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**SVEUČILIŠTE U RIJECI
GRAĐEVINSKI FAKULTET U RIJECI**

Tea Rojnić

**DIMENZIONIRANJE ČELIČNE KONSTRUKCIJE OBJEKTA U NAUTIČKO
TURISTIČKOM KOMPLEKSU**

Diplomski rad

Rijeka, 2019.

**SVEUČILIŠTE U RIJECI
GRAĐEVINSKI FAKULTET U RIJECI**

**Sveučilišni diplomski studij
Smjer: konstrukcije
Čelične konstrukcije**

**Tea Rojnić
JMBAG: 0114026368**

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Rijeka, srpanj 2019.

SAŽETAK

Naslov rada: Dimenzioniranje čelične konstrukcije objekta u nautičko turističkom kompleksu

Ime i prezime studenta: Tea Rojnić

Ime i prezime mentora: izv.prof.dr.sc. Mladen Bulić, dipl.ing.građ.

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Naziv studija: Sveučilišni diplomski studij Građevinarstvo – modul konstrukcije

Kolegij: Čelične konstrukcije

Tema ovog diplomskog rada je dimenzioniranje čelične konstrukcije hale. Građevina je smještena u Puli. Namijenjena je prodajno izložbenom prostoru za plovila sa ugostiteljskim dijelom, koji se sastoji od restorana i caffe bara. Objekt je pravokutnog tlocrtnog oblika sa dvostrešnim krovom koji u gornjem i donjem djelu ima različite nagibe.

Statička analiza provedena je u programskom paketu *Autodesk Robot Structural Analysis Professional 2019*, a model je oblikovan kao 3D štapni sustav. Analiza djelovanja provedena je sukladno Eurokodu i pripadnim Nacionalnim dodacima. Osim stalnog opterećenja, analizirana su djelovanja snijega i vjetra, dok je vlastita težina konstrukcije uzeta u obzir u softveru. Za sve elemente konstrukcije provedena je provjera graničnog stanja nosivosti, a u karakterističnim točkama provjera graničnog stanja uporabivosti. Također, dimenzionirani su i neki od spojeva: spoj glavnog stupa s temeljem, spoj glavnog stupa i gornjeg pojasa rešetke, te tri čvora rešetki.

Ključne riječi: čelična konstrukcija, statički proračun, dimenzioniranje, Eurokod

SUMMARY

Title: Design of steel structure of the building in nautical tourist complex

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Name and surname of co-mentor: Asst. Prof. Paulina Krolo, dipl.ing.građ.

University programme: University Graduate Study Programme in Civil Engineering – Structural engineering module

Course: Steel structures

The graduate thesis subject is dimensioning of a steel hall. The building is located in Pula. It is intended to be used for selling vessels and as a showroom with restaurant and coffee shop. The building has a rectangular floor plan with a doublepitched roof with different slopes of the upper and lower surfaces.

Static analysis is performed in program package *Autodesk Robot Structural Analysis Professional 2019* and the model is shaped as a 3D wireframe. An action analysis is performed according to Eurocode and related National Annexes. Except for constant load, there are analyzed actions of snow and wind, while selfweight is considered in software. For all construction elements, Ultimate limit state is verified, and Serviceability limit state is verified at characteristic points of the building. Also, some of the connections are calculated: the main column base, frame knee, and three truss chord nodes.

Keywords: steel structure, static analysis, dimensioning, Eurocode

SADRŽAJ

Popis tablica.....	5
Popis slika.....	7
1. Uvod	9
2. Tehnički opis.....	10
2.1. Opis konstrukcije.....	10
2.1.1. Glavni okviri	10
2.1.2. Sekundarne rešetke.....	10
2.1.3. Podrožnice.....	10
2.1.4. Fasadni nosači	10
2.1.5. Stabilizacijski vezovi	11
2.2. Opterećenja na konstrukciju	11
2.3. Proračun konstrukcije	11
2.4. Materijali za izradu konstrukcije	11
2.5. Primjenjene norme.....	11
2.6. Antikorozijska zaštita	12
2.7. Protupožarna zaštita.....	12
3. Program kontrole i osiguranja kvalitete	13
3.1. Uvjeti za izradu čelične konstrukcije	13
3.2. Propisi.....	14
3.3. Opće napomene za izradu čelične konstrukcije u radionici	14
3.4. Elementi konstrukcije	14
3.5. Materijal za izradu konstrukcije	14
3.6. Antikorozijska zaštita	15
3.7. Protupožarna zaštita.....	15
3.8. Prijem elemenata čelične konstrukcije	15
4. Lista pristanaka	17
5. Analiza djelovanja.....	19
5.1. Stalna djelovanja	19
5.2. Djelovanje snijega	20
5.3. Djelovanje vjetra	23
5.3.1. Vanjski pritisak vjetra	26
5.3.2. Unutarnji pritisak vjetra	32

5.3.3. Rezultantni pritisak vjetra	37
6. Statički proračun	42
6.1. Plan pozicija	43
6.2. Opterećenja	51
6.3. Kombinacije djelovanja	57
6.4. Rezultati statičkog proračuna	60
6.4.1. Vrijednosti unutarnjih sila	60
6.4.2. Vrijednosti pomaka	67
7. Dimenzioniranje elemenata	71
7.1. Provjera GSN	71
7.2. Provjera GSU	101
8. Dimenzioniranje spojeva	106
8.1. Spoj glavnog stupa s temeljem	106
8.2. Spog glavnog stupa i gornjeg pojasa rešetke	107
8.3. Čvor rešetke 1	119
8.4. Čvor rešetke 2	128
8.5. Čvor rešetke 3	139
9. Zaključak	160
Literatura	161

POPIS TABLICA

Tablica 1. Opterećenje snijegom za snježna područja i pripadajuće nadmorske visine [5]	21
Tablica 2. Koeficijent oblika opterećenja snijegom na krovu ovisno o kutu nagiba krova [6]	21
.....	21
Tablica 3. Kategorije i parametri terena [5]	24
Tablica 4. Koeficijent vanjskog pritiska vjetra na zidove za poprečni smjer [6]	27
Tablica 5. Koeficijenti vanjskog pritiska vjetra na dvostrešni krov za poprečni smjer[6]	28
Tablica 6. Koeficijenti vanjskog pritiska vjetra na zidove za uzdužni smjer[6]	30
Tablica 7. Koeficijenti vanjskog pritiska vjetra na dvostrešni krov za uzdužni smjer[6]	31
Tablica 8. Slučajevi opterećenja	51
Tablica 9. Kombinacije djelovanja za GSN	58
Tablica 10. Kombinacije opterećenja za GSU	59
Tablica 11. Unutarnje sile - pozicija S1	60
Tablica 12. Unutarnje sile - pozicija S2	60
Tablica 13. Unutarnje sile - pozicija S3	60
Tablica 14. Unutarnje sile - pozicija P1	61
Tablica 15. Unutarnje sile - pozicija P2	61
Tablica 16. Unutarnje sile - pozicija P3	61
Tablica 17. Unutarnje sile - pozicija R1 - gornji pojas	61
Tablica 18. Unutarnje sile - pozicija R1 - donji pojas	62
Tablica 19. Unutarnje sile - pozicija R1 - ispuna	62
Tablica 20. Unutarnje sile - pozicija R2 - gornji pojas	62
Tablica 21. Unutarnje sile - pozicija R2 - donji pojas	62
Tablica 22. Unutarnje sile - pozicija R2 - ispuna	63
Tablica 23. Unutarnje sile - pozicija R3 - gornji pojas	63
Tablica 24. Unutarnje sile - pozicija R3 - donji pojas	63
Tablica 25. Unutarnje sile - pozicija R3 - ispuna 1	63
Tablica 26. Unutarnje sile - pozicija R3 - ispuna 2	64
Tablica 27. Unutarnje sile - pozicija R4 - donji pojas	64
Tablica 28. Unutarnje sile - pozicija R4 - donji pojas	64
Tablica 29. Unutarnje sile - pozicija R4 - ispuna	64
Tablica 30. Unutarnje sile - pozicija R5 - gornji pojas	65
Tablica 31. Unutarnje sile - pozicija R5 - donji pojas	65

Tablica 32. Unutarnje sile - pozicija R5 - ispuna	65
Tablica 33. Unutarnje sile - pozicija V1	65
Tablica 34. Unutarnje sile - pozicija V2	66
Tablica 35. Unutarnje sile - pozicija V3	66
Tablica 36. Unutarnje sile - pozicija E1	66
Tablica 37. Unutarnje sile - pozicija E2	66
Tablica 38. Unutarnje sile - pozicija E3	67
Tablica 39. Pomaci za poziciju R1	67
Tablica 42. Pomaci za poziciju R2	67
Tablica 44. Pomaci za poziciju R3	68
Tablica 46. Pomaci za poziciju R4	68
Tablica 47. Pomaci za poziciju R5	68
Tablica 49. Pomaci za poziciju P1	68
Tablica 50. Pomaci za poziciju P2	69
Tablica 51. Pomaci za poziciju P3	69
Tablica 52. Pomaci za poziciju S1	69
Tablica 53. Pomaci za poziciju S2	69
Tablica 54. Pomaci za poziciju S3	70

POPIS SLIKA

Slika 1. Karta snježnih područja Republike Hrvatske [5]	20
Slika 2. Slučajevi opterećenja snijegom na dvostrešnom krovu prema Eurokodu [6]	22
Slika 3. Slučajevi opterećenja snijegom	22
Slika 4. Karta osnovnih brzina vjetra Republike Hrvatske [5].....	23
Slika 5. Poprečno djelovanje vjetra	26
Slika 6. Uzdužno djelovanje vjetra.....	29
Slika 7. Određivanje koeficijenta vanjskog pritiska vjetra za površine $1\text{m}^2 < A < 10\text{m}^2$ [6]..	31
Slika 8. Graf za određivanje koeficijenta unutarnjeg pritiska vjetra [6]	32
Slika 9. očitane vrijednosti za poprečni smjer , slučaj 1 [6].....	33
Slika 10. Očitane vrijednosti za poprečni smjer , slučaj 2 [6].....	34
Slika 11. Učitane vrijednosti za uzdužni smjer , slučaj 1[6]	35
Slika 12. Očitane vrijednosti za uzdužni smjer, slučaj 2 [6]	36
Slika 13. Opterećenje vjetrom u poprečnom smjeru, slučaj sa zatvorenim vratima i negativnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G	37
Slika 14. Opterećenje vjetrom u poprečnom smjeru, slučaj sa zatvorenim vratima i pozitivnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G	38
Slika 15. Opterećenje vjetrom u poprečnom smjeru, slučaj sa otvorenim vratima i negativnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G.....	39
Slika 16. Opterećenje vjetrom u poprečnom smjeru, slučaj sa otvorenim vratima i pozitivnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G.....	39
Slika 17. Opterećenje vjetrom u uzdužnom smjeru, slučaj sa zatvorenim vratima; djelovanje na zidove, donji dio krova kroz zonu F, donji dio krova kroz zonu G i gornji dio krova kroz zonu G	40
Slika 18. Opterećenje vjetrom u uzdužnom smjeru, slučaj sa otvorenim vratima; djelovanje na zidove, donji dio krova kroz zonu F, donji dio krova kroz zonu G i gornji dio krova kroz zonu G	41
Slika 19. Žičani 3D model konstrukcije	42
Slika 20. Model konstrukcije izrađen u programu Autodesk Robot Structural Analysis Professional 2019	42
Slika 21. Pozicija S1	43
Slika 22. Pozicija S2.....	43
Slika 23. Pozicija S3	44

Slika 24. Pozicija P1	44
Slika 25. Pozicija P2	45
Slika 26. Pozicija P3	45
Slika 27. Pozicija R1	46
Slika 28. Pozicija R2	46
Slika 29. Pozicija R3	47
Slika 30. Pozicija R4	47
Slika 31. Pozicija R5	48
Slika 32. Pozicija V1	48
Slika 33. Pozicija V2	49
Slika 34. Pozicija V3	49
Slika 35. Pozicija E1	50
Slika 36. Pozicija E2	50
Slika 37. Pozicija E3	51
Slika 38. Vlastita težina	52
Slika 39. Stalno opterećenje	52
Slika 40. Simetrični snijeg	53
Slika 41. Nesimetrični snijeg	53
Slika 42. Vjetar-uzdužni, negativni unutarnji pritisak, otvorena vrata	54
Slika 43. Vjetar-uzdužni, negativni unutarnji pritisak, zatvorena vrata	54
Slika 44. Vjetar-poprečni, pozitivni unutarnji pritisak, otvorena vrata	55
Slika 45. Vjetar-poprečni, negativni unutarnji pritisak, otvorena vrata	55
Slika 46. Vjetar-poprečni, pozitivni unutarnji pritisak, zatvorena vrata	56
Slika 47. Vjetar-poprečni, negativni unutarnji pritisak, zatvorena vrata	56
Slika 48. Položaj spoja glavnog stupa s temeljem na konstrukciji	106
Slika 49. 3D prikaz spoja glavnog stupa s temeljem	106
Slika 50. Položaj spoja glavnog stupa s gornjim pojasom rešetke	118
Slika 51. 3D prikaz spoja glavnog stupa s gornjim pojasom rešetke	118
Slika 52. Položaj čvora rešetke 1 na konstrukciji	127
Slika 53. 3D prikaz čvora rešetke 1	127
Slika 54. Položaj čvora rešetke 2 na konstrukciji	138
Slika 55. 3D prikaz čvora rešetke 2	138
Slika 56. Položaj čvora rešetke 3 na konstrukciji	149
Slika 57. 3D prikaz čvora rešetke 3	149

1. UVOD

U ovom diplomskom radu biti će proveden proračun nosive konstrukcije čelične hale namijenjene za prodajno izložbeni prostor za plovila sa ugostiteljskim sadržajima (caffè bar, restoran) smještene u Puli. U prvom djelu rada, konstrukcija građevine, kao i korišteni materijali biti će detaljno opisani, biti će navedene norme koje su korištene prilikom proračuna, način zaštite od korozije i požara, te program kontrole i osiguranje kvalitete. U drugom djelu rada biti će proveden proračun. Prvi korak kako bi se taj proračun mogao provesti je provođenje analize djelovanja. Djelovanja koja će se u ovom slučaju analizirati su stalna (vlastita težina konstrukcije, težina instalacija, pokrova i fasade) i promjenjiva (djelovanje snijega i djelovanje vjetra). Nakon provedene analize djelovanja, dobivene vrijednosti nanose se u 3D štapni model modeliran u programskom paketu *Autodesk Robot Structural Analysis Professional 2019* [1], te se provodi statički proračun. Potom se na osnovu vrijednosti reznih sila i momenata savijanja dobivenih statičkim proračunom provodi dimenzioniranje poprečnih presjeka elemenata konstrukcije, te na osnovu vrijednosti pomaka i progiba provjera graničnog stanja uporabivosti. Na kraju će biti provedeno dimenzioniranje spojeva elemenata konstrukcije – određivanje broja, položaja i kvalitete vijaka, te debljine zavara.

2. TEHNIČKI OPIS

2.1. Opis konstrukcije

Građevina je pravokutna, tlocrtnih dimenzija 22,00m x 80,12m, visine u sljemenu 12,67m. Krov je dvostrešni, u srednjem dijelu građevine na širini od 8m nagib krova iznosi 38,09°, dok u bočnim dijelovima, na širini od 7m sa svake strane nagib krova iznosi 18,45°. Glavna nosiva konstrukcija sastavljena je od 14 okvira na razmacima od 6m, međusobno povezanih sa po tri sekundarne rešetke. Kao pokrov odabrani su Izoforma Euro 5 sendvič paneli [2] debljine 200mm sa unutarnjom i vanjskom čeličnom oblogom od 0,4 mm, dok su za fasadu odabrani Izoforma Isopar ® Elegant sendvič paneli [3] debljine 120mm sa unutarnjom i vanjskom čeličnom oblogom od 0,4mm.

2.1.1. Glavni okviri

Glavne okvire čine vanjski stupovi poprečnog presjeka 2UPN180, visine 7,20m, unutarnji stupovi poprečnog presjeka 2UPN160 razmaknuti 100 mm, visine 10,15m, svi stupovi su upeti u temelje.

Stupovi su međusobno povezani glavnim rešetkama koje se sastoje od poprečnih presjeka 2UPN160, 2CAE70x7, 2CAE100x10 i 2CAE45x5.

2.1.2. Sekundarne rešetke

Sekundarne rešetke povezuju glavne okvire. Svaka dva glavna okvira povezana su sa po dvije bočne rešetke smještene na vrhu unutarnjih stupova i središnjom rešetkom smještenom u sljemenu. Bočne rešetke sastavljene su od poprečnih presjeka 2CAE120x10 i 2CAE70x7, a središnje rešetke od poprečnih presjeka 2UPN80, 2CAE120x10 i 2CAE70x7.

2.1.3. Podrožnice

Na središnjem dijelu krova nagiba 38,09° podrožnice poprečnog presjeka IPN 240 su postavljene okomito na uzdužnu os zgrade, dok su na bočnim dijelovima krova nagiba 18,45° podrožnice poprečnog presjeka IPN 180 postavljene paralelno sa uzdužnom osi zgrade, kao kontinuirani nosači.

2.1.4. Fasadni nosači

Fasadni nosači poprečnog presjeka IPN180 postavljeni su na međusobnom razmaku od 1,44m, a oslanjaju se na glavne stupove okvira poprečnog presjeka 2UPN180, i sekundarne fasadne stupove poprečnog presjeka IPN220 kao kontinuirani nosači.

2.1.5. Stabilizacijski vezovi

Horizontalni i vertikalni stabilizacijski vezovi postavljeni su u uzdužnom i poprečnom smjeru u obliku vlačnih dijagonala okruglog šupljeg poprečnog presjeka. Fasadni vezovi su poprečnog presjeka $\phi 17$, zabatni vezovi poprečnog presjeka $\phi 28$, a krovni $\phi 15$.

2.2. Opterećenja na konstrukciju

Djelovanja na konstrukciju koja je potrebno razmatrati dijele se na:

- stalna djelovanja
 - vlastita težina elemenata konstrukcije
 - težina instalacija, pokrova i obloge
- promjenjiva djelovanja
 - djelovanje snijega
 - djelovanje vjetra.

Sva opterećenja na konstrukciju uzimaju se u obzir sukladno s normom HRN EN 1991-1-1:2014 i pripadnim Nacionalnim dodacima.

2.3. Proračun konstrukcije

Proračun konstrukcije provodi se u programskom paketu *Autodesk Robot Structural Analysis Professional 2019* u skladu sa Eurokodom, te Nacionalnim dodacima. Konstrukcija je oblikovana na način da zadovolji uvjete graničnog stanja nosivosti i graničnog stanja uporabivosti.

2.4. Materijali za izradu konstrukcije

Svi elementi glavne nosive konstrukcije izvedeni su od čelika S355 koji ima granicu popuštanja $f_y=355 \text{ N/mm}^2$ i čvrstoću $f_u=510 \text{ N/mm}^2$. Za izvedbu svih priključaka korišteni su vijci kvalitete 4,8 koji imaju čvrstoću $f_{ub}=400 \text{ N/mm}^2$ i 8,8 koji imaju čvrstoću $f_{ub}=800 \text{ N/mm}^2$, te ankeri kvalitete 10,9 koji imaju čvrstoću $f_{ub}=1000 \text{ N/mm}^2$. Za izvedbu temelja korišten je beton klase C25/30 i čelik za armiranje B500B.

2.5. Primijenjene norme

Pri proračunu konstrukcije korištene su sljedeće norme i nacionalni dodaci:

- norma HRN EN 1990:2011 i nacionalni dodatak HRN EN 1990:2011/NA:2011 (osnove projektiranja)
- norma HRN EN 1991-1-1:2012 i nacionalni dodatak HRN EN 1991-1-1:2012/NA:2012 (osnovna djelovanja)
- norma HRN EN 1991-1-3:2012 i nacionalni dodatak HRN EN 1991-1-3:2012/NA:2016 (djelovanje snijega)

- norma HRN EN 1991-1-4:2012 i nacionalni dodatak HRN EN 1991-1-4:2012/NA:2012 (djelovanje vjetra)

- norma HRN EN 1993-1-1:2014 i nacionalni dodatak HRN EN 1993-1-1:2014/NA:2015 (opća pravila za čelične konstrukcije)

-norma HRN EN 1993-1-8:2014 i nacionalni dodatak HRN EN 1993-1-8:2012/NA:2019 (priključci čeličnih konstrukcija).

2.6. Antikorozijska zaštita

Elemente čelične konstrukcije potrebno je zaštititi temeljnim premazom u radionici, a podlogu je prethodno potrebno opjeskariti do čistoće Sa 2^{1/2}. Nakon toga elemente je potrebno odmastiti i nanijeti još jedan temeljni premaz. Debljina nanošenja temeljnih premaza iznosi 2x30µm. Završna obrada vrši se požarnim sredstvima s karakteristikom F60. Nakon što se konstrukcija montira sva eventualna oštećenja premaza potrebno je popraviti.

2.7. Protupožarna zaštita

Potrebna vatrootpornost elemenata konstrukcije iznosi F60, što predstavlja sposobnost elemenata da izdrže požar 60 min. Iz tog razloga nakon dva temeljna premaza, čelični elementi štite se protupožarnim premazom koji ima karakteristike vatrootpornosti F60 i kompatibilan je s temeljnim antikorozijskim premazima.

3. PROGRAM KONTROLE I OSIGURANJA KVALITETE [4]

3.1. Uvjeti za izradu čelične konstrukcije

Za izvođača mora se odabrati tvrtka koja ima prethodna iskustva u izvođenju takvih ili sličnih objekata. Kvaliteta i vrsta materijala od kojeg se izvodi konstrukcija definirana je projektnom dokumentacijom. Ukoliko dođe do odstupanja kvalitete materijala od projektom definirane, te promjene moraju biti odobrene od strane projektanta konstrukcije.

Prije započinjanja radova, nadzorni inženjer mora imati uvid u sljedeću dokumentaciju:

- uvjerenja o kvaliteti osnovnog i dodatnog materijala, sredstava za spajanje te sredstava za antikorozijsku zaštitu,
- uvjerenje o podobnosti pogona za izvođenje zavarivačkih radova
- uvjerenja zavarivača koji će raditi na izradi konstrukcije za vrstu zavarivačkih radova koja će se primjenjivati, za traženu debljinu, materijal i položaj zavarivanja,
- specifikacija postupaka zavarivanja i odobrenje o primjeni postupaka zavarivanja,
- uvjerenja o ispravnosti strojeva za izvođenje zavarivačkih radova
- plan izvođenja zavarivačkih radova
- uvjerenje o podobnosti izvođača za izvođenje antikorozijske zaštite
- ovlaštenja svih odgovornih osoba u sustavu interne kontrole izvođača,
- plan rada interne kontrole izvođača.

Prije početka radova montaže konstrukcije potrebno je ishodovati odobreni *Projekt montaže*.

Za obavljanje tehničkog pregleda konstrukcije potrebno je posjedovati svu prethodno navedenu dokumentaciju. Izvođač radova tijekom izvođenja i montaže konstrukcije mora voditi dnevnik koje propisuje zakon, a ovjerava nadzorni inženjer. Ukoliko se nabava materijala vrši za vrijeme izrade konstrukcije, izvođač je dužan posjedovati uvjerenja o kvaliteti materijala i predložiti ih nadzornom tijelu.

Konstrukcije koje se dostavljaju na gradilište moraju prethodno biti zaprimljene u radionici i imati sve potrebne certifikate o kvaliteti. Zapisnik o prijemu konstrukcije sastavljaju i ovjeravaju: investitor, izvođač radova u radionici, nadzorni inženjer te predstavnik izvođača radova na montaži konstrukcije.

3.2. Propisi

Svi sudionici moraju se držati propisa i normi koje su definirane projektom i poštivati pravila kako bi izvedba bila kvalitetna.

3.3. Opće napomene za izradu čelične konstrukcije u radionici

Pri rezanju materijala mora se paziti da ne dođe do lokalnih zarez, pogotovo kada se radi o vlačnim elementima. Ako ipak dođe do zarez, potrebno ih je izbrusiti i/ili dovariti.

Sva odstupanja elemenata moraju biti u dopuštenim granicama. Ako se dogode odstupanja koja premašuju dopuštene vrijednosti projektant mora bit suglasan sa izvedenim stanjem.

Zavarivačke radove potrebno je kontrolirati prije, za vrijeme i po završetku izvedbe. Prije početka zavarivanja potrebno je kvalitetno pripremiti površine koje se zavaruju – odmastiti ih, ukloniti hrđu i drugu prljavštinu. Nakon izvođenja radova mora se obaviti kontrola dimenzija kao i vizualna kontrola te sve ostale kontrole koje su projektom propisane. Ukoliko je to potrebno, provodi se probno sastavljanje koje mora biti popraćeno zapisnikom ovjerenim od strane nadzornog inženjera. Za vrijeme izvedbe zavarivačkih radova mora se paziti da ne dođe do deformiranja konstrukcije nakon hlađenja varova. Zavarivanje se ne smije vršiti na temperaturama ispod 0°C.

Za dio radova koji po završetku konstrukcije nije dostupan za pregled, zapisnik o preuzimanju sastavlja se u vrijeme dok su svi dijelovi konstrukcije vidljivi.

Prije transporta na gradilište elementi konstrukcije moraju se označiti i osigurati od oštećenja prije i tijekom transporta.

3.4. Elementi konstrukcije

Svi elementi konstrukcije moraju biti u potpunosti u skladu sa specifikacijama, nacrtima i naputcima za izradu.

3.5. Materijal za izradu konstrukcije

Materijali od kojih se izvodi konstrukcija definirani su u tehničkom opisu i statičkom proračunu. Za sav materijal korišten pri izradi potrebno je imati odgovarajuće certifikate o kvaliteti, a broj šarže i lima sa uvjerenja mora se podudarati sa onim na materijalu. Za važne elemente potrebno je prilikom rezanja i valjanja na manje dijelove naznačiti broj šarže i lima. Kod elemenata osjetljivih na zamor, broj šarže i lima mora se prenijeti bez utiskivanja oznaka (npr. bojom).

3.6. Antikorozijska zaštita

Zaštita od korozije mora biti u skladu sa projektom i propisima. Posebno treba paziti na temperaturu i vlažnost zraka. Nakon svakog premaza potrebno je izvršiti provjeru prionjivosti i debljine sloja.

3.7. Protupožarna zaštita

Zaštita od požara mora biti u skladu sa projektom i propisima, te uputama proizvođača. Posebno treba paziti na suhoću i čistoću površine. Nakon svakog premaza potrebno je izvršiti provjeru prionjivosti i debljine sloja.

3.8. Prijem elemenata čelične konstrukcije

Prijem čelične konstrukcije u radionicu vrši se prije isporuke na gradilište, a na temelju radioničkih crteža i specifikacije. Kod zaprimanja elemenata mora se uz prethodno navedenu dokumentaciju dostaviti i sljedeće:

- radioničke nacрте sa specifikacijama
- dnevnik izrade u radionici
- dnevnik zavarivačkih radova u radionici
- dnevnik izvođenja antikorozijske zaštite
- izvješće interne kontrole o kvaliteti izvedenih radova.

Prijem gotove čelične konstrukcije obavlja se na osnovu radioničkih crteža i projekta montaže. Prilikom prijema izvedene konstrukcije potrebno je staviti na uvid i sljedeće dokumente:

- kompletnu dokumentaciju sa primopredaje konstrukcije u radionici
- projekt montaže
- radioničke nacрте sa specifikacijama
- dnevnik izvođenja radova na montaži
- dnevnik zavarivačkih radova na montaži
- dnevnik izvođenja antikorozijske zaštite
- izvješće interne kontrole o kvaliteti izvedenih radova
- uvjerenja o kvaliteti dodatnog materijala, sredstava za spajanje te sredstava za antikorozijsku i protupožarnu zaštitu
- uvjerenje o podobnosti izvođača za izvođenje radova na montaži

- uvjerenja zavarivača koji će raditi na izradi i montaži konstrukcije za vrstu zavarivačkih radova koja će se primjenjivati, za traženu debljinu, materijal i položaj zavarivanja
- specifikacija postupaka zavarivanja i odobrenje o primjeni postupaka zavarivanja
- uvjerenja o ispravnosti strojeva za izvođenje zavarivačkih radova
- plan izvođenja zavarivačkih radova
- uvjerenje o podobnosti izvođača za izvođenje antikorozijske zaštite
- uvjerenje o podobnosti izvođača za izvođenje protupožarne zaštite
- ovlaštenja svih odgovornih osoba u sustavu interne kontrole izvođača
- plan rada interne kontrole izvođača.

4. LISTA PRISTANKA

		LISTA PRISTANKA		Odobrenje za:		Potpis
				Tehnički dio		
				Kvaliteta		
				Tržište		
		Investitor				
		Projekt				
		Oznaka				
		Broj				
		Datum				
Br.	Metoda ili vrsta aktivnosti/ispitivanja	Kriterij pristanka	Način pristanka	Znak	Napomene	
0.0.	JEZIK - OPĆENITO	Hrvatski		0		
1.0	PRORAČUN KONSTRUKCIJE					
1.1	Eurocode 3	EN 1993 - 1 - 1		0		
1.2	Eurocode 2	EN 1992 - 1 - 1		0		
1.3	Eurocode 3	EN 1993 - 1 - 2		0		
2.0	DJELOVANJA					
2.1	Vjetra	Brzina vjetra 108 km/h	Po cijeloj visini	Y		
2.2	Snijeg	100 m n. M. I zona		Y		
2.3	Promjena temperaute	+/- 35 °C		Y		
3.0	OSNOVNI MATERIJAL					
3.1	Konstruktivski čelik	EN 10025		0		
3.2	Kvalitetna grupa	S 355 JR G2		0		
4.0	VIJČANI PRIKLJUČCI					
4.1	Kvaliteta materijala za vijke	8.8 ISO 898 - 1		0		
4.2	Matica za vijak	8 ISO 898 - 2		0		
4.3	Podložna pločica			0		
4.4	AKZ - vruća galvanizacija	DIN 267 - Part 10		0		
Ref.				Y	pristanak naručioca	
				N	bez pristanka	
				P	djelomična sugl.	
				0	podrazumjeva se ali bez navoda nar.	

		LISTA PRISTANKA		Odobrenje za:		Potpis
				Tehnički dio	Kvaliteta	Tržište
		Investitor				
		Projekt				
		Oznaka				
		Broj				
		Datum				
Br.	Metoda ili vrsta aktivnosti/ispitivanja	Kriterij pristanka	Način pristanka	Znak	Napomene	
5.0	ZAVARENI PRIKLJUČCI					
5.1	Osiguranje kvalitete	EN 729 - 2	uvjerenje/izvještaj	0		
5.2	Kvaliteta - kriterij prihvaćanja	EN 25 817		0		
5.3	Kvaliteta za NDE/UT	EN 1 714	uvjerenje 10%	0		
5.4	Kvaliteta za NDE/MT	EN 1 290	uvjerenje 5%	0		
5.5	Kvaliteta - vizualni pregled	EN 970	100%	0		
5.6	Uvjerenje zavarivača	EN 287 - 1		0		
5.7	Kvaliteta za ispitivanje NDE/PT	EN 1 289		0		
5.8	Kvaliteta za NDE/RK	EN 1 435		0		
6.0	DIMENZIONALNA KONTROLA					
7.0	AKZ - GALVANIZACIJA					
7.1	Priprema površine	ISO 8501		0		
7.2	Metoda ispitivanja	KSB 10/5 - 2.0		0		
7.3	Način kontrole	KSB 10/5 - 2.1		0		
8.0	AKZ - VRUĆE CINCANJE	DIN 267		0		
9.0	DOKUMENTACIJA ZA					
9.1	Općenito	ISO 9001	izvještaj	0		
9.2	Zavarivanje	EN 729 - 2		0		
9.3	Odgovornost za zavarivanje	EN 719	ovlaštenje	0		
10.0	IZRADA I MONTAŽA	ENV 1090 - 1		0		
Ref.				Y	pristanak naručioca	
				N	bez pristanka	
				P	djelomična sugl.	
				0	podrazumjeva se ali bez navoda nar.	

5. ANALIZA DJELOVANJA

Analiza djelovanja provodi se prema normi HRN EN 1991 i pripadnim Nacionalnim dodacima. Djelovanja koja će se razmatrati su stalna (vlastita težina konstrukcije, težina pokrova, fasade i instalacija) i promjenjiva (djelovanje snijega i djelovanje vjetra).

5.1. Stalna djelovanja

- Vlastita težina konstrukcije – u proračun je uzeta u programu *Autodesk Robot Structural Analysis Professional 2019*

- Vlastita težina pokrova – odabrani su Izoforma Euro 5 sendvič paneli debljine 200mm, sa unutarnjom i vanjskom čeličnom oblogom od 0,4 mm [2]: $g_p = 0,14 \text{ kN/m}^2$

- Težina instalacija ovješanih na krov: $g_i = 0,50 \text{ kN/m}^2$

Ukupno stalno djelovanje na krov $g_k = 0,64 \text{ kN/m}^2$

-Vlastita težina fasade – odabrani su Izoforma Isopar ® elegant sendvič paneli debljine 120 mm, sa unutarnjom i vanjskom čeličnom oblogom od 0,4 mm [3]: $g_f = 0,11 \text{ kN/m}^2$

Ukupno stalno djelovanje na zidove $g_z = 0,11 \text{ kN/m}^2$

5.2. Djelovanje snijega

Analiza djelovanja snijega provodi se prema normi HRN EN 1991-1-3:2012 i Nacionalnom dodatku HRN EN 1991-1-3:2012/NA:2016.



Slika 1. Karta snježnih područja Republike Hrvatske [5]

Lokacija građevine: Pula

Snježno područje 1: priobalje i otoci

Nadmorska visina: 0 m

Tablica 1. Opterećenje snijegom za snježna područja i pripadajuće nadmorske visine [5]

Nadmorska visina do [m]	1. područje – priobalje i otoci [kN/m ²]	2. područje – zaleđe Dalmacije, Primorja i Istre [kN/m ²]	3. područje – kontinentalna Hrvatska [kN/m ²]	4. područje – gorska Hrvatska [kN/m ²]
100	0,50	0,75	1,00	1,25
200	0,50	0,75	1,25	1,50
300	0,50	0,75	1,50	1,75
400	0,50	1,00	1,75	2,00
500	0,50	1,25	2,00	2,50
600	0,50	1,50	2,25	3,00
700	0,50	2,00	2,50	3,50
800	0,50	2,50	2,75	4,00
900	1,00	3,00	3,00	4,50
1 000	2,00	4,00	3,50	5,00
1 100	3,00	5,00	4,00	5,50
1 200	4,00	6,00	4,50	6,00
1 300	5,00	7,00		7,00
1 400	6,00	8,00		8,00
1 500		9,00		9,00
1 600		10,00		10,00
1 700		11,00		11,00
1 800		12,00		

Karakteristična vrijednost opterećenja snijegom na tlu za 1. područje i nadmorsku visinu do 100 m iznosi: $s_k=0,5 \text{ kN/m}^2$

Opterećenje snijegom na krovu: $s = s_k * \mu_i * c_e * c_t$

$s_k=0,5 \text{ kN/m}^2$

karakteristična vrijednost opterećenja snijegom na tlu

μ_i

koeficijent oblika opterećenja snijegom na krovu

$c_e=1,0$

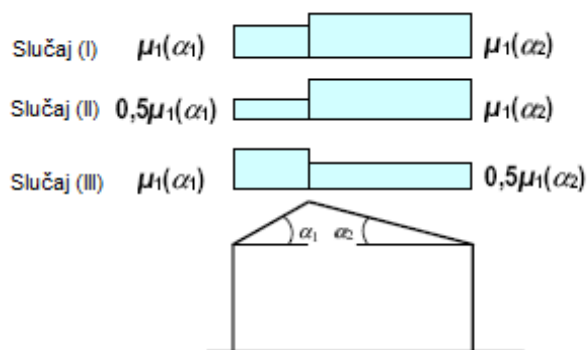
koeficijent izloženosti

$c_t=1,0$

toplinski koeficijent

Tablica 2. Koeficijent oblika opterećenja snijegom na krovu ovisno o kutu nagiba krova [6]

Kut nagiba krova α	$0^\circ \leq \alpha \leq 30^\circ$	$30^\circ < \alpha < 60^\circ$	$\alpha \geq 60^\circ$
μ_1	0,8	$0,8(60 - \alpha)/30$	0,0
μ_2	$0,8 + 0,8 \alpha/30$	1,6	--



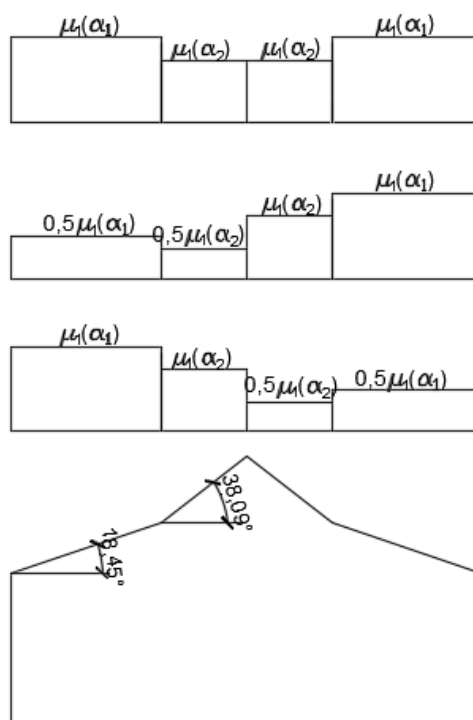
Slika 2. Slučajevi opterećenja snijegom na dvostrešnom krovu prema Eurokodu [6]

Gornji dio krova nagiba $\alpha_1=38,09^\circ$: $30^\circ < \alpha_1 = 38,09^\circ \leq 60^\circ$

$$\mu_1(38,09^\circ) = 0,8 * (60 - \alpha) / 30 = 0,8 * (60 - 38,09) / 30 = 0,584$$

Donji dio krova nagiba $\alpha_2=18,45^\circ$: $0^\circ < \alpha_2 = 18,45^\circ \leq 30^\circ$

$$\mu_1(18,45^\circ) = 0,8$$



Slika 3. Slučajevi opterećenja snijegom

$$S = S_k * \mu_i * c_e * c_t$$

$$s_1(\alpha_1) = s_k * \mu_1(\alpha_1) * c_e * c_t = 0,5 * 0,584 * 1 * 1 = 0,29 \text{ kN/m}^2$$

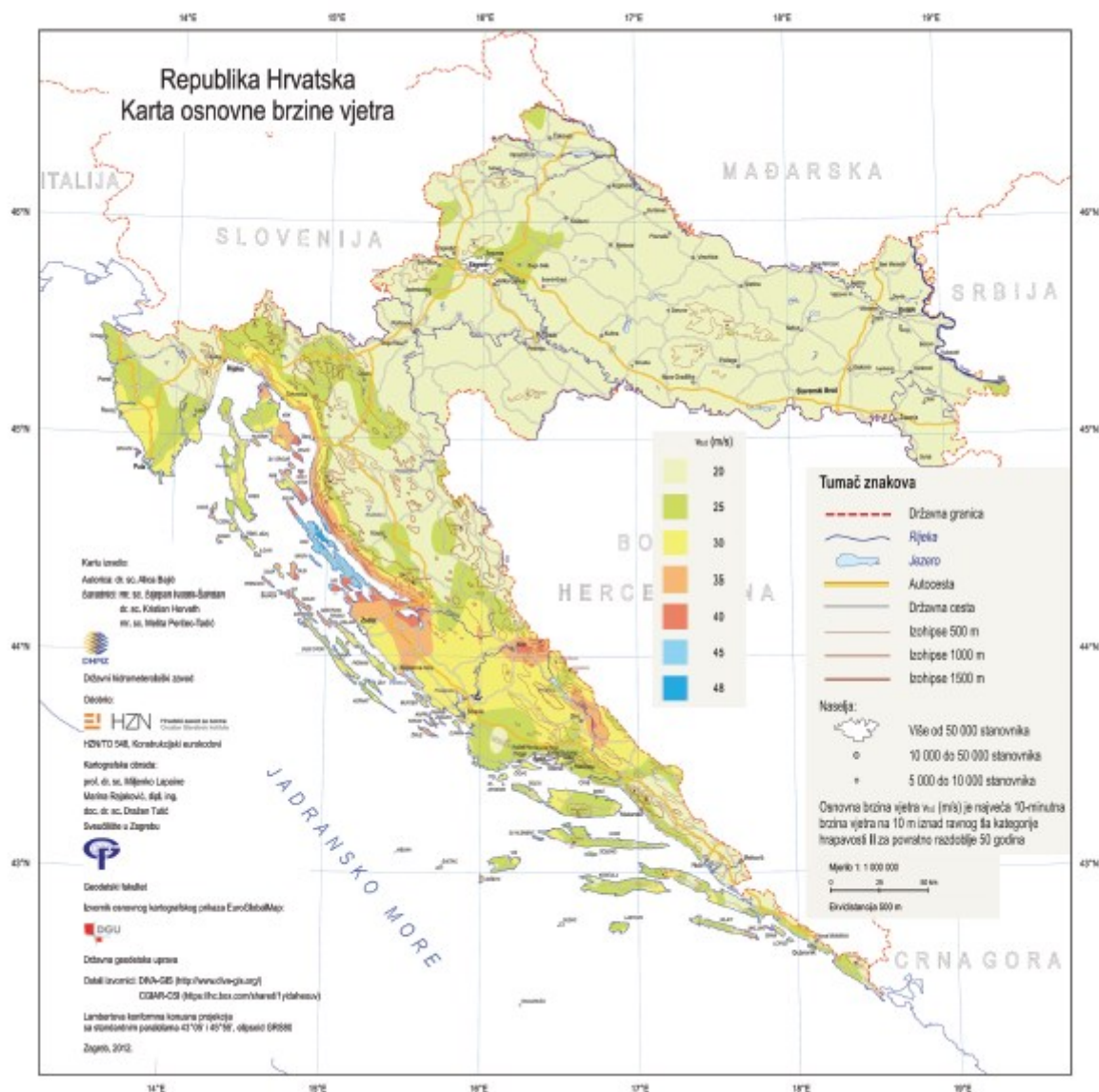
$$s_2(\alpha_1) = 0,5 * s_k * \mu_1(\alpha_1) * c_e * c_t = 0,5 * 0,5 * 0,584 * 1 * 1 = 0,15 \text{ kN/m}^2$$

$$s_1(\alpha_2) = s_k * \mu_1(\alpha_2) * c_e * c_t = 0,5 * 0,8 * 1 * 1 = 0,40 \text{ kN/m}^2$$

$$s_2(\alpha_2) = 0,5 * s_k * \mu_1(\alpha_2) * c_e * c_t = 0,5 * 0,5 * 0,8 * 1 * 1 = 0,20 \text{ kN/m}^2$$

5.3. Djelovanje vjetra

Analiza djelovanja snijega provodi se prema normi HRN EN 1991-1-4:2012 i Nacionalnom dodatku HRN EN 1991-1-4:2012/NA:2012.



Slika 4. Karta osnovnih brzina vjetra Republike Hrvatske [5]

Lokacija građevine: Pula

Kategorija terena: 0

Temeljna vrijednost osnovne brzine vjetra: $v_{b,0}=30$ m/s

Osnovna brzina vjetra: $v_b = v_{b,0} * c_{dir} * c_{season}$

$c_{dir}=1,0$ faktor smjera vjetra

$c_{season}=1,0$ faktor godišnjeg doba

$\rho=1,25$ kg/m³ gustoća zraka

$$v_b = v_{b,0} * c_{dir} * c_{season} = 30 * 1 * 1 = 30\text{m/s}$$

Osnovni pritisak vjetra brzine v_b : $q_b = \frac{1}{2} * \rho * V_b^2$

$\rho=1,25 \text{ kg/m}^3$ gustoća zraka

$v_b=30 \text{ m/s}$ osnovna brzina vjetra

$$q_b = \frac{1}{2} * \rho * V_b^2 = \frac{1}{2} * 1,25 * 30^2 = 562,5 \text{ N/m}^2 = 0,56 \text{ kN/m}^2$$

Srednja brzina vjetra: $v_m(z) = c_r(z) * c_0(z) * v_b$

$c_r(z)$ koeficijent hrapavosti terena

$c_0(z)=1,0$ faktor orografije

$v_b=30 \text{ m/s}$ osnovna brzina vjetra

Koeficijent hrapavosti terena: $c_{r(z)} = k_r * \ln\left(\frac{z}{z_0}\right)$

k_r koeficijent terena ovisan o duljini hrapavosti z_0

$z=12,67 \text{ m}$ visina konstrukcije u sljemenu

z_0 duljina hrapavosti

Koeficijent terena ovisan o duljini hrapavosti z_0 : $k_r = 0,19 * \left(\frac{z_0}{z_{0,II}}\right)^{0,07}$

$z_0=0,003 \text{ m}$ duljina hrapavosti (kategorija terena 0.)

$z_{0,II}=0,05 \text{ m}$ duljina hrapavosti za II. kategoriju terena

Tablica 3. Kategorije i parametri terena [5]

Kategorija terena		z_0 m	z_{min} m
0	More ili priobalna područja izložena otvorenom moru	0,003	1
I	Jezeru ili ravna i horizontalno položena područja sa zanemarivom vegetacijom i bez prepreka	0,01	1
II	Područja s niskom vegetacijom, npr. travom, i izoliranim preprekama (drveće, zgrade) s razmakom najmanje 20 visina prepreke	0,05	2
III	Područja sa stalnim pokrovom od vegetacije ili zgrade ili područja s izoliranim preprekama s razmakom najviše 20 visina prepreke (npr. sela, predgrađa, stalna šuma)	0,3	5
IV	Područja s najmanje 15 % površine pokrivene zgradama čija prosječna visina premašuje 15 m	1,0	10
NAPOMENA: Kategorije terena prikazane su na slikama u točki A. 1.			

$$k_r = 0,19 * \left(\frac{z_0}{z_{0,II}}\right)^{0,07} = 0,19 * \left(\frac{0,003}{0,05}\right)^{0,07} = 0,156$$

Koeficijent hrapavosti terena:

$$c_{r(z)} = k_r * \ln\left(\frac{z}{z_0}\right) = 0,156 * \ln\left(\frac{12,67}{0,003}\right) = 1,3$$

Srednja brzina vjetra na visini z:

$$v_m(z) = c_r(z) * c_0(z) * v_b = 1,3 * 1,0 * 30 = 39 \text{ m/s}$$

$$\text{Intenzitet turbulencije: } I_v(z) = \frac{\sigma_v}{v_m(z)} = \frac{k_I}{c_0(z) * \ln\left(\frac{z}{z_0}\right)} \quad \text{za } z_{\min} < z < z_{\max}$$

$$I_v(z) = I_v(z_{\min}) \quad \text{za } z < z_{\min}$$

$z_{\min}=1 \text{ m}$ minimalna visina (za 0. kategoriju terena)

$z_{\max}=200 \text{ m}$ maksimalna visina

Uvjet: $z_{\min}=1 \text{ m} < z=12,67\text{m} < z_{\max}=200\text{m}$

$k_I=1,0$ faktor turbulencije

$c_0(z)=1,0$ faktor orografije

$z=12,67 \text{ m}$ visina konstrukcije u sljemenu

$z_0=0,003 \text{ m}$ duljina hrapavosti (kategorija terena 0.)

$$I_v(z) = \frac{k_I}{c_0(z) * \ln\left(\frac{z}{z_0}\right)} = \frac{1}{1 * \ln\left(\frac{12,67}{0,003}\right)} = 0,12$$

Vršni pritisak brzine vjetra na visini z iznad terena: $q_p(z) = [1 + 7 * I_v(z)] * \frac{1}{2} * \rho * v_m^2(z)$

$I_v(z)=0,12$ intenzitet turbulencije

$\rho=1,25 \text{ kg/m}^3$ gustoća zraka

$v_m(z)=39 \text{ m/s}$ srednja brzina vjetra na visini z

$$q_p(z) = [1 + 7 * I_v(z)] * \frac{1}{2} * \rho * v_m^2(z) = [1 + 7 * 0,12] * 0,5 * 1,25 * \frac{39^2}{1000} \\ = 1,75 \text{ kN/m}^2$$

Koeficijent izloženosti $c_e(z)$ na visini z iznad terena: $C_e(z) = \frac{q_p(z)}{q_b}$

$q_p(z)=1,75 \text{ kN/m}^2$ vršni pritisak brzine vjetra na visini z iznad terena

$q_b=0,56 \text{ kN/m}^2$ osnovni pritisak vjetra brzine v_b

$$C_e(z) = \frac{q_p(z)}{q_b} = \frac{1,75}{0,56} = 3,13$$

5.3.1. Vanjski pritisak vjetra

Vanjski pritisak vjetra ovisi o vanjskim dimenzijama objekta a dobiva se prema sljedećem izrazu:

$$w_e = q_p(z_e) * c_{pe}$$

Poprečno djelovanje vjetra

Referentna visina: $z_e=12,67\text{m}$

Duljina zgrade: $b=80,18\text{ m}$

Širina zgrade: $d=22\text{m}$

Visina zgrade: $h=12,67\text{ m}$

Parametar e : $e=\min(b;2h)=\min(80,18\text{ m}; 25,34\text{ m})= 25,34\text{ m}$

$e=25,34\text{ m}>d=22\text{ m}$ (samo zone A i B)

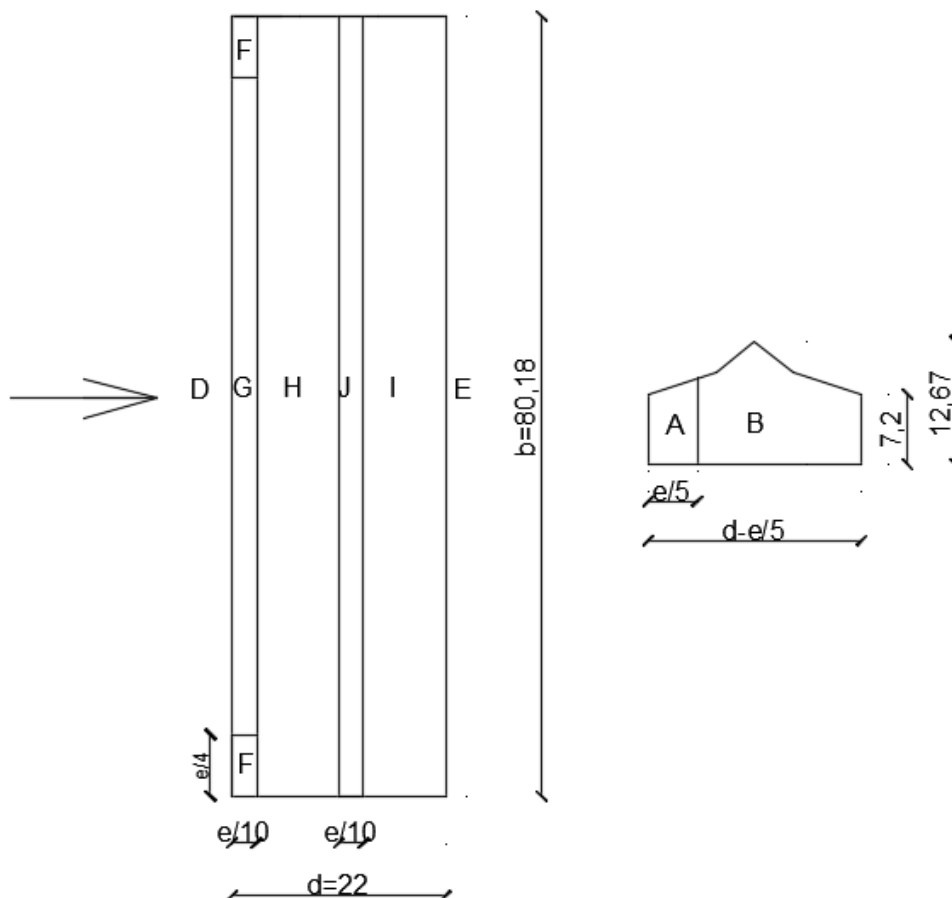
$e/5=25,34/5=5,07\text{ m}$

$4e/5=4*25,34/5=20,27\text{ m}$

$e/4=25,34/4=6,34\text{ m}$

$e/10=25,34/10=2,53\text{ m}$

Omjer h/d : $h/d=12,67/22=0,58$



Slika 5. Poprečno djelovanje vjetra

Djelovanje vjetra na vertikalne površine

Površine zona:

$$A_A = 40,77 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_B = 165,19 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_D = 577,30 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_E = 577,30 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

Tablica 4. Koeficijent vanjskog pritiska vjetra na zidove za poprečni smjer [6]

