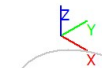
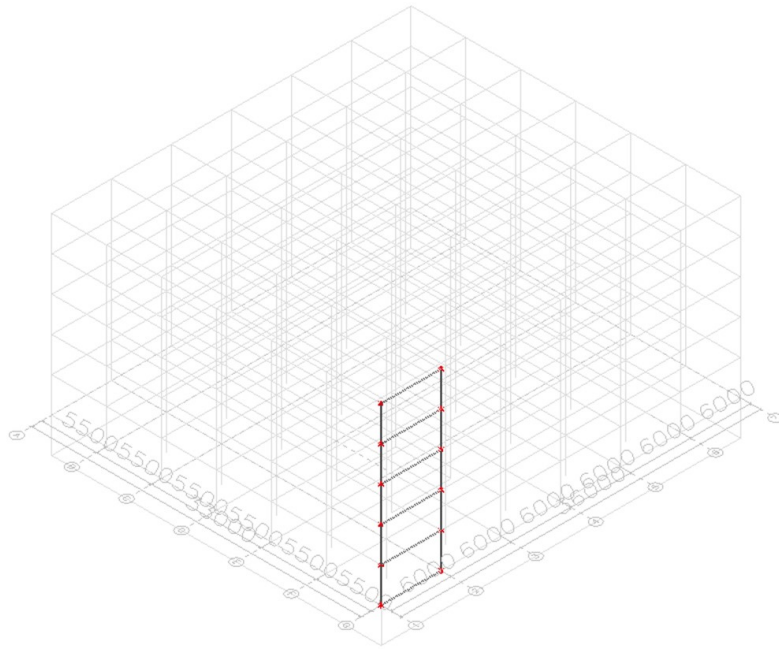


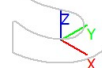
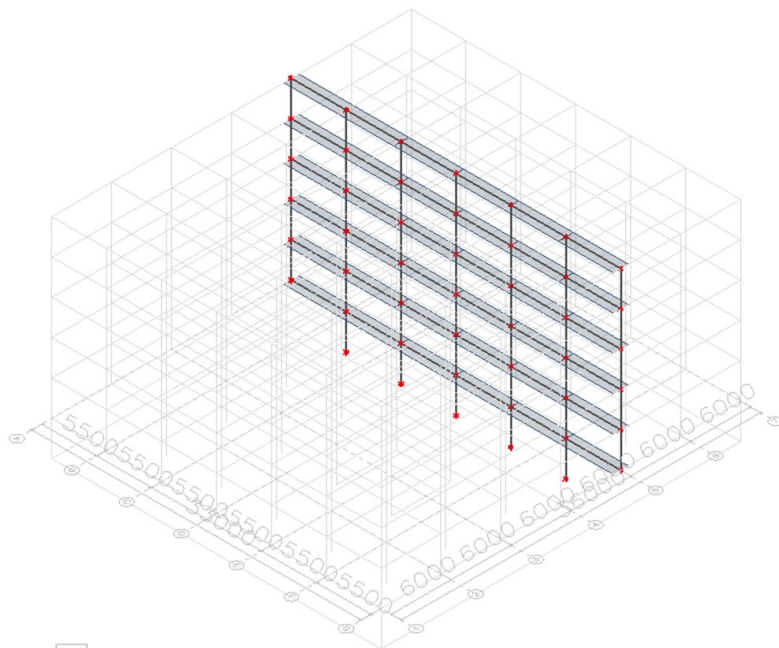
1. Zadani zid

