CORNERS GRINDING MACHINES HORIZONTAL DRILLING MACHINES EN





www.adeliolattuada.com

COMPLEMENTARY PROCESSING MACHINES







more passion

Passion, technology, service: 40 years of made in Italy. Flexible solutions and high-quality. Each customer can always count on our best resources, and each project stimulates our P&D to find fully customized

and each project stimulates our R&D to find fully customised solutions designed on individual production needs.

more ambition

90% of production exported

more than 3000 machines sold since 1978 We always strive to be a step ahead so as to offer our customers solutions capable of tangibly boosting the efficiency and quality of the production process.

more automation

We are in a position to offer flexible and customised **new integration solutions**, with the following advantages: increasing the level of automation, flexibility, productivity, optimising production and cutting costs.

more service

Proper maintenance helps keeping machines in optimal and efficient operating conditions all the time, their performance at maximum level ... and customers satisfied. Manufacturing **machines requiring the least and easiest maintenance** has always been one of our strong points.

more quality

We have set up an internal and external supply chain that ensures the highest standards of reliability. We directly take care of the design, selection of suppliers and components; we monitor each processing step, regarding both electrical and mechanical; we study the programming and automation of the software.

more internationality

2017 marked the incorporation of LATTUADA NORTH AMERICA, INC., in Northwood (OH). The aim of this company is reinforcing our presence in the United States and providing any kind of pre and post sales service.

more organisation

We address each project methodically,

following a structured workflow which ensures maximum quality and reliability. A streamlined and coordinated development where all steps are monitored to ensure the required results are achieved and on time.

more technology

Industry 4.0 is the keyword

Thanks to a platform accessible by any device, Lattuada machines are getting smarter and more communicative by the day. This allows the manufacturer and the user to be connected all the time.

more customer satisfaction

At Lattuada, customer satisfaction is our topmost objective.

The key factor lies in interpreting needs, striving towards winning solutions. Flexibility, production capacity and skills combine with an ever-guaranteed support aimed at providing supreme quality products and instant response times.

MADE IN LATTUADA INTEGRATED SOLUTIONS, TO MEET ALL YOUR NEEDS

ORLD TUADA

INDUSTRY 4.0 SOLUTIONS

Are you ready for the fourth industrial revolution? We can support you in the streamlining of production processes by offering high-tech solutions to digitise, connect, monitor, manage and optimise data in real time.

6

4.0

STONE WORKING SOLUTIONS

We know the specificities of stone processing. This is why we can design with you the perfect machine to process marble, stone and synthetic and composite materials.

COMPLEMENTARY GLASS PROCESSING SOLUTIONS

Do you need to drill or process corners? We can provide a complete range of horizontal drilling machines and automatic radius and straight corners grinding machines.

> corners grinding machines > horizontal drilling machines

SPECIAL **MACHINES SOLUTIONS**

Do you have any special needs? Out-of-standard processes? Do you treat composite materials? That's not a problem. We can find the most suitable solution for you and customise our machines to ensure you get the flexibility you need.

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GRINDING SOLUTIONS

Our strength, always. A variety of solutions taking the shape of a wide range of machines: more than 40 models that can be specifically configured to ensure maximum productivity.

- > edging machines
- > double-edgers

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> bevelling machines

WASHING SOLUTIONS

For more than 15 years we have been studying and providing solutions for glass washing. We offer a full range of high-tech, vertical washing machines that are easy to use and maintain.

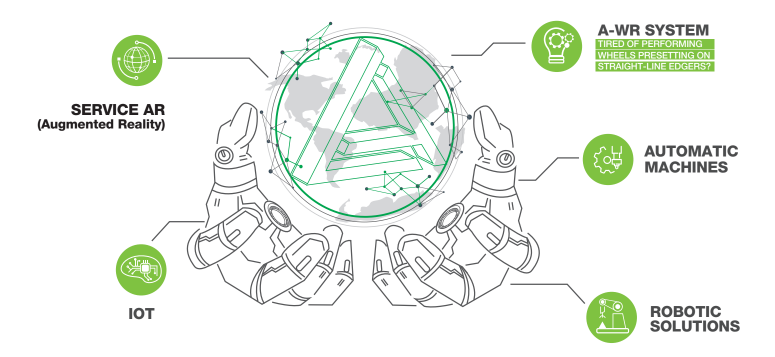
AUTOMATION AND ROBOTICS SOLUTIONS (CYBERAL)

