

Inquiry Form for the Static Design of a Wall in Steel Fibre Reinforced Concrete

Project

Client Details:

Company:

Contact Person:

Telephone:

Email:

Responsible External Staff:

Soil Values

Soil density γ_B [kN/m³] =

γ'_B [kN/m³] =

Friction angle ϕ [°] =

Ground water level h_w [m] =

Wall

Concrete C...../.....

Wall thickness d [cm] =

Wall height h [m] =

Self-weight applied onto wall from above min g_k [kN/m] =

Live load next to wall q_k [kN/m²] =

The load applied onto the wall from above must be the minimum dead load from the whole building!!!

Sketch for the Explanation of the Required Information

