



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

Indirizzo	Rath AG Walfischgasse 14 1015 Wien
Nazione	Austria
Telefono	0043 1 5134427 0
Internet	https://www.rath-group.com/en/
Dipendente	approx. 500
Anno di fondazione	1891

REFERENTE

Contact 1. Sig.ra. Eva Farkas

Operation Manager Global Sales Unit Glass

Phone: +36 1 4330042 3142

Contact 2. Sig. Istvan Gergely

Phone: +36 1 43309573157

Contact 3. Sig. Róbert Nusszer

Phone: +36 1 513 44 27 2156

Contact 4. Sig. Greg Canute

Phone: +1 980 2028248

PRODOTTI O MACCHINARI PREMIUM REFRACTORY SOLUTIONS FOR THE GLASS INDUSTRY

THINK HIGHER – The complete range of high-quality refractory materials – including the original feeder expendables and refractory formulas designed by Emhart Glass.

Your advantages:

- Premium refractory quality for crystal-clear results
- Tailor-made solutions for your requirements
- Advisory expertise in industrial glass applications
- Expert know-how in hot gas filtration processes





OUR CRYSTAL-CLEAR GOAL: QUALITY EXPERTISE

For perfect glass processing with crystal-clear results, only high-purity raw materials are approved in purchasing and quality assurance for refractory parts at RATH. From refractory and insulating concepts to regenerators, melting tanks, forehearths, feeder expendables and hot gas filter elements, our application engineers ensure that every single component is absolutely true to size and meets the chemical and thermal requirements. In particular, the purity and surface quality of the components are top priorities for our refractory experts and are ensured by our certified staff in the RATH laboratories.

OUR GOAL

We want to help you reduce your production downtime and enable you to become more competitive and sustainable with our refractory technology!

For melting tank construction RATH offers a comprehensive range of fireclay, and alusite, mullite, zircon-mullite, zircon-silicate and high-alumina products, as well as all types of thermal insulation products.

COMPLETE RANGE

RATH products are suitable for all types of glasses, including soda-lime glass, barium crystal glass, borosilicate, and opal glass applications. Choose from a wide variety of refractory compositions to find the best material to reduce cleaning (blistering) after changing feeder expendables. Contact us for your free of charge sample to test our qualities!

STORIA

The Rath Group with its comprehensive range of refractory products up to 1,800°C is an internationally active company that belongs to the most recognized specialists in the field of refractory technology. Everything started in 1891 with the takeover of a porcelain manufacturer in Krummnußbaum. This was the first step for the formal family enterprise into an international company. Today the company with over 500 employees is active world-wide and quoted at the Vienna Stock Exchange.

Rath combines tradition and innovation in an ideal way. The result is optimal refractory solutions for different glass applications. Our wide product range is coming from our own production. We guarantee high quality through chosen material and precise techniques of processing. As a full-service provider, we not only offer our customers a broad range of refractory materials, but also support them with overall solutions and specific expertise – from the planning stage through to installation.

Company Profile of Rath AG

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

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH