

Inquiry Form for the Static Design of Structural Slabs in Steel Fibre Reinforced Concrete

Project:

Client Details:

Company:

Contact Person:

Telephone:

Email:

Responsible External Staff:

Subsoil

Allowable Bearing Pressure allowable σ_B [kN/m²] =

Ground Slab

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

Slab thickness d [cm] =

Slab protrusion a [cm] =

Slab dimension L [m] = x B [m] =

Walls

Please enter here the respective maximum values of the total loads, which are applied on the structural slab through the external and internal walls!!!

External wall Wall thickness $d_{w,external}$ [cm] =

Load $\max p_{external,d}$ [kN/m] =

Internal wall Wall thickness $d_{w,internal}$ [cm] =

Load $\max p_{internal,d}$ [kN/m] =

Sketch for the Explanation of the Required Information

