

PCRUZ[®]

USA STONE MACHINERY

After nearly 40 years of innovation and leadership in the global stone technology, **PCruz Group**, producer of high-quality machinery based in Europe, decided to establish **PCruz USA**, a company focused on the US market.

PCruz USA has been working for several years in the US market and has a full-scale presence. Being close to our customers is extremely important for us. This way we can understand their preferences and needs to provide the best solutions for their businesses.

We have introduced a new edition of stone machinery customized for the US market. To help our customers find the most efficient way to satisfy their needs, we present our machinery

ranges: **ROBOTICS, MILLENNIUM, EUROPE** and our **complimentary equipment**. Within these ranges, our customers can find solutions for cutting and finishing for various materials, including marble, granite, quartz, porcelain and artificial materials.

Our approach is to be a reliable long-term partner for our customers. We are here to offer perfect solutions for their needs and to provide them with the maximum level of product quality and service.



RANGER OF MACHINERY FOR ALL NEEDS

PCRUZ[®]
USA STONE MACHINERY

ROBOTICS

ROBOT MASTER 45 SAW JET DOUBLE TABLE is the **high-end robot of the Millennium - ABB Series**. Some of its main features include a robust **monoblock structure**, complete stainless steel protection and other properties that make this robot a unique machine and a benchmark in the market. In addition, its interface is designed to simplify job preparation tasks as much as possible, saving time and increasing production over any competitor. Our robot uses less cutting time, giving you the power you need to cut at the highest possible speed. It can also cut arches, make sink cut outs, faucets and others, reducing the need to move pieces to other stations to complete these cuts.

MILLENNIUM

Our Millennium range is designed for those who are willing to be one step ahead of the world market and seeking the best in a CNC machine: precision, productivity, durability, cost efficiency and design, being the most valued equipment over the years. After more than 22 years of development and continuous improvement, the new **MILLENNIUM** range represents the most intelligent machines on the market.

EUROPA

Our CNC machinery represented in the Europa range is the best option for those who value high standards of quality and know the fair balance between productivity and robustness of a CNC machine. The Europa range offers an affordable CNC solution for top quality finishing and a high production volume.

COMPLEMENTARY EQUIPMENT

We offer a thoroughly selected range of complementary equipment to help our customers get an integrated solution that completely satisfies their needs. Usage of rotation cranes and water filtration plants allows for future optimization of operations and creation of smart and eco-friendly work environment.

*Note: technical data presented in the catalog are provided for information purposes only.
Pcruz reserves the right to make technical modifications without prior notice.*

**ONLY THE BEST
COMPONENTS**



PCRUZ USA MACHINERY RANGES

CONTENT

FOR ALL NEEDS

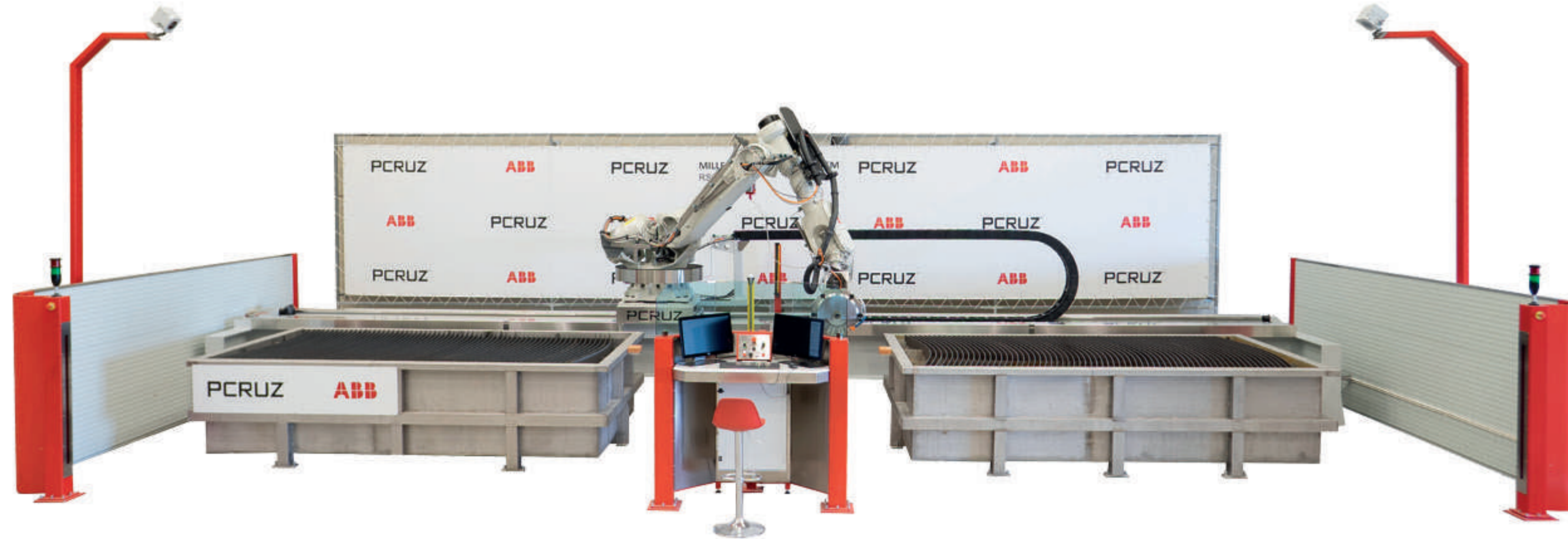
ROBOT	MILLENNIUM	EUROPA	WATER FILTRATION SYSTEMS	COMPLEMENTARY
ROBOT MASTER 45 SAW JET DOUBLE TABLE 6	MILLENNIUM CNC 5 AXES MONOBLOCK BRIDGE SAW 12	EUROPA CNC 5X PRECISION 34	MINI COMPACT M 2.1 / 80 GAL PER MIN 48	PCRUZ SOFTWARE EASY AND INTUITIVE 44
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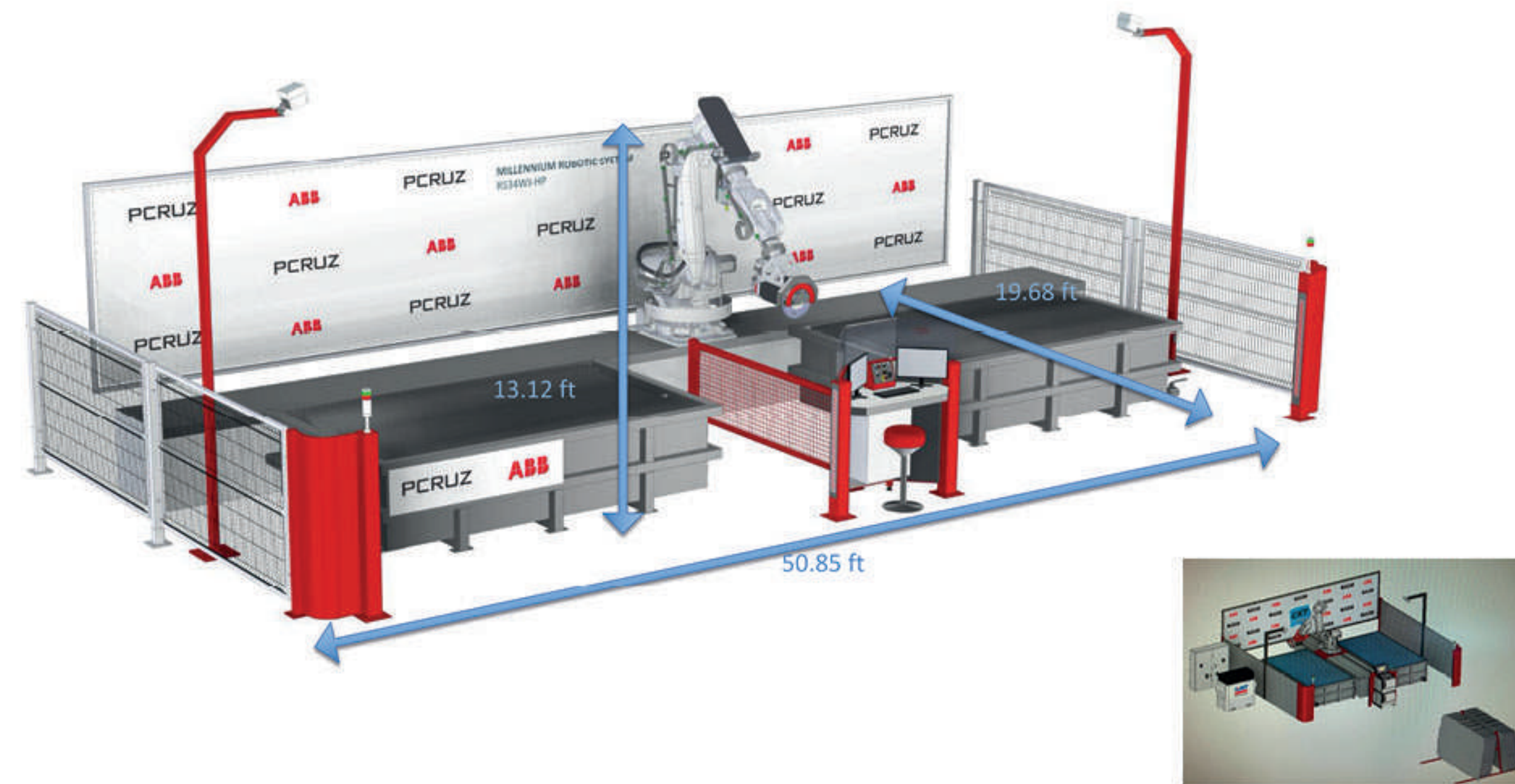


Less cutting time, giving you the power needed to cut at the highest speed possible. Our Robot can cut arcs and sink openings, faucets and others reducing the need to move pieces to other stations to complete these cuts.

