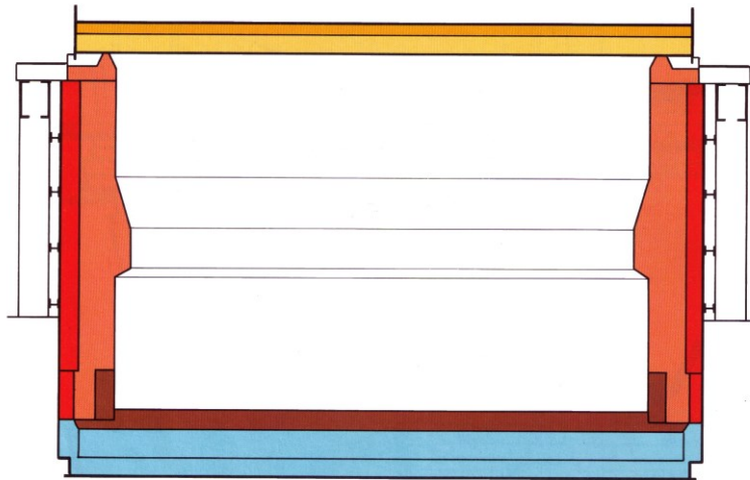


Eschweiler, den 23. Juni 2014

Tiefofen



| | Stein | HT - Isolierung | Massen |
|------------------------------|---|------------------|---|
| Decke (Feuerseite) | ULTRA X 50 ULTRA X 50 B | | PYROCAST ... PYYRORAM ... PYROPLAST ... |
| Decke (Isolierung) | MOLER 50/90 ISOPOR 50/105 | | POROCAST 05/100 V |
| Wände (Feuerseite) | SIL - S | | PYROCAST ... PYYRORAM ... PYROPLAST ... |
| Wände (Schlackenbord) | STONA 80 | | |
| Wände (Isolierung) | ISOTHERM ... MOLER ... ISOPOR ... | ISOPLANIT 25/110 | ISOCAST ... POROCAST ... |
| Boden (Feuerseite) | DUNIT ... | | PYRO 50 D |
| Boden (Isolierung) | ISOTHERM ... | | ISOCAST ... |