Zone	A		B		C		D		E	
h/d	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$
5	-1,2	-1,4	-0,8	-1,1	-0,5		+0,8	+1,0	-0,7	
1	-1,2	-1,4	-0,8	-1,1	-0,5		+0,8	+1,0	-0,5	
≤ 0,25	-1,2	-1,4	-0,8	-1,1	-0,5		+0,7	+1,0	-0,3	

$$h/d=0,58 \quad -1,2 \quad -0,8 \quad +0,744 \quad -0,388$$

Vanjski tlak na vertikalne površine: $w_e = q_p(z_e) * c_{pe}$

$$w_e^A = 1,75 * (-1,2) = -2,1 \text{ kN/m}^2$$

$$w_e^B = 1,75 * (-0,8) = -1,4 \text{ kN/m}^2$$

$$w_e^D = 1,75 * (0,744) = 1,30 \text{ kN/m}^2$$

$$w_e^E = 1,75 * (-0,388) = -0,68 \text{ kN/m}^2$$

Djelovanje vjetra na krov

Površine zona:

$$A_F = 16,05 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_G = 191,34 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_H = 746,53 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_I = 181,54 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_J = 746,53 \text{ m}^2 > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

Tablica 5. Koeficijenti vanjskog pritiska vjetra na dvostrešni krov za poprečni smjer[6]

Pitch Angle α	Zone for wind direction $\theta = 0^\circ$									
	F		G		H		I		J	
	C _{pe,10}	C _{pe,1}	C _{pe,10}	C _{pe,1}	C _{pe,10}	C _{pe,1}	C _{pe,10}	C _{pe,1}	C _{pe,10}	C _{pe,1}
-45°	-0,6		-0,6		-0,8		-0,7		-1,0	-1,5
-30°	-1,1	-2,0	-0,8	-1,5	-0,8		-0,6		-0,8	-1,4
-15°	-2,5	-2,8	-1,3	-2,0	-0,9	-1,2	-0,5		-0,7	-1,2
-5°	-2,3	-2,5	-1,2	-2,0	-0,8	-1,2	+0,2		+0,2	
							-0,6		-0,6	
5°	-1,7	-2,5	-1,2	-2,0	-0,6	-1,2	-0,6		+0,2	
							+0,0		-0,6	
15°	-0,9	-2,0	-0,8	-1,5	-0,3		-0,4		-1,0	-1,5
	+0,2		+0,2		+0,2		+0,0		+0,0	+0,0
30°	-0,5	-1,5	-0,5	-1,5	-0,2		-0,4		-0,5	
	+0,7		+0,7		+0,4		+0,0		+0,0	
45°	-0,0		-0,0		-0,0		-0,2		-0,3	
	+0,7		+0,7		+0,6		+0,0		+0,0	
60°	+0,7		+0,7		+0,7		-0,2		-0,3	
75°	+0,8		+0,8		+0,8		-0,2		-0,3	

Vanjski tlak na vertikalne površine: $w_e = q_p(z_e) * c_{pe}$

U zonama H i I dio krova ima nagib 38,09°, a dio 18,45°, u zonama F i G krov ima nagib 18,45°, a u zoni J 38,09°.

$$w_e^F = 1,75 * (-0,808) = -1,41 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^F = 1,75 * (0,315) = 0,55 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^G = 1,75 * (-0,731) = -1,28 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^G = 1,75 * (0,315) = 0,55 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^H = 1,75 * (-0,277) = -0,49 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^H = 1,75 * (0,246) = 0,43 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^H = 1,75 * (-0,092) = -0,16 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^H = 1,75 * (0,508) = 0,89 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^I = 1,75 * (-0,4) = -0,70 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^I = 1,75 * (0,0) = 0,00 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^I = 1,75 * (-0,292) = -0,51 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^I = 1,75 * (0,0) = 0,00 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^J = 1,75 * (-0,392) = -0,69 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^J = 1,75 * (0,0) = 0,00 \text{ kN/m}^2 \quad (38,09^\circ)$$

Uzdužno djelovanje vjetra

Referentna visina: $z_e=7,20$ m

Duljina zgrade: $b=22$ m

Širina zgrade: $d=80,18$ m

Visina zgrade: $h=7,20$ m

Parametar e: $e=\min(b;2h)=\min(22\text{ m}; 14,40\text{ m})= 14,40$ m

$e=14,40\text{ m}<d=80,18\text{ m}$ (zone A, B i C)

$e/5=14,40/5=2,88$ m

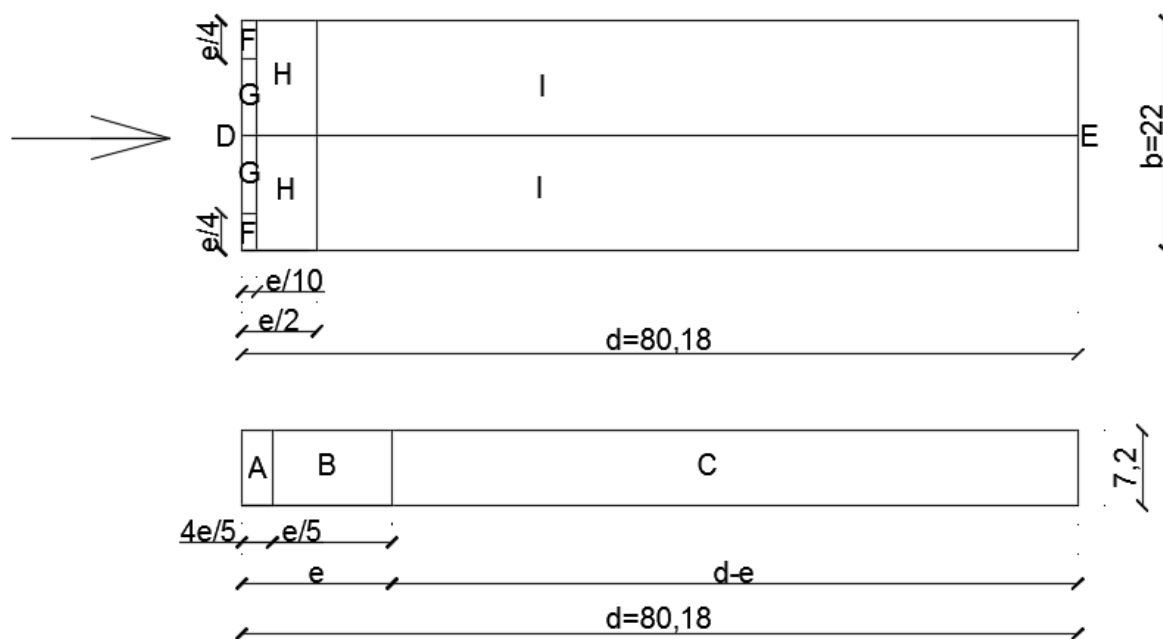
$4e/5=4*14,40/5=11,52$ m

$e/2=14,40/2= 7,20$ m

$e/4=14,4/4=3,60$ m

$e/10=14,40/10=1,44$ m

Omjer h/d: $h/d=7,20/80,18=0,09$



Slika 6. Uzdužno djelovanje vjetra

Djelovanje vjetra na vertikalne površine

Površine zona:

$A_A=20,74\text{ m}^2 >10\text{m}^2 \rightarrow c_{pe}=c_{pe,10}$

$A_B=82,94\text{ m}^2 >10\text{m}^2 \rightarrow c_{pe}=c_{pe,10}$

$A_c=473,62\text{ m}^2 >10\text{m}^2 \rightarrow c_{pe}=c_{pe,10}$

$A_D=205,97\text{ m}^2 >10\text{m}^2 \rightarrow c_{pe}=c_{pe,10}$

$A_E=205,97\text{ m}^2 >10\text{m}^2 \rightarrow c_{pe}=c_{pe,10}$

Tablica 6. Koeficijenti vanjskog pritiska vjetra na zidove za uzdužni smjer[6]

Zone	A		B		C		D		E	
h/d	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$
5	-1,2	-1,4	-0,8	-1,1	-0,5		+0,8	+1,0	-0,7	
1	-1,2	-1,4	-0,8	-1,1	-0,5		+0,8	+1,0	-0,5	
$\leq 0,25$	-1,2	-1,4	-0,8	-1,1	-0,5		+0,7	+1,0	-0,3	

$$h/d=0,09 < 0,25$$

Vanjski tlak na vertikalne površine: $w_e = q_p(z_e) * c_{pe}$

$$w_e^A = 1,75 * (-1,2) = -2,1 \text{ kN/m}^2$$

$$w_e^B = 1,75 * (-0,8) = -1,4 \text{ kN/m}^2$$

$$w_e^C = 1,75 * (-0,5) = -0,88 \text{ kN/m}^2$$

$$w_e^D = 1,75 * (0,7) = 1,23 \text{ kN/m}^2$$

$$w_e^E = 1,75 * (-0,3) = -0,53 \text{ kN/m}^2$$

Djelovanje vjetra na krov

Površine zona:

$$A_F = 5,18 \text{ m}^2 \quad 1 \text{ m}^2 < 5,18 \text{ m}^2 < 10 \text{ m}^2 \rightarrow c_{pe}$$

$$A_G = 10,66 \text{ m}^2 \quad > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

$$A_H = 63,36 \text{ m}^2 \quad > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

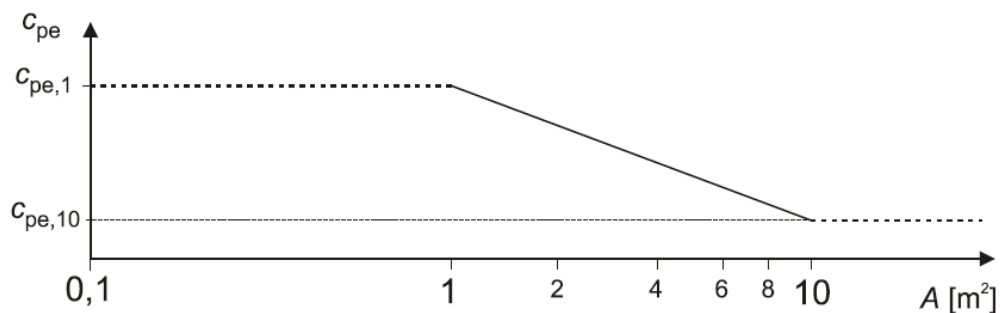
$$A_I = 802,78 \text{ m}^2 \quad > 10 \text{ m}^2 \rightarrow c_{pe} = c_{pe,10}$$

Tablica 7. Koeficijenti vanjskog pritiska vjetra na dvostrešni krov za uzdužni smjer[6]

Pitch angle α	Zone for wind direction $\theta = 90^\circ$							
	F		G		H		I	
	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$	$c_{pe,10}$	$c_{pe,1}$
-45°	-1,4	-2,0	-1,2	-2,0	-1,0	-1,3	-0,9	-1,2
-30°	-1,5	-2,1	-1,2	-2,0	-1,0	-1,3	-0,9	-1,2
-15°	-1,9	-2,5	-1,2	-2,0	-0,8	-1,2	-0,8	-1,2
-5°	-1,8	-2,5	-1,2	-2,0	-0,7	-1,2	-0,6	-1,2
5°	-1,6	-2,2	-1,3	-2,0	-0,7	-1,2	-0,6	
15°	-1,3	-2,0	-1,3	-2,0	-0,6	-1,2	-0,5	
30°	-1,1	-1,5	-1,4	-2,0	-0,8	-1,2	-0,5	
45°	-1,1	-1,5	-1,4	-2,0	-0,9	-1,2	-0,5	
60°	-1,1	-1,5	-1,2	-2,0	-0,8	-1,0	-0,5	
75°	-1,1	-1,5	-1,2	-2,0	-0,8	-1,0	-0,5	

Za površine $1\text{m}^2 < A < 10\text{m}^2$, koeficijent vanjskog pritiska vjetra može se odrediti prema grafu prikazanom na slici 7 ili prema formuli:

$$c_{pe} = c_{pe,1} - (c_{pe,1} - c_{pe,10}) \log_{10} A$$



Slika 7. Određivanje koeficijenta vanjskog pritiska vjetra za površine $1\text{m}^2 < A < 10\text{m}^2$ [6]

Zona F, nagib krova 18,45°

$$c_{pe,1} = -1,885$$

$$c_{pe,10} = -1,254$$

$$c_{pe,5,18} = -1,885 - (-1,885 + 1,254) \cdot \log_{10} 5,18 = -1,434$$

Vanjski tlak na vertikalne površine: $w_e = q_p(z_e) \cdot c_{pe}$

U zonama G, H i I dio krova ima nagib $38,09^\circ$, a dio $18,45^\circ$, u zoni F krov ima nagib $18,45^\circ$.

$$w_e^F = 1,75 \cdot (-1,434) = -2,51 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^G = 1,75 \cdot (-1,323) = -2,32 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^G = 1,75 \cdot (-1,40) = -2,45 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^H = 1,75 \cdot (-0,646) = -1,13 \text{ kN/m}^2 \quad (18,45^\circ)$$

$$w_e^H = 1,75 \cdot (-0,854) = -1,49 \text{ kN/m}^2 \quad (38,09^\circ)$$

$$w_e^I = 1,75 \cdot (-0,50) = -0,88 \text{ kN/m}^2 \quad (18,45^\circ)$$

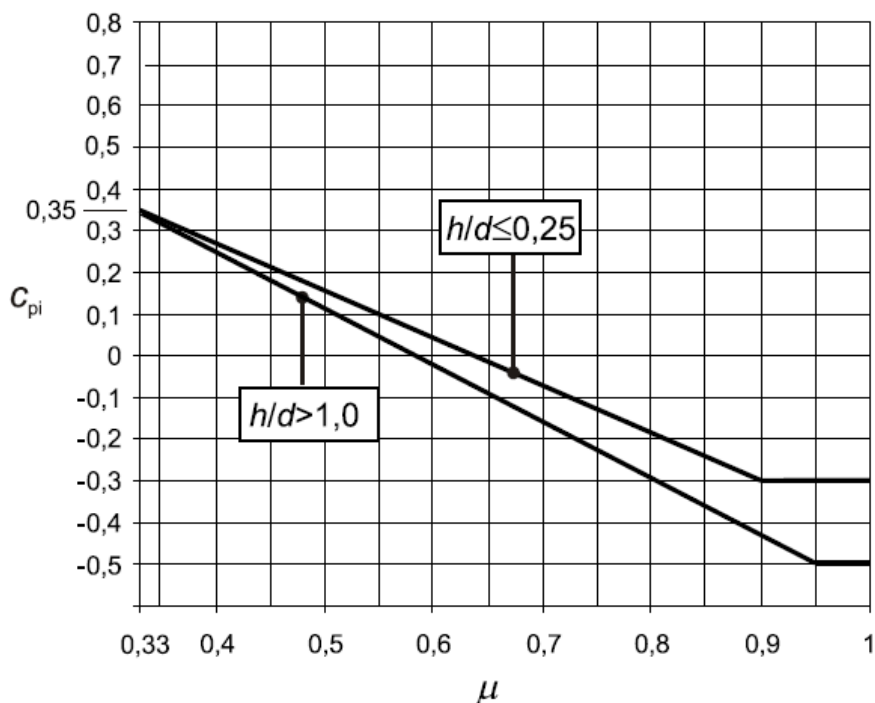
$$w_e^I = 1,75 \cdot (-0,50) = -0,88 \text{ kN/m}^2 \quad (38,09^\circ)$$

5.3.2. Unutarnji pritisak vjetra

Unutarnji pritisak vjetra ovisi o veličini i položaju otvora, a dobiva se prema sljedećem izrazu:

$$w_i = q_p(z_e) \cdot c_{pi}$$

Na sve četiri fasade površina otvora prelazi 30% površine fasade. Kako zgrada nema dominantnu fasadu, koeficijent unutarnjeg pritiska c_{pi} dobiva se preko grafa prikazanog na slici 8.



Slika 8. Graf za određivanje koeficijenta unutarnjeg pritiska vjetra [6]

Parametar μ može se izračunati prema sljedećem izrazu:

$$\mu = \frac{\sum \text{površina otvora gdje je } c_{pe} \text{ negativan ili } -0,0}{\sum \text{površina svih otvora}}$$

Poprečno djelovanje vjetra

Slučaj 1:

Površina svih otvora:

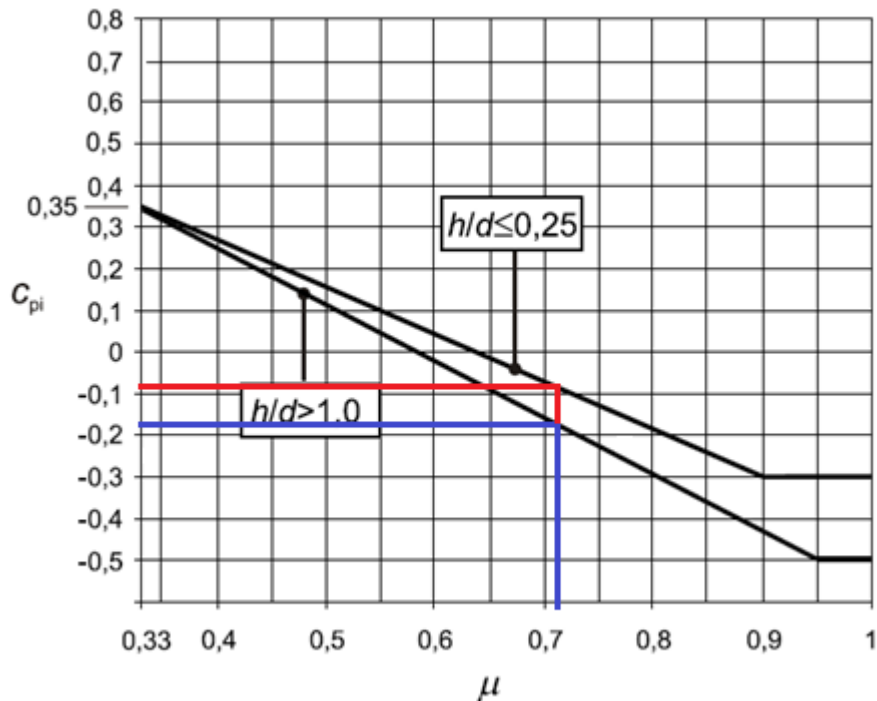
$$A = 152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 522,74 \text{ m}^2$$

Površina otvora gdje je c_{pe} negativan ili $-0,0$:

$$A_1 = 91,6 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 370,29 \text{ m}^2$$

$$\mu = \frac{370,29 \text{ m}^2}{522,74 \text{ m}^2} = 0,71$$

$$\frac{h}{d} = \frac{12,67 \text{ m}}{22 \text{ m}} = 0,58$$



Slika 9. očitane vrijednosti za poprečni smjer, slučaj 1 [6]

$$h/d \leq 0,25 \rightarrow c_{pi} = -0,09$$

$$h/d > 1,0 \rightarrow c_{pi} = -0,18$$

Linearnom interpolacijom, za $h/d = 0,58$ dobije se $c_{pi} = -0,13$

Slučaj 2:

Površina svih otvora:

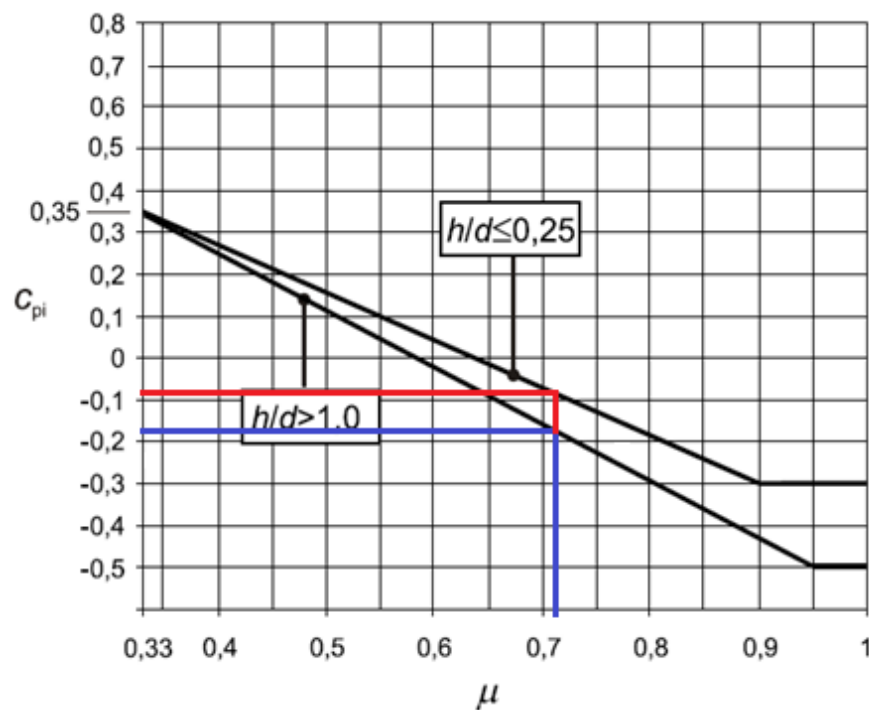
$$A=152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 522,74 \text{ m}^2$$

Površina otvora gdje je c_{pe} negativan ili -0,0:

$$A_1=152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 125,83 \text{ m}^2 =369,88 \text{ m}^2$$

$$\mu = \frac{369,88 \text{ m}^2}{522,74 \text{ m}^2} = 0,71$$

$$\frac{h}{d} = \frac{12,67 \text{ m}}{22 \text{ m}} = 0,58$$



Slika 10. Očitane vrijednosti za poprečni smjer , slučaj 2 [6]

$$h/d \leq 0,25 \rightarrow c_{pi} = -0,09$$

$$h/d > 1,0 \rightarrow c_{pi} = -0,18$$

Linearnom interpolacijom, za $h/d=0,58$ dobije se $c_{pi}=-0,13$

Za poprečno djelovanje mjerodavan je $c_{pi}=-0,13$

$$w_i = q_p(z_e) \cdot c_{pi} = 1,75 \cdot (-0,13) = -0,23 \text{ kN/m}^2$$

Uzdužno djelovanje vjetra

Slučaj 1:

Površina svih otvora:

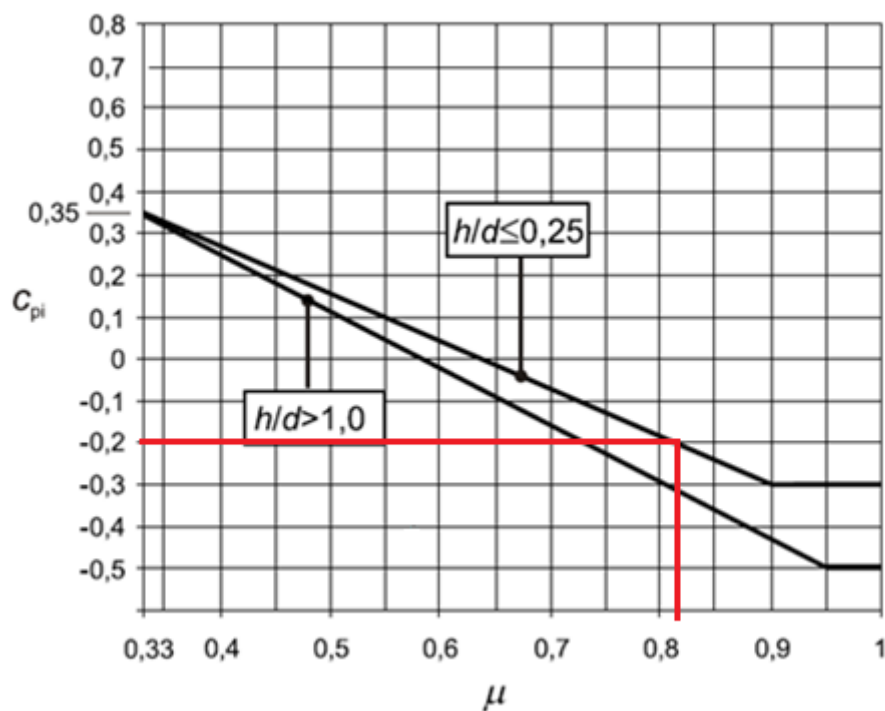
$$A=152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 522,74 \text{ m}^2$$

Površina otvora gdje je c_{pe} negativan ili -0,0:

$$A_1=152,45 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 431,14 \text{ m}^2$$

$$\mu = \frac{431,14 \text{ m}^2}{522,74 \text{ m}^2} = 0,82$$

$$\frac{h}{d} = \frac{7,2 \text{ m}}{80,18 \text{ m}} = 0,09$$



Slika 11. Učitane vrijednosti za uzdužni smjer , slučaj 1[6]

$$h/d=0,09 < 0,25 \rightarrow c_{pi}=-0,2$$

Slučaj 2:

Površina svih otvora:

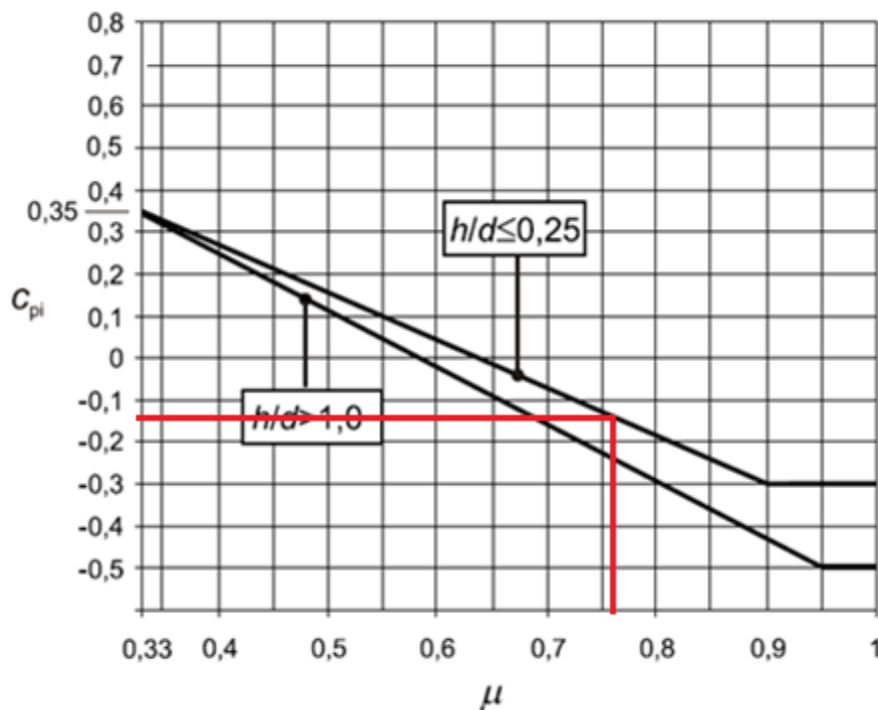
$$A = 152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 125,83 \text{ m}^2 + 152,86 \text{ m}^2 = 522,74 \text{ m}^2$$

Površina otvora gdje je c_{pe} negativan ili $-0,0$:

$$A_1 = 152,45 \text{ m}^2 + 91,6 \text{ m}^2 + 152,86 \text{ m}^2 = 396,91 \text{ m}^2$$

$$\mu = \frac{396,91 \text{ m}^2}{522,74 \text{ m}^2} = 0,76$$

$$\frac{h}{d} = \frac{7,2 \text{ m}}{80,18 \text{ m}} = 0,09$$



Slika 12. Očitane vrijednosti za uzdužni smjer, slučaj 2 [6]

$$h/d = 0,09 < 0,25 \rightarrow c_{pi} = -0,14$$

Za uzdužno djelovanje mjerodavan je $c_{pi} = -0,20$

$$w_i = q_p(z_e) \cdot c_{pi} = 1,75 \cdot (-0,20) = -0,35 \text{ kN/m}^2$$

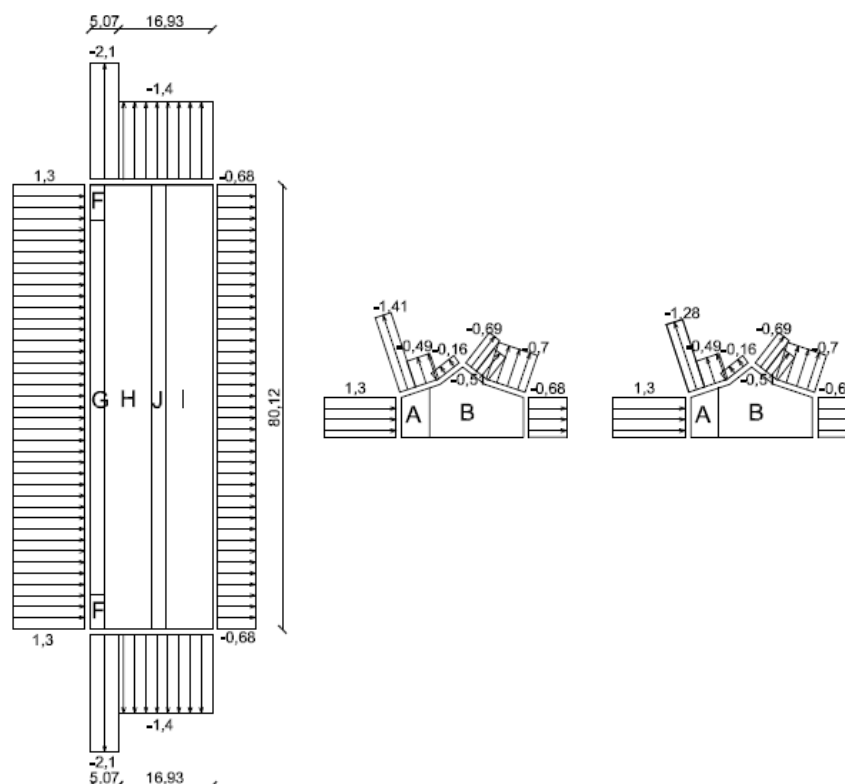
5.3.3. Rezultantni pritisak vjetra

Poprečni smjer

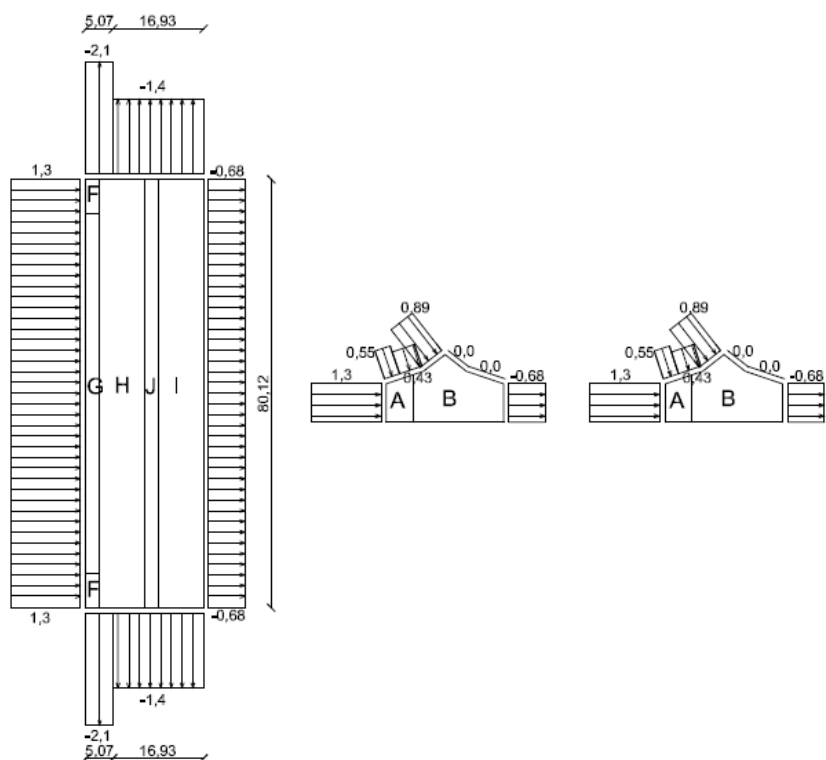
Zatvorena vrata $\rightarrow c_{pi}=0$

Rezultantni pritisak vjetra na zidove					
Zona		A	B	D	E
we	kN/m ²	-2,10	-1,40	1,30	-0,68
wi	kN/m ²	0,00	0,00	0,00	0,00
we-wi	kN/m²	-2,10	-1,40	1,30	-0,68

Rezultantni pritisak vjetra na krov								
Zona		F (18,45°)	G (18,45°)	H (18,45°)	H (38,09°)	I (18,45°)	I (38,09°)	J (38,09°)
we	kN/m ²	-1,41	-1,28	-0,49	-0,16	-0,70	-0,51	-0,69
wi	kN/m ²	0,00	0,00	0,00	0,00	0,00	0,00	0,00
we-wi	kN/m²	-1,41	-1,28	-0,49	-0,16	-0,70	-0,51	-0,69
		0,55	0,55	0,43	0,89	0,00	0,00	0,00



Slika 13. Opterećenje vjetrom u poprečnom smjeru, slučaj sa zatvorenim vratima i negativnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G

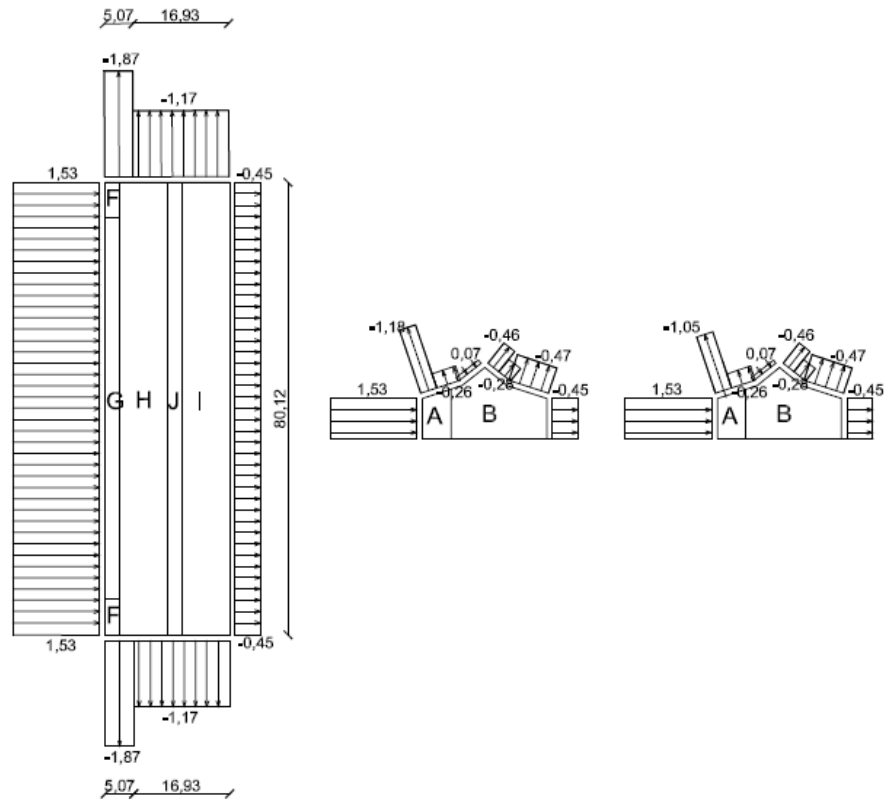


Slika 14. Opterećenje vjetrom u poprečnom smjeru, slučaj sa zatvorenim vratima i pozitivnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G

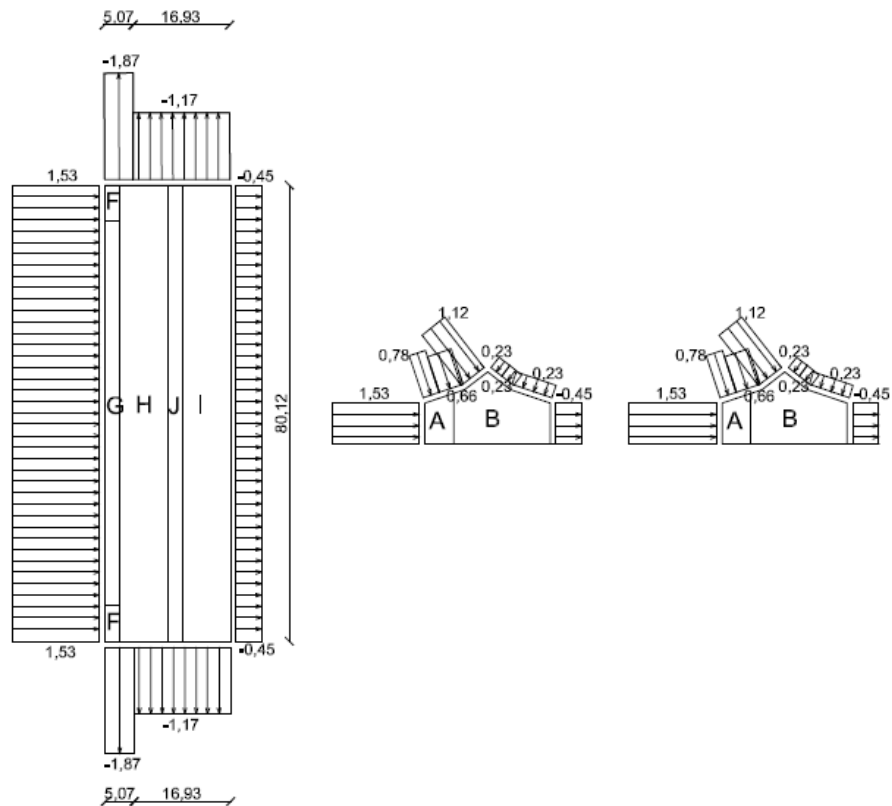
Otvorena vrata

Rezultantni pritisak vjetra na zidove					
Zona		A	B	D	E
w_e	kN/m^2	-2,10	-1,40	1,30	-0,68
w_i	kN/m^2	-0,23	-0,23	-0,23	-0,23
w_e-w_i	kN/m^2	-1,87	-1,17	1,53	-0,45

Rezultantni pritisak vjetra na krov								
Zona		F (18,45°)	G (18,45°)	H (18,45°)	H (38,09°)	I (18,45°)	I (38,09°)	J (38,09°)
w_e	kN/m^2	-1,41	-1,28	-0,49	-0,16	-0,70	-0,51	-0,69
		0,55	0,55	0,43	0,89	0,00	0,00	0,00
w_i	kN/m^2	-0,23	-0,23	-0,23	-0,23	-0,23	-0,23	-0,23
w_e-w_i	kN/m^2	-1,18	-1,05	-0,26	0,07	-0,47	-0,28	-0,46
		0,78	0,78	0,66	1,12	0,23	0,23	0,23



Slika 15. Opterećenje vjetrom u poprečnom smjeru, slučaj sa otvorenim vratima i negativnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G



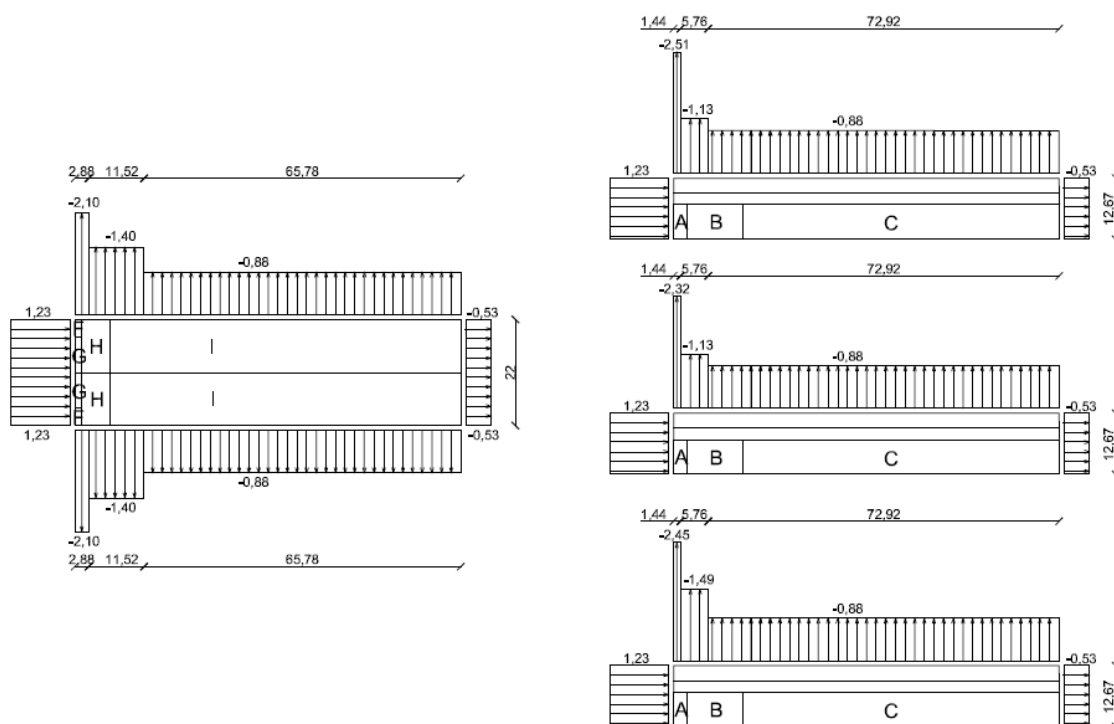
Slika 16. Opterećenje vjetrom u poprečnom smjeru, slučaj sa otvorenim vratima i pozitivnim vanjskim tlakom; djelovanje na zidove, krov kroz zonu F i krov kroz zonu G

Uzdužni smjer

Zatvorena vrata $\rightarrow c_{pi}=0$

Rezultantni pritisak vjetra na zidove						
Zona		A	B	C	D	E
w_e	kN/m^2	-2,10	-1,40	-0,88	1,23	-0,53
w_i	kN/m^2	0,00	0,00	0,00	0,00	0,00
w_e-w_i	kN/m^2	-2,10	-1,40	-0,88	1,23	-0,53

Rezultantni pritisak vjetra na krov								
Zona		F (18,45°)	G (18,45°)	G (38,09°)	H (18,45°)	H (38,09°)	I (18,45°)	I (38,09°)
w_e	kN/m^2	-2,51	-2,32	-2,45	-1,13	-1,49	-0,88	-0,88
w_i	kN/m^2	0,00	0,00	0,00	0,00	0,00	0,00	0,00
w_e-w_i	kN/m^2	-2,51	-2,32	-2,45	-1,13	-1,49	-0,88	-0,88

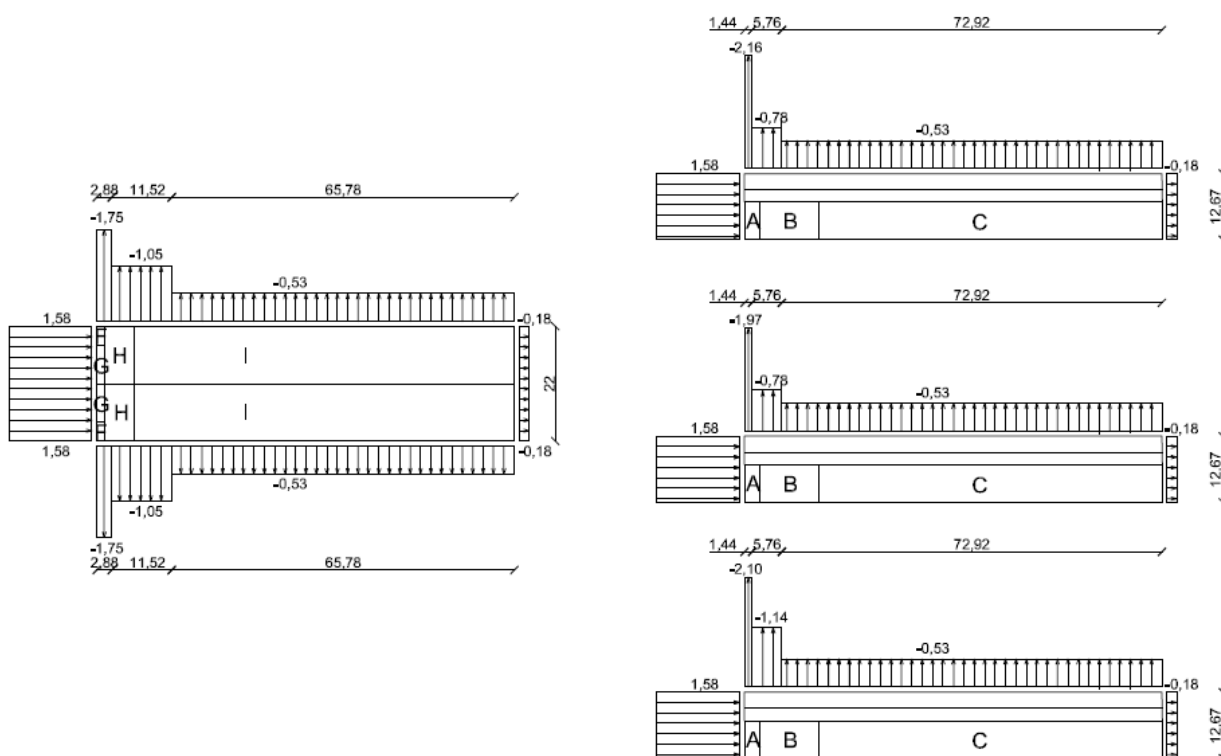


Slika 17. Opterećenje vjetrom u uzdužnom smjeru, slučaj sa zatvorenim vratima; djelovanje na zidove, donji dio krova kroz zonu F, donji dio krova kroz zonu G i gornji dio krova kroz zonu G

Otvorena vrata

Rezultantni pritisak vjetra na zidove						
Zona		A	B	C	D	E
w_e	kN/m^2	-2,10	-1,40	-0,88	1,23	-0,53
w_i	kN/m^2	-0,35	-0,35	-0,35	-0,35	-0,35
w_e-w_i	kN/m^2	-1,75	-1,05	-0,53	1,58	-0,18

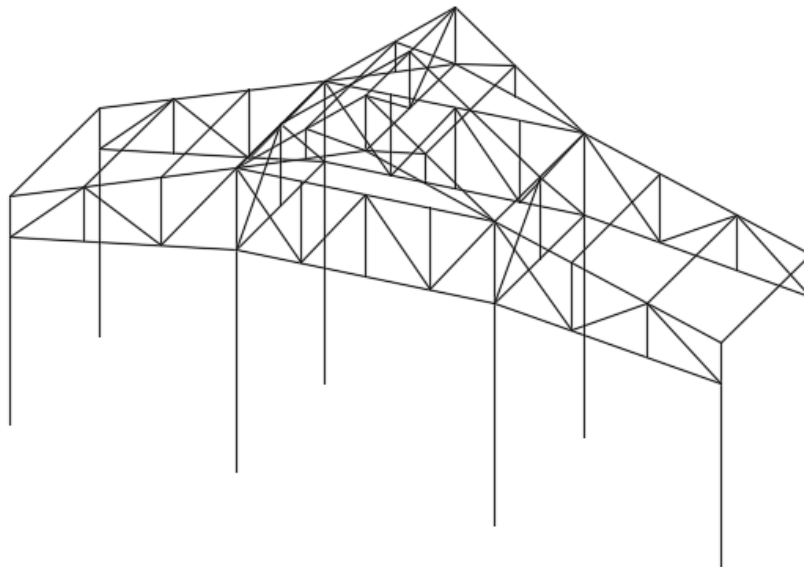
Rezultantni pritisak vjetra na krov								
Zona		F (18,45°)	G (18,45°)	G (38,09°)	H (18,45°)	H (38,09°)	I (18,45°)	I (38,09°)
w_e	kN/m^2	-2,51	-2,32	-2,45	-1,13	-1,49	-0,88	-0,88
w_i	kN/m^2	-0,35	-0,35	-0,35	-0,35	-0,35	-0,35	-0,35
w_e-w_i	kN/m^2	-2,16	-1,97	-2,10	-0,78	-1,14	-0,53	-0,53



Slika 18. Opterećenje vjetrom u uzdužnom smjeru, slučaj sa otvorenim vratima; djelovanje na zidove, donji dio krova kroz zonu F, donji dio krova kroz zonu G i gornji dio krova kroz zonu G

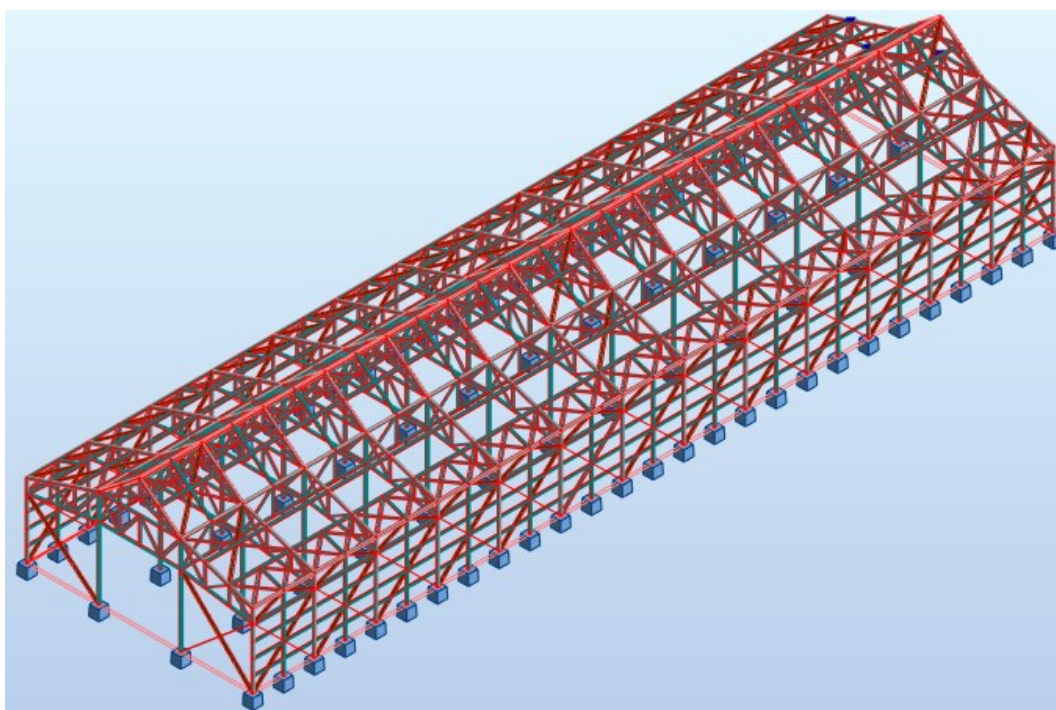
6. STATIČKI PRORAČUN

Prvi korak u izradi modela je izrada žičanog 3D modela dva karakteristična okvira u programskom paketu *AutoCAD 2019* [11] koji se potom uvozi u *Autodesk Robot Structural Analysis Professional 2019* [1]. Žičani model prikazan je na slici 19.



Slika 19. Žičani 3D model konstrukcije

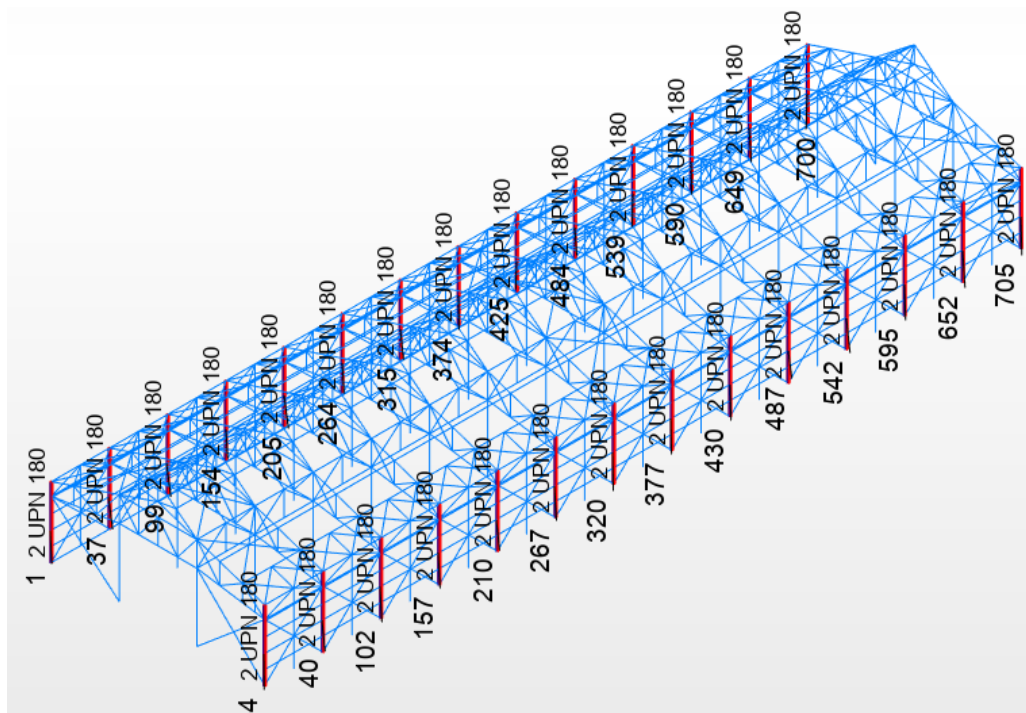
Svaka linija u *AutoCAD-u* prikazuje os jednog elementa kojem se dodjeljuje neki poprečni presjek, stupovima se definiraju oslonci, te se karakteristični okviri kopiraju, da se formira cijela konstrukcija, koja se potom opterećuje.



