

COMPLETE SYSTEM FOR WOOD TREATMENT

100%
MADE IN ITALY



Sanding machines and Products to
care FOR Parquet

TIMBA

Professional wood sanding machine with planetary head



TIMBA: 3 MACHINES IN 1



» **Timba** can do, on any type of wood floor, jobs that traditionally are made with 3 different machines:

- It smooths like a traditional belt sanding machine.
- It finishes the floor like a mono-brush.
- It sands up to the skirting borders of the walls like a edge machine. ABSOLUTE PLANARITY. With Timba an unrivalled floor planarity can be achieved thanks to its planetary system. The 360° multi-directional wheels allow to move the machine in any direction even very close along the border. Work is **FASTER AND COST EFFICIENT!**
- It is easy to use and doesn't need special training like the belt sanding machines.
- Free of dust thanks to the improved vacuum system.

Complete with: Planetary K800W, directional wheels, transport wheels, vacuum, tuboflex, hood for planetary, hood for pad holder, pad holder 430mm, 3 pcs velcro pad holder 140mm.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed motor	Speed tools	Working Width	Tools Size	Vacuum tank	Dimensions LxAxP cm	Weight
Timba	2900	220	50/60	155 rpm	800 rpm	450mm	3x140mm (5,5")	15 lt	65x135x49	115 Kg
Timba Vs	3000	220	50/60	100-200 rpm	500-1000 rpm	450mm	3x140mm (5,5")	15 lt	65x135x49	126 Kg

DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
0,72 m ³	80x120x72 cm	146 Kg



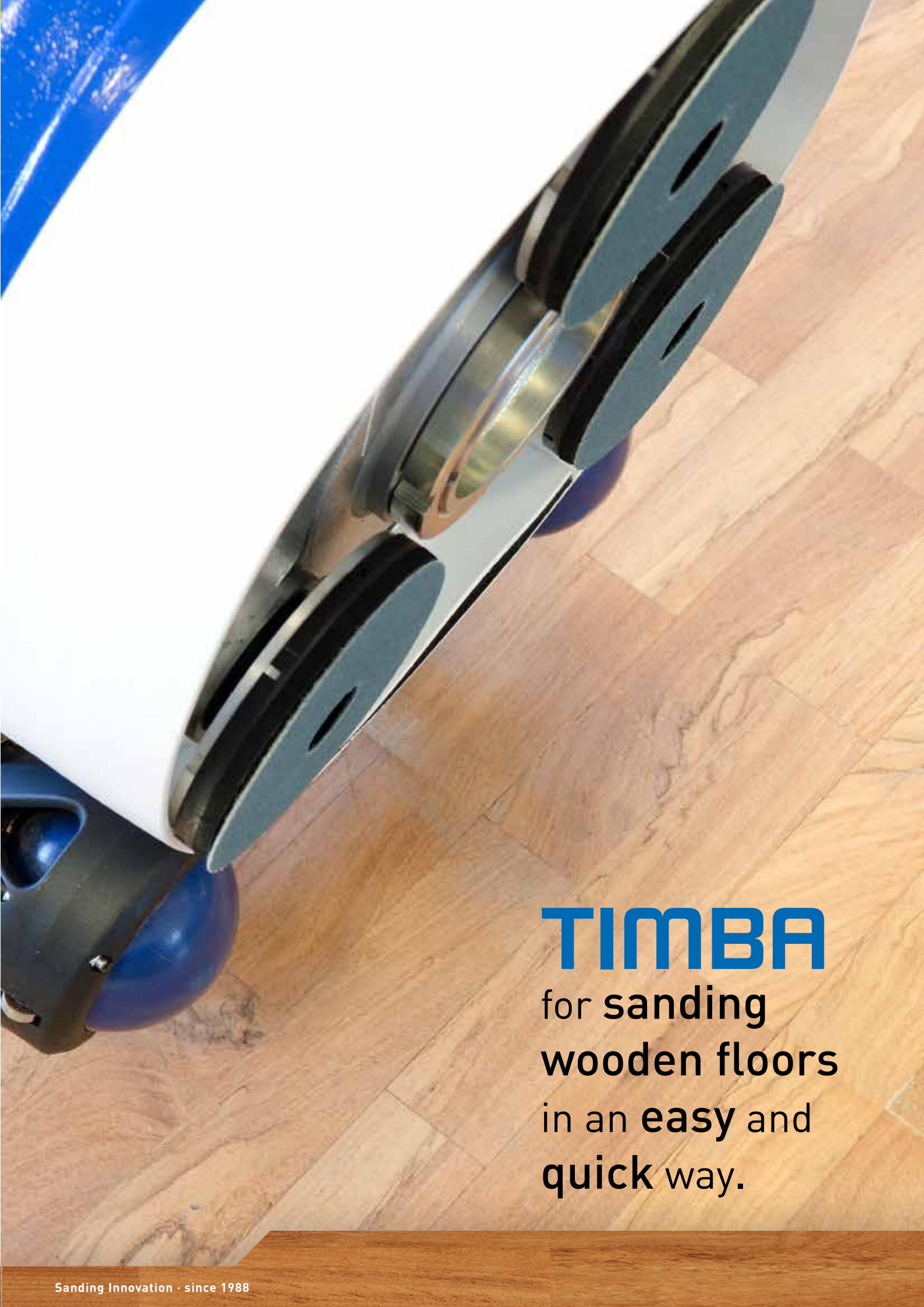
New spherical wheels reinforced and singularly damped.



