



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	Howden Rothemühle Raiffeisenstraße 12 Olpe 57462
Nazione	Germania

PRODOTTI O MACCHINARI

Regenerative Heat Exchangers

Regenerative heat exchangers consist of a storage mass (heating elements) which continuously absorbs and releases heat between two or more flowing media. Balcke-Dürr Rothemühle offers two types of regenerative heat exchangers: ROTHEMÜHLE® Rotor System: Rotating heating elements and stationary ducts (first described by Fredrik Ljungström). ROTHEMÜHLE® Stator System: Stationary heating elements and rotating ducts Electrostatic Precipitators, Fabric Filters, Cyclones

Offering a complete range of solutions with fans that withstand high temperatures

Glass making uses a wide variety of fans that can range from ventilation systems to heavy duty abrasion resistant fan solutions. The furnace must be equipped with the adequate cooling and combustion equipment while exhausts and fresh air must be provided for worker comfort. Heavy duty abrasion resistant fans are typically needed for dust control applications.

The glass making process requires combustion air and cooling fans for the furnace area, exhaust fans, and recovery systems, and recirculation fans for the glass forming part of the process. Howden offers a broad range of products and, in most cases, can deliver a solution according to your exact specifications.

Howden is committed to delivering the right solution to our customers in the glass industry. We proudly provide cost-efficient, reliable, built-to-last fans designed to meet the specific requirements of the glass industry.

Through our smart selection and design approach, we can offer a complete range of solutions with fans that withstand high temperatures.

Company Profile of Howden Rothemühle

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