Slika 20. Model konstrukcije izrađen u programu Autodesk Robot Structural Analysis Professional 2019

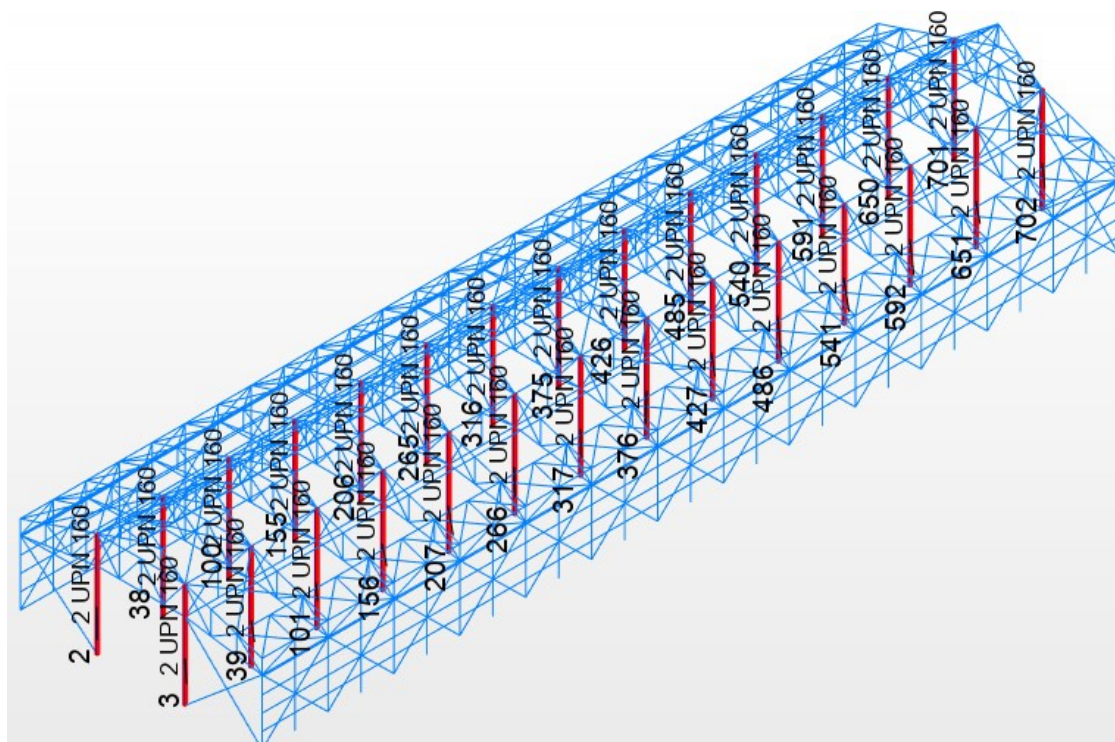
6.1. Plan pozicija

Pozicija S1 su glavni stupovi poprečnog presjeka sastavljenog od U profila 2UPN180, a njihov položaj prikazan je na slici 21.



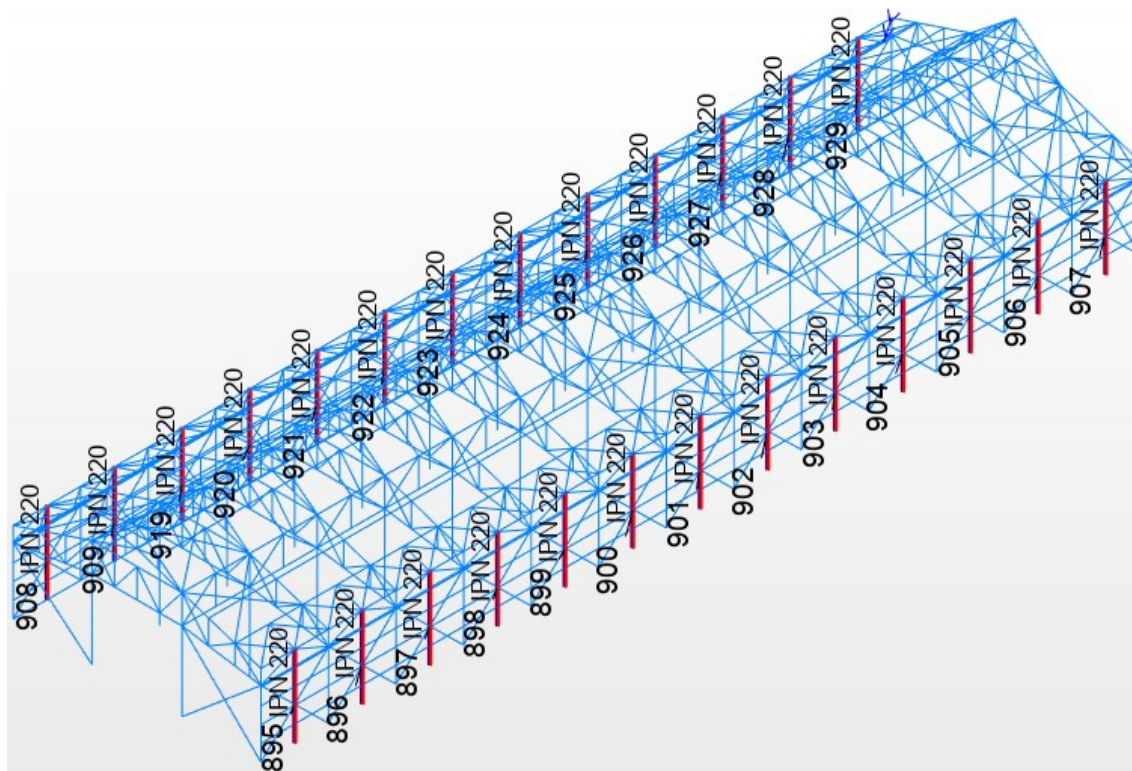
Slika 21. Pozicija S1

Pozicija S2 su unutarnji stupovi poprečnog presjeka sastavljenog od U profila 2UPN160 razmaknutih 100 mm, a njihov položaj prikazan je na slici 22.



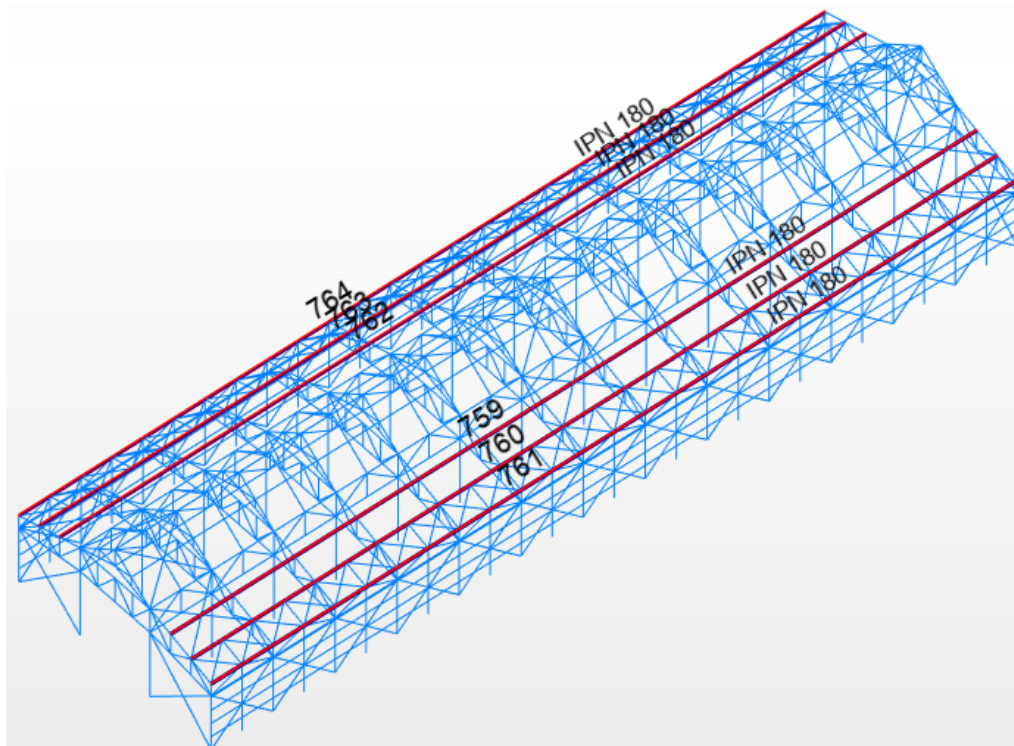
Slika 22. Pozicija S2

Pozicija S3 su sekundarni fasadni stupovi I poprečnog presjeka IPN220 , a njihov položaj prikazan je na slici 23.



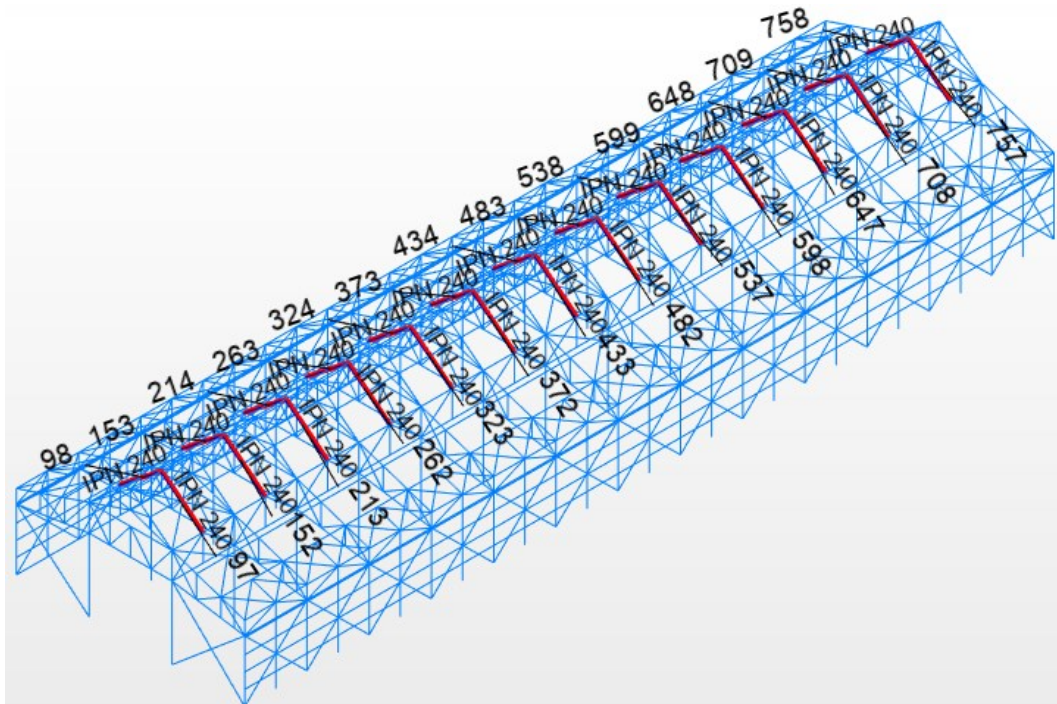
Slika 23. Pozicija S3

Pozicija P1 su podrožnice na donjem dijelu krova I poprečnog presjeka IPN180, a njihov položaj prikazan je na slici 24.



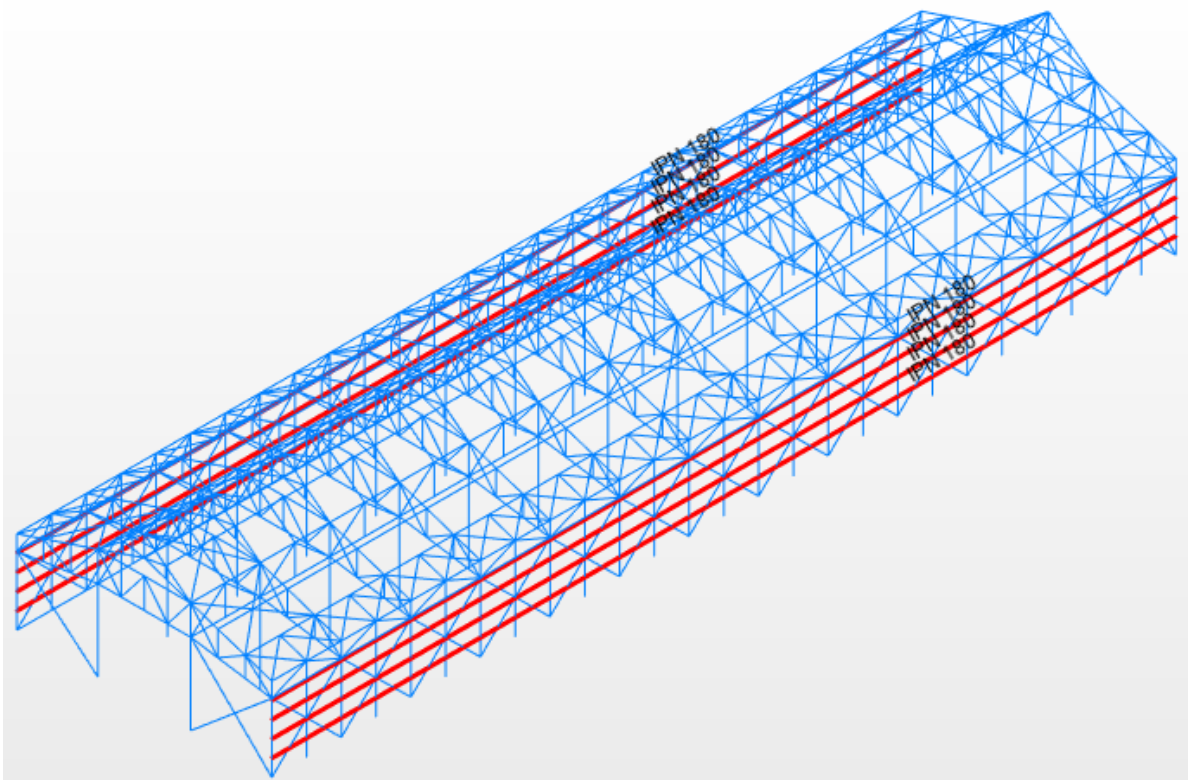
Slika 24. Pozicija P1

Pozicija P2 su podrožnice na gornjem dijelu krova I poprečnog presjeka IPN240, a njihov položaj prikazan je na slici 25.



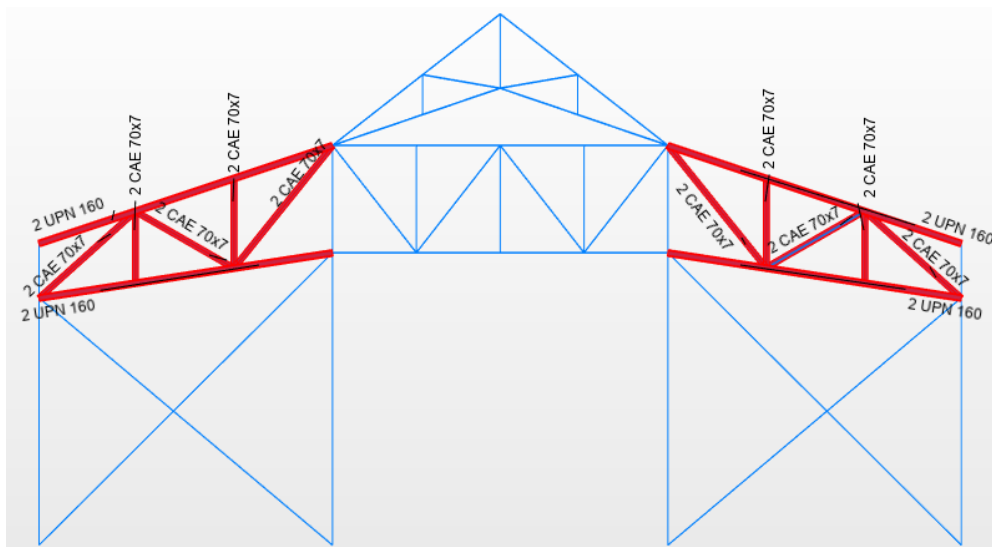
Slika 25. Pozicija P2

Pozicija P3 su nosači fasade I poprečnog presjeka IPN180, a njihov položaj prikazan je na slici 26.



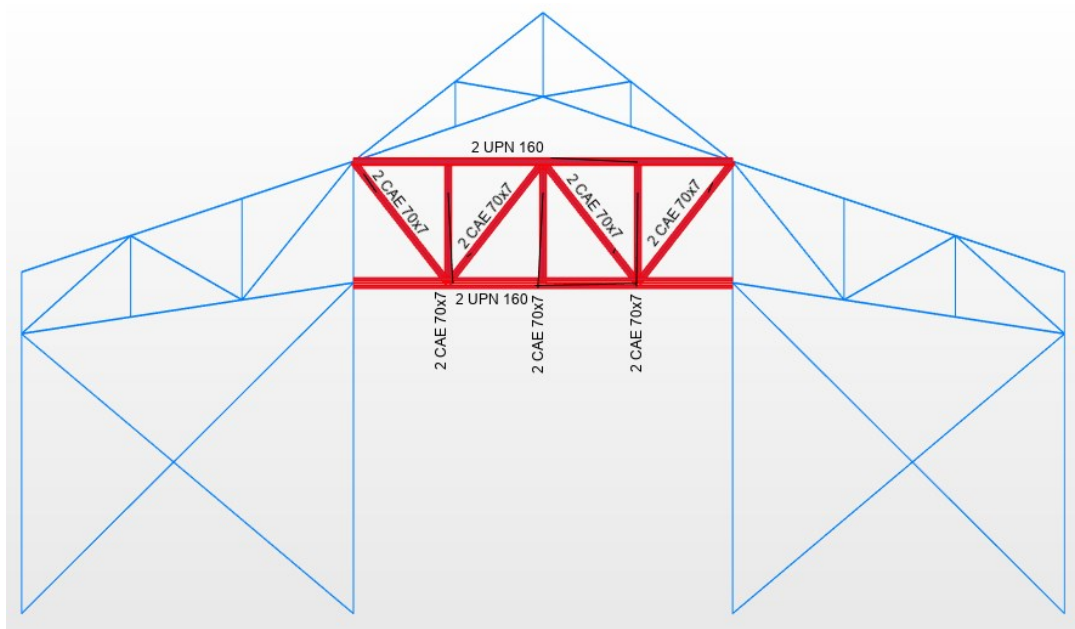
Slika 26. Pozicija P3

Pozicija R1 je bočni dio rešetke glavnog okvira koja se sastoji od gornjeg i donjeg pojasa poprečnog presjeka sastavljenog od U profila 2UPN160 i ispuna poprečnog presjeka sastavljenog od L profila 2CAE70x7, a njezin položaj prikazan je na slici 27.



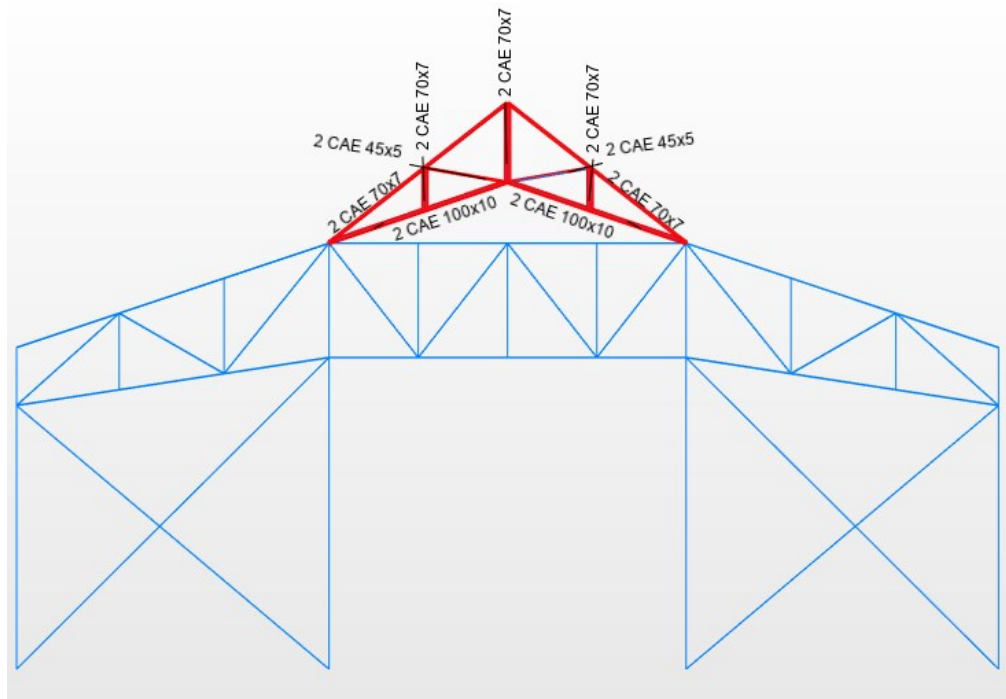
Slika 27. Pozicija R1

Pozicija R2 je donji središnji dio glavnog okvira koji se sastoji od gornjeg i donjeg pojasa poprečnog presjeka sastavljenog od U profila 2UPN160 i ispuna poprečnog presjeka sastavljenog od L profila 2CAE70x7, a njezin položaj prikazan je na slici 28.



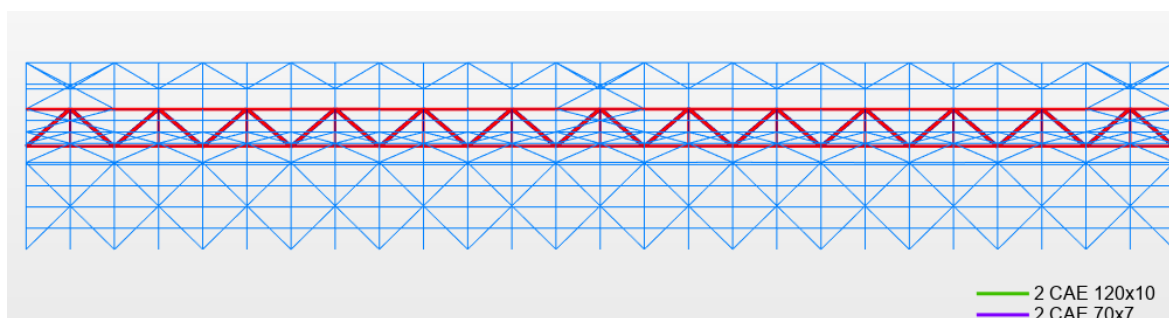
Slika 28. Pozicija R2

Pozicija R3 je gornji središnji dio glavnog okvira koja se sastoji od gornjeg pojasa poprečnog presjeka sastavljenog od L profila 2CAE70x7, donjeg pojasa poprečnog presjeka sastavljenog od L profila 2CAE100x10 i ispuna poprečnih presjeka sastavljenih od L profila 2CAE45x5 i 2CAE70x7, a njezin položaj prikazan je na slici 29.



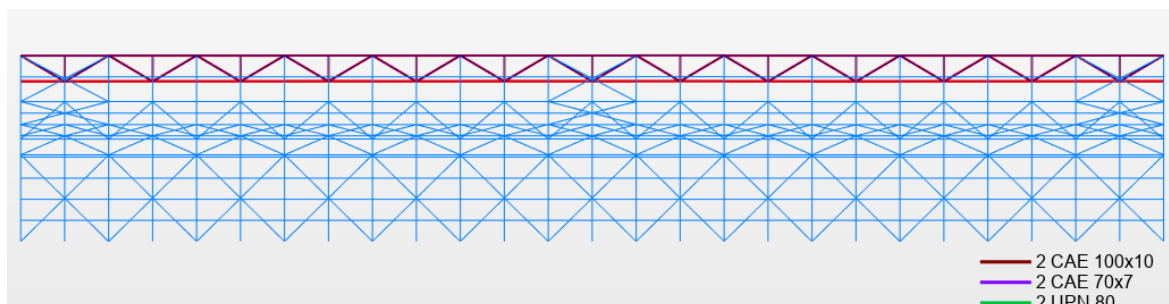
Slika 29. Pozicija R3

Pozicija R4 je bočna sekundarna rešetka koja se sastoji od gornjeg i donjeg pojasa poprečnog presjeka sastavljenog od L profila 2CAE120x10 i ispuna poprečnog presjeka sastavljenog od L profila 2CAE70x7, a njezin položaj prikazan je na slici 30.



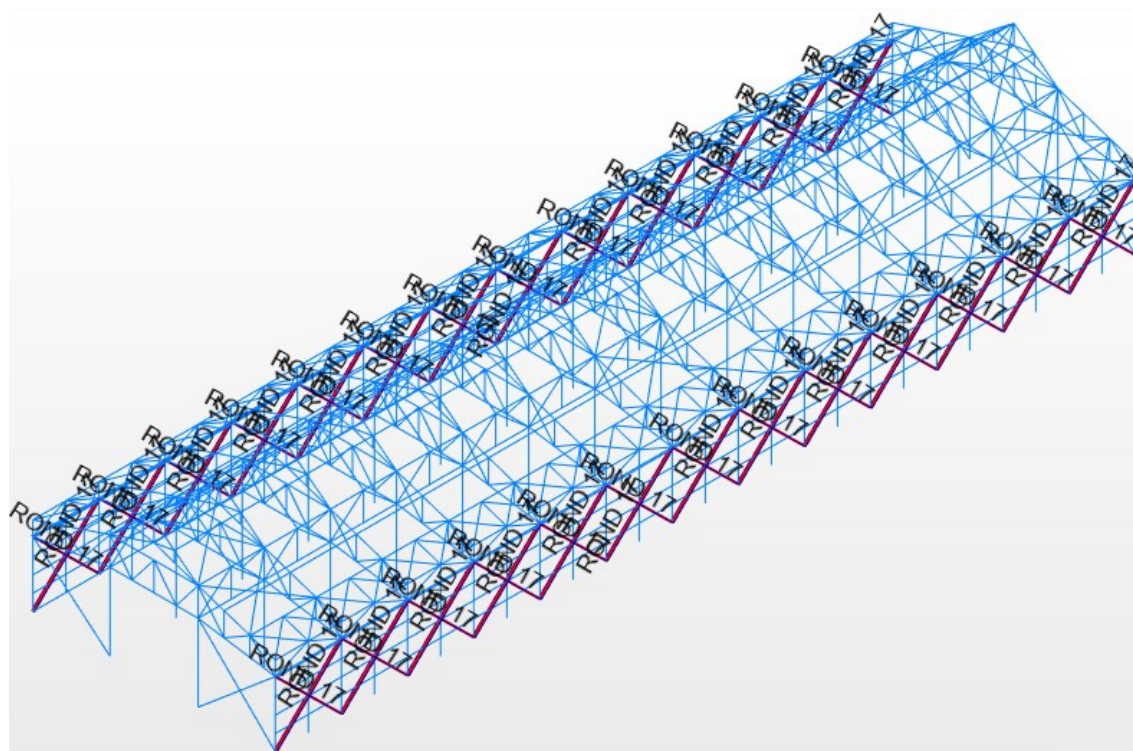
Slika 30. Pozicija R4

Pozicija R5 je središnja sekundarna rešetka koja se sastoji od gornjeg pojasa poprečnog presjeka sastavljenog od U profila 2UPN80, donjeg pojasa poprečnog presjeka sastavljenog od L profila 2CAE100x10 i ispuna poprečnog presjeka sastavljenog od L profila 2CAE70x7, a njezin položaj prikazan je na slici 31.



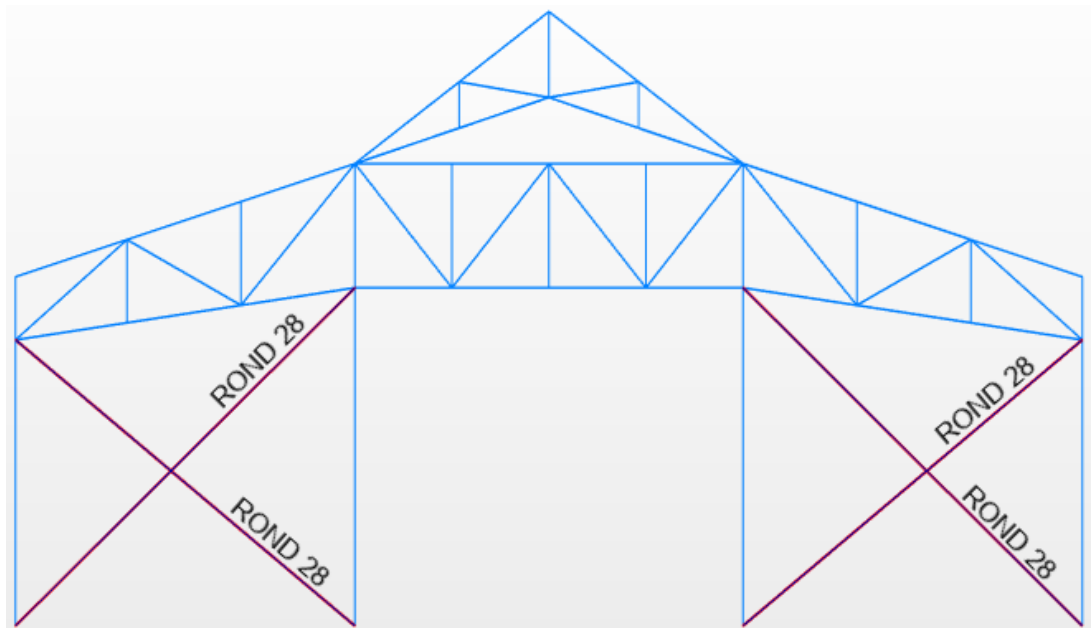
Slika 31. Pozicija R5

Pozicija V1 su fasadni stabilizacijski vezovi šupljeg cjevnog poprečnog presjeka $\phi 17$, a njihov položaj prikazan je na slici 32.



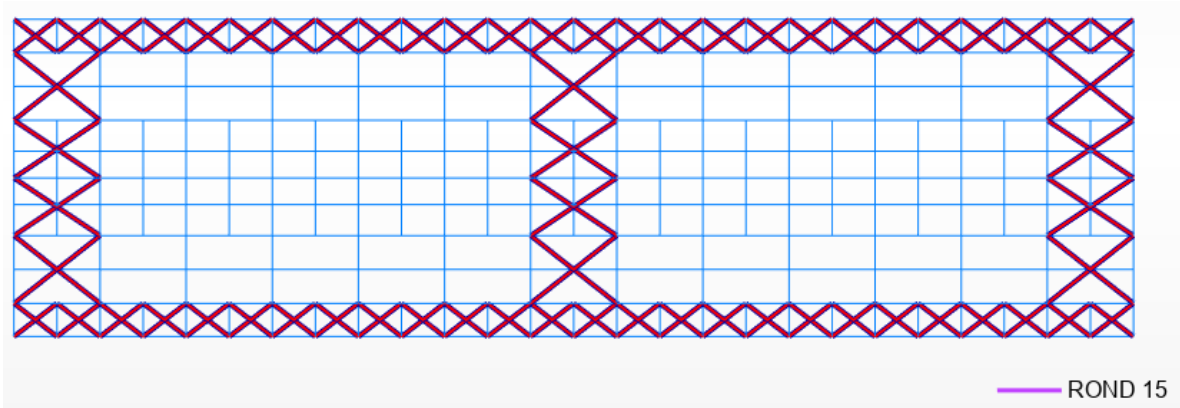
Slika 32. Pozicija V1

Pozicija V2 su zabatni stabilizacijski vezovi šupljeg cjevnog poprečnog presjeka $\phi 28$, a njihov položaj prikazan je na slici 33.



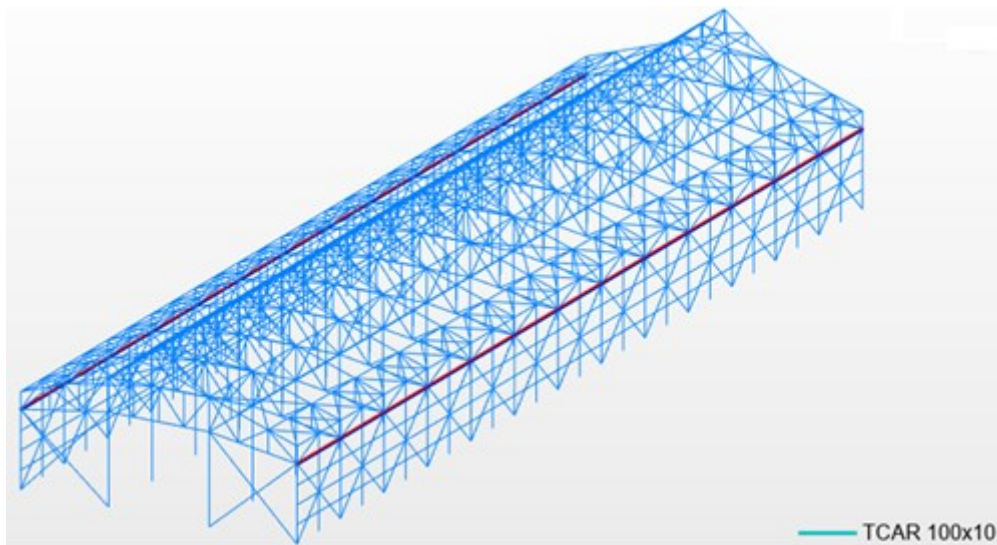
Slika 33. Pozicija V2

Pozicija V3 su krovni stabilizacijski vezovi šupljeg cjevnog poprečnog presjeka $\phi 15$, a njihov položaj prikazan je na slici 34.



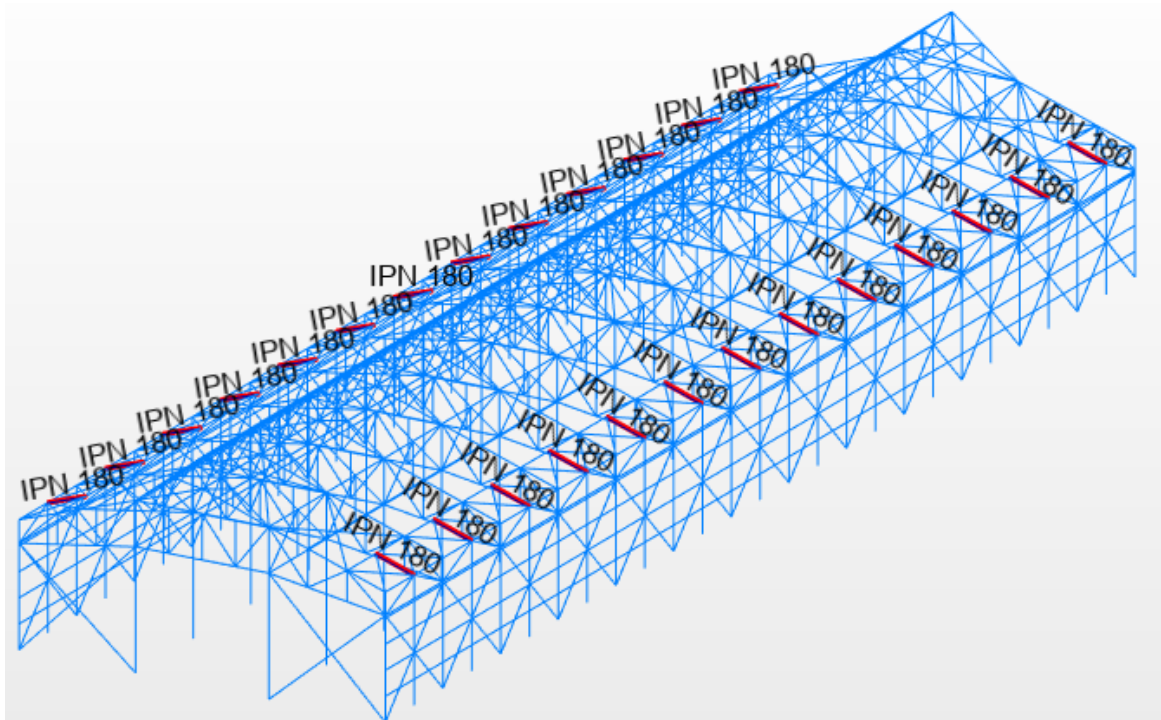
Slika 34. Pozicija V3

Pozicija E1 su fasadni elementi šupljeg kvadratnog poprečnog presjeka TCAR100x10, a njihov položaj prikazan je na slici 35.



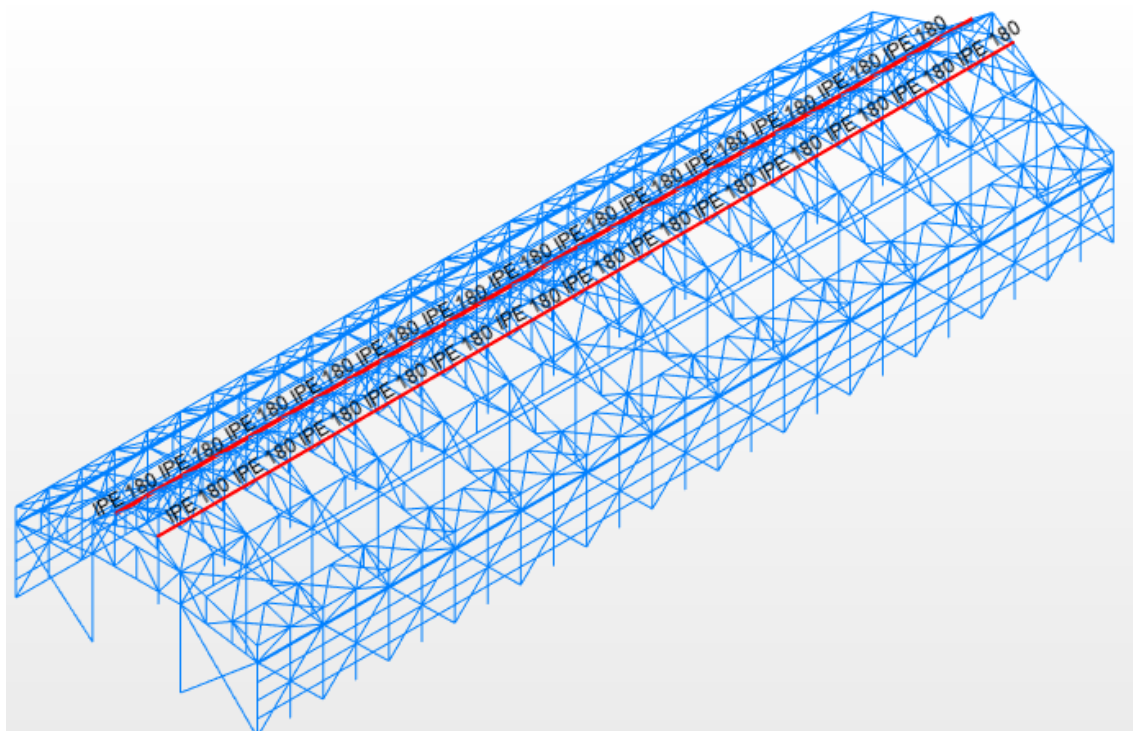
Slika 35. Pozicija E1

Pozicija E2 su krovni elementi I poprečnog presjeka IPN180, a njihov položaj prikazan je na slici 36.



Slika 36. Pozicija E2

Pozicija E3 su krovni elementi I poprečnog presjeka IPE180, a njihov položaj prikazan je na slici 37.



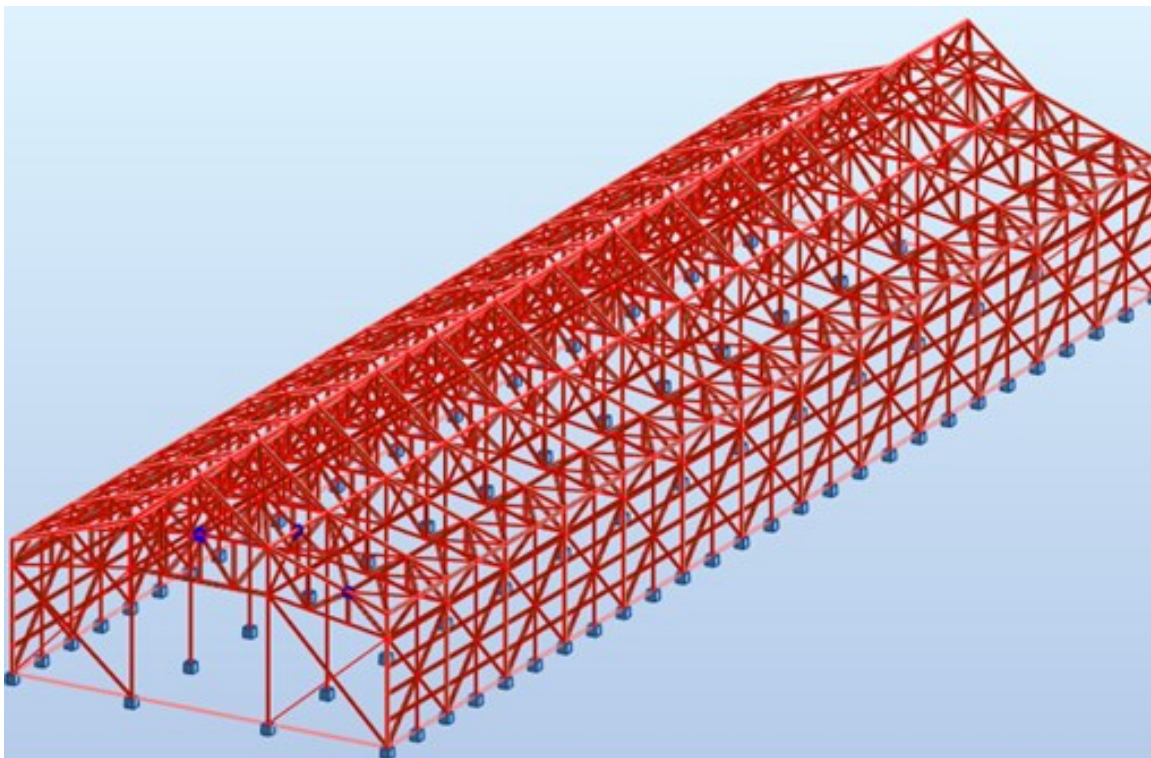
Slika 37. Pozicija E3

6.2. Opterećenja

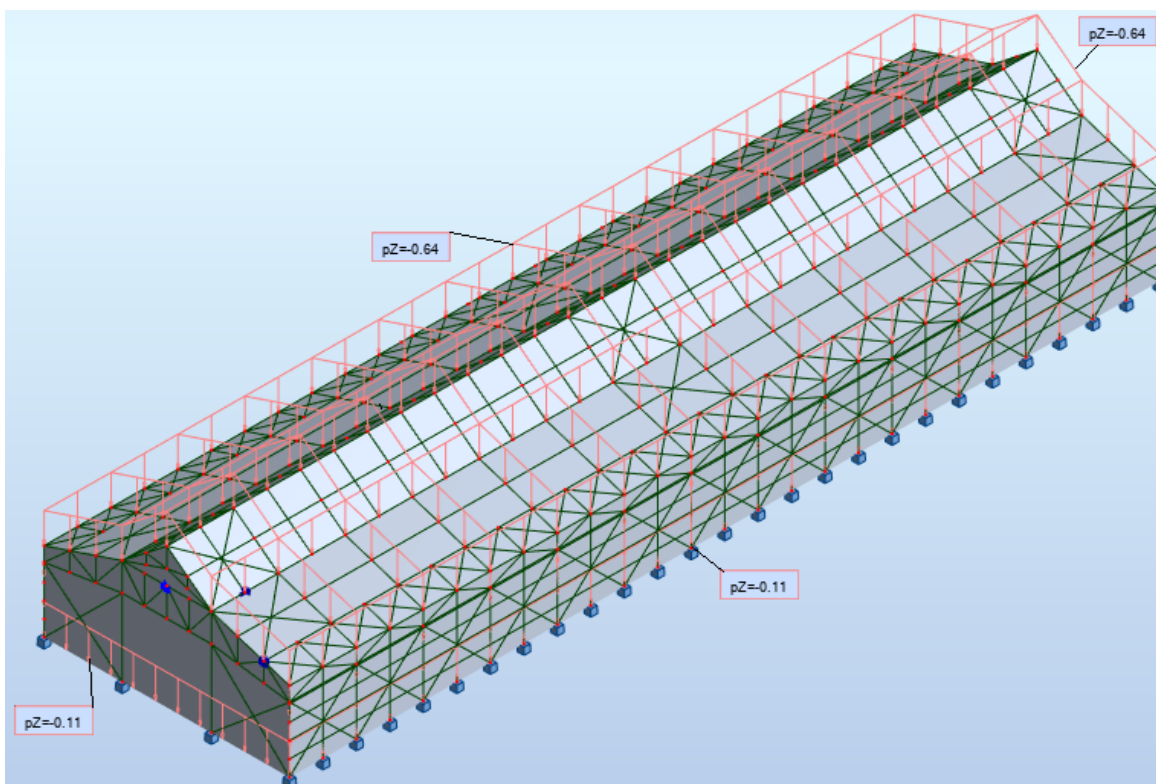
Analizom opterećenja dobivene vrijednosti unesene su u model preko ploha (claddings), a slučajevi opterećenja navedeni su u tablici 8, a grafički prikazani na slikama od 38 do 47.

Tablica 8. Slučajevi opterećenja

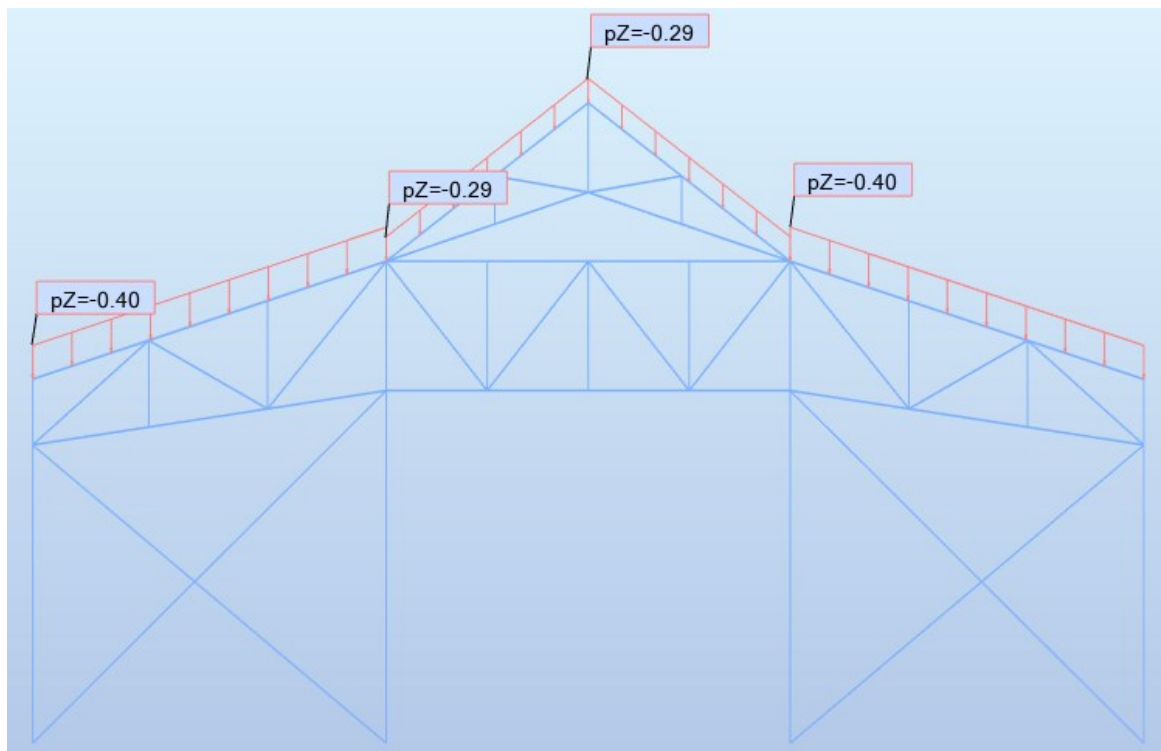
Redni broj	Opterećenje
1.	Vlastita težina
2.	Stalno opterećenje
3.	Simetrični snijeg
4.	Nesimetrični snijeg
5.	Vjetar-uzdužni, negativni unutarnji pritisak, otvorena vrata
6.	Vjetar-uzdužni, negativni unutarnji pritisak, zatvorena vrata
7.	Vjetar-poprečni, pozitivni unutarnji pritisak, otvorena vrata
8.	Vjetar-poprečni, negativni unutarnji pritisak, otvorena vrata
9.	Vjetar-poprečni, pozitivni unutarnji pritisak, zatvorena vrata
10.	Vjetar-poprečni, negativni unutarnji pritisak, zatvorena vrata