Lowest maintenance. Less cost to maintain the equipment. This machine is designed for a very easy maintenance, to be oil changed after 10,000 hours of operation or 5 years.

Increase productivity with the double table and an easy-to-use software that runs on Windows. This system will double your production allowing you to work on one table while loading and unload the other one, promoting faster results.





ROBOT MASTER 45 SAW JET DOUBLE TABLE

H2O Jet 50 PUMP

The pump uses superior intensifier technology for proven performance to provide users with a durable, reliable water jet pump.

Our Pump also features the all new, low profile cabinetry design for easy Access to pump controls and components along with 60,000 psi operating pressure to cut Steel, aluminum, Stone and much more.

H2O Jet 50 Features:

- PLC Based controls
- Basics controls for Pump On/Off, E-Stop
- Hydraulic Shift
- Manual Cooling Water Valve (Oil Water Heat Exchanger) Remote Start/ Stop, E-Stop, Hi/Low Panel
- Booster Pump
- W/10 Micron Filter and Pressure Gauge
- Return Line Oil Filter with Service Indicator
- Dual Pressure Compensator Included
- Low Inlet Water Pressure Safety Switch (30psi)
- 60,000 psi Design Pressure
- Variable Displacement Axial Piston Pump
- Continuous Recirculation Pump for Cooling System Manual Pressure Control
- High Temperature /Low Level Oil , Oil Safety Switch Oil/Water Heat Exchanger
- Auto Bleed Down Valve
- Rugged Powder- Coated Finish
- Vibration Isolations Pads on Motor
- Oil Temperature/ Level Sight Gauge
- Electrical Junction Box
- 3 Phase Motor

UTILITY REQUIREMENTS

Water	
1 Source Clean	40 psi, 4 gpm (Cutting water)
1 Source Gray	35 psi, 5 gpm (Saw Water)
1 Source	3-5 gpm, less tan 65° F (Pump Cooling)
Air	
1 Source 85	100 psi 1 cfm (Main System)
1 Source 60	100 psi 3 cfm (Garnet System)
Weight (without Dresspack)	2425 Kg / 5346 lb
Power	
1 Circuit	480 vac, 3 ph, 80 amp ± Robot
1 Circuit	480 vac, 3 ph, 125 amp ± Pump



Technical Information

General

Number of Axes: 6 + 1 positioning

Protection: Std: IP67

Mounting: Floor mounted

Technical Details

Energy consumption: 3.4 Kw

Dimensions robot base: 1206,5 mm x 791 mm / 47,48 inch x 31,14 inch

Weight (without Dresspack) 2425 Kg / 5346 lb

Weight Robot Millennium Master 45 Saw Jet: 11,000 Kg / 24250 lb.

Saw Motor:

20 HP

Standard 16'' saw blade.

Focused, tamperproof nozzles provide 12 GPM of water-focused on blade segments for better cooling.

VFD standard, allowing RP to be set based on material requirements.

ABB IRS 7600 Foundry Plus 2 Includes:

2 Cannon Cameras ceiling mounted (applies on the standard version).

Includes 2 double table water jet system Useful axes (3,300 x 2,000 mm) (129.9 inch x 78.7 inch)

Includes a security locking system with fences.

Installation and training, one week each, at the customer's premises.

Robot cut software included.

Abrasive feed system with a 600 lb bulk hopper and mini hopper.

We have several options available for purchase including alternate layouts, photo stations, laser 3D, and others. Details and pricing for these or more options can be provided upon request.

TÉCNICAL DATA & DIMENSIONS

Useful cutting		
"X" Axis	11 000 mm	433.07 inch
"Y" Axis	2 170 mm	85.43 inch
"Z" Axis	750 mm	29.53 inch

Technical Description	
Main motor power	With Water 50 hp
Water consumption	13.2 gallon/min - 50 L/min
Voltage/Frequency	400 V/50-60 Hz

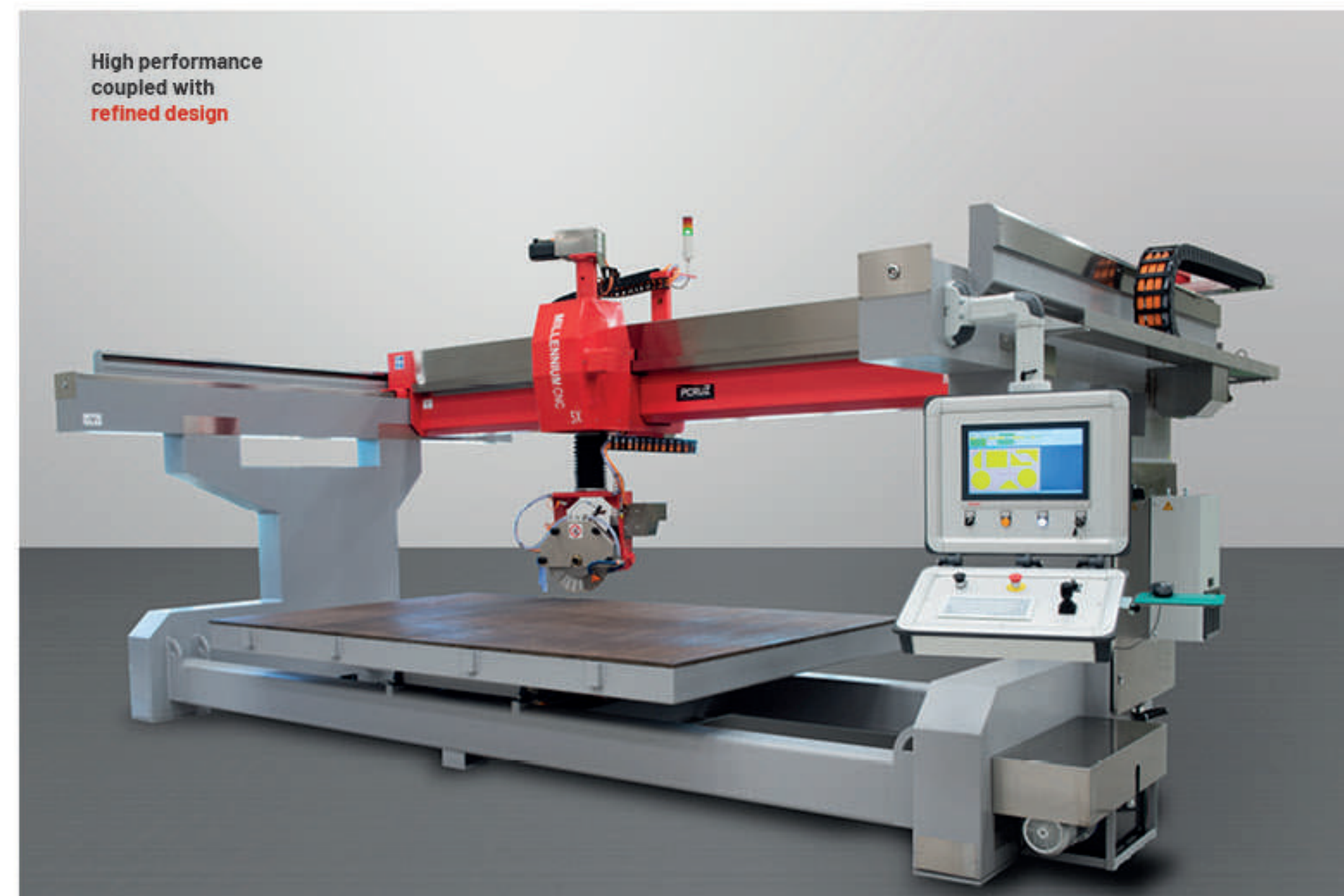
Dimensions of the machine		
Length	15 500 mm	590.55 inch
Width	6 000 mm	236.22 inch
Height	4 000 mm	157.48 inch
Weight	25,353 lb. - 11,500 Kg.	

