

APPLICATION TEASER

Reheating furnaces



BENEFITS

- Production efficiency increase:
- Optimized process & accurate temperature control
- More homogeneous temperature inside the furnace
- Thin lining, space-saving
- Financial and sustainability saving:
- Reduced CO2 footprint
- Improved energy efficiency
- Reduced energy cost by reduction of heat loss
- Reduced total cost of ownership
- Safety:
 Improve safety of operators by reducing shell temperature.



MOST COMMONLY USED PRODUCTS

- Microporous
 - MICROTHERM® Panel 1000R
 - Promalight® 1000X
- Calcium Silicate
 - PROMASIL-1000, -1100 / SkamoCeramic S-ISOL, S-1100E
- High-temperature wool (Fibers)
 - Dalfratherm® Blanket
- Lightweight refractory bricks
 - Promaton®



CONTACT US



