





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	STG Combustion Control GmbH & Co KG Kiekebuscher Weg 14 03050 Cottbus
Nazione	Germania
Telefono	0049 355 590200
Fax	0049 355 541124
Internet	www.stg-cottbus.de
Dipendente	50
Certificati	SIEMENS Solution Partner, SIEMENS Industry Partner Glass
Anno di fondazione	1990
Asoziazione	HVG, DGG

REFERENTE

Contact 1. Sig. Dott. Eng Peter Hemmann

Phone: 0049 355 590200 Fax: 0049 355 541124

PRODOTTI O MACCHINARI

Supplier for Heat technology, Sensors, Process control and process optimisation for industrial furnaces:

Hot End Process Control Systems

DeNOx-Technology consisting of :

- Oxygen probes and Lambda control
- DeNOx Natural Gas and Heavy Oil burners
- Optical Melting Control
- Technology for optimisation of combustion air distribution (Air Curtain System)

Strategies for rational use of energy

Thermotechnical analyses

Furnace pressure measurements

Air volume measurement of combustion air

optical cable assembly

In preparation: Supply of thermo elements

STORIA





Three chemical engineers, who have known each other since college, have founded STG Cottbus in early 1990 in Cottbus, Germany. With January 01, 2012, almost 22 years after foundation of legal form as GmbH, STG has restructured:

New company "STG Combustion Control GmbH & Co KG" takes over the businesses of GmbH and will be your partner for the future.

As an innovative and technology-oriented engineering company STG now has a staff of more than 50 engineers and employees developing solutions for

- energy savings and NOx-reduction
- progressive burners
- sensor technology
- innovative automation and process control systems

not only in Germany but in more than 30 European and overseas countries.

Traditionally STG finds its customers mainly in glass industry, but also in ceramic and metallurgic production.

Scope of supply and services:

- Furnace Process Control

CAD-Planning
Assembling of electrical cabinets
Field installation
Programming of DCS
Visualisation
Installation and Start up of Hard-and Software
Training and instruction of customer's staff (either on site or at STG)

- Solutions for heat and burner technology for furnace and downstream systems

DeNOx Technology consisting of following components:

Oxygen probes and Lambda control DeNOx Natural Gas and Heavy Oil burners Optical Melting Control Technology for optimisation of combustion air distribution (Air Curtain System)

- Measurement instrumentation for high temperature range

Oxygen probes and Lambda control

- Environmental engineering in order to reduce, better to avoid noxious emissions resulting from high temperature processes within the glass industry

Strategies for rational use of energy Thermotechnical analyses

Company Profile of STG Combustion Control GmbH & Co KG

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