Pneumatic wheels for easy transportation



Ideal to work at the same level of the wall



TIMBA
for sanding
wooden floors
in an **easy** and
quick way.

TIMBA is an innovative professional sanding machine for wooden floors!

» The new sanding machine **TIMBA** is able to do, on any type of wood floor, jobs that traditionally are made with 3 different machines:

- Smooth like a traditional belt sanding machine.
- Finishes the floors like a monobrush.
- Sands up to the skirting boards of the walls like a edge machine.

ABSOLUTE PLANARITY with the Timba you can achieve unequaled surface planarity thanks to its spherical wheels system.

SANDING DUST FREE

- Dust free thanks to the vacuum kit system.
- Multi directional workability thanks to the 360° directional wheels that allows the machine to move in any direction.
- Excellent sanding.
- Brilliant finishing.
- Light and easy to use and doesn't need special training.

SAND TO THE EDGE!

- No need of perimetrical machine. Timba with dustguard arrives to the edge, to the space that is normally covered by the skirting.
- Also suitable for tight spaces.
- Fits any type of laying.
- Reduces working time. It is no longer necessary to have perimetrical machine or single disc.

URNS INTO A SINGLE DISC MACHINE!

- Removing the planetary, Timba turns into a powerful single disc for fine finishes with no efforts. It is equipped with dust guard and vacuum kit for pad holder.

TIMBA CAN USE:

- Mesh discs;
- Abrasive disca Floor Pads;
- Double faced sand paper;
- Carborundum grindstone;
- Tytan discs for glue removal;
- All single disc machines accessories.



TIMBA GIVES TO THE FLOORS A PERFECT PLANARITY PREVENTING THE "WAVE" EFFECT

Some of the features that make Timba unique are the structure of the planetary built with tempered steel gears and the spherical wheels that allow multi-directional machine operability. Klindex was the first company worldwide to use the spherical wheels on grinders.





SAND TO THE EDGE!



**NEW PLANETARY,
MORE SOLID AND STRONG**



**MONOBRUSH CONFIGURATION FOR
FINE FINISHES**



PARQUET BRUSHING



**MORE AGGRESSIVENESS
WITH EXTRA WEIGHTS**

miniTIMBA

Wood sanding machine with twin counter-rotating heads.



GOODBYE BACK PAIN!

» Compact and powerful twin counter-rotating heads sanding machine. It quickly levels very close to the wall, thanks to the two counter-rotating heads which are perfectly balanced, Minitimba is easy to be used even by operators with little experience. Directional wheels drive Minitimba in all directions with the same easiness of a computer mouse. It is ideal for both finishing works and for levelling a screed. Light and easy to carry. Designed to work in tight spaces but its great effectiveness allows to work even in bigger ones. The top handle improves the quality of work allowing to operate in a stand-up position and thanks to the innovative directional and swivel rod, Minitimba is extremely easy to maneuver.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed Tools	Working Width	Tools size	Dimensions LxAxP cm	Weight
Minitimba	1300	110/220	50/60	1400 rpm	300mm (12")	2x140mm (5,5")	30x110x63	36 Kg
Minitimba Vs	1300	110/220	50/60	1000-2000 rpm	300mm (12")	2x140mm (5,5")	30x110x63	40 Kg

DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
0,58 m ³	60x75x123 cm	45 Kg



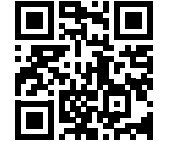


we



WOOD

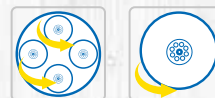
use your
PHONE to
scan ME



NEW

Bella SANDER

Professional wood sanding machine with vacuum and planetary head



- ✓ More silent
- ✓ Reduced maintenance
- ✓ More stability
- ✓ Easier to carry



» **Bella Sander** is the innovative wood sanding machine born in Klindex home. Available with 2900Watt motor is ideal for cleaning, treatment, grinding and polishing wooden surface. Bella features all the interchangeable accessories to overcome all challenges that occur at construction sites.

Main Features: • Ergonomically designed handle with hand protection • Sturdy frame, reinforced handle rod • Body carcass in shockproof and scratchproof polyurethane material. • Built in dust vacuum hood. • Centre of the disc water hose release output. • Powerful motors available also with speed controller (VS version). • New compact and modern Made in Italy design • Big wheels for easier transport • Wide range of handle's adjusting positions to permit comfortable working. • Ergonomic carrying handle. • Features the unique K4 planetary system. • High autonomy of water thanks to the 18-liter tank. • Predisposition to the use of dedicated weights. • Power outlet for accessories (optional). • Adjustable height of the wheels. • Led lamp for working in poorly lit environments (optional). • Along the wall grinding • Designed for working also under heaters.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working Width	Tools Size	Vacuum tank	Dimensions LxAxP cm	Weight
Bella Sander	2900	230	50	140 rpm	450mm (18")	4x140mm	18 l	70x126x50	79 kg
Bella Sander Vs	2900	230	50	95-165rpm	450mm (18")	4x140mm	18 l	70x126x50	80 kg

DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
0,72 m ³	80x120x72 cm	92 Kg



Adjustable wheels



Powerful led light



Ergonomic handle for an easy transport

- ✓ Prefinished parquet sanding
- ✓ Intermediate sanding of wood
- ✓ Wood flattening and sanding
- ✓ Wood brushing and antiquing
- ✓ Removal of residues such as glues and varnishes
- ✓ Levelling of concrete screeds
- ✓ Generic floor preparation jobs



New Planetary K4: designed exclusively for the Bella single brush, allows for sanding, grinding and polishing of all stones, concrete and wooden surfaces. It is easy to install, thanks to its quick attach system the operation only takes few seconds. Its "not visible" gears are protected from dirt, sludge and dust guarantee optimum functionality and durability. The 4 rotating heads (140mm) allow to perform even the most demanding sanding jobs with exceptional results in terms of planarity and finish. The outlet at the centre of the planetary K4 reduces the use of water, improves the performance of diamond disks granting working homogeneity. Easy to use, removes the risk of marks on wooden floors and provides a perfectly flat and smooth surface, smooths up to bare wood and flat all unevenness. Smooths along walls allowing to save time and resources. It 'easy to handle even in tight spaces and corners.



PAD HOLDER

47001 Pad holder 18"/ø450mm



EXTRACTION KIT

AP1201S Extraction Kit



EXTRA WEIGHTS - 8,5 Kg each

CA017502 Extra Weight with support



LED LIGHT

TE026301 Led light



Kroma SANDER

Professional planetary sanding machine with integrated dust extraction



DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
0,72 m ³	80x120x72 cm	81 Kg

» Professional planetary sanding machine with integrated dust extraction especially designed for sanding and restoring of prefinished parquets. Strong and reliable, very powerful with up to 4HP Motor, delivers exceptional results. The wide range of proposed Accessories permit to perform any kind of application on a wide series of surfaces (from parquet to cement substrates, removal of resins and glues) Main Features: • Base frame in die-cast aluminium. • Strong 3 gears gearbox. • Reinforced handle rod (version 4HP). • Vacuum cleaner with a stellar filter.

*Includes: Dust extraction kit, Tuboflex, vacuum guard, Multidisk planetary A3-140AS and Pad Holder for 17" sand paper".

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working Width	Vacuum tank	Dimensions LxAxP cm	Weight
Kroma Sander 18" Top	2300	220	50/60	150 rpm	450mm (18")	15 lt	61x118x45	67 Kg
Kroma Sander 18" Top	2900	220	50/60	150 rpm	450mm (18")	15 lt	61x118x45	72 Kg
Kroma Sander 18" Vs Top	3000	220	50/60	150 - 350 rpm	450mm (18")	15 lt	61x118x45	73 Kg



Skraper Ring
to remove epoxy and glue



DA00 Ring
for concrete screeds



Double Sand paper





Futura SANDER

Professional sanding machine
with Variable Speed motor



» Professional sanding machine with Variable Speed motor and integrated dust extraction especially designed for prefinished parquets.

Futura Sander: 3HP Variable Speed Motor very noiseless and powerful.

The machine includes:

- Kit dust control it allows to work "dust free".
- Pad holder for sand paper ø430mm.
- Pad Holder standard to use abrasive floor pads.
- Multidisk A3 - 140AS.

DATA FOR SHIPPING

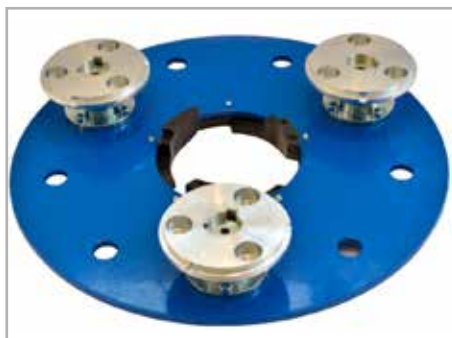
Vol. Packaging	Size Packaging	Weight
0,72 m ³	80x120x72 cm	70 Kg

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working Width	Vacuum tank	Dimensions LxAxP cm	Weight
Futura Sander 18"	2200	220	50/60	50-450 rpm	450mm (18")	15 lt	61x132x45	60 Kg



Tytan Ring



Multidisk



Double Sand paper



Unika SANDER

Ideal for prefinished parquet.



» Professional sanding machine with integrated dust extraction especially designed for prefinished parquets.

Unika Sander is the ideal floor sanding machine for ordinary maintenance and polishing of wood floor. Strong and very powerful thank to its powerful motor with 1,7 Hp and very strong gear box.

The machine includes:

- Kit dust control it allows to work "dust free".
- Pad holder for sand paper ø430mm.
- Standard pad holder to use the machine for all other applications.

DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
0,72 m ³	80x120x72 cm	66 Kg

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working Width	Vacuum tank	Dimensions LxAxP cm	Weight
Unika Sander 18" Top	1450	220	50/60	155 rpm	450mm (18")	15 lt	61x132x45	56 Kg



Tytan Ring



Tytan Disc



Multidisk



maxi QUADRA SANDER TP

Rectangular Orbital sander

- ✓ Easy to use
- ✓ Suitable for oil treatments
- ✓ Low absorption

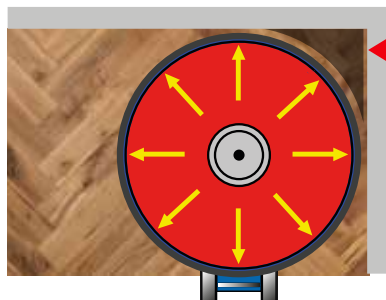
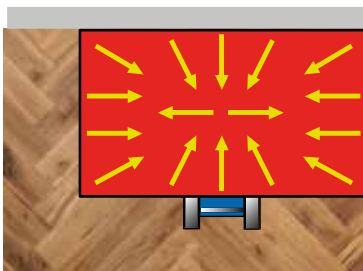


» **Maxi Quadra Sander TP**, a powerful single-brush with a rectangular plate measuring 360x510 mm, it is perfect for working on any surface. Thanks to the complete range of tools, Maxi Quadra is a machine suitable for many applications:

- With a microfiber cloth suitable for oil treatments.
- Ensures water-free and completely dust-free operation, thanks to the powerful dedicated extraction kit (optional).
- Thanks to the very low level of noise, it is also recommended for sensitive environments such as hospitals, hotels, etc.
- Thanks to the rectangular plate, it is ideal for working under radiators or to reach tight spaces.
- Finishes like a traditional single-brush floor care machine but with the advantage of being able to reach into corners.
- Grinds and sands various surfaces such as wood, marble, concrete, reconstructed stone and stone.
- It can be used to restore and thoroughly clean resin, PVC and rubber floors, without using chemicals, thus protecting the environment and the health of users.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Number of oscillations	Working width	Vacuum tank	Dimensions LxAxP cm	Weight
Maxi Quadra Sander TP	1900	110/220	50/60	2890 osc/m	360mm x 510mm	18 l	51x117x84	42 Kg
Maxi Quadra Sander TP VS	1900	110/220	50/60	2100-3000 osc/m	360mm x 510mm	18 l	51x117x84	43 Kg



Unlike the circular pad, the rectangular pad reaches corners easily and works evenly flush with the wall.

ACCESSORIES

SANDPAPER 510mm/20"

510016	Sandpaper grit 16
510024	Sandpaper grit 24
510036	Sandpaper grit 36
510060	Sandpaper grit 60



MESH SCREEN 510mm/20"

510060R	Mesh Screen grit 60
510080R	Mesh Screen grit 80
510120R	Mesh Screen grit 120
510220R	Mesh Screen grit 220



MICROFIBRE CLOTHS 510mm/20"

04232	Microfibre Cloths
-------	-------------------



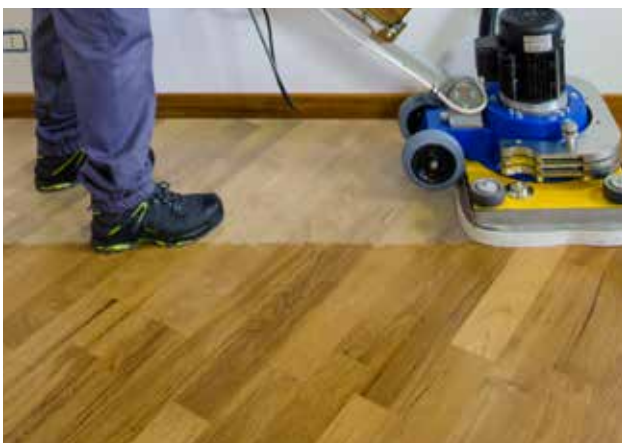
EXTRACTION KIT: EXTRACTOR 15LT. 1600W MAX DRUM AND PIPE

AP1201S	Extraction kit
---------	----------------



FLOOR PADS 510mm/20"

609361	White Pad
609365	Red Pad



- Sands and restore parquet flooring
- Works in tight spaces
- Perfect grinding in corners and flush with the wall



UFO SANDER

Manual planetary polishing machine



» **Ufo 330 Sander:** Polishing machine with counter-rotating planetary system extremely balanced to sand tables, counters and furniture fittings - useful both in production facilities as well as on site to restore damage caused during transport. Much appreciated also in the naval sector for polishing in confined spaces; it has the advantage of being very practical and easy to use and always conveys the intended flatness to the floor or the object that you want to polish.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working width	Tools size	Dimensions LxAxP cm	Weight
Ufo 330 Sander	750	110/220	50/60	550 rpm	330 mm	3x140 mm	37x39x34	24 kg
Ufo 330 Vs Sander	750	110/220	50/60	330-770 rpm	330 mm	3x140 mm	37x39x34	27 kg



NEW

mini POWER DELTA

Polishing machine for corners and edges



» Mini Power Delta

- ✓ Orbital with an asynchronous powerful motor
- ✓ High reliability and robustness
- ✓ Possibility of using a rectangular or Delta feeder
- ✓ Excellent for sanding wooden stairs or to reach tight spaces