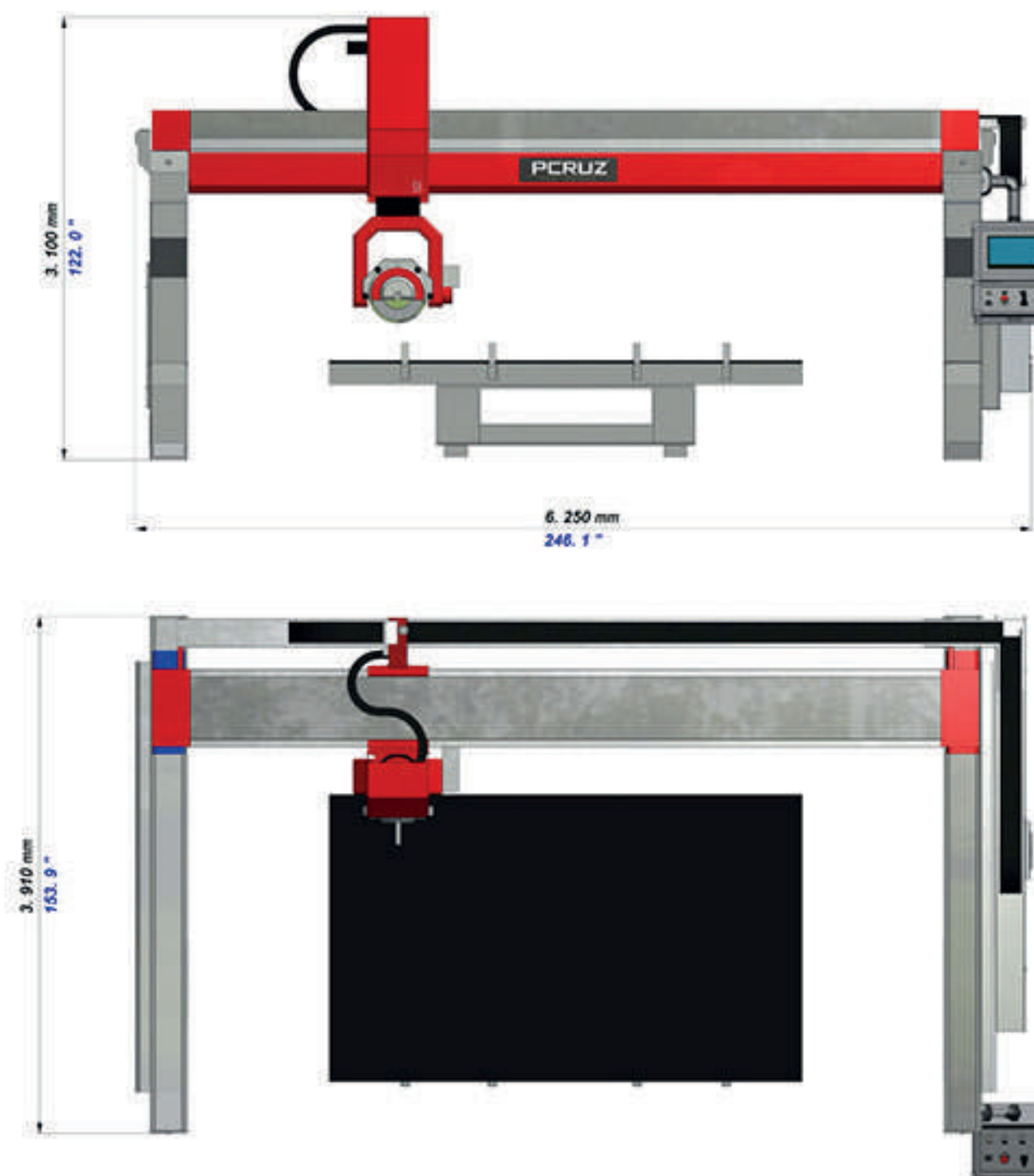
MILLENNIUM CNC 5 axes Monoblock tops our cutting machinery range. It is the reference in the global market with over 360 units installed and operating worldwide.

Its strength and power allows the machine to process materials of a wide range of thickness and hardness with guaranteed top-level quality. All motion systems are immersed in oil baths, full stainless steel protection and absence of transmissions, making the machine ideal for professionals seeking the highest production capacity and precision, as well as utmost durability. The machine is equipped with the Vision Cruz artificial system to enable easy and quick creation of layouts, along with the slab thickness measurement and blade diameter control system to further improve precision of 45° miter cutting.

REFERENCE
IN THE GLOBAL
MARKET
6TH GENERATION







TECHNICAL DATA AND DIMENSIONS

General	
Blade diameter	350-400 mm 13.78 inch - 15.75 inch
Main motor power	15 kw / 20 hp
Speed control	15 kw / 20 hp Speed Variator
Hydraulic central power	1.5 kw / 2 hp
Water consumption	10-15 l per min. / 2.6-4.0 Gal per min.
Voltage / Frequency	220 or 480 V / 60 Hz

Working speeds	
"X" axis	30 m/min 1181.10 inch/min
"Y" axis	30 m/min 1181.10 inch/min
"Z" axis	4 m/min 157.48 inch/min

Useful axes	
"X" axis	3 300 mm 129.92 inch
"Y" axis	2 000 mm 78.74 inch
"Z" axis	65 mm 2.52 inch

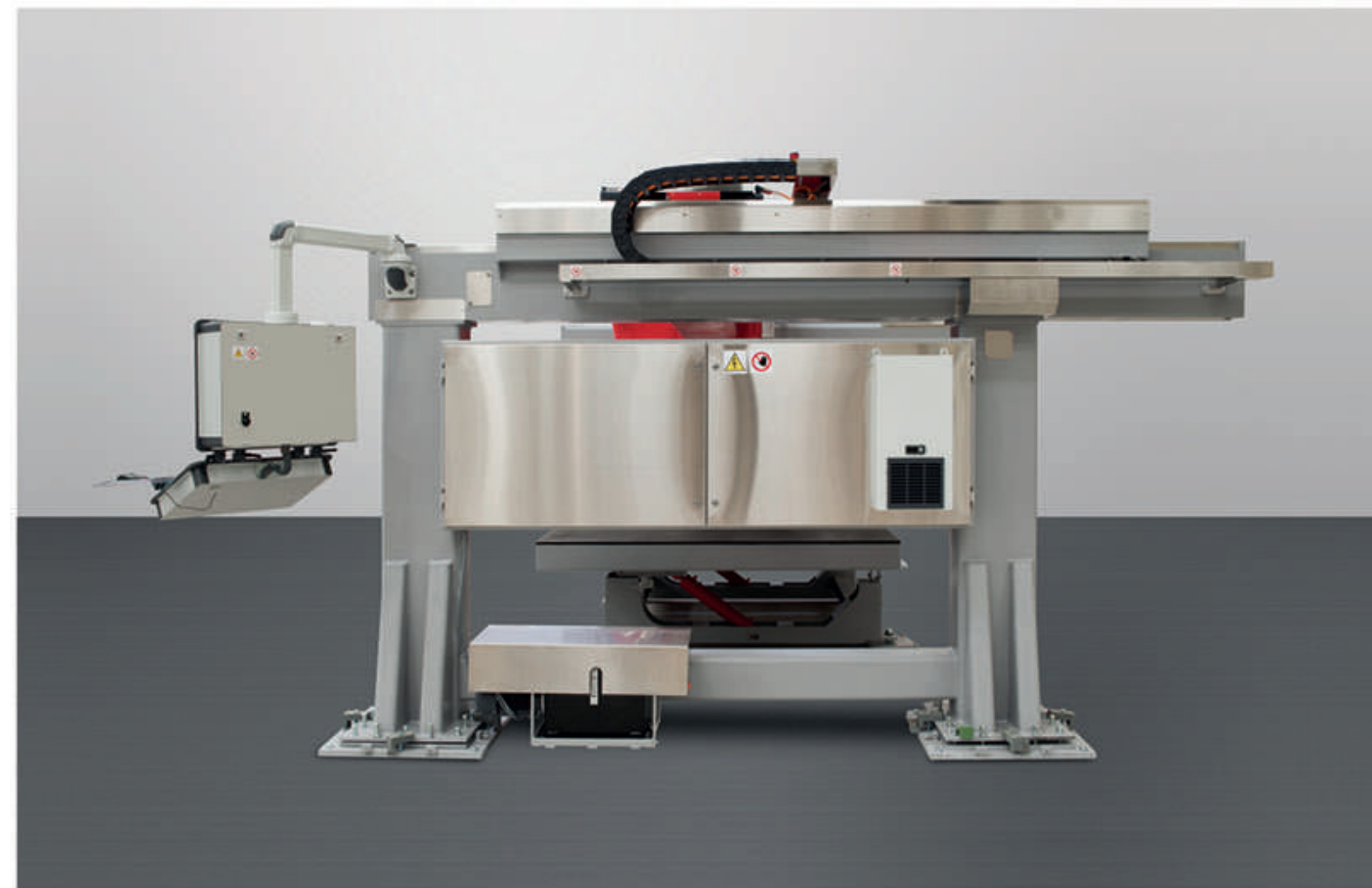
Dimensions of the machine	
Length	6 240 mm 245.28 inch
Width	3 600 mm 141.73 inch
Height	3 128 mm 123.15 inch
Weight	6,950 Kg / 15,320 lb

