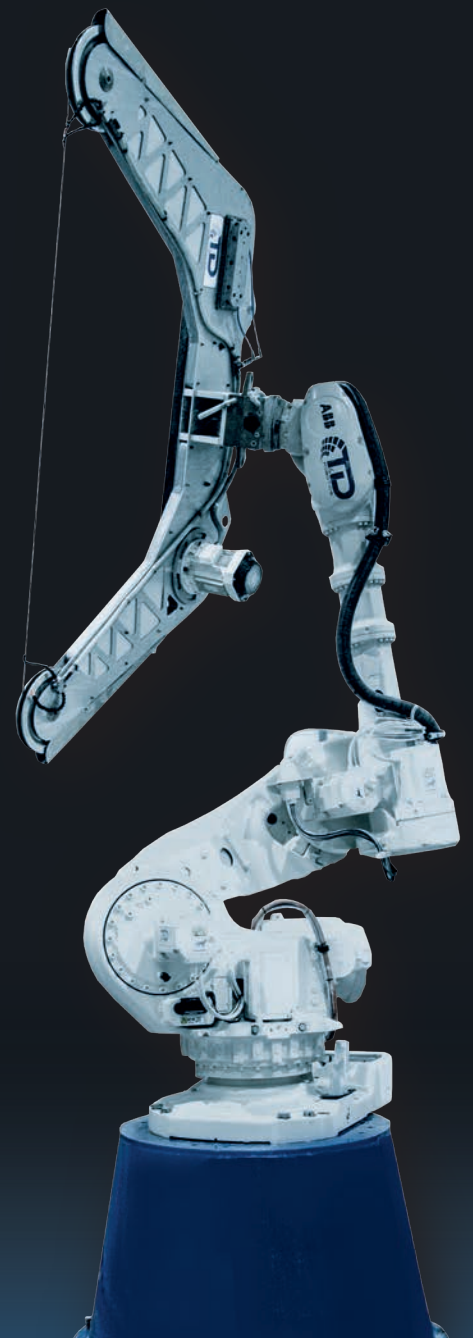

THE HEAVYWEIGHTS IN HEAVYWEIGHT STONE MACHINERY

C A T A L O G U E 5 . 0

cdk

CDK STONE
cdkstone.com.au



CNC ROBOTICS
 AUTOMATION
BRIDGE SAWS COMBINATION
 SURFACE POLISHING SAW+WATERJET
 + TEXTURING MACHINES
CAD CAM SOFTWARE CNC MILLING
 CENTRES
 LOADING+UNLOADING WASTE CRUSHING
 HANDLING+STORAGE SYSTEMS
DUST EXTRACTION EDGE PROCESSORS
WATER FILTRATION MITRE SAWS
 PORTABLE SAWS ELECTRONIC
 MANAGEMENT TEMPLATING
SOFTWARE WIRE SAWS
 QUARRY EQUIPMENT



CDK Stone is Australia's leading Supplier of Stone Working Tools Machinery + Equipment.
 To view the full range visit cdkstone.com.au or for a demonstration call your local
 CDK Stone showroom today.



CDK Stone are proud to offer an unparalleled range of stone working equipment.

We have sourced the finest equipment from around the globe. Tried, tested and trusted, these products will enhance the finish and output of your company, no matter what level you operate.

From management software to wire saws, we have you covered from the first cut to final install.

BURKHARDT



DIAREX



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PROUDLY ASSOCIATED WITH

BURKHARDT | GMM | THIBAUT | COMANDULLI | COBALM | T&D ROBOTICS | TECHNI WATERJET | PELLEGRINI | DIAREX
ECS EICH | DAL PRETE | LASER PRODUCTS | STONEPRO





CDK STONE SOLUTIONS FOR YOUR BUSINESS

MACHINERY TOOLS & EQUIPMENT SERVICE FINANCE NATURAL STONE NEOLITH STONE CARE

THERE'S NEVER BEEN A BETTER TIME TO MAKE THE CHANGE

CDK STONE

Established in Australia for over 30 years
Specialising in the supply of Machinery, Tools and Equipment
as well as Natural Stone and Neolith Sintered compact surfaces.

Our complete focus is on the stone industry and our customers
producing stone bench tops and other stone products.

With our head office in Melbourne
and branches located in all states of Australia as well as New Zealand
plus affiliate companies in United States, Canada and Germany

OUR MACHINERY DIVISION

CDK Stone represents the worlds leading suppliers including:

BURKHARDT	(Germany) Sawing & CNC Work Centres
GMM	(Italy) Saws
THIBAUT	(France) CNC Work Centres
COMANDULLI	(Italy) Edge Polishing Machines
COBALM	(Italy) CNC Work Centres
T&D ROBOTICS	(Italy) Robotic Multi Function Work Centres
TECHNI WATERJET	(Australia) Waterjet Cutting Machines
PELLEGRINI	(Italy) Wire Sawing & Quarry Equipment
DIAREX	(Italy) Mitre Saw
ECS EICH	(Germany) Water Treatment Plants
DAL PRETE	(Italy) Water Treatment Plants
LASER PRODUCTS	(USA) Laser Measuring Equipment
STONEPRO	(Germany) Software for the Stone Industry

CDK STONE SERVICES

With dedicated service staff located in all states of Australia and New Zealand
as well as dedicated Software and Automation Department, CDK Stone's service team
can be reached with our quick and efficient service Hot Line.

+61 3 8552 6020

BURKHARDT CSA 598 CNC SAWING PLANT

BURKHARDT

The CSA 598 is a fully automated high-performance sawing plant, which features an integrated work-piece handling facility for separating building slabs into complex shaped pieces.

Precise blade + belt combination give you superb accuracy on cutting mitres. Also available with water jet combination.

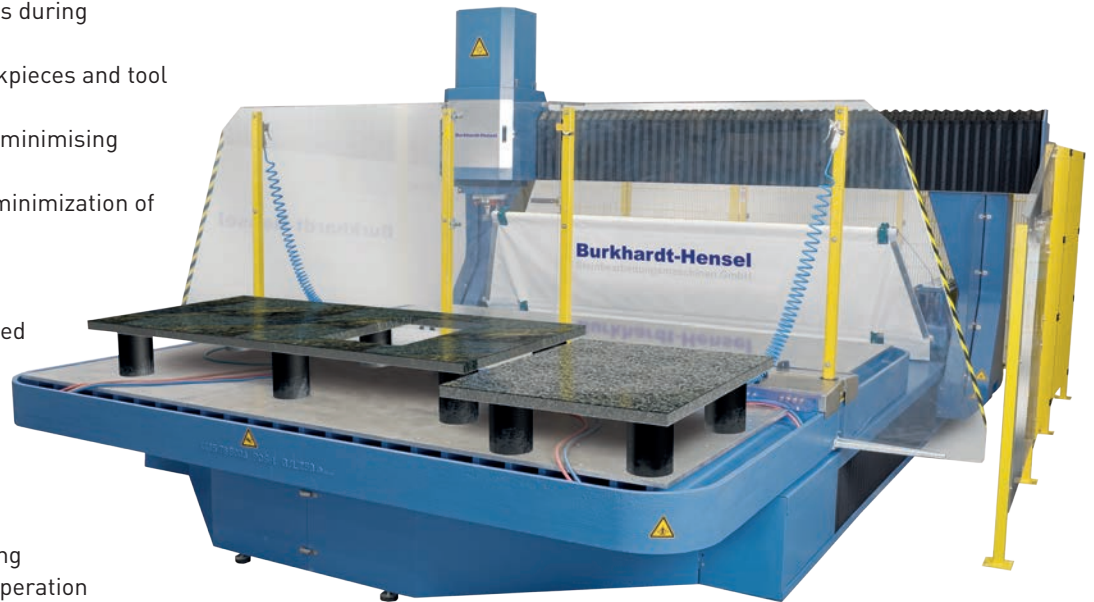


- + 360° Swivel head for automatic mitre cuts
- + Cut optimising software included
- + Integrated vacuum lifter for slabs and sawn pieces
- + Vacuum manipulator for collision-free cutting
- + Bridge saw with rotary head for saw blades 400mm diameter with swivel head for cutting mitres
- + All axes equipped with servo drives
- + Work pieces will be automatically manipulated for collision-free execution of perfect saw cuts by using suction cups arranged on the machine