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working width	Tools size	Dimensions LxAxP cm	Weight
Minipower Short	150	110/220	50/60	45 osc/s	220x170mm	220x170mm	42x42x25	11 kg





NEW

maxi ORBIT SANDER

Roto-Orbital single brush

- ✓ Very easy to use
- ✓ Reduced maintenance
- ✓ Low power consumption
- ✓ Low dust dispersion

» **Maxi Orbit Sander** is the professional, innovative and multi-functional single-brush that makes working on all surfaces quickly and easily. The oscillating head adapts to all surfaces and allows for easy manoeuvres also on uneven surfaces, thereby minimising operator fatigue. Countless accessories available and the large wheels resting on the ground allow for the work to be simple and efficient. Thanks to the roto-orbital principle with high-frequency oscillations, Maxi Orbit is surprising for its excellent stability and manoeuvrability. The robust and compact frame, the ergonomic handle with reinforced rod, the large wheels, the light weight and the release system of the main components (optional) make Maxi Orbit a durable machine but also one that is easy to transport. Thanks to its roto-orbital movement, Maxi Orbit offers excellent performance while simultaneously maintaining great stability and uniquely simple manoeuvrability, a level of quality that allows the machine to also be used by inexperienced operators or others with no particular physical strength. Thanks to the roto-orbital technology you can even work in homes with old electrical systems because the machine consumes less power than a traditional single-brush. Excellent not only for parquet but also for treatments and washing brick, carpet, marble, etc.

TECHNICAL DATA

Model	Motor Watt max	Volt	Hertz	Speed	Working width	Vacuum tank	Dimensions LxAxP cm	Weight
Maxi Orbit Sander 2	1500	230	50	1400	430 mm	18 l	70x43x128	52 Kg
Maxi Orbit Sander 3	3000	230	50	1400	430 mm	18 l	70x43x128	54 Kg



Double sand paper



Abrasive floor pads

Supervak⁶⁰

Dust extractor with
"Automatic Air Pulse cleaning system"



- ✓ very silent
- ✓ Powerful
- ✓ Foldable
- ✓ Dust collected in sacks



» **Supervak 60:** Industrial vacuum cleaner with "Air Pulse Cleaning System" for filters that ensures a long running time. Ideal to vacuum huge quantities of dust even fine. Suggested to be connected to sanding machines, grinders, core drills, drilling and for medium sized grinding machines.

Main details:

- New powerful motor with 1400 watt max and longer carbon brush.
- Air pulse system to clean the main filter.
- Plastic Bag system to collect the dust.
- HEPA 10 filter standard.
- Tangential inlet and cyclone system to create the effect cyclone dust.
- Special trolley for the best working position.
- Compact system for easy transport.

TECHNICAL DATA

Model	Motor	Depress. max mm H ₂ O	Volt	Hertz	Filter surface cm ²	Air flow max m ³ /h	Noise level dB/(A)	Tank capacity	Dimensions LxAxP cm	Weight
Supervak 60 Air Pulse	1400 W	3253	220	50/60	9000	144	75	bag	39x110x54	23 kg



Height reduction for transport



Perfect to move during the work

DATA FOR SHIPPING

Vol. Packaging	Size Packaging	Weight
1,23 m ³	60x75x165 cm	33 Kg



Air Pulse System to Clean filters

» Polishing wooden floors



»Polish the parquet with a medium to coarse paper depending on the uniformity of the floor. If the irregularities ruin the paper, use the Tytan 3 discs; then proceed with the next grits. After grit 80, vacuum the floor and apply sufficient grout over the entire surface. You can use the sanding dust of grit 80 to prepare the grout - more details can be found in the product documentation of Wood Stukko K30. Keep the unused grout in an airtight container for future applications.

»Sand with 80 and/or 100 grit sandpaper to remove the excess grout. Vacuum and check whether the grouting has imperfections, otherwise repeat the grouting operation. Finish the polishing process by sanding with a 120 grit mesh (disc mesh). Vacuum the polished floor, while taking care to fully remove the dust; the best results are obtained using antistatic cloths.

ACCESSORIES

SAND PAPER 5,5"/ø140mm VELCRO BACKED

140024	Sandpaper grit 24
140036	Sandpaper grit 36
140060	Sandpaper grit 60
140080	Sandpaper grit 80
140100	Sandpaper grit 100



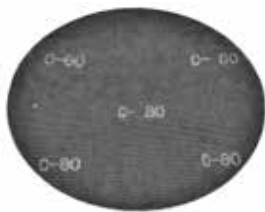
DOUBLE SAND PAPER 16,7"/ø425mm

430016	Double sand paper grit 16
430024	Double sand paper grit 24
430036	Double sand paper grit 36
430060	Double sand paper grit 60



MESH DISC 16"/ø406mm

430016	Mesh Disc grit 60
430024	Mesh Disc grit 80
430036	Mesh Disc grit 120
430060	Mesh Disc grit 220



DIAMOND WOOD TYTAN 3 - 5,5"/ø140mm

For removing old paint and levelling parquet.