Student version



Student version

2. Zadani okvir



Student version

3. VT; M_y

Values: M_y

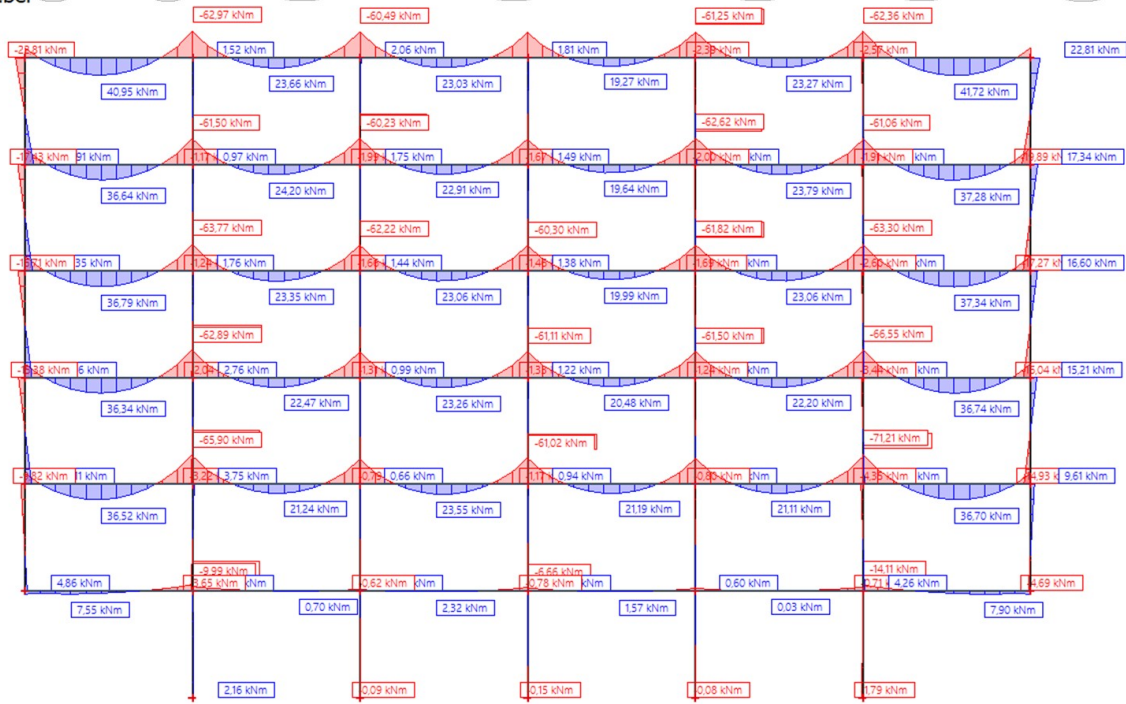
Linear calculation

Load case: LC1

Coordinate system: Principal

Extreme 1D: Member

Selection: All



4. VT; V_z

Values: V_z

Linear calculation

Load case: LC1

Coordinate system: Principal

Extreme 1D: Member

Selection: All



5. VT; N

Values: N

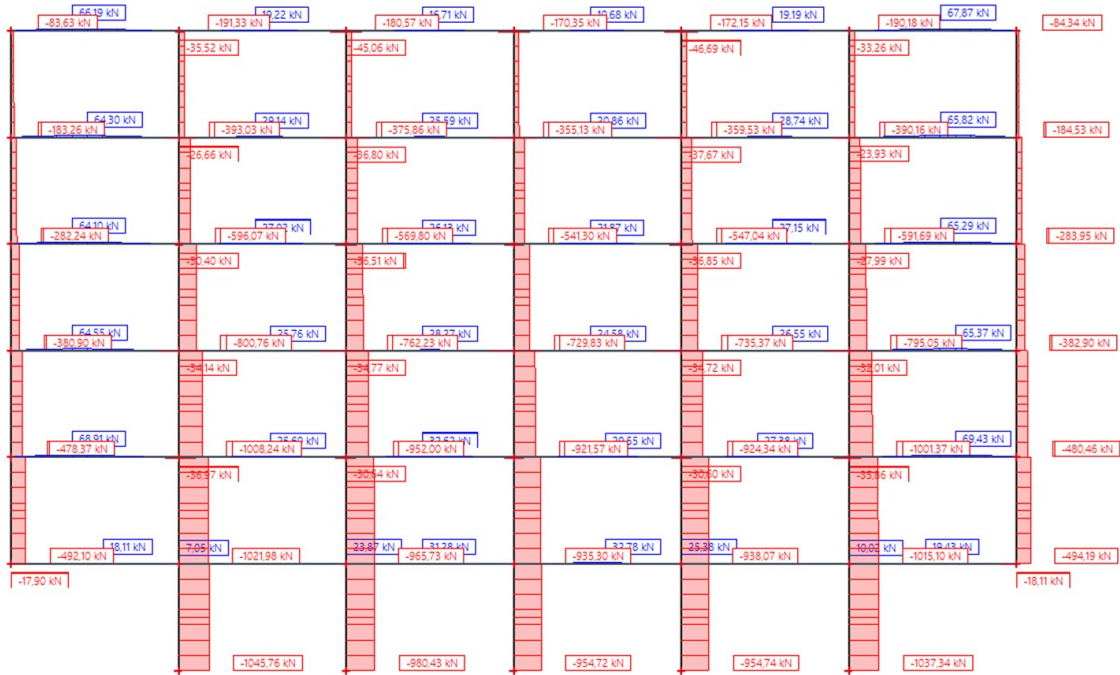
Linear calculation