- + Available either with a fixed or belt table
- + Integration of drill and rodding unit possible
- + Convenient CAD program for separating work pieces
- + SIEMENS control
- + Camera-based monitoring including software for optimum utilisation of the raw slabs
- + Automated loading and unloading of work pieces
- + High-bay storage (integrated into a main job management system)

- + Rotating table for continuous production
- + Multi-table processing with compact dimensions
- + Pre-loading of workpieces during production
- + Good accessibility of workpieces and tool magazine
- + Massive construction for minimising vibration
- + High dynamic drives for minimization of non-productive time
- + Extensive tool magazine (capacity up to 130 tools)
- + Thoroughly tried and tested control and operation
- + No foundation required (installation directly on weight bearing floor)
- + Central lubrication included as standard
- + Comprehensive monitoring functions for automatic operation

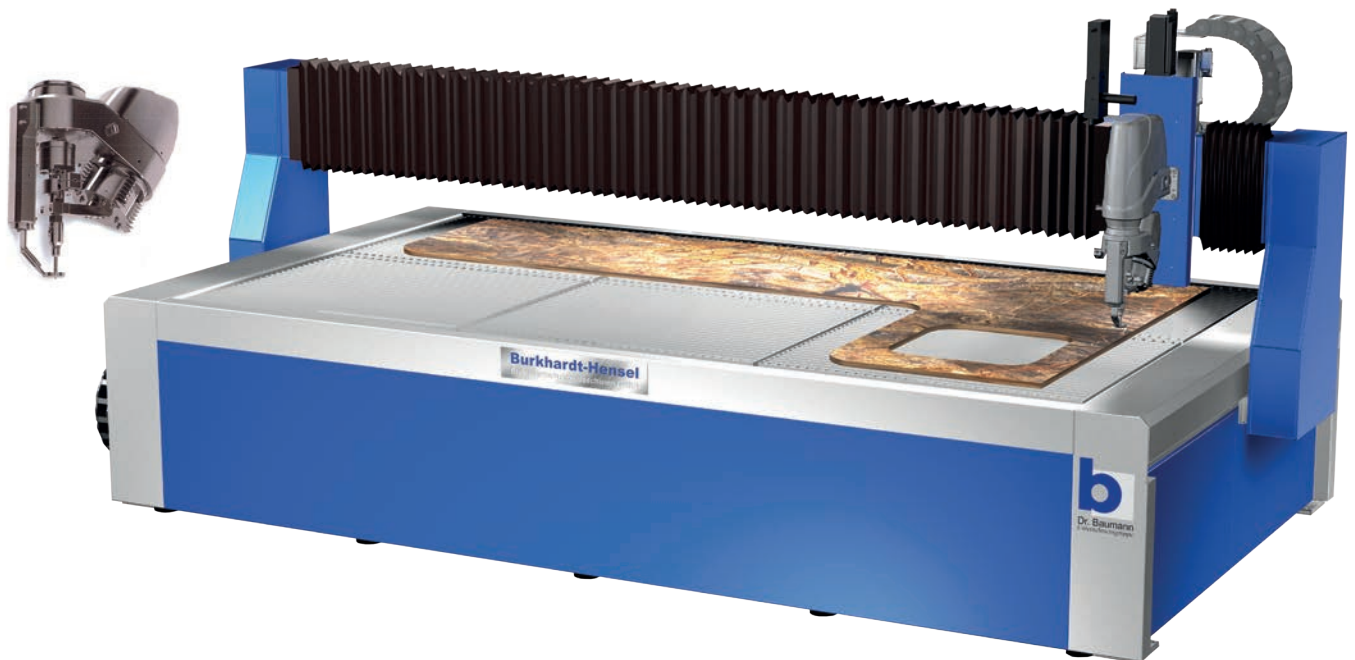
With additional tilting axis (+/- 3°) for inclined drainboards, For the production of kitchen bench tops, table tops and similar products as well as for grinding and polishing of curved sides at monuments.



BURKHARDT POWERJET 3D WATERJET CUTTING SYSTEM

The perfect system with 5 axis 3D cutting head for excellent results in universal waterjet cutting as well as for chamfered cuts up to 47°.

The 5-axis kinematics additionally allows a cutting edge error compensation and thus increased precision on the cutting edge. Working area up to 3.800mm x 2.200mm



BRIO 35 CNC + BRIO TECH

Twice as fast as conventional bridge saws, the Brio automatic bridge saw features a mono-block construction for quick set-up

and a 370° head rotation with automatic tilting head for cutting mitres. Also available with routing capabilities [optional].

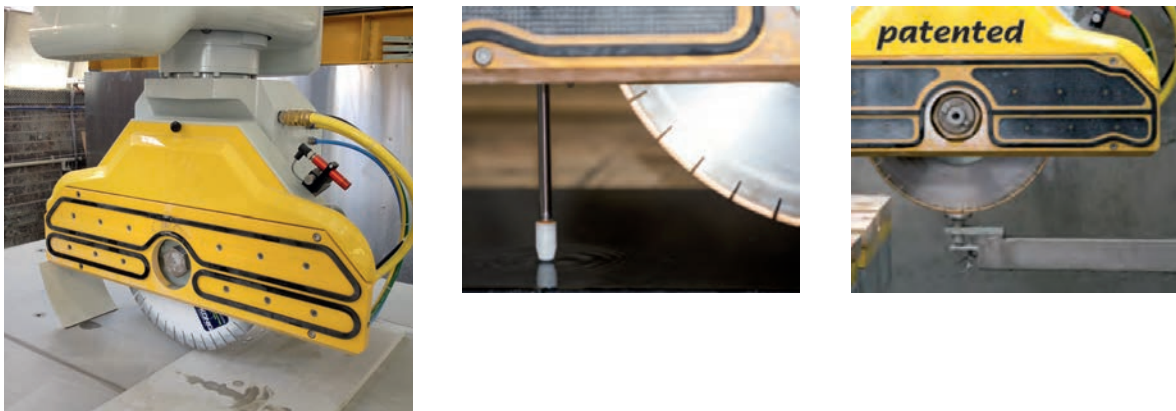


- + Fits up to 625mm blade mono block ridgesaw
- + Cuts from CAD/DXF input
- + Easy to use
- + Tilting table

- + Compact and efficient
- + Manually or automatically operated
- + 0° - 90° tilting head
- + 370° head rotation

BRIO 35 CNC with VACUUM Manipulator

Numeric controlled automatic Bridge Saw.



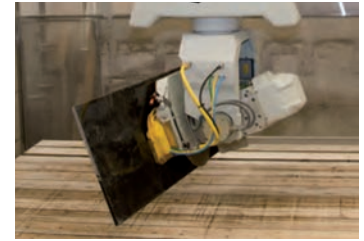
- + Fits up to 625mm blade
- + Cuts from CAD/DXF input
- + Easy to use
- + Compact and efficient
- + Manually or automatically operated

- OPTIONAL**
- + Automatic measurement of tool wear
 - + Automatic measurement of slab thickness
 - + Contouring and profiling

INTRA 36 CNC

Full CNC Bridge Saw with vacuum manipulator for fully automatic processing.

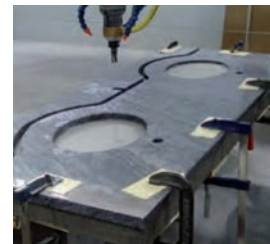
With automatic measurement of tool wear and automatic measurement of slab thickness.