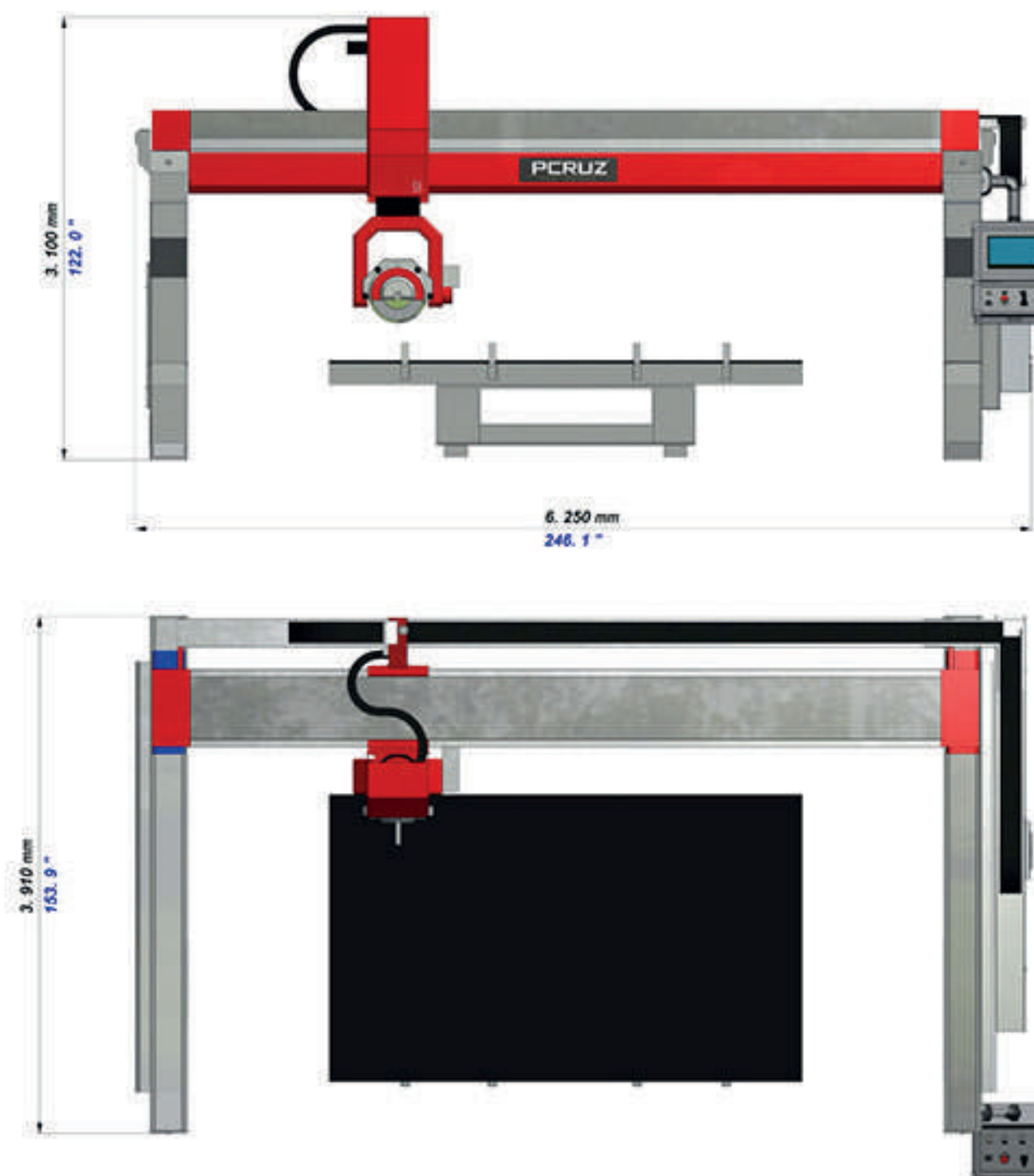
MILLENNIUM CNC 5 AXES INDIANAPOLIS BRIDGE SAW

MILLENNIUM CNC 5 axes Indianapolis is a new concept of bridge saw designed by PCruz. Our team of engineers and designers has worked tirelessly to create and refine this concept which allows fabricators to customize the machines and satisfy all their cutting needs in the future. The customer is able to select various options to customize the machine, e.g., add the production line or combine waterjet with blade. These options allow the customers to significantly increase productivity and perform special jobs. The machine was engineered on the foundation of our top-ranking bridge saw MILLENNIUM CNC 5 axes Monoblock and shares all of its top-level features guaranteeing high precision and the durability. All motion systems are immersed in oil baths, full stainless steel protection, absence of transmissions. The possibility of further modifications coupled with the high quality of the components, high level of accuracy, special design, advanced technological level, and its easy-management makes MILLENNIUM CNC 5 axes Indianapolis the bridge saw of choice for many fabricators.

REFERENCE
IN THE GLOBAL
MARKET
6TH GENERATION







TECHNICAL DATA AND DIMENSIONS

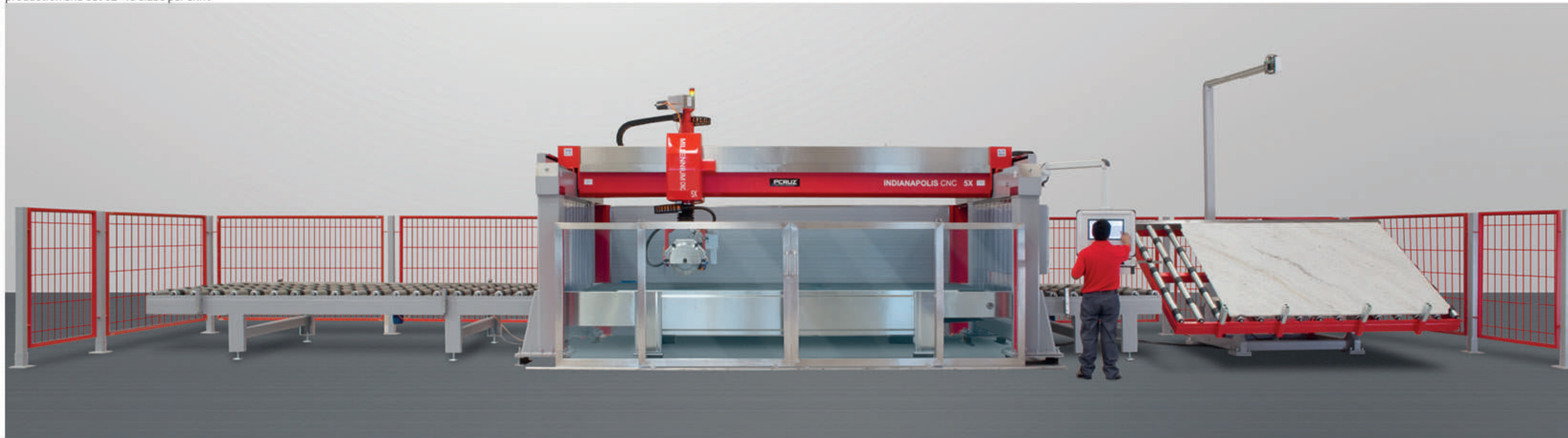
General		
Blade diameter	350-400 mm	13.78 inch - 15.75 inch
Main motor power	15 kw / 20 hp	
Speed control	15 kw / 20 hp Speed Variator	
Hydraulic central power	1.5 kw / 2 hp	
Water consumption	10-15 l per min. / 2.6-4.0 Gal per min.	
Voltage / Frequency	220 or 480 V / 60 Hz	

Working speeds		
"X" axis	30 000 mm/min	1181.10 inch/min
"Y" axis	30 000 mm/min	1181.10 inch/min
"Z" axis	4 000 mm/min	157.48 inch/min

Useful axes		
"X" axis	3 300 mm	129.92 inch
"Y" axis	2 000 mm	78.74 inch
"Z" axis	65 mm	2.52 inch

Dimensions of the machine		
Length	6250 mm	246.06 inch
Width	3910 mm	153.94 inch
Height	3100 mm	122.05 inch
Weight	6,950 Kg / 15,320 lb	

MILLENNIUM CNC 5 axes Indianapolis High Production Line is one of the modifications of MILLENNIUM CNC 5 axes Indianapolis bridge saw allowing to double the production and cut 32-40 slabs per shift.





TECHNICAL DATA AND DIMENSIONS

General		
Blade diameter	350-400 mm	13.78 inch - 15.75 inch
Main motor power	15 kw / 20 hp	
Speed control	15 kw / 20 hp Speed Variator	
Hydraulic central power	1.5 kw / 2 hp	
Water consumption	10-15 l per min. / 2.6-4.0 Gal per min.	
Voltage / Frequency	220 or 480 V / 60 Hz	

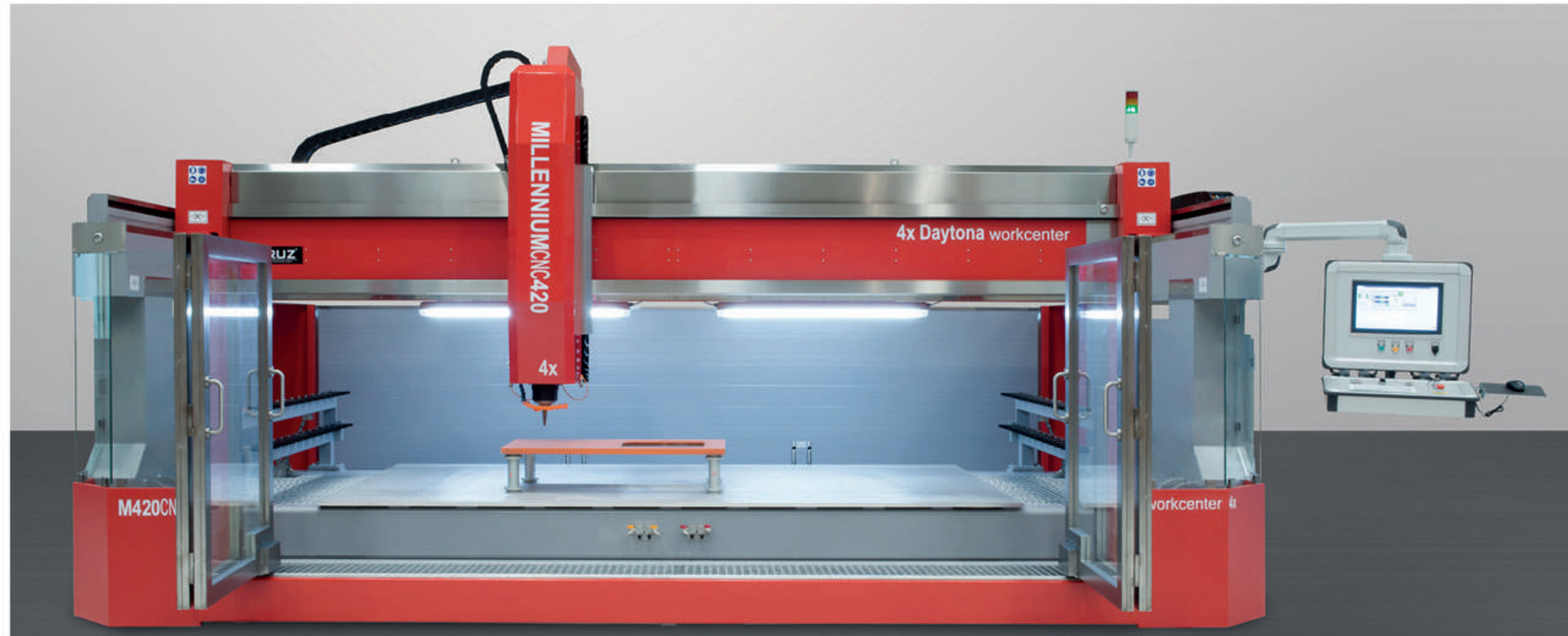
Working speeds		
"X" axis	30 000 mm/min	1181.10 inch/min
"Y" axis	30 000 mm/min	1181.10 inch/min
"Z" axis	4 000 mm/min	157.48 inch/min

