

Nächste Generation Thermoprozesstechnik Industrieofensysteme GmbH

N.G.T.I.

Thermo process technique and industrial furnace systems for the metal- and plastic industry

- ACC_CON Technology, forced preheating
- Hardening /Temper (+ vacuum) of plastic parts, carbon fiber
- Temperature range 250 °C
- Electric heating, 2 zones
- Chamber furnace, Chamber in Mat. 1.4301
- Charge / load: total 200 kg
- Process controller and process data logging

- Product group:
HardeniN.G.T.I.
„ACC_CONforce 9“
- Chamber furnace
- Hardening furnace
- Temper furnace
- Forced preheating



ACC_CON
Technologie



Dez. 2007
ACC_CONforce9
0291e

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, Internet www.ngti.at

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