

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

地址	Athena Engineering & Construction 41, Avenue du Général de Gaulle 62510 Arques
----	---

国家	法国
----	----

产品/机械

Feeder

- mechanic gob feeder
- electronic gob feeder
- angular shears
- parallel shears
- servo driven shears

press machines

rotary type presses

- hydraulic pressing
- electric pressing
- direct table drive (torque motor)

single gob operation

double gob machines

tandem lines

press blow machines

4 different types

- from 5 - 110 articles / minute
- from 40 - 300 mm diameter
- from 50 - 500 mm height
- rotating blowing
- fix blowing
- fix blowing in block moulds

moulds

- blank mould and plungers for press-blow-machines
- blowmoulds for rotating blowing
- blowmoulds for fix blowing
- blowmoulds made of graphite

mathematic modeling

burn off and fire polishing

adapted to the related press- blow machine:

- from 40 - 300 mm glassdiameter
- to more than 110 articles / minute

firepolisher adapted to the related line:

tracking burner system

decor cutting machines

based on the well known PÖTING concept:

8 and 16 station machines, automatic loading / unloading

laser polishing

acid polishing lines
laser polishing for cut or pressed glasses

printing machines

screen printing of glass articles with up to eight different colours

toughening

toughening lines for best toughening of glass tableware.
Up to five times higher resistance
up to 130°C thermoshock resistance

vision and inspection

fully automatic equipment for inspection and assortment and packing
up to 140 articles / minute
More than 10 years practical experience in operation

Company Profile of **Athena Engineering & Construction**

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

您出版的地址材料版权是属于公司或对它的第三者销售代理，保留所有权。任何用户访问这样的资料的只限于个人使用, 并且用户对材料的用途和使用，风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供, 使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glasssglobal.com - 国际性的玻璃工业门户 - OGIS GmbH