



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	Heye International GmbH Lohplatz 1 31683 Obernkirchen
国家	德国
电话号码	0049 5724 26 452
传真	0049 5724 26 539
互联网	www.heye-international.com
职员	400
年营业额	> 80 Mio. Euro
创建年份	2003 / 1799

联系人

Contact 1.	先生 Hans-Peter Müller Managing Director Phone: 0049 5724 26 452	
	Fax: 0049 5724 26 229	
Contact 2.	女士 Valérie Dasse	
	Regional Sales Manager / Europe & Africa	
	Phone: 0049 5724 26 452	
	Fax: 0049 5724 26 539	
Contact 3.	先生 Mark Ziegler	
	Marketing Manager	
	Phone: 0049 5724 26 653	
	Fax: 0049 5724 26 539	
Contact 4.	先生 Gregory Lecat	
	Regional Sales Manager / AsiaPac & Middle East	
	Phone: 0049 5724 26 452	
	Fax: 0049 5724 26 539	





Contact 5.

部门 Human Resources Head of HR Phone: 0049 5724 26 542 Fax: 0049 5724 26 203



Our offer comprises 3 areas:

We offer in the Hot End our HiPERFORM solutions:

NNPB lightweight process Process Control Assortment production (multi weight) Servo feeder IS-Maschines Ware handling Servo pusher Lehr loader Mould design Variables and parts

We offer in the Cold End our HiSHIELD solutions:

Inspection and sorting machines PlantPilot Information System SmartLine Servo star wheel machine

We offer a wide range of services within our HiTRUST portfolio:

Expert services from plant audit to production support Project management for glass plants and modernisations Technical assistance to improve plant efficiency Training center and on-the-job-training in glass plants Glass making expertise since 1799



Quality and Innovation in glass engineering technology

At Heye International, our goal is very simple: to be the leading supplier of expert services & solutions and high performance equipment to the container glass industry.

For more than 50 years we have set the standard in container glass technology. Our reputation for quality and innovation has been established by developing high-productivity machines & equipment together with sophisticated glass production technologies, and by building a team of highly skilled engineers and technicians.

Heye has extensive knowledge of the day-to-day issues of glass manufacturing. We specialise in the engineering and construction of complete glass container manufacturing plants and enjoy a worldwide reputation in the transfer of high-performance technologies and manufacture of high-performance machinery.

We meet the needs of the modern glass industry by continuously developing new and associated technology, equipment and production systems, such as the NNPB lightweight production process which has set the standard in light-weight containers. In addition we deliver innovations in the automation of cold end quality control. We also provide know-how and equipment for the conventional manufacture of container glass.

Our expertise has been developed worldwide through the completion of, and ongoing consultancy collaborations with, modern glass plants on five continents. From complete glass plant to technical assistance during production, from high speed equipment in Hot End to secure inspection in Cold End, we are deeply involved in the process we understand.

We install factories to the highest levels of technical quality which operate at peak economy. Our comprehensive services comprise the complete planning and engineering process, the selection & supply of the most suitable equipment for each individual project and supervision of the construction and commissioning phases. We even train personnel in the most important areas of plant operation, so that our clients' own workforce is equipped to manage key positions in the new factory!





We analyse local raw materials in order to formulate the best and most economic batch for use and provide our partners with moulds manufactured in our affiliated mould shops.

Company Profile of Heye International GmbH

A service of glassglobal.com, an affiliate of glassglobal 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.glassglobal.com -国际性的玻璃工业门户 - OGIS GmbH