

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Forma Glas GmbH Salzburger Strasse 1 A-5145 Neukirchen an der Enknach
Country	Austria
Phone	0043 7729 20299
Fax	0043 7729 20290
Email	Get in contact with Forma Glas GmbH
Internet	www.formaglass.com

Year founded 1968

CONTACT PERSONS

Contact 1. Mr. A. Pirchegger
Sales International
Phone:

Contact 2. Mr. Christoph Weinberger
Development Engineer and Technical Sales Manager
Phone: +43 7729 20299 13

PRODUCTS OR MACHINERY

Production lines for

- Stemware production
- Tumbler production
- Vases and bowls
- Press glass lines
- Ophthalmic lenses
- Car headlights
- Thermos flasks
- Laboratory glass articles
- Lamp bulbs

Glass processing machines

Blowing machines IBS with 8 up to 32 stations for the production of stemware bowls, tumblers, laboratory articles, lamp bulbs, thermos flasks, vases and bowls etc. up to 60pc. /min.
Presses type RPH with 8 up to 20 stations hydraulic or servo for the production of stems for stemware (with bottom), ophthalmic lenses and smaller pressed glass articles.
Double stations presses up to 14 double stations (ISP 14/2)

Presses type RPH, hydraulic or servo, with 6 up to 16 stations for the production of pressed table glassware.
Presses for the production of technical glass (car headlights)

Cold processing machines

Automatic crack-off, grinding and polishing machine type ASA with 15, 30 or 45 stations for the finishing in standard cut-off process or laser cutting.
Washing and drying belt
Fire polishing machine
Tableware inspection machine

COMPANY BACKGROUND / HISTORY

Forma Glas machines + engineering

Forma Glas is an innovative manufacturer of glass production machines for stemware, tumblers and press articles from Austria. With more than 120 years of experience, we build individual machines and complete production plants.

Picture: Most up to date high speed tumbler line