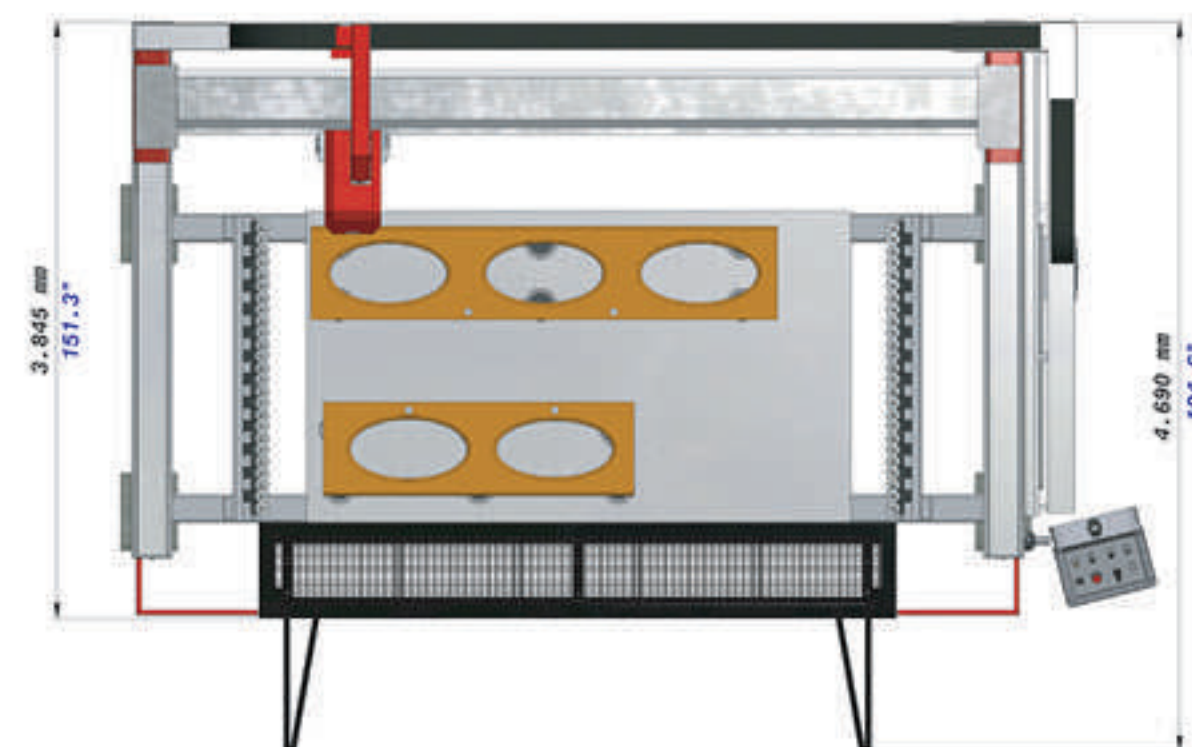
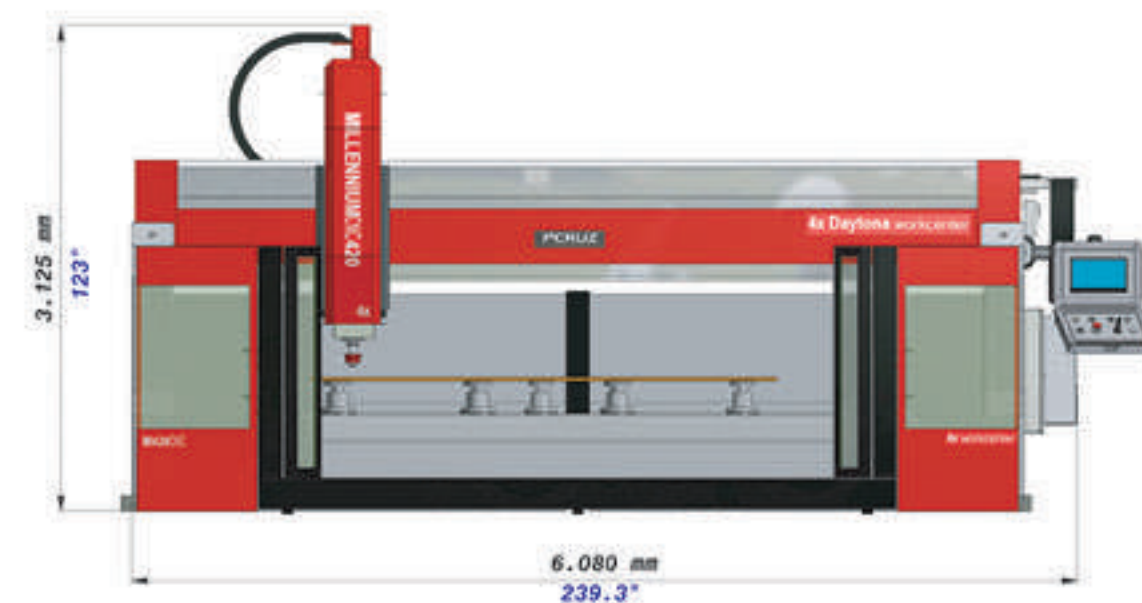
Useful axes		
"X" axis	3 300 mm	129.92 inch
"Y" axis	2 000 mm	78.74 inch
"Z" axis	65 mm	2.52 inch

Dimensions of the machine		
Length	15 500 mm	610.24 inch
Width	3 910 mm	153.94 inch
Height	3 100 mm	122.05 inch
Weight	11,500 Kg / 25,350 lb	

MILLENNIUM 500 CNC 4 axes Daytona Jumbo is the highest-ranked work center in our range. It features a large size an extremely strong monoblock structure, all motion systems in oil baths, full stainless steel protection and other unique characteristics. We produce our MILLENNIUM 500 CNC 4 axes Daytona Jumbo in accordance with the highest standards of quality for CNC work centers. We guarantee high productivity, precision, durability, and low maintenance costs.

REFERENCE
IN THE GLOBAL
MARKET
6TH GENERATION





TECHNICAL DATA AND DIMENSIONS

General	
Main motor power	11 kw / 15 hp
Speed control	11 kw / 15 hp speed variator
Max rotation speed	12,000 rpm
Water consumption	50 l per min. / 13 gal per min.
Max number of tools	50
Toolholder cone type	iso40
Tool refrigeration	int. + ext.
Air pressure	6 bar
Voltage / Frequency	220 or 480 v / 60 Hz

Working speeds	
"X" axis	55 000 mm/min 2165.35 inch/min
"Y" axis	40 000 mm/min 1574.80 inch/min
"Z" axis	8 000 mm/min 314.96 inch/min

Useful axes	
"X" axis	3 300 mm 129.92 inch
"Y" axis	2 000 mm 78.74 inch
"Z" axis	300 mm 11.81 inch

Dimensions of the machine	
Length	6 200 mm 244.09 inch
Width	3 845 mm 151.38 inch
Height	3 125 mm 123.03 inch
Weight	7,890 Kg / 17,400 lb

PCRUZ SOFTWARE

SIMPLIER, MORE EFFECTIVE

An interactive PC with a touch-screen provided with CAD-Cruz software allows for an intuitive operation of **MILLENNIUM CNC 5 axes Indianapolis**. An operator can input information on jobs to be performed: type of material, size, thickness, geometric shape, and define the machine working mode.

