	432EM04TA	8050532010550	1 EASY-MOVE® MKIV with crossbars with 8 "RV175" vacuum pump suction cups with vacuum gauge (stain-free rubber). Telescopic device for handling large format tiles up to 320 cm (10.5') length.	28,8	1.465,00

**[2]**

+1,25°
1,25°

**EASY-MOVE® MKIV WITH DOUBLE SUCTION CUPS****NEW**

[3]	432EM04CB	8050532010529	1 EASY-MOVE® MKIV with 6 double suction cups (stain-free rubber). Telescopic device for handling large format tiles up to 320 cm (10.5') length.	180x37xh30	21,1	610,00
[4]	432EM04TB	8050532010567	1 EASY-MOVE® MKIV with crossbars with 8 double suction cups (stain-free rubber). Telescopic device for handling large format tiles up to 320 cm (10.5') length.	180x37xh30 + 101x12xh15 + 37x19xh17	30	860,00

**[4]**

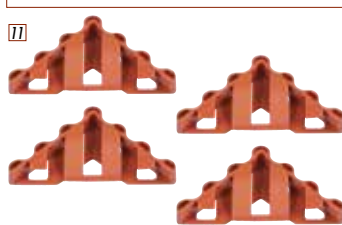
+1,25°
1,25°

ACCESSORIES & SPARE PARTS FOR EASY-MOVE® MKIV

[5]	432EO04TR	8050532010581	1 Pair of telescopic crossbars (without suction cups) for EASY-MOVE® MKIV	101x12xh15	6,3	182,00
[6]	432EO04VB	8050532010604	1 Kit of 2 double suction cup for EASY-MOVE® MKIV crossbars	37x19xh17	2,5	95,00
[7]	432EO04VA	8050532010598	1 Kit of 2 vacuum suction cups "RV175" for EASY-MOVE® MKIV crossbars	37x19xh17	2,2	265,00
[8]	432EO03ID	8050532010574	1 Kit of 4 double grip handles for EASY-MOVE® MKIV and EASY-MOVE® MKIII	40x40xh15	4,5	139,00
[9]	185WR01A	8050532011434	1 Stain-free rubber cup + pads	-	-	19,20
[10]	185WR02A	8050532011441	1 Vacuum gauge + OR	-	-	6,50

**CORNER PROTECTOR 3-12 mm****NEW**

[11]	432SSBRAI	8050532008687	8 Corner protector (4 pcs) for 3-12 mm thickness tiles - blister	32x32xh 8 cm	1,2	11,00
-------------	------------------	---------------	--	--------------	-----	--------------

**CLOSER - DEVICE TO ACCOST TILES/SLABS WITH STAIN-FREE-RUBBER SUCTION CUPS**

[12]	185DAL01A	8050532000391	2 "Closer" device to accost tiles/slabs with stain-free-rubber suction cup	58x20xh 25	7,2	120,00
-------------	------------------	---------------	--	------------	-----	---------------



VOLPINO - COMPACT VIBRATOR FOR LARGE FORMAT TILES



- 321 UE3**
321 US3
321 GB3

- 8050532010499
8050532010505
8050532010482

single-phase	230V/50Hz	25	58x30xh25	6,1	395,00
single-phase	110V/60Hz	25	58x30xh25	6,1	400,00
single-phase	110V/50Hz	25	58x30xh25	6,1	400,00



ANTI-BOUNCING TILE BEATER WITH RUBBER BOTTOM



2

- 142G**

- 8024648078582

6

Anti-bouncing tile beater with rubber bottom 145x350 mm

40x40xh15

9,4

30,00

"RV175" VACUUM PUMP SUCTION CUP WITH VACUUM GAUGE



3
NEW

- 185WA01VRVV**

- 8050532011281

1

"RV175" Vacuum pump suction cup Ø175mm w/replaceable vacuum gauge and rubber cup

34x30xh13

2,2

104,00

- 185WR01A**

- 8050532011434

1

Suction cup rubber + pads (spare part)

-

0,14

19,20

- 185WR02A**

- 8050532011441

1

Vacuum gauge + OR (spare part)

-

0,03

6,50



4

NEW

5

NEW

VACUUM SUCTION CUPS WITH AND WITHOUT VACUUM GAUGE



6

- 185V150CPVT**

- 8024648019578

1

Vacuum pump suction cup Ø150mm with stain-free-rubber with vacuum gauge and protection

28x13xh18

1,4

*** 93,40**



7

- 185V150CP**

- 8024648019561

1

Vacuum pump suction cup Ø150mm with stain-free-rubber and protection

28x13xh18

1,4

*** 78,00**

* special prices while stocks last

SINGLE, DOUBLE AND TRIPLE SUCTION CUPS



8

- 185**

- 8024648000354

10

"Medusa" single suction cup Ø 115 mm (4 1/2")

35x35xh14

3,8

9,55



9

- 185BI**

- 8024648000361

5

Double suction cup Ø 115 mm - 4 1/2" (stain-free-rubber)

