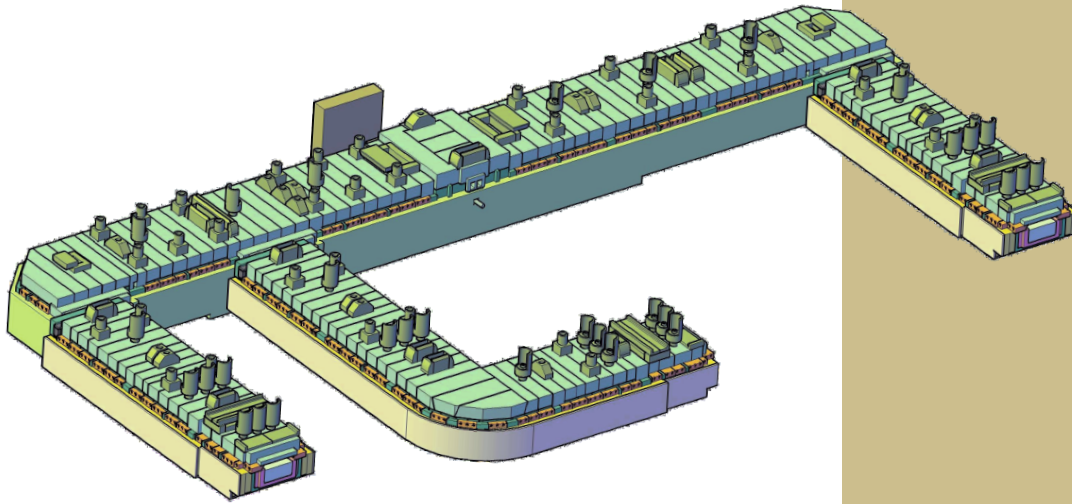


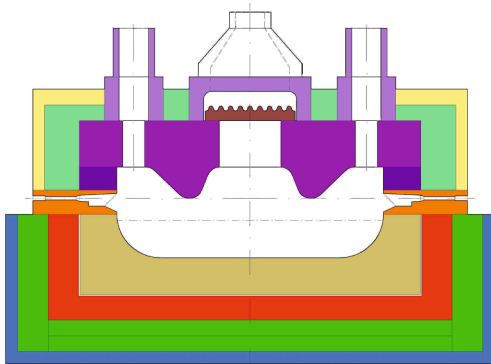


FOREHEARTHS

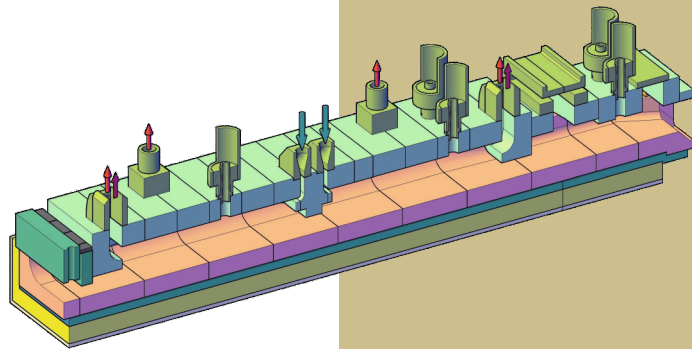


- Low energy consumption
- Low emission values
- Long life time
- Size 16" and 26"
- Variable length of heating and cooling zones
- Gas heating
- K-factor from 97%
- Direct and indirect cooling system

Indirect cooling system



Direct cooling system

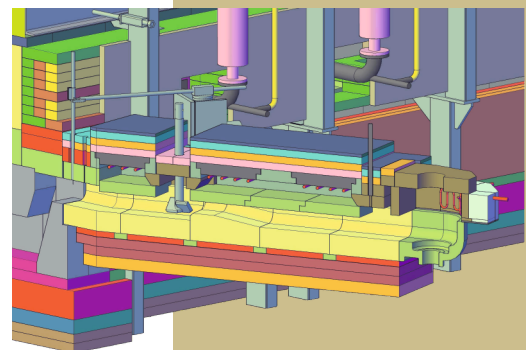


Forehearts consist of modular refractory superstructure. Automatic regulation of temperature is operated by gas heating system with proportional regulation. Forehearts cooling is provided by active (air) or passive (material composition of refractory and insulation). Forehearts can be equipped with optional systems like stirrers, air/water cooling dumpers, conti-drain and side heating.

Electrical heating forehearth

- Direct or indirect electrical heating system
- Variable length of heating and cooling zones
- Long life time
- For production of tableware, opal, fibre, borosilicate
- Static & dynamic calculations of support steel construction included

Forehearth consist of modular refractory superstructure. Automatic regulation of temperature is operated by direct or indirect electrical heating system. Forehearts can be equipped with optional system like stirrers, air/water cooling dumpers, conti-drain.



OUR CUSTOMERS



SIGNIFICANT CUSTOMERS

KNAUF INSULATION • OWENS ILLINOIS • VETROPACK • SAINT GOBAIN • AGC • EKRAN OAO •
CRYSTALEX • UNIFRAX • AREA IMPIANTI • KAVALIER GLASS • GLASS SERVICE • SCHOTT AG •
OWENS CORNING • KOVOHUTY KROMPACHY • STÖLZLE-UNION • VODNÍ SKLO • MOSER •
ROKITNOVSKIJ STEKOLNYJ ZAVOD • OPITNIJ STEKOLNYJ ZAVOD • AKTIS STEKOLNYJ ZAVOD •
ČESKÝ PORCELÁN • UNION LESNÍ BRÁNA • VITRABLOK • SKLÁRNY MORAVIA • MĚŘ POVRLY •
SUEZ VYUŽITÍ ZDROJŮ • KS KOLBENSCHMIDT • SANDVIK • MPN MASCHINENBAU • RONA •



EUROPEAN UNION
European Regional Development Fund
OP Enterprise and Innovations
for Competitiveness



TEPLOTECHNA-PRIMA, s.r.o.[®]

Teplotechna-Prima, s.r.o.
J.K. Tyla 2859/1
Teplice 415 01
Czech Republic

tel.: (+420) 417 816 010
e-mail: ttp@teplotechna-prima.com
www.teplotechna-prima.com