140263	Tytan 3
--------	---------



WOOD STUKKO K30: Solvent and nmp-free water-based binder to be mixed with sawdust from any type of wood, including merbau, for grouting wooden floors. Suitable for water-based varnishing cycles and Wood Oil.

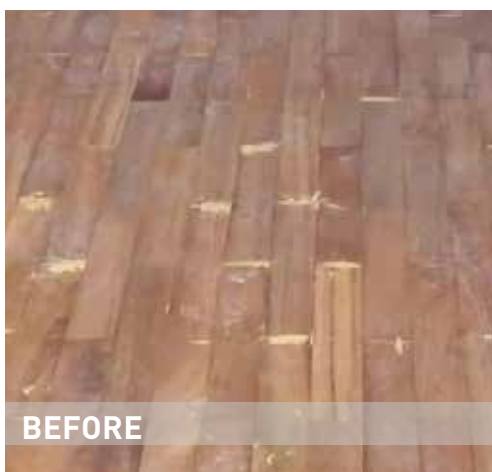
042058	Wood Stukko K30
--------	-----------------



CLOTHS AND TOOLS

Antistatic cloth and tools

1100404	Antistatic cloth tools
2000303	Antistatic cloth 60x22mm

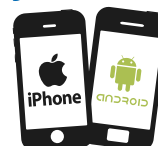


BEFORE



AFTER

use Your
PHONE to
scan ME



» Antique finish and brushing



»The Klindex Polishing Machine fitted with the Antike Floor brushes will give your floor a unique and precious antique effect.

Process: start with steel brushes to highlight the wood veins. Then continue with the Antike Floor brushes until the desired result is achieved.

»Treat only with oil. Do not use urethane paint.

Notes:

- Not all types of wood are suitable for the antique finish.
- Suitable wood: oak, larch and chestnut.
- Unsuitable wood: teak and iroko.
- Suitable wood but without veins: beech and Doussie.

ACCESSORIES

SAND PAPER 5,5"/ø140mm VELCRO BACKED

140024	Sandpaper grit 24
140036	Sandpaper grit 36
140060	Sandpaper grit 60
140080	Sandpaper grit 80
140100	Sandpaper grit 100



STEEL BRUSH

Steel brush for antique finishing.

14009	Steel brush
-------	-------------



ANTIKE FLOOR TOOLS 5,5"/ø140mm

153036	Antike Floor grit 36
153046	Antike Floor grit 46
153070	Antike Floor grit 70
153120	Antike Floor grit 120
153220	Antike Floor grit 220
153320	Antike Floor grit 320
153500	Antike Floor grit 500



WOOD OIL 40 BASE: Low-odour urethane oil finish for wooden floors. It can be painted over with the Klindex Wood finishes.

042070	Wood Oil 40 Base
--------	------------------



WOOD OIL 41 FINISH: Natural drying resin oil in water dispersion for finishing wooden floors treated with oil.

042072	Wood Oil 41 Finish
--------	--------------------



use Your
PHONE to
scan ME



» Restoring pre-finished flooring



»Remove layers of paint from the surface to be restored with 60 grit sandpaper. N.B. the grit generally depends on the type of paint to be removed.

»Continue polishing with 80-grit sandpaper and if necessary, apply the grout by mixing the grout with the dust obtained in this step. Refer to the relevant product documentation for more information about using Wood Stukko K30 Base.

»Remove the excess grout with 80/100 grit sandpaper. Vacuum and check whether the grouting has imperfections, otherwise repeat the grouting operation.

»Finish the polishing process by sanding with a 120 grit mesh (disc mesh). Vacuum the polished floor, while taking care to fully remove the dust; the best results are obtained using antistatic cloths.

ACCESSORIES

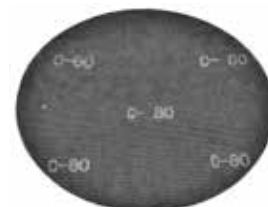
SAND PAPER 5,5"/Ø140mm VELCRO BACKED

140024	Sandpaper grit 24
140036	Sandpaper grit 36
140060	Sandpaper grit 60
140080	Sandpaper grit 80
140100	Sandpaper grit 100



MESH DISC 16"/Ø406mm

430016	Mesh Disc grit 60
430024	Mesh Disc grit 80
430036	Mesh Disc grit 120
430060	Mesh Disc grit 220



WOOD STUKKO K30: Solvent and nmp-free water-based binder to be mixed with sawdust from any type of wood, including merbau, for grouting wooden floors. Suitable for water-based varnishing cycles and Wood Oil.

042058	Wood Stukko K30
--------	-----------------



CLOTHS AND TOOLS

Antistatic cloth and tools

1100404	Antistatic cloth tools
2000303	Antistatic cloth 60x22mm



»» Finish cycle with a natural effect



»After sanding with the 120 grit mesh (disc mesh) and having dusted with particular attention, apply an undercoat of Wood Natural 10 Base (150 g/m²) with a medium hair roller (4 mm). Wait 24/48 hours. More details are found in the relevant product documentation.

»Lightly sand with a 180-220 grit mesh (disc mesh) while taking care not to damage the applied coating. Remove dust and apply a coat of Wood Natural 11 paint with a medium or short hair roller (2-4 mm). Please refer to the product documentation for information about preparing the product.