35x35xh14

4,8

32,90



10

- 185TRI**

- 8024648000378

3

Triple suction cup Ø 115 mm - 4 1/2" (stain-free-rubber)

35x35xh14

4,2

39,70



11

- 140FU03D**

- 8024608011932

1

H 2 mm-3/32" self-stick washer, for rough surfaces

-

0,1

0,80



DIAMOND PADS



12

- 227D060**

- 8024648077578

5

Diamond pad 55x90 mm (2 3/4" x 3 1/2") - grain 60

27,70



13

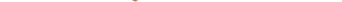
- 227D200**

- 8024648077585

5

Diamond pad 55x90 mm (2 3/4" x 3 1/2") - grain 200

20,30



14

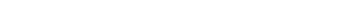
- 274FDLAM060**

- 8050532012417

5

Lamellar disc grain 60

54,00



15

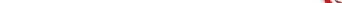
- 274FDLAM200**

- 8050532012950

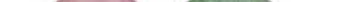
5

Lamellar disc grain 200

54,00



16



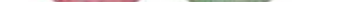
17



18



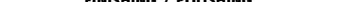
19



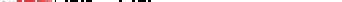
20



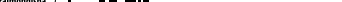
21



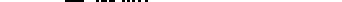
22



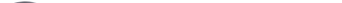
23



24



25



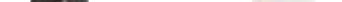
26



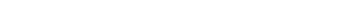
27



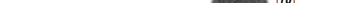
28



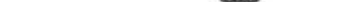
29



30



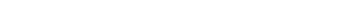
31



32



33



34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

Effectiveness

Since 1974 Raimondi S.p.A. has always focused its product research on the end user: the tile-setter. Every single item, from the simplest tool to the most complicated machine, is developed according to the needs of the professional, aiming at three targets: to improve the quality of the finished work, to increase productivity, and to reduce operator fatigue.

Quality

Raimondi S.p.A. creates products aimed at the professional and we understand that as a professional you expect quality. This quality is full guaranteed by Raimondi S.p.A. and we monitor all of our products through the development, design, and assembly stages, which are then carefully checked again at the end of each production cycle.

Reliability

As a consequence of the quality resulting from accurate design and production processes, every single Raimondi's product ensures not only the maximum effectiveness, but also a long-lasting and full reliability. Especially in the long term, this means for the end-user a smart and profitable investment.

Innovation

Innovation is the fourth key word in the Raimondi's vocabulary. From the opening, back in 1974, we focused research not only towards satisfying end-user needs, but actually offering him even more than what he expected.

This is called innovation, thus providing products that are a step ahead from current needs. Several examples are in the catalog (the "Raimondi Levelling System", the "Bulldog" profiling machine, the electro-sponge "Berta", the vertical cut wet saws "LEM", the guide for cutting giant-sized tiles "FREE-CUT"; the device to properly handle huge slabs "EASY-MOVE MkIII", just to quote a few); some are just arrived, some are coming, others are yet to come and some of them are in the Raimondi's range since years already and, after all, still they are innovative.

RAIMONDI ON-LINE

Raimondi official website

Raimondi official website (raimondispa.com) is always at your disposal to find out product specifications and updates, download brochures and catalogs, as well as check the list of events (exhibitions, open-houses, etc...) in which the company participate/organize.



Raimondi S.p.A. opens its channel on YouTube where you can easily view all available Raimondi products' videos on PC, tablet or smartphone. Please enter YouTube, digit "raimondispa" and find our channel: raimondispa. Then just choose the video you want.

**Raimondi Levelling System (R.L.S.): on-line the dedicated official website**

On-line the website (tilelevelingsystem.raimondispa.com) completely dedicated to the R.L.S., the system to prevent lippage that has revolutionized tile-setting. In the website site, as well as to check a comprehensive and in-depth technical overview of the system, a new and useful "online calculator" to find out, simply and quickly, the jobsite needs in accordance with the tile size and dimension of the area to cover.

GENERAL SALES TERMS AND CONDITIONS

The order is intended as placed or accepted "consequently to House approval" and stated approval can also be shown by the mere executing of the order itself.

With the placing of the order the following conditions are fully accepted by the customer:

1. Delivery:
 - a) Ex works (EXW-Incoterms 2010) our facilities in Modena with shipment through customer's forwarder;
 - b) CPT (Carriage Paid To – Incoterms 2010) to Sassuolo area for orders exceeding EURO 1.500,00;

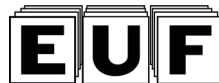
For order of less than EURO 1.500,00 net, a lump sum will be charged on the invoice.
2. Orders are executed in accordance to current assets, with no settlement commitment.
Possible backorders will be shipped a.s.a.p. according to the conditions as from "point 1".
Ordered quantities may be modified without previous notice in either more or less in order to match standard quantities given on the price list.
3. Goods are delivered at customer's own risk even if sold at CPT (Incoterm 2010). For incidental deficiencie, delays, or any other miscarriages, complaints must be made only to the forwarder.
4. Possible complaints will be taken into consideration only if communication will be given within 8 days from receipt of goods.
5. Products, technical specifications, prices and images, are subject to change without prior notice due to the continual improvement.
6. Our products are for quality and processing guaranteed. That involves the repair or substitution or credit in accordance to the conditions given on our "WARRANTY CERTIFICATE".
7. All taxes, tax burden, tariffs or other extra expenses, are at purchaser charge.
8. Payments must be done exclusively to RAIMONDI S.p.A. avoiding any rounding or deduction.
9. Possible goods returning will be accepted only if:
 - a) The return has been authorized by RAIMONDI S.p.A.;
 - b) RAIMONDI S.p.A. receives the return CPT (Incoterms 2010).