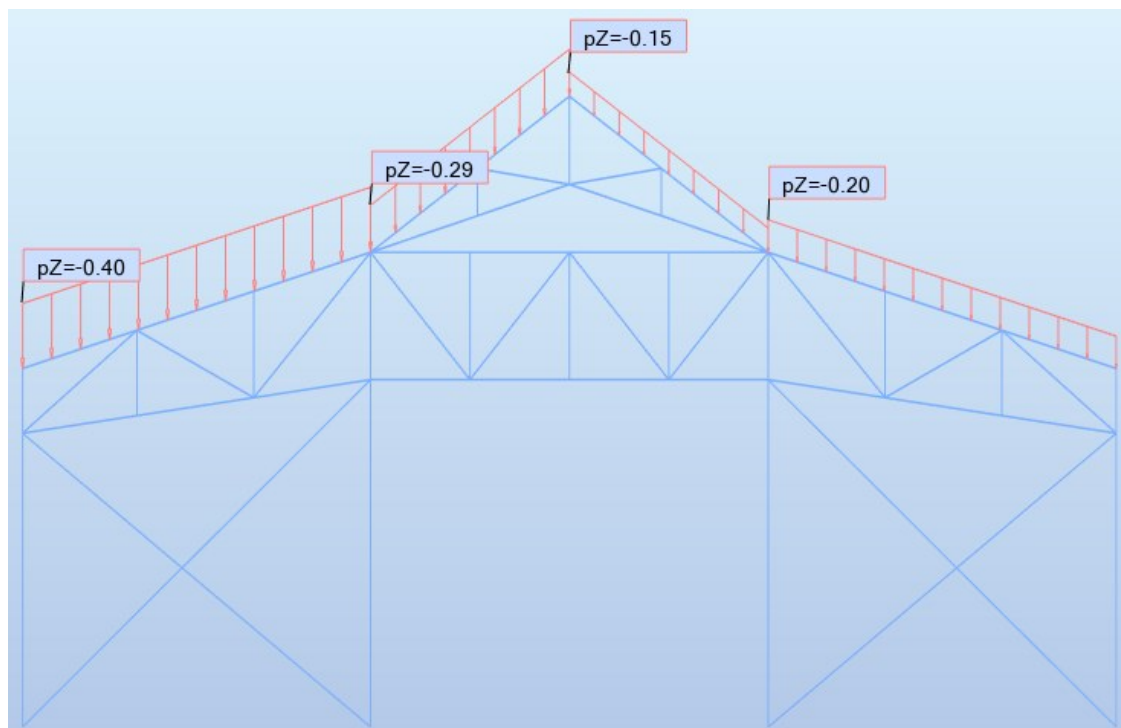
Slika 38. Vlastita težina



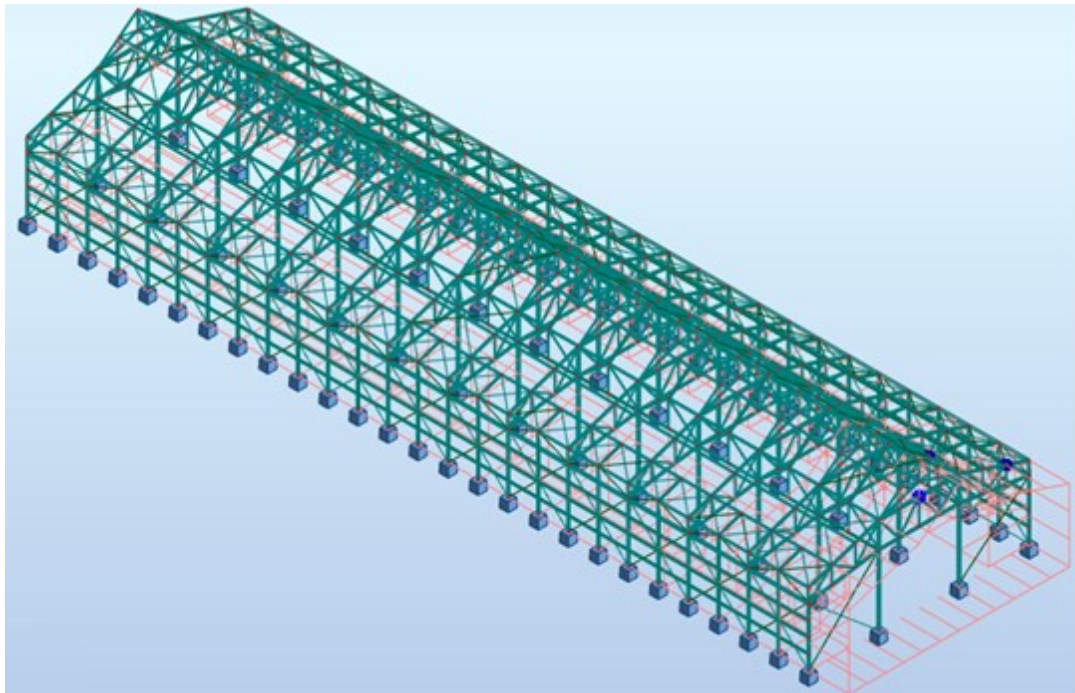
Slika 39. Stalno opterećenje



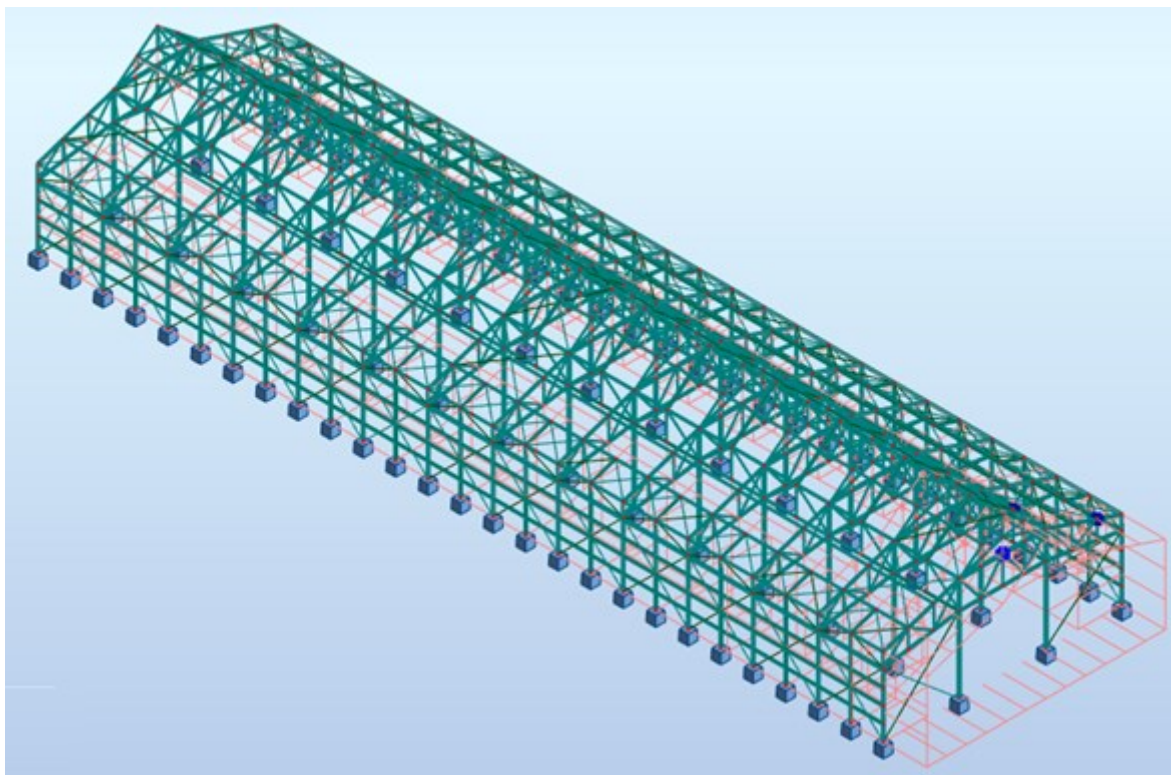
Slika 40. Simetrični snijeg



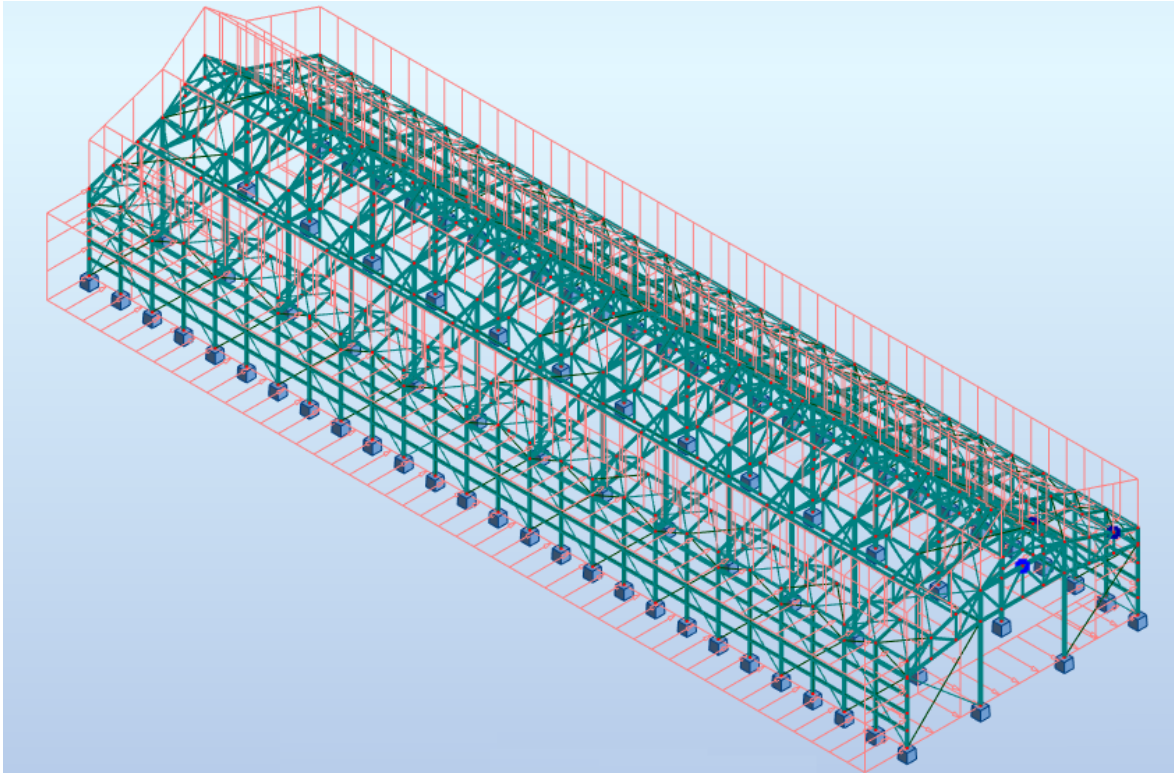
Slika 41. Nesimetrični snijeg



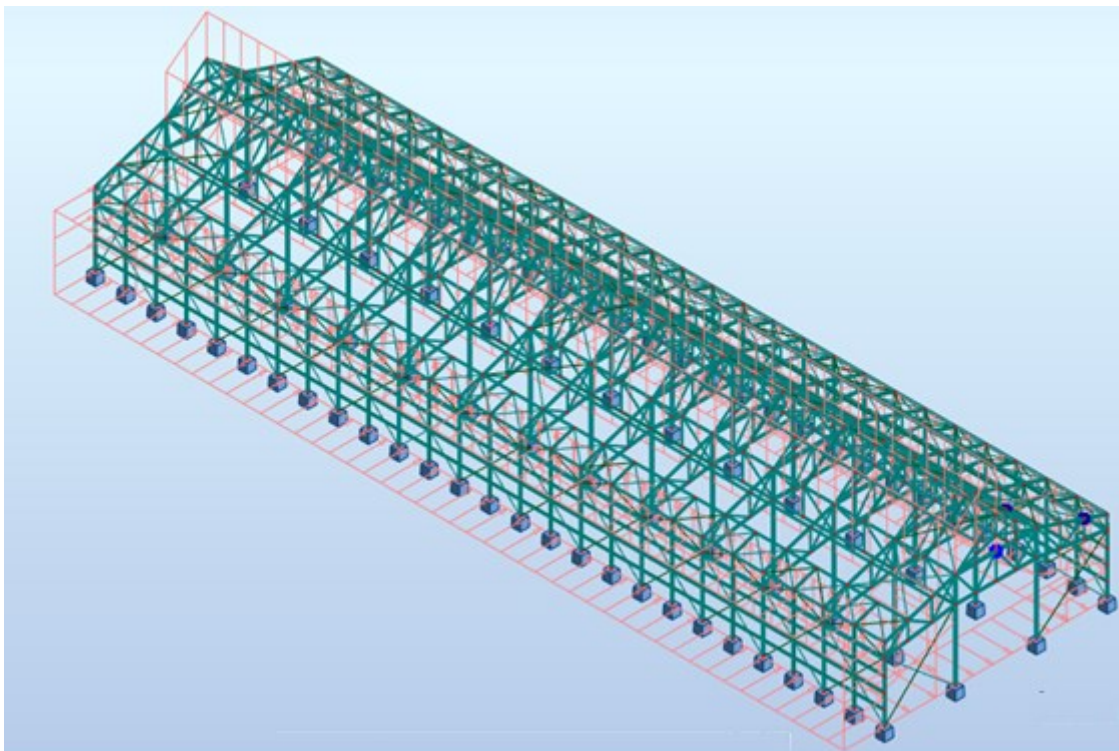
Slika 42. Vjetar-uzdužni, negativni unutarnji pritisak, otvorena vrata



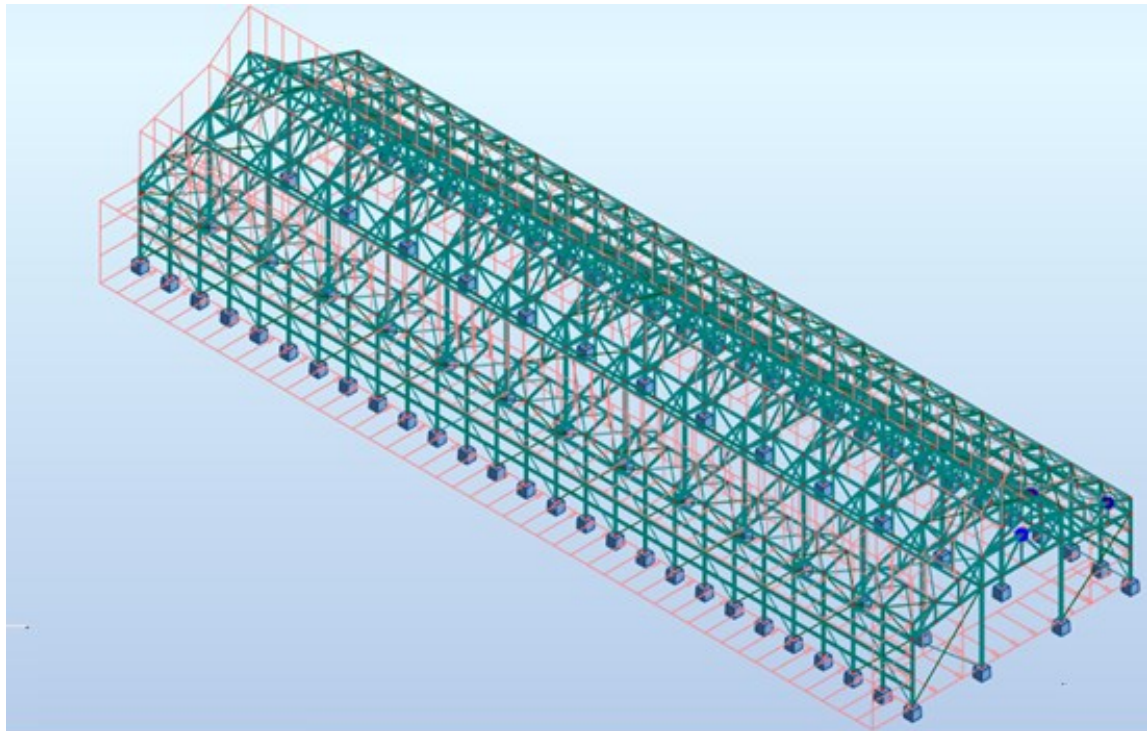
Slika 43. Vjetar-uzdužni, negativni unutarnji pritisak, zatvorena vrata



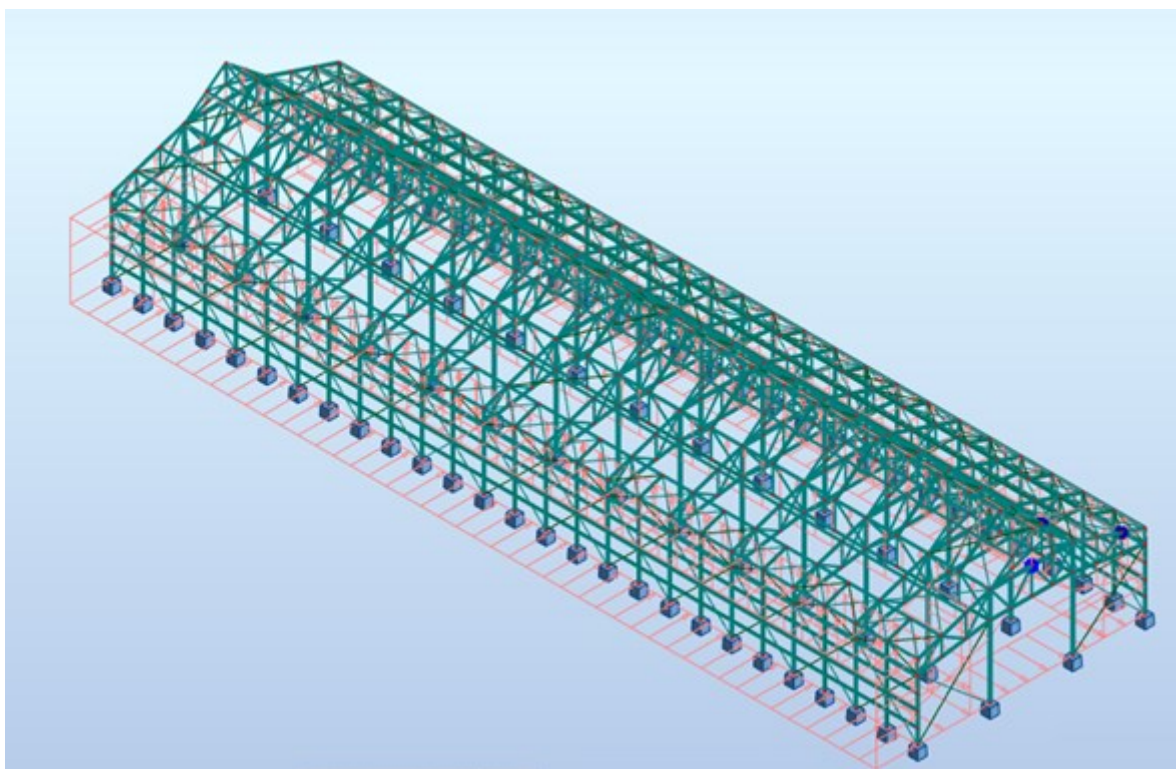
Slika 44. Vjetar-poprečni, pozitivni unutarnji pritisak, otvorena vrata



Slika 45. Vjetar-poprečni, negativni unutarnji pritisak, otvorena vrata



Slika 46. Vjetar-poprečni, pozitivni unutarnji pritisak, zatvorena vrata



Slika 47. Vjetar-poprečni, negativni unutarnji pritisak, zatvorena vrata

6.3. Kombinacije djelovanja

Prema [7] i [8] definirane su kombinacije djelovanja za provjeru graničnog stanja nosivosti (eng. Ultimate limit state) i graničnog stanja uporabivosti (eng. Serviceability limit state).

Za provjeru graničnog stanja nosivosti razmatra se osnovna proračunska situacija:

$$\sum_{j \geq 1} \gamma_{G,j} G_{k,j} + \gamma_P P_k + \gamma_{Q,1} Q_{k,1} + \sum_{i \geq 1} \gamma_{Q,i} \Psi_{0,i} Q_{k,i}$$

gdje su:

$G_{k,j}$ – karakteristična vrijednost stalnog djelovanja

P_k – karakteristična vrijednost djelovanja od prednapinjanja

$Q_{k,1}$ – karakteristična vrijednost vodećeg promjenjivog djelovanja

$Q_{k,i}$ – karakteristična vrijednost ostalih promjenjivih djelovanja

$\gamma_{G,j}$ – parcijalni faktor sigurnosti za stalna djelovanja

γ_P – parcijalni faktor sigurnosti za djelovanja od prednapinjanja

$\gamma_{Q,1}$ – parcijalni faktor sigurnosti za vodeće promjenjivo djelovanje

$\gamma_{Q,i}$ – parcijalni faktor sigurnosti za ostala promjenjiva djelovanja

$\Psi_{0,i}$ – faktor kombinacije opterećenja

Za provjeru graničnog stanja uporabivosti razmatra se karakteristična proračunska situacija:

$$\sum_{j \geq 1} G_{k,j} + Q_{k,1} + \sum_{i \geq 1} \gamma_{Q,i} \Psi_{0,i} Q_{k,i}$$

gdje su:

$G_{k,j}$ – karakteristična vrijednost stalnog djelovanja

$Q_{k,1}$ – karakteristična vrijednost vodećeg promjenjivog djelovanja

$Q_{k,i}$ – karakteristična vrijednost ostalih promjenjivih djelovanja

$\gamma_{Q,i}$ – parcijalni faktor sigurnosti za ostala promjenjiva djelovanja

$\Psi_{0,i}$ – faktor kombinacije opterećenja

Kombinacije za provjeru graničnog stanja nosivosti prikazane su u tablici 9.

Tablica 9. Kombinacije djelovanja za GSN

Redni broj	Kombinacija	Granično stanje	Kombinacija
11.	COMB1	GSN	$(1+2)*1.35+3*1.50+5*0.90$
12.	COMB2	GSN	$(1+2)*1.35+3*1.50+6*0.90$
13.	COMB3	GSN	$(1+2)*1.35+3*1.50+7*0.90$
14.	COMB4	GSN	$(1+2)*1.35+3*1.50+8*0.90$
15.	COMB5	GSN	$(1+2)*1.35+3*1.50+9*0.90$
16.	COMB6	GSN	$(1+2)*1.35+3*1.50+10*0.90$
17.	COMB7	GSN	$(1+2)*1.35+4*1.50+5*0.90$
18.	COMB8	GSN	$(1+2)*1.35+4*1.50+6*0.90$
19.	COMB9	GSN	$(1+2)*1.35+4*1.50+7*0.90$
20.	COMB10	GSN	$(1+2)*1.35+4*1.50+8*0.90$
21.	COMB11	GSN	$(1+2)*1.35+4*1.50+9*0.90$
22.	COMB12	GSN	$(1+2)*1.35+4*1.50+10*0.90$
23.	COMB13	GSN	$(1+2)*1.35+5*1.50+3*0.75$
24.	COMB14	GSN	$(1+2)*1.35+6*1.50+3*0.75$
25.	COMB15	GSN	$(1+2)*1.35+7*1.50+3*0.75$
26.	COMB16	GSN	$(1+2)*1.35+8*1.50+3*0.75$
27.	COMB17	GSN	$(1+2)*1.35+9*1.50+3*0.75$
28.	COMB18	GSN	$(1+2)*1.35+10*1.50+3*0.75$
29.	COMB19	GSN	$(1+2)*1.35+5*1.50+4*0.75$
30.	COMB20	GSN	$(1+2)*1.35+6*1.50+4*0.75$
31.	COMB21	GSN	$(1+2)*1.35+7*1.50+4*0.75$
32.	COMB22	GSN	$(1+2)*1.35+8*1.50+4*0.75$
33.	COMB23	GSN	$(1+2)*1.35+9*1.50+4*0.75$
34.	COMB24	GSN	$(1+2)*1.35+10*1.50+4*0.75$
35.	COMB25	GSN	$(1+2)*1.35+3*1.50$
36.	COMB26	GSN	$(1+2)*1.35+4*1.50$
37.	COMB27	GSN	$(1+2)*1.35+5*1.50$
38.	COMB28	GSN	$(1+2)*1.35+6*1.50$
39.	COMB29	GSN	$(1+2)*1.35+7*1.50$
40.	COMB30	GSN	$(1+2)*1.35+8*1.50$
41.	COMB31	GSN	$(1+2)*1.35+9*1.50$
42.	COMB32	GSN	$(1+2)*1.35+10*1.50$

Kombinacije djelovanja za provjeru graničnog stanja uporabivosti prikazane su u tablici 10.

Tablica 10. Kombinacije opterećenja za GSU

Redni broj	Kombinacija	Granično stanje	Kombinacija
43.	COMB33	GSU	$(1+2+3)*1.00+5*0.60$
44.	COMB34	GSU	$(1+2+3)*1.00+6*0.60$
45.	COMB35	GSU	$(1+2+3)*1.00+7*0.60$
46.	COMB36	GSU	$(1+2+3)*1.00+8*0.60$
47.	COMB37	GSU	$(1+2+3)*1.00+9*0.60$
48.	COMB38	GSU	$(1+2+3)*1.00+10*0.60$
49.	COMB39	GSU	$(1+2+4)*1.00+5*0.60$
50.	COMB40	GSU	$(1+2+4)*1.00+6*0.60$
51.	COMB41	GSU	$(1+2+4)*1.00+7*0.60$
52.	COMB42	GSU	$(1+2+4)*1.00+8*0.60$
53.	COMB43	GSU	$(1+2+4)*1.00+9*0.60$
54.	COMB44	GSU	$(1+2+4)*1.00+10*0.60$
55.	COMB45	GSU	$(1+2+5)*1.00+3*0.50$
56.	COMB46	GSU	$(1+2+6)*1.00+3*0.50$
57.	COMB47	GSU	$(1+2+7)*1.00+3*0.50$
58.	COMB48	GSU	$(1+2+8)*1.00+3*0.50$
59.	COMB49	GSU	$(1+2+9)*1.00+3*0.50$
60.	COMB50	GSU	$(1+2+10)*1.00+3*0.50$
61.	COMB51	GSU	$(1+2+5)*1.00+4*0.50$
62.	COMB52	GSU	$(1+2+6)*1.00+4*0.50$
63.	COMB53	GSU	$(1+2+7)*1.00+4*0.50$
64.	COMB54	GSU	$(1+2+8)*1.00+4*0.50$
65.	COMB55	GSU	$(1+2+9)*1.00+4*0.50$
66.	COMB56	GSU	$(1+2+10)*1.00+4*0.50$
67.	COMB57	GSU	$(1+2+3)*1.00$
68.	COMB58	GSU	$(1+2+4)*1.00$
69.	COMB59	GSU	$(1+2+5)*1.00$
70.	COMB60	GSU	$(1+2+6)*1.00$
71.	COMB61	GSU	$(1+2+7)*1.00$
72.	COMB62	GSU	$(1+2+8)*1.00$
73.	COMB63	GSU	$(1+2+9)*1.00$
74.	COMB64	GSU	$(1+2+10)*1.00$

6.4. Rezultati statičkog proračuna

U nastavku će biti prikazani rezultati statičkog proračuna – prvo vrijednosti unutarnjih sila potrebne za provjeru GSN, a potom vrijednosti pomaka u karakterističnim točkama potrebne za provjeru GSU.

6.4.1. Vrijednosti unutarnjih sila

Pozicija S1

Tablica 11. Unutarnje sile - pozicija S1

S1 2UPN180	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	175,02	7,23	13,69	0,3	20,96	2,25
Bar	705	102	40	484	1	1
Node	597	94	41	408	1	1
Case	25	39	24	23	25	31
MIN	-12,15	-9,24	-13,7	-0,3	-23,06	-10,14
Bar	4	37	37	487	700	37
Node	7	35	35	414	591	35
Case	38	23	24	23	39	23

Pozicija S2

Tablica 12. Unutarnje sile - pozicija S2

S2 razmaknuti 2UPN160	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	158,09	27,69	29,48	1,68	31,52	32,44
Bar	701	2	701	485	2	2
Node	593	3	593	410	3	3
Case	25	33	31	35	39	33
MIN	-19,04	-34,09	-24,12	-1,87	-40,47	-47,6
Bar	39	2	2	486	701	2
Node	39	3	3	412	593	3
Case	10	23	39	25	31	23

Pozicija S3

Tablica 13. Unutarnje sile - pozicija S3

S3 IPN220	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	32,29	4,25	18,95	0,03	23,52	1,61
Bar	908	908	895	908	908	908
Node	1819	1819	1793	1820	1819	1819
Case	33	31	24	42	24	31
MIN	-7,8	-7,27	-18,95	-0,03	-26,31	-4,89
Bar	895	908	908	908	908	908
Node	1794	1819	1819	1820	1819	1819
Case	38	23	24	29	40	23

Pozicija P1

Tablica 14. Unutarnje sile - pozicija P1

P1 IPN180	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	41,4	3,34	5,17	0,01	5,5	1,77
Bar	760	762	763	763	763	763
Node	34	636	30	637	637	637
Case	38	35	31	13	42	42
MIN	-11,78	-3,35	-9,42	-0,01	-2,09	-1,75
Bar	763	759	759	763	759	762
Node	637	633	633	30	633	636
Case	42	13	13	25	13	35

Pozicija P2

Tablica 15. Unutarnje sile - pozicija P2

P2 IPN240	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	21,54	2,3	5	0,07	44,39	5,5
Bar	757	757	599	757	758	757
Node	627	624	488	624	624	624
Case	25	25	16	25	13	25
MIN	-13,61	-0,66	-9,7	-0,06	-4,21	-6,17
Bar	98	758	757	758	599	757
Node	70	624	627	624	488	627
Case	29	27	13	15	16	25

Pozicija P3

Tablica 16. Unutarnje sile - pozicija P3

P3 IPN180	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	14,57	0,8	4,52	0	0,9	2,07
Bar	1200	1201	1203	1202	1204	1201
Node	1906	1908	1912	1910	1914	1909
Case	23	31	30	24	37	23
MIN	-7,17	-1,72	-4,52	0	-1,13	-1,64
Bar	1204	1201	1199	1202	1204	1201
Node	1915	1909	1904	1910	1914	1908
Case	42	23	24	40	33	23

Pozicija R1

Tablica 17. Unutarnje sile - pozicija R1 - gornji pojas

R1-gornji pojas 2UPN160	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	49,31	4,63	5,42	0,22	0,83	3,26
Bar	707	706	544	706	42	6
Node	594	596	458	596	38	4
Case	31	25	16	15	38	23
MIN	-25,75	-2,2	-5,23	-0,25	-3,63	-9,02
Bar	42	5	543	707	42	706
Node	38	6	460	594	38	596
Case	38	23	13	27	13	25

Tablica 18. Unutarnje sile - pozicija R1 - donji pojas

R1-donji pojas 2UPN160	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	117,88	15,41	4,56	0,01	4,99	27,49
Bar	713	712	658	713	45	9
Node	602	599	554	602	47	11
Case	39	33	25	27	38	42
MIN	-52,82	-16,68	-3,52	-0,01	-7,07	-25,04
Bar	657	9	713	712	658	712
Node	553	11	600	601	554	599
Case	31	42	25	27	25	33

Tablica 19. Unutarnje sile - pozicija R1 - ispuna

R1-ispuna 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	57,56	4,13	9,61	1,15	0	0
Bar	67	677	733	732	735	735
Node	47	572	622	620	615	615
Case	19	37	39	15	11	27
MIN	-48,08	-4,13	-22,58	-1,23	0	0
Bar	681	675	346	730	737	737
Node	546	568	298	616	619	619
Case	19	37	24	15	27	39

Pozicija R2

Tablica 20. Unutarnje sile - pozicija R2 - gornji pojas

R2-gornji pojas 2UPN160	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	26,57	11,98	1,34	0	0,6	16,67
Bar	7	7	7	710	710	7
Node	6	6	4	596	594	6
Case	38	23	39	31	39	34
MIN	-59,54	-11,97	-1,59	0	-1,75	-18,53
Bar	325	7	710	7	710	7
Node	274	4	596	6	596	6
Case	35	29	25	31	25	37

Tablica 21. Unutarnje sile - pozicija R2 - donji pojas

R2-donji pojas 2UPN160	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	48,41	1,37	33,16	0	38,19	1,36
Bar	711	711	8	601	8	711
Node	600	599	11	511	11	599
Case	31	25	29	39	42	25
MIN	-54,14	-1,18	-33,21	0	-39,73	-0,54
Bar	8	8	8	711	8	711
Node	12	12	12	599	11	600
Case	25	25	23	25	29	39

Tablica 22. Unutarnje sile - pozicija R2 - ispuna

R2-ispuna 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	22,19	2,06	2,53	0	0	0
Bar	717	716	15	720	720	718
Node	605	608	6	594	594	596
Case	31	28	23	28	27	13
MIN	-26,79	-2,06	-2,52	0	0	0
Bar	718	714	14	718	718	720
Node	605	603	16	596	596	594
Case	31	34	23	28	42	39

Pozicija R3

Tablica 23. Unutarnje sile - pozicija R3 - gornji pojas

R3-gornji pojas 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	59,84	2,97	2,36	1,9	1,19	4,19
Bar	336	721	55	722	55	721
Node	276	609	38	609	38	609
Case	13	39	38	38	38	25
MIN	-15,74	-2,1	-3,61	-1,64	-1,85	-1,59
Bar	18	721	557	722	557	55
Node	6	596	458	594	458	55
Case	38	36	13	15	13	27

Tablica 24. Unutarnje sile - pozicija R3 - donji pojas

R3- donji pojas 2CAE100x10	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	36,98	6,64	0,99	0,09	0,14	5,08
Bar	339	724	725	724	21	724
Node	276	596	610	596	6	610
Case	15	25	25	13	38	25
MIN	-14,58	-5,96	-3,49	-0,04	-1,21	-14,16
Bar	57	724	339	725	339	724
Node	56	610	276	610	276	596
Case	38	42	13	27	13	25

Tablica 25. Unutarnje sile - pozicija R3 - ispuna 1

R3-ispuna 1 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	13,35	5,66	39,26	1,38	1,15	0,39
Bar	338	727	283	231	506	59
Node	290	613	242	195	427	57
Case	15	25	28	11	38	28
MIN	-17,96	-5	-39,45	-1,6	-4,75	-0,26
Bar	672	122	228	506	506	59
Node	565	109	193	427	427	57
Case	33	29	28	23	13	37

Tablica 26. Unutarnje sile - pozicija R3 - ispuna 2

R3-ispuna 2 2CAE45x5	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	23,95	1,35	0,88	0	0	0
Bar	728	729	508	729	728	728
Node	610	611	429	611	610	610
Case	31	28	35	28	38	27
MIN	-8,13	-1,32	-0,88	0	0	0
Bar	61	728	509	509	728	729
Node	59	613	427	427	610	611
Case	38	28	35	23	25	37

Pozicija R4

Tablica 27. Unutarnje sile - pozicija R4 - donji pojas

R4-gornji pojas 2CAE120x10	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	30,11	9,86	3,65	0,05	2,6	21,97
Bar	80	745	582	747	580	747
Node	38	596	458	594	447	594
Case	38	25	19	13	15	27
MIN	-23,95	-7,89	-4,87	-0,05	-1,56	-24,68
Bar	582	747	580	745	747	745
Node	448	594	447	596	594	596
Case	41	27	15	13	39	25

Tablica 28. Unutarnje sile - pozicija R4 - donji pojas

R4-donji pojas 2CAE120x10	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	89,6	3,53	1,54	0	3,26	14,5
Bar	79	81	81	746	748	746
Node	46	45	45	586	599	600
Case	29	29	29	25	42	42
MIN	-114,27	-3,54	-1,54	0	-2,16	-16,51
Bar	748	79	79	693	81	79
Node	599	12	46	511	45	12
Case	27	37	23	39	23	37

Tablica 29. Unutarnje sile - pozicija R4 - ispuna

R4-ispuna 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	42,57	7,53	3,23	0	0	0
Bar	751	751	751	479	754	148
Node	585	625	625	395	627	123
Case	25	27	31	29	39	27
MIN	-12,49	-7,53	-1,96	0	0	0
Bar	83	750	699	699	149	643
Node	71	625	579	579	123	539
Case	38	27	29	23	11	15

Pozicija R5

Tablica 30. Unutarnje sile - pozicija R5 - gornji pojas

R5-gornji pojas 2UPN80	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	26,44	0,23	4,19	0	1,34	2,35
Bar	73	73	575	73	73	740
Node	21	55	451	21	55	609
Case	11	31	13	39	38	31
MIN	-23,36	-1,82	-2,43	0	-1,86	-0,36
Bar	520	740	575	73	73	465
Node	403	587	473	21	55	377
Case	28	39	16	34	27	38

Tablica 31. Unutarnje sile - pozicija R5 - donji pojas

R5-donji pojas 2CAE100x10	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	23,43	0,46	5,25	0	2,77	1,37
Bar	136	686	741	741	74	686
Node	106	522	588	588	22	522
Case	23	39	13	25	28	39
MIN	-40,12	-0,12	-4,96	0	-4,04	-1,38
Bar	576	741	741	136	741	686
Node	474	610	610	84	588	562
Case	28	31	13	25	13	39

Tablica 32. Unutarnje sile - pozicija R5 - ispuna

R5-ispuna 2CAE70x7	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	18,93	6,09	5,59	0	0	0
Bar	522	742	743	193	194	137
Node	439	624	587	159	145	120
Case	15	39	27	29	16	39
MIN	-47,7	-1,82	-5,59	0	0	0
Bar	359	744	744	744	139	742
Node	289	609	609	609	105	624
Case	15	39	27	25	17	25

Pozicija V1

Tablica 33. Unutarnje sile - pozicija V1

V1 φ17	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	0	N/A	N/A	N/A	N/A	N/A
Bar	993	956	956	956	956	956
Node	277	35	35	35	35	35
Case	41	10	10	10	10	10
MIN	-56,83	N/A	N/A	N/A	N/A	N/A
Bar	957	956	956	956	956	956
Node	1	35	35	35	35	35
Case	37	10	10	10	10	10

Pozicija V2

Tablica 34. Unutarnje sile - pozicija V2

V2 φ28	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	-0,02	N/A	N/A	N/A	N/A	N/A
Bar	1011	1008	1008	1008	1008	1008
Node	3	5	5	5	5	5
Case	35	10	10	10	10	10
MIN	-202,8	N/A	N/A	N/A	N/A	N/A
Bar	1013	1008	1008	1008	1008	1008
Node	595	5	5	5	5	5
Case	31	10	10	10	10	10

Pozicija V3

Tablica 35. Unutarnje sile - pozicija V3

V3 φ15	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	0	N/A	N/A	N/A	N/A	N/A
Bar	1195	1018	1018	1018	1018	1018
Node	274	550	550	550	550	550
Case	37	10	10	10	10	10
MIN	-40,79	N/A	N/A	N/A	N/A	N/A
Bar	1185	1018	1018	1018	1018	1018
Node	30	550	550	550	550	550
Case	38	10	10	10	10	10

Pozicija E1

Tablica 36. Unutarnje sile - pozicija E1

E1 TCAR100x10	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	36,61	4,97	1,41	0,31	0,75	13,31
Bar	894	882	877	882	881	894
Node	47	601	370	601	602	13
Case	37	27	23	31	37	33
MIN	-22,34	-4,68	-1,41	-0,31	-1,7	-10,64
Bar	882	894	886	894	877	894
Node	601	13	369	47	370	13
Case	27	33	29	40	23	37

Pozicija E2

Tablica 37. Unutarnje sile - pozicija E2

E2 IPN180	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	21,82	0,25	7,22	0	7,58	0,35
Bar	943	955	955	955	943	942
Node	1820	1870	1870	1870	1820	1883
Case	33	33	15	33	38	27
MIN	-1,57	-0,19	-3,35	0	-11,68	-0,46
Bar	930	942	943	942	943	955
Node	1794	1818	1820	1818	1820	1896
Case	38	28	38	28	25	33

Pozicija E3

Tablica 38. Unutarnje sile - pozicija E3

E3 IPE180	FX (kN)	FY (kN)	FZ (kN)	MX (kNm)	MY (kNm)	MZ (kNm)
MAX	2,32	4,77	6,45	0	1,11	4,71
Bar	92	594	594	593	594	593
Node	23	453	453	477	453	477
Case	23	13	16	16	38	17
MIN	-2,03	-4,29	-6,45	0	-4,57	-2,12
Bar	92	593	593	91	594	92
Node	23	454	454	59	453	23
Case	33	36	22	38	16	38

6.4.2. Vrijednosti pomaka

Pozicija R1

Tablica 39. Pomaci za poziciju R1

R1	UX(mm)	UY(mm)	UZ(mm)
MAX	13	35	0
Bar	2090	2090	2077
Case	63	59	70
MIN	-9	-3	-1
Bar	2092	2092	2077
Case	57	59	45

Pozicija R2

Tablica 40. Pomaci za poziciju R2

R2	UX(mm)	UY(mm)	UZ(mm)
MAX	13	32	0
Bar	603	603	49
Case	63	74	70
MIN	-9	-2	-1
Bar	49	99	555
Case	57	59	45

Pozicija R3

Tablica 41. Pomaci za poziciju R3

R3	UX(mm)	UY(mm)	UZ(mm)
MAX	13	20	0
Bar	610	22	22
Case	63	55	70
MIN	-12	-6	-26
Bar	22	426	623
Case	71	45	45

Pozicija R4

Tablica 42. Pomaci za poziciju R4

R4	UX(mm)	UY(mm)	UZ(mm)
MAX	19	25	1
Bar	628	72	72
Case	25	23	6
MIN	-16	-3	-2
Bar	72	72	626
Case	25	33	27

Pozicija R5

Tablica 43. Pomaci za poziciju R5

R5	UX(mm)	UY(mm)	UZ(mm)
MAX	17	30	5
Bar	623	119	623
Case	31	23	6
MIN	-15	-8	-37
Bar	69	439	623
Case	39	13	13

Pozicija P1

Tablica 44. Pomaci za poziciju P1

P1	UX(mm)	UY(mm)	UZ(mm)
MAX	0	35	2
Bar	763	762	764
Case	57	48	57
MIN	0	-34	-8
Bar	760	759	762
Case	70	48	47

Pozicija P2

Tablica 45. Pomaci za poziciju P2

P2	UX(mm)	UY(mm)	UZ(mm)
MAX	0	3	0
Bar	97	758	97
Case	70	59	70
MIN	0	-5	-6
Bar	599	757	758
Case	47	57	45

Pozicija P3

Tablica 46. Pomaci za poziciju P3

P3	UX(mm)	UY(mm)	UZ(mm)
MAX	0	3	0
Bar	97	758	97
Case	70	59	70
MIN	0	-5	-6
Bar	599	757	758
Case	47	57	45

Pozicija S1

Tablica 47. Pomaci za poziciju S1

S1	UX(mm)	UY(mm)	UZ(mm)
MAX	13	9	0
Node	592	2	8
Case	63	61	70
MIN	-12	-1	-1
Node	8	2	598
Case	71	57	57

Pozicija S2

Tablica 48. Pomaci za poziciju S2

S2	UX(mm)	UY(mm)	UZ(mm)
MAX	13	17	0
Node	594	4	6
Case	63	55	70
MIN	-12	-2	-1
Node	4	38	6
Case	57	73	57

Pozicija S3

Tablica 49. Pomaci za poziciju S3

S3	UX(mm)	UY(mm)	UZ(mm)
MAX	12	9	0
Node	1870	1820	1794
Case	63	61	70
MIN	-10	-1	0
Node	1794	1820	1820
Case	57	57	65

7. DIMENZIONIRANJE ELEMENATA

Provjere GSN i GSU provode se u programskom paketu *Autodesk Robot Structural Analysis Professional 2019*. [1], a prema [9] i [10].

7.1. Provjera GSN

Pozicija S1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 10

MEMBER: 99

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 23 COMB13 (1+2)*1.35+5*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: 2 UPN 180

h=180 mm	gM0=1.00	gM1=1.00	
b=140 mm	Ay=3080 mm ²	Az=2880 mm ²	Ax=5565 mm ²
tw=8 mm	Iy=27072200 mm ⁴	Iz=4341486 mm ⁴	Ix=174820 mm ⁴
tf=11 mm	Wply=358158 mm ³	Wplz=107350 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 61.49 kN	My,Ed = 0.33 kN*m	Mz,Ed = -10.11 kN*m	Vy,Ed = -9.23 kN
Nc,Rd = 1975.67 kN	My,Ed,max = 0.33 kN*m	Mz,Ed,max = -10.11 kN*m	Vy,T,Rd = 631.27 kN
Nb,Rd = 1452.57 kN	My,c,Rd = 127.15 kN*m	Mz,c,Rd = 38.11 kN*m	Vz,Ed = -0.12 kN
	MN,y,Rd = 127.02 kN*m	MN,z,Rd = 38.07 kN*m	Vz,T,Rd = 590.28 kN
			Tt,Ed = -0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

Ly = 7.20 m	Lam_y = 0.27
Lcr,y = 1.44 m	Xy = 0.96
Lamy = 20.65	kzy = 0.54



About z axis:

Lz = 7.20 m	Lam_z = 0.68
Lcr,z = 1.44 m	Xz = 0.74
Lamz = 51.56	kzz = 0.93

Torsional buckling:

Curve,T=c	alfa,T=0.49
Lt=5.90 m	fi,T=1.08
Ncr,T=2441.96 kN	X,T=0.60
Lam_T=0.90	Nb,T,Rd=1185.71 kN

Flexural-torsional buckling

Curve,TF=c	alfa,TF=0.49
Ncr,y=26415.09 kN	fi,TF=1.08
Ncr,TF=2441.96 kN	X,TF=0.60
Lam_TF=0.90	Nb,TF,Rd=1185.71 kN

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.03 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^1 + (M_{z,Ed}/M_{N,z,Rd})^1 = 0.27 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.01 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{y} = 20.65 < \lambda_{y,max} = 210.00 \quad \lambda_{z} = 51.56 < \lambda_{z,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\text{Min}(N_{b,Rd}, N_{t,Rd}, N_{b,TF,Rd}) = 0.05 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.18 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.29 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija S2

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 9

MEMBER: 701

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 UPN 160

h=160 mm	gM0=1.00	gM1=1.00	
b=230 mm	Ay=2730 mm ²	Az=2400 mm ²	Ax=4779 mm ²
tw=8 mm	Iy=18490920 mm ⁴	Iz=24060351 mm ⁴	Ix=136580 mm ⁴
tf=11 mm	Wply=275020 mm ³	Wplz=326876 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 158.09 kN	M _{y,Ed} = -40.47 kN*m	M _{z,Ed} = 0.73 kN*m	V _{y,Ed} = 0.17 kN
N _{c,Rd} = 1696.47 kN	M _{y,Ed,max} = -40.47 kN*m		M _{z,Ed,max} = 0.73 kN*m
	V _{y,T,Rd} = 559.54 kN		
N _{b,Rd} = 542.36 kN	M _{y,c,Rd} = 97.63 kN*m	M _{z,c,Rd} = 116.04 kN*m	V _{z,Ed} = 29.48 kN
	MN _{y,Rd} = 96.78 kN*m	MN _{z,Rd} = 115.03 kN*m	V _{z,T,Rd} = 491.90 kN
			T _{t,Ed} = 0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:

		About y axis:	About z axis:
L _y = 9.54 m	L _z = 9.54 m	Lam _y = 1.48	Lam _z = 1.30
Lcr,y = 6.97 m	Lcr,z = 6.97 m	X _y = 0.32	X _z = 0.39
Lam _y = 112.05	Lam _z = 98.23	k _{yy} = 1.11	k _{yz} = 0.72

Torsional buckling:

Curve, T=c alfa, T=0.49
Lt=6.97 m fi, T=1.44
Ncr, T=1209.41 kN X, T=0.44
Lam_T=1.18 Nb, T, Rd=748.65 kN

Flexural-torsional buckling

Curve, TF=c alfa, TF=0.49
Ncr, y=770.10 kN fi, TF=1.44
Ncr, TF=1209.41 kN X, TF=0.44
Lam_TF=1.18 Nb, TF, Rd=748.65 kN

VERIFICATION FORMULAS:

Section strength check:

$N_{Ed}/N_{c,Rd} = 0.09 < 1.00$ (6.2.4.(1))
 $(M_{y,Ed}/M_{N,y,Rd})^1 + (M_{z,Ed}/M_{N,z,Rd})^1 = 0.42 < 1.00$ (6.2.9.1.(6))
 $V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00$ (6.2.6.(1))
 $V_{z,Ed}/V_{z,c,Rd} = 0.06 < 1.00$ (6.2.6.(1))

Global stability check of member:

$\lambda_{y} = 112.05 < \lambda_{b,max} = 210.00$ $\lambda_{z} = 98.23 < \lambda_{b,max} = 210.00$ STABLE
 $N_{Ed}/\min(N_{b,Rd}, N_{t,Rd}, N_{TF,Rd}) = 0.29 < 1.00$ (6.3.1)
 $N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.76 < 1.00$
(6.3.3.(4))
 $N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.52 < 1.00$
(6.3.3.(4))

Section OK !!!

Pozicija S3

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 17

MEMBER: 908

POINT: 3

COORDINATE: x = 1.00 L = 7.20 m

LOADS:

Governing Load Case: 40 COMB30 (1+2)*1.35+8*1.50

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: IPN 220

h=220 mm	gM0=1.00	gM1=1.00	
b=98 mm	Ay=2499 mm ²	Az=1857 mm ²	Ax=3952 mm ²
tw=8 mm	Iy=30535000 mm ⁴	Iz=1622060 mm ⁴	Ix=192000 mm ⁴
tf=12 mm	Wply=322771 mm ³	Wplz=55738 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 9.57 kN	M _{y,Ed} = -5.16 kN*m	M _{z,Ed} = 0.17 kN*m	V _{y,Ed} = -0.27 kN
N _{c,Rd} = 1402.87 kN	M _{y,Ed,max} = -26.31 kN*m		M _{z,Ed,max} = -0.45 kN*m
	V _{y,T,Rd} = 510.02 kN		
N _{b,Rd} = 890.09 kN	M _{y,c,Rd} = 114.58 kN*m	M _{z,c,Rd} = 19.79 kN*m	V _{z,Ed} = -12.01 kN
	M _{N,y,Rd} = 114.58 kN*m	M _{N,z,Rd} = 19.79 kN*m	V _{z,T,Rd} = 379.58 kN
	M _{b,Rd} = 33.92 kN*m		T _{t,Ed} = 0.03 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

z = 0.00 M_{cr} = 35.67 kN*m Curve,LT - c XLT = 0.30
L_{cr,low} = 7.20 m Lam_LT = 1.79 f_{i,LT} = 2.05 XLT,mod = 0.30

BUCKLING PARAMETERS:



About y axis:

L_y = 7.20 m Lam_y = 0.22
L_{cr,y} = 1.44 m X_y = 1.00
L_{amy} = 16.38 k_{zy} = 1.00



About z axis:

L_z = 7.20 m Lam_z = 0.94
L_{cr,z} = 1.44 m X_z = 0.63
L_{amz} = 71.08 k_{zz} = 0.91

Torsional buckling:

Curve, T=b alfa, T=0.34
L_t = 7.20 m f_{i, T} = 0.97
N_{cr, T} = 1944.33 kN X_{cr, T} = 0.69
L_{am_T} = 0.85 N_{b, T, Rd} = 972.90 kN

Flexural-torsional buckling

Curve, TF=b alfa, TF=0.34
N_{cr, y} = 29793.84 kN f_{i, TF} = 0.97
N_{cr, TF} = 1944.33 kN X_{cr, TF} = 0.69
L_{am_TF} = 0.85 N_{b, TF, Rd} = 972.90 kN

VERIFICATION FORMULAS:

Section strength check:

N_{cr, Ed}/N_{c, Rd} = 0.01 < 1.00 (6.2.4.(1))
(M_{y, Ed}/M_{N, y, Rd})^{2.00} + (M_{z, Ed}/M_{N, z, Rd})^{1.00} = 0.01 < 1.00 (6.2.9.1.(6))
V_{y, Ed}/V_{y, T, Rd} = 0.00 < 1.00 (6.2.6-7)
V_{z, Ed}/V_{z, T, Rd} = 0.03 < 1.00 (6.2.6-7)
Tau_{cr, ty, Ed}/(f_y/(sqrt(3)*gM₀)) = 0.01 < 1.00 (6.2.6)
Tau_{cr, tz, Ed}/(f_y/(sqrt(3)*gM₀)) = 0.01 < 1.00 (6.2.6)

Global stability check of member:

Lambda_y = 16.38 < Lambda_{max} = 210.00 Lambda_z = 71.08 < Lambda_{max} = 210.00 STABLE
N_{cr, Ed}/Min(N_{b, Rd}, N_{b, T, Rd}, N_{b, TF, Rd}) = 0.01 < 1.00 (6.3.1)
M_{y, Ed, max}/M_{b, Rd} = 0.78 < 1.00 (6.3.2.1.(1))
N_{cr, Ed}/(X_y*N_{cr, Rk}/gM₁) + k_{yy}*M_{y, Ed, max}/(XLT*M_{y, Rk}/gM₁) + k_{yz}*M_{z, Ed, max}/(M_{z, Rk}/gM₁) = 0.72 < 1.00 (6.3.3.(4))
N_{cr, Ed}/(X_z*N_{cr, Rk}/gM₁) + k_{zy}*M_{y, Ed, max}/(XLT*M_{y, Rk}/gM₁) + k_{zz}*M_{z, Ed, max}/(M_{z, Rk}/gM₁) = 0.81 < 1.00 (6.3.3.(4))

Section OK !!

Pozicija P1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 14

MEMBER: 762

POINT: 1

COORDINATE: x = 0.92 L = 72.00 m

LOADS:

Governing Load Case: 19 COMB9 (1+2)*1.35+4*1.50+7*0.90

MATERIAL:

S355 (S355) f_y = 355.00 MPa



SECTION PARAMETERS: IPN 180

h = 180 mm gM₀ = 1.00 gM₁ = 1.00
b = 82 mm A_y = 1784 mm² A_z = 1297 mm² A_x = 2787 mm²

tw=7 mm
tf=10 mm

Iy=14434400 mm⁴
Wply=186578 mm³

Iz=812871 mm⁴
Wplz=33318 mm³

Ix=98000 mm⁴

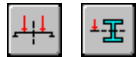
INTERNAL FORCES AND CAPACITIES:

N,Ed = 0.75 kN
Nc,Rd = 989.43 kN
kN*m
Nb,Rd = 146.75 kN

My,Ed = -13.96 kN*m
My,Ed,max = -13.96 kN*m
Vy,T,Rd = 365.41 kN
My,c,Rd = 66.24 kN*m
MN,y,Rd = 66.24 kN*m
Mb,Rd = 34.37 kN*m

Mz,Ed = -4.54 kN*m
Mz,c,Rd = 11.83 kN*m
MN,z,Rd = 11.83 kN*m

Vy,Ed = -4.27 kN
Mz,Ed,max = -4.54
Vz,Ed = 13.40 kN
Vz,T,Rd = 265.69 kN
Tt,Ed = 0.00 kN*m
Class of section = 1



LATERAL BUCKLING PARAMETERS:

z = 0.00
Lcr,low = 3.12 m

Mcr = 43.80 kN*m
Lam_LT = 1.23

Curve,LT - c
fi,LT = 1.27

XLT = 0.51
XLT,mod = 0.52

BUCKLING PARAMETERS:



About y axis:

Ly = 78.00 m
Lcr,y = 3.12 m
Lamy = 43.35

Lam_y = 0.57
Xy = 0.90
kzy = 1.00



About z axis:

Lz = 78.00 m
Lcr,z = 3.12 m
Lamz = 182.69

Lam_z = 2.42
Xz = 0.15
kzz = 0.91

VERIFICATION FORMULAS:

Section strength check:

$N_{Ed}/N_{c,Rd} = 0.00 < 1.00$ (6.2.4.(1))
 $(M_{y,Ed}/M_{N,y,Rd})^{2.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.43 < 1.00$ (6.2.9.1.(6))
 $V_{y,Ed}/V_{y,T,Rd} = 0.01 < 1.00$ (6.2.6-7)
 $V_{z,Ed}/V_{z,T,Rd} = 0.05 < 1.00$ (6.2.6-7)
 $\tau_{xy,Ed}/(f_y/(\sqrt{3}) \cdot gM0) = 0.00 < 1.00$ (6.2.6)
 $\tau_{tz,Ed}/(f_y/(\sqrt{3}) \cdot gM0) = 0.00 < 1.00$ (6.2.6)

Global stability check of member:

$\lambda_{y,Ed} = 43.35 < \lambda_{y,max} = 210.00$ $\lambda_{z,Ed} = 182.69 < \lambda_{z,max} = 210.00$ STABLE
 $M_{y,Ed,max}/M_{b,Rd} = 0.41 < 1.00$ (6.3.2.1.(1))
 $N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.58 < 1.00$
(6.3.3.(4))
 $N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.76 < 1.00$
(6.3.3.(4))

Section OK !!!

