

Which Furnace for which Process?

Melt

Heat Treatment

Melting

Melting and Holding

Holding, Transporting

Gas-fired tilting furnaces
page 8

Gas-fired bale-out furnaces
page 12

Electrically heated bale-out furnaces
page 20

Electrically heated air circulation chamber furnaces < 500 liters, page 32

Gas-fired tilting furnaces with recuperative burner
page 14

Gas-fired bale-out furnaces with recuperative burner
page 14

Transportable electrically heated bale-out furnaces
page 21

Electrically heated or gas-fired air circulation chamber furnaces > 500 liters, page 34

Electrically heated tilting furnaces to 1400 °C
page 18

Gas-fired tilting furnaces with recuperative burner
page 14

Electrically heated bath furnaces
page 27

Electrically heated or gas-fired air circulation bogie hearth furnaces, page 38

Electrically heated tilting furnaces to 1300 °C
page 10

Electrically heated bale-out furnaces
page 16

Combi transport ladle for melting, holding and transporting, page 26

Electrically heated or gas-fired pit-type/top-loading furnaces with or without air circulation, page 41

Melting furnaces for heavy metals
page 26

Electrically heated tilting furnaces to 1300 °C
page 10

Electrically heated bogie hearth furnaces
page 50

Melting furnaces for heavy metals
page 26

Gas-fired bogie hearth furnaces
page 53

Rotary table system for continuous pouring
page 27

Gas-fired chamber furnaces
page 54

Electrically heated laboratory melting furnaces
page 28

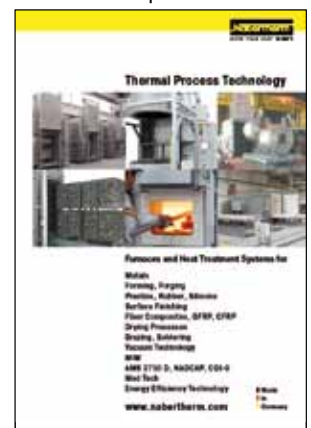
Electrically or gas-fired continuous furnaces
page 58

Tempering plants
page 44

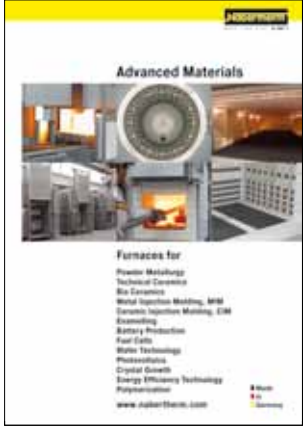
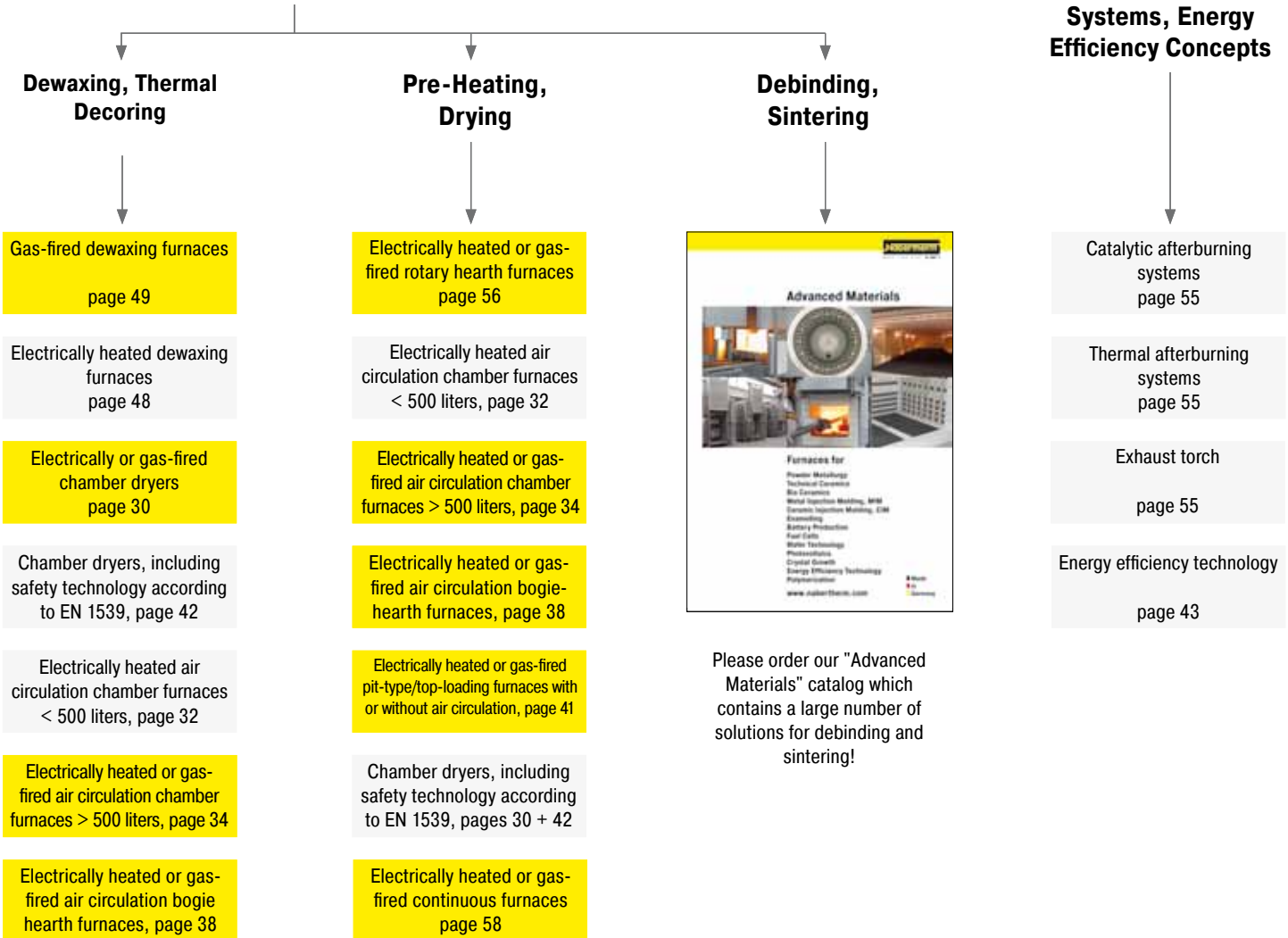
Other products:



Other products:



Heat Treatment of Forms and Cast Pieces



Please order our "Advanced Materials" catalog which contains a large number of solutions for debinding and sintering!