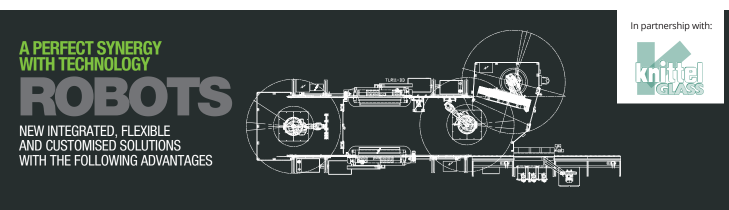
We are constantly formulating solutions to operate at the highest levels of automation, making the most of integration with robotics to increase productivity and reduce costs.

CYDERAL A CHOICE THAT GIVES YOU MORE

CYBERAL, AUTOMATION AND INTERCONNECTION FOR A TRULY INTEGRATED INDUSTRIAL PRODUCTION

Robots, automation, integration, Industry 4.0: glass processing steps into a new era. Those who opt for advanced solutions and technology can count on an effective competitive edge. Right from today, Adelio Lattuada will by your side to help you achieve this new production and flexibility goal through CYBERAL.





DIFFERENT CONFIGURATIONS AVAILABLE FOR THE IMPLEMENTATION IN SEVERAL APPLICATIONS:

B

2 EDGERS AND 1 Robot

(A)

The most sold

2 EDGERS AND 2/3 ROBOTS For fully automated cells

| 1 EDGER AND | 1 ROBOT | Fully automated cell

in a reduced space

 (\mathbf{C})

 A EDGERS AND 3 ROBOTS Special solutions
 Special solutions
 A Special solution
 A Special so

E | INTEGRATION

With washers, CNCs, double-edgers, cutting, tempering or IG lines, etc.

SOLUTIONS FOR AUTOMATING ACTIVITIES AND INCREASING PRODUCTION FLEXIBILITY AUTOMATING ACTIVITIES AND INCREASING PRODUCTION FLEXIBILITY AUTOMATING ACTIVITIES AND INCREASING PRODUCTION FLEXIBILITY

A-WR SYSTEM

For a completely automatic wheels setting management.



Comprehensive pack of mechanical, electronic and software systems especially designed to deliver the maximum possible automation in glass processing and a full integration with your entire production system.





SOLUTIONS FOR TRANSFORMING PRODUCTION AND BECOMING A SMART FACTORY

An approach that deeply changes the production process by implementing enabling technologies: a leap you can already take into the future through Adelio Lattuada products.

As a matter of fact, thanks to the **PLM IOT i-Like Machines** software, besides connecting machines to each other so as to monitor them constantly, we also provide clear data through an interface that is intuitive and easy to use.

THIS WILL ALLOW YOU TO:

- monitor production cycle in real time
- receive alerts in case of malfunctions
- optimise plant availability and production
- plan maintenance works
- reduce failures and downtime
- view machine use data and report records

CORNERS GRINDING MACHINES AND DRILLING MACHINES

SOLUTIONS FOR COMPLEMENTARY PROCESSING





Corners grinding machines: cycle time less than 30" for thicknesses up to 20 mm.



productive smart technology

Drilling machines: laser centring system and supports for drilling in series.



reliable little maintenance required

Machines with extremely long useful life and extremely easy to maintain.





Specific machines for automatically processing radius and straight corners, thus recommended for example for glassmakers who manufacture large volumes of furnishing shelves or doors.

Complete line of automatic, semi-automatic and manual horizontal drilling machines with one or two opposing heads.



flexible customised configurations

Corners grinding machines: you can work on different types of corners and profiles depending on the assembled type of tools.



smart simplicity of use

Drilling machines: automatic adjustment of the diamond tool speed by setting the drilling diameter.



