

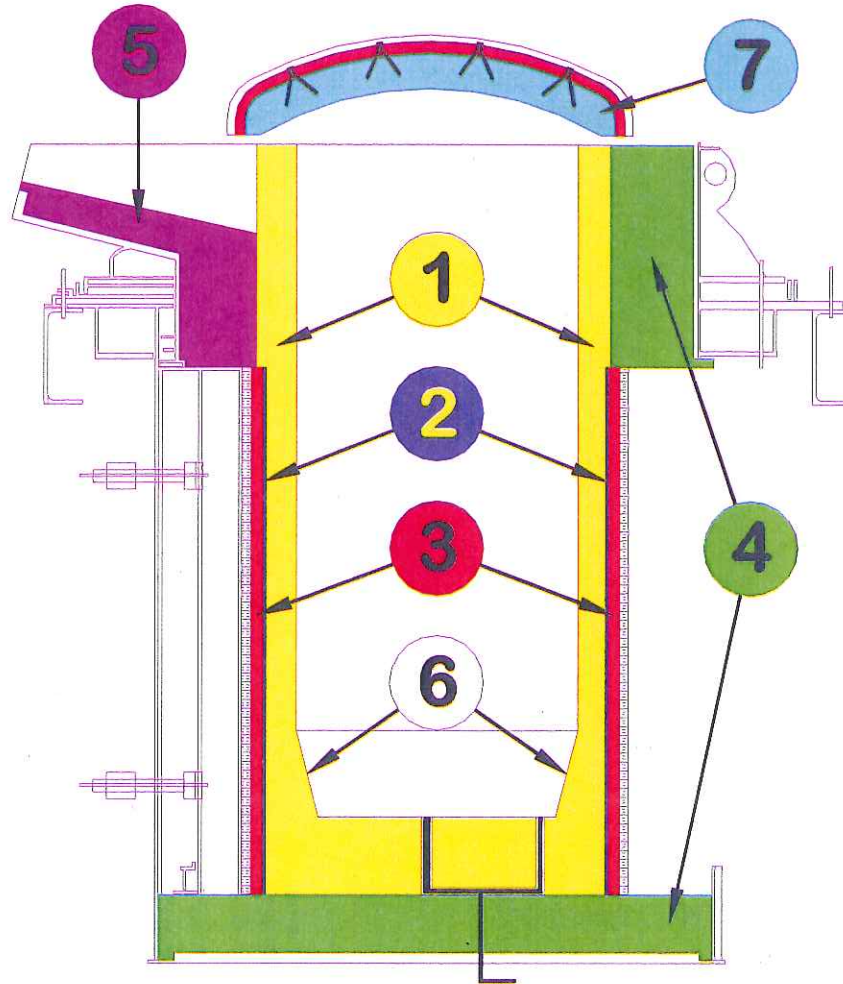
CORELESS INDUCTION FURNACES

For Iron

1. Svenska Silica Mix 7, Svenska Silica Mix 5
2. Mica
3. Coil Grout (Consult PG sales rep for recommendation)
4. Phlocast 60, Phlocast 85, Phlocast 30
5. Econoram 70-P, Econoram 85-P, Econoram 90-P
6. Econoset
7. Phlocast 60, Phlocast 65, Phlocast 30, Econocast 30, Econocast 31

For Steel

1. Svenska Silica Mix 7, Svenska Silica Mix 5, Rodacor 86, Rodamag SV, Rodacor 86 CR
2. Mica
3. Coil Grout (Consult PG sales rep for recommendation)
4. Phlocast 60, Phlocast 85, Phlocast 30
5. Econoram 90-P, Econoram CR
6. Econoram CR TR, Econoset CR
7. Phlocast 85, Econocast 31



