

Electrical preheater

Reduce your carbon footprint









POWERFUL SOLUTIONS - PASSIONATE PEOPLE



Sustainability is an increasingly important success factor for the steel industry. With preheating or afterdrying on the basis of electric power, instead of natural gas, you will be able to reduce the carbon footprint of your painting operations considerably.

Depending on your infrastructure, the electrical system can be applied on existing and new installations.

- EXCEPTIONAL RELIABILITY

 AND MAXIMUM UPTIME
- MOST ENVIRONMENTALLY
 FRIENDLY SOLUTIONS
- ▶ LOWEST COST OF OWNERSHIP

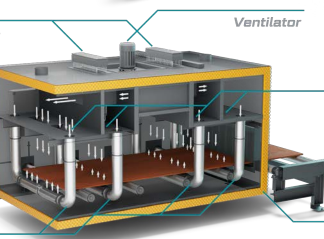


KALTENBACH PROMISES

ANOTHER STEP TOWARDS GREEN STEEL PRODUCTION FUTURE-PROOF PAINTING SYSTEMS

GIETART PREHEATER -CROSS SECTION

Electric heating coils



Upper hot air supply channels

Insulation

Lower hot air supply channels

BENEFITS AT A GLANCE

- Considerable reduction of your carbon footprint
- Significantly reduced heating costs
- Consistent coating application
- Optimal pre-heating, painting and drying results
- Especially suited for companies with solar panels
- Environmentally friendly and resource-saving systems



KALTENBACH B.V.Pruisische Veldweg 20
7552 AC Hengelo
The Netherlands

Tel. +31 (0) 74 2452 452 E-mail info-nl@kaltenbach.com

www.kaltenbach.com