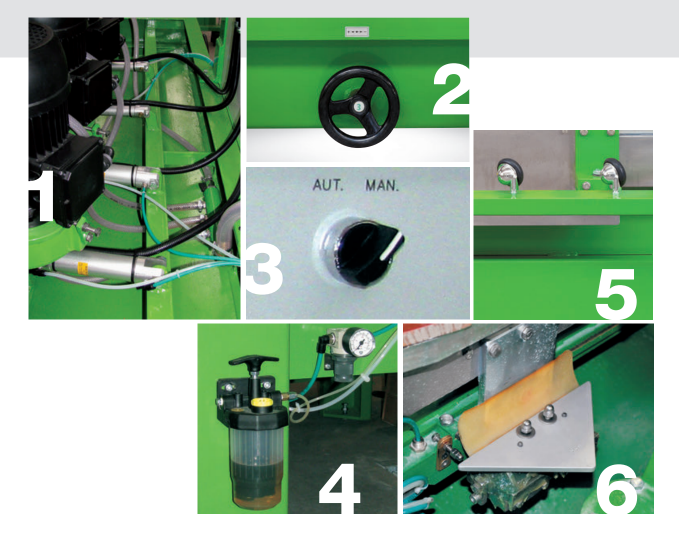
excellent top performance

Thanks to optionals such as the use of liquid cerium oxide, our corners grinding machines can offer high final processing quality.





Movement of the pneumatic wheel-holder units.
Spindle adjustment handwheels.
Option to work in automatic cycle.
Manual lubrication of all rotary parts.
Integrated support for processing medium size sheets.
Simple and quick positioning of the templates.



HORIZONTAL DRILING MACHINES

- Automatic ejection of the glass cores (not available for the TP 1000 version).
- Laser centring system.

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2

3

4

- Pneumatic glass **support table**.
 - **Automatic adjustment of the diamond tool speed** by setting the drilling diameter (not available for the TP 1000 version).





The DELTA series comprises specific machines for automatically processing corners, thus recommended for example for glassmakers who manufacture large volumes of furnishing shelves or doors. They can process radius or straight corners on thicknesses up to 20 mm in less than 30 seconds, even with liquid cerium oxide polishing.



CORNERS GRINDING MACHINES DELTA SERIES ALL YOU NEED TO KNOW

How flexible and modular are they?

- Simple and quick positioning of the templates
- Independent adjustment of top and bottom arris
- Integrated support for processing medium size sheets
- Table with wheels for processing large glass sheets

Which are the production control tools?

• Spindle adjustment handwheels

Processing speed oleodynamic adjuster

Which components of the machine allow achieving high performance?

- Option to work in automatic cycle: cycle time less than 30" for thicknesses up to 20 mm
- Movement of the pneumatic wheel-holder units
- Device for processing small pieces

How can I achieve higher quality?

· Liquid cerium oxide for greater processing quality







DELTA SERIES

Automatic machines for **processing** radius and straight corners

		min	max				Kw.		
13	eu	200x300 mm opt. 100x200 mm	1.000x1.000 mm (square glasses) 1.300x700 mm (rectangular glasses)	10 - 150 mm	10 - 200 mm	4 - 20 mm	9.5	2.200x1.150 xH1.750 mm	900 Kg
DELTA M3	us	7.9x11.8 " opt. 3.9x7.9 "	39.4x39.4 " (square glasses) 51.2x27.5 " (rectangular glasses)	25/64 - 6 "	25/64 - 7.9 "	25/64 - 7.9 "	8,5	86.6x45.3 xH68.9 "	1,984 lbs
								3 2	
			1.000x1.000 mm						

DELTA M4	eu	200x300 mm opt. 100x200 mm	1.000x1.000 mm (square glasses) 1.300x700 mm (rectangular glasses)	10 - 150 mm	10 - 200 mm	4 - 20 mm	 2.680x1.300 xH1.750 mm	1000 Kg
	us	7.9x11.8 " opt. 3.9x7.9 "	39.4x39.4 " (square glasses) 51.2x27.5 " (rectangular glasses)	25/64 - 6 "	25/64 - 7.9 "	25/64 - 7.9 "	105.5x51.2 xH68.9 "	2,205 lbs
							4 3 2	