ACCESSORIES

WOOD NATURAL 10 BASE: One-component, rapid-drying, water-based basecoat for preparing wooden floors before applying Wood Natural 11 with low emission of volatile organic compounds and nmp-free.

042050 Wood Natural 10 Base



WOOD NATURAL 11: Two-component, water-based, 100% polyurethane varnish with low emission of volatile organic compounds (VOC). Natural, soft finish for protecting wooden floors in residential and commercial environments.

042051 Wood Natural 11



»» Finish cycle for high traffic



»After sanding with the 120 grit mesh (disc mesh) and having dusted with particular attention, apply an undercoat of Wood HT 20 (180 g/m²) with a long hair roller (6 mm). Wait 24/48 hours. More details about product preparation are found in the relevant product documentation.

»Lightly sand with a 180-220 grit mesh (disc mesh) while taking care not to damage the applied coating. Remove dust and apply a coat of Wood HT 21 paint with a medium or long hair roller (4-6 mm). Please refer to the product documentation for information about product preparation.

»Apply a second coat of paint as soon as the floor can be walked on, usually after about 4 hours.

ACCESSORIES

WOOD HT 20 BASE: Two-component, NMP-free, water-based undercoat with low emission of volatile organic compounds (VOC) and high insulating capacity, for preparing solid and pre-sanded wooden floors and wooden floors under repair for water-based finishing cycles.

042059 Wood HT20 Base



WOOD HT21: Two-component, 100% polyurethane water-based varnish with high resistance to wear and abrasion with low emission of volatile organic compounds (VOC) for wooden floors. Suitable for floors subject to extremely high pedestrian use.

042060 Wood HT21



» Rapid oil finish cycle



»After sanding with the 120 grit mesh (disc mesh) and having dusted with particular attention, apply a generous coating of Wood Oil Wax 50 with a short hair roller (2 mm) or with a steel spatula.
 »Wait about 30-45 minutes until dry and remove the excess using the single-brush with a white pad and microfiber cloth.

ACCESSORIES

WOOD OIL WAX 50: Water and oil-repellent oil/wax finish with very little odour used to protect wooden surfaces and give them a delicate, warm colour.

042071 Wood Oil Wax 50



MICROFIBER DISC 17"

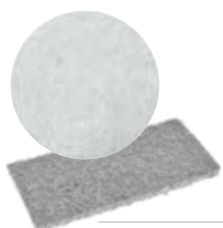
04230 Microfiber Disc 17"



ABRASIVE PADS

30171 White 17"

609361 White 360x510mm



MICROFIBER CLOTH

04232 Microfiber cloth 360x510mm



» Complete oil finish cycle



»After sanding with the 120 grit mesh (disc mesh) and having dusted with particular attention, apply a generous coating of Wood Oil 40 Base with a medium or short hair roller (2-4 mm) or with a steel spatula.
 »Wait about 30-45 minutes until dry and remove the excess using the single-brush with a white pad and cotton cloth.
 »After at least 16 hours of drying, sand down using the single-brush with a red or green pad.
 »Apply 2 coats of oil-treated floor finish of Wood Oil 41 Finish with a wax brush or single-brush with a white disc after about 30 minutes at a rate of 15g/m².

ACCESSORIES

WOOD OIL 40 BASE: Low-odour urethane oil finish for wooden floors. It can be painted over with the Klindex Wood finishes.

042070 Wood Oil 40 Base



WOOD OIL 41 FINISH: Natural drying resin oil in water dispersion for finishing wooden floors treated with oil.

042072 Wood Oil 41 Finish



ABRASIVE PADS 17"

30175 Red

30172 Green



ABRASIVE PADS 360x510

042071 Red

609362 Green



» Preparing the substrate



»The following is recommended to remove ripples, creases and surplus material:

- Planetary polishing machine and DA00 or DA0 tools
- Single-brush fitted with Carborundum.

»Timba with Skraper PCD is recommended to remove considerable thicknesses of a substrate and slightly lower the values of screed. We recommend Super Skraper PCD Triple to remove old glue from an undercoat.

ACCESSORIES

DA DIAMOND TOOLS 5,5"/ø140mm 5 SEGMENTS

140819 DA00 Grit 20

140820 DA0 Grit 40



CARBORUNDUM ø406mm (16")

It is an ideal accessory for levelling cement floors.

It eliminates brush marks and surplus materials.

410728 Complete with flange

410729 Spare part ring

410728FUT Complete with flange



DA RING 400

400819VEL DA00 Grit 20



SUPER SKRAPER PCD DIAMOND TOOLS 5,5 ø140mm

70094140AS Super Skraper PCD Triple



» Preparation on floors in general



We recommend using the Klindex Polishing Machine with CS or BT series tools to create scratches and a rough surface to improve the adhesion of a new coating on an existing floor made of tiles, gres or other material.

ACCESSORIES

CS ø140mm (5,5")

For preparation of floors before laying new parquet. To make scratches on ceramic floors to allow a good grip.

140720 CS0

140721 CS1

140722 CS1



BT00 ø140mm (5,5")

Diamond tools with round segments designed for effective grinding and removing resin, glue and varnish. Also suitable for concrete grinding.