Pozicija P2

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 21

MEMBER: 757

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: IPN 240

h=240 mm	gM0=1.00	gM1=1.00	
b=106 mm	Ay=2901 mm ²	Az=2175 mm ²	Ax=4610 mm ²
tw=9 mm	Iy=42374500 mm ⁴	Iz=2202600 mm ⁴	Ix=257000 mm ⁴
tf=13 mm	Wply=410517 mm ³	Wplz=70008 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 20.04 kN	My,Ed = 42.53 kN*m	Mz,Ed = 5.50 kN*m	Vy,Ed = 2.30 kN
Nc,Rd = 1636.55 kN	My,Ed,max = 42.53 kN*m	Mz,Ed,max = 5.50 kN*m	Vy,T,Rd = 590.61 kN
Nb,Rd = 608.29 kN	My,c,Rd = 145.73 kN*m	Mz,c,Rd = 24.85 kN*m	Vz,Ed = -7.42 kN
	MN,y,Rd = 145.73 kN*m	MN,z,Rd = 24.85 kN*m	Vz,T,Rd = 443.72 kN
	Mb,Rd = 104.49 kN*m		Tt,Ed = 0.07 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

z = 0.00	Mcr = 177.24 kN*m	Curve,LT - c	XLT = 0.70
Lcr,upp=2.35 m	Lam_LT = 0.91	fi,LT = 0.93	XLT,mod = 0.72

BUCKLING PARAMETERS:



About y axis:

Ly = 5.08 m	Lam_y = 0.32
Lcr,y = 2.35 m	Xy = 0.97
Lamy = 24.51	kzy = 0.99



About z axis:

Lz = 5.08 m	Lam_z = 1.42
Lcr,z = 2.35 m	Xz = 0.37
Lamz = 107.51	kzz = 0.94

VERIFICATION FORMULAS:

Section strength check:

$N,Ed/Nc,Rd = 0.01 < 1.00$ (6.2.4.(1))
 $(My,Ed/MN,y,Rd)^{2.00} + (Mz,Ed/MN,z,Rd)^{1.00} = 0.31 < 1.00$ (6.2.9.1.(6))
 $Vy,Ed/Vy,T,Rd = 0.00 < 1.00$ (6.2.6-7)
 $Vz,Ed/Vz,T,Rd = 0.02 < 1.00$ (6.2.6-7)
 $\tau_{xy,Ed}/(f_y/(\sqrt{3})gM0) = 0.02 < 1.00$ (6.2.6)
 $\tau_{tz,Ed}/(f_y/(\sqrt{3})gM0) = 0.01 < 1.00$ (6.2.6)

Global stability check of member:

$\lambda_{y,y} = 24.51 < \lambda_{y,max} = 210.00$ $\lambda_{z,z} = 107.51 < \lambda_{z,max} = 210.00$ STABLE
 $My,Ed,max/Mb,Rd = 0.41 < 1.00$ (6.3.2.1.(1))
 $N,Ed/(Xy*N,Rk/gM1) + kyy*My,Ed,max/(XLT*My,Rk/gM1) + kyz*Mz,Ed,max/(Mz,Rk/gM1) = 0.50 < 1.00$
 (6.3.3.(4))
 $N,Ed/(Xz*N,Rk/gM1) + kzy*My,Ed,max/(XLT*My,Rk/gM1) + kzz*Mz,Ed,max/(Mz,Rk/gM1) = 0.65 < 1.00$
 (6.3.3.(4))

Section OK !!!

Pozicija P3

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 19

MEMBER: 1204

POINT: 3

COORDINATE: x = 0.08 L = 6.00 m

LOADS:

Governing Load Case: 24 COMB14 (1+2)*1.35+6*1.50+3*0.75

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: IPN 180

h=180 mm	gM0=1.00	gM1=1.00	
b=82 mm	Ay=1784 mm ²	Az=1297 mm ²	Ax=2787 mm ²
tw=7 mm	Iy=14434400 mm ⁴	Iz=812871 mm ⁴	Ix=98000 mm ⁴
tf=10 mm	Wply=186578 mm ³	Wplz=33318 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 11.07 kN	My,Ed = -7.29 kN*m	Mz,Ed = 0.37 kN*m	Vy,Ed = -0.59 kN
Nc,Rd = 989.43 kN	My,Ed,max = -7.29 kN*m	Mz,Ed,max = 0.37 kN*m	Vy,T,Rd = 365.51 kN
Nb,Rd = 146.75 kN	My,c,Rd = 66.24 kN*m	Mz,c,Rd = 11.83 kN*m	Vz,Ed = -5.33 kN
	MN,y,Rd = 66.24 kN*m	MN,z,Rd = 11.83 kN*m	Vz,T,Rd = 265.74 kN
	Mb,Rd = 19.71 kN*m		Tt,Ed = 0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

z = 0.00	Mcr = 20.76 kN*m	Curve,LT - c	XLT = 0.30
Lcr,low=6.24 m	Lam_LT = 1.79	fi,LT = 2.04	XLT,mod = 0.30

BUCKLING PARAMETERS:



About y axis:



About z axis:

Ly = 78.00 m	Lam_y = 0.57	Lz = 78.00 m	Lam_z = 2.42
Lcr,y = 3.12 m	Xy = 0.90	Lcr,z = 3.12 m	Xz = 0.15
Lamy = 43.35	kzy = 0.99	Lamz = 182.69	kzz = 1.00

VERIFICATION FORMULAS:

Section strength check:

$N_{Ed}/N_{c,Rd} = 0.01 < 1.00$ (6.2.4.(1))
 $(M_{y,Ed}/M_{N,y,Rd})^{2.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.04 < 1.00$ (6.2.9.1.(6))
 $V_{y,Ed}/V_{y,T,Rd} = 0.00 < 1.00$ (6.2.6-7)
 $V_{z,Ed}/V_{z,T,Rd} = 0.02 < 1.00$ (6.2.6-7)
 $\tau_{xy,Ed}/(f_y/(\sqrt{3})gM_0) = 0.00 < 1.00$ (6.2.6)
 $\tau_{tz,Ed}/(f_y/(\sqrt{3})gM_0) = 0.00 < 1.00$ (6.2.6)

Global stability check of member:

$\lambda_{y} = 43.35 < \lambda_{y,max} = 210.00$ $\lambda_{z} = 182.69 < \lambda_{z,max} = 210.00$ STABLE
 $M_{y,Ed,max}/M_{b,Rd} = 0.37 < 1.00$ (6.3.2.1.(1))
 $N_{Ed}/(X_y \cdot N_{Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.37 < 1.00$ (6.3.3.(4))
 $N_{Ed}/(X_z \cdot N_{Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.47 < 1.00$ (6.3.3.(4))

Section OK !!!

Pozicija R1 - gornji pojas

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 8

MEMBER: 706

POINT: 2

COORDINATE: x = 0.83 L = 6.14 m

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: 2 UPN 160 spojeni

h=160 mm	gM0=1.00	gM1=1.00	
b=130 mm	Ay=2730 mm ²	Az=2400 mm ²	Ax=4779 mm ²
tw=8 mm	Iy=18490920 mm ⁴	Iz=3319786 mm ⁴	Ix=136580 mm ⁴
tf=11 mm	Wply=275020 mm ³	Wplz=87936 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 32.08 kN	My,Ed = 0.14 kN*m	Mz,Ed = -3.29 kN*m	Vy,Ed = 4.63 kN
Nc,Rd = 1696.47 kN	My,Ed,max = -0.82 kN*m	Mz,Ed,max = -9.02 kN*m	Vy,T,Rd = 559.54 kN
Nb,Rd = 723.21 kN	My,c,Rd = 97.63 kN*m	Mz,c,Rd = 31.22 kN*m	Vz,Ed = -0.48 kN
	MN,y,Rd = 97.60 kN*m	MN,z,Rd = 31.21 kN*m	Vz,T,Rd = 491.90 kN
			Tt,Ed = 0.14 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

Ly = 7.38 m	Lam_y = 0.52
Lcr,y = 2.42 m	Xy = 0.83
Lamy = 38.89	kzy = 0.54



About z axis:

Lz = 7.38 m	Lam_z = 1.22
Lcr,z = 2.42 m	Xz = 0.43
Lamz = 91.79	kzz = 0.96

Torsional buckling:

Curve,T=c	alfa,T=0.49
Lt=2.42 m	fi,T=1.02
Ncr,T=2359.48 kN	X,T=0.63
Lam_T=0.85	Nb,T,Rd=1072.36 kN

Flexural-torsional buckling

Curve,TF=c	alfa,TF=0.49
Ncr,y=6392.60 kN	fi,TF=1.02
Ncr,TF=2359.48 kN	X,TF=0.63
Lam_TF=0.85	Nb,TF,Rd=1072.36 kN

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.02 < 1.00 \quad (6.2.4.(1))$$
$$(M_{y,Ed}/M_{N,y,Rd})^{1.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.11 < 1.00 \quad (6.2.9.1.(6))$$
$$V_{y,Ed}/V_{y,c,Rd} = 0.01 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\Lambda_{b,y} = 38.89 < \Lambda_{b,max} = 210.00 \quad \Lambda_{b,z} = 91.79 < \Lambda_{b,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\text{Min}(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.04 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.20 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.33 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija R1 - donji pojas

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 7

MEMBER: 9

POINT: 3

COORDINATE: x = 1.00 L = 7.08 m

LOADS:

Governing Load Case: 27 COMB17 (1+2)*1.35+9*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 UPN 160 spojeni

h=160 mm	gM0=1.00	gM1=1.00	
b=130 mm	Ay=2730 mm ²	Az=2400 mm ²	Ax=4779 mm ²
tw=8 mm	Iy=18490920 mm ⁴	Iz=3319786 mm ⁴	Ix=136580 mm ⁴
tf=11 mm	Wply=275020 mm ³	Wplz=87936 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 11.25 kN	M _{y,Ed} = -1.77 kN*m	M _{z,Ed} = 27.41 kN*m	V _{y,Ed} = -16.65 kN
N _{c,Rd} = 1696.47 kN	M _{y,Ed,max} = -2.22 kN*m	M _{z,Ed,max} = 27.41 kN*m	V _{y,T,Rd} = 559.54 kN
N _{b,Rd} = 529.18 kN	M _{y,c,Rd} = 97.63 kN*m	M _{z,c,Rd} = 31.22 kN*m	V _{z,Ed} = -1.62 kN
	MN _{y,Rd} = 97.63 kN*m	MN _{z,Rd} = 31.22 kN*m	V _{z,T,Rd} = 491.90 kN
			T _{t,Ed} = 0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

L _y = 7.08 m	Λ _{m,y} = 1.51
L _{cr,y} = 7.08 m	X _y = 0.31
L _{amy} = 113.85	k _{zy} = 0.55



About z axis:

L _z = 7.08 m	Λ _{m,z} = 1.19
L _{cr,z} = 2.37 m	X _z = 0.44
L _{amz} = 90.00	k _{zz} = 0.92

Torsional buckling:

Curve, T=c	α _T = 0.49
L _t = 7.08 m	f _{i,T} = 1.02
N _{cr,T} = 2359.48 kN	X _T = 0.63

Flexural-torsional buckling

Curve, TF=c	α _{TF} = 0.49
N _{cr,y} = 745.92 kN	f _{i,TF} = 1.02
N _{cr,TF} = 2359.48 kN	X _{TF} = 0.63

Lam_T=0.85

Nb,T,Rd=1072.36 kN

Lam_TF=0.85

Nb,TF,Rd=1072.36 kN

VERIFICATION FORMULAS:**Section strength check:**

$$N_{Ed}/N_{c,Rd} = 0.01 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^{1.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.90 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.03 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{y} = 113.85 < \lambda_{max} = 210.00 \quad \lambda_{z} = 90.00 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\text{Min}(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.02 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.53 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.83 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija R1 - ispuna

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 4

MEMBER: 737

POINT: 2

COORDINATE: x = 0.50 L = 1.88 m

LOADS:

Governing Load Case: 28 COMB18 (1+2)*1.35+10*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa

**SECTION PARAMETERS: 2 CAE 70x7**

h=70 mm

gM0=1.00

gM1=1.00

b=140 mm

Ay=980 mm²

Az=882 mm²

Ax=1879 mm²

tw=7 mm

Iy=846000 mm⁴

Iz=1575369 mm⁴

Ix=30412 mm⁴

tf=7 mm

Wely=16819 mm³

Welz=22505 mm³

Weff,y=16819 mm³

Weff,z=22505 mm³

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

N_{Ed} = -18.02 kN

M_{y,Ed} = -3.71 kN*m

M_{z,Ed} = 0.38 kN*m

V_{y,Ed} = 0.01 kN

N_{t,Rd} = 667.18 kN

M_{y,el,Rd} = 5.97 kN*m

M_{z,el,Rd} = 7.99 kN*m

V_{y,c,Rd} = 200.86 kN

M_{y,c,Rd} = 5.97 kN*m

M_{z,c,Rd} = 7.99 kN*m

V_{z,Ed} = 0.15 kN

V_{z,c,Rd} = 180.77 kN

Class of section = 4

**LATERAL BUCKLING PARAMETERS:**



About y axis:



About z axis:

BUCKLING PARAMETERS:

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{t,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.70 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed}^2 + 3\tau_{y,Ed}^2)/(f_y/gM_0)} = 0.69 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Section OK !!!

Pozicija R2 - gornji pojas

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Code Group Verification*

CODE GROUP: 12

MEMBER: 7

POINT: 3

COORDINATE: *x = 1.00 L = 8.00 m*

LOADS:

*Governing Load Case: 37 COMB27 (1+2)*1.35+5*1.50*

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: 2 UPN 160 spojeni

h=160 mm	gM0=1.00	gM1=1.00	
b=130 mm	Ay=2730 mm ²	Az=2400 mm ²	Ax=4779 mm ²
tw=8 mm	Iy=18490920 mm ⁴	Iz=3319786 mm ⁴	Ix=136580 mm ⁴
tf=11 mm	Wply=275020 mm ³	Wplz=87936 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 11.59 kN	M _{y,Ed} = -0.55 kN*m	M _{z,Ed} = -18.53 kN*m	V _{y,Ed} = 11.98 kN
N _{c,Rd} = 1696.47 kN	M _{y,Ed,max} = -0.55 kN*m	M _{z,Ed,max} = -18.53 kN*m	V _{y,T,Rd} = 559.54 kN
N _{b,Rd} = 435.72 kN	M _{y,c,Rd} = 97.63 kN*m	M _{z,c,Rd} = 31.22 kN*m	V _{z,Ed} = -0.88 kN
	MN _{y,Rd} = 97.63 kN*m	MN _{z,Rd} = 31.22 kN*m	V _{z,T,Rd} = 491.90 kN
			T _{t,Ed} = -0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

L _y = 8.00 m	Lam _y = 1.70
L _{cr,y} = 8.00 m	X _y = 0.26
Lam _y = 128.61	k _{zy} = 0.55



About z axis:

L _z = 8.00 m	Lam _z = 1.01
L _{cr,z} = 2.00 m	X _z = 0.54
Lam _z = 75.88	k _{zz} = 0.92

Torsional buckling:

Curve, T=c	alfa, T=0.49
L _t =8.00 m	f _i , T=1.02
N _{cr} , T=2359.48 kN	X, T=0.63
Lam _T =0.85	N _b , T,Rd=1072.36 kN

Flexural-torsional buckling

Curve, TF=c	alfa, TF=0.49
N _{cr} , y=584.56 kN	f _i , TF=1.02
N _{cr} , TF=2359.48 kN	X, TF=0.63
Lam _{TF} =0.85	N _b , TF,Rd=1072.36 kN

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.01 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^{1.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.60 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{y} = 128.61 < \lambda_{max} = 210.00 \quad \lambda_{z} = 75.88 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\text{Min}(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.03 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.36 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.56 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija R2 - donji pojas

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 28

MEMBER: 8

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 29 COMB19 (1+2)*1.35+5*1.50+4*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: 2 UPN 160 spojeni

h=160 mm	gM0=1.00	gM1=1.00	
b=130 mm	A _y =2730 mm ²	A _z =2400 mm ²	A _x =4779 mm ²
tw=8 mm	I _y =18490920 mm ⁴	I _z =3319786 mm ⁴	I _x =136580 mm ⁴
tf=11 mm	W _{ply} =275020 mm ³	W _{plz} =87936 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 9.89 kN	M _{y,Ed} = -39.73 kN*m	M _{z,Ed} = 0.28 kN*m	V _{y,Ed} = 0.67 kN
N _{c,Rd} = 1696.47 kN	M _{y,Ed,max} = -39.73 kN*m		M _{z,Ed,max} = 0.28
	V _{y,T,Rd} = 559.54 kN		
N _{b,Rd} = 435.72 kN	M _{y,c,Rd} = 97.63 kN*m	M _{z,c,Rd} = 31.22 kN*m	V _{z,Ed} = 33.16 kN
	M _{N,y,Rd} = 97.63 kN*m	M _{N,z,Rd} = 31.22 kN*m	V _{z,T,Rd} = 491.90 kN
			T _{t,Ed} = 0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

L _y = 8.00 m	λ _{m,y} = 1.70
L _{cr,y} = 8.00 m	X _y = 0.26



About z axis:

L _z = 8.00 m	λ _{m,z} = 1.01
L _{cr,z} = 2.00 m	X _z = 0.54

Lamy = 128.61

kyy = 0.92

Lamz = 75.88

kyz = 0.55

Torsional buckling:

Curve,T=c

Lt=8.00 m

Ncr,T=2359.48 kN

Lam_T=0.85

alfa,T=0.49

fi,T=1.02

X,T=0.63

Nb,T,Rd=1072.36 kN

Flexural-torsional buckling

Curve,TF=c

Ncr,y=584.56 kN

Ncr,TF=2359.48 kN

Lam_TF=0.85

alfa,TF=0.49

fi,TF=1.02

X,TF=0.63

Nb,TF,Rd=1072.36 kN

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.01 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^{1.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.42 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.07 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\lambda_{y} = 128.61 < \lambda_{max} = 210.00 \quad \lambda_{z} = 75.88 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\min(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.02 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.40 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.24 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija R2 - ispuna

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 25

MEMBER: 15

POINT: 2

COORDINATE: x = 0.50 L = 1.62 m

LOADS:

Governing Load Case: 29 COMB19 (1+2)*1.35+5*1.50+4*0.75

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: 2 CAE 70x7

h=70 mm

b=140 mm

tw=7 mm

tf=7 mm

gM0=1.00

Ay=980 mm²

Iy=846000 mm⁴

Wely=16819 mm³

Weff,y=16819 mm³

gM1=1.00

Az=882 mm²

Iz=1575369 mm⁴

Welz=22505 mm³

Weff,z=22505 mm³

Ax=1879 mm²

Ix=30412 mm⁴

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

N_{Ed} = -8.97 kN

N_{t,Rd} = 667.18 kN

M_{y,Ed} = -2.66 kN*m

M_{y,el,Rd} = 5.97 kN*m

M_{y,c,Rd} = 5.97 kN*m

M_{z,Ed} = 0.26 kN*m

M_{z,el,Rd} = 7.99 kN*m

M_{z,c,Rd} = 7.99 kN*m

V_{y,Ed} = -0.00 kN

V_{y,c,Rd} = 200.86 kN

V_{z,Ed} = -0.06 kN

V_{z,c,Rd} = 180.77 kN



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{t,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.49 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\text{Sig}_{x,Ed})^2 + 3 \cdot (\text{Tau}_{y,Ed})^2} / (f_y / g_{M0}) = 0.49 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Section OK !!!

Pozicija R3 - Gornji pojas

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 5

MEMBER: 557

POINT: 1

COORDINATE: $x = 0.46 L = 2.35 \text{ m}$

LOADS:

Governing Load Case: 19 COMB9 (1+2)*1.35+4*1.50+7*0.90

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 CAE 70x7

$h=70 \text{ mm}$

$g_{M0}=1.00$

$g_{M1}=1.00$

$b=140 \text{ mm}$

$A_y=980 \text{ mm}^2$

$A_z=882 \text{ mm}^2$

$A_x=1879 \text{ mm}^2$

$tw=7 \text{ mm}$

$I_y=846000 \text{ mm}^4$

$I_z=1575369 \text{ mm}^4$

$I_x=30412 \text{ mm}^4$

$tf=7 \text{ mm}$

$W_{ely}=16819 \text{ mm}^3$

$W_{elz}=22505 \text{ mm}^3$

$W_{eff,y}=16819 \text{ mm}^3$

$W_{eff,z}=22505 \text{ mm}^3$

$A_{eff}=1879 \text{ mm}^2$

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

$N_{Ed} = 25.33 \text{ kN}$

$M_{y,Ed} = -1.44 \text{ kN*m}$

$M_{z,Ed} = -3.36 \text{ kN*m}$

$V_{y,Ed} = -1.97 \text{ kN}$

$N_{c,Rd} = 667.18 \text{ kN}$

$M_{y,Ed,max} = -1.44 \text{ kN*m}$

$M_{z,Ed,max} = -3.36 \text{ kN*m}$

$V_{y,T,Rd} = 200.86 \text{ kN}$

$N_{b,Rd} = 184.70 \text{ kN}$

$M_{y,c,Rd} = 5.97 \text{ kN*m}$

$M_{z,c,Rd} = 7.99 \text{ kN*m}$

$V_{z,Ed} = 3.84 \text{ kN}$

$V_{z,T,Rd} = 180.77 \text{ kN}$

$T_{t,Ed} = -0.00 \text{ kN*m}$

Class of section = 4



LATERAL BUCKLING PARAMETERS:

INTERNAL FORCES AND CAPACITIES:

$N_{Ed} = 31.17 \text{ kN}$	$M_{y,Ed} = -0.44 \text{ kN}\cdot\text{m}$	$M_{z,Ed} = -14.16 \text{ kN}\cdot\text{m}$	$V_{y,Ed} = 6.64 \text{ kN}$
$N_{c,Rd} = 1359.97 \text{ kN}$	$M_{y,Ed,max} = -0.44 \text{ kN}\cdot\text{m}$	$M_{z,Ed,max} = -14.16 \text{ kN}\cdot\text{m}$	$V_{y,T,Rd} = 409.92 \text{ kN}$
$N_{b,Rd} = 328.93 \text{ kN}$	$M_{y,c,Rd} = 17.47 \text{ kN}\cdot\text{m}$	$M_{z,c,Rd} = 23.36 \text{ kN}\cdot\text{m}$	$V_{z,Ed} = -1.78 \text{ kN}$
			$V_{z,T,Rd} = 368.93 \text{ kN}$
			$T_{t,Ed} = 0.09 \text{ kN}\cdot\text{m}$
			Class of section = 4



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 4.23 \text{ m}$	$\text{Lam}_y = 1.84$
$L_{cr,y} = 4.23 \text{ m}$	$X_y = 0.24$
$\text{Lam}_y = 139.15$	$k_{yy} = 0.99$



About z axis:

$L_z = 4.23 \text{ m}$	$\text{Lam}_z = 0.73$
$L_{cr,z} = 2.28 \text{ m}$	$X_z = 0.77$
$\text{Lam}_z = 54.93$	$k_{yz} = 0.91$

Torsional buckling:

Curve, T=b	$\text{alfa}, T=0.34$
$L_t=4.23 \text{ m}$	$f_i, T=0.79$
$N_{cr,T}=3142.11 \text{ kN}$	$X, T=0.81$
$\text{Lam}_T=0.66$	$N_{b,T,Rd}=1097.42 \text{ kN}$

Flexural-torsional buckling

Curve, TF=b	$\text{alfa}, TF=0.34$
$N_{cr,y}=2569.09 \text{ kN}$	$f_i, TF=0.95$
$N_{cr,TF}=1988.58 \text{ kN}$	$X, TF=0.71$
$\text{Lam}_{TF}=0.83$	$N_{b,TF,Rd}=962.40 \text{ kN}$

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.64 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\text{Sig}_{x,Ed}^2 + 3 \cdot \text{Tau}_{z,Ed}^2) / (f_y / g_{M0})} = 0.64 < 1.00 \quad (6.2.1.(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.02 < 1.00 \quad (6.2.6.(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6.(1))$$

Global stability check of member:

$$\text{Lambda}_y = 139.15 < \text{Lambda}_{max} = 210.00 \quad \text{Lambda}_z = 54.93 < \text{Lambda}_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\text{Min}(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.09 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.66 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.66 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija R3 - ispuna 1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 23

MEMBER: 506

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 13 COMB3 (1+2)*1.35+3*1.50+7*0.90

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 CAE 70x7

h=70 mm	gM0=1.00	gM1=1.00	
b=140 mm	Ay=980 mm ²	Az=882 mm ²	Ax=1879 mm ²
tw=7 mm	Iy=846000 mm ⁴	Iz=1575369 mm ⁴	Ix=30412 mm ⁴
tf=7 mm	Wely=16819 mm ³	Welz=22505 mm ³	
	Weff,y=16819 mm ³	Weff,z=22505 mm ³	

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = -14.62 kN	My,Ed = -4.75 kN*m	Mz,Ed = -0.06 kN*m	Vy,Ed = -0.43 kN
N _{t,Rd} = 667.18 kN	My,el,Rd = 5.97 kN*m	Mz,el,Rd = 7.99 kN*m	Vy,T,Rd = 200.86 kN
	My,c,Rd = 5.97 kN*m	Mz,c,Rd = 7.99 kN*m	Vz,Ed = 0.34 kN
			Vz,T,Rd = 180.77 kN
			Tt,Ed = -0.71 kN*m
			Class of section = 4



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{t,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.82 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{y,Ed})^2} / (f_y/gM_0) = 0.82 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Section OK !!!

Pozicija R3 - spuna 2

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 26

MEMBER: 728

POINT: 2

COORDINATE: x = 0.50 L = 0.94 m

LOADS:

Governing Load Case: 33 COMB23 (1+2)*1.35+9*1.50+4*0.75

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: 2 CAE 45x5

h=45 mm	gM0=1.00	gM1=1.00	
b=90 mm	Ay=450 mm ²	Az=405 mm ²	Ax=861 mm ²
tw=5 mm	Iy=156800 mm ⁴	Iz=297787 mm ⁴	Ix=7083 mm ⁴
tf=5 mm	Wely=4870 mm ³	Welz=6617 mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{Ed} = 16.04 \text{ kN}$	$M_{y,Ed} = 0.09 \text{ kN}\cdot\text{m}$	$M_{z,Ed} = 0.76 \text{ kN}\cdot\text{m}$	$V_{y,Ed} = 0.13 \text{ kN}$
$N_{c,Rd} = 305.48 \text{ kN}$	$M_{y,Ed,max} = 0.09 \text{ kN}\cdot\text{m}$	$M_{z,Ed,max} = 0.76 \text{ kN}\cdot\text{m}$	$V_{y,c,Rd} = 92.23 \text{ kN}$
$N_{b,Rd} = 73.95 \text{ kN}$	$M_{y,c,Rd} = 1.73 \text{ kN}\cdot\text{m}$	$M_{z,c,Rd} = 2.35 \text{ kN}\cdot\text{m}$	$V_{z,Ed} = -0.01 \text{ kN}$
			$V_{z,c,Rd} = 83.01 \text{ kN}$
			Class of section = 3

**LATERAL BUCKLING PARAMETERS:**

BUCKLING PARAMETERS:

About y axis:

$L_y = 1.88 \text{ m}$	$\lambda_{m,y} = 1.84$
$L_{cr,y} = 1.88 \text{ m}$	$X_y = 0.24$
$\lambda_{m,y} = 139.09$	$k_{zy} = 0.89$



About z axis:

$L_z = 1.88 \text{ m}$	$\lambda_{m,z} = 1.34$
$L_{cr,z} = 1.88 \text{ m}$	$X_z = 0.41$
$\lambda_{m,z} = 100.93$	$k_{zz} = 0.99$

Torsional buckling:

Curve, T=b	$\alpha_T = 0.34$
$L_T = 1.88 \text{ m}$	$f_{iT} = 0.74$
$N_{cr,T} = 880.41 \text{ kN}$	$X_T = 0.84$
$\lambda_{m,T} = 0.59$	$N_{b,T,Rd} = 257.37 \text{ kN}$

Flexural-torsional buckling

Curve, TF=b	$\alpha_{TF} = 0.34$
$N_{cr,y} = 170.93 \text{ kN}$	$f_{iT,TF} = 1.63$
$N_{cr,TF} = 164.60 \text{ kN}$	$X_{TF} = 0.40$
$\lambda_{m,TF} = 1.36$	$N_{b,TF,Rd} = 121.59 \text{ kN}$

VERIFICATION FORMULAS:**Section strength check:**

$$N_{Ed}/N_{c,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.36 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{z,Ed})^2}/(f_y/gM_0) = 0.42 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Global stability check of member:

$$\lambda_{m,y} = 139.09 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 100.93 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\min(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.22 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y N_{Rk}/gM_1) + k_{yy} M_{y,Ed,max}/(XLT M_{y,Rk}/gM_1) + k_{yz} M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.52 < 1.00 \quad (6.3.3(4))$$

$$N_{Ed}/(X_z N_{Rk}/gM_1) + k_{zy} M_{y,Ed,max}/(XLT M_{y,Rk}/gM_1) + k_{zz} M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.52 < 1.00 \quad (6.3.3(4))$$

Section OK !!!

Pozicija R4 - gornji pojas**STEEL DESIGN**

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.**ANALYSIS TYPE:** Code Group Verification

CODE GROUP: 1**MEMBER:** 745**POINT:** 3**COORDINATE:** x = 1.00 L = 6.00 m

LOADS:Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 CAE 120x10

h=120 mm	gM0=1.00	gM1=1.00	
b=240 mm	Ay=2400 mm ²	Az=2160 mm ²	Ax=4636 mm ²
tw=10 mm	Iy=6258000 mm ⁴	Iz=11337533 mm ⁴	Ix=153334 mm ⁴
tf=10 mm	Wely=72014 mm ³	Welz=94479 mm ³	

INTERNAL FORCES AND CAPACITIES:

N,Ed = 18.94 kN	My,Ed = 2.25 kN*m	Mz,Ed = -24.68 kN*m	Vy,Ed = 9.86 kN
Nc,Rd = 1645.87 kN	My,Ed,max = 2.25 kN*m	Mz,Ed,max = -24.68 kN*m	Vy,T,Rd = 491.90 kN
Nb,Rd = 899.11 kN	My,c,Rd = 25.56 kN*m	Mz,c,Rd = 33.54 kN*m	Vz,Ed = 2.00 kN
			Vz,T,Rd = 442.71 kN
			Tt,Ed = -0.05 kN*m
			Class of section = 3



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

Ly = 6.00 m	Lam_y = 1.08
Lcr,y = 3.00 m	Xy = 0.55
Lamy = 81.66	kyy = 0.91



About z axis:

Lz = 6.00 m	Lam_z = 0.80
Lcr,z = 3.00 m	Xz = 0.72
Lamz = 60.67	kyz = 0.91

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.76 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{z,Ed})^2} / (f_y/gM0) = 0.83 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.02 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Global stability check of member:

$$\lambda_{y} = 81.66 < \lambda_{max} = 210.00 \quad \lambda_{z} = 60.67 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.68 < 1.00 \quad (6.3.3(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM1) = 0.67 < 1.00 \quad (6.3.3(4))$$

Section OK !!!

Pozicija R4 - donji pojas

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 20

MEMBER: 79

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 29 COMB19 (1+2)*1.35+5*1.50+4*0.75

MATERIAL:

S355 (S355) fy = 355.00 MPa



SECTION PARAMETERS: 2 CAE 120x10

h=120 mm	gM0=1.00	gM1=1.00	
b=240 mm	Ay=2400 mm ²	Az=2160 mm ²	Ax=4636 mm ²
tw=10 mm	Iy=6258000 mm ⁴	Iz=11337533 mm ⁴	Ix=153334 mm ⁴
tf=10 mm	Wely=72014 mm ³	Welz=94479 mm ³	
	Weff,y=72014 mm ³	Weff,z=94479 mm ³	Aeff=4636 mm ²

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

N,Ed = 89.60 kN	My,Ed = -1.77 kN*m	Mz,Ed = -16.50 kN*m	Vy,Ed = -3.54 kN
Nc,Rd = 1645.87 kN	My,Ed,max = -2.15 kN*m	Mz,Ed,max = -16.50 kN*m	Vy,T,Rd = 491.90 kN
Nb,Rd = 299.49 kN	My,c,Rd = 25.56 kN*m	Mz,c,Rd = 33.54 kN*m	Vz,Ed = 1.41 kN
			Vz,T,Rd = 442.71 kN
			Tt,Ed = -0.00 kN*m
			Class of section = 4



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

Ly = 6.00 m	Lam_y = 2.16
Lcr,y = 6.00 m	Xy = 0.18
Lamy = 163.31	ky = 1.25



About z axis:

Lz = 6.00 m	Lam_z = 0.80
Lcr,z = 3.00 m	Xz = 0.72
Lamz = 60.67	kyz = 0.93

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} + My_{Ed}/My_{c,Rd} + Mz_{Ed}/Mz_{c,Rd} = 0.57 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{z,Ed})^2} / (f_y/gM0) = 0.57 < 1.00 \quad (6.2.1(5))$$

$$Vy_{Ed}/Vy_{c,Rd} = 0.01 < 1.00 \quad (6.2.6(1))$$

$$Vz_{Ed}/Vz_{c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Global stability check of member:

$$\lambda_{y} = 163.31 < \lambda_{y,max} = 210.00 \quad \lambda_{z} = 60.67 < \lambda_{z,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot My_{Ed,max}/(XLT \cdot My_{Rk}/gM1) + k_{yz} \cdot Mz_{Ed,max}/(Mz_{Rk}/gM1) = 0.80 < 1.00 \quad (6.3.3(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot My_{Ed,max}/(XLT \cdot My_{Rk}/gM1) + k_{zz} \cdot Mz_{Ed,max}/(Mz_{Rk}/gM1) = 0.79 < 1.00 \quad (6.3.3(4))$$

Section OK !!!

Pozicija R4 - ispuna

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 3

MEMBER: 751

POINT: 2

COORDINATE: x = 0.50 L = 1.98 m

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: 2 CAE 70x7

h=70 mm	gM0=1.00	gM1=1.00	
b=140 mm	Ay=980 mm ²	Az=882 mm ²	Ax=1879 mm ²
tw=7 mm	Iy=846000 mm ⁴	Iz=1575369 mm ⁴	Ix=30412 mm ⁴
tf=7 mm	Wely=16819 mm ³	Welz=22505 mm ³	
	Weff,y=16819 mm ³	Weff,z=22505 mm ³	Aeff=1879 mm ²

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

N,Ed = 42.32 kN	My,Ed = 0.02 kN*m	Mz,Ed = -0.34 kN*m	Vy,Ed = -0.03 kN
Nc,Rd = 667.18 kN	My,Ed,max = 0.05 kN*m	Mz,Ed,max = -0.35 kN*m	Vy,c,Rd = 200.86 kN
Nb,Rd = 95.85 kN	My,c,Rd = 5.97 kN*m	Mz,c,Rd = 7.99 kN*m	Vz,Ed = -0.01 kN
			Vz,c,Rd = 180.77 kN
			Class of section = 4



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

Ly = 3.94 m	Lam_y = 2.46
Lcr,y = 3.94 m	Xy = 0.14
Lamy = 185.88	kzy = 1.19



About z axis:

Lz = 3.94 m	Lam_z = 1.80
Lcr,z = 3.94 m	Xz = 0.25
Lamz = 136.22	kzz = 1.15

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} + My_{Ed}/My_{c,Rd} + Mz_{Ed}/Mz_{c,Rd} = 0.11 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{z,Ed})^2} / (f_y/gM0) = 0.11 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

Global stability check of member:

$$\lambda_{y} = 185.88 < \lambda_{y,max} = 210.00 \quad \lambda_{z} = 136.22 < \lambda_{z,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/(X_y \cdot N_{Rk}/gM1) + k_{yy} \cdot My_{Ed,max}/(XLT \cdot My_{Rk}/gM1) + k_{yz} \cdot Mz_{Ed,max}/(Mz_{Rk}/gM1) = 0.49 < 1.00 \quad (6.3.3(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/gM1) + k_{zy} \cdot My_{Ed,max}/(XLT \cdot My_{Rk}/gM1) + k_{zz} \cdot Mz_{Ed,max}/(Mz_{Rk}/gM1) = 0.49 < 1.00 \quad (6.3.3(4))$$

Section OK !!!

Pozicija R5 - gornji pojas

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 11

MEMBER: 740

POINT: 3

COORDINATE: x = 0.50 L = 3.00 m

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa

**SECTION PARAMETERS: 2 UPN 80**

$h=80$ mm	$gM0=1.00$	$gM1=1.00$	
$b=90$ mm	$A_y=1440$ mm ²	$A_z=960$ mm ²	$A_x=2191$ mm ²
$tw=6$ mm	$I_y=2118140$ mm ⁴	$I_z=849465$ mm ⁴	$I_x=39040$ mm ⁴
$tf=8$ mm	$W_{ply}=63782$ mm ³	$W_{plz}=31820$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = -11.09$ kN	$M_{y,Ed} = -0.82$ kN*m	$M_{z,Ed} = 5.47$ kN*m	$V_{y,Ed} = -1.82$ kN
$N_{t,Rd} = 777.75$ kN	$M_{y,pl,Rd} = 22.64$ kN*m	$M_{z,pl,Rd} = 11.30$ kN*m	$V_{y,c,Rd} = 295.14$ kN
	$M_{y,c,Rd} = 22.64$ kN*m	$M_{z,c,Rd} = 11.30$ kN*m	$V_{z,Ed} = -0.61$ kN
	$MN_{,y,Rd} = 22.64$ kN*m	$MN_{,z,Rd} = 11.29$ kN*m	$V_{z,c,Rd} = 196.76$ kN
			Class of section = 1

**LATERAL BUCKLING PARAMETERS:****BUCKLING PARAMETERS:**

About y axis:



About z axis:

VERIFICATION FORMULAS:*Section strength check:*

$N_{,Ed}/N_{t,Rd} = 0.01 < 1.00$ (6.2.3.(1))
 $(M_{y,Ed}/MN_{,y,Rd})^{1.00} + (M_{z,Ed}/MN_{,z,Rd})^{1.00} = 0.52 < 1.00$ (6.2.9.1.(6))
 $V_{y,Ed}/V_{y,c,Rd} = 0.01 < 1.00$ (6.2.6.(1))
 $V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00$ (6.2.6.(1))

Section OK !!!

Pozicija R5 - donji pojas

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.***ANALYSIS TYPE:** *Code Group Verification*

CODE GROUP: 22**MEMBER:** 741**POINT:** 3**COORDINATE:** $x = 0.50 L = 3.00$ m**LOADS:**

Governing Load Case: 13 COMB3 (1+2)*1.35+3*1.50+7*0.90

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa

**SECTION PARAMETERS: 2 CAE 100x10**

$h=100$ mm	$gM0=1.00$	$gM1=1.00$	
$b=200$ mm	$A_y=2000$ mm ²	$A_z=1800$ mm ²	$A_x=3831$ mm ²
$tw=10$ mm	$I_y=3534000$ mm ⁴	$I_z=6580485$ mm ⁴	$I_x=126666$ mm ⁴
$tf=10$ mm	$W_{ely}=49220$ mm ³	$W_{elz}=65805$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 7.58 \text{ kN}$	$M_{y,Ed} = 9.92 \text{ kN}\cdot\text{m}$	$M_{z,Ed} = 0.06 \text{ kN}\cdot\text{m}$	$V_{y,Ed} = 0.00 \text{ kN}$
$N_{c,Rd} = 1359.97 \text{ kN}$	$M_{y,Ed,max} = 9.92 \text{ kN}\cdot\text{m}$	$M_{z,Ed,max} = 0.06 \text{ kN}\cdot\text{m}$	$V_{y,T,Rd} = 409.92 \text{ kN}$
$N_{b,Rd} = 174.58 \text{ kN}$	$M_{y,c,Rd} = 17.47 \text{ kN}\cdot\text{m}$	$M_{z,c,Rd} = 23.36 \text{ kN}\cdot\text{m}$	$V_{z,Ed} = 4.05 \text{ kN}$
			$V_{z,T,Rd} = 368.93 \text{ kN}$
			$T_{t,Ed} = 0.00 \text{ kN}\cdot\text{m}$
			Class of section = 3



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 6.00 \text{ m}$	$\lambda_{m,y} = 2.62$
$L_{cr,y} = 6.00 \text{ m}$	$X_y = 0.13$
$\lambda_{m,y} = 197.55$	$\chi_{yy} = 0.96$



About z axis:

$L_z = 6.00 \text{ m}$	$\lambda_{m,z} = 0.96$
$L_{cr,z} = 3.00 \text{ m}$	$X_z = 0.62$
$\lambda_{m,z} = 72.38$	$\chi_{yz} = 0.90$

VERIFICATION FORMULAS:

Section strength check:

$$N_{,Ed}/N_{c,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.57 < 1.00 \quad (6.2.1(7))$$

$$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{y,Ed})^2}/(f_y/gM_0) = 0.58 < 1.00 \quad (6.2.1(5))$$

$$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$$

$$V_{z,Ed}/V_{z,c,Rd} = 0.01 < 1.00 \quad (6.2.6(1))$$

Global stability check of member:

$$\lambda_{m,y} = 197.55 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 72.38 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$N_{,Ed}/(X_y \cdot N_{,Rk}/gM_1) + \chi_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + \chi_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.59 < 1.00 \quad (6.3.3(4))$$

$$N_{,Ed}/(X_z \cdot N_{,Rk}/gM_1) + \chi_{yz} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + \chi_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.48 < 1.00 \quad (6.3.3(4))$$

Section OK !!!

Pozicija R5 - ispuna

STEEL DESIGN

CODE: [BS-EN 1993-1:2005/NA:2008/A1:2014](#), [Eurocode 3: Design of steel structures](#).

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 2

MEMBER: 744

POINT: 2

COORDINATE: $x = 0.50 \text{ L} = 1.73 \text{ m}$

LOADS:

Governing Load Case: 25 COMB15 (1+2)*1.35+7*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: 2 CAE 70x7

$h = 70 \text{ mm}$	$gM_0 = 1.00$	$gM_1 = 1.00$	
$b = 140 \text{ mm}$	$A_y = 980 \text{ mm}^2$	$A_z = 882 \text{ mm}^2$	$A_x = 1879 \text{ mm}^2$
$t_w = 7 \text{ mm}$	$I_y = 846000 \text{ mm}^4$	$I_z = 1575369 \text{ mm}^4$	$I_x = 30412 \text{ mm}^4$
$t_f = 7 \text{ mm}$	$W_{ely} = 16819 \text{ mm}^3$	$W_{elz} = 22505 \text{ mm}^3$	

$W_{eff,y}=16819 \text{ mm}^3$

$W_{eff,z}=22505 \text{ mm}^3$

$A_{eff}=1879 \text{ mm}^2$

Attention: Section of the 4 class! The program does not perform a full analysis of the 4 class for these section types; they are treated as the 3 class sections.

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 17.98 \text{ kN}$

$M_{y,Ed} = 0.31 \text{ kN}\cdot\text{m}$

$M_{z,Ed} = -0.02 \text{ kN}\cdot\text{m}$

$V_{y,Ed} = 0.01 \text{ kN}$

$N_{c,Rd} = 667.18 \text{ kN}$

$M_{y,Ed,max} = 0.31 \text{ kN}\cdot\text{m}$

$M_{z,Ed,max} = -0.03 \text{ kN}\cdot\text{m}$

$V_{y,c,Rd} = 200.86 \text{ kN}$

$N_{b,Rd} = 120.25 \text{ kN}$

$M_{y,c,Rd} = 5.97 \text{ kN}\cdot\text{m}$

$M_{z,c,Rd} = 7.99 \text{ kN}\cdot\text{m}$

$V_{z,Ed} = 0.03 \text{ kN}$

$V_{z,c,Rd} = 180.77 \text{ kN}$

Class of section = 4



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 3.48 \text{ m}$

$\lambda_{m,y} = 2.17$

$L_{cr,y} = 3.48 \text{ m}$

$X_y = 0.18$

$\lambda_{m,y} = 164.17$

$k_{yy} = 1.08$



About z axis:

$L_z = 3.48 \text{ m}$

$\lambda_{m,z} = 1.59$

$L_{cr,z} = 3.48 \text{ m}$

$X_z = 0.31$

$\lambda_{m,z} = 120.31$

$k_{yz} = 0.97$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} + M_{y,Ed}/M_{y,c,Rd} + M_{z,Ed}/M_{z,c,Rd} = 0.08 < 1.00 \quad (6.2.1(7))$

$\sqrt{(\sigma_{x,Ed})^2 + 3(\tau_{y,Ed})^2}/(f_y/gM_0) = 0.08 < 1.00 \quad (6.2.1(5))$

$V_{y,Ed}/V_{y,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$

$V_{z,Ed}/V_{z,c,Rd} = 0.00 < 1.00 \quad (6.2.6(1))$

Global stability check of member:

$\lambda_{m,y} = 164.17 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 120.31 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$

$N_{,Ed}/(X_y \cdot N_{Rk}/gM_1) + k_{yy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.21 < 1.00 \quad (6.3.3(4))$

$N_{,Ed}/(X_z \cdot N_{Rk}/gM_1) + k_{zy} \cdot M_{y,Ed,max}/(XLT \cdot M_{y,Rk}/gM_1) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/gM_1) = 0.19 < 1.00 \quad (6.3.3(4))$

Section OK !!!

Pozicija VI

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 15

MEMBER: 957

POINT: 1

COORDINATE: $x = 0.00 \text{ L} = 0.00 \text{ m}$

LOADS:

Governing Load Case: 37 COMB27 (1+2)*1.35+5*1.50

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: ROND 17

$h = 17 \text{ mm}$

$gM_0 = 1.00$

$gM_1 = 1.00$

$A_y = 144 \text{ mm}^2$

$A_z = 144 \text{ mm}^2$

$A_x = 227 \text{ mm}^2$

$t_w = 9 \text{ mm}$

$I_y = 4100 \text{ mm}^4$

$I_z = 4100 \text{ mm}^4$

$I_x = 8200 \text{ mm}^4$

Wply=819 mm³

Wplz=819 mm³

INTERNAL FORCES AND CAPACITIES:

N,Ed = -56.83 kN

Nt,Rd = 80.58 kN

Class of section = 1

**LATERAL BUCKLING PARAMETERS:****BUCKLING PARAMETERS:**

About y axis:



About z axis:

VERIFICATION FORMULAS:

Section strength check:

$N_{Ed}/N_{t,Rd} = 0.71 < 1.00$ (6.2.3.(1))

Section OK !!!

Pozicija V2

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Code Group Verification*

CODE GROUP: 29

MEMBER: 1013

POINT: 3

COORDINATE: $x = 1.00$ $L = 9.15$ m

LOADS:

Governing Load Case: 31 COMB21 (1+2)*1.35+7*1.50+4*0.75

MATERIAL:

S355 (S355) $f_y = 345.00$ MPa

**SECTION PARAMETERS: ROND 28**

h=28 mm

gM0=1.00

gM1=1.00

Ay=392 mm²

Az=392 mm²

Ax=616 mm²

tw=14 mm

Iy=30172 mm⁴

Iz=30172 mm⁴

Ix=60344 mm⁴

Wply=3659 mm³

Wplz=3659 mm³

INTERNAL FORCES AND CAPACITIES:

N,Ed = -202.80 kN

Nt,Rd = 212.43 kN

Class of section = 1

**LATERAL BUCKLING PARAMETERS:****BUCKLING PARAMETERS:**

About y axis:



About z axis:

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{t,Rd} = 0.95 < 1.00 \quad (6.2.3.(1))$$

Section OK !!!

Pozicija V3

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: *Code Group Verification*

CODE GROUP: 30

MEMBER: 1185

POINT: 1

COORDINATE: $x = 0.00$ $L = 0.00$ m

LOADS:

Governing Load Case: 38 COMB28 (1+2)*1.35+6*1.50

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: ROND 15

$h = 15$ mm

$gM0 = 1.00$

$gM1 = 1.00$

$A_y = 113$ mm²

$A_z = 113$ mm²

$A_x = 177$ mm²

$t_w = 8$ mm

$I_y = 2485$ mm⁴

$I_z = 2485$ mm⁴

$I_x = 4970$ mm⁴

$W_{ply} = 563$ mm³

$W_{plz} = 563$ mm³

INTERNAL FORCES AND CAPACITIES:

$N_{Ed} = -40.79$ kN

$N_{t,Rd} = 62.73$ kN

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:



About z axis:

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{t,Rd} = 0.65 < 1.00 \quad (6.2.3.(1))$$

Section OK !!!

