

Portland composite-cement

CEM II/A-LL 52,5 R

Thanks to its rapid strength development, Rene cement is suitable for the production of elements and concrete that requires very fast demoulding. Special applications are prestressed concrete and high-strength concrete. By alloying the cement is also well suited for the production of ready-mixed concrete.

Cement properties	Requirements (SFS-EN 197-1)
Strength 2 d	≥ 30 MPa
Strength 28 d	≥ 52,5 MPa
Initial setting time	≥ 45 min
Soundness	≤ 10 mm
SO ₃	≤ 4,0%
Chloride content	≤ 0,10%
Cement composition	Requirements (SFS-EN 197-1)
Cement clinker	≥ 80% and ≤ 94%
Limestone	≥ 6% ja ≤ 20%
Cement properties	Requirements (REACH N:o 1907/2006)
Cr6+	< 2 mg/kg





