

Questionnaire for a structural analysis of a supporting bottom slab made of fibre reinforced concrete

Project:

Customer data:

Firm:

Contact person:

Phone:

E-mail:

Competent field staff:

Subgrade

Allowed bottom pressing zul σ_B [kN/m²] =

Bottom slab

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

Slab thickness d [cm] =

Slab overhang a [cm] =

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

Walls

External wall Wall thickness $d_{w,au\beta en}$ [cm] =

Load max $p_{au\beta en,d}$ [kN/m] =

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

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

Draft to explain the needed information