Positioning a slab: **quick and easy**

- Tracing laser
- Introducing slab dimensions
- Digital photo imaging via artificial vision system VisionCruz [optional]

Defining a job: **multiple ways**

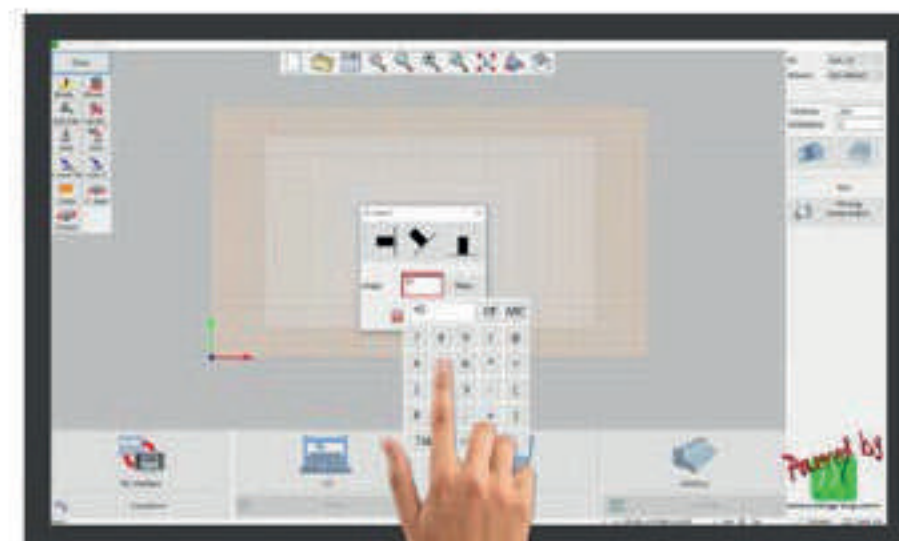
- Directly on the machine PC touch-screen (input data on the slab, use predefined shapes or self-created pieces to compose a job)
- By sending data from the central PC or CruzStore slab management system
- By importing DXF files via web or Pen-Drive

Performing a job: **always optimal**

- Automatic adjustment of all parameters of the machine to optimize work (cuts sequence, speed of cutting and tool rotation); manual adjustments possible
- Preparation of new jobs while the machine is in a cutting mode
- WorkDone software for storing information on performed jobs

Supplement functions: **assistance and convenience**

- Machine diagnostics and alarm system
- Teleassistance and telemaintenance software



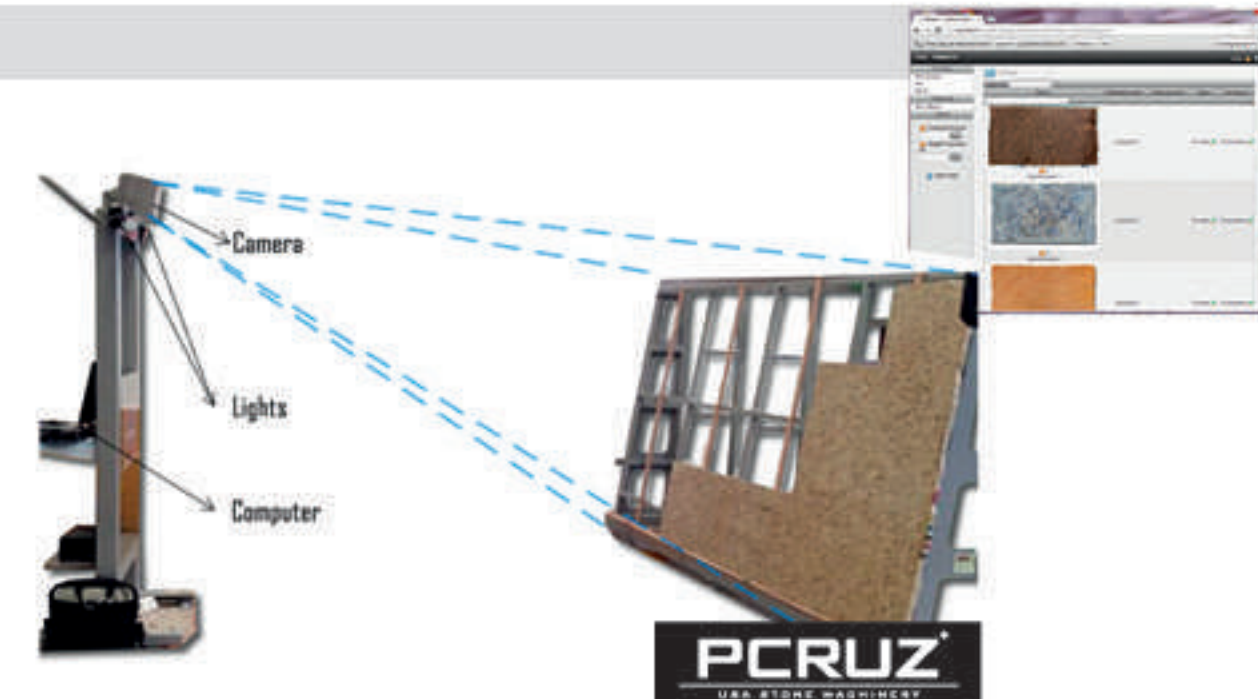
SLAB MANAGEMENT SYSTEM

Our new slab management system or sms has an exclusive system and software in combination with the artificial vision system that allow us to save each slab of material from our warehouse in a database, along with its image for later use.

In this way, in addition to the possibility of correctly managing the stock of material, there is a image with your layout job.

The warehouse slab management system is made up of two modules:

- The first is carried out on the platform of its own creation for the location of the material and the support where the camera and the pc are located.
- The second, vision-cruz software, is a program developed entirely by our company with the purpose to capture images of material slab and their procedure. specific software for template measurements. compatible and adapted to work in conjunction with our cad-cruz measurement systems and cnc cutting machines.



MILLENNIUM 3D LASER MEASUREMENT SYSTEM

New 3D measurement system, greater measurement precision through a fine adjustment system for the most precise orientation. in conjunction with its professional tripod, it becomes a perfect high-precision measurement solution.

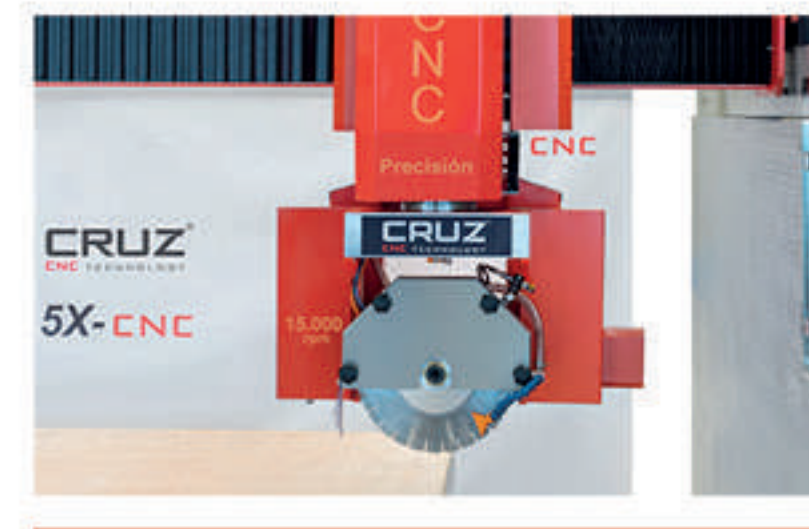
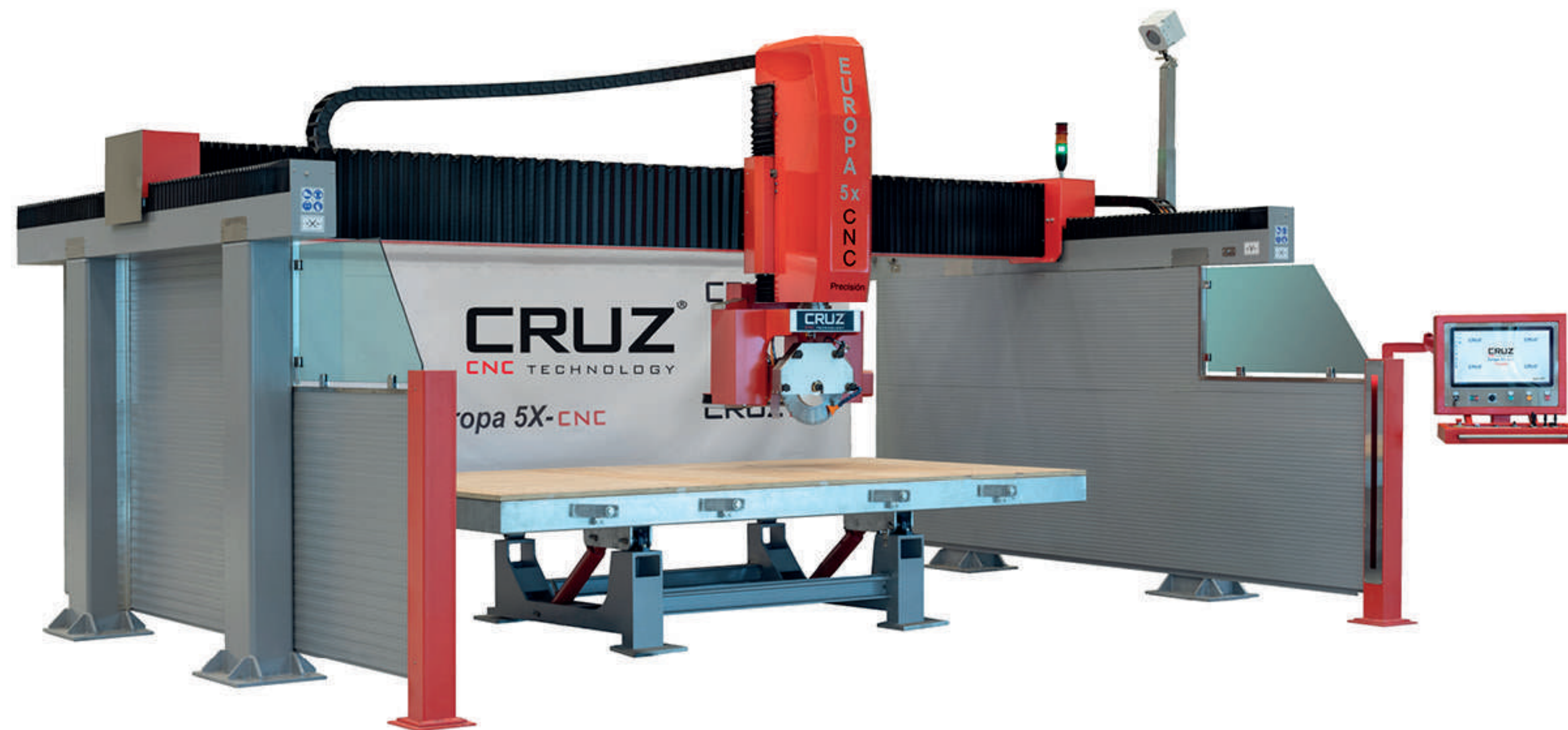
With 3D measurement the system allows you to take measurements of flat and vertical surfaces, generating three-dimensional measurements, for example a kitchen counter from the front.