- + Fits up to 725mm blade
- + Cuts from CAD/DXF input
- + 16.5 KW motor
- + Digital Camera
- + Automatic tool change - 2 tools [optional]
- + Contouring and profiling [optional]
- + Compact and efficient
- + Manually or automatically operated
- + 0° - 90° tilting head
- + 370° head rotation

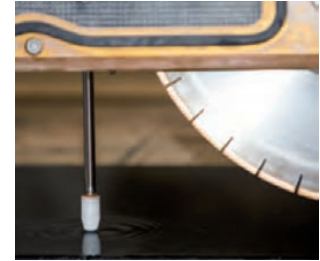
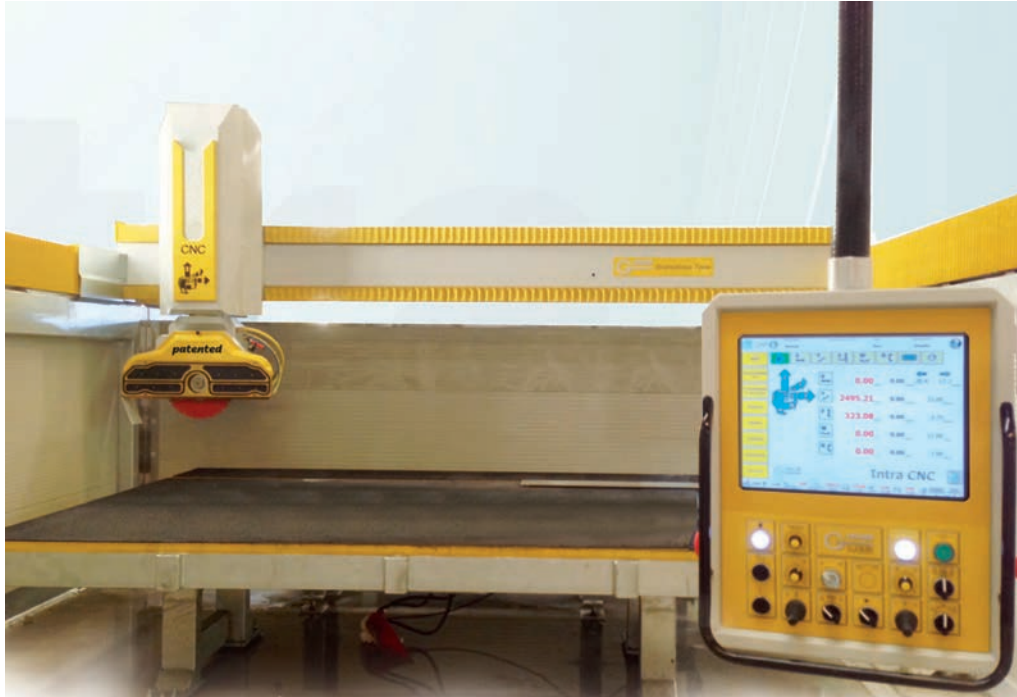
INTRA BELT

Intra with belt. Intra saw with conveyor belt and automatic tilting loader [optional].



EXTESA 41 CNC

Machine with extended Bridge stroke [x axis] for processing very large sintered and stone slabs up to 4100mm. Has all of the features of the Intra Saw.



EGIL 36 CNC 12

Numeric controlled automatic Bridge Saw. Cast bridge for optimal performance.



- + Fits up to 825mm blade
- + Cuts from CAD/DXF input
- + Easy to use

- + Compact and efficient
- + Manually or automatically operated
- + 0° - 90° tilting head
- + 0° - 370° rotating head

OPTIONAL

- + Automatic tool change - 12 positions
- + Lathe for Columns
- + Twin tables for high production cutting

- + Automatic Blade change
- + Rodding unit



works of nature

now on show at cdk stone

cdk
CDK STONE



THIBAUT T812 V4

The Thibaut T812 V4 is the undisputed heavyweight CNC machine and so much more. It's a multipurpose surface polishing, honing and textured finish machine, with unequalled polishing quality.



- + Patented B3 head
- + Vertical pneumatic pressure
- + 40 tool quick-change magazine
- + Capable of polishing internal and external square edges
- + Angle drive with automatic tool change for polishing flat and curved edges

THIBAUT T818 M8 / M10 TWIN TABLE

The Thibaut T818 V4 is a single or twin table machine for higher production. It's a multipurpose surface polishing, honing and textured finishing machine, with unequalled polishing quality.



- + Patented B3 head
- + Vertical pneumatic pressure
- + 45 tool quick-change magazine (with optional 90)
- + Capable of polishing internal and external
- + Work on 2 tables for pendular work
- + 2D laser projector to position vacuum pads accurately during hidden times.
- + Large working table (3400 x 2200 mm).
- + Second console to facilitate the use of the machine.
- + Specific clamping for long production runs.
- + Angle drive for edge polishing and sawing.

THIBAUT T918

The Thibaut V4 CNC T918 is capable of CNC machining, sawing (400mm blade) texturing polishing and honing with a powerful spindle of 35.5kw



- + Patented B3 head
- + Vertical pneumatic pressure
- + 45-90 tool quick-change magazine
- + Capable of polishing internal and external square edges
- + Machining : productivity gain of 60% thanks to its empowered spindle at low speed
- + Tool magazine with 36 positions, specially designed for big tools, receiving a sawing angle gear of Ø420 mm and 5 B3 heads.

THIBAUT T858V2

CNC 5-axis machining centre with pneumatic pressure. (Patented THIBAUT) to polishing and all applications.

Capacity : 3550 x 3050 mm.
Magazine up to 90 tools spaces.
Available in 1 table gantry or in M6, M12, M16 with 1 or 2 tables.



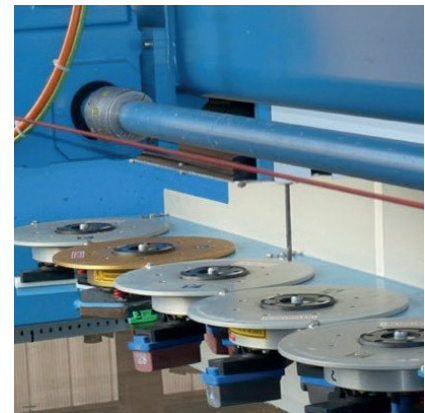
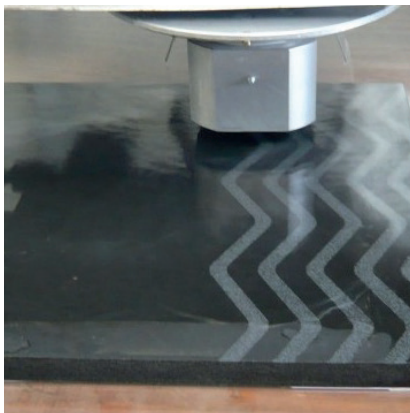
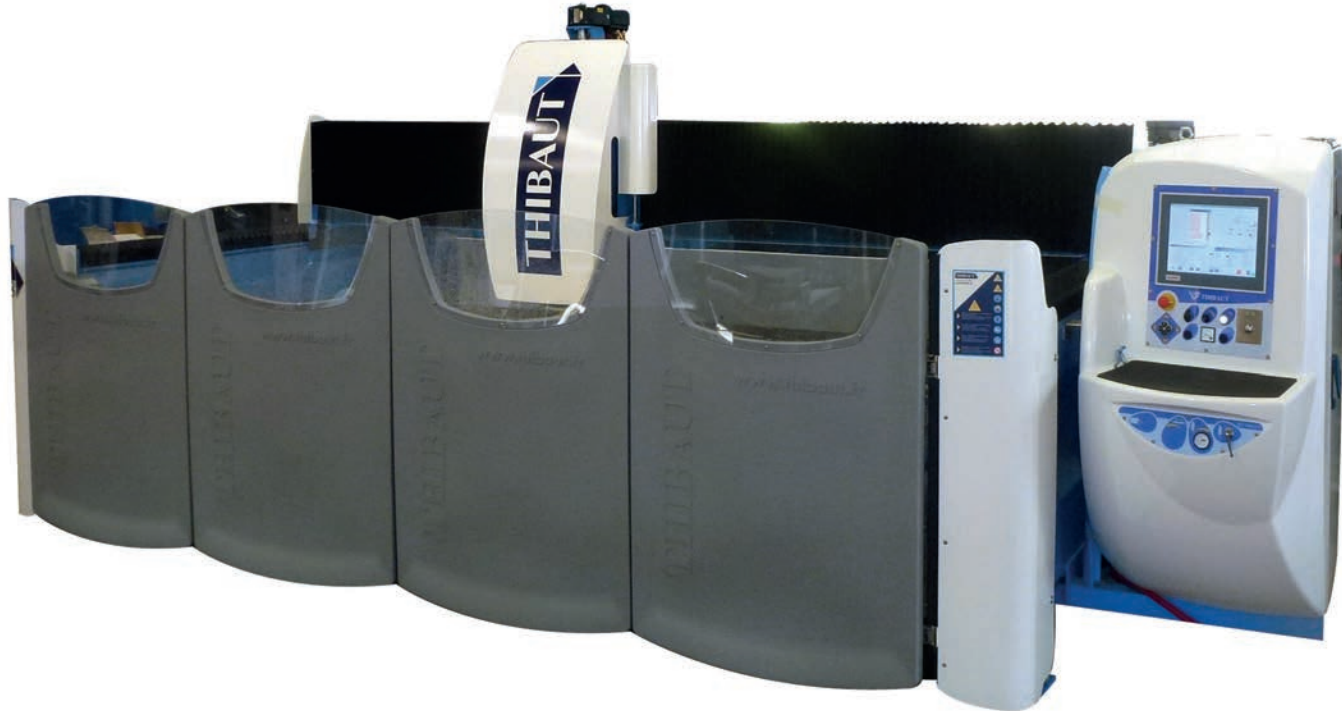
- + Patented B3 head
- + Vertical pneumatic pressure
- + 45-90 tool quick-change magazine
- + Capable of polishing internal and external square edges
- + Automatic scanning of work pieces



THIBAUT T508 SURFACE POLISHING MACHINE WITH AUTOMATIC TOOL CHANGE

With up to 10 different tool supports, a vertical pneumatic pressure and a very friendly programme with great possibilities, the T508 is the texturing machine, unlike anything else in the world today. Offering over 20 different finishing types. Bringing a more personal

touch to the finishing programmes delivered with the machine, you can offer to your customers exclusive finished products. The machine will become your signature, your label.



- + Patented B3 head
- + Vertical pneumatic pressure
- + 10 tool quick-change magazine
- + Capable of polishing internal and external square edges
- + Tilting table for an easy loading and unloading
- + Large doors to also use a fork- lift truck for the loading,
- + Colour touch screen to the great delight of the eyes and fingers,
- + Easy rear access to the magazine, no need to climb onto the table,
- + Performing and Light heads (Thibaut Patent) easy to carry.

Texture all your pieces

A polished slab? Modify its texture, this will give it a second life!

The machine accepts slabs up to 3500 X 2200 mm.

An L-shape kitchen or a round table to polish again?

No problem, the T508 offers a programme for irregular shapes.

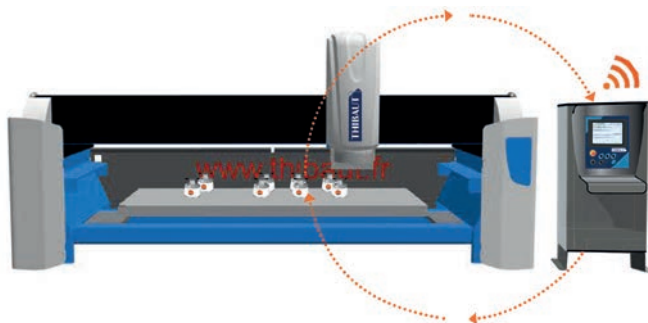
You need an antique aspect on one piece, bushhammering on the second one and polishing on the third one?

The machine can take into account several pieces on the same table. Thanks to the 10 tools in the magazine and to the automatic tool changing, the machine has a great autonomy and can work alone unattended.

THIBAUT OCTOPOD - A FRENCH REVOLUTION!

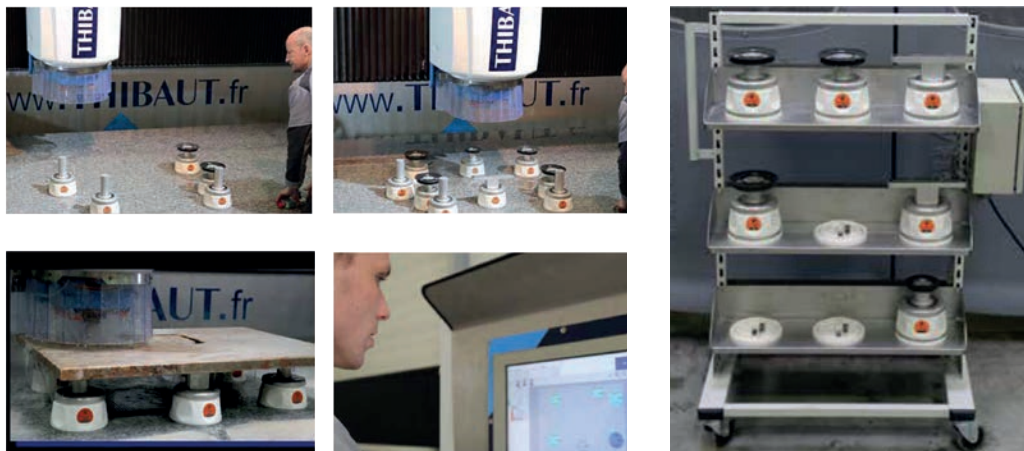
A revolutionary hoseless and wireless clamping system. Octopod works without vacuum pump or hoses. Compatible with T812, T818, T858 + T918. The Octopod is made of two main parts: the base and the upper part called "vacuum-top" which is available

in four different formats: two rounded shapes with 154 mm and 114mm diameter and two rectangular shapes with dimension 250 x 35mm and 300 x 150 mm.



Saves up to 50% clamping time. A smart wireless communication system ensures a continuous exchange between the machine and the Octopods. During machining, the level of depression of each Octopod is controlled by the machine, which offers a perfectly secure clamping. The identification of a possible leak on one of the Octopods is made much easier and faster than with a traditional

system. The battery level of each Octopod is optimised, which enables a battery life of twelve hours. To recharge the Octopods, you simply need to place them on their charging trolley (supplied with the kit) during three hours for a full charge. Partial charging is also possible without negative effects on the batteries.



Interchangeable vacuum-tops offer

Flexibility

+ To select different shaped suction pads to suit the work piece

Simplicity

+ Single key to clamp the vacuum tops on the base

Costs control

+ Vacuum top is less expensive than traditional hose systems and minimises risk of damage in the event of an accident

Full charging in 3 hours

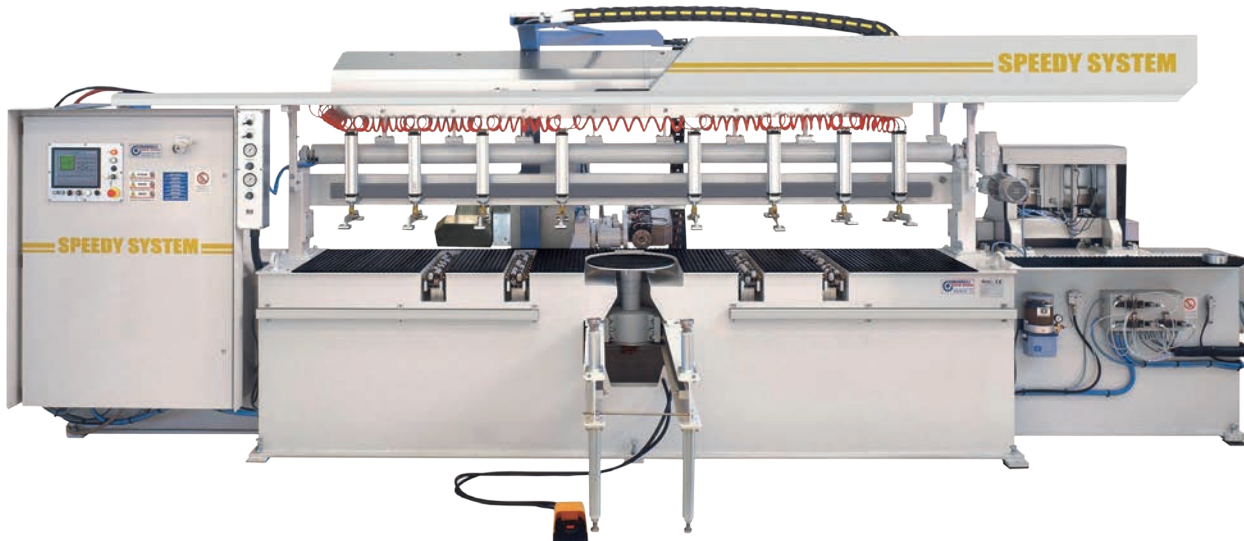
The charging trolley (supplied with the kit) is made for battery charging and to store up to 24 Octopods.



SPEEDY SYSTEM D8

Edge polishing machines with bench

Very versatile machine to work single pieces or a series of pieces. Suitable for kitchen benchtop production and monumental. The Speedy D8 produces all types of straight and round edges.