Pozicija E1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 16

MEMBER: 894

POINT: 1

COORDINATE: $x = 0.50 L = 3.00 \text{ m}$

LOADS:

Governing Load Case: 37 COMB27 (1+2)*1.35+5*1.50

MATERIAL:

S355 (S355) $f_y = 355.00 \text{ MPa}$



SECTION PARAMETERS: T CAR 100x10

$h = 100 \text{ mm}$

$gM0 = 1.00$

$gM1 = 1.00$

$b = 100 \text{ mm}$

$A_y = 1776 \text{ mm}^2$

$A_z = 1776 \text{ mm}^2$

$A_x = 3552 \text{ mm}^2$

$tw = 10 \text{ mm}$

$I_y = 4743000 \text{ mm}^4$

$I_z = 4743000 \text{ mm}^4$

$I_x = 7612000 \text{ mm}^4$

$tf = 10 \text{ mm}$

$W_{ply} = 122000 \text{ mm}^3$

$W_{plz} = 122000 \text{ mm}^3$

INTERNAL FORCES AND CAPACITIES:

$N_{,Ed} = 34.49 \text{ kN}$

$My_{,Ed} = -0.26 \text{ kN}\cdot\text{m}$

$Mz_{,Ed} = 2.35 \text{ kN}\cdot\text{m}$

$Vy_{,Ed} = 4.33 \text{ kN}$

$N_{c,Rd} = 1260.96 \text{ kN}$

$My_{,Ed,max} = -0.84 \text{ kN}\cdot\text{m}$

$Mz_{,Ed,max} = -10.64 \text{ kN}\cdot\text{m}$

$Vy_{,T,Rd} = 363.78 \text{ kN}$

$Nb_{,Rd} = 762.39 \text{ kN}$

$My_{,c,Rd} = 43.31 \text{ kN}\cdot\text{m}$

$Mz_{,c,Rd} = 43.31 \text{ kN}\cdot\text{m}$

$Vz_{,Ed} = 0.68 \text{ kN}$

$MN_{,y,Rd} = 43.31 \text{ kN}\cdot\text{m}$

$MN_{,z,Rd} = 43.31 \text{ kN}\cdot\text{m}$

$Vz_{,T,Rd} = 363.78 \text{ kN}$

$Tt_{,Ed} = 0.02 \text{ kN}\cdot\text{m}$

Class of section = 1



LATERAL BUCKLING PARAMETERS:

BUCKLING PARAMETERS:



About y axis:

$L_y = 6.00 \text{ m}$

$\text{Lam}_y = 1.09$

$L_{cr,y} = 3.00 \text{ m}$

$X_y = 0.60$

$\text{Lam}_y = 82.10$

$kzy = 0.56$



About z axis:

$L_z = 6.00 \text{ m}$

$\text{Lam}_z = 1.09$

$L_{cr,z} = 3.00 \text{ m}$

$X_z = 0.60$

$\text{Lam}_z = 82.10$

$kzz = 0.93$

Torsional buckling:

Curve, T=a

$\text{alfa}, T = 0.21$

$L_t = 6.00 \text{ m}$

$f_i, T = 0.49$

$N_{cr,T} = 218770.40 \text{ kN}$

$X, T = 1.00$

$\text{Lam}_T = 0.08$

$Nb_{,T,Rd} = 1260.96 \text{ kN}$

Flexural-torsional buckling

Curve, TF=a

$\text{alfa}, TF = 0.21$

$N_{cr,y} = 1066.26 \text{ kN}$

$f_i, TF = 0.49$

$N_{cr,TF} = 218770.40 \text{ kN}$

$X, TF = 1.00$

$\text{Lam}_{TF} = 0.08$

$Nb_{,TF,Rd} = 1260.96 \text{ kN}$

VERIFICATION FORMULAS:

Section strength check:

$N_{,Ed}/N_{c,Rd} = 0.03 < 1.00$ (6.2.4.(1))

$(My_{,Ed}/MN_{,y,Rd})^{1.66} + (Mz_{,Ed}/MN_{,z,Rd})^{1.66} = 0.01 < 1.00$ (6.2.9.1.(6))

$Vy_{,Ed}/Vy_{,T,Rd} = 0.01 < 1.00$ (6.2.6-7)

$Vz_{,Ed}/Vz_{,T,Rd} = 0.00 < 1.00$ (6.2.6-7)

$\text{Tau}, ty_{,Ed}/(f_y/(\sqrt{3})\cdot gM0) = 0.00 < 1.00$ (6.2.6)

$$\tau_{Ed}/(f_y/(\sqrt{3})\cdot g_{M0}) = 0.00 < 1.00 \quad (6.2.6)$$

Global stability check of member:

$$\lambda_{y,Ed} = 82.10 < \lambda_{y,max} = 210.00 \quad \lambda_{z,Ed} = 82.10 < \lambda_{z,max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\min(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.05 < 1.00 \quad (6.3.1)$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.20 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.29 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija E2

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 18

MEMBER: 943

POINT: 1

COORDINATE: x = 0.00 L = 0.00 m

LOADS:

Governing Load Case: 27 COMB17 (1+2)*1.35+9*1.50+3*0.75

MATERIAL:

S355 (S355) $f_y = 355.00$ MPa



SECTION PARAMETERS: IPN 180

h=180 mm	$g_{M0}=1.00$	$g_{M1}=1.00$	
b=82 mm	$A_y=1784$ mm ²	$A_z=1297$ mm ²	$A_x=2787$ mm ²
tw=7 mm	$I_y=14434400$ mm ⁴	$I_z=812871$ mm ⁴	$I_x=98000$ mm ⁴
tf=10 mm	$W_{ply}=186578$ mm ³	$W_{plz}=33318$ mm ³	

INTERNAL FORCES AND CAPACITIES:

$N_{Ed} = 21.82$ kN	$M_{y,Ed} = -11.62$ kN*m	$M_{z,Ed} = -0.08$ kN*m	$V_{y,Ed} = -0.08$ kN
$N_{c,Rd} = 989.43$ kN	$M_{y,Ed,max} = -11.62$ kN*m		$M_{z,Ed,max} = 0.11$ kN*m
	$V_{y,T,Rd} = 365.49$ kN		
$N_{b,Rd} = 231.06$ kN	$M_{y,c,Rd} = 66.24$ kN*m	$M_{z,c,Rd} = 11.83$ kN*m	$V_{z,Ed} = 6.44$ kN
	$M_{N,y,Rd} = 66.24$ kN*m	$M_{N,z,Rd} = 11.83$ kN*m	$V_{z,T,Rd} = 265.73$ kN
	$M_{b,Rd} = 40.94$ kN*m		$T_{t,Ed} = -0.00$ kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 0.00$	$M_{cr} = 58.83$ kN*m	Curve,LT - c	$X_{LT} = 0.60$
$L_{cr,low} = 2.42$ m	$\lambda_{m,LT} = 1.06$	$\eta_{LT} = 1.08$	$X_{LT,mod} = 0.62$

BUCKLING PARAMETERS:



About y axis:

$L_y = 2.42$ m	$\lambda_{m,y} = 0.45$
$L_{cr,y} = 2.42$ m	$X_y = 0.94$
$\lambda_{my} = 33.69$	$k_{zy} = 0.99$



About z axis:

$L_z = 2.42$ m	$\lambda_{m,z} = 1.88$
$L_{cr,z} = 2.42$ m	$X_z = 0.23$
$\lambda_{mz} = 141.97$	$k_{zz} = 1.02$

Torsional buckling:

Curve,T=b $\alpha_{T} = 0.34$

Flexural-torsional buckling

Curve,TF=b $\alpha_{TF} = 0.34$

Lt=2.42 m	f _{i,T} =0.87	N _{cr,y} =4967.97 kN	f _{i,TF} =0.87
N _{cr,T} =1780.19 kN	X _T =0.76	N _{cr,TF} =1780.19 kN	X _{TF} =0.76
Lam _T =0.75	N _{b,T,Rd} =749.39 kN	Lam _{TF} =0.75	N _{b,TF,Rd} =749.39 kN

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.02 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^{2.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.04 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,T,Rd} = 0.00 < 1.00 \quad (6.2.6-7)$$

$$V_{z,Ed}/V_{z,T,Rd} = 0.02 < 1.00 \quad (6.2.6-7)$$

$$\tau_{xy,Ed}/(f_y/(\sqrt{3}) \cdot g_{M0}) = 0.00 < 1.00 \quad (6.2.6)$$

$$\tau_{xz,Ed}/(f_y/(\sqrt{3}) \cdot g_{M0}) = 0.00 < 1.00 \quad (6.2.6)$$

Global stability check of member:

$$\lambda_{y} = 33.69 < \lambda_{max} = 210.00 \quad \lambda_{z} = 141.97 < \lambda_{max} = 210.00 \quad \text{STABLE}$$

$$N_{Ed}/\min(N_{b,Rd}, N_{b,T,Rd}, N_{b,TF,Rd}) = 0.09 < 1.00 \quad (6.3.1)$$

$$M_{y,Ed,max}/M_{b,Rd} = 0.28 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.29 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.38 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

Pozicija E3

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 13

MEMBER: 593

POINT: 2

COORDINATE: x = 0.50 L = 3.00 m

LOADS:

Governing Load Case: 19 COMB9 (1+2)*1.35+4*1.50+7*0.90

MATERIAL:

S355 (S355) f_y = 355.00 MPa



SECTION PARAMETERS: IPE 180

h=180 mm	g _{M0} =1.00	g _{M1} =1.00	
b=91 mm	A _y =1621 mm ²	A _z =1125 mm ²	A _x =2395 mm ²
tw=5 mm	I _y =13169600 mm ⁴	I _z =1008500 mm ⁴	I _x =49000 mm ⁴
tf=8 mm	W _{ply} =166424 mm ³	W _{plz} =34600 mm ³	

INTERNAL FORCES AND CAPACITIES:

N _{Ed} = 1.33 kN	M _{y,Ed} = 6.42 kN*m	M _{z,Ed} = -2.69 kN*m	V _{y,Ed} = 0.43 kN
N _{c,Rd} = 850.13 kN	M _{y,Ed,max} = 6.53 kN*m	M _{z,Ed,max} = 4.65 kN*m	V _{y,T,Rd} = 332.16 kN
N _{b,Rd} = 188.57 kN	M _{y,c,Rd} = 59.08 kN*m	M _{z,c,Rd} = 12.28 kN*m	V _{z,Ed} = -0.43 kN
	M _{N,y,Rd} = 59.08 kN*m	M _{N,z,Rd} = 12.28 kN*m	V _{z,T,Rd} = 230.58 kN
	M _{b,Rd} = 34.32 kN*m		T _{t,Ed} = 0.00 kN*m
			Class of section = 1



LATERAL BUCKLING PARAMETERS:

$z = 0.00$
 $L_{cr,upp} = 3.00$ m

$M_{cr} = 39.94$ kN*m
 $\lambda_{LT} = 1.22$

Curve,LT - b
 $f_{i,LT} = 1.19$

$X_{LT} = 0.57$
 $X_{LT,mod} = 0.58$

BUCKLING PARAMETERS:



About y axis:

$L_y = 6.00$ m
 $L_{cr,y} = 3.00$ m
 $\lambda_y = 40.45$
 $\lambda_{m,y} = 0.54$
 $X_y = 0.91$
 $k_{zy} = 1.00$



About z axis:

$L_z = 6.00$ m
 $L_{cr,z} = 3.00$ m
 $\lambda_{mz} = 146.19$
 $\lambda_{m,z} = 1.94$
 $X_z = 0.22$
 $k_{zz} = 0.91$

VERIFICATION FORMULAS:

Section strength check:

$$N_{Ed}/N_{c,Rd} = 0.00 < 1.00 \quad (6.2.4.(1))$$

$$(M_{y,Ed}/M_{N,y,Rd})^{2.00} + (M_{z,Ed}/M_{N,z,Rd})^{1.00} = 0.23 < 1.00 \quad (6.2.9.1.(6))$$

$$V_{y,Ed}/V_{y,T,Rd} = 0.00 < 1.00 \quad (6.2.6-7)$$

$$V_{z,Ed}/V_{z,T,Rd} = 0.00 < 1.00 \quad (6.2.6-7)$$

$$\tau_{ty,Ed}/(f_y/(\sqrt{3} \cdot g_{M0})) = 0.00 < 1.00 \quad (6.2.6)$$

$$\tau_{tz,Ed}/(f_y/(\sqrt{3} \cdot g_{M0})) = 0.00 < 1.00 \quad (6.2.6)$$

Global stability check of member:

$$\lambda_{m,y} = 40.45 < \lambda_{m,max} = 210.00 \quad \lambda_{m,z} = 146.19 < \lambda_{m,max} = 210.00 \quad \text{STABLE}$$

$$M_{y,Ed,max}/M_{b,Rd} = 0.19 < 1.00 \quad (6.3.2.1.(1))$$

$$N_{Ed}/(X_y \cdot N_{Rk}/g_{M1}) + k_{yy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{yz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.38 < 1.00 \quad (6.3.3.(4))$$

$$N_{Ed}/(X_z \cdot N_{Rk}/g_{M1}) + k_{zy} \cdot M_{y,Ed,max}/(X_{LT} \cdot M_{y,Rk}/g_{M1}) + k_{zz} \cdot M_{z,Ed,max}/(M_{z,Rk}/g_{M1}) = 0.54 < 1.00 \quad (6.3.3.(4))$$

Section OK !!!

7.2. Provjera GSU

Pozicija R1

Progib od promjenjivog opterećenja

$$\delta_p = 2,1\text{cm} \leq \delta_{dop} = \frac{L}{250} = \frac{700}{250} = 2,8\text{cm}$$

Ukupan progib

$$d_{uk} = 3,5\text{cm} \leq \delta_{max} = \frac{L}{200} = \frac{700}{200} = 3,5\text{cm}$$

ZADOVOLJAVA!

Pozicija R2

Progib od promjenjivog opterećenja

$$\delta_p = 2,6\text{cm} \leq \delta_{dop} = \frac{L}{250} = \frac{800}{250} = 3,2\text{cm}$$

Ukupan progib

$$d_{uk} 3,2\text{cm} \leq \delta_{max} = \frac{L}{200} = \frac{800}{200} = 4,0\text{cm}$$

ZADOVOLJAVA!

Pozicija R3

Progib od promjenjivog opterećenja

$$\delta_p = 2,6\text{cm} \leq \delta_{dop} = \frac{L}{250} = \frac{800}{250} = 3,2\text{cm}$$

Ukupan progib

$$d_{uk} = 2,0\text{cm} \leq \delta_{max} = \frac{L}{200} = \frac{800}{200} = 4,0\text{cm}$$

ZADOVOLJAVA!

Pozicija R4

Progib od promjenjivog opterećenja

$$\delta_p 1,6\text{cm} \leq \delta_{dop} = \frac{L}{250} = \frac{600}{250} = 2,4\text{cm}$$

Ukupan progib

$$d_{uk} = 2,5\text{cm} \leq \delta_{max} = \frac{L}{200} = \frac{600}{200} = 3,0\text{cm}$$

ZADOVOLJAVA!

Pozicija R5

Progib od promjenjivog opterećenja

$$\delta_p = 1,7\text{cm} \leq \delta_{dop} = \frac{L}{250} = \frac{600}{250} = 2,4\text{cm}$$

Ukupan progib

$$d_{uk} = 3,0\text{cm} \leq \delta_{max} = \frac{L}{200} = \frac{600}{200} = 3,0\text{cm}$$

ZADOVOLJAVA!

Pozicija P1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 14

MEMBER: 762

POINT:

COORDINATE:



SECTION PARAMETERS: IPN 180

ht=180 mm

bf=82 mm

tw=7 mm

tf=10 mm

Ay=1706 mm²

Iy=14434400 mm⁴

Wely=160382 mm³

Az=1242 mm²

Iz=812871 mm⁴

Welz=19826 mm³

Ax=2787 mm²

Ix=98000 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM):

uy = 35 mm < uy max = L/200.00 = 390 mm Verified

Governing Load Case: 48 COMB38 (1+2+3)*1.00+10*0.60

uz = 8 mm < uz max = L/200.00 = 390 mm Verified

Governing Load Case: 47 COMB37 (1+2+3)*1.00+9*0.60

u inst,y = 14 mm < u inst,max,y = L/250.00 = 312 mm Verified

Governing Load Case: 1*6

u inst,z = 3 mm < u inst,max,z = L/250.00 = 312 mm Verified

Governing Load Case: 1*6



Displacements (GLOBAL SYSTEM): Not analyzed

Section OK !!!

Pozicija P2

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*
ANALYSIS TYPE: Code Group Verification

CODE GROUP: 21

MEMBER: 758

POINT:

COORDINATE:



SECTION PARAMETERS: IPN 240

ht=240 mm

bf=106 mm

tw=9 mm

tf=13 mm

Ay=2777 mm²

Iy=42374500 mm⁴

Wely=353121 mm³

Az=2088 mm²

Iz=2202600 mm⁴

Welz=41558 mm³

Ax=4610 mm²

Ix=257000 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM):

uy = 3 mm < uy max = L/200.00 = 25 mm Verified

Governing Load Case: 59 COMB49 (1+2+9)*1.00+3*0.50

uz = 6 mm < uz max = L/200.00 = 25 mm Verified

Governing Load Case: 45 COMB35 (1+2+3)*1.00+7*0.60

u inst,y = 3 mm < u inst,max,y = L/250.00 = 20 mm Verified

Governing Load Case: 1*7

u inst,z = 2 mm < u inst,max,z = L/250.00 = 20 mm Verified

Governing Load Case: 1*3 + 0.6*7



Displacements (GLOBAL SYSTEM): Not analyzed

Section OK !!!

Pozicija P3

STEEL DESIGN

CODE: *BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.*
ANALYSIS TYPE: Code Group Verification

CODE GROUP: 19

MEMBER: 1204

POINT:

COORDINATE:



SECTION PARAMETERS: IPN 180

ht=180 mm

bf=82 mm

tw=7 mm

tf=10 mm

Ay=1706 mm²

Iy=14434400 mm⁴

Wely=160382 mm³

Az=1242 mm²

Iz=812871 mm⁴

Welz=19826 mm³

Ax=2787 mm²

Ix=98000 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM):

uy = 1 mm < uy max = L/200.00 = 390 mm Verified

Governing Load Case: 55 COMB45 (1+2+5)*1.00+3*0.50

$u_z = 5 \text{ mm} < u_{z \text{ max}} = L/200.00 = 390 \text{ mm}$ Verified
Governing Load Case: 57 COMB47 (1+2+7)*1.00+3*0.50
 $u_{\text{inst},y} = 0 \text{ mm} < u_{\text{inst},\text{max},y} = L/250.00 = 312 \text{ mm}$ Verified
Governing Load Case: 1*7
 $u_{\text{inst},z} = 5 \text{ mm} < u_{\text{inst},\text{max},z} = L/250.00 = 312 \text{ mm}$ Verified
Governing Load Case: 0.5*3 + 1*7



Displacements (GLOBAL SYSTEM): Not analyzed

Section OK !!!

Pozicija S1

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.
ANALYSIS TYPE: Code Group Verification

CODE GROUP: 10

MEMBER: 700

POINT:

COORDINATE:



SECTION PARAMETERS: 2 UPN 180

ht=180 mm

bf=140 mm

tw=8 mm

tf=11 mm

Ay=3080 mm²

Iy=27072200 mm⁴

Wely=300802 mm³

Az=2880 mm²

Iz=4341486 mm⁴

Welz=62021 mm³

Ax=5565 mm²

Ix=174820 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM): Not analyzed



Displacements (GLOBAL SYSTEM):

$v_x = 13 \text{ mm} < v_{x \text{ max}} = L/150.00 = 48 \text{ mm}$ Verified

Governing Load Case: 63 COMB53 (1+2+7)*1.00+4*0.50

$v_y = 8 \text{ mm} < v_{y \text{ max}} = L/150.00 = 48 \text{ mm}$

Verified

Governing Load Case: 55 COMB45 (1+2+5)*1.00+3*0.50

Section OK !!!

Pozicija S2

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.
ANALYSIS TYPE: Code Group Verification

CODE GROUP: 9

MEMBER: 2

POINT:

COORDINATE:



SECTION PARAMETERS: 2 UPN 160

ht=160 mm

bf=230 mm

Ay=2730 mm²

Az=2400 mm²

Ax=4779 mm²

tw=8 mm
tf=11 mm

Iy=18490920 mm⁴
Wely=231136 mm³

Iz=24060351 mm⁴
Welz=209220 mm³

Ix=136580 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM): Not analyzed



Displacements (GLOBAL SYSTEM):

vx = 12 mm < vx max = L/150.00 = 64 mm Verified

Governing Load Case: 57 COMB47 (1+2+7)*1.00+3*0.50

vy = 17 mm < vy max = L/150.00 = 64 mm

Verified

Governing Load Case: 55 COMB45 (1+2+5)*1.00+3*0.50

Section OK !!!

Pozicija S3

STEEL DESIGN

CODE: BS-EN 1993-1:2005/NA:2008/A1:2014, Eurocode 3: Design of steel structures.

ANALYSIS TYPE: Code Group Verification

CODE GROUP: 17

MEMBER: 929

POINT:

COORDINATE:



SECTION PARAMETERS: IPN 220

ht=220 mm

bf=98 mm

tw=8 mm

tf=12 mm

Ay=2391 mm²

Iy=30535000 mm⁴

Wely=277591 mm³

Az=1782 mm²

Iz=1622060 mm⁴

Welz=33103 mm³

Ax=3952 mm²

Ix=192000 mm⁴

LIMIT DISPLACEMENTS



Deflections (LOCAL SYSTEM): Not analyzed



Displacements (GLOBAL SYSTEM):

vx = 12 mm < vx max = L/150.00 = 48 mm Verified

Governing Load Case: 63 COMB53 (1+2+7)*1.00+4*0.50

vy = 8 mm < vy max = L/150.00 = 48 mm

Verified

Governing Load Case: 55 COMB45 (1+2+5)*1.00+3*0.50

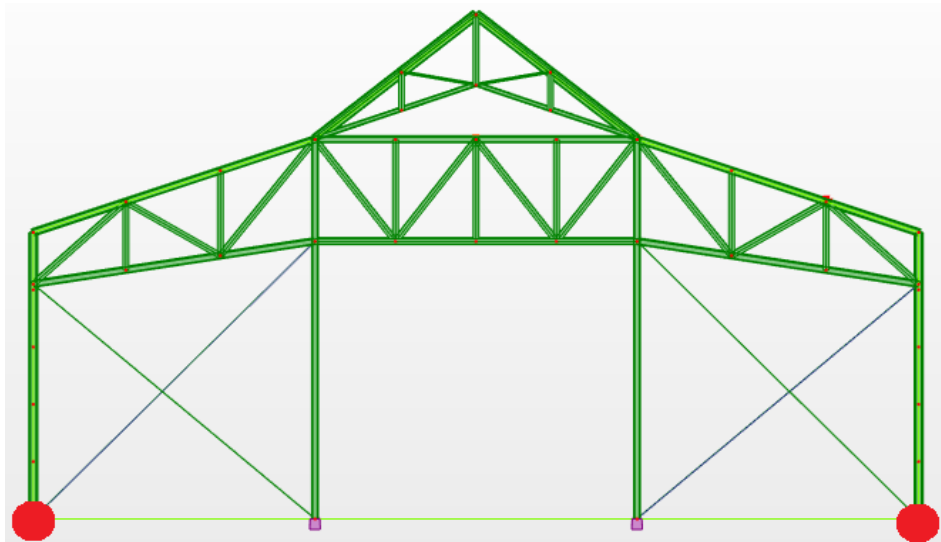
Section OK !!!

8. DIMENZIONIRANJE SPOJEVA

Dimenzioniranje spojeva provedeno je u programskom paketu *Autodesk Robot Structural Analysis Professional 2019* [1], a prema [9] i [10].

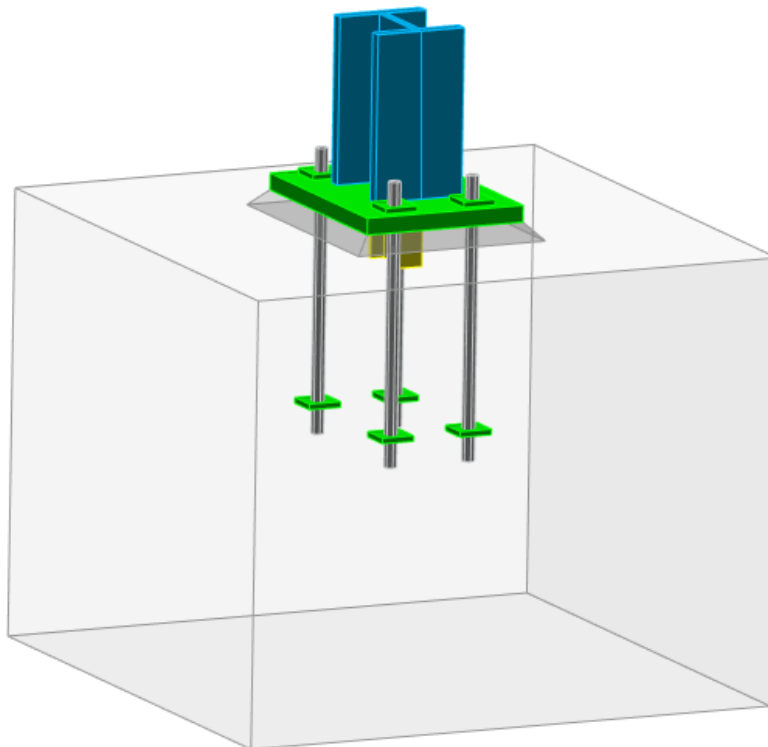
8.1. Spoj glavnog stupa s temeljem

Položaj spoja na konstrukciji prikazan je na slici_crvenom bojom.





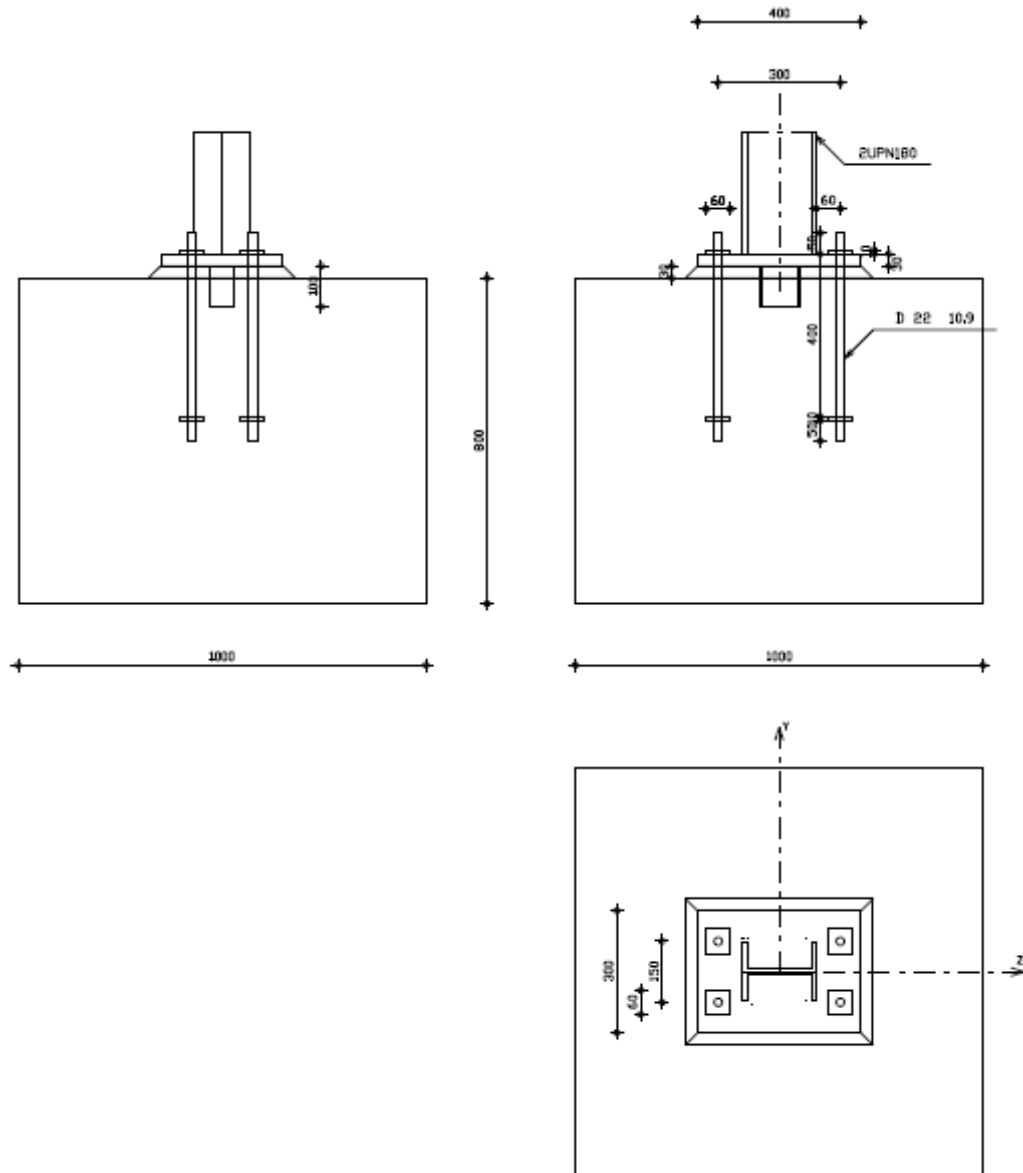
Slika 48. Položaj spoja glavnog stupa s temeljem na konstrukciji

Na slici_ prikazan je spoj glavnog stupa s temeljem u 3D-u.



Slika 49. 3D prikaz spoja glavnog stupa s temeljem

	Autodesk Robot Structural Analysis Professional 2019		
	Fixed column base design		Ratio
	Eurocode 3: EN 1993-1-8:2005/AC:2009 + CEB Design Guide: Design of fastenings in concrete		0,80



General

Connection no.: 5

Connection name: Fixed column base

Geometry

Column

Section: ZUPN180

$L_c =$	7,20	[m]	Column length
$\alpha =$	0,0	[Deg]	Inclination angle
$h_c =$	180	[mm]	Height of column section
$b_{fc} =$	140	[mm]	Width of column section
$t_{wc} =$	16	[mm]	Thickness of the web of column section
$t_{fc} =$	11	[mm]	Thickness of the flange of column section
$r_c =$	11	[mm]	Radius of column section fillet
$A_c =$	5600	[mm ²]	Cross-sectional area of a column
$I_{yc} =$	27000000	[mm ⁴]	Moment of inertia of the column section

Material: S355

$f_{yc} =$	355,00	[MPa]	Resistance
$f_{uc} =$	490,00	[MPa]	Yield strength of a material

Column base

$l_{pd} =$	400	[mm]	Length
$b_{pd} =$	300	[mm]	Width
$t_{pd} =$	30	[mm]	Thickness

Material: S355

$f_{ypd} =$	355,00	[MPa]	Resistance
$f_{upd} =$	490,00	[MPa]	Yield strength of a material

Anchorage

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	10.9	Anchor class
$f_{yb} =$	900,00	[MPa] Yield strength of the anchor material
$f_{ub} =$	1000,00	[MPa] Tensile strength of the anchor material
$d =$	22	[mm] Bolt diameter
$A_s =$	303	[mm ²] Effective section area of a bolt
$A_v =$	380	[mm ²] Area of bolt section
$n_H =$	2	Number of bolt columns
$n_V =$	2	Number of bolt rows

Horizontal spacing $e_{Hi} =$ 300 [mm]

Vertical spacing $e_{Vi} =$ 150 [mm]

Anchor dimensions

$L_1 =$	50	[mm]
$L_2 =$	400	[mm]
$L_3 =$	50	[mm]

Anchor plate

$l_p =$	60	[mm]	Length
$b_p =$	60	[mm]	Width
$t_p =$	10	[mm]	Thickness

$l_p = 60$ [mm] Length

Material: S355

$f_y = 355,00$ [MPa] Resistance

Washer

$l_{wd} = 60$ [mm] Length

$b_{wd} = 60$ [mm] Width

$t_{wd} = 10$ [mm] Thickness

Wedge

Section: IPE 100

$l_w = 100$ [mm] Length

Material: S355

$f_{yw} = 355,00$ [MPa] Resistance

Material factors

$\gamma_{M0} = 1,00$ Partial safety factor

$\gamma_{M2} = 1,25$ Partial safety factor

$\gamma_C = 1,50$ Partial safety factor

Spread footing

$L = 1000$ [mm] Spread footing length

$B = 1000$ [mm] Spread footing width

$H = 800$ [mm] Spread footing height

Concrete

Class C25

$f_{ck} = 25,00$ [MPa] Characteristic resistance for compression

Grout layer

$t_g = 30$ [mm] Thickness of leveling layer (grout)

$f_{ck,g} = 12,00$ [MPa] Characteristic resistance for compression

$C_{f,d} = 0,30$ Coeff. of friction between the base plate and concrete

Welds

$a_p = 4$ [mm] Footing plate of the column base

$a_w = 4$ [mm] Wedge

Loads

Case: Manual calculations.

$N_{j,Ed} = 61,51$ [kN] Axial force

$V_{j,Ed,y} = -9,23$ [kN] Shear force

$V_{j,Ed,z} = 0,12$ [kN] Shear force

$M_{j,Ed,y} = -0,33$ [kN*m] Bending moment

$M_{j,Ed,z} = -10,11$ [kN*m] Bending moment

Results

Compression zone

COMPRESSION OF CONCRETE

$f_{cd} = 16,67$ [MPa] Design compressive resistance EN 1992-1:[3.1.6.(1)]

$f_j = 30,43$ [MPa] Design bearing resistance under the base plate [6.2.5.(7)]

$$c = t_p \sqrt{(f_{yp}/(3*f_j*\gamma_{M0}))}$$

$c = 59$ [mm] Additional width of the bearing pressure zone [6.2.5.(4)]

$b_{eff} = 141$ [mm] Effective width of the bearing pressure zone under the flange [6.2.5.(3)]

$l_{eff} = 284$ [mm] Effective length of the bearing pressure zone under the flange [6.2.5.(3)]

$A_{c0} = 40180$ [mm²] Area of the joint between the base plate and the foundation EN 1992-1:[6.7.(3)]

$A_{c1} = 361624$ [mm²] Maximum design area of load distribution EN 1992-1:[6.7.(3)]

$$F_{rd,u} = A_{c0}*f_{cd}*\sqrt{(A_{c1}/A_{c0})} \leq 3*A_{c0}*f_{cd}$$

$F_{rd,u} = 2009,02$ [kN] Bearing resistance of concrete EN 1992-1:[6.7.(3)]

$\beta_j = 0,67$ Reduction factor for compression [6.2.5.(7)]

$$f_{jd} = \beta_j * F_{rd,u} / (b_{eff} * l_{eff})$$

$f_{jd} = 33,33$ [MPa] Design bearing resistance [6.2.5.(7)]

$A_{c,y} = 40180$ [mm²] Bearing area for bending My [6.2.8.3.(1)]

$A_{c,z} = 40180$ [mm²] Bearing area for bending Mz [6.2.8.3.(1)]

$$F_{c,Rd,i} = A_{c,i} * f_{jd}$$

$F_{c,Rd,y} = 1339,35$ [kN] Bearing resistance of concrete for bending My [6.2.8.3.(1)]

$F_{c,Rd,z} = 1339,35$ [kN] Bearing resistance of concrete for bending Mz [6.2.8.3.(1)]

COLUMN FLANGE AND WEB IN COMPRESSION

$CL = 1,00$ Section class EN 1993-1-1:[5.5.2]

$W_{pl,y} = 675000$ [mm³] Plastic section modulus EN1993-1-1:[6.2.5.(2)]

$M_{c,Rd,y} = 239,63$ [kN*m] Design resistance of the section for bending EN1993-1-1:[6.2.5]

$h_{f,y} = 157$ [mm] Distance between the centroids of flanges [6.2.6.7.(1)]

$$F_{c,fc,Rd,y} = M_{c,Rd,y} / h_{f,y}$$

$F_{c,fc,Rd,y} = 1526,27$ [kN] Resistance of the compressed flange and web [6.2.6.7.(1)]

$W_{pl,z} = 325000$ [mm³] Plastic section modulus EN1993-1-1:[6.2.5.(2)]

$M_{c,Rd,z} = 115,38$ [kN*m] Design resistance of the section for bending EN1993-1-1:[6.2.5]

$h_{f,z} = 142$ [mm] Distance between the centroids of flanges [6.2.6.7.(1)]

$$F_{c,fc,Rd,z} = M_{c,Rd,z} / h_{f,z}$$

$F_{c,fc,Rd,z} = 811,58$ [kN] Resistance of the compressed flange and web [6.2.6.7.(1)]

RESISTANCES OF SPREAD FOOTING IN THE COMPRESSION ZONE

$$F_{C,Rd,y} = \min(F_{c,Rd,y}, F_{c,fc,Rd,y})$$

$F_{C,Rd,y} = 1339,35$ [kN] Resistance of spread footing in the compression zone [6.2.8.3]

$$F_{C,Rd,z} = \min(F_{c,Rd,z}, F_{c,fc,Rd,z})$$

$F_{C,Rd,z} = 811,58$ [kN] Resistance of spread footing in the compression zone [6.2.8.3]

Tension zone

STEEL FAILURE

$A_b =$	303	[mm ²]	Effective anchor area	[Table 3.4]
$f_{ub} =$	1000,00	[MPa]	Tensile strength of the anchor material	[Table 3.4]
$\beta =$	0,85		Reduction factor of anchor resistance	[3.6.1.(3)]
$F_{t,Rd,s1} = \beta * 0.9 * f_{ub} * A_b / \gamma_{M2}$				
$F_{t,Rd,s1} =$	185,44	[kN]	Anchor resistance to steel failure	[Table 3.4]
$\gamma_{Ms} =$	1,20		Partial safety factor	CEB [3.2.3.2]
$f_{yb} =$	900,00	[MPa]	Yield strength of the anchor material	CEB [9.2.2]
$F_{t,Rd,s2} = f_{yb} * A_b / \gamma_{Ms}$				
$F_{t,Rd,s2} =$	227,25	[kN]	Anchor resistance to steel failure	CEB [9.2.2]
$F_{t,Rd,s} = \min(F_{t,Rd,s1}, F_{t,Rd,s2})$				
$F_{t,Rd,s} =$	185,44	[kN]	Anchor resistance to steel failure	

PULL-OUT FAILURE

$f_{ck} =$	25,00	[MPa]	Characteristic compressive strength of concrete	EN 1992-1:[3.1.2]
$A_h =$	3220	[mm ²]	Bearing area of the head	CEB [15.1.2.3]
$p_k =$	175,00	[MPa]	Characteristic strength of concrete (pull-out)	CEB [15.1.2.3]
$\gamma_{Mp} =$	2,16		Partial safety factor	CEB [3.2.3.1]
$F_{t,Rd,p} = p_k * A_h / \gamma_{Mp}$				
$F_{t,Rd,p} =$	279,50	[kN]	Design uplift capacity	CEB [9.2.3]

CONCRETE CONE FAILURE

$h_{ef} =$	283	[mm]	Effective anchorage depth	CEB [9.2.4]
$N_{Rk,c}^0 = 9.0 [N^{0.5}/mm^{0.5}] * f_{ck} * h_{ef}^{1.5}$				
$N_{Rk,c}^0 =$	214,61	[kN]	Characteristic resistance of an anchor	CEB [9.2.4]
$s_{cr,N} =$	850	[mm]	Critical width of the concrete cone	CEB [9.2.4]
$c_{cr,N} =$	425	[mm]	Critical edge distance	CEB [9.2.4]
$A_{c,N0} =$	1150000	[mm ²]	Maximum area of concrete cone	CEB [9.2.4]
$A_{c,N} =$	1000000	[mm ²]	Actual area of concrete cone	CEB [9.2.4]
$\psi_{A,N} = A_{c,N} / A_{c,N0}$				
$\psi_{A,N} =$	0,87		Factor related to anchor spacing and edge distance	CEB [9.2.4]
$c =$	350	[mm]	Minimum edge distance from an anchor	CEB [9.2.4]
$\psi_{s,N} = 0.7 + 0.3 * c / c_{cr,N} \leq 1.0$				
$\psi_{s,N} =$	0,95		Factor taking account the influence of edges of the concrete member on the distribution of stresses in the concrete	CEB [9.2.4]
$\psi_{ec,N} =$	1,00		Factor related to distribution of tensile forces acting on anchors	CEB [9.2.4]
$\psi_{re,N} = 0.5 + h_{ef} [mm] / 200 \leq 1.0$				
$\psi_{re,N} =$	1,00		Shell spalling factor	CEB [9.2.4]
$\psi_{ucr,N} =$	1,00		Factor taking into account whether the anchorage is in cracked or non-cracked concrete	CEB [9.2.4]

$\psi_{re,N} = 1,00$	Shell spalling factor	CEB [9.2.4]
$\gamma_{Mc} = 2,16$	Partial safety factor	CEB [3.2.3.1]
$F_{t,Rd,c} = N_{Rk,c}^{0*} \psi_{A,N} \psi_{s,N} \psi_{ec,N} \psi_{re,N} \psi_{ucr,N} / \gamma_{Mc}$		
$F_{t,Rd,c} = 81,82$ [kN]	Design anchor resistance to concrete cone failure	EN 1992-1:[8.4.2.(2)]

SPLITTING FAILURE

$h_{ef} = 400$ [mm]	Effective anchorage depth	CEB [9.2.5]
$N_{Rk,c}^0 = 9.0 [N^{0.5}/mm^{0.5}] * f_{ck} * h_{ef}^{1.5}$		
$N_{Rk,c}^0 = 360,00$ [kN]	Design uplift capacity	CEB [9.2.5]
$s_{cr,N} = 800$ [mm]	Critical width of the concrete cone	CEB [9.2.5]
$c_{cr,N} = 400$ [mm]	Critical edge distance	CEB [9.2.5]
$A_{c,N0} = 1045000$ [mm ²]	Maximum area of concrete cone	CEB [9.2.5]
$A_{c,N} = 950000$ [mm ²]	Actual area of concrete cone	CEB [9.2.5]
$\psi_{A,N} = A_{c,N} / A_{c,N0}$		
$\psi_{A,N} = 0,91$	Factor related to anchor spacing and edge distance	CEB [9.2.5]
$c = 350$ [mm]	Minimum edge distance from an anchor	CEB [9.2.5]
$\psi_{s,N} = 0.7 + 0.3 * c / c_{cr,N} \leq 1.0$		
$\psi_{s,N} = 0,96$	Factor taking account the influence of edges of the concrete member on the distribution of stresses in the concrete	CEB [9.2.5]
$\psi_{ec,N} = 1,00$	Factor related to distribution of tensile forces acting on anchors	CEB [9.2.5]
$\psi_{re,N} = 0.5 + h_{ef} [mm] / 200 \leq 1.0$		
$\psi_{re,N} = 1,00$	Shell spalling factor	CEB [9.2.5]
$\psi_{ucr,N} = 1,00$	Factor taking into account whether the anchorage is in cracked or non-cracked concrete	CEB [9.2.5]
$\psi_{h,N} = (h / (2 * h_{ef}))^{2/3} \leq 1.2$		
$\psi_{h,N} = 1,00$	Coeff. related to the foundation height	CEB [9.2.5]
$\gamma_{M,sp} = 2,16$	Partial safety factor	CEB [3.2.3.1]
$F_{t,Rd,sp} = N_{Rk,c}^{0*} \psi_{A,N} \psi_{s,N} \psi_{ec,N} \psi_{re,N} \psi_{ucr,N} \psi_{h,N} / \gamma_{M,sp}$		
$F_{t,Rd,sp} = 145,83$ [kN]	Design anchor resistance to splitting of concrete	CEB [9.2.5]

TENSILE RESISTANCE OF AN ANCHOR

$F_{t,Rd} = \min(F_{t,Rd,s}, F_{t,Rd,p}, F_{t,Rd,c}, F_{t,Rd,sp})$		
$F_{t,Rd} = 81,82$ [kN]	Tensile resistance of an anchor	

BENDING OF THE BASE PLATE

Bending moment $M_{j,Ed,y}$

$l_{eff,1} = 150$ [mm]	Effective length for a single bolt for mode 1	[6.2.6.5]
$l_{eff,2} = 150$ [mm]	Effective length for a single bolt for mode 2	[6.2.6.5]
$m = 55$ [mm]	Distance of a bolt from the stiffening edge	[6.2.6.5]
$M_{pl,1,Rd} = 11,98$ [kN*m]	Plastic resistance of a plate for mode 1	[6.2.4]
$M_{pl,2,Rd} = 11,98$ [kN*m]	Plastic resistance of a plate for mode 2	[6.2.4]
$F_{T,1,Rd} = 863,91$ [kN]	Resistance of a plate for mode 1	[6.2.4]
$F_{T,2,Rd} = 304,77$ [kN]	Resistance of a plate for mode 2	[6.2.4]

Bending moment $M_{j,Ed,y}$

$l_{eff,1} =$	150	[mm]	Effective length for a single bolt for mode 1	[6.2.6.5]
$F_{T,3,Rd} =$	163,65	[kN]	Resistance of a plate for mode 3	[6.2.4]
$F_{t,pl,Rd,y} = \min(F_{T,1,Rd}, F_{T,2,Rd}, F_{T,3,Rd})$				
$F_{t,pl,Rd,y} =$	163,65	[kN]	Tension resistance of a plate	[6.2.4]

Bending moment $M_{j,Ed,z}$

$l_{eff,1} =$	200	[mm]	Effective length for a single bolt for mode 1	[6.2.6.5]
$l_{eff,2} =$	200	[mm]	Effective length for a single bolt for mode 2	[6.2.6.5]
$m =$	55	[mm]	Distance of a bolt from the stiffening edge	[6.2.6.5]
$M_{pl,1,Rd} =$	15,97	[kN*m]	Plastic resistance of a plate for mode 1	[6.2.4]
$M_{pl,2,Rd} =$	15,97	[kN*m]	Plastic resistance of a plate for mode 2	[6.2.4]
$F_{T,1,Rd} =$	1151,88	[kN]	Resistance of a plate for mode 1	[6.2.4]
$F_{T,2,Rd} =$	380,49	[kN]	Resistance of a plate for mode 2	[6.2.4]
$F_{T,3,Rd} =$	163,65	[kN]	Resistance of a plate for mode 3	[6.2.4]
$F_{t,pl,Rd,z} = \min(F_{T,1,Rd}, F_{T,2,Rd}, F_{T,3,Rd})$				
$F_{t,pl,Rd,z} =$	163,65	[kN]	Tension resistance of a plate	[6.2.4]

RESISTANCES OF SPREAD FOOTING IN THE TENSION ZONE

$N_{j,Rd} =$	327,30	[kN]	Resistance of a spread footing for axial tension	[6.2.8.3]
$F_{T,Rd,y} = F_{t,pl,Rd,y}$				
$F_{T,Rd,y} =$	163,65	[kN]	Resistance of a column base in the tension zone	[6.2.8.3]
$F_{T,Rd,z} = F_{t,pl,Rd,z}$				
$F_{T,Rd,z} =$	163,65	[kN]	Resistance of a column base in the tension zone	[6.2.8.3]

Connection capacity check

$N_{j,Ed} / N_{j,Rd} \leq 1,0$ (6.24)		0,19 < 1,00	verified	(0,19)
$e_y =$	5	[mm]	Axial force eccentricity	[6.2.8.3]
$z_{c,y} =$	79	[mm]	Lever arm $F_{C,Rd,y}$	[6.2.8.1.(2)]
$z_{t,y} =$	150	[mm]	Lever arm $F_{T,Rd,y}$	[6.2.8.1.(3)]
$M_{j,Rd,y} =$		1,70	[kN*m]	Connection resistance for bending
$M_{j,Ed,y} / M_{j,Rd,y} \leq 1,0$ (6.23)		0,19 < 1,00	verified	(0,19)
$e_z =$	164	[mm]	Axial force eccentricity	[6.2.8.3]
$z_{c,z} =$	71	[mm]	Lever arm $F_{C,Rd,z}$	[6.2.8.1.(2)]
$z_{t,z} =$	75	[mm]	Lever arm $F_{T,Rd,z}$	[6.2.8.1.(3)]
$M_{j,Rd,z} =$		16,69	[kN*m]	Connection resistance for bending
$M_{j,Ed,z} / M_{j,Rd,z} \leq 1,0$ (6.23)		0,61 < 1,00	verified	(0,61)
$M_{j,Ed,y} / M_{j,Rd,y} + M_{j,Ed,z} / M_{j,Rd,z} \leq 1,0$		0,80 < 1,00	verified	(0,80)

Shear

BEARING PRESSURE OF AN ANCHOR BOLT ONTO THE BASE PLATE

Shear force $V_{j,Ed,y}$

$\alpha_{d,y} = 1,04$ Coeff. taking account of the bolt position - in the direction of shear [Table 3.4]

$\alpha_{b,y} = 1,00$ Coeff. for resistance calculation $F_{1,vb,Rd}$ [Table 3.4]

$k_{1,y} = 2,50$ Coeff. taking account of the bolt position - perpendicularly to the direction of shear [Table 3.4]

$$F_{1,vb,Rd,y} = k_{1,y} \cdot \alpha_{b,y} \cdot f_{up} \cdot d \cdot t_p / \gamma_{M2}$$

$F_{1,vb,Rd,y} = 646,80$ [kN] Resistance of an anchor bolt for bearing pressure onto the base plate [6.2.2.(7)]

Shear force $V_{j,Ed,z}$

$\alpha_{d,z} = 0,69$ Coeff. taking account of the bolt position - in the direction of shear [Table 3.4]

$\alpha_{b,z} = 0,69$ Coeff. for resistance calculation $F_{1,vb,Rd}$ [Table 3.4]

$k_{1,z} = 2,50$ Coeff. taking account of the bolt position - perpendicularly to the direction of shear [Table 3.4]

$$F_{1,vb,Rd,z} = k_{1,z} \cdot \alpha_{b,z} \cdot f_{up} \cdot d \cdot t_p / \gamma_{M2}$$

$F_{1,vb,Rd,z} = 449,17$ [kN] Resistance of an anchor bolt for bearing pressure onto the base plate [6.2.2.(7)]

SHEAR OF AN ANCHOR BOLT

$\alpha_b = 0,25$ Coeff. for resistance calculation $F_{2,vb,Rd}$ [6.2.2.(7)]

$A_{vb} = 380$ [mm²] Area of bolt section [6.2.2.(7)]

$f_{ub} = 1000,00$ [MPa] Tensile strength of the anchor material [6.2.2.(7)]

$\gamma_{M2} = 1,25$ Partial safety factor [6.2.2.(7)]

$$F_{2,vb,Rd} = \alpha_b \cdot f_{ub} \cdot A_{vb} / \gamma_{M2}$$

$F_{2,vb,Rd} = 75,42$ [kN] Shear resistance of a bolt - without lever arm [6.2.2.(7)]

$\alpha_M = 2,00$ Factor related to the fastening of an anchor in the foundation CEB [9.3.2.2]

$M_{Rk,s} = 1,10$ [kN*m] Characteristic bending resistance of an anchor CEB [9.3.2.2]

$l_{sm} = 56$ [mm] Lever arm length CEB [9.3.2.2]

$\gamma_{Ms} = 1,20$ Partial safety factor CEB [3.2.3.2]

$$F_{v,Rd,sm} = \alpha_M \cdot M_{Rk,s} / (l_{sm} \cdot \gamma_{Ms})$$

$F_{v,Rd,sm} = 32,74$ [kN] Shear resistance of a bolt - with lever arm CEB [9.3.1]

CONCRETE PRY-OUT FAILURE

$N_{Rk,c} = 176,74$ [kN] Design uplift capacity CEB [9.2.4]

$k_3 = 2,00$ Factor related to the anchor length CEB [9.3.3]

$\gamma_{Mc} = 2,16$ Partial safety factor CEB [3.2.3.1]

$$F_{v,Rd,cp} = k_3 \cdot N_{Rk,c} / \gamma_{Mc}$$

$F_{v,Rd,cp} = 163,65$ [kN] Concrete resistance for pry-out failure CEB [9.3.1]

CONCRETE EDGE FAILURE

Shear force $V_{j,Ed,y}$

$V_{Rk,c,y}^0 = \begin{matrix} 710,4 \\ 4 \end{matrix}$ [kN] Characteristic resistance of an anchor CEB [9.3.4.(a)]

$\psi_{A,V,y} = 0,55$ Factor related to anchor spacing and edge distance CEB [9.3.4]

$\psi_{h,V,y} = 1,00$ Factor related to the foundation thickness CEB [9.3.4.(c)]

$\psi_{s,V,y} = 0,86$ Factor related to the influence of edges parallel to the shear load direction CEB [9.3.4.(d)]

$V_{Rk,c,y}^0 = 710,4$ [kN]	Characteristic resistance of an anchor	CEB
		[9.3.4.(a)]
$\psi_{ec,v,y} = 1,00$	Factor taking account a group effect when different shear loads are acting on the individual anchors in a group	CEB
		[9.3.4.(e)]
$\psi_{\alpha,v,y} = 1,00$	Factor related to the angle at which the shear load is applied	CEB [9.3.4.(f)]
$\psi_{ucr,v,y} = 1,00$	Factor related to the type of edge reinforcement used	CEB
		[9.3.4.(g)]
$\gamma_{Mc} = 2,16$	Partial safety factor	CEB [3.2.3.1]
$F_{v,Rd,c,y} = V_{Rk,c,y}^0 \cdot \psi_{A,v,y} \cdot \psi_{h,v,y} \cdot \psi_{s,v,y} \cdot \psi_{ec,v,y} \cdot \psi_{\alpha,v,y} \cdot \psi_{ucr,v,y} / \gamma_{Mc}$		
$F_{v,Rd,c,y} = 156,15$ [kN]	Concrete resistance for edge failure	CEB [9.3.1]

Shear force $V_{j,Ed,z}$

$V_{Rk,c,z}^0 = 530,9$ [kN]	Characteristic resistance of an anchor	CEB
		[9.3.4.(a)]
$\psi_{A,v,z} = 0,81$	Factor related to anchor spacing and edge distance	CEB [9.3.4]
$\psi_{h,v,z} = 1,00$	Factor related to the foundation thickness	CEB [9.3.4.(c)]
$\psi_{s,v,z} = 0,94$	Factor related to the influence of edges parallel to the shear load direction	CEB
		[9.3.4.(d)]
$\psi_{ec,v,z} = 1,00$	Factor taking account a group effect when different shear loads are acting on the individual anchors in a group	CEB
		[9.3.4.(e)]
$\psi_{\alpha,v,z} = 1,00$	Factor related to the angle at which the shear load is applied	CEB [9.3.4.(f)]
$\psi_{ucr,v,z} = 1,00$	Factor related to the type of edge reinforcement used	CEB
		[9.3.4.(g)]
$\gamma_{Mc} = 2,16$	Partial safety factor	CEB [3.2.3.1]
$F_{v,Rd,c,z} = V_{Rk,c,z}^0 \cdot \psi_{A,v,z} \cdot \psi_{h,v,z} \cdot \psi_{s,v,z} \cdot \psi_{ec,v,z} \cdot \psi_{\alpha,v,z} \cdot \psi_{ucr,v,z} / \gamma_{Mc}$		
$F_{v,Rd,c,z} = 187,62$ [kN]	Concrete resistance for edge failure	CEB [9.3.1]

SPLITTING RESISTANCE

$C_{f,d} = 0,30$	Coeff. of friction between the base plate and concrete	[6.2.2.(6)]
$N_{c,Ed} = 0,00$ [kN]	Compressive force	[6.2.2.(6)]
$F_{f,Rd} = C_{f,d} \cdot N_{c,Ed}$		
$F_{f,Rd} = 0,00$ [kN]	Slip resistance	[6.2.2.(6)]

BEARING PRESSURE OF THE WEDGE ONTO CONCRETE

$F_{v,Rd,wg,y} = 1.4 \cdot l_w \cdot b_{wy} \cdot f_{ck} / \gamma_c$		
$F_{v,Rd,wg,y} = 233,33$ [kN]	Resistance for bearing pressure of the wedge onto concrete	
$F_{v,Rd,wg,z} = 1.4 \cdot l_w \cdot b_{wz} \cdot f_{ck} / \gamma_c$		
$F_{v,Rd,wg,z} = 128,33$ [kN]	Resistance for bearing pressure of the wedge onto concrete	

SHEAR CHECK

$V_{j,Rd,y} = n_b \cdot \min(F_{1,vb,Rd,y}, F_{2,vb,Rd}, F_{v,Rd,sm}, F_{v,Rd,cp}, F_{v,Rd,c,y}) + F_{v,Rd,wg,y} + F_{f,Rd}$		
$V_{j,Rd,y} = 364,29$ [kN]	Connection resistance for shear	CEB [9.3.1]
$V_{j,Ed,y} / V_{j,Rd,y} \leq 1,0$	0,03 < 1,00	verified (0,03)
$V_{j,Rd,z} = n_b \cdot \min(F_{1,vb,Rd,z}, F_{2,vb,Rd}, F_{v,Rd,sm}, F_{v,Rd,cp}, F_{v,Rd,c,z}) + F_{v,Rd,wg,z} + F_{f,Rd}$		

$V_{j,Rd,z} = 259,29$ [kN]	Connection resistance for shear		CEB [9.3.1]
$V_{j,Ed,z} / V_{j,Rd,z} \leq 1,0$	$0,00 < 1,00$	verified	(0,00)
$V_{j,Ed,y} / V_{j,Rd,y} + V_{j,Ed,z} / V_{j,Rd,z} \leq 1,0$	$0,03 < 1,00$	verified	(0,03)

Welds between the column and the base plate

$\sigma_{\perp} = 113,80$ [MPa]	Normal stress in a weld		[4.5.3.(7)]
$\tau_{\perp} = 113,80$ [MPa]	Perpendicular tangent stress		[4.5.3.(7)]
$\tau_{yII} = -3,63$ [MPa]	Tangent stress parallel to $V_{j,Ed,y}$		[4.5.3.(7)]
$\tau_{zII} = 0,11$ [MPa]	Tangent stress parallel to $V_{j,Ed,z}$		[4.5.3.(7)]
$\beta_W = 0,90$	Resistance-dependent coefficient		[4.5.3.(7)]
$\sigma_{\perp} / (0.9 \cdot f_u / \gamma_{M2}) \leq 1.0$ (4.1)	$0,32 < 1,00$	verified	(0,32)
$\sqrt{(\sigma_{\perp}^2 + 3.0 (\tau_{yII}^2 + \tau_{zII}^2))} / (f_u / (\beta_W \cdot \gamma_{M2})) \leq 1.0$ (4.1)	$0,52 < 1,00$	verified	(0,52)
$\sqrt{(\sigma_{\perp}^2 + 3.0 (\tau_{zII}^2 + \tau_{\perp}^2))} / (f_u / (\beta_W \cdot \gamma_{M2})) \leq 1.0$ (4.1)	$0,06 < 1,00$	verified	(0,06)

Connection stiffness

Bending moment $M_{j,Ed,y}$

$b_{eff} = 141$ [mm]	Effective width of the bearing pressure zone under the flange		[6.2.5.(3)]
$l_{eff} = 284$ [mm]	Effective length of the bearing pressure zone under the flange		[6.2.5.(3)]
$k_{13,y} = E_c \cdot \sqrt{(b_{eff} \cdot l_{eff})} / (1.275 \cdot E)$			
$k_{13,y} = 19$ [mm]	Stiffness coeff. of compressed concrete		[Table 6.11]
$l_{eff} = 150$ [mm]	Effective length for a single bolt for mode 2		[6.2.6.5]
$m = 55$ [mm]	Distance of a bolt from the stiffening edge		[6.2.6.5]
$k_{15,y} = 0.425 \cdot l_{eff} \cdot t_p^3 / (m^3)$			
$k_{15,y} = 10$ [mm]	Stiffness coeff. of the base plate subjected to tension		[Table 6.11]
$L_b = 257$ [mm]	Effective anchorage depth		[Table 6.11]
$k_{16,y} = 1.6 \cdot A_b / L_b$			
$k_{16,y} = 2$ [mm]	Stiffness coeff. of an anchor subjected to tension		[Table 6.11]
$\lambda_{0,y} = 1,32$	Column slenderness		[5.2.2.5.(2)]
$S_{j,ini,y} = 14659,18$ [kN*m]	Initial rotational stiffness		[Table 6.12]
$S_{j,rig,y} = 43545,42$ [kN*m]	Stiffness of a rigid connection		[5.2.2.5]
$S_{j,ini,y} < S_{j,rig,y}$	SEMI-RIGID		[5.2.2.5.(2)]

Bending moment $M_{j,Ed,z}$

$k_{13,z} = E_c \cdot \sqrt{(A_{c,z})} / (1.275 \cdot E)$			
$k_{13,z} = 19$ [mm]	Stiffness coeff. of compressed concrete		[Table 6.11]
$l_{eff} = 200$ [mm]	Effective length for a single bolt for mode 2		[6.2.6.5]
$m = 55$ [mm]	Distance of a bolt from the stiffening edge		[6.2.6.5]
$k_{15,z} = 0.425 \cdot l_{eff} \cdot t_p^3 / (m^3)$			
$k_{15,z} = 13$ [mm]	Stiffness coeff. of the base plate subjected to tension		[Table 6.11]
$L_b = 257$ [mm]	Effective anchorage depth		[Table 6.11]
$k_{16,z} = 1.6 \cdot A_b / L_b$			
$k_{16,z} = 2$ [mm]	Stiffness coeff. of an anchor subjected to tension		[Table 6.11]

$\lambda_{0,z} =$	2,24	Column slenderness	[5.2.2.5.(2)]
$S_{j,ini,z} =$	4891,72 [kN*m]	Initial rotational stiffness	[6.3.1.(4)]
$S_{j,rig,z} =$	15024,79 [kN*m]	Stiffness of a rigid connection	[5.2.2.5]
$S_{j,ini,z} < S_{j,rig,z}$	SEMI-RIGID		[5.2.2.5.(2)]

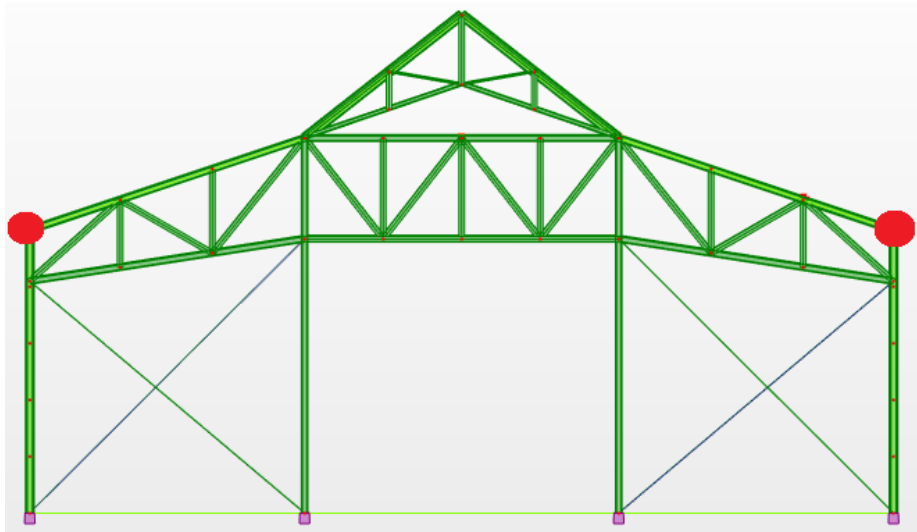
Weakest component:

FOUNDATION - CONCRETE CONE PULL-OUT FAILURE

Connection conforms to the code	Ratio	0,80
--	-------	------

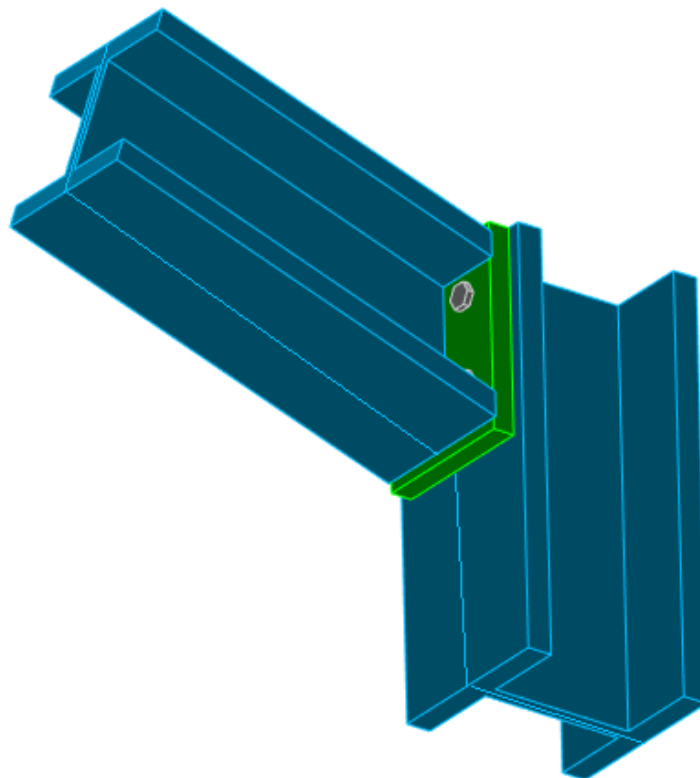
8.2. Spoj glavnog stupa i gornjeg pojasa rešetke

Položaj spoja na konstrukciji prikazan je na slici_ crvenom bojom.

