

NEW!

The new index of companies -
the shortest route to your target group!

Find and be found!

Book your COMPANY PROFILE now and be present 365 days a year -
in print and on-line.



- Your condensed company knowledge
- + Your trade-fair presence in 2015
- + Your company brochures + videos
- + Your industry personalities
- + Your job vacancies

Offering price:

€ 350,- (2015)

Offer only in addition to the basic package bookable

BASIC – Company presence

Company address plus contact data and company logo inc. link to Homepage

- + Keywords for your business fields
- + Wide-ranging Search function
- + Mobile display of your entry

Combination
Print + Online

Included in booking of entry in the heat processing technical journal

PREMIUM – Enhanced company presence

„Basic“ company presence

- + Company videos
- + Image galleries
- + Your company news displayed with your company entry
- + Mention of your company in our Trade Fair Specials
- + Featuring of your important personalities
- + Linking to your current job vacancies advertised by us
- + Product catalogues, brochures and advertising materials for download
- + Google Maps route planner

2015: introductory offer of 350 euros for the year*

* Value Added Tax (VAT) must be added



Print-run per issue: 3.500 copies | ivw audited

To:
Vulkan-Verlag GmbH
Attn. Ute Perkovic
Friedrich-Ebert-Str. 55
45127 Essen, Germany

Fax: +49 201 82002 40
e-mail: u.perkovic@vulkan-verlag.de

I/We hereby order for 2015

Contact

e-mail address for proofs

Signature

Spotlight your company's products and services

Enter your company address here:

Company

Postcode/Zip/Town/City

Street address

Country/State

Telephone

Fax

e-mail

Website

Additional information (40 characters per line):

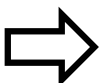
Standard entry, logo in colour:

€ 686,- per calendar year per section

Rate per additional line:

€ 10,- per section per issue

Entries run to the end of the calendar year and then terminate automatically.
Rates are charged proportionally where placement starts during the ongoing year.



I. Furnaces and plants for industrial heat treatment processes

Thermal production

- Brazing
- Consulting for all applications
- Electroslag refining
- Firing
- Melting out of metal
- Sintering

Melting, pouring, casting

- Holding (liquid phase)
- Holding and pouring
- Induction stirring/braking
- Inductive melting
- Melting
- Transport/Handling

Powder metallurgy

- De-waxing
- Sintering

Heating

- Conductive heating
- Heating by vacuum and protective gas atmosphere processes
- Holding
- Impulse heating
- Induction billet heating
- Inductive heating
- Laser heating
- Microwave and Infrared heating
- Preheating
- Reheating
- Resistance heating
- Thixo forming

Heat treatment

- Annealing
- Baking
- Carbonitriding
- Carburizing
- Drying
- Forging
- Hardening
- Homogenizing
- Induction hardening
- Laser Conditioning
- Nitriding
- Sintering
- Solution and Aging
- Tempering

Cooling and Quenching

Cleaning and drying

Surface treatment

- Coating
- Inductive heating for coating
- Metal coating
- Nitrocarburizing
- Non-metal coating
- Oxidising

Joining

- Brazing
- Connecting
- Shrinkage
- Welding

Recycling

- Re-melting
- Vakuum thermal

Energy efficiency

- Retrofit

II. Components, equipment, production and auxiliary materials

Quenching equipment

- Hardening bath

Fittings

- Air
- Gas
- Water

Transport equipment

- Charging machines
- Storage

Burners

- Channel burners
- Co-flow burners
- Dust burners
- Duct Burners
- Flares
- Flat flame burners
- Gas burners
- Hot Gas generators
- Low calorific gas burners
- Low NOx burners
- Multi fuel burners
- Oil burners
- Oxy fuel burners
- Radiant tube burners
- Recuperative burners
- Recuperative gas burners up to 1,200 kW
- Regenerativ burners
- Solid fuel burners
- Special burners
- Swirl burners

Burner applications

- Boiler firing
- Industrial furnace – direct heated
- Industrial furnace – indirect heated
- Recuperative thermal oxidation

Burner equipment

Air/fuel trains

- Air supply
- Combustion control
- Control systems mechanical
- Engineering
- Firing control
- Fittings
- Flame monitoring
- Fuel systems
- Furnace engineering
- Hot gas regenerator/combustion chamber
- Process control
- Racks
- Radiant tubes
- Recuperators
- Regenerators
- Switch cabinets

Racks

Construction elements

- Metal
- Ceramic
- Graphite

Hardening accessories

Resistance heating elements

Casting and melting accessories

Forging accessories

Inductors

- Design of inductors for all applications
- Process development

Pumps, blowers and fans

Gases

- Exo-/Endo gas producers
- Process gases

Measuring and automation

- Automation and process control engineering
- Gas analysing
- Gas composition
- Measuring technique
- Moisture metering
- Monitoring of process
- O2 sensors
- Pressure
- Process automation
- Process controllers
- Process documentation
- Process simulation
- Sensors
- Temperature
- Volume flow

Power supply

- Converter
- DC, MF and HF generators
- Generators
- HF, MF and SDF® generators
- Induction heating systems for extrusion and forging of metals
- Induction heat treatment
- MF and HF generators
- Power controllers
- Transformers

Ventilating systems

Cleaning and drying equipment

Vacuum technology

- Components
- Pumps

Refractories

- High temperature wool
- Insulation

III. Consulting, design, service and engineering

- Consulting for all applications of inductive heating

IV. Trade associations, institutes, universities, organisations

V. Exhibition organizers, training and education

VI. Translations

Please publish our entry/our entries as previously, with no change.

We will e-mail the logo to: e.patz@vulkan-verlag.de

All entries in Market Place are published as part of the combination package both in the print and in the on-line (www.heat-processing.com) editions.

Print: in these issues

1/2015

2/2015

3/2015

4/2015

On-line: www.heat-processing.com