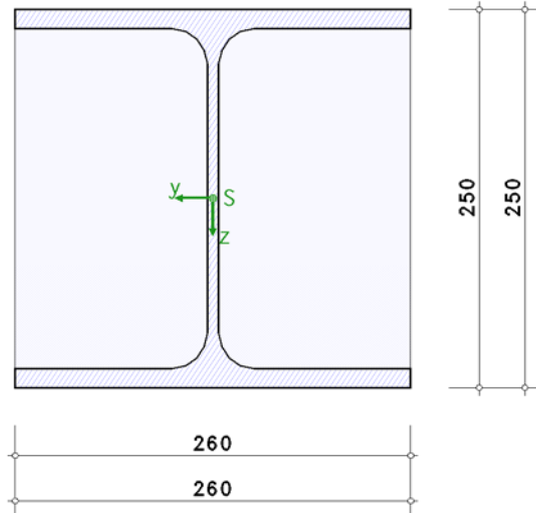


clamped steel support foot

steel code verifications acc. to DIN EN 1993-1:2010-12 with NA-Germany

cross-section, scale 1:5



column cross section

standardized profile: HE260A, of quality S235

base plate

b = 260 mm h = 250 mm t = 10 mm, of quality S235

mortar joint under base plate

h_f = 40 mm

foundation

concrete quality C25/30

height = 100.0 cm

splitting tensile reinforcement is provided

1. loading

1.1. design values of column load

point of application in column centroid

LK	notation	design situat.	N _{St,d} kN	M _{y,St,Ed} kNm	H _{z,St,Ed} kN	M _{z,St,Ed} kNm	H _{y,St,Ed} kN
1	new design load c.	perman. a.v.	98.00	164.00	63.00	0.00	0.00

2. verification

2.1. partial safety factors for material

design situat.	γ _{M0}	γ _{M2}	γ _c
perman.	1.00	1.25	1.50

2.2. clamping depth

determination of the required clamping depth acc. to [1]

2.2.1. required clamping depth for bending around the y-axis

coefficient of the contributing width α_m = 1.00
 contributing width b_m = 208.9 mm
 resulting pressure p = 29.59 kN/cm
 red. plastic shear force red V_{p1,z} = 343.10 kN

required clamping depth

LK	D ₀ kN	D _u kN	D _u /V _{p1,z} -	f _{erf} cm
1	406.10	343.10	1.00	62.1

D₀/D_u - res. compressive force top/bottom f_{erf} - req. clamping depth

maximum required clamping depth for bending around the y-axis f_{erf,y} = 62.1 cm

2.2.2. set clamping depth

required f_{erf} = 62.1 cm (from LK 1, Bieg. um y-Achse)

minimum value f_{min} = 1.5 · 25.00 = 37.5 < 62.1 cm

maximum value f_{max} = 4.0 · 25.00 = 100.0 > 62.1 cm

chosen f_{gew} = 63.0 > 62.1 cm

2.3. resistance of cross section

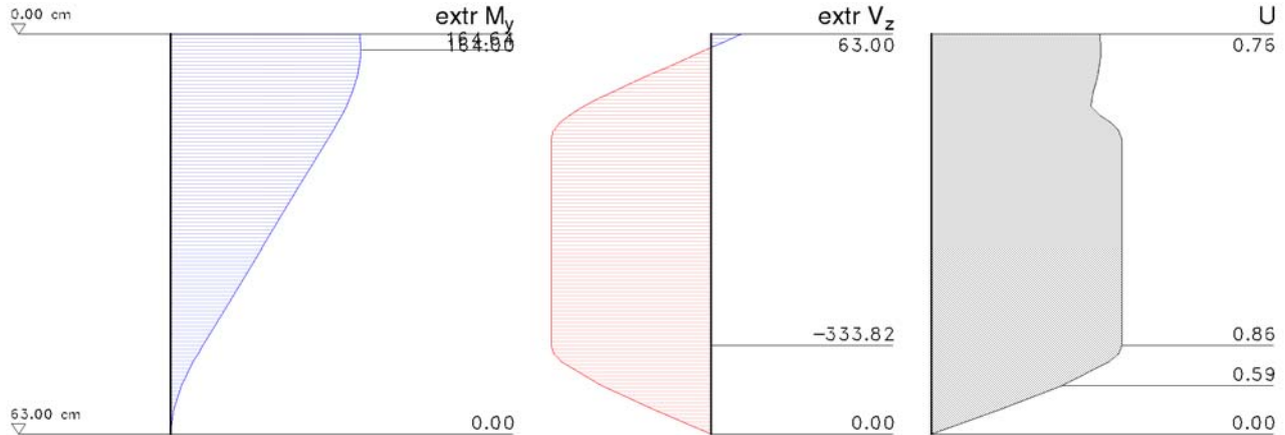
plastic stress analysis is carried out acc. to [2], Abs. 6.2.2 to 6.2.10.

2.3.1. supporting forces

LK	M_y/V_z			
	a_o cm	a_u cm	D_o kN	D_u kN
1	16.6	14.0	397.90	334.90

a_o/a_u - pressure area top/bottom D_o/D_u - res. compressive force top/bottom

2.3.2. extreme internal forces and moments



extreme values of axial force: $N_{min} / N_{max} = 98.00 / 98.00$ kN

x cm	extr M_y		extr V_z		U
	Min kNm	Max kNm	Min kNm	Max kNm	
0.00	164.00	164.00	63.00	63.00	0.76
1.28	164.56	164.56	25.21	25.21	0.76
2.55	164.64	164.64	-12.57	-12.57	0.76
16.60	135.98	135.98	-333.82	-333.82	0.86
63.00	0.00	0.00	0.00	0.00	0.00

maximum utilization $U = 0.86 < 1.00$

from load spectrum 1 at the location $x = 16.60$ cm

internal forces and moments: $N = 98.00$ kN, $V_z/M_y = -333.82/135.98$ kNm

utilization: $U_\sigma = 0.86$

2.4. weld between column and base plate

design with direction oriented method acc. to clause 4.5.3.2

$$\sigma_{1,w,Ed} = (\sigma_{\perp}^2 + 3\tau_{\perp}^2 + 3\tau_{\parallel}^2)^{0.5}$$

$$\sigma_{2,w,Ed} = \sigma_{\perp}$$

$$f_{1,w,Rd} = f_u / (\beta_w \gamma_{M2})$$

$$f_{2,w,Rd} = 0.9 f_u / \gamma_{M2}$$

$$U = \max\{ \sigma_{1,w,Ed}/f_{1,w,Rd}, \sigma_{2,w,Ed}/f_{2,w,Rd} \}$$

connection designed with a **full-size double fillet weld** (no end craters).

axial force transfer of 100 % by the weld.

minimum value of the weld thickness $a_{min} = 3$ mm

LK	$a_{w,F1}$ mm	$a_{w,S}$ mm	σ_{\perp} N/mm ²	τ_{\perp} N/mm ²	τ_{\parallel} N/mm ²	$\sigma_{1,w,Ed}$ N/mm ²	$f_{1,w,Rd}$ N/mm ²	$\sigma_{2,w,Ed}$ N/mm ²	$f_{2,w,Rd}$ N/mm ²	U
1	3	3	-18.00	-18.00	0.00	36.01	360.00	18.00	259.20	0.10

$a_{w,F1}$ - flange weld thickness $a_{w,S}$ - web weld thickness σ_{\perp} - normal stresses perpendicular to weld
 τ_{\perp} - shear stresses perpendicular to weld τ_{\parallel} - shear stresses parallel to weld U - utilization

maximum weld thickness flange $a_{w,F1,max} = 3$ mm

maximum weld thickness of the web $a_{w,S,max} = 3$ mm

maximum utilization $U = 0.10 < 1.00$

2.5. introduction of the normal force into the foundation

verification acc. to [4], parag. 6.2.5 and load-bearing capacity of the subareas acc. to [3], parag. 6.7

2.5.1. requirements for the mortar under the base plate

0.2-fold of the smallest panel dimension = 50.0 > 40 mm mortar height

→ the characteristic strength of the mortar should be at least 20% of the foundation concrete.

2.5.2. load spreading

$$c = t \left[\frac{f_y}{3 f_{jd} \gamma_{M0}} \right]^{0.5} \leq 0.5 (h - 2t)$$

an undisturbed load propagation is assumed.

spreading width	c	= 21.9 mm
loading area	A _{c0}	= 271.80 cm ²
distribution area	A _{c1}	= 813.53 cm ²

2.5.3. design resistance

$$F_{C,Rd} = f_{jd} A_{c0}$$

$$f_{jd} = \beta_j F_{Rdu} / A_{c0}$$

$$F_{Rdu} = A_{c0} f_{cd} (A_{c1} / A_{c0})^{0.5} \leq 3.0 f_{cd} A_{c0}$$

joint coefficient	β_j	= 2/3
design value of the mortar strength	f _{jd}	= 16.34 N/mm ²
load-bearing capacity under pressure	F _{C,Rd}	= 444.11 kN

2.5.4. utilization

$$U = N_{Ed} / F_{C,Rd}$$

maximum compressive force (LK 1) N_{Ed} = 98.00 < 444.11 kN

utilization U = 0.22 < 1.00

3. summary

all executed verifications and design calculations successful.

required clamping depth of the column cross section	f _{erf}	= 62.1 cm
chosen clamping depth	f _{gew}	= 63.0 > 62.1 cm
load-bearing cap. column cross-section	μ _{max}	= 0.86
weld between column and base plate	μ _{max}	= 0.10
introd. of normal force	μ _{max}	= 0.22

literature and standards:

- [1] Kindmann, Kraus, Laumann, Vette: Verallgem. Berechnungsmethode für in Beton eingesp. Stahlprofile, Stahlbau 92, Heft 1, Ernst & Sohn, 2023
- [2] DIN EN 1993-1-1: Eurocode 3: Bem. und Konstr. von Stahlbauten - Teil 1-1: Allg. Bem.regeln u. Regeln für den Hochbau, Dez. 2010
- [3] DIN EN 1992-1-1: Eurocode 2: Bemessung und Konstruktion von Stahlbeton- und Spannbetontragwerken, Teil 1-1, Januar 2011
- [4] DIN EN 1993-1-8: Eurocode 3: Bemessung und Konstruktion von Stahlbauten - Teil 1-8: Bemessung von Anschlüssen, Dez. 2010