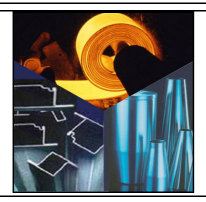
Nächste Generation Thermoprozesstechnik Industrieofensysteme GmbH



The more complex the requirements are, the better has the required competence to be. We solve the technological requirement of our customers with our ideas for industrial furnace systems.

N.G.T.I. – Technologies for people.





Thermo process technique and industrial furnace systems for the Steel and Iron Industry

- Preheating furnace
- > Tempering furnace
- Gas atmosphere furnace
- Annealing furnace
- Quenching systems

Thermo process technique and industrial furnace systems for the Aluminium Industry

- > Die preheating furnace
- > Ageing furnace
- Solution annealing furnace
- > Tempering furnace
- Quenching systems





Thermo process technique and industrial furnace systems for the Ceramic, Glass and Plastic Industry

- Kilns
- Hardening furnace
- > Tempering furnace
- > Drying furnace
- Quenching systems

Freilingerstraße 19, A - 4614 Marchtrenk, Austria Telefon/Fax +43 (0)7243 500 66 Mobil +43 (0)664 590 60 54, +43 (0)664 912 69 23

Mobil +43 (0)664 590 60 54, +43 (0)664 912 69 23 E-mail office@ngti.at, ngti@aon.at, Internet www.ngti.at

N.G.T.I.
Nächste Generation
Thermoprozesstechnik
Industrieofensysteme GmbH

May 2004 ngti_0010e

Nächste Generation Thermoprozesstechnik Industrieofensysteme GmbH



The purpose of the company is reflecting in the company's name

We are specialized in these fields and offer state of the art technologies and future orientated technologies. With the required know how, we are able to solve fast and competent the customers problems.

Our product range is designated from simple industrial furnace units up to more complex industrial furnace systems.

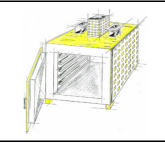
Low temperature furnace – High temperature furnace – Custom made furnace - //

Electric heated – gas heated - Custom made furnace - //

Ageing furnace - Annealing furnace - Carburizing furnace - Billet preheating furnace - kiln - Wire annealing furnace - Coating furnace - Inert gas furnace - Hardening furnace - Wire preheating furnace - Ceramic furnace - Laboratory furnace - Curing furnace - Coat drying furnace - Drawer furnace - Soldering furnace - Nitriding furnace - Therm press furnace - Melting furnace - Shrink foil furnace - Sinter furnace - Tempering furnace - Drying furnace - Preheating furnace - Extrusion die preheating furnace - Custom made furnace - //

Conveyor belt furnace – Twin chamber furnace – Turn heart furnace – Through type furnace – Pusher type furnace – Draw through furnace – Elevator furnace – Bell furnace - shuttle heart furnace – Walking beam furnace – Infrared furnace – Camber furnace – Tilt furnace - Forces air furnace – Box type furnace – Continuous lift furnace – Retort furnace – Pipe furnace – Roller heart furnace – Shaft furnace – Swing basket furnace – Pot furnace – Drum furnace – Cabinet furnace – Tunnel furnace – Bottom loading furnace - Custom made furnace - //

High pressure gas quenching - Low pressure gas quenching - Quenching with fluids and gaseous medias - Custom made quenching - //







May 2004 ngti_0010e Freilingerstraße 19, A - 4614 Marchtrenk, Austria Telefon/Fax +43 (0)7243 500 66 Mobil +43 (0)664 590 60 54, +43 (0)664 912 69 23 E-Mail office@ngti.at, ngti@aon.at, Internet www.ngti.at

N.G.T.I.
Nächste Generation
Thermoprozesstechnik
Industrieofensysteme GmbH