

Address	<b>Adelio Lattuada Srl</b> Via Abbondanza 11/13 Carbonate (CO)
Country	Italy
Phone	0039 0331 832713
Fax	0039 0331 833886
Internet	www.adeliolattuada.com
Employees	31
Year founded	1978
Associations	GIMAV

## CONTACT PERSONS

Contact 1.	Ms. Michela Lattuada Communication manager (partner) Phone: 0039 0331 832713
Contact 2.	Mr. Adelio Lattuada President Phone: 0039 0331 832713
Contact 3.	Ms. Nicola Lattuada Sales manager (partner) Phone: +39 0331 832713
Contact 4.	Ms. Monia Minari Sales manager Phone: 0039 0331 832713

## PRODUCTS OR MACHINERY

Our current range of glass working machines includes:

- electronic or with PC straight-line edging machines for the flat edge with arris and with variable angle
- double-edgers for the flat edge with arris
- electronic or with PC straight-line bevelling machines
- combined straight-line edging/bevelling machines
- automatic machines for the corners grinding
- vertical washing machines

The strong points of all our products mainly concern their simple use, their long life, the high processing quality and the limited maintenance required thanks to the adopted designing and assembling criteria.

Our pride is also the skill to highly personalize all our models in order to adapt them to the customers' different needs.

### Edging machines

Our range of straight-line edging machines counts a huge number of models, divided into some major lines: AL M, TL, TLR and TLS series.

The **AL M** includes middle-sized straight-line edging machines from 6 up to 11 wheels for the processing of the flat edge with arris or with variable angle.

The **TL** range includes models of middle-big sized straight-line edging machines for the flat edge with arris or with variable angle from 9 up to 11 wheels.

The **TLR** range, which is the most used by the major producers of stratified glass for the heavy building industry in the Northern Europe, is addressed to all glaziers with huge production of glasses with a great thickness. The TLR series for the processing of flat edge with arris includes models from 10 to 15 wheels, while the variable angle models are available from 11 to 16 wheels.

At last the **TLS** range, which represents an evolution of our TLR edging series, includes models from 13 to 16 wheels for the variable angle, able to carry glass sheets with a weight up to 1.500 Kg and with a thickness up to 100 mm.

All Adelio Lattuada models offer an optimal duration/cost ratio. This is a very important characteristic that is always fundamental for glassworks because of their need of machines with a long working life. In fact, there are Lattuada machines still working after 20 years and with up to two million meters processed, while the average working life is normally about five to six years if quality and production levels have to be maintained.

### **Bevelling machines**

Our electronic and with PC straight-line bevelling machines series is the widest currently on the market and it offers technical solutions that can satisfy any type of production needs.

From the GAMMA 7 model, conceived for small/medium productions, we arrive to the GAMMA 8 and GAMMA 10 models, which have been designed for bigger productions instead.

To the glaziers who are in need of bevelling machines operating at a high speed and at the maximum quality level, are addressed all the "bigger sisters" instead. In detail:

GAMMA 614, 713, 624 and 723 for the processing of bevel and pencil edge  
GAMMA 643, 653 and 743 for the processing of bevel and flat edge

All models are available both in the electronic version and with a PC.

### **Combined edging/bevelling machines**

Series of straight-line edging/bevelling machines for the simultaneous processing of flat edge and bevel polished with liquid cerium oxide in one single passage.

They allow a remarkable room saving by overcoming the obligation of having two separate machines: one edging and one bevelling machine.

### **Corners grinding machines**

DELTA series includes models of corners grinding machines.

They are addressed to those glaziers with mass production of brackets or doors for the furniture industry and they are able to process radium and straight corners up to 20 mm glass thickness in less than 30 seconds.

### **Washing machines**

Series of complementary machines for the washing and drying of the glass sheets, that can be included in the grinding and bevelling lines.

The differences among them concerns: the height, the brushes number and the maximum loading weight.

### Accessories

In this section we introduce you the small washing machine model OT 300 that fitted on the outlet conveyor of edging and bevelling machines allows a complete cleaning and drying of the processed edges of the glass sheets.

## COMPANY BACKGROUND / HISTORY

The company, founded at Carbonate (Como) in 1978, first attended, above all, to technical assistance services. At the beginning of the eighties, it started to manufacture automatic corners grinding machines and later straight-line edging machines (in 1983) and bevelling machines (since 1989). From the establishment up to now the development has been uninterruptedly if you think that in 1979 Adelio Lattuada worked alone while and his staff is now composed of 35 persons planning, mounting and testing the machines.

Our current machines range includes:

- more than 30 models of electronic or with PC straight-line edging machines for the flat edge with arris and with variable angle from 6 to 16 wheels
- complete line of double-edgers from 8 to 12 wheels on each side, for the flat edge with arris
- more than 10 models of electronic or with PC straight-line bevelling machines from 7 to 14 wheels
- 2 models of combined straight-line edging/bevelling machines (electronic or with PC) for the simultaneous processing of flat edge with arris and bevel in one single passage
- 4 models of automatic corners grinding machines
- 10 models of vertical washing machines

### Company Profile of **Adelio Lattuada Srl**

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH