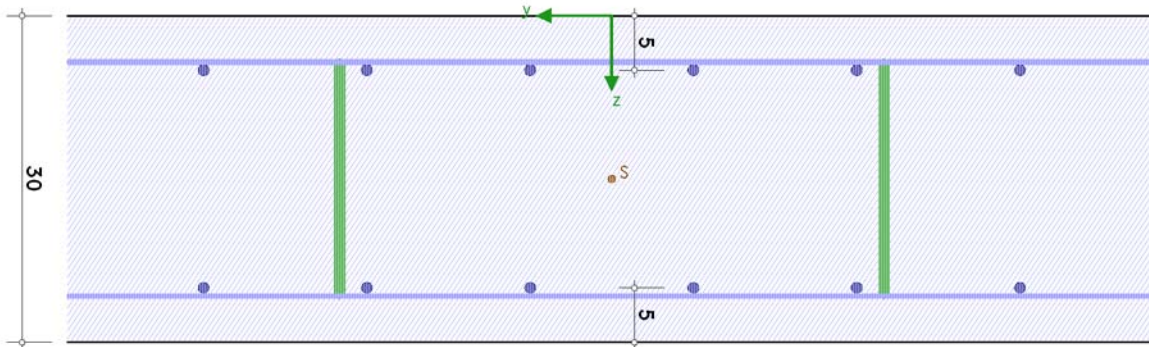


1. input protocol



1.1. building material

reinforcing steel bottom B500A, above B500A, concrete C25/30

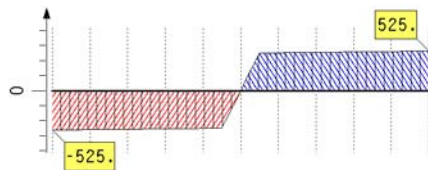
characteristic values for the consideration of creep and shrinkage in concrete (for verifications in SLS):

creep coefficient $\varphi_{\text{eff}} = 2.367$, shrinkage $\varepsilon_{\text{cs},\infty} = 0.000\%$

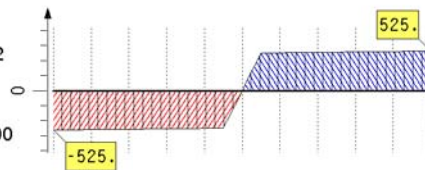
characteristic values for the calculation of effective concrete strengths (crack verification): cement CEM 32.5 N (class S),

effective section thickness $h_0 = 60.0$ cm

stress-strain line of reinforcing steel: EC 2-1-1, 3.2.7 (bilinear)

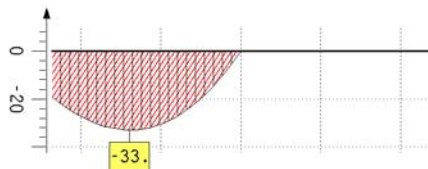


bottom:
 σ in N/mm²
 ε in ‰
 max $\varepsilon = 25.00$
 max $\sigma = 525.00$



above:
 σ in N/mm²
 ε in ‰
 max $\varepsilon = 25.00$
 max $\sigma = 525.00$

stress-strain line of concrete: EC 2-1-1, 3.1.5 (realistic)



σ in N/mm²
 ε in ‰
 min $\varepsilon = -11.79$
 min $\sigma = -33.00$

1.2. material safety factors

serviceability: concrete $\gamma_c = 1.00$, reinforcement $\gamma_s = 1.00$

1.3. cross section

plate: $h = 30.0$ cm

axis distances: $d_o = 5.0$ cm, $d_u = 5.0$ cm

base reinforcement: $A_{s00} = Q524 = 5.24$ cm²/m, $A_{su0} = Q524 = 5.24$ cm²/m, $a_{sbv0} = \emptyset 10 / 100.0 = 1.57$ cm²/m (2-cut)

max. reinforcement ratio $\rho_s = 8.00\%$

1.4. durability and concrete cover

above: minimum strength class, concrete cover for $\emptyset_s = 10$ mm, $\emptyset_{sb} = 10$ mm

due to reinforcement corrosion XC1 \Rightarrow C16/20, $c_{\text{min}} = \emptyset_s = 10$ mm, $\Delta c = 10$ mm, $c_{\text{nom}} = c_{\text{min}} + \Delta c = 20$ mm

minimum concrete quality C16/20 with $f_{ck} = 16.0$ N/mm² < 25.0 N/mm² **ok**

minimum axial spacing $\text{min } d = c_{\text{nom}} + \emptyset_{sb} + \emptyset_s / 2 = 35$ mm < $\text{cl } d = 50$ mm **ok**

bottom: minimum strength class, concrete cover for $\emptyset_s = 10$ mm, $\emptyset_{sb} = 10$ mm

due to reinforcement corrosion XC2 \Rightarrow C16/20, $c_{\text{min}} = 20$ mm, $\Delta c = 15$ mm, $c_{\text{nom}} = c_{\text{min}} + \Delta c = 35$ mm

due to concrete attack XA1 \Rightarrow C25/30

minimum concrete quality C25/30 with $f_{ck} = 25.0$ N/mm² ≤ 25.0 N/mm² **ok**

minimum axial spacing $\text{min } d = c_{\text{nom}} + \emptyset_{sb} + \emptyset_s / 2 = 50$ mm $\leq \text{cl } d = 50$ mm **ok**

1.5. design parameters

1.5.1. crack verification

perm. crack width: $w_{o,lim} = 0.30$ mm, $w_{u,lim} = 0.30$ mm

bar diameter of the crack-distributing reinforcement: $\varnothing_{ro} = 10$ mm, $\varnothing_{ru} = 10$ mm