DELTA M4 C	eu	200x300 mm opt. 100x200 mm	1.000x1.000 mm (square glasses) 1.300x700 mm (vetri rettangolari)	10 - 150 mm	10 - 200 mm	4 - 20 mm	- 11	2.680x1.300 xH1.750 mm	1000 Kg
	us	7.9x11.8 " opt. 3.9x7.9 "	39.4x39.4 " (square glasses) 51.2x27.5 " (rectangular glasses)	25/64 - 6 "	25/64 - 7.9 "	25/64 - 7.9 "		105.5x51.2 xH68.9 "	2,205 lbs
D						-			

5	eu	200x300 mm opt. 100x200 mm	1.000x1.000 mm (square glasses) 1.300x700 mm (rectangular glasses)	10 - 150 mm	10 - 200 mm	4 - 20 mm	10	3.000x1.300 xH1.750 mm	1200 Kg
DELTA M5	us	7.9x11.8 " opt. 3.9x7.9 "	39.4x39.4 " (square glasses) 51.2x27.5 " (rectangular glasses)	25/64 - 6 "	25/64 - 7.9 "	25/64 - 7.9 "	13	118.1x51.2 xH68.9 "	2,640 lbs
							5	$\begin{array}{cccc} 4 & 3 & 2 \\ \bigcirc & \bigcirc & \bigcirc & \bigcirc & \bigcirc \\ \end{array}$	



SERRIES

Complete line of automatic, semi-automatic and manual horizontal drilling machines with one or two opposing heads (bottom automatic and top manual). Common features are the automatic locking of the glass during the drilling cycle and the option to adjust the drilling depth on the bottom head. Just like for all of our models, they come in various options, thus allowing utmost customisation and adaptation of the product to the various needs.









Ø 4 - 200 / 250 mm Ø 5/32 - 7.9 / 9.8 " Ø 4 - 130 mm Ø 5/32 - 5.1 "

50 mm 2 " 1.000 / 1.065 / 1.200 / 1.665 mm 39.3 / 41.9 / 47.2 / 65.5 "

HORIZONTAL DRILLING MACHINES TP SERIES ALL YOU NEED TO KNOW

How flexible and modular are they?

• Pneumatic glass support table

• Option to adjust the drilling depth on the bottom head

Which are the production control tools?

• Automatic locking of the glass during the drilling cycle

Which components of the machine allow achieving high performance?

- Automatic ejection of the glass cores
- Laser centring system
- Supports for drilling in series

How can I achieve higher quality?

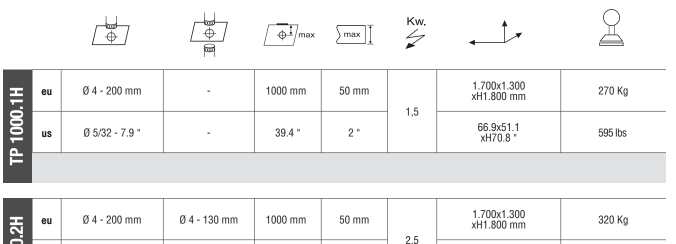
• Automatic adjustment of the diamond tool speed by setting the drilling diameter (not available for the TP 1000 version)







Manual horizontal drilling machines



2 "

39.4 "

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1	
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SERIE TP

Semi-automatic horizontal drilling machines

Ø 5/32 - 5.1 "

Ø 5/32 - 7.9 "



drilling diameter (with 1 head)

drilling diameter (with 2 heads)

useful depth

max glass thickness

installed power



weight

dimensions

66.9x51.1 xH70.8 "

Available also the automatic version

705 lbs

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AS BIG AS THE WORLD

Our solutions are working all over the world. Since 2017 we operate in the USA through LATTUADA NORTH AMERICA based in Northwood (Ohio). A precise corporate choice to stay close to our customers by offering top quality services and products specifically designed for a demanding and competitive market that requires compliance to specific standards.

Northwood (OH) A precise corporate choice to stay close to our customers HEADQUARTER

90+

countries where we are present

We are an international company: today our machines are working in 90 countries.

agents worldwide

Find our agents worldwide.





LNA provides all pre- and after-sale services directly from the united states, including a qualified and highly professional technical support service with longstanding experience in the glass-working machine industry.

This new company allows us to offer endless benefits to all our us customers:

- no more problems related to transportation issues;
- machinery are invoiced directly from the united states,
- eliminating the currency problem;
- specific services for the us market;
- technical support always available with no more time zone issues;
- spare parts are supplied directly from Lattuada North America.

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