- + 8 position tool change
- + Spindle assembled on four controlled axes (x,y,z,a)
- + Kinematic motion composed of gears and levers for the spindle circular movement
- + High-power spindle (4 hp)
- + Squares for piece alignment
- + Pneumatic rotating table and multi-directional rollers for easy handling

**Now available with optional
Mitre Blade component.**

OMEGA 100

Conveyor belt machine for flat and rounded edges

The OMEGA series, automatic multi-spindle belt polishing machine, is remarkable for its performance and production on every kind of marble, granite and reconstituted stone. Its complete equipment allows it to perform all the finishing operations on the materials used in the building field, furnishings and monuments.

On steps, window sills and other works with thickness from 20 to 60mm (Omega 60) and from 20 to 100mm (Omega 100) this machine is able to perform: calibration/gauging, straight edge, bevelling, upper groove, lower groove, sloping cuts and their polishing, quirk mitres (QM), slot cuts in general, bullnose, edges with regular round shapes.



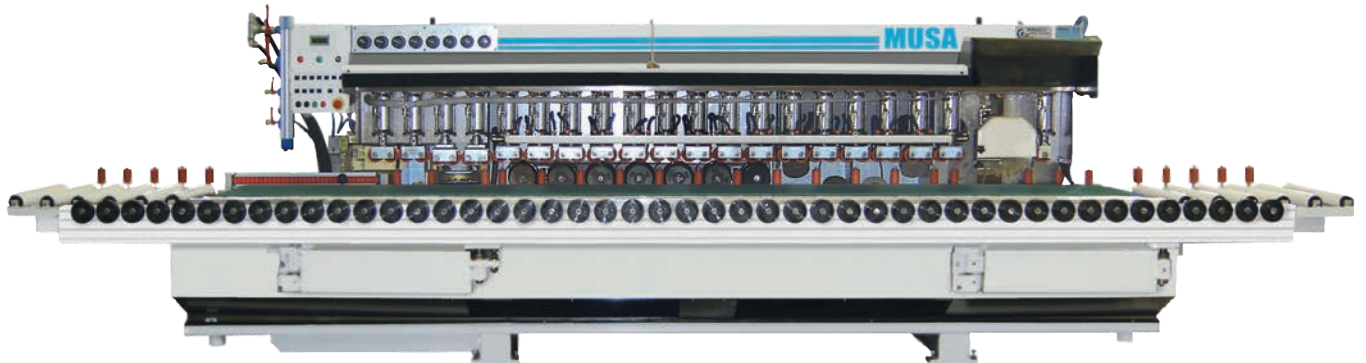
- + Calibrator/gauging
- + Bevelling spindles (pre-cut)
- + Series of spindles for the edge (the first with diamond wheel generating the bullnose profile)
- + Series of bevelling spindles
- + Spindle for lower / upper groove
- + Extendible bar to support pieces of big dimensions
- + Rollers for material loading/unloading

MUSA

Belt Edge polishing machine for flat edges

MUSA, so much value locked up in a compact design. Automatic edge polishing machine able to perform all the finishing field,

furnishings and monuments. It performs gauging, straight edge, bevels, lower and upper groove through fast and simple procedures.



- + Gauging/calibrator
- + Spindles for the edge (floating)
- + Spindles for the bevels
- + Spindle for lower / upper groove [optional]
- + Extendible bar to support bigger pieces
- + Rollers for material loading/unloading

PENTA

Conveyor belt machine

PENTA, so much personality locked up in a compact design. Automatic edge polishing machine able to perform all the finishing operations on marble and granite slabs used in the building

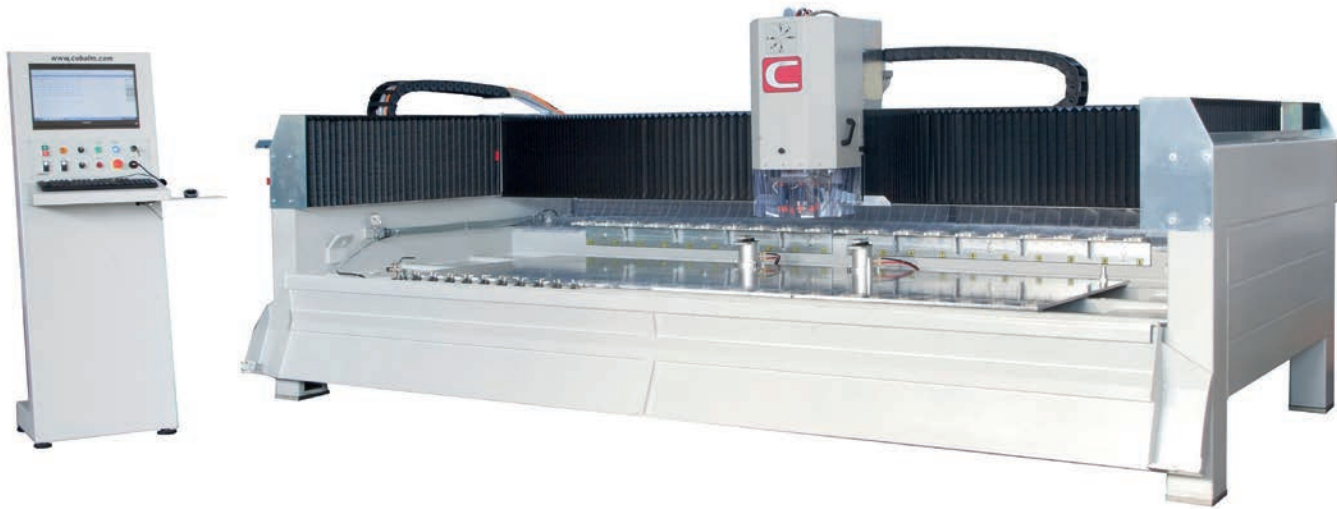
field, furnishings and monuments. It performs gauging, straight edge, bevels, lower and upper groove through fast and simple procedures.



- + Steel structure, electrowelded
- + Protection against corrosion
- + Conveyor belt leaning on a stainless steel plane, driven by specific grooves
- + Slab locking by pneumatic pistons
- + Floating edge polishing unit
- + Electrical spindle working
- + Straight edges on slabs with different thickness and shape at the same time.
- + Possibility of partial workings.
- + Water collection tank.

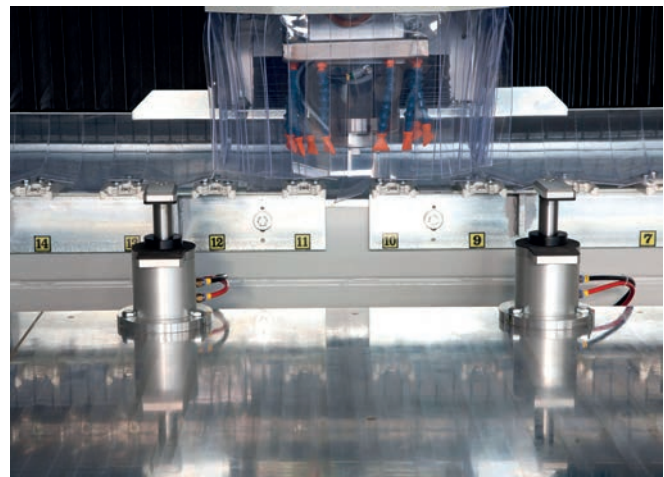
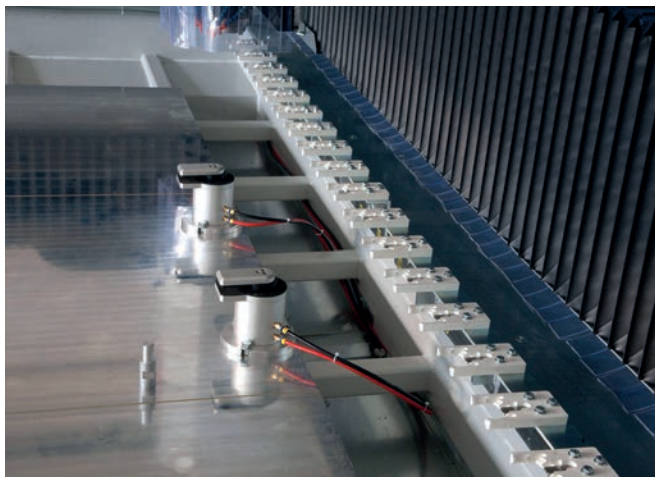


IDEA TOP 30.10



Entry level, simple to use CNC model for all applications such as drilling, milling, drain board, edge polishing, text engraving, drip grooves and bas-relief. The machine is constructed

in electric-welded steel treated with epoxy powder paints. Movement on linear guides, bearings and brushless motors.



