



**HEGLA**

Industriestraße 21 - 37688 Beverungen - Germany  
Tel.: +49-5273-905-0

E-mail: [info@hegla.de](mailto:info@hegla.de) • [www.hegla.com](http://www.hegla.com)



COMPANY DATA

**Contacts**

- Bernhard Hötger** - CEO
- Jochen H. Hesselbach** - CEO
- Peter Herrmann** - COO
- Dr. Heinrich Ostendarp** - CTIO
- Toni Schön** - CSO
- Thomas Schwabe** - CSO

**Percentage of Turnover from Glass**

100%

**Quality Certifications**

DIN EN ISO 9001:2015

**Number of Employees**

750

**Registered Trademarks**

SortJet, ReMaster, Optimax

**Planned Exhibitions 2026**

- Fensterbau Frontale** - Nuremberg, Germany, 24 / 27 March
- WindoorEx Middle East** - Cairo, Egypt, 07 / 09 May
- Glasstech Mexico** - Mexico City, Mexico, 15 / 17 July
- GlassBuild America** - Las Vegas, USA, 23 / 25 September
- Glasstec** - Düsseldorf, Germany, 20 / 23 October
- Veteco** - Madrid, Spain, 10 / 13 November

COMPANY PROFILE

**Loading**

For loading **HEGLA** offers different solutions such as Automatic Floor Loading Systems, Compact and Gantry Loaders. Double sided floor loaders of 3 x 2 metres and 6 x 3 metres are available with up to 6 positions (12 racks), while the gantry systems are infinitely variable and can use 'A' and 'L' frames as well as compact storage systems. 6 x 3-metre gantry loaders can also load directly from Float Liner delivery racks dropped in the crane area.

**Float Glass Cutting**

With its wide range of cutting systems, **HEGLA** offers a perfect solution for each and every customer needs. For the industrial volume cutting of float glass for example the Galactic with its shortest processing time and full automation was invented. **RA-PIDLINE**, with its optional grinding device for low-E, is **HEGLA's** universal cutting machine for float glass.



**Linear Driven Cutting Machine for float glass: Hegla Galactic**

**ProLam LSR - Greater productivity for LSG Cutting**

With the ProLam LSR, LSG cutting is faster than ever before. Thanks to the newly developed laser separation technology, the film can be heated up much faster than before. The overall process has also been accelerated, increasing productivity by 20 per cent or more compared to conventional cutting systems. The system's high performance is not only reflected in its cycle time and precise cutting results - with the new laser technology the surrounding glass area remains cold. This systematic improvement counters downstream delamination and visible blurring around the edges.



## SALES NETWORK

### GERMANY

#### HEGLA Maschinenbau GmbH & Co. KG

Industriering 5 - D-06712 - Kretzschau - Tel.: +49 3 44 25 - 5 01-0  
Fax: +49 3 44 25 - 5 01-29 - E-mail: info.k@hegla.de

### AMERICA, USA

#### HEGLA Corp.

277 Southfield Pkwy Suite 170 - GA 30297 - Forest Park  
Tel.: +1 404 763 9700 / Fax: +1 404 763 0901  
E-mail: info@heglaus.com

### FRANCE

#### HEGLA France S.a.r.l

Zone les Terrasses de la Sarre - 4 Terrasse Bretagne 57400 -  
Sarrebouurg - Tel.: +33 3 88 - 91 01 01 / Fax: +33 3 88 - 91 05 05  
E-mail: hegla.france@heglafrance.com

### UNITED KINGDOM

#### HEGLA Machinery (UK) Ltd.

11 Cochran Close - Milton Keynes, MK8 0AJ - Buckinghamshire  
Tel.: +44 19 08 - 26 19 33 / Fax: +44 19 08 - 26 19 50  
E-mail: info@hegla.co.uk

### MENA

#### HEGLA TRADING & SERVICE GmbH

DubaiSilicon Oasis - Head Quarter Building  
DG-02 Office - Dubai, UAE - Tel.: + 971 50 52 00 516  
E-mail: info@hegla.ae - info@heglaus.com



### Laser Markings for Glass

The ES-Guard laser marking system of HEGLA boraident enables a non-destructive marking of coated and uncoated glass surfaces. The glass is marked using our reliable and patented laser transfer technology, UniColor. As an added advantage, the machine is designed for fully automatic operation on production or cutting lines. Besides, thanks to the laser technology the markings are attached within the panel for its entire life cycle, giving us important information that is collected and saved.

### ReMaster

The ReMaster for optimised processing of remnant sheets is an innovative system that allows sub-plates of any type be stored without manual handling above the cutting line. Without interrupting the production process the remnant can be used for following glass runs, thus reducing sub plate waste drastically. This creates the basis for efficient production of IG-units of all glass

### POLAND

#### HEGLA Polska sp. z o.o.

Ul. Skarbowców 23A – PL-53 025 Wrocław  
Tel.: +48 882 772 505  
E-mail: biuro@hegla.de

### SPAIN / PORTUGAL

#### Rui Joaquim, Rolf Meyer

HEGLA Ibérica S.L.U. - Rua das Pontes, nº 4, ES-36350 Nigrán  
Tel.: +34 6 00 79 69 72  
E-mail: info@hegla.es

### INDIA

#### G&N Ventures

12 Lakshmipuram, 600014 Chennai  
Tel.: +91 80 56 13 31 13  
E-mail: india@hegla.com

### ITALY

#### Fabio Zucal

Via Roma 3 - 22070 - Bregnano (CO)  
Tel.: +39 334 59 56 212 - +39 333 35 65 003  
E-mail: zucal.hegla@vodafone.it

### TURKEY

#### IKATEK, Cem Kara

Dudullu OSB Mah. DES Sanayi Sitesi - 34776 Istanbul  
Tel.: +90 533 749 14 58 - E-mail: cem@ikatek.com.tr



**HEGLA SortJet: Invented to reduce material costs and improve production flow**

types and thicknesses. It offers optimal utilization of subplates, decreases material costs and reduces unnecessary handling.

### SortJet

With the need for more and more automation and high-speed operations in glassworks, HEGLA invented the SortJet – An innovative product that not only improves material flow but also reduces material costs to a minimum. After cutting the glass in random order to reduce offcuts, all panes are stored in the dynamic buffer of the SortJet. Just 250 bays can accommodate multiple panes to buffer all the glasses in the production process for an insulation glass line. When the panes for an IG-unit are required on the line, the individual panes are handed over directly in production orientation and sequence. The separate processes in front of and behind the dynamic buffer contribute towards a production process that significantly reduces downtime while at the same time accelerating the material flow and reducing cutting costs.