TECHNICAL PARTNER



SUPPORTING MEMBER



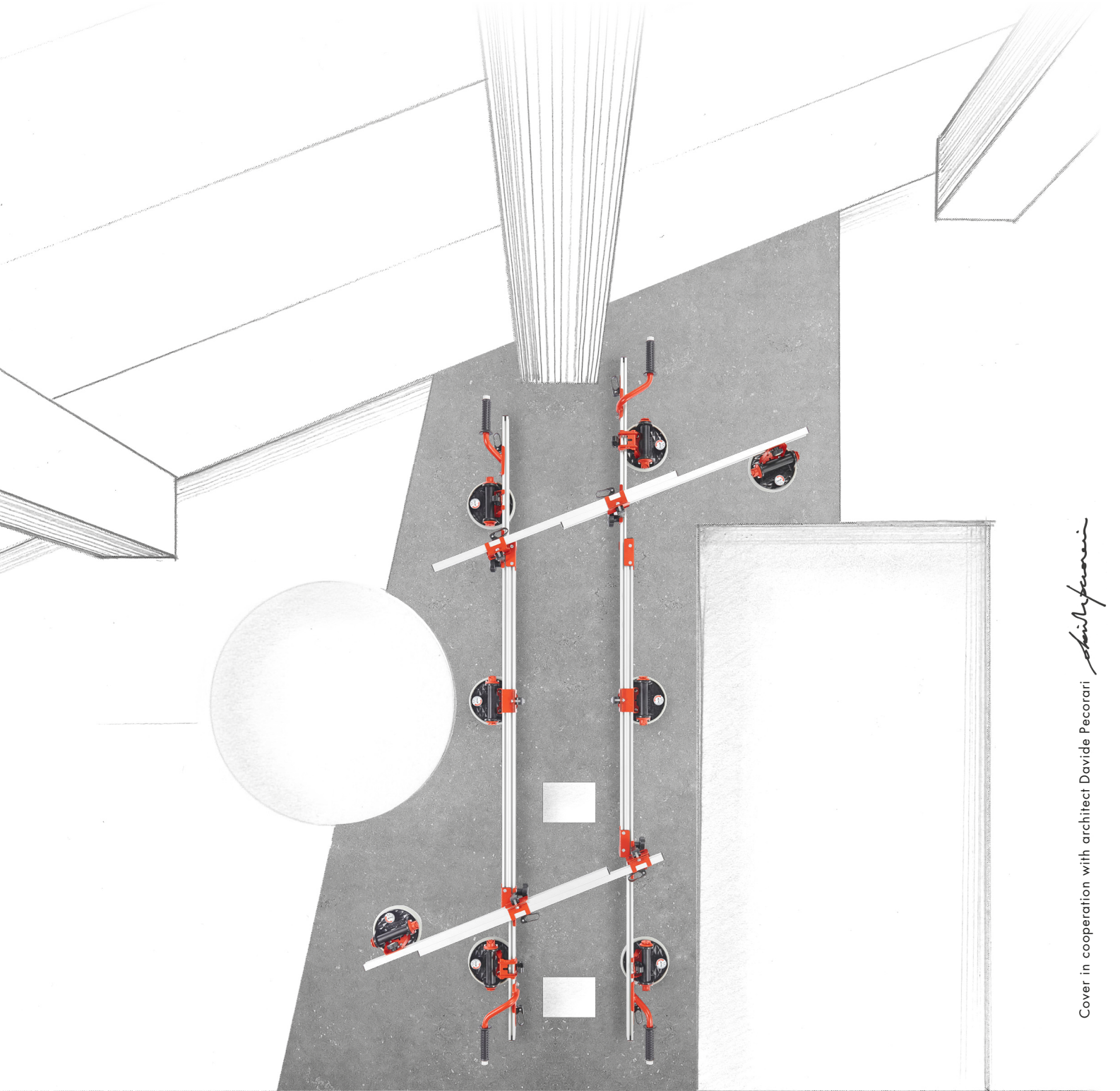
SUPPORTING MEMBER



TECHNICAL PARTNER



SUPPORTING MEMBER



Cover in cooperation with architect Davide Pecorari

RAIMONDI

Headquarter: Via R. Dalla Costa 300/A • **Registered Office:** Via Dei Tipografi 11 • 41122 Modena • Italy • tel. +39 059 280888 • info@raimondispa.com • raimondispa.com