

Blast furnace cement CEM III/B 42,5 L – LH/SR

KolmosBertta is a blast furnace slag cement. As a LH and SR grade cement, it is suitable for use in concrete applications requiring sulphate resistance and low heat of hydration. Thanks to its low heat of hydration (270 J/g), KolmosBertta is ideal for massive concrete structures. Thanks to the high blast furnace slag mix, KolmosBertta is Finnsement's most environmentally friendly cement, currently.

KolmosBertta is suitable for use in concrete alone or in combination with other binders, which gives the concrete manufacturer wide possibilities to implement various applications.

| Cement properties | Requirements (SFS-EN 197-1) |
|----------------------|-----------------------------|
| Strength 7 d | ≥ 16 MPa |
| Strength 28 d | ≥ 42,5 MPa and ≤ 62,5 MPa |
| Initial setting time | ≥ 60 min |
| Soundness | ≤ 10 mm |
| Loss on ingnition | ≤ 5% |
| Insoluble residue | ≤ 5% |
| SO ₃ | ≤ 4,0% |
| Chloride content | ≤ 0,10% |
| Cr6+ | ≤ 2 mg/kg |
| Heat of hydratation | ≤ 270 J/g |

| Cement composition | Requirements (SFS-EN 197-1) |
|--------------------|-----------------------------|
| Cement clinker | ≥ 20% and ≤ 34% |
| GGBFS | ≥ 66% and ≤ 80% |