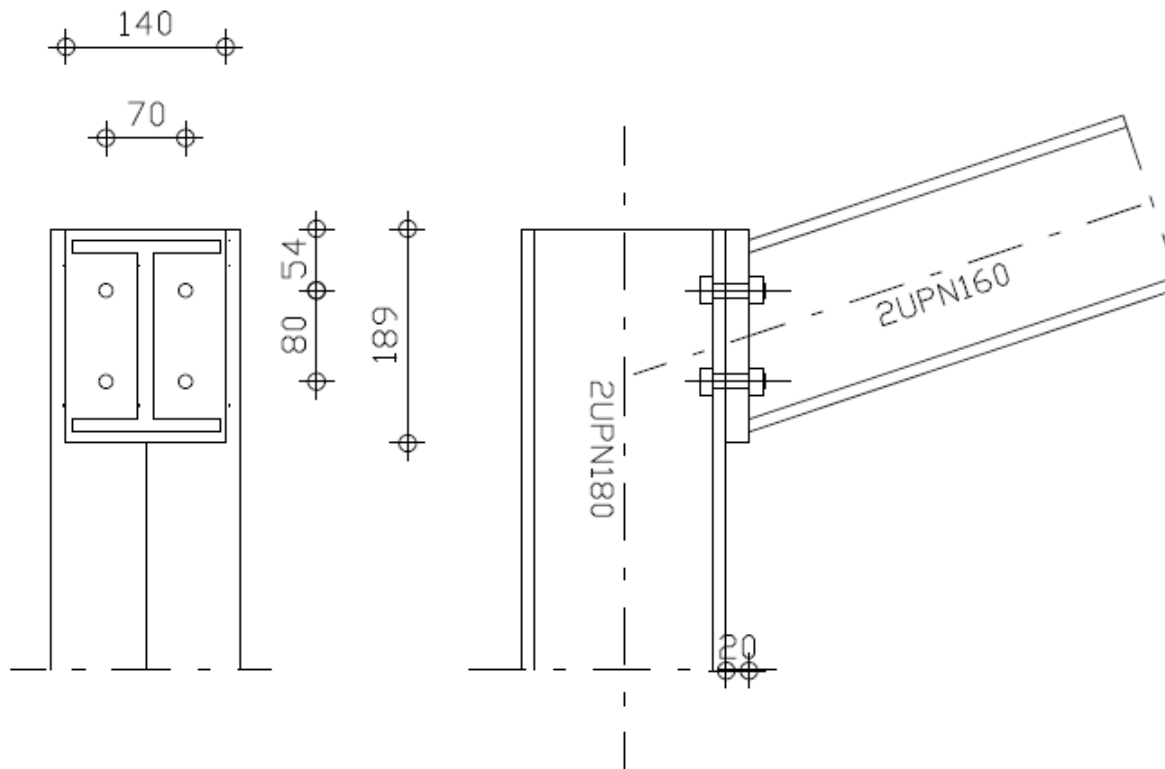


Slika 50. Položaj spoja glavnog stupa s gornjim pojasom rešetke

Na slici_ prikazan je spoj glavnog stupa s gornjim pojasom rešetke u 3D-u.



Slika 51. 3D prikaz spoja glavnog stupa s gornjim pojasom rešetke



General

Connection no.: 4

Connection name: Frame knee

Geometry

Column

Section: 2UPN180

$\alpha =$	-90,0	[Deg]	Inclination angle
$h_c =$	180	[mm]	Height of column section
$b_{fc} =$	140	[mm]	Width of column section
$t_{wc} =$	16	[mm]	Thickness of the web of column section
$t_{fc} =$	21	[mm]	Thickness of the flange of column section
$r_c =$	11	[mm]	Radius of column section fillet
$A_c =$	5600	[mm ²]	Cross-sectional area of a column
$I_{xc} =$	2280000	[mm ⁴]	Moment of inertia of the column section
Material:	S355		
$f_{yc} =$	355,00	[MPa]	Resistance

Beam

Section: 2UPN160

$\alpha =$	18,4	[Deg]	Inclination angle
$h_b =$	160	[mm]	Height of beam section
$b_f =$	130	[mm]	Width of beam section
$t_{wb} =$	15	[mm]	Thickness of the web of beam section
$t_{fb} =$	10,5	[mm]	Thickness of the flange of beam section
$r_b =$	10,5	[mm]	Radius of beam section fillet
$r_b =$	10,5	[mm]	Radius of beam section fillet
$A_b =$	4800	[mm ²]	Cross-sectional area of a beam
$I_{xb} =$	1706000	[mm ⁴]	Moment of inertia of the beam section

Material: S355

$f_{yb} =$ 355,00 [MPa] Resistance

Bolts

The shear plane passes through the UNTHREADED portion of the bolt.

$d =$	12	[mm]	Bolt diameter
Class =	8.8		Bolt class
$F_{tRd} =$	48,56	[kN]	Tensile resistance of a bolt
$n_h =$	2		Number of bolt columns
$n_v =$	2		Number of bolt rows
$h_1 =$	54	[mm]	Distance between first bolt and upper edge of front plate
Horizontal spacing $e_i =$	70	[mm]	
Vertical spacing $p_i =$	80	[mm]	

Plate

$h_p =$	189	[mm]	Plate height
$b_p =$	140	[mm]	Plate width
$t_p =$	20	[mm]	Plate thickness
Material:	S355		
$f_{yp} =$	355,00	[MPa]	Resistance

Fillet welds

$a_w =$	5	[mm]	Web weld
$a_f =$	5	[mm]	Flange weld

Material factors

$\gamma_{M0} =$	1,00	Partial safety factor	[2.2]
$\gamma_{M1} =$	1,00	Partial safety factor	[2.2]
$\gamma_{M2} =$	1,25	Partial safety factor	[2.2]
$\gamma_{M3} =$	1,25	Partial safety factor	[2.2]

Loads

Ultimate limit state

Case: Manual calculations.

$M_{b1,Ed} =$	-1,95	[kN*m]	Bending moment in the right beam
$V_{b1,Ed} =$	2,88	[kN]	Shear force in the right beam
$N_{b1,Ed} =$	32,07	[kN]	Axial force in the right beam
$M_{c1,Ed} =$	-10,11	[kN*m]	Bending moment in the lower column
$V_{c1,Ed} =$	-9,23	[kN]	Shear force in the lower column
$N_{c1,Ed} =$	61,51	[kN]	Axial force in the lower column

Results

Beam resistances

TENSION

$A_b =$	8056	[mm ²]	Area	EN1993-1-1:[6.2.3]
$N_{tb,Rd} = A_b f_{yb} / \gamma_{M0}$				
$N_{tb,Rd} =$	2859,74	[kN]	Design tensile resistance of the section	EN1993-1-1:[6.2.3]

SHEAR

$A_{vb} =$	2446	[mm ²]	Shear area	EN1993-1-1:[6.2.6.(3)]
$V_{cb,Rd} = A_{vb} (f_{yb} / \sqrt{3}) / \gamma_{M0}$				
$V_{cb,Rd} =$	501,25	[kN]	Design sectional resistance for shear	EN1993-1-1:[6.2.6.(2)]
$V_{b1,Ed} / V_{cb,Rd} \leq 1,0$			0,01 < 1,00	verified (0,01)

BENDING - PLASTIC MOMENT (WITHOUT BRACKETS)

$W_{plb} =$	493837	[mm ³]	Plastic section modulus	EN1993-1-1:[6.2.5.(2)]
$M_{b,pl,Rd} = W_{plb} f_{yb} / \gamma_{M0}$				
$M_{b,pl,Rd} =$	175,3	[kN*m]	Plastic resistance of the section for bending (without stiffeners)	EN1993-1-1:[6.2.5.(2)]

BENDING ON THE CONTACT SURFACE WITH PLATE OR CONNECTED ELEMENT

$W_{pl} =$	541321	[mm ³]	Plastic section modulus	EN1993-1-1:[6.2.5]
$M_{cb,Rd} = W_{pl} f_{yb} / \gamma_{M0}$				
$M_{cb,Rd} =$	192,17	[kN*m]	Design resistance of the section for bending	EN1993-1-1:[6.2.5]

FLANGE AND WEB - COMPRESSION

$M_{cb,Rd} =$	192,17	[kN*m]	Design resistance of the section for bending	EN1993-1-1:[6.2.5]
$h_f =$	145	[mm]	Distance between the centroids of flanges	[6.2.6.7.(1)]
$F_{c,fb,Rd} = M_{cb,Rd} / h_f$				
$F_{c,fb,Rd} =$	1320,95	[kN]	Resistance of the compressed flange and web	[6.2.6.7.(1)]

Column resistances

WEB PANEL - SHEAR

$M_{b1,Ed} =$	-1,95	[kN*m]	Bending moment (right beam)	[5.3.(3)]
$M_{b2,Ed} =$	0,00	[kN*m]	Bending moment (left beam)	[5.3.(3)]
$V_{c1,Ed} =$	-9,23	[kN]	Shear force (lower column)	[5.3.(3)]
$V_{c2,Ed} =$	0,00	[kN]	Shear force (upper column)	[5.3.(3)]

WEB PANEL - SHEAR

$$M_{b1,Ed} = -1,95 \text{ [kN*m]} \quad \text{Bending moment (right beam)} \quad [5.3.(3)]$$

$$z = 113 \text{ [mm]} \quad \text{Lever arm} \quad [6.2.5]$$

$$V_{wp,Ed} = (M_{b1,Ed} - M_{b2,Ed}) / z - (V_{c1,Ed} - V_{c2,Ed}) / 2$$

$$V_{wp,Ed} = -12,68 \text{ [kN]} \quad \text{Shear force acting on the web panel} \quad [5.3.(3)]$$

$$A_{vs} = 3086 \text{ [mm}^2\text{]} \quad \text{Shear area of the column web} \quad \text{EN1993-1-1:[6.2.6.(3)]}$$

$$A_{vc} = 3086 \text{ [mm}^2\text{]} \quad \text{Shear area} \quad \text{EN1993-1-1:[6.2.6.(3)]}$$

$$V_{wp,Rd} = 0.9 * (f_{y,wc} * A_{vc} + f_{y,wp} * A_{vp} + f_{ys} * A_{vd}) / (\sqrt{3} \gamma_{M0})$$

$$V_{wp,Rd} = 569,25 \text{ [kN]} \quad \text{Resistance of the column web panel for shear} \quad [6.2.6.1]$$

$$V_{wp,Ed} / V_{wp,Rd} \leq 1,0 \quad 0,02 < 1,00 \quad \text{verified} \quad (0,02)$$

WEB - TRANSVERSE COMPRESSION - LEVEL OF THE BEAM TOP FLANGE

Bearing:

$$t_{wc} = 14 \text{ [mm]} \quad \text{Effective thickness of the column web} \quad [6.2.6.2.(6)]$$

$$b_{eff,c,wc} = 250 \text{ [mm]} \quad \text{Effective width of the web for compression} \quad [6.2.6.2.(1)]$$

$$A_{vc} = 3086 \text{ [mm}^2\text{]} \quad \text{Shear area} \quad \text{EN1993-1-1:[6.2.6.(3)]}$$

$$\omega = 0,61 \quad \text{Reduction factor for interaction with shear} \quad [6.2.6.2.(1)]$$

$$\sigma_{com,Ed} = 3,98 \text{ [MPa]} \quad \text{Maximum compressive stress in web} \quad [6.2.6.2.(2)]$$

$$k_{wc} = 1,00 \quad \text{Reduction factor conditioned by compressive stresses} \quad [6.2.6.2.(2)]$$

$$F_{c,wc,Rd1} = \omega k_{wc} b_{eff,c,wc} t_{wc} f_{yc} / \gamma_{M0}$$

$$F_{c,wc,Rd1} = 760,38 \text{ [kN]} \quad \text{Column web resistance} \quad [6.2.6.2.(1)]$$

Buckling:

$$d_{wc} = 104 \text{ [mm]} \quad \text{Height of compressed web} \quad [6.2.6.2.(1)]$$

$$\lambda_p = 0,45 \quad \text{Plate slenderness of an element} \quad [6.2.6.2.(1)]$$

$$\rho = 1,00 \quad \text{Reduction factor for element buckling} \quad [6.2.6.2.(1)]$$

$$F_{c,wb,Rd2} = \omega k_{wc} \rho b_{eff,c,wc} t_{wc} f_{yc} / \gamma_{M1}$$

$$F_{c,wb,Rd2} = 760,38 \text{ [kN]} \quad \text{Column web resistance} \quad [6.2.6.2.(1)]$$

Final resistance:

$$F_{c,wc,Rd,upp} = \text{Min} (F_{c,wc,Rd1}, F_{c,wb,Rd2})$$

$$F_{c,wc,Rd,upp} = 760,38 \text{ [kN]} \quad \text{Column web resistance} \quad [6.2.6.2.(1)]$$

Geometrical parameters of a connection

EFFECTIVE LENGTHS AND PARAMETERS - COLUMN FLANGE

Nr	m	m _x	e	e _x	p	l _{eff,cp}	l _{eff,nc}	l _{eff,1}	l _{eff,2}	l _{eff,cp,g}	l _{eff,nc,g}	l _{eff,1,g}	l _{eff,2,g}
1	16	-	48	-	80	101	116	101	116	130	94	94	94
2	16	-	48	-	80	101	116	101	116	130	94	94	94

EFFECTIVE LENGTHS AND PARAMETERS - FRONT PLATE

Nr	m	m _x	e	e _x	p	l _{eff,cp}	l _{eff,nc}	l _{eff,1}	l _{eff,2}	l _{eff,cp,g}	l _{eff,nc,g}	l _{eff,1,g}	l _{eff,2,g}
1	23	-	35	-	80	144	170	144	170	152	142	142	142
2	23	-	35	-	80	144	170	144	170	152	142	142	142

m	– Bolt distance from the web
m_x	– Bolt distance from the beam flange
e	– Bolt distance from the outer edge
e_x	– Bolt distance from the horizontal outer edge
p	– Distance between bolts
$l_{eff,cp}$	– Effective length for a single bolt in the circular failure mode
$l_{eff,nc}$	– Effective length for a single bolt in the non-circular failure mode
$l_{eff,1}$	– Effective length for a single bolt for mode 1
$l_{eff,2}$	– Effective length for a single bolt for mode 2
$l_{eff,cp,g}$	– Effective length for a group of bolts in the circular failure mode
$l_{eff,nc,g}$	– Effective length for a group of bolts in the non-circular failure mode
$l_{eff,1,g}$	– Effective length for a group of bolts for mode 1
$l_{eff,2,g}$	– Effective length for a group of bolts for mode 2

Connection resistance for tension

$F_{t,Rd} = 48,56$	[kN]	Bolt resistance for tension	[Table 3.4]
$B_{p,Rd} = 266,00$	[kN]	Punching shear resistance of a bolt	[Table 3.4]
$N_{j,Rd} = \text{Min} (N_{tb,Rd}, n_v n_h F_{t,Rd}, n_v n_h B_{p,Rd})$			
$N_{j,Rd} = 194,23$	[kN]	Connection resistance for tension	[6.2]
$N_{b1,Ed} / N_{j,Rd} \leq 1,0$	$0,17 < 1,00$	verified	(0,17)

Connection resistance for bending

$F_{t,Rd} = 48,56$	[kN]	Bolt resistance for tension	[Table 3.4]
$B_{p,Rd} = 266,00$	[kN]	Punching shear resistance of a bolt	[Table 3.4]
$F_{t,fc,Rd}$		– column flange resistance due to bending	
$F_{t,wc,Rd}$		– column web resistance due to tension	
$F_{t,ep,Rd}$		– resistance of the front plate due to bending	
$F_{t,wb,Rd}$		– resistance of the web in tension	
$F_{t,fc,Rd} = \text{Min} (F_{T,1,fc,Rd}, F_{T,2,fc,Rd}, F_{T,3,fc,Rd})$			[6.2.6.4], [Tab.6.2]
$F_{t,wc,Rd} = \omega b_{eff,t,wc} t_{wc} f_{yc} / \gamma_{M0}$			[6.2.6.3.(1)]
$F_{t,ep,Rd} = \text{Min} (F_{T,1,ep,Rd}, F_{T,2,ep,Rd}, F_{T,3,ep,Rd})$			[6.2.6.5], [Tab.6.2]
$F_{t,wb,Rd} = b_{eff,t,wb} t_{wb} f_{yb} / \gamma_{M0}$			[6.2.6.8.(1)]

RESISTANCE OF THE BOLT ROW NO. 1

$F_{t1,Rd,comp}$ - Formula	$F_{t1,Rd,comp}$	Component
$F_{t1,Rd} = \text{Min} (F_{t1,Rd,comp})$	97,11	Bolt row resistance
$F_{t,fc,Rd(1)} = 97,11$	97,11	Column flange - tension
$F_{t,wc,Rd(1)} = 443,29$	443,29	Column web - tension
$F_{t,ep,Rd(1)} = 97,11$	97,11	Front plate - tension
$F_{t,wb,Rd(1)} = 662,38$	662,38	Beam web - tension
$B_{p,Rd} = 532,01$	532,01	Bolts due to shear punching

F_{t1,Rd,comp} - Formula	F_{t1,Rd,comp}	Component
$V_{wp,Rd}/\beta = 569,25$	569,25	Web panel - shear
$F_{c,wc,Rd} = 760,38$	760,38	Column web - compression
$F_{c,fb,Rd} = 1320,95$	1320,95	Beam flange - compression

RESISTANCE OF THE BOLT ROW NO. 2

F_{t2,Rd,comp} - Formula	F_{t2,Rd,comp}	Component
$F_{t2,Rd} = \text{Min}(F_{t2,Rd,comp})$	97,11	Bolt row resistance
$F_{t,fc,Rd(2)} = 97,11$	97,11	Column flange - tension
$F_{t,wc,Rd(2)} = 443,29$	443,29	Column web - tension
$F_{t,ep,Rd(2)} = 97,11$	97,11	Front plate - tension
$F_{t,wb,Rd(2)} = 662,38$	662,38	Beam web - tension
$B_{p,Rd} = 532,01$	532,01	Bolts due to shear punching
$V_{wp,Rd}/\beta - \sum 1^1 F_{ti,Rd} = 569,25 - 97,11$	472,14	Web panel - shear
$F_{c,wc,Rd} - \sum 1^1 F_{tj,Rd} = 760,38 - 97,11$	663,27	Column web - compression
$F_{c,fb,Rd} - \sum 1^1 F_{tj,Rd} = 1320,95 - 97,11$	1223,84	Beam flange - compression
$F_{t,fc,Rd(2+1)} - \sum 1^1 F_{tj,Rd} = 194,23 - 97,11$	97,11	Column flange - tension - group
$F_{t,wc,Rd(2+1)} - \sum 1^1 F_{tj,Rd} = 671,08 - 97,11$	573,97	Column web - tension - group
$F_{t,ep,Rd(2+1)} - \sum 1^1 F_{tj,Rd} = 194,23 - 97,11$	97,11	Front plate - tension - group
$F_{t,wb,Rd(2+1)} - \sum 1^1 F_{tj,Rd} = 1312,29 - 97,11$	1215,17	Beam web - tension - group

Additional reduction of the bolt row resistance

$$F_{t2,Rd} = F_{t1,Rd} h_2/h_1$$

$$F_{t2,Rd} = 28,20 \text{ [kN]} \quad \text{Reduced bolt row resistance} \quad [6.2.7.2.(9)]$$

SUMMARY TABLE OF FORCES

Nr	h_j	$F_{tj,Rd}$	$F_{t,fc,Rd}$	$F_{t,wc,Rd}$	$F_{t,ep,Rd}$	$F_{t,wb,Rd}$	$F_{t,Rd}$	$B_{p,Rd}$
1	113	97,11	97,11	443,29	97,11	662,38	97,11	532,01
2	33	28,20	97,11	443,29	97,11	662,38	97,11	532,01

CONNECTION RESISTANCE FOR BENDING $M_{j,Rd}$

$$M_{j,Rd} = \sum h_j F_{tj,Rd}$$

$$M_{j,Rd} = 11,87 \text{ [kN*m]} \quad \text{Connection resistance for bending} \quad [6.2]$$

$$M_{b1,Ed} / M_{j,Rd} \leq 1,0 \quad 0,16 < 1,00 \quad \text{verified} \quad (0,16)$$

Connection resistance for shear

$$\alpha_v = 0,60 \quad \text{Coefficient for calculation of } F_{v,Rd} \quad [\text{Table 3.4}]$$

$$F_{v,Rd} = 43,43 \text{ [kN]} \quad \text{Shear resistance of a single bolt} \quad [\text{Table 3.4}]$$

$$F_{t,Rd,max} = 48,56 \text{ [kN]} \quad \text{Tensile resistance of a single bolt} \quad [\text{Table 3.4}]$$

$$F_{b,Rd,int} = 235,20 \text{ [kN]} \quad \text{Bearing resistance of an intermediate bolt} \quad [\text{Table 3.4}]$$

$$F_{b,Rd,ext} = 235,20 \text{ [kN]} \quad \text{Bearing resistance of an outermost bolt} \quad [\text{Table 3.4}]$$

Nr	$F_{tj,Rd,N}$	$F_{tj,Ed,N}$	$F_{tj,Rd,M}$	$F_{tj,Ed,M}$	$F_{tj,Ed}$	$F_{vj,Rd}$
1	97,11	16,04	97,11	15,95	31,99	66,42

Nr	$F_{tj,Rd,N}$	$F_{tj,Ed,N}$	$F_{tj,Rd,M}$	$F_{tj,Ed,M}$	$F_{tj,Ed}$	$F_{vj,Rd}$
2	97,11	16,04	28,20	4,63	20,67	73,66

$F_{tj,Rd,N}$ – Bolt row resistance for simple tension

$F_{tj,Ed,N}$ – Force due to axial force in a bolt row

$F_{tj,Rd,M}$ – Bolt row resistance for simple bending

$F_{tj,Ed,M}$ – Force due to moment in a bolt row

$F_{tj,Ed}$ – Maximum tensile force in a bolt row

$F_{vj,Rd}$ – Reduced bolt row resistance

$$F_{tj,Ed,N} = N_{j,Ed} F_{tj,Rd,N} / N_{j,Rd}$$

$$F_{tj,Ed,M} = M_{j,Ed} F_{tj,Rd,M} / M_{j,Rd}$$

$$F_{tj,Ed} = F_{tj,Ed,N} + F_{tj,Ed,M}$$

$$F_{vj,Rd} = \text{Min} (\eta_h F_{v,Ed} (1 - F_{tj,Ed} / (1.4 \eta_h F_{t,Rd,max})), \eta_h F_{v,Rd}, \eta_h F_{b,Rd})$$

$$V_{j,Rd} = \eta_h \sum 1^n F_{vj,Rd}$$

[Table 3.4]

$$V_{j,Rd} = 140,08 \text{ [kN]} \quad \text{Connection resistance for shear}$$

[Table 3.4]

$$V_{b1,Ed} / V_{j,Rd} \leq 1,0$$

$$0,02 < 1,00$$

verified

(0,02)

Weld resistance

$$A_w = 3400 \text{ [mm}^2\text{]} \quad \text{Area of all welds} \quad [4.5.3.2(2)]$$

$$A_{wy} = 2430 \text{ [mm}^2\text{]} \quad \text{Area of horizontal welds} \quad [4.5.3.2(2)]$$

$$A_{wz} = 970 \text{ [mm}^2\text{]} \quad \text{Area of vertical welds} \quad [4.5.3.2(2)]$$

$$I_{wy} = 1486380 \text{ [mm}^4\text{]} \quad \text{Moment of inertia of the weld arrangement with respect to the hor. axis} \quad [4.5.3.2(5)]$$

$$\sigma_{\perp,max} = \tau_{\perp,max} = 14,73 \text{ [MPa]} \quad \text{Normal stress in a weld} \quad [4.5.3.2(6)]$$

$$\sigma_{\perp} = \tau_{\perp} = 11,17 \text{ [MPa]} \quad \text{Stress in a vertical weld} \quad [4.5.3.2(5)]$$

$$\tau_{\parallel} = 2,97 \text{ [MPa]} \quad \text{Tangent stress} \quad [4.5.3.2(5)]$$

$$\beta_w = 0,90 \quad \text{Correlation coefficient} \quad [4.5.3.2(7)]$$

$$\sqrt{[\sigma_{\perp,max}^2 + 3*(\tau_{\perp,max}^2)]} \leq f_u / (\beta_w * \gamma_{M2}) \quad 29,45 < 435,56 \quad \text{verified} \quad (0,07)$$

$$\sqrt{[\sigma_{\perp}^2 + 3*(\tau_{\perp}^2 + \tau_{\parallel}^2)]} \leq f_u / (\beta_w * \gamma_{M2}) \quad 22,92 < 435,56 \quad \text{verified} \quad (0,05)$$

$$\sigma_{\perp} \leq 0.9 * f_u / \gamma_{M2} \quad 14,73 < 352,80 \quad \text{verified} \quad (0,04)$$

Connection stiffness

$$t_{wash} = 3 \text{ [mm]} \quad \text{Washer thickness} \quad [6.2.6.3.(2)]$$

$$h_{head} = 9 \text{ [mm]} \quad \text{Bolt head height} \quad [6.2.6.3.(2)]$$

$$h_{nut} = 12 \text{ [mm]} \quad \text{Bolt nut height} \quad [6.2.6.3.(2)]$$

$$L_b = 60 \text{ [mm]} \quad \text{Bolt length} \quad [6.2.6.3.(2)]$$

Connection stiffness

$t_{wash} = 3$ [mm] Washer thickness [6.2.6.3.(2)]

$k_{10} = 2$ [mm] Stiffness coefficient of bolts [6.3.2.(1)]

STIFFNESSES OF BOLT ROWS

Nr	h _j	k ₃	k ₄	k ₅	k _{eff,j}	k _{eff,j} h _j	k _{eff,j} h _j ²
					Sum	242	22905
1	113	7	252	86	2	187	21124
2	33	7	252	86	2	54	1781

$k_{eff,j} = 1 / (\sum_3^5 (1 / k_{i,j}))$ [6.3.3.1.(2)]

$Z_{eq} = \sum_j k_{eff,j} h_j^2 / \sum_j k_{eff,j} h_j$

$Z_{eq} = 95$ [mm] Equivalent force arm [6.3.3.1.(3)]

$k_{eq} = \sum_j k_{eff,j} h_j / Z_{eq}$

$k_{eq} = 3$ [mm] Equivalent stiffness coefficient of a bolt arrangement [6.3.3.1.(1)]

$A_{vc} = 3086$ [mm²] Shear area EN1993-1-1:[6.2.6.(3)]

$\beta = 1,00$ Transformation parameter [5.3.(7)]

$z = 113$ [mm] Lever arm [6.2.5]

$k_1 = 10$ [mm] Stiffness coefficient of the column web panel subjected to shear [6.3.2.(1)]

$b_{eff,c,wc} = 250$ [mm] Effective width of the web for compression [6.2.6.2.(1)]

$t_{wc} = 14$ [mm] Effective thickness of the column web [6.2.6.2.(6)]

$d_c = 134$ [mm] Height of compressed web [6.2.6.2.(1)]

$k_2 = 18$ [mm] Stiffness coefficient of the compressed column web [6.3.2.(1)]

$S_{j,ini} = E Z_{eq}^2 / \sum_i (1 / k_1 + 1 / k_2 + 1 / k_{eq})$ [6.3.1.(4)]

$S_{j,ini} = 3390,80$ [kN*m] Initial rotational stiffness [6.3.1.(4)]

$\mu = 1,00$ Stiffness coefficient of a connection [6.3.1.(6)]

$S_j = S_{j,ini} / \mu$ [6.3.1.(4)]

$S_j = 3390,80$ [kN*m] Final rotational stiffness [6.3.1.(4)]

Connection classification due to stiffness.

$S_{j,rig} = 7496,99$ [kN*m] Stiffness of a rigid connection [5.2.2.5]

$S_{j,pin} = 468,56$ [kN*m] Stiffness of a pinned connection [5.2.2.5]

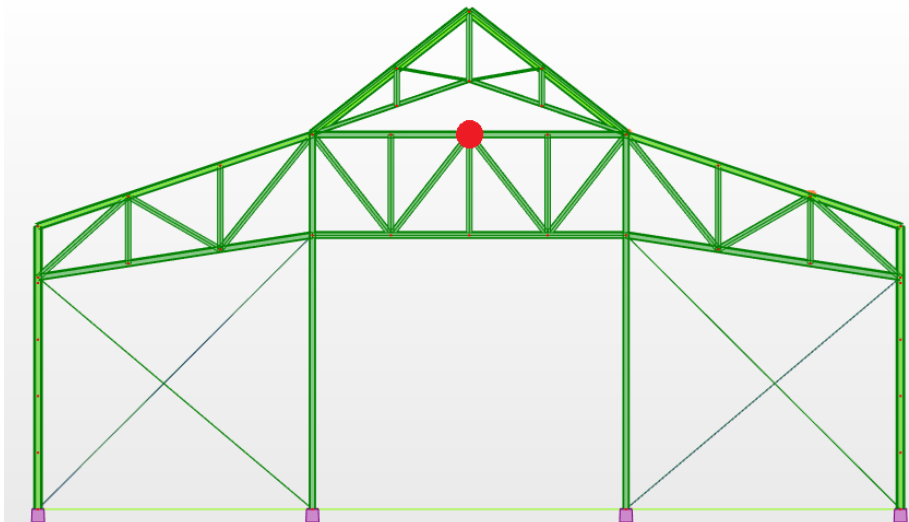
$S_{j,pin} \leq S_{j,ini} < S_{j,rig}$ SEMI-RIGID

Weakest component:

Connection conforms to the code	Ratio	0,17
--	-------	------

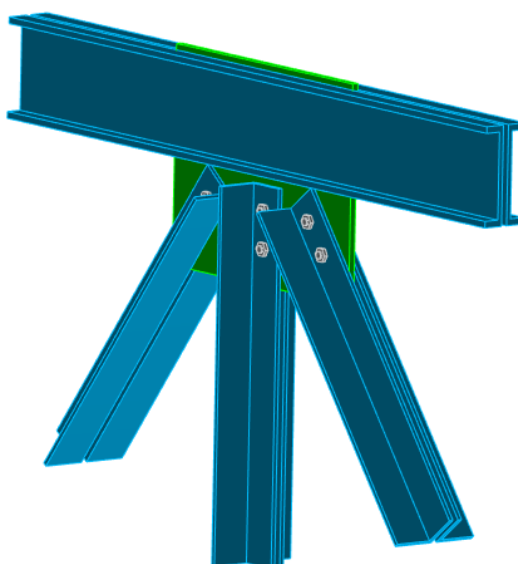
8.3. Čvor rešetke 1

Položaj spoja na konstrukciji prikazan je na slici_ crvenom bojom.





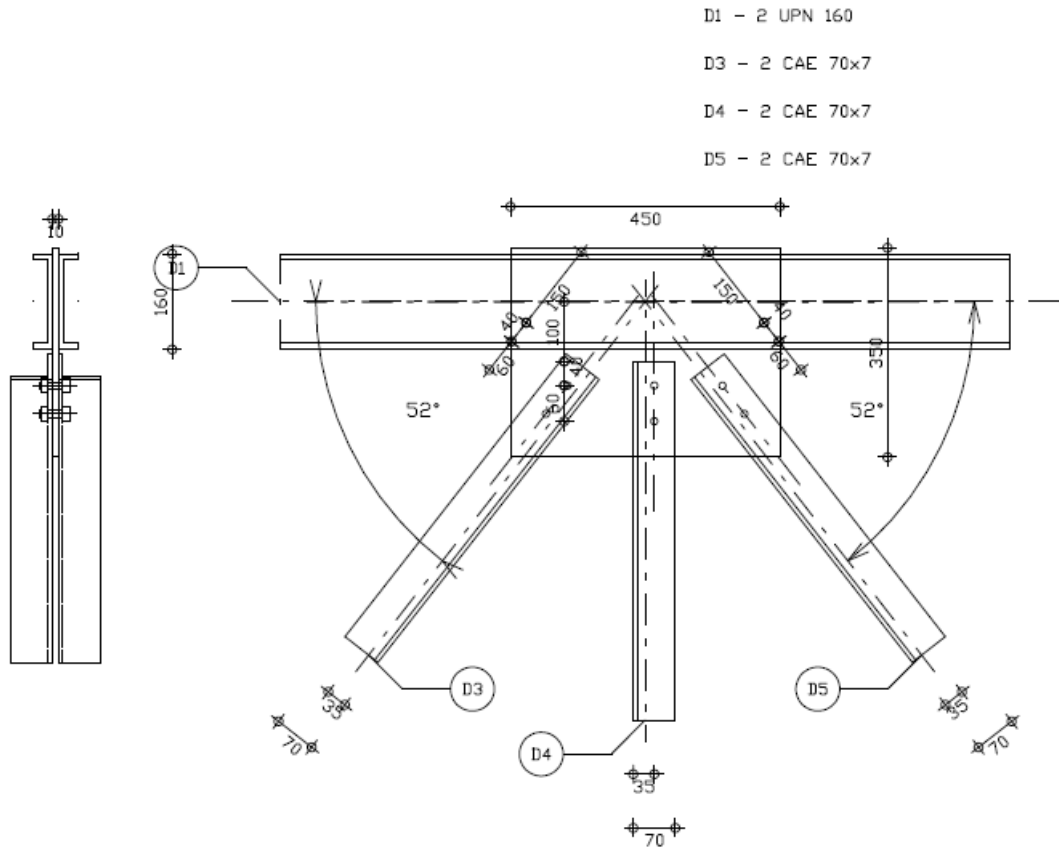
Slika 52. Položaj čvora rešetke 1 na konstrukciji

Na slici _ prikazan je čvor rešetke 1 u 3D-u.



Slika 53. 3D prikaz čvora rešetke 1

	Autodesk Robot Structural Analysis Professional 2019	
	Calculations of the connection with the gusset plate	
	EN 1993-1-8:2005/AC:2009	
		Ratio 0,16



General

Connection no.: 1
 Connection name: Gusset plate: truss chord node
 Structure node: 16
 Structure bars: 7, 7, 14, 11, 16,

Geometry

Bars

	Bar 1-2	Bar 3	Bar 4	Bar 5	
Bar no.:	7	14	11	16	
Section:	2 UPN 160 spojeni	2 CAE 70x7	2 CAE 70x7	2 CAE 70x7	
h	160	70	70	70	mm
b _f	65	70	70	70	mm
t _w	8	7	7	7	mm

		Bar 1-2		Bar 3	Bar 4	Bar 5	
	t_f	11		7	7	7	mm
	r	11		9	9	9	mm
	A	4779		1879	1879	1879	mm ²
Material:		S355		S355	S355	S355	
	f_y	355,00		355,00	355,00	355,00	MPa
	f_u	490,00		490,00	490,00	490,00	MPa
Angle	α	0,0		52,0	90,0	52,0	Deg
Length	l	8,00		3,25	2,56	3,25	m

Bolts

Bar 3

The shear plane passes through the UNTHREADED portion of the bolt.

Class = 4.8 Bolt class
 $d = 12$ [mm] Bolt diameter
 $d_0 = 13$ [mm] Bolt opening diameter
 $A_s = 84$ [mm²] Effective section area of a bolt
 $A_v = 113$ [mm²] Area of bolt section
 $f_{yb} = 320,00$ [MPa] Yield point
 $f_{ub} = 400,00$ [MPa] Bolt tensile resistance
 $n = 2$ Number of bolt columns

Bolt spacing 60 [mm]

$e_1 = 40$ [mm] Distance of the center of gravity of first bolt from the member end
 $e_2 = 35$ [mm] Distance of the axis of bolts from the member edge
 $e_c = 150$ [mm] Distance of the member end from the point of intersection of member axes

Bar 4

The shear plane passes through the UNTHREADED portion of the bolt.

Class = 4.8 Bolt class
 $d = 12$ [mm] Bolt diameter
 $d_0 = 13$ [mm] Bolt opening diameter
 $A_s = 84$ [mm²] Effective section area of a bolt
 $A_v = 113$ [mm²] Area of bolt section
 $f_{yb} = 320,00$ [MPa] Yield point
 $f_{ub} = 400,00$ [MPa] Bolt tensile resistance
 $n = 2$ Number of bolt columns

Bolt spacing 60 [mm]

$e_1 = 40$ [mm] Distance of the center of gravity of first bolt from the member end
 $e_2 = 35$ [mm] Distance of the axis of bolts from the member edge
 $e_c = 100$ [mm] Distance of the member end from the point of intersection of member axes

Bar 5

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8		Bolt class
d =	12	[mm]	Bolt diameter
d ₀ =	13	[mm]	Bolt opening diameter
A _s =	84	[mm ²]	Effective section area of a bolt
A _v =	113	[mm ²]	Area of bolt section
f _{yb} =	320,00	[MPa]	Yield point
f _{ub} =	400,00	[MPa]	Bolt tensile resistance
n =	2		Number of bolt columns
Bolt spacing	60	[mm]	
e ₁ =	40	[mm]	Distance of the center of gravity of first bolt from the member end
e ₂ =	35	[mm]	Distance of the axis of bolts from the member edge
e _c =	150	[mm]	Distance of the member end from the point of intersection of member axes

Welds

Member welds

Bar 1-2

l ₁ =	100	[mm]	Length 1 of longitudinal fillet weld
l ₂ =	100	[mm]	Length 2 of longitudinal fillet weld
a =	3	[mm]	Thickness of longitudinal fillet welds

Gusset plate

l _p =	450	[mm]	Plate length
h _p =	350	[mm]	Plate height
t _p =	10	[mm]	Plate thickness

Parameters

h ₁ =	0	[mm]	Cut
v ₁ =	0	[mm]	Cut
h ₂ =	0	[mm]	Cut
v ₂ =	0	[mm]	Cut
h ₃ =	0	[mm]	Cut
v ₃ =	0	[mm]	Cut
h ₄ =	0	[mm]	Cut
v ₄ =	0	[mm]	Cut

Center of gravity of the plate with respect to the center of gravity of bars (0; 85)

e _v =	90	[mm]	Vertical distance of the plate edge from the point of intersection of member axes
e _H =	225	[mm]	Horizontal distance of the plate edge from the point of intersection of member axes
e ₀ =	0	[mm]	Distance to chord axis (horiz.)