1.5.1.1. minimum reinforcement (EC 2, 7.3.2)

calculation acc. to Lohmeyer/Ebeling

time of crack initiation $t_{crit} = 1.2 \cdot t_{max,T} + 20 = 61$ h,

$t_{max,T} = 34$ h for slow hardening concrete (CEM 32.5 N) and $h_0 = 60.0$ cm

concrete tensile strength during initial cracking $f_{ct,eff} = k_{ct} \cdot f_{ctm} = 1.42$ N/mm²,

coefficient $k_{ct} = k_j \cdot k_{ct}(t) = 0.55$ for slow hardening concrete (CEM 32.5 N) and $t_{crit} = 61$ h, $k_{ct}(t) = 0.55$,

$k_j = 1.0$ (spring/autumn)

calculation of the constraint force for base plates

dimensions of the base plate $L_p = 48.00$ m, $B_p = 16.00$ m, $t_p = 30.0$ cm

separation cracking in base plates (friction model)

constraint force $N_{ct,1} = \gamma_{ct} \cdot \mu_d \cdot \sigma_d \cdot L_p / 2 = 258.00$ kN/m, $\gamma_{ct} = 1.00$

design value of friction $\mu_d = \gamma_R \cdot \mu_0 = 1.000$, $\gamma_R = 1.25$, $\mu_0 = 0.80$

design value of ground compression $\sigma_{0d} = t_p \cdot \rho_p + q_p = 10.75$ kN/m², $\rho_p = 25.0$ kN/m³, $q_p = 3.25$ kN/m²

constraint force $N_{ct} = 258.00$ kN/m

constraint force (EC 2): $N_{ct,EC2} = f_{ct,eff} \cdot A_{c,eff} = 369.57$ kN/m, $f_{ct,eff} = 1.42$ N/mm², $A_{c,eff} = 2600.0$ cm²/m

constraint force $N_{ct} \leq N_{ct,EC2} \Rightarrow$ crack resistance available ($N_{ct}/N_{ct,EC2} = 0.698 < 1$)

calculation of minimum reinforcement with $N_{ct,clc} = N_{ct} \cdot A_c / A_{c,eff} = 297.69$ kN/m, $A_c = 3000.0$ cm²/m, $A_{c,eff} = 2600.0$ cm²/m

coefficient for stress distribution k_c from centric constraint

coefficient for consideration of nonlinearly distributed residual stresses k from self-induced constraint

2. notes

crack verification: perm. crack width (load+constraint) is not verified.

cross section type plate: results refer to 1 m plate width.

3. crack verification

material properties

σ - ε line acc. to EC 2, 3.1.5(1): C25/30, $\varepsilon_{c1} = -2.07\%$, $\varepsilon_{cu1} = -3.50\%$, $f_{cm} = 33.00$ N/mm², $E_{cm} = 31475.8$ N/mm²

σ - ε line acc. to EC 2, 3.2.7(2a): B500A, $\varepsilon_u = 25.00\%$, $f_{yk} = 500.0$ N/mm², $f_{tk} = 525.0$ N/mm², $E_s = 200000.0$ N/mm²

σ - ε line acc. to EC 2, 3.2.7(2a): B500A, $\varepsilon_u = 25.00\%$, $f_{yk} = 500.0$ N/mm², $f_{tk} = 525.0$ N/mm², $E_s = 200000.0$ N/mm²

3.1. calculation of minimum reinforcement (EC 2, 7.3.2)

crack stress $\sigma_{cr} = 0.99$ N/mm², coefficient for non-linear residual stresses $k = 0.80$

reinforcement above

perm. crack width $w_{o,lim} = 0.30$ mm

coefficient for stress distribution $k_{co} = 1.00$, tension zone $A_{cto} = 15.00$ dm², crack zone $A_{c,eff,o} = 13.00$ dm²

stress in reinforcement $\sigma_{sro} = 189.0$ N/mm²

reinforcement (minimum reinforcement) $A_{so,min} = 6.30$ cm²

reinforcement bottom

perm. crack width $w_{u,lim} = 0.30$ mm

coefficient for stress distribution $k_{cu} = 1.00$, tension zone $A_{ctu} = 15.00$ dm², crack zone $A_{c,eff,u} = 13.00$ dm²

stress in reinforcement $\sigma_{sru} = 189.0$ N/mm²

reinforcement (minimum reinforcement) $A_{su,min} = 6.30$ cm²

4. final result

maximum reinforcement: $A_{so} = 6.30$ cm², $A_{su} = 6.30$ cm²

design resistance ensured

5. regulations

EN 1990, Eurocode 0: Grundlagen der Tragwerksplanung;

Deutsche Fassung EN 1990:2002 + A1:2005 + A1:2005/AC:2010, Ausgabe Dezember 2010

EN 1990/NA, Nationaler Anhang zur EN 1990, Ausgabe Dezember 2010

EN 1992-1-1, Eurocode 2: Bemessung und Konstruktion von Stahlbeton- und Spannbetonbauteilen -

Teil 1-1: Allgemeine Bemessungsregeln und Regeln für den Hochbau;

Deutsche Fassung EN 1992-1-1:2004 + AC:2010, Ausgabe Januar 2011

EN 1992-1-1/NA, Nationaler Anhang zur EN 1992-1-1, Ausgabe April 2013

G. Lohmeyer, K. Ebeling: Weiße Wannen - einfach und sicher, Planung und Konstruktion wasserundurchlässiger Bauwerke aus Beton, Verlag Bau+Technik GmbH, Düsseldorf