140719BT4S BT0



**PLASTIC HANDLE R-L**

CM01301	Handle Covering (2pcs)
CM00301	Level to adjust Handle
CM00403	Left Starting Level
CM00503	Right Starting Level
CM00702	Aluminium hose for Handle gear
PLS004	Switch ON/OFF

**CAPACITOR 220V 50HZ**

CEG056	Starting capacitor	Unika, Rocky
CE013	Working capacitor	Unika, Kroma 2,5hp, Rocky
CEG002	Starting capacitor	Kroma, Levighetor, Timba
CEG003	Working capacitor	Kroma, Levighetor, Timba
MOT023	Centrifugal switch	Unika, Kroma, Lev., Timba
CEG055	Starting capacitor 110V - 60Hz	Kroma, Levighetor, Timba
CEG054	Working capacitor 110V - 60Hz	Kroma, Levighetor, Timba

**CONNECTION CLUTCH**

RD15802	New Connection Clutch	Lev.155rpm, Timba
RD02802	Old Connection Clutch	Lev.155rpm, Timba
RD10301	Connection Clutch	Unika
RD04101	Connection Clutch	Lev.200rpm

**SATELLITE**

RD21901	New Pinion	Unika
RD21801	New Helicoidal Satellite	Unika
RD22301	New Pinion	Kroma, Lev.155rpm, Timba
RD22401	New Helicoidal Satellite	Kroma, Lev.155rpm, Timba
RD24001	Pinion	Kroma, Lev.200rpm
RD24301	Satellite	Kroma, Lev.200rpm

**SPLASH GUARD**

AP4501	Splash Guard 155x11,5cm	K800, K1000, K2000, K3, K4
AP4501H	Splash Guard 155x15cm	K800, K1000, K2000 with brushes
AP12601	Splash Guard 166x11,5cm	K1200
AP12601H	Splash Guard 166x15cm	K1200 with brushes
AP8401	Splash Guard 184x11,5cm	K1500,
AP8401H	Splash Guard 184x15cm	K800, K1000, K2000 with Spring Holder System

**VACUUM GUARD**

AP1501	Vacuum Guard 156X11,5cm	K800W, K1000, K2000
AP9701	Vacuum Guard 156x15cm	K1200

**HANDLE**

MAN005	Handle
--------	--------

**PLASTIC CLUTCH**

01010P	Clutch Unika, Futura, Kroma, Levighetor, Timba
00621	Clutch Rocky, Futura



EXTENSION TUBE ROBUST 200 - 25 MT. 3G4 2P+T WITH 16A SOCKET - HQ SERIES

CM036501 Extension tube



MULTIPLE - 3 EXITS 1P+N+T WITH CABLE 200V

VB1552 Multiple

ELECTRIC PANEL FOR CONSTRUCTION JOB SITES, WITH STAND AND WHEELS, CABLE WINDER AND 25 M. EXTENSION TUBE 5G6 WITH PLUG OF 32A 5P 400V.

TFG20101/SPRT Electric Panel



- 2 sockets of 16A 1Ph 200V.
- 1 socket of 16A 3Ph 5P 400V.
- 1 socket of 32A 3Ph 5P 400V.
- Fiberglass Box Self-extinguishing V0.
- Protection grade IP 65.
- 2 m H07RN-F cable and plug CEE IP 67.
- Sockets protected by interlocked magnetothermic differential.
- Emergency button always present.
- Earthed screw.
- Thermosetting resin handle for portable use.
- Brackets for fastening to wall.
- Fiberglass cable winder.
- Stand and wheels.



Especially suited for construction job sites and difficult environments. The Electric Panel features a new LED system that helps you to check the line of your building site. Allows you to immediately identify the location of the fault. The LED system also displays the arrival of the earth, allowing you to work safely.

ELECTRIC PANEL

TFG20101C Electric Panel



- 2 sockets of 16A 1Ph 200V.
- 1 socket of 16A 3Ph 5P 400V.
- 1 socket of 32A 3Ph 5P 400V.
- Fiberglass Box Self-extinguishing V0.
- Protection grade IP 65.
- 2 m H07RN-F cable and plug CEE IP 67.
- Sockets protected by interlocked magnetothermic differential.
- Emergency button always present.
- Earthed screw.
- Thermosetting resin handle for portable use.
- Brackets for fastening to wall.



Especially suited for construction job sites and difficult environments. The Electric Panel features a new LED system that helps you to check the line of your building site. Allows you to immediately identify the location of the fault. The LED system also displays the arrival of the earth, allowing you to work safely.



TESTER FOR THE PRESENCE OF ELECTRIC NETWORKING ON SINGLE PHASE + NEUTRAL + GROUND

TST-04	3phase socket 400V 5 poles 32A
TST-02	3phase socket 400V 5 poles 16A
TSM-01	Civil socket 200V 16A
TSM-02	Shuko socket 200V 16A

Sanding Innovation

15112016



KlindexDemo

Calling the number **+39 085 859546** it is possible to book a **dimostration** at your headquarters or your working site.

Klindex®, always close to its customers!