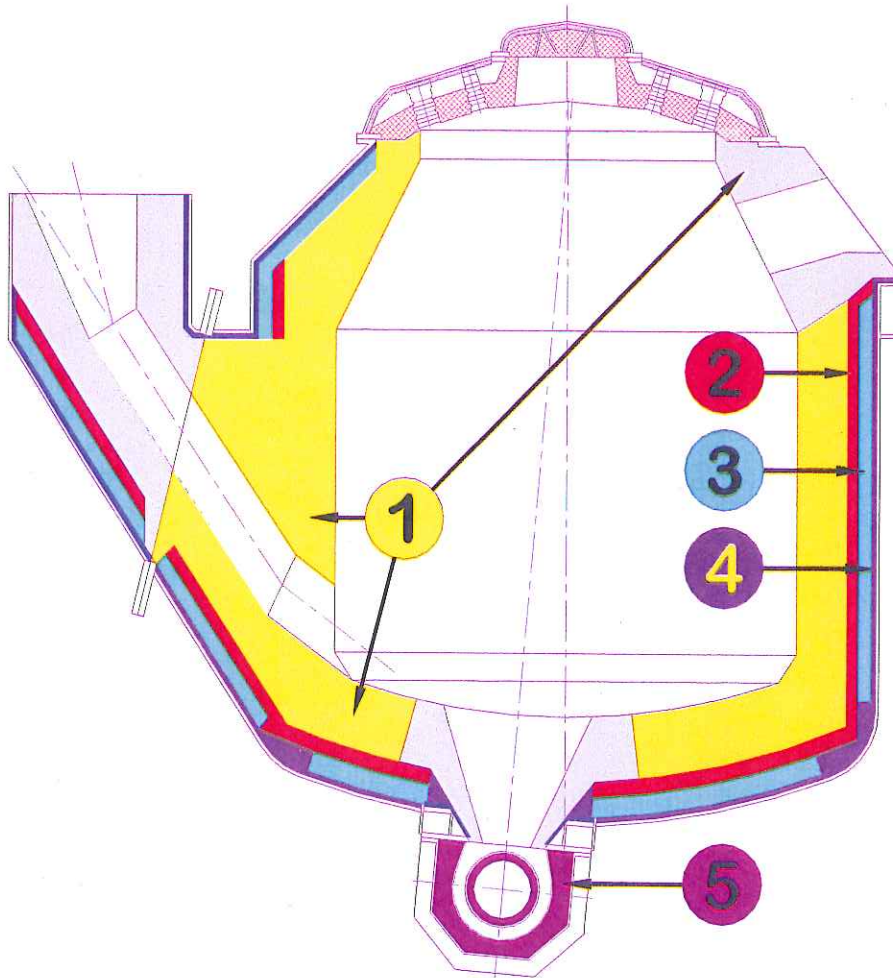
For Aluminum

1. Rodacor AL
2. Mica
3. Coil Grout (Consult PG sales rep for recommendation)
4. Phlocast 60, Phlocast 85, Phlocast 30
5. Econoram 70-P AL, Econoram 90-P
6. Econoset
7. Phlocast 60, Phlocast 30, Econocast 30

For Copper / Copper Alloys

1. Rodacor Cu, Rodacor T Cu, Svenska Silica Mix Cu
2. Mica
3. Coil Grout (Consult PG sales rep for recommendation)
4. Phlocast 60, Phlocast 85, Phlocast 30
5. Econoram 70-P, Econoram 90-P
6. Econoset
7. Phlocast 60, Phlocast 30, Econocast 30

PRESSURE POUR & CHANNEL INDUCTION FURNACES



For Iron

1. **Castable:**
Kercast B, Phlocast B, Phlocast 34, Phlocast CD4
1. **Dry Vibratable:**
Rodacor CI-99, Rodacor CI-88/1, Rodacor Cu
2. **Safety Lining:**
Gunning material, Castable, Brick (Consult PG sales rep for recommendation)
3. **Insulation:**
Gunning Insulation, IFB (Consult PG sales rep for recommendation)
4. **Insulation:**
Ceramic fiber board/paper
5. **Inductor:**
Rodamag BTI, Rodacor NTI/M, Rodacor T

For Copper / Copper Alloys

1. **Castable:**
Kercast, Intracast, Phlocast (Consult PG sales rep for recommendation)
1. **Dry Vibratable:**
Rodacor Cu, Rodacor T Cu
2. **Safety Lining:**
Gunning material, Castable, Brick (Consult PG sales rep for recommendation)
3. **Insulation:**
Gunning Insulation, IFB (Consult PG sales rep for recommendation)
4. **Insulation:**
Ceramic fiber board/paper
5. **Inductor:**
Rodacor Cu, Rodacor T Cu, Svenska Silica Mix Cu & Cu C