Drilling | Milling | Profiling | Drainboards | Drip grooves | Engraving | Bas-relief

- + 24 tool positions
- + 5 ball clamping collet
- + Pneumatic clamp to clamp work pieces

- + Laser for positioning suction cups
- + Tilting axis for shaped drainboards (33-16)



Drilling | Milling | Profiling | Drainboards | Drip grooves | Engraving | Bas-relief

Numerically controlled machine centre with 3/4 interpolated axis (X-Y-Z), for working of marble, granite and natural stones. The machine is built in electrowelded metal structure that has been treated with polyurethane coatings. It is designed with a "moving bridge" structure and work surface made from

rectified solid aluminium plate. The axes movement is driven with brushless motor on precisely tilted racks. The sliding is on linear ball bearing guides. Especially suitable for drilling, milling, creation of sloped benchtops and polishing of flat surfaces and edges.



Fully automatic slab polisher with automatic exchange of polishing heads

For polishing, honing, textured finishes

- + Automatic head change - 4 to 8 positions
- + Hydraulic tilting table
- + Variable head rotation speed
- + Colour touch screen display
- + Four pre-programmed polishing patterns
- + Able to polish irregular shapes
- + Remote pendant control



T&D Robotics is trying to realize a dream, to bring automation in every factory or art studio. We believe that our engineers are able to offer robotic solutions for any kind of work the client must perform: roughing, finishing, polishing, cutting and handling. Lapisystem is the robotised production system suitable for all machining processes in the stone workshop. Fast, flexible and easy to use, the Lapisystem is the perfect compromise between the traditional bridge saw and the most advanced CNC. Despite

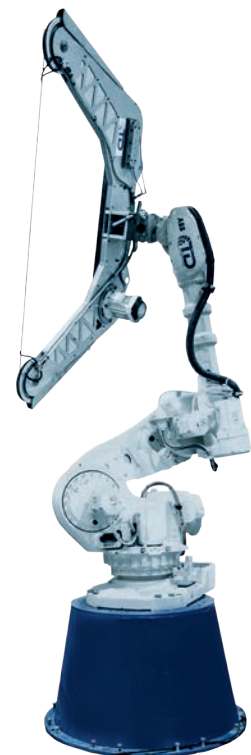
its compact design, it has a large operating envelope of 3.5m high and 7m radius. It can machine all type of stone (granite, marble, sandstone, limestone etc.) and with 6 operating axis it can perform complex 3D machining or more simple edge profiling, drilling, sawing and bevelling. It can be used in the production of sculptures, kitchen worktops, shower trays, solid sinks, bath tubs, fountains, fireplaces and architectural stonework.



The T&D S.S. is a software of our EXCLUSIVE PROPERTY, developed and produced by our software department for use by robot operators, featuring simplified routines and functions, such as:

- + Setting home position;
- + Tool loading and calibration;
- + Management of the origin of pieces;
- + Selection of machine programs;
- + Visualisation and control of working speed and rotation of the electric spindle;
- + Assistance in case of operation anomalies.

Ephesto is an exclusive software, engineered for robot off-line programming that, thanks to faithful 3D simulation, makes it possible to analyse and quickly solve any placement problems or collisions. Ephesto allows to import APT files, thus emulating a 3/5 axes machine, 3 of which are linear (X, Y and Z), and two are placed on the head of the machine (A and B).





WATERJET CUTTING SYSTEM

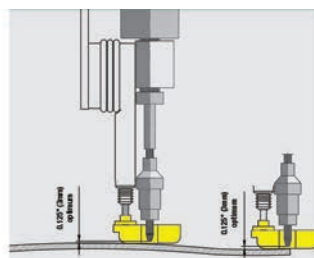
The Intec-G2® Value Series of Water Jet Cutting Systems represents the greatest "VALUE" for money available in the world of profile abrasive Waterjet cutting.

The Intec-G2® Value Series of Water Jet Cutting Systems represents the greatest "VALUE" for money available in the world of profile abrasive Waterjet cutting. The Intec-G2® can cut almost any material to 80 thick at maximum cutting speeds with minimum Capital outlay. A Waterjet machine that lasts longer and requires less maintenance, while delivering an easy

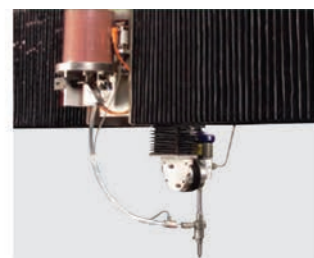
to use, fast and accurate system at a very competitive price. The drive system is a robust and unique design providing super-fast cutting speeds and traverse speeds of almost 10000/min (25,000mm/min), with high acceleration and deceleration rates, while maintaining high tolerances. Every Intec-G2® comes standard with Softec™ Waterjet Cutting Software.



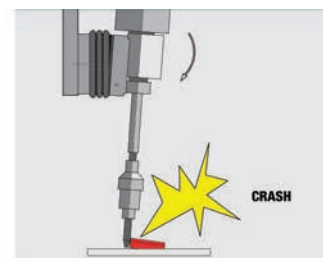
Remote Control



Skip an Float™



Tech- Sense™



Break Away Head

+ The Intec-G2® drive system is a robust and unique design providing super-fast cutting speeds and traverse speeds of almost 1000 inches per minute, with high acceleration and deceleration rates while capable of maintaining high tolerances.

+ Designed specifically for the harsh abrasive waterjet environment, the high precision stainless steel band and high friction pulley system is virtually impervious to the airborne abrasive. It is a simple technology providing high accuracy due to a friction drive having zero backlash.

+ Fully enclosed Bellows that are Double Stitched and Vulcanized to ensure absolute protection of the drive system for the life of the machine.

+ Highest quality German made, machine grade linear bearings. Servo "Z" axis allows fast and efficient Stand-off Height setting.

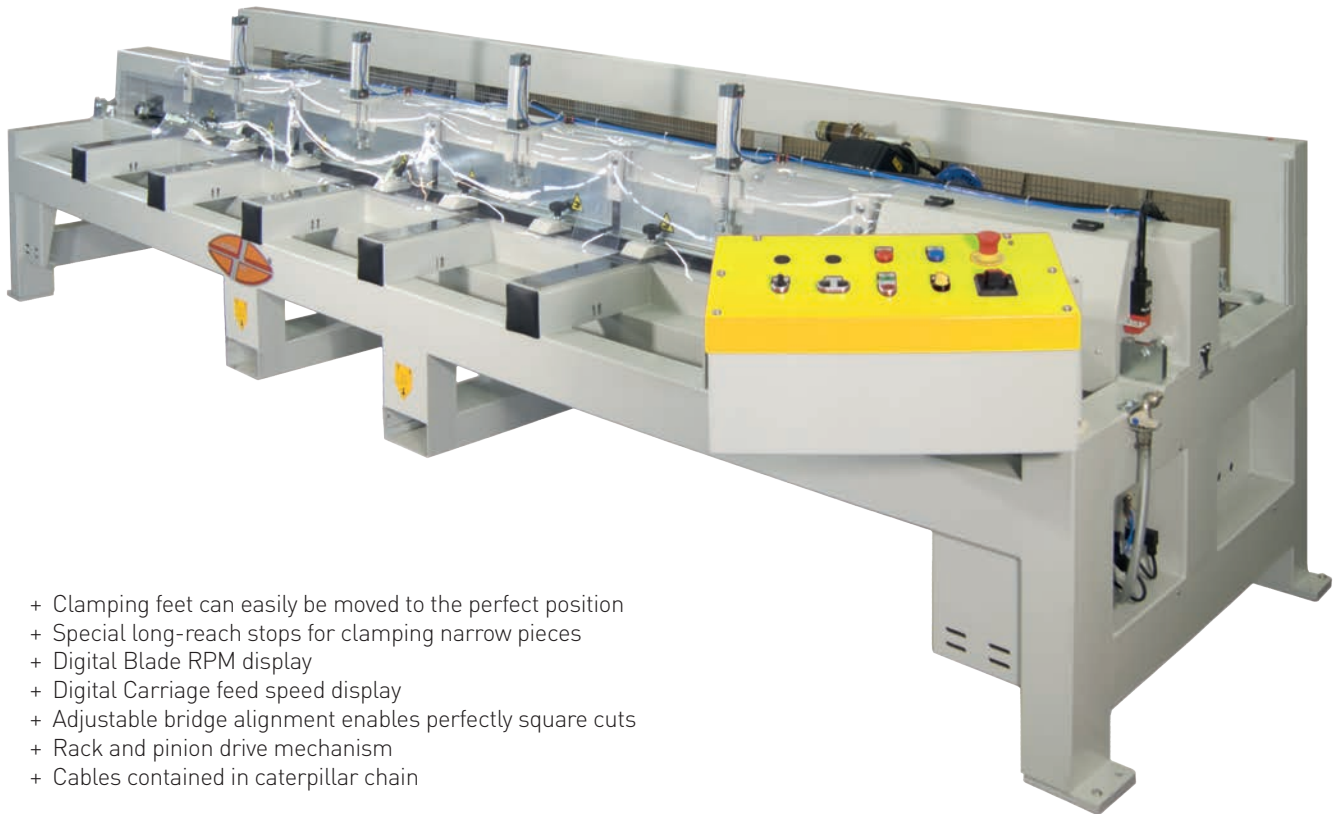
+ Stainless Steel protection strip along the front loading area. This will keep the machine looking like new for many years.