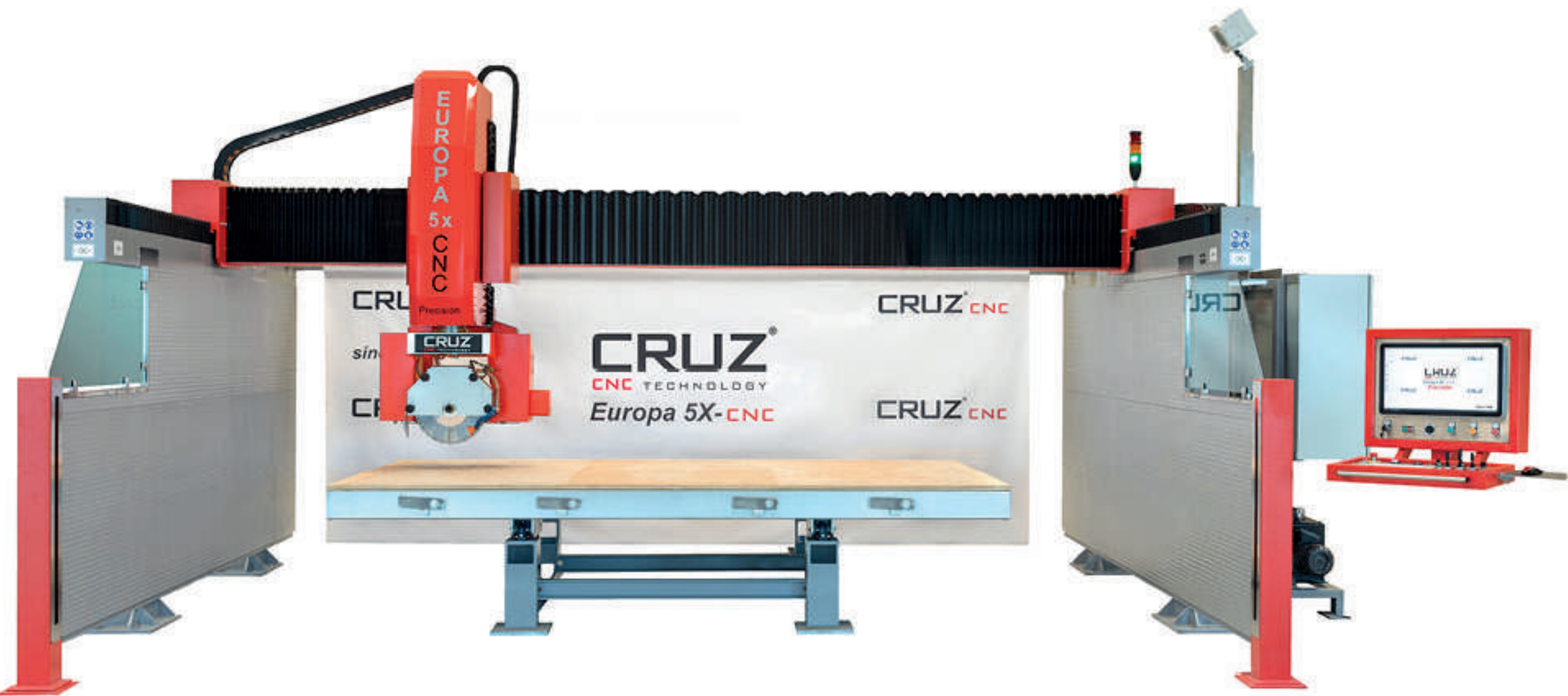
With this system you will carry out a complete measurements of countertops, facades, templates, staircase, curves, swimming pools in a few minutes. the ideal complement for the cnc millenium 5 axes and cnc image ranges to optimize work operation. defines a final file that can be executed directly by the machine, without the need for intermediate processes, which reduces measurement times, drawing times, void embedding.



The Europa CNC Cutter is equipped with high technology. Easy to install and assemble. Both standard and monoblock.

Structure and galvanized table. · Machine stabilized and shot blasted with two coats of primer for water and three coats of synthetic paint. · The Europa CNC Cutter allows the complete quartering of boards with great precision and speed, since its CNC control manages the sequence of all the movements and cuts of the process, reducing the execution and completion times of the work, including the movement of the material with the suction cups





TECHNICAL DATA AND DIMENSIONS

General		
Blade diameter	350-400 mm	13.78 inch - 15.75 inch
Main motor power 15 kW	20 hp	
Speed control	20 hp speed variator	
Hydraulic central power	1.5 kw 2 hp	
Water consumption	35 l per min. / 9.25 gal per min.	
Voltage	frequency 400 v / 50-60 Hz	

Working speeds		
"X" axis	42 000 mm/min	1653.54 inch/min
"Y" axis	42 000 mm/min	1653.54 inch/min
"Z" axis	15 000 mm/min	590.55 inch/min

Useful axes		
"X" axis	3 900 mm	153.54 inch
"Y" axis	2 700 mm	106.30 inch
"Y" axis	2 700 mm	106.30 inch
"U" axis	0 - 360	
"V" axis	0 - 90	

Dimensions of the machine		
Length	6 100 mm	240.16 inch
Width	4 200 mm	165.35 inch
Height	2 750 mm	108.27 inch
Weight	5310 kg / 11,707 lb	



WATERJET 5X



TECHNICAL DATA AND DIMENSIONS

General	
Blade diameter	350-700 mm / 13.7-27.56 inch
Maximum cutting depth	230 mm / 9.06 inch
Water consumption	35 l per min. / 9.25 Gal per min.
Voltage / Frequency	400 V / 50-60 Hz

Useful axes	
"X" axis	3,900 mm / 153.54 inch
"Y" axis	2,700 mm / 106.3 inch
"Z" axis	2,700 mm / 106.3 inch
"U" axis	0 - 360
"V" axis	0 - 90

Dimensions of the machine		
Length	6 100 mm	240.16 inch
Width	4 200 mm	165.35 inch
Height	2 750 mm	108.27 inch
Weight	6900 Kg / 15211,9 lb	

EUROPE 320 CNC 3 axes work center performs all kinds of work with great accuracy and speed. This work center has been designed in order to perform jobs of any level of sophistication with guaranteed high quality.

EUROPE 320 CNC 3 axes proficiently executes all tasks requiring milling, grinding, drilling and polishing. This work center is simple to program and can be handled by an operator with little computer knowledge.





PCRUZ SOFTWARE EASY AND INTUITIVE

An interactive industrial PC with a touch-screen and intuitive interface of **PCruz** proprietary **MECANIZASTONE** software allows for easy handling of the machine. An operator can input full information on the jobs to be performed: type of the material, size, thickness, shape, as well as define the machining mode.

MECANIZASTONE is a user-friendly software that makes running the work center easy even for an operator with little computer knowledge. This turns operating **IMAGE320 CNC 3 axes** into a delightful experience.