Material: S355

f _y =	355,00	[MPa]	Resistance
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Material factors

$\gamma_{M0} = 1,00$ Partial safety factor [2.2]

$\gamma_{M2} = 1,25$ Partial safety factor [2.2]

Loads

Case: 39: COMB29 (1+2) *1.35+7*1.50

$N_{b1,Ed} = 5,73$ [kN] Axial force

$N_{b2,Ed} = -2,61$ [kN] Axial force

$N_{b3,Ed} = 7,25$ [kN] Axial force

$N_{b4,Ed} = 2,60$ [kN] Axial force

$N_{b5,Ed} = -12,73$ [kN] Axial force

Results

Bar 1-2

Verification of welds

$e = 0$ [mm] Axial force eccentricity relative to the centroid of a weld group

$M_0 = 0,00$ [kN*m] Real bending moment $M_0 = 0.5 * N_{b1,Ed} * e$

$A_w = 1080$ [mm²] Area of welds

$I_0 = \frac{621742}{7}$ [mm⁴] Polar moment of inertia of welds

$\tau_N = 3,86$ [MPa] Component stress due to influence of the longitudinal force $\tau_N = 0.5 * N_{b1,Ed} / A_s$

$\tau_{Mx} = 0,00$ [MPa] Component stress due to influence of the moment on the x direction $\tau_{Mx} = M_0 * z / I_0$

$\tau_{Mz} = 0,00$ [MPa] Component stress due to influence of the moment on the z direction $\tau_{Mz} = M_0 * x / I_0$

$\tau = 3,86$ [MPa] Resultant stress $\tau = \sqrt{[(\tau_N + \tau_{Mx})^2 + \tau_{Mz}^2]}$

$\beta_w = 0,90$ Correlation coefficient [Table 4.1]

$f_{vw,d} = 251,47$ [MPa] $f_{vw,d} = f_u / (\sqrt{3} * \beta_w * \gamma_{M2})$

$\tau \leq f_{vRd}$ $3,86 < 251,47$ **verified** (0,02)

Section resistance

$A = 2389$ [mm²] Cross-sectional area

$N_{plRd} = 848,24$ [kN] Design plastic resistance of the gross section $N_{plRd} = A * f_{y1} / \gamma_{M0}$

$|0.5 * N_{b1,Ed}| \leq N_{pl,Rd}$ $|4,17| < 848,24$ **verified** (0,00)

Bar 3

Bolt capacities

$F_{v,Rd} = 43,43$ [kN] Shear resistance of the shank of a single bolt $F_{v,Rd} = 0.6 * f_{ub} * A_v * m / \gamma_{M2}$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1x} = 134,4$ [kN Design capacity in the limit state of plastification of the opening $F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] wall 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1z} = 134,40$ [kN] Bearing resistance of a single bolt $F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2x} = 96,0$ [kN Design capacity in the limit state of plastification of the opening wall $F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2z} = 96,00$ [kN] Bearing resistance of a single bolt $F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$M_0 = 0,11$ [kN*m] Real bending moment $M_0 = N_{b3,Ed} \cdot e$

$F_{NSd} = 3,63$ [kN] Component force in a bolt due to influence of the longitudinal force $F_{NSd} = N_{b3,Ed}/n$

$F_{MSd} = 1,85$ [kN] Component force in a bolt due to influence of the moment $F_{MSd} = M_0 \cdot x_{max} / \sum x_i^2$

$F_{x,Ed} = 3,63$ [kN] Design total force in a bolt on the direction x $F_{x,Ed} = F_{NSd}$

$F_{z,Ed} = 1,85$ [kN] Design total force in a bolt on the direction z $F_{z,Ed} = F_{MSd}$

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$F_{Ed} = 4,07$ [kN] Resultant shear force in a bolt

$$F_{Ed} = \sqrt{(F_{x,Ed}^2 + F_{z,Ed}^2)}$$

$F_{Rdx} = 96,0$ [kN] Effective design capacity of a bolt on the direction x

$$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$$

$F_{Rdz} = 96,0$ [kN] Effective design capacity of a bolt on the direction z

$$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$$

$ F_{x,Ed} \leq F_{Rdx}$	$ 3,63 < 96,00$	verifie d	(0,04)
$ F_{z,Ed} \leq F_{Rdz}$	$ 1,85 < 96,00$	verifie d	(0,02)
$F_{Ed} \leq F_{vRd}$	$4,07 < 43,43$	verifie d	(0,09)

Verification of a section weakened by openings

$\beta_2 = 0,65$ Reduction coefficient [Table 3.8]

$A = 940$ [mm²] Cross-sectional area of an angle

$A_{net} = 849$ [mm²] Net cross-sectional area $A_{net} = A - d_0 \cdot t_{r3}$

$N_{u,Rd} = 217,53$ [kN] Design plastic resistance of the net section $N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u3}) / \gamma_{M2}$

$N_{pl,Rd} = 300,23$ [kN] Design plastic resistance of the gross section $N_{pl,Rd} = (0,9 \cdot A \cdot f_{y3}) / \gamma_{M2}$

$ 0,5 \cdot N_{b3,Ed} \leq N_{u,Rd}$	$ 3,63 < 217,53$	verified	(0,02)
$ 0,5 \cdot N_{b3,Ed} \leq N_{pl,Rd}$	$ 3,63 < 300,23$	verified	(0,01)

Bar verification - block tearing

$A_{nt} = 200$ [mm²] Net area of the section in tension

$A_{nv} = 564$ [mm²] Area of the section in shear

$V_{effRd} = 154,6$ [kN] Design capacity of a section weakened by openings

$$V_{effRd} = 0,5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$$

$ 0,5 \cdot N_{b3,Ed} \leq V_{effRd}$	$ 3,63 < 154,60$	verified	(0,02)
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Bar 4

Bolt capacities

$F_{v,Rd} = 43,43$ [kN] Shear resistance of the shank of a single bolt

$$F_{v,Rd} = 0,6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$

$$k_{1x} = \min[2,8 \cdot (e_2/d_0) - 1,7, 2,5]$$

$k_{1x} > 0,0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0,25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified d
---------------------	---------------	---------------

$F_{b,Rd1x} = 134,4$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
$= 0$]		M2

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
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$k_{1z} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
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$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
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$F_{b,Rd1z} = 134,40$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
-----------------	---	--

$k_{1x} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
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$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified d
---------------------	---------------	---------------

$F_{b,Rd2x} = 96,0$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
$= 0$]		M2

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
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$k_{1z} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
----------------------	---	--

$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
---------------------	---------------	----------

$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis
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$M_0 = 0,04$ [kN*m]	Real bending moment	$M_0 = N_{b4,Ed} \cdot e$
$= 0$]		

$F_{NSd} = 1,30$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b4,Ed} / n$
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$F_{MSd} = 0,66$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum x_i^2$
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$F_{x,Ed} = 1,30$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
------------------------	---	----------------------

$F_{z,Ed} = 0,66$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
------------------------	---	----------------------

$F_{Ed} = 1,46$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
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$F_{Rdx} = 96,0$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
$= 0$		

$F_{Rdz} = 96,0$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$
$= 0$		

$ F_{x,Ed} \leq F_{Rdx}$	$ 1,30 < 96,00$	verified	(0,01)
$ F_{z,Ed} \leq F_{Rdz}$	$ 0,66 < 96,00$	verified	(0,01)
$F_{Ed} \leq F_{vRd}$	$1,46 < 43,43$	verified	(0,03)

Verification of a section weakened by openings

$\beta_2 =$	0,65	Reduction coefficient	[Table 3.8]
$A =$	940 [mm ²]	Cross-sectional area of an angle	
$A_{net} =$	849 [mm ²]	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{i4}$
$N_{u,Rd} =$	217,53 [kN]	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u4}) / \gamma_{M2}$
$N_{pl,Rd} =$	300,23 [kN]	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y4}) / \gamma_{M2}$
$ 0.5 \cdot N_{b4,Ed} \leq N_{u,Rd}$	$ 1,30 < 217,53$	verified	(0,01)
$ 0.5 \cdot N_{b4,Ed} \leq N_{pl,Rd}$	$ 1,30 < 300,23$	verified	(0,00)

Bar verification - block tearing

$A_{nt} =$	200 [mm ²]	Net area of the section in tension	
$A_{nv} =$	564 [mm ²]	Area of the section in shear	
$V_{effRd} =$	154,6 [kN]	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$
$ 0.5 \cdot N_{b4,Ed} \leq V_{effRd}$	$ 1,30 < 154,60$	verified	(0,01)

Bar 5

Bolt capacities

$F_{v,Rd} =$	43,43 [kN]	Shear resistance of the shank of a single bolt	$F_{v,Rd} = 0.6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$
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Bolt bearing on the bar

Direction x			
$k_{1x} =$	2,50	Coefficient for calculation of $F_{b,Rd}$	$k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
$k_{1x} > 0.0$	$2,50 > 0,00$	verified	
$\alpha_{bx} =$	0,82	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified	
$F_{b,Rd1x} =$	134,4 [kN]	Design capacity in the limit state of plastification of the opening	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t_i / \gamma_M$
$=$	0] wall		2

Direction z			
$k_{1z} =$	2,50	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
$k_{1z} > 0.0$	$2,50 > 0,00$	verified	
$\alpha_{bz} =$	0,82	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified	
$F_{b,Rd1z} =$	134,40 [kN]	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t_i / \gamma_{M2}$

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
$k_{1x} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2x} = 96,0$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
$k_{1z} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis	
$M_0 = 0,19$ [kN*m]	Real bending moment	$M_0 = N_{b5,Ed} \cdot e$
$F_{NSd} = 6,37$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b5,Ed}/n$
$F_{MSd} = 3,24$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum X_i^2$
$F_{x,Ed} = 6,37$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
$F_{z,Ed} = 3,24$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
$F_{Ed} = 7,14$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
$F_{Rdx} = 96,0$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
$F_{Rdz} = 96,0$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$

$ F_{x,Ed} \leq F_{Rdx}$	$ -6,37 < 96,00$	verified	(0,07)
$ F_{z,Ed} \leq F_{Rdz}$	$ -3,24 < 96,00$	verified	(0,03)
$F_{Ed} \leq F_{vRd}$	$7,14 < 43,43$	verified	(0,16)

Verification of a section weakened by openings

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]
$A = 940$ [mm ²]	Cross-sectional area of an angle	

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]
$A_{net} = 849 \text{ [mm}^2\text{]}$	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{f5}$
$N_{u,Rd} = 217,53 \text{ [kN]}$	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u5}) / \gamma_{M2}$
$N_{pl,Rd} = 300,23 \text{ [kN]}$	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y5}) / \gamma_{M2}$
$ 0.5 \cdot N_{b5,Ed} \leq N_{u,Rd}$	$ -6,37 < 217,53$	verified (0,03)
$ 0.5 \cdot N_{b5,Ed} \leq N_{pl,Rd}$	$ -6,37 < 300,23$	verified (0,02)

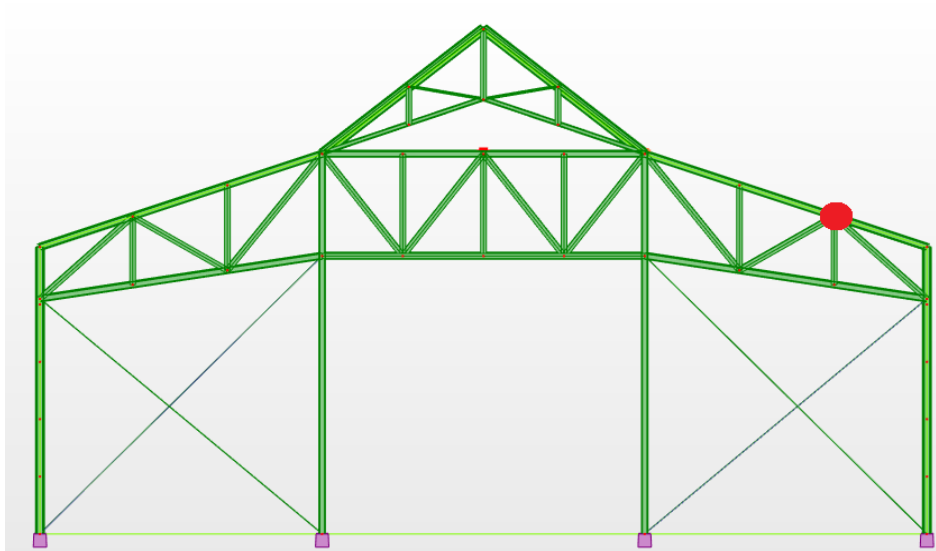
Bar verification - block tearing

$A_{nt} = 200 \text{ [mm}^2\text{]}$	Net area of the section in tension	
$A_{nv} = 564 \text{ [mm}^2\text{]}$	Area of the section in shear	
$V_{effRd} = 154,60 \text{ [kN]}$	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$
$ 0.5 \cdot N_{b5,Ed} \leq V_{effRd}$	$ -6,37 < 154,60$	verified (0,04)

Connection conforms to the code	Ratio	0,16
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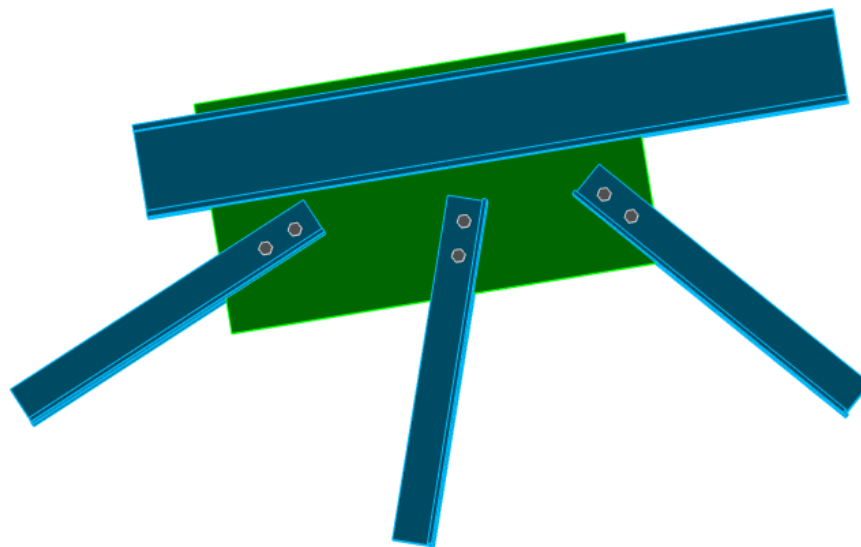
8.4. Čvor rešetke 2

Položaj spoja na konstrukciji prikazan je na slici _ crvenom bojom.,





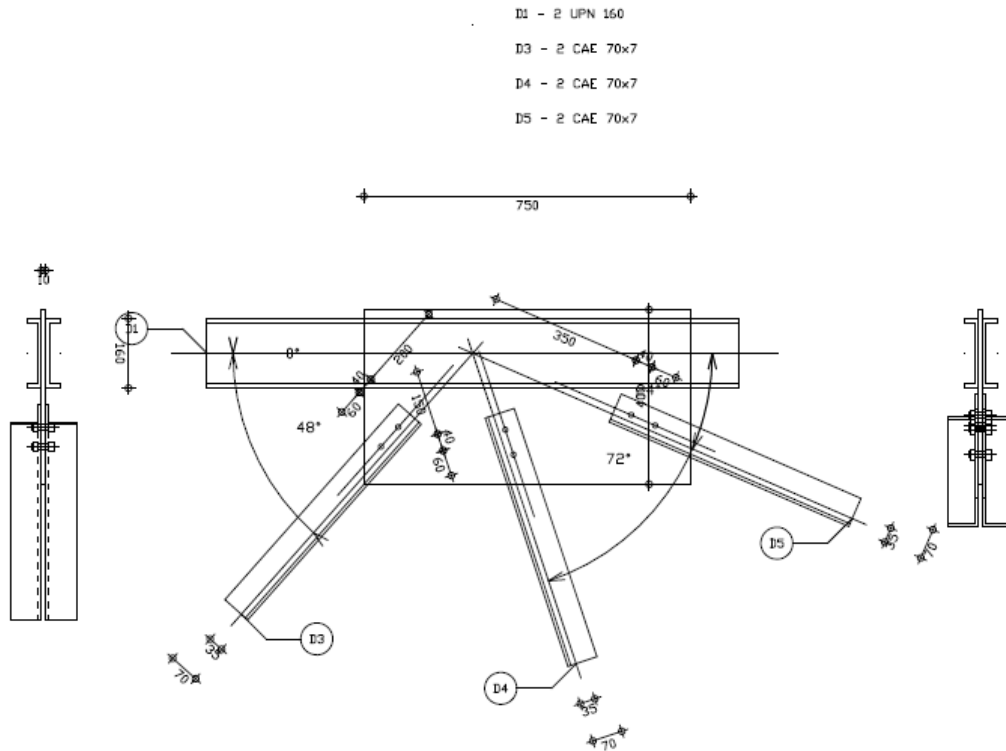
Slika 54. Položaj čvora rešetke 2 na konstrukciji

Na slici _ prikazan je čvor rešetke 2 u 3D-u.



Slika 55. 3D prikaz čvora rešetke 2

	Autodesk Robot Structural Analysis Professional 2019	
	Calculations of the connection with the gusset plate EN 1993-1-8:2005/AC:2009	



General

Connection no.: 2
 Connection name: Gusset plate: truss chord node
 Structure node: 34
 Structure bars: 5, 5, 36, 30, 35,

Geometry

Bars

	Bar 1-2	Bar 3	Bar 4	Bar 5	
Bar no. :	5	36	30	35	
Section:	2 UPN 160 spojeni	2 CAE 70x7	2 CAE 70x7	2 CAE 70x7	
h	160	70	70	70	mm
b _f	65	70	70	70	mm
t _w	8	7	7	7	mm
t _f	11	7	7	7	mm
r	11	9	9	9	mm

		Bar 1-2		Bar 3	Bar 4	Bar 5	
	A	4779		1879	1879	1879	mm ²
Material:		S355		S355	S355	S355	
	f_y	355,00		355,00	355,00	355,00	MPa
	f_u	490,00		490,00	490,00	490,00	MPa
Angle	α	0,0		48,4	71,6	23,5	Deg
Length	l	7,38		3,09	1,71	2,71	m

Bolts

Bar 3

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8	Bolt class
d =	12 [mm]	Bolt diameter
d ₀ =	13 [mm]	Bolt opening diameter
A _s =	84 [mm ²]	Effective section area of a bolt
A _v =	113 [mm ²]	Area of bolt section
f _{yb} =	320,00 [MPa]	Yield point
f _{ub} =	400,00 [MPa]	Bolt tensile resistance
n =	2	Number of bolt columns
Bolt spacing	60 [mm]	
e ₁ =	40 [mm]	Distance of the center of gravity of first bolt from the member end
e ₂ =	35 [mm]	Distance of the axis of bolts from the member edge
e _c =	200 [mm]	Distance of the member end from the point of intersection of member axes

Bar 4

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8	Bolt class
d =	12 [mm]	Bolt diameter
d ₀ =	13 [mm]	Bolt opening diameter
A _s =	84 [mm ²]	Effective section area of a bolt
A _v =	113 [mm ²]	Area of bolt section
f _{yb} =	320,00 [MPa]	Yield point
f _{ub} =	400,00 [MPa]	Bolt tensile resistance
n =	2	Number of bolt columns
Bolt spacing	60 [mm]	
e ₁ =	40 [mm]	Distance of the center of gravity of first bolt from the member end
e ₂ =	35 [mm]	Distance of the axis of bolts from the member edge
e _c =	150 [mm]	Distance of the member end from the point of intersection of member axes

Bar 5

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8		Bolt class
d =	12	[mm]	Bolt diameter
d ₀ =	13	[mm]	Bolt opening diameter
A _s =	84	[mm ²]	Effective section area of a bolt
A _v =	113	[mm ²]	Area of bolt section
f _{yb} =	320,00	[MPa]	Yield point
f _{ub} =	400,00	[MPa]	Bolt tensile resistance
n =	2		Number of bolt columns
Bolt spacing	60	[mm]	
e ₁ =	40	[mm]	Distance of the center of gravity of first bolt from the member end
e ₂ =	35	[mm]	Distance of the axis of bolts from the member edge
e _c =	350	[mm]	Distance of the member end from the point of intersection of member axes

Welds

Member welds

Bar 1-2

l ₁ =	100	[mm]	Length 1 of longitudinal fillet weld
l ₂ =	100	[mm]	Length 2 of longitudinal fillet weld
a =	3	[mm]	Thickness of longitudinal fillet welds

Gusset plate

l _p =	750	[mm]	Plate length
h _p =	400	[mm]	Plate height
t _p =	10	[mm]	Plate thickness

Parameters

h ₁ =	0	[mm]	Cut
v ₁ =	0	[mm]	Cut
h ₂ =	0	[mm]	Cut
v ₂ =	0	[mm]	Cut
h ₃ =	0	[mm]	Cut
v ₃ =	0	[mm]	Cut
h ₄ =	0	[mm]	Cut
v ₄ =	0	[mm]	Cut

Center of gravity of the plate with respect to the center of gravity of bars (125;100)

e _v =	100	[mm]	Vertical distance of the plate edge from the point of intersection of member axes
e _H =	250	[mm]	Horizontal distance of the plate edge from the point of intersection of member axes
e ₀ =	0	[mm]	Distance to chord axis (horiz.)

Material: S355

f _y =	355,00	[MPa]	Resistance
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Material factors

$$\gamma_{M0} = 1,00 \quad \text{Partial safety factor} \quad [2.2]$$

$$\gamma_{M2} = 1,25 \quad \text{Partial safety factor} \quad [2.2]$$

Loads

Case: 25: COMB15 (1+2) *1.35+7*1.50+3*0.75

$$N_{b1,Ed} = -38,66 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b2,Ed} = -11,77 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b3,Ed} = -34,72 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b4,Ed} = 3,76 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b5,Ed} = -4,11 \quad [\text{kN}] \quad \text{Axial force}$$

Results

Bar 1-2

Verification of welds

$$e = 0 \quad [\text{mm}] \quad \text{Axial force eccentricity relative to the centroid of a weld group}$$

$$M_0 = 0,00 \quad \left[\frac{\text{kN} \cdot \text{m}}{\text{m}} \right] \quad \text{Real bending moment} \quad M_0 = 0.5 \cdot N_{b1,Ed} \cdot e$$

$$A_w = 1080 \quad [\text{mm}^2] \quad \text{Area of welds}$$

$$I_0 = \frac{621742}{7} \quad [\text{mm}^4] \quad \text{Polar moment of inertia of welds}$$

$$\tau_N = -12,45 \quad [\text{MPa}] \quad \text{Component stress due to influence of the longitudinal force} \quad \tau_N = 0.5 \cdot N_{b1,Ed} / A_s$$

$$\tau_{Mx} = 0,00 \quad [\text{MPa}] \quad \text{Component stress due to influence of the moment on the x direction} \quad \tau_{Mx} = M_0 \cdot z / I_0$$

$$\tau_{Mz} = 0,00 \quad [\text{MPa}] \quad \text{Component stress due to influence of the moment on the z direction} \quad \tau_{Mz} = M_0 \cdot x / I_0$$

$$\tau = 12,45 \quad [\text{MPa}] \quad \text{Resultant stress} \quad \tau = \sqrt{[(\tau_N + \tau_{Mx})^2 + \tau_{Mz}^2]}$$

$$\beta_w = 0,90 \quad \text{Correlation coefficient} \quad [\text{Table 4.1}]$$

$$f_{vw,d} = 251,47 \quad [\text{MPa}] \quad f_{vw,d} = f_u / (\sqrt{3} \cdot \beta_w \cdot \gamma_{M2})$$

$$\tau \leq f_{vRd} \quad 12,45 < 251,47 \quad \text{verified} \quad (0,05)$$

Section resistance

$$A = 2389 \quad [\text{mm}^2] \quad \text{Cross-sectional area}$$

$$N_{plRd} = 848,24 \quad [\text{kN}] \quad \text{Design plastic resistance of the gross section} \quad N_{plRd} = A \cdot f_{y1} / \gamma_{M0}$$

$$|0.5 \cdot N_{b1,Ed}| \leq N_{pl,Rd} \quad |-13,45| < 848,24 \quad \text{verified} \quad (0,02)$$

Bar 3

Bolt capacities

$$F_{v,Rd} = 43,43 \quad [\text{kN}] \quad \text{Shear resistance of the shank of a single bolt} \quad F_{v,Rd} = 0.6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1x} = 134,4$ [kN Design capacity in the limit state of plastification of the opening $F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] wall 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1z} = 134,40$ [kN] Bearing resistance of a single bolt $F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2x} = 96,0$ [kN Design capacity in the limit state of plastification of the opening wall $F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2z} = 96,00$ [kN] Bearing resistance of a single bolt $F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$M_0 = -0,53$ [kN*m] Real bending moment $M_0 = N_{b3,Ed} \cdot e$

$F_{NSd} = 17,36$ [kN] Component force in a bolt due to influence of the longitudinal force $F_{NSd} = N_{b3,Ed}/n$

$F_{MSd} = -8,85$ [kN] Component force in a bolt due to influence of the moment $F_{MSd} = M_0 \cdot x_{max} / \sum x_i^2$

$F_{x,Ed} = 17,36$ [kN] Design total force in a bolt on the direction x $F_{x,Ed} = F_{NSd}$

$F_{z,Ed} = -8,85$ [kN] Design total force in a bolt on the direction z $F_{z,Ed} = F_{MSd}$

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$F_{Ed} = 19,48$ [kN] Resultant shear force in a bolt

$$F_{Ed} = \sqrt{(F_{x,Ed})^2 + (F_{z,Ed})^2}$$

$F_{Rdx} = 96,00$ [kN] Effective design capacity of a bolt on the direction x

$$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$$

$F_{Rdz} = 96,00$ [kN] Effective design capacity of a bolt on the direction z

$$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$$

$ F_{x,Ed} \leq F_{Rdx}$	$ -17,36 < 96,00$	verifie d	(0,18)
$ F_{z,Ed} \leq F_{Rdz}$	$ -8,85 < 96,00$	verifie d	(0,09)
$F_{Ed} \leq F_{vRd}$	$19,48 < 43,43$	verifie d	(0,45)

Verification of a section weakened by openings

$\beta_2 = 0,65$ Reduction coefficient [Table 3.8]

$A = 940$ [mm²] Cross-sectional area of an angle

$A_{net} = 849$ [mm²] Net cross-sectional area $A_{net} = A - d_0 \cdot t_{r3}$

$N_{u,Rd} = 217,53$ [kN] Design plastic resistance of the net section $N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u3}) / \gamma_{M2}$

$N_{pl,Rd} = 300,23$ [kN] Design plastic resistance of the gross section $N_{pl,Rd} = (0,9 \cdot A \cdot f_{y3}) / \gamma_{M2}$

$ 0,5 \cdot N_{b3,Ed} \leq N_{u,Rd}$	$ -17,36 < 217,53$	verified	(0,08)
$ 0,5 \cdot N_{b3,Ed} \leq N_{pl,Rd}$	$ -17,36 < 300,23$	verified	(0,06)

Bar verification - block tearing

$A_{nt} = 200$ [mm²] Net area of the section in tension

$A_{nv} = 564$ [mm²] Area of the section in shear

$V_{effRd} = 154,6$ [kN] Design capacity of a section weakened by openings $V_{effRd} = 0,5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$

$ 0,5 \cdot N_{b3,Ed} \leq V_{effRd}$	$ -17,36 < 154,60$	verified	(0,11)
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Bar 4

Bolt capacities

$F_{v,Rd} = 43,43$ [kN] Shear resistance of the shank of a single bolt $F_{v,Rd} = 0,6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1x} = \min[2,8 \cdot (e_2/d_0) - 1,7, 2,5]$

$k_{1x} > 0,0$ $2,50 > 0,00$ verified

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0,25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verifie d
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$F_{b,Rd1x} = 134,4$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
$= 0$]		M2

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
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$k_{1z} > 0.0$	$2,50 > 0,00$	verified
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$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
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$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
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$F_{b,Rd1z} = 134,40$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
-----------------	---	--

$k_{1x} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
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$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verifie d
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$F_{b,Rd2x} = 96,0$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
$= 0$]		M2

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
-----------------	---	--

$k_{1z} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
----------------------	---	--

$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
---------------------	---------------	----------

$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis
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$M_0 = 0,06$ [kN*m]	Real bending moment	$M_0 = N_{b4,Ed} \cdot e$
$= 0$]		

$F_{NSd} = 1,88$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b4,Ed} / n$
-----------------------	--	---------------------------

$F_{MSd} = 0,96$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum X_i^2$
-----------------------	--	--

$F_{x,Ed} = 1,88$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
------------------------	---	----------------------

$F_{z,Ed} = 0,96$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
------------------------	---	----------------------

$F_{Ed} = 2,11$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
----------------------	---------------------------------	---

$F_{Rdx} = 96,0$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
$= 0$		

$F_{Rdz} = 96,0$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$
$= 0$		

$ F_{x,Ed} \leq F_{Rdx}$	$ 1,88 < 96,00$	verified	(0,02)
$ F_{z,Ed} \leq F_{Rdz}$	$ 0,96 < 96,00$	verified	(0,01)
$F_{Ed} \leq F_{vRd}$	$2,11 < 43,43$	verified	(0,05)

Verification of a section weakened by openings

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]	
$A = 940 \text{ [mm}^2\text{]}$	Cross-sectional area of an angle		
$A_{net} = 849 \text{ [mm}^2\text{]}$	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{i4}$	
$N_{u,Rd} = 217,53 \text{ [kN]}$	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u4}) / \gamma_{M2}$	
$N_{pl,Rd} = 300,23 \text{ [kN]}$	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y4}) / \gamma_{M2}$	
$ 0.5 \cdot N_{b4,Ed} \leq N_{u,Rd}$	$ 1,88 < 217,53$	verified	(0,01)
$ 0.5 \cdot N_{b4,Ed} \leq N_{pl,Rd}$	$ 1,88 < 300,23$	verified	(0,01)

Bar verification - block tearing

$A_{nt} = 200 \text{ [mm}^2\text{]}$	Net area of the section in tension		
$A_{nv} = 564 \text{ [mm}^2\text{]}$	Area of the section in shear		
$V_{effRd} = 154,6 \text{ [kN]}$	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$	
$ 0.5 \cdot N_{b4,Ed} \leq V_{effRd}$	$ 1,88 < 154,60$	verified	(0,01)

Bar 5

Bolt capacities

$F_{v,Rd} = 43,43 \text{ [kN]}$	Shear resistance of the shank of a single bolt	$F_{v,Rd} = 0.6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$
---------------------------------	--	---

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
-----------------	---	---

$k_{1x} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
----------------------	--	--

$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified
---------------------	---------------	----------

$F_{b,Rd1x} = 134,4 \text{ [kN]}$	Design capacity in the limit state of plastification of the opening	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t_i / \gamma_M$
$= 0 \text{ [kN]}$	wall	2

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
-----------------	---	--

$k_{1z} > 0.0$	$2,50 > 0,00$	verified
----------------	---------------	----------

$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
----------------------	---	--

$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
---------------------	---------------	----------

$F_{b,Rd1z} = 134,40 \text{ [kN]}$	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t_i / \gamma_{M2}$
------------------------------------	-------------------------------------	---

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
$k_{1x} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2x} = \begin{matrix} 96,0 \\ 0 \end{matrix}$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
$k_{1z} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis	
$M_0 = \begin{matrix} - \\ 0,06 \end{matrix}$ [kN*m]	Real bending moment	$M_0 = N_{b5,Ed} \cdot e$
$F_{NSd} = 2,05$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b5,Ed}/n$
$F_{MSd} = 1,05$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum X_i^2$
$F_{x,Ed} = 2,05$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
$F_{z,Ed} = 1,05$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
$F_{Ed} = 2,31$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
$F_{Rdx} = \begin{matrix} 96,0 \\ 0 \end{matrix}$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
$F_{Rdz} = \begin{matrix} 96,0 \\ 0 \end{matrix}$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$

$ F_{x,Ed} \leq F_{Rdx}$	$ -2,05 < 96,00$	verifie d	(0,02)
$ F_{z,Ed} \leq F_{Rdz}$	$ -1,05 < 96,00$	verifie d	(0,01)
$F_{Ed} \leq F_{vRd}$	$2,31 < 43,43$	verifie d	(0,05)

Verification of a section weakened by openings

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]
$A = 940$ [mm ²]	Cross-sectional area of an angle	

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]
$A_{net} = 849 \text{ [mm}^2\text{]}$	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{f5}$
$N_{u,Rd} = 217,53 \text{ [kN]}$	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u5}) / \gamma_{M2}$
$N_{pl,Rd} = 300,23 \text{ [kN]}$	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y5}) / \gamma_{M2}$
$ 0.5 \cdot N_{b5,Ed} \leq N_{u,Rd}$	$ -2,05 < 217,53$	verified (0,01)
$ 0.5 \cdot N_{b5,Ed} \leq N_{pl,Rd}$	$ -2,05 < 300,23$	verified (0,01)

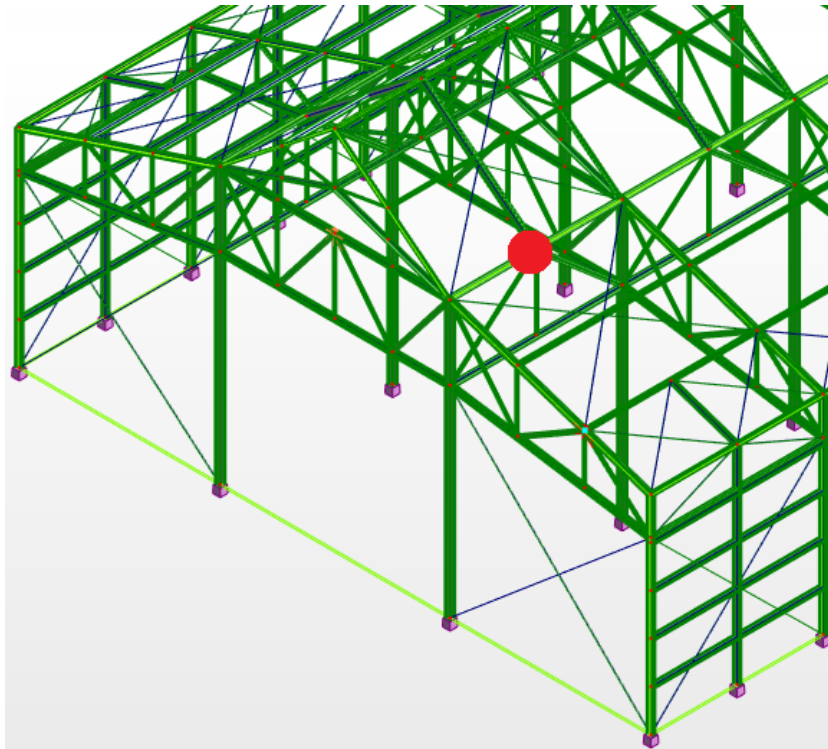
Bar verification - block tearing

$A_{nt} = 200 \text{ [mm}^2\text{]}$	Net area of the section in tension	
$A_{nv} = 564 \text{ [mm}^2\text{]}$	Area of the section in shear	
$V_{effRd} = 154,60 \text{ [kN]}$	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$
$ 0.5 \cdot N_{b5,Ed} \leq V_{effRd}$	$ -2,05 < 154,60$	verified (0,01)

Connection conforms to the code	Ratio	0,45
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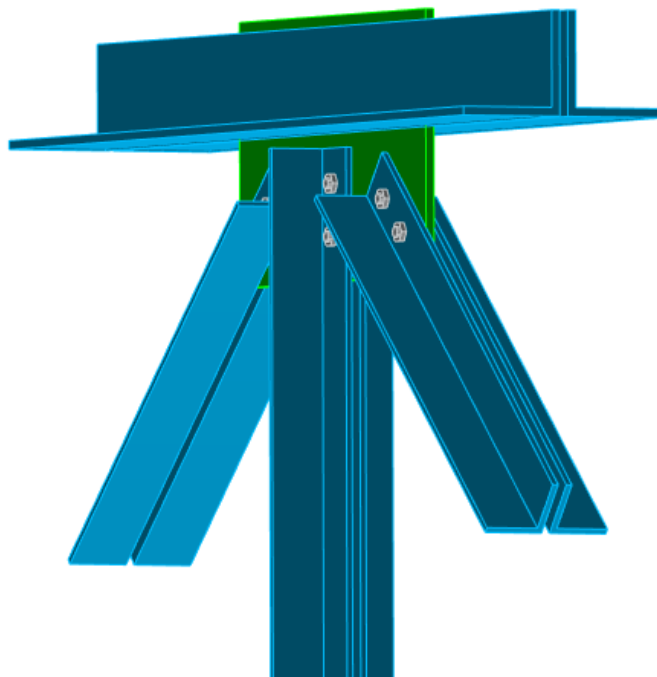
8.5. Čvor rešetke 3

Položaj spoja na konstrukciji prikazan je na slici _ crvenom bojom.





Slika 56. Položaj čvora rešetke 3 na konstrukciji

Na slici _ prikazan je čvor rešetke 3 u 3D-u.



Slika 57. 3D prikaz čvora rešetke 3

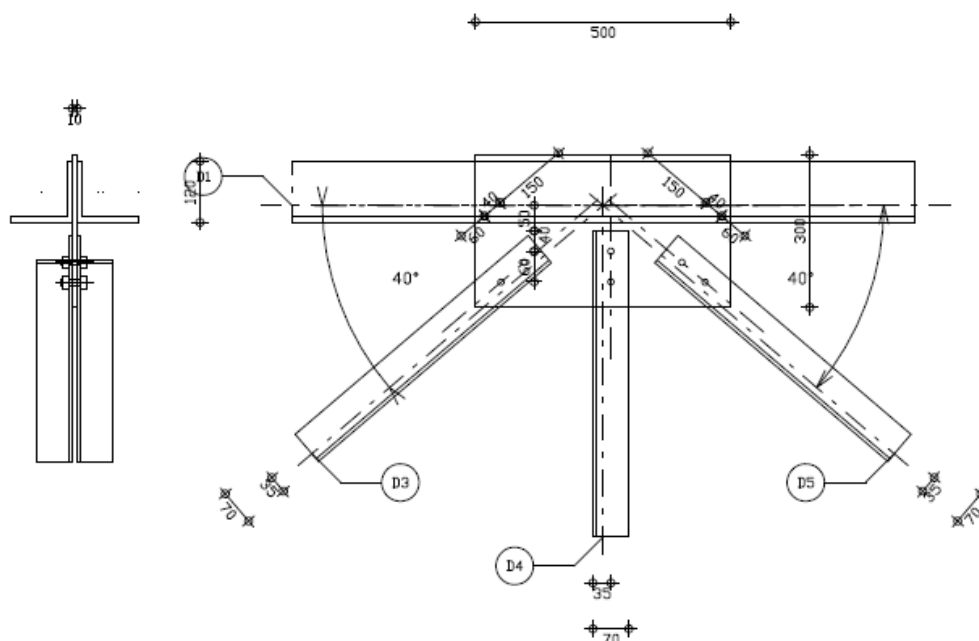
	Autodesk Robot Structural Analysis Professional 2019	
	Calculations of the connection with the gusset plate EN 1993-1-8:2005/AC:2009	

D1 - 2 CAE 120x10

D3 - 2 CAE 70x7

D4 - 2 CAE 70x7

D5 - 2 CAE 70x7



General

Connection no.: 3

Connection name: Gusset plate: truss chord node

Structure node: 73

Structure bars: 78, 78, 86, 85, 87,

Geometry

Bars

	Bar 1-2	Bar 3	Bar 4	Bar 5	
Bar no.:	78	86	85	87	
Section:	2 CAE 120x10	2 CAE 70x7	2 CAE 70x7	2 CAE 70x7	
h	120	70	70	70	mm
b_f	120	70	70	70	mm
t_w	10	7	7	7	mm

		Bar 1-2		Bar 3	Bar 4	Bar 5	
	t_f	10		7	7	7	mm
	r	13		9	9	9	mm
	A	4636		1879	1879	1879	mm ²
Material:		S355		S355	S355	S355	
	f_y	355,00		355,00	355,00	355,00	MPa
	f_u	490,00		490,00	490,00	490,00	MPa
Angle	α	0,0		40,5	90,0	40,5	Deg
Length	l	6,00		3,94	2,56	3,94	m

Bolts

Bar 3

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8	Bolt class
$d =$	12 [mm]	Bolt diameter
$d_0 =$	13 [mm]	Bolt opening diameter
$A_s =$	84 [mm ²]	Effective section area of a bolt
$A_v =$	113 [mm ²]	Area of bolt section
$f_{yb} =$	320,00 [MPa]	Yield point
$f_{ub} =$	400,00 [MPa]	Bolt tensile resistance
$n =$	2	Number of bolt columns
Bolt spacing	60 [mm]	
$e_1 =$	40 [mm]	Distance of the center of gravity of first bolt from the member end
$e_2 =$	35 [mm]	Distance of the axis of bolts from the member edge
$e_c =$	150 [mm]	Distance of the member end from the point of intersection of member axes

Bar 4

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8	Bolt class
$d =$	12 [mm]	Bolt diameter
$d_0 =$	13 [mm]	Bolt opening diameter
$A_s =$	84 [mm ²]	Effective section area of a bolt
$A_v =$	113 [mm ²]	Area of bolt section
$f_{yb} =$	320,00 [MPa]	Yield point
$f_{ub} =$	400,00 [MPa]	Bolt tensile resistance
$n =$	2	Number of bolt columns
Bolt spacing	60 [mm]	
$e_1 =$	40 [mm]	Distance of the center of gravity of first bolt from the member end
$e_2 =$	35 [mm]	Distance of the axis of bolts from the member edge
$e_c =$	50 [mm]	Distance of the member end from the point of intersection of member axes

Bar 5

The shear plane passes through the UNTHREADED portion of the bolt.

Class =	4.8		Bolt class
d =	12	[mm]	Bolt diameter
d ₀ =	13	[mm]	Bolt opening diameter
A _s =	84	[mm ²]	Effective section area of a bolt
A _v =	113	[mm ²]	Area of bolt section
f _{yb} =	320,00	[MPa]	Yield point
f _{ub} =	400,00	[MPa]	Bolt tensile resistance
n =	2		Number of bolt columns
Bolt spacing	60	[mm]	
e ₁ =	40	[mm]	Distance of the center of gravity of first bolt from the member end
e ₂ =	35	[mm]	Distance of the axis of bolts from the member edge
e _c =	150	[mm]	Distance of the member end from the point of intersection of member axes

Welds

Member welds

Bar 1-2

l ₁ =	100	[mm]	Length 1 of longitudinal fillet weld
l ₂ =	100	[mm]	Length 2 of longitudinal fillet weld
a =	3	[mm]	Thickness of longitudinal fillet welds

Gusset plate

l _p =	500	[mm]	Plate length
h _p =	300	[mm]	Plate height
t _p =	10	[mm]	Plate thickness

Parameters

h ₁ =	0	[mm]	Cut
v ₁ =	0	[mm]	Cut
h ₂ =	0	[mm]	Cut
v ₂ =	0	[mm]	Cut
h ₃ =	0	[mm]	Cut
v ₃ =	0	[mm]	Cut
h ₄ =	0	[mm]	Cut
v ₄ =	0	[mm]	Cut

Center of gravity of the plate with respect to the center of gravity of bars (0; 50)

e _v =	100	[mm]	Vertical distance of the plate edge from the point of intersection of member axes
e _H =	250	[mm]	Horizontal distance of the plate edge from the point of intersection of member axes
e ₀ =	0	[mm]	Distance to chord axis (horiz.)

Material: S355

f _y =	355,00	[MPa]	Resistance
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Material factors

$$\gamma_{M0} = 1,00 \quad \text{Partial safety factor} \quad [2.2]$$

$$\gamma_{M2} = 1,25 \quad \text{Partial safety factor} \quad [2.2]$$

Loads

Case: 13: COMB3 (1+2) *1.35+3*1.50+7*0.90

$$N_{b1,Ed} = -11,66 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b2,Ed} = -0,31 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b3,Ed} = -18,10 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b4,Ed} = 1,73 \quad [\text{kN}] \quad \text{Axial force}$$

$$N_{b5,Ed} = -3,01 \quad [\text{kN}] \quad \text{Axial force}$$

Results

Bar 1-2

Verification of welds

$$e = 27 \quad [\text{mm}] \quad \text{Axial force eccentricity relative to the centroid of a weld group}$$

$$M_0 = -0,15 \quad \left[\frac{\text{kN} \cdot \text{m}}{\text{m}} \right] \quad \text{Real bending moment} \quad M_0 = 0.5 \cdot N_{b1,Ed} \cdot e$$

$$A_w = 960 \quad [\text{mm}^2] \quad \text{Area of welds}$$

$$I_0 = \frac{379882}{6} \quad [\text{mm}^4] \quad \text{Polar moment of inertia of welds}$$

$$\tau_N = -5,92 \quad [\text{MPa}] \quad \text{Component stress due to influence of the longitudinal force} \quad \tau_N = 0.5 \cdot N_{b1,Ed} / A_s$$

$$\tau_{Mx} = -2,47 \quad [\text{MPa}] \quad \text{Component stress due to influence of the moment on the x direction} \quad \tau_{Mx} = M_0 \cdot z / I_0$$

$$\tau_{Mz} = -2,78 \quad [\text{MPa}] \quad \text{Component stress due to influence of the moment on the z direction} \quad \tau_{Mz} = M_0 \cdot x / I_0$$

$$\tau = 8,84 \quad [\text{MPa}] \quad \text{Resultant stress} \quad \tau = \sqrt{[(\tau_N + \tau_{Mx})^2 + \tau_{Mz}^2]}$$

$$\beta_w = 0,90 \quad \text{Correlation coefficient} \quad [\text{Table 4.1}]$$

$$f_{vw,d} = 251,47 \quad [\text{MPa}] \quad f_{vw,d} = f_u / (\sqrt{3} \cdot \beta_w \cdot \gamma_{M2})$$

$$\tau \leq f_{vRd} \quad 8,84 < 251,47 \quad \text{verified} \quad (0,04)$$

Section resistance

$$A = 2318 \quad [\text{mm}^2] \quad \text{Cross-sectional area}$$

$$N_{plRd} = 822,94 \quad [\text{kN}] \quad \text{Design plastic resistance of the gross section} \quad N_{plRd} = A \cdot f_{y1} / \gamma_{M0}$$

$$|0.5 \cdot N_{b1,Ed}| \leq N_{pl,Rd} \quad |-5,68| < 822,94 \quad \text{verified} \quad (0,01)$$

Bar 3

Bolt capacities

$$F_{v,Rd} = 43,43 \quad [\text{kN}] \quad \text{Shear resistance of the shank of a single bolt} \quad F_{v,Rd} = 0.6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1x} = 134,4$ [kN Design capacity in the limit state of plastification of the opening $F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] wall 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd1z} = 134,40$ [kN] Bearing resistance of a single bolt $F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$

$k_{1x} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2x} = 96,0$ [kN Design capacity in the limit state of plastification of the opening wall $F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$
= 0] 2

Direction z

$k_{1z} = 2,50$ Coefficient for calculation of $F_{b,Rd}$ $k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$

$k_{1z} > 0.0$ $2,50 > 0,00$ **verified**

$\alpha_{bz} = 0,82$ Coefficient for calculation of $F_{b,Rd}$ $\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$

$\alpha_{bz} > 0.0$ $0,82 > 0,00$ **verified**

$F_{b,Rd2z} = 96,00$ [kN] Bearing resistance of a single bolt $F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$M_0 = 0,28$ [kN*m] Real bending moment $M_0 = N_{b3,Ed} \cdot e$

$F_{NSd} = 9,05$ [kN] Component force in a bolt due to influence of the longitudinal force $F_{NSd} = N_{b3,Ed}/n$

$F_{MSd} = 4,61$ [kN] Component force in a bolt due to influence of the moment $F_{MSd} = M_0 \cdot x_{max} / \sum X_i^2$

$F_{x,Ed} = 9,05$ [kN] Design total force in a bolt on the direction x $F_{x,Ed} = F_{NSd}$

$F_{z,Ed} = 4,61$ [kN] Design total force in a bolt on the direction z $F_{z,Ed} = F_{MSd}$

$e = 15$ [mm] Axial force eccentricity relative to the bolt axis

$F_{Ed} = 10,1$ [kN] Resultant shear force in a bolt

$$F_{Ed} = \sqrt{(F_{x,Ed}^2 + F_{z,Ed}^2)}$$

$F_{Rdx} = 96,0$ [kN] Effective design capacity of a bolt on the direction x

$$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$$

$F_{Rdz} = 96,0$ [kN] Effective design capacity of a bolt on the direction z

$$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$$

$ F_{x,Ed} \leq F_{Rdx}$	$ -9,05 < 96,00$	verifie d	(0,09)
$ F_{z,Ed} \leq F_{Rdz}$	$ -4,61 < 96,00$	verifie d	(0,05)
$F_{Ed} \leq F_{vRd}$	$10,15 < 43,43$	verifie d	(0,23)

Verification of a section weakened by openings

$\beta_2 = 0,65$ Reduction coefficient [Table 3.8]

$A = 940$ [mm²] Cross-sectional area of an angle

$A_{net} = 849$ [mm²] Net cross-sectional area $A_{net} = A - d_0 \cdot t_{r3}$

$N_{u,Rd} = 217,53$ [kN] Design plastic resistance of the net section $N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u3}) / \gamma_{M2}$

$N_{pl,Rd} = 300,23$ [kN] Design plastic resistance of the gross section $N_{pl,Rd} = (0,9 \cdot A \cdot f_{y3}) / \gamma_{M2}$

$ 0,5 \cdot N_{b3,Ed} \leq N_{u,Rd}$	$ -9,05 < 217,53$	verified	(0,04)
$ 0,5 \cdot N_{b3,Ed} \leq N_{pl,Rd}$	$ -9,05 < 300,23$	verified	(0,03)

Bar verification - block tearing

$A_{nt} = 200$ [mm²] Net area of the section in tension

$A_{nv} = 564$ [mm²] Area of the section in shear

$V_{effRd} = 154,6$ [kN] Design capacity of a section weakened by openings

$$V_{effRd} = 0,5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$$

$ 0,5 \cdot N_{b3,Ed} \leq V_{effRd}$	$ -9,05 < 154,60$	verified	(0,06)
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Bar 4

Bolt capacities

$F_{v,Rd} = 43,43$ [kN] Shear resistance of the shank of a single bolt

$$F_{v,Rd} = 0,6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$$

Bolt bearing on the bar

Direction x

$k_{1x} = 2,50$ Coefficient for calculation of $F_{b,Rd}$

$$k_{1x} = \min[2,8 \cdot (e_2/d_0) - 1,7, 2,5]$$

$k_{1x} > 0,0$	$2,50 > 0,00$	verified
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$\alpha_{bx} = 0,82$ Coefficient determined by bolt spacing $\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0,25, f_{ub}/f_u, 1]$

$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified d
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$F_{b,Rd1x} = 134,4$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
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Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
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$k_{1z} > 0.0$	$2,50 > 0,00$	verified
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$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
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$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
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$F_{b,Rd1z} = 134,40$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
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$k_{1x} > 0.0$	$2,50 > 0,00$	verified
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$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
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$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified d
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$F_{b,Rd2x} = 96,0$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma$
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Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
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$k_{1z} > 0.0$	$2,50 > 0,00$	verified
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$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
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$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
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$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$
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Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis
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$M_0 = 0,03$ [kN*m]	Real bending moment	$M_0 = N_{b4,Ed} \cdot e$
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$F_{NSd} = 0,86$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b4,Ed} / n$
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$F_{MSd} = 0,44$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum x_i^2$
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$F_{x,Ed} = 0,86$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
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$F_{z,Ed} = 0,44$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
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$F_{Ed} = 0,97$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
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$F_{Rdx} = 96,0$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
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$F_{Rdz} = 96,0$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$
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$ F_{x,Ed} \leq F_{Rdx}$	$ 0,86 < 96,00$	verified	(0,01)
$ F_{z,Ed} \leq F_{Rdz}$	$ 0,44 < 96,00$	verified	(0,00)
$F_{Ed} \leq F_{vRd}$	$0,97 < 43,43$	verified	(0,02)

Verification of a section weakened by openings

$\beta_2 =$	0,65	Reduction coefficient	[Table 3.8]
$A =$	940 [mm ²]	Cross-sectional area of an angle	
$A_{net} =$	849 [mm ²]	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{i4}$
$N_{u,Rd} =$	217,53 [kN]	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u4}) / \gamma_{M2}$
$N_{pl,Rd} =$	300,23 [kN]	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y4}) / \gamma_{M2}$
$ 0.5 \cdot N_{b4,Ed} \leq N_{u,Rd}$	$ 0,86 < 217,53$	verified	(0,00)
$ 0.5 \cdot N_{b4,Ed} \leq N_{pl,Rd}$	$ 0,86 < 300,23$	verified	(0,00)

Bar verification - block tearing

$A_{nt} =$	200 [mm ²]	Net area of the section in tension	
$A_{nv} =$	564 [mm ²]	Area of the section in shear	
$V_{effRd} =$	154,6 [kN]	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$
$ 0.5 \cdot N_{b4,Ed} \leq V_{effRd}$	$ 0,86 < 154,60$	verified	(0,01)

Bar 5

Bolt capacities

$F_{v,Rd} =$	43,43 [kN]	Shear resistance of the shank of a single bolt	$F_{v,Rd} = 0.6 \cdot f_{ub} \cdot A_v \cdot m / \gamma_{M2}$
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Bolt bearing on the bar

Direction x			
$k_{1x} =$	2,50	Coefficient for calculation of $F_{b,Rd}$	$k_{1x} = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
$k_{1x} > 0.0$	$2,50 > 0,00$	verified	
$\alpha_{bx} =$	0,82	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified	
$F_{b,Rd1x} =$	134,4 [kN]	Design capacity in the limit state of plastification of the opening	$F_{b,Rd1x} = k_{1x} \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t_i / \gamma_M$
	0] wall		2

Direction z			
$k_{1z} =$	2,50	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
$k_{1z} > 0.0$	$2,50 > 0,00$	verified	
$\alpha_{bz} =$	0,82	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified	
$F_{b,Rd1z} =$	134,40 [kN]	Bearing resistance of a single bolt	$F_{b,Rd1z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t_i / \gamma_{M2}$

Bolt bearing on the plate

Direction x

$k_{1x} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_1 = \min[2.8 \cdot (e_2/d_0) - 1.7, 2.5]$
$k_{1x} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bx} = 0,82$	Coefficient determined by bolt spacing	$\alpha_{bx} = \min[e_1/(3 \cdot d_0), p_1/(3 \cdot d_0) - 0.25, f_{ub}/f_u, 1]$
$\alpha_{bx} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2x} = 96,0$ [kN]	Design capacity in the limit state of plastification of the opening wall	$F_{b,Rd2x} = k_1 \cdot \alpha_{bx} \cdot f_u \cdot d \cdot t / \gamma_M$

Direction z

$k_{1z} = 2,50$	Coefficient for calculation of $F_{b,Rd}$	$k_{1z} = \min[2.8 \cdot (e_1/d_0) - 1.7, 1.4 \cdot (p_1/d_0) - 1.7, 2.5]$
$k_{1z} > 0.0$	$2,50 > 0,00$	verified
$\alpha_{bz} = 0,82$	Coefficient for calculation of $F_{b,Rd}$	$\alpha_{bz} = \min[e_2/(3 \cdot d_0), f_{ub}/f_u, 1]$
$\alpha_{bz} > 0.0$	$0,82 > 0,00$	verified
$F_{b,Rd2z} = 96,00$ [kN]	Bearing resistance of a single bolt	$F_{b,Rd2z} = k_{1z} \cdot \alpha_{bz} \cdot f_u \cdot d \cdot t / \gamma_{M2}$

Verification of a connection due to forces acting on bolts

Bolt shear

$e = 15$ [mm]	Axial force eccentricity relative to the bolt axis	
$M_0 = 0,05$ [kN*m]	Real bending moment	$M_0 = N_{b5,Ed} \cdot e$
$F_{NSd} = 1,51$ [kN]	Component force in a bolt due to influence of the longitudinal force	$F_{NSd} = N_{b5,Ed}/n$
$F_{MSd} = 0,77$ [kN]	Component force in a bolt due to influence of the moment	$F_{MSd} = M_0 \cdot x_{max} / \sum X_i^2$
$F_{x,Ed} = 1,51$ [kN]	Design total force in a bolt on the direction x	$F_{x,Ed} = F_{NSd}$
$F_{z,Ed} = 0,77$ [kN]	Design total force in a bolt on the direction z	$F_{z,Ed} = F_{MSd}$
$F_{Ed} = 1,69$ [kN]	Resultant shear force in a bolt	$F_{Ed} = \sqrt{F_{x,Ed}^2 + F_{z,Ed}^2}$
$F_{Rdx} = 96,0$ [kN]	Effective design capacity of a bolt on the direction x	$F_{Rdx} = \min(F_{bRd1x}, F_{bRd2x})$
$F_{Rdz} = 96,0$ [kN]	Effective design capacity of a bolt on the direction z	$F_{Rdz} = \min(F_{bRd1z}, F_{bRd2z})$

$ F_{x,Ed} \leq F_{Rdx}$	$ -1,51 < 96,00$	verified	(0,02)
$ F_{z,Ed} \leq F_{Rdz}$	$ -0,77 < 96,00$	verified	(0,01)
$F_{Ed} \leq F_{vRd}$	$1,69 < 43,43$	verified	(0,04)

Verification of a section weakened by openings

$\beta_2 = 0,65$	Reduction coefficient	[Table 3.8]
$A = 940$ [mm ²]	Cross-sectional area of an angle	

$\beta_2 =$	0,65	Reduction coefficient	[Table 3.8]
$A_{net} =$	849 [mm ²]	Net cross-sectional area	$A_{net} = A - d_0 \cdot t_{f5}$
$N_{u,Rd} =$	217,53 [kN]	Design plastic resistance of the net section	$N_{u,Rd} = (\beta_2 \cdot A_{net} \cdot f_{u5}) / \gamma_{M2}$
$N_{pl,Rd} =$	300,23 [kN]	Design plastic resistance of the gross section	$N_{pl,Rd} = (0.9 \cdot A \cdot f_{y5}) / \gamma_{M2}$
$ 0.5 \cdot N_{b5,Ed} \leq N_{u,Rd}$		$ -1,51 < 217,53$	verified (0,01)
$ 0.5 \cdot N_{b5,Ed} \leq N_{pl,Rd}$		$ -1,51 < 300,23$	verified (0,01)

Bar verification - block tearing

$A_{nt} =$	200 [mm ²]	Net area of the section in tension	
$A_{nv} =$	564 [mm ²]	Area of the section in shear	
$V_{effRd} =$	154,60 [kN]	Design capacity of a section weakened by openings	$V_{effRd} = 0.5 \cdot f_u \cdot A_{nt} / \gamma_{M2} + (1/\sqrt{3}) \cdot f_y \cdot A_{nv} / \gamma_{M0}$
$ 0.5 \cdot N_{b5,Ed} \leq V_{effRd}$		$ -1,51 < 154,60$	verified (0,01)

Connection conforms to the code	Ratio	0,23
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9. ZAKLJUČAK

Dimenzioniranje konstrukcije provedeno je u skladu sa Eurokodom i pripadnim Nacionalnim dodacima. Proračun je proveden u programskom paketu *Autodesk Robot Structural Analysis Professional 2019* [1] što omogućava vrlo jednostavnu optimizaciju poprečnih presjeka.

Nosiva konstrukcija ima relativno velike raspone zbog čega su glavni i sekundarni nosači izvedeni u obliku rešetki, a dimenzije poprečnih presjeka prilično velike. Svi elementi dimenzionirani su tako da zadovolje uvjete graničnog stanja nosivosti i graničnog stanja uporabivosti. Nastojalo se da iskoristivost poprečnih presjeka bude što veća, te ista na nekim mjestima premašuje 90%. Unatoč tome na nekim mjestima je iskoristivost presjeka svega oko 30%, što je posljedica velikih raspona koji utječu na progibe, odnosno na provjeru graničnog stanja uporabivosti. Razmatranjem rezultata može se zaključiti da provjera graničnog stanja uporabivosti može uvelike utjecati na dimenzioniranje elemenata, te je često upravo ona mjerodavna.

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