+ The AM2000 Servo Controller System delivers maximum acceleration with ultrahigh speed feedback to ensure minimum processing time with maximum accuracy and best surface finish.

DIAREX MS45 / MS45 JUMBO MITRE SAW

DIAREX

Specifically developed for the Diarex Group, the MS45 Mitre saw offers a range of features that set it at the forefront of the market.



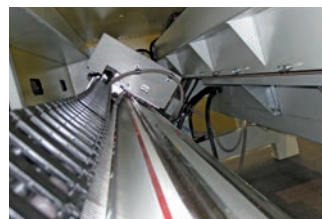
- + Clamping feet can easily be moved to the perfect position
- + Special long-reach stops for clamping narrow pieces
- + Digital Blade RPM display
- + Digital Carriage feed speed display
- + Adjustable bridge alignment enables perfectly square cuts
- + Rack and pinion drive mechanism
- + Cables contained in caterpillar chain



Easy-to-use Control Panel



Speed Disk Control



Linear Bearings Guide the Carriage



Large Rubber Feet Grip the Stone Securely

- + Variable-speed blade motor to optimise cutting in all types of material
- + Solenoid valve controls water supply automatically
- + Adjustable motor mount allows perfect alignment of the blade
- + Adjustable bridge alignment enables perfectly square cuts
- + Adjustable clamping feet to hold any length of work piece firmly in place
- + Safety interlock prevents carriage from moving if work piece is not clamped
- + Programmable cutting length for semi-automatic operation
- + Protective splash screen along the entire front of the machine



Easy-to-use Control Panel



Disc Cover



Stop Adjuster



Small Roll Table [optional]

PELLEGRINI - The Stone master



+ WIRE SAWS for SLAB CUTTING. Single and multi wire saws for cutting slabs from the raw stone block. Single wire and multi wire up to 72 wires.

+ WIRE SAWS for PROFILING. Single and multi wire. 2 to 7 axis machines.



+ QUARRY MACHINES - Complete range of quarry equipment for quarrying dimensional stone blocks including marble, granite, sandstone and other natural stone. Wire sawing, Drilling, Splitting, Tipping, Handling.



+ TEXTURING. Hand held and fully automated lines for Flaming, Bush Hammering, Sand Blasting, Water Blasting, Brushing and antique finishes.

Complete water treatment plants for waste water recycling, WITHOUT FLOCCULANTS. Suitable for small, medium and large producers. For natural and engineered stone, ceramics, glass & concrete

VMC
 340 - 1350 l/min.



Fully automatic water treatment with high-performance clarifier, filter press, pressure pump and water tank. Self-cleaning, water feeding. Siemens PLC individual software and modem.

VMP 30
 170 - 1250 l/min.



Automatic water treatment with high-performance clarifier and filter press. Siemens PLC software

VS 60 S6C
 VS40 - 300 l/min.



Compact water treatment system with high-performance clarifier, bag drying system, pressure pump and fresh water tank. Self-cleaning and water feeding.

VST 30 S4
 160 - 340 l/min.



Compact water treatment system with high-performance clarifier and integrated bag drying system



MINI COMPACT L

The Dal Prete Engineering Mini COMPACT L water treatment system has more plates than the Mini Compact model, and is widely used in the small and medium sized companies operating across various sectors of the industry. We pre-assemble and install all the necessary components of the machine at our headquarters. The treatment systems are designed and manufactured using the latest techniques (in 3D modelling, FEM analysis) to enable exceptional reliability and operation in compliance with environmental regulations.

The overall dimensions allow for easy positioning of the plant both indoors and outdoors. The system is controlled by an industrial PLC display which allows the treatment cycle to be completely autonomous. The plants come complete with CE certification and manuals.

ADVANTAGES OF THE COMPACT COMPARED TO TRADITIONAL PLANTS

- + No specially laid foundation required (money saved).
- + No heavy lifting equipment required for installation (money saved).
- + No need for its own water connection or special electrical wiring (other than standard) during installation (money saved).
- + Installation and testing time kept to minimum (money saved).
- + Able to be moved to different locations with little or no additional cost.
- + No need for operator during the process of clarification and dehydration.

The new Dal Prete Engineering SUPER COMPACT is the smallest water treatment system in terms of capacity. The system offers all the characteristics and components of other COMPACT systems (one-piece unit, simple installation, no need for special foundation), yet its smaller size makes it perfect for small to medium companies. SUPER COMPACT is fully equipped with a decanter and a filter press, which together dehydrate the sludge, leave it dry to the touch and easy to dispose of. The SUPER COMPACT is supplied with complete PLC and modem devices for remote technical assistance.



MINI COMPACT M

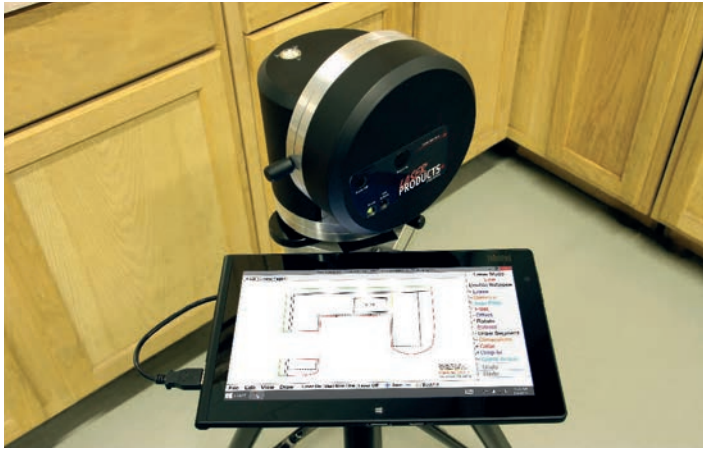
The Dal Prete Engineering Mini COMPACT M water treatment system is widely used in the small and medium sized companies operating across various sectors of the industry. We pre-assemble and install all the necessary components of the machine at our headquarters. The treatment systems are designed and manufactured using the latest techniques (in 3D modelling, FEM analysis) to enable exceptional reliability and operation in compliance with environmental regulations.

SUPER COMPACT



LT-2D3D LASER TEMPLATING

LASER
PRODUCTS*
industries



3rd Dimension

The LT-2D3D LASER TEMPLATER is the perfect device for measuring in 2D and 3D kitchen countertops, backsplashes, walls, ceilings, shower enclosures or anything else on horizontal and vertical surfaces.

It eliminates the need for wooden templates and other cumbersome methods of measuring.

The LT-2D3D Laser Templater enables a quick conversion to CAD drawings for estimating and quoting as well as for production machines.

With the pull of a pin, the LT-2D3D unlocks from its 2D mode and allows the laser to swivel along its vertical axis and continue measuring 3-Dimensionally. Our software will also export a 3D wire frame (as well as standard 2D DXF/DWG files) based on your needs.