Defining a job: choose your way

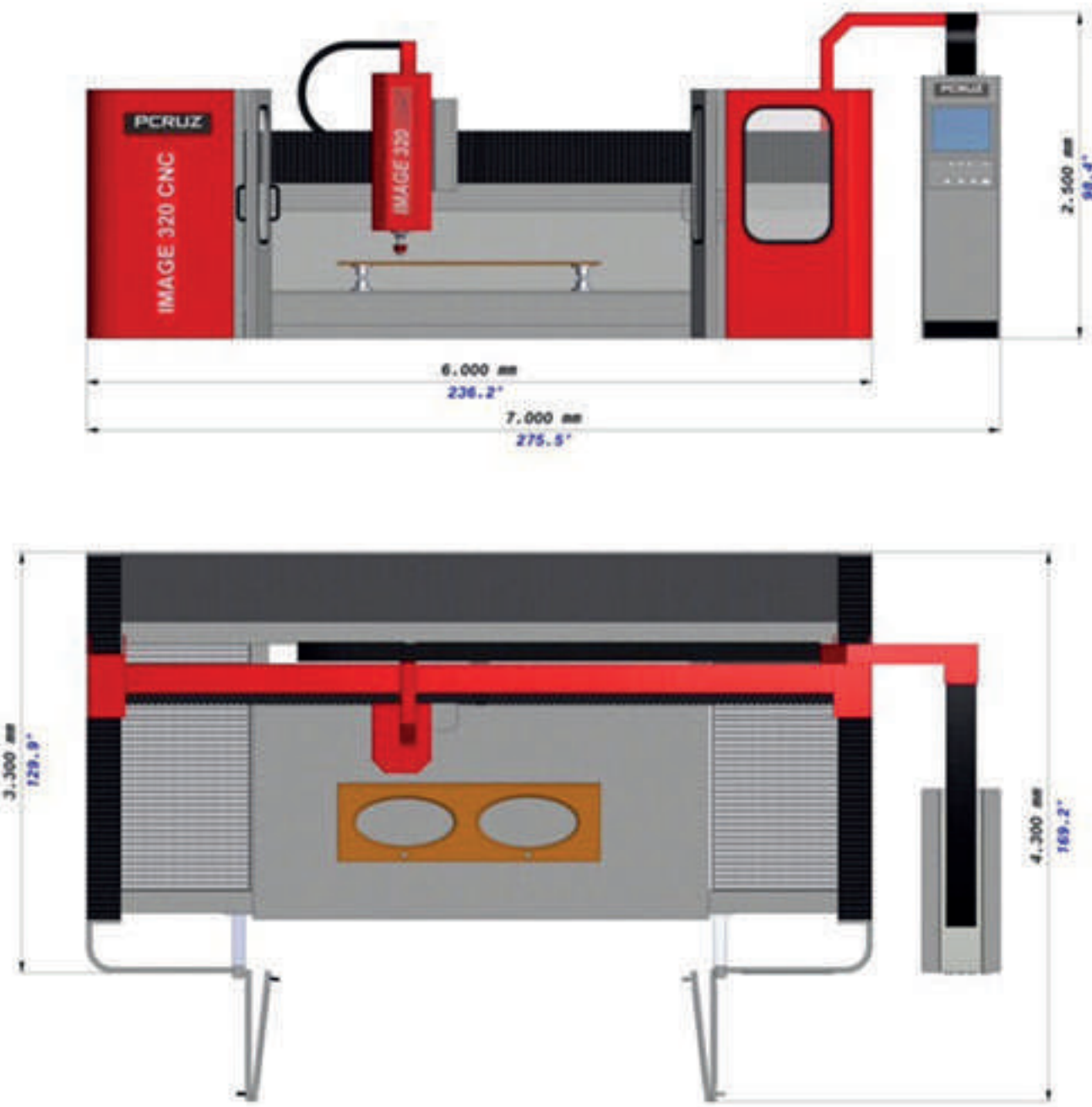
- Import files via local network from the office computer, via Internet from remote locations, or via USB
- Define a job directly at the machine PC

Performing a job: always optimal

- Work cycles are generated automatically with the machine parameters adjusted to perform the work in the most efficient way using database of the tools available for the machine and of rotation speeds suitable for each tool and material
- Manual adjustments are allowed, even after the work started

Supplement functions: assistance and convenience

- Machine diagnostics and alarm system
- Teleassistance and telemaintenance software



TECHNICAL DATA AND DIMENSIONS

General	
Main motor power	11 kW / 15 hp
Speed control	11 kW / 15 hp Speed Variator
Max rotation speed	11,000 r.p.m.
Water consumption	50 l per min. / 13 Gal per min.
Max number of tools	20 + 20 (optional)
Toolholder cone type	ISO40
Tool refrigeration	Int. + Ext.
Air pressure	6 bar
Voltage / Frequency	220 or 480 V / 60 Hz

Working speeds		
"X" axis	55 000 mm/min	2165.35 inch/min
"Y" axis	40 000 mm/min	1574.80 inch/min
"Z" axis	8 000 mm/min	314.96 inch/min

Useful axes		
"X" axis	3 200 mm	125.98 inch
"Y" axis	1 700 mm	66.93 inch
"Z" axis	350 mm	13.78 inch

Dimensions of the machine		
Length	7 000 mm	275.59 inch
Width	3 300 mm	129.92 inch
Height	2 500 mm	98.43 inch
Weight	7,000 Kg/ 15,430 lb	

360° ROTATING CRANE

Two-jib 360° rotating crane enhances operations in places with inner corners, pillars, etc. and movement of material between indoor and outdoor facilities. It is a smart solution for optimization of warehouse space and works.



TECHNICAL DATA AND DIMENSIONS

General		
Loading capacity	750 Kg / 1000 Kg	1653,47 lb / 2204,62 lb
Pillar height	customized	
First (lower) jib length	5 000 mm	196.85 inch
Second (upper) jib length	7 000 mm	275.59 inch



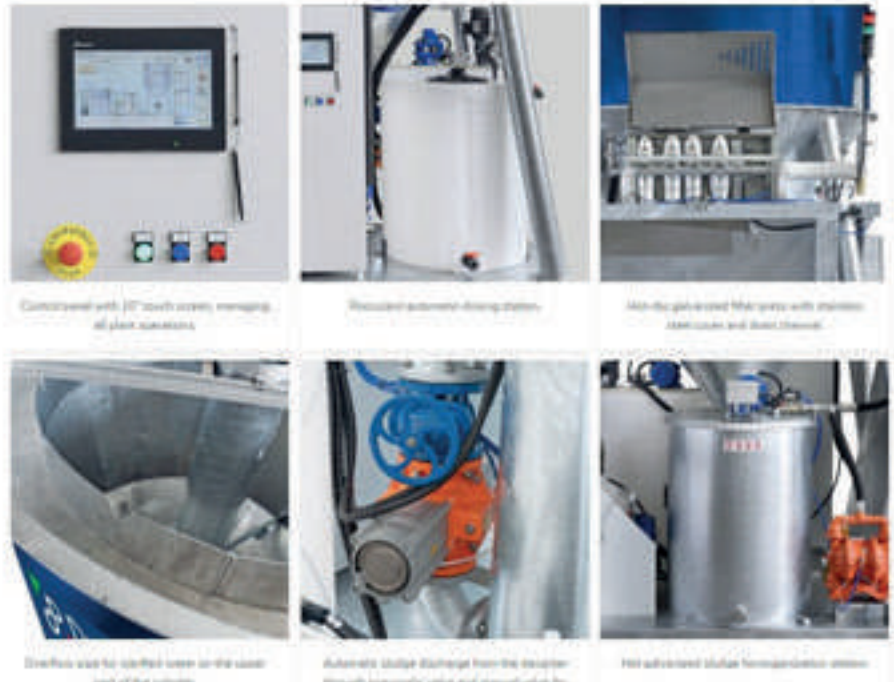
MINI COMPACT M 2.1 / 80 GAL PER MIN



TECHNICAL DESCRIPTION OF THE WATER TREATMENT PLANT COMPONENTS.

The gross weight 14.000 kg / 30.864,72 lb include water and sludge deriving from stone processing.
Electric supply connection: AC 400V; 50HZ; 3PH+PE 6,5kW; 15A
Compressed air plant 6 bar 102 Nm³/h

Dimensions of the machine		
Length	2827 mm	111.30 inch
Width	2171 mm	85.47 inch
Height	4144 mm	163.15 inch



MINI COMPACT L 2.1 / 160 GAL PER MIN



TECHNICAL DESCRIPTION OF THE WATER TREATMENT PLANT COMPONENTS.

The gross weight 23.000 kg / 50.706,32 lb include water and sludge deriving from stone processing.
Electric supply connection: AC 400V; 50HZ; 3PH+PE 6,5kW; 15A
Compressed air plant 6 bar 102 Nm³/h

Dimensions of the machine		
Length	2827 mm	111.30inch
Width	2391 mm	94.13 inch
Height	5655 mm	222.64 inch

DETAILS



PERSONALIZED STUDY SERVICE

Our professionals provide trainings for your employees at your facilities immediately after the installation completion. Our engineering department **PCruz** with the most effective and efficient will guide your employees training methods for all operations including, but not limited to controls, usage, safety, and maintenance of the machinery. The training includes certification and advanced seminars.

At the installation stage, we give onsite training to make sure your new machine works at its best and issue the respective certificate. You can always request further training on special topics and we will find the most efficient way to deliver it to you. Depending on your needs, it can be arranged as a series of online consultations, an onsite visit or a seminar at our facilities.



GUARANTEE

100% satisfaction Guarantee.

All **PCruz** machinery is made of **only high-quality European** materials and components, which ensures long-term uninterrupted operation of your equipment for many years.



EXTRA WARRANTY

It is always cheaper and more effective to prevent troubles rather than shooting them. Based on your specific operating conditions, our service engineer will create a tailored maintenance schedule for your **PCruz** machinery and in accordance with it we will perform all necessary inspections and maintenance procedures to keep your machine always working at peak levels.

- Online support and service
- Mechanical/Electrical systems inspections
- Machine report
- Machine control software updates
- Parts discount



ON-SITE SUPPORT AND MAINTENANCE SERVICE

Our customer service team is trained to solve any issue you might have with the machine in 24 hours.

PREVENTATIVE MAINTENANCE

We advise keeping machines in the best condition at all times to ensure the quality of work. This also extends our guarantee term. **ALWAYS HERE FOR YOU**

REMOTE SUPPORT

This service, available only for CNC machines, allows our technical team to access the machine from our offices and solve electronic and mechanical problems in a very short time, even in minutes.

SOFTWARE UPGRADE & CUSTOMIZATION

To ensure that your PCruz machines always perform at the edge of their capabilities and perfectly meet your needs, we upgrade our software and offer customization options.

INSTALLATION

Our engineers will perform all installation and commissioning works on your site. On-site training: After the installation, our professionals will provide trainings for your employees in your premises.

CONTACT US

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*"To go one step ahead is a continuous challenge
for everyone who loves innovation."*

PEDRO CRUZ