Call us now to set up a demo and we will show you why the LT-2D3D World Leader in Digital Templating.

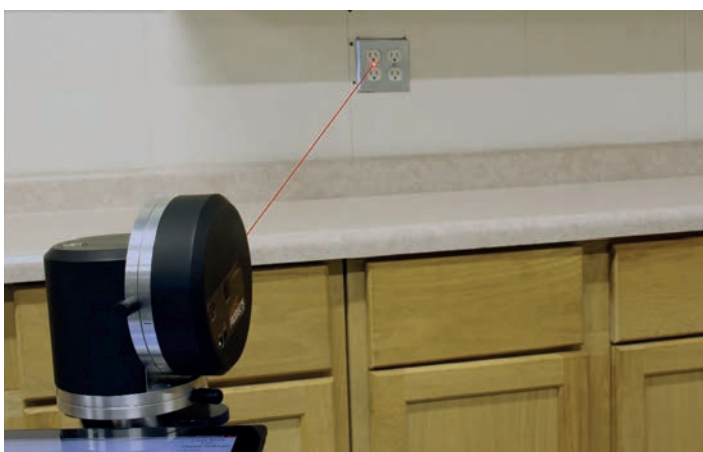


MEASURING FEATURES

- + Only 3D laser capable of being locked into 2D measuring mode
- + Measures complete rooms including walls, floors and ceilings
- + Measures as close as 2" and as far as 300'
- + Allows measuring of walls from a distance [no adaptors needed]
- + Reduced setup for vertical measurements
- + Can measure straight down

SOFTWARE FEATURES

- + Provides 3D wire frame for CAD software modification
- + Creates job files, estimates and shop sheets in DXF/DWG, PDF & CSV
- + Customers can sign off on jobs right on the tablet
- + Free software updates for the life of the product



From simple drawing + quoting systems to fully integrated production control software, CDK STONE has solutions for your business.



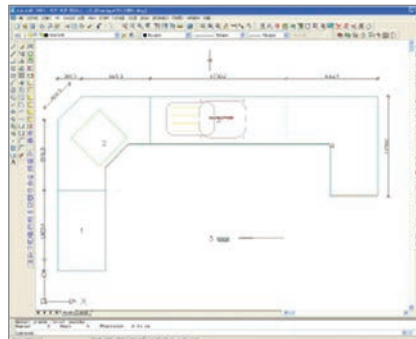
Stone Pro is a fully integrated software package that links every aspect of your business to improve productivity and save time and money.

- + CAD Drawings
- + DXF Imports
- + Quotations
- + Sales Confirmation
- + Invoicing
- + Manufacturing schedules
- + Purchase Management
- + Workshop drawings

- + Inventory management
- + Machine interfaces
- + WIP Reports
- + SQL Database
- + Bar Coding
- + Workflow control
- + Production Planning
- + Shipping & Receiving



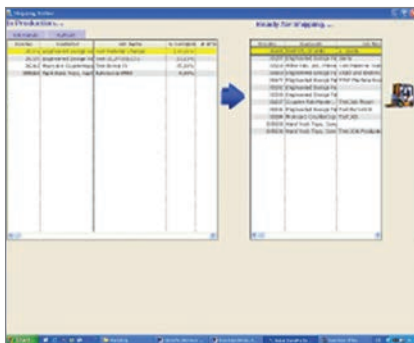
+ QUOTATION



+ DRAWING PREPARATION



+ SITE MEASUREMENT



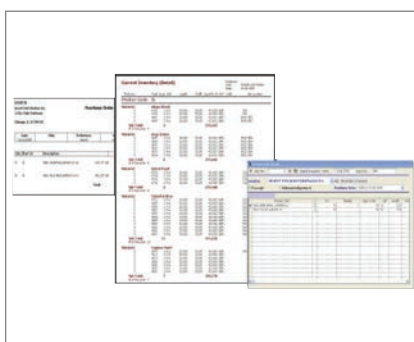
+ ORDER MANAGEMENT



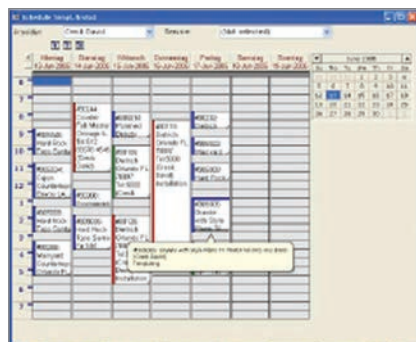
+ SHIPPING | INVOICE



+ PRODUCTION SCHEDULING



+ INVENTORY + PURCHASING
MANAGEMENT



+ INSTALLATION | SCHEDULING



+ MACHINERY INTERFACES
WORK FLOW CONTROL

SERVICE SERVICE + SPARE PARTS




SERVICE DEPARTMENT

- Machine Installation
- Service Breakdowns and Maintenance
- Pre installation site inspections
- Organising Crane and Trucks and overseeing machine Loading /Unloading and positioning
- Relocating new and used machinery
- Advice on factory planning and layout

SOFTWARE AND AUTOMATION

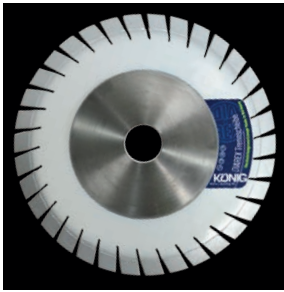
- For Machinery, Office and Production
- Laser Templaters for on-site measurement
- Machine software updates and expanded functionality



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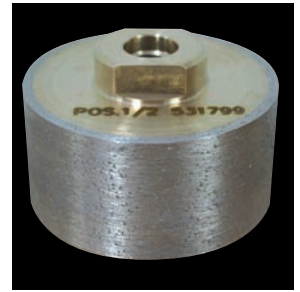




DIAMOND BLADES



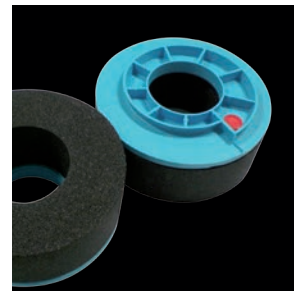
DIAMOND DRILLS



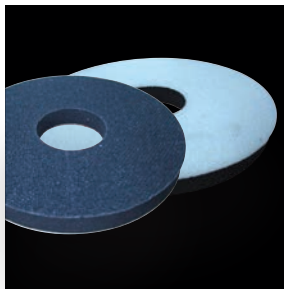
DIAMOND GRINDING
& SHAPING TOOLS



DIAMOND POLISHING
TOOLS



SILICONE CARBIDE
ABRASIVES



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DIAMOND TOOLS FOR
ROUTERS



HANDLING + STORAGE
EQUIPMENT



HANDHELD MACHINERY



ISO CONES & VACUUM PODS



PORTABLE MACHINERY

ACCESSORIES CONES + PODS



KREMIN CONES

Specialised for the stone industry, Kremin cones have a permanently infused surface hardness and corrosion resistance, reducing surface flaking and galling.

Kremin tool holders are taper ground for long wearing spindle fit, superior accuracy and no vibration. Available in configurations for all major manufacturers.

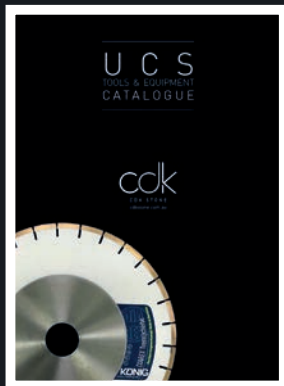
ADI MODULAR VACUUM PODS

Specially designed with vulcanised rubber on both sides for better grip and to avoid scratches and replaceable lip rubber seals for better vacuum retention on irregular surfaces.

Available in a large range of dimensions and heights to suit any manufacturer, ADI Modular Vacuum Pods utilise Interchangeable components made from High precision anodised aluminium to fulfil any requirement.



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
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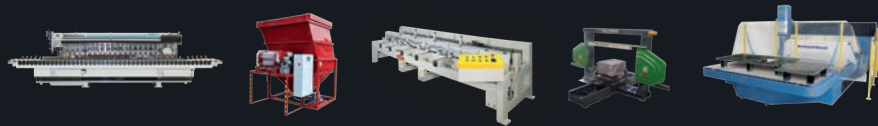
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
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