Load case: LC1

Coordinate system: Principal

Extreme 1D: Member

Selection: All



6. DS; M_y

Values: M_y

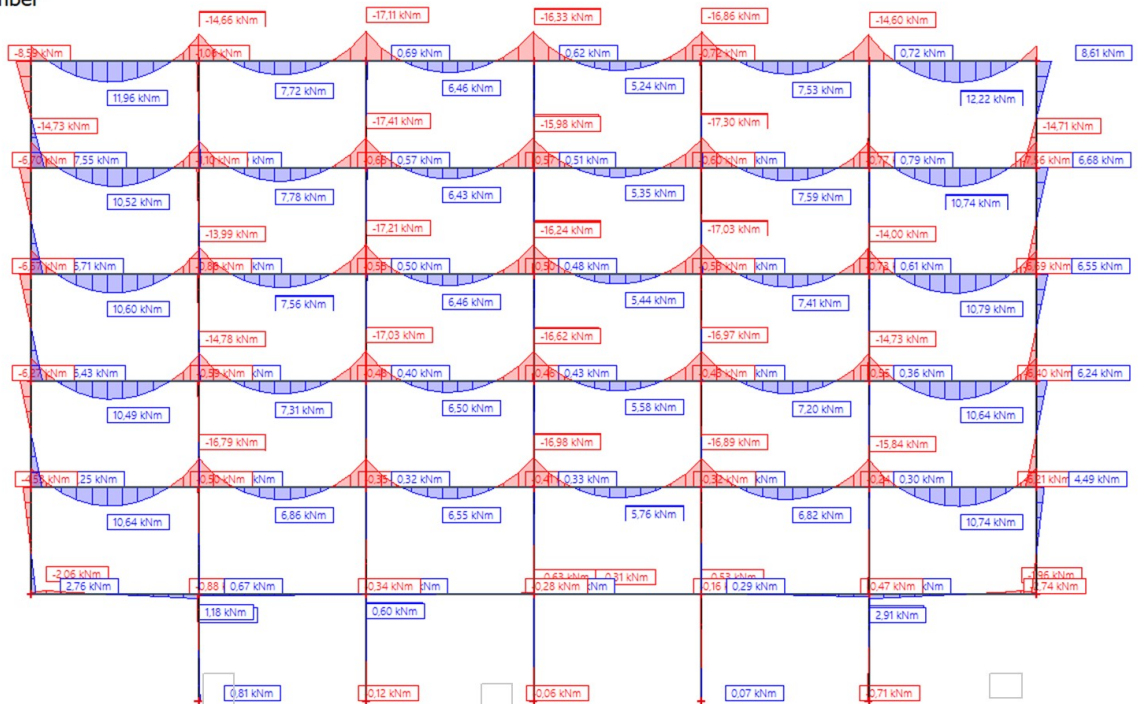
Linear calculation

Load case: DS

Coordinate system: Principal

Extreme 1D: Member

Selection: All



7. DS; V_z

Values: V_z

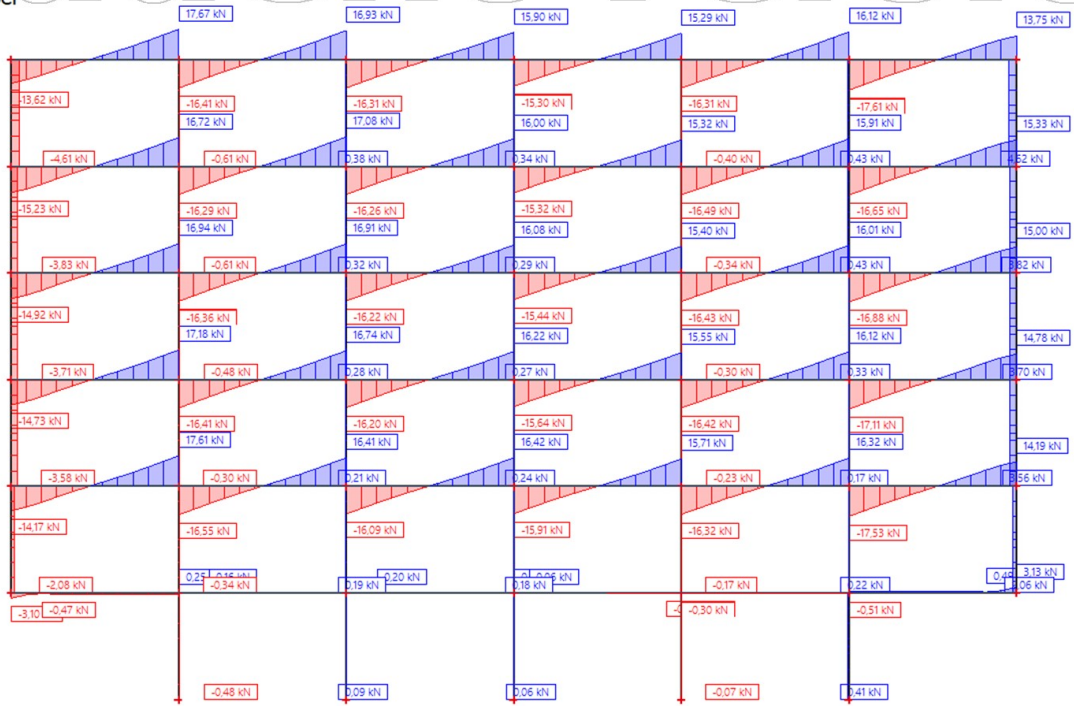
Linear calculation

Load case: DS

Coordinate system: Principal

Extreme 1D: Member

Selection: All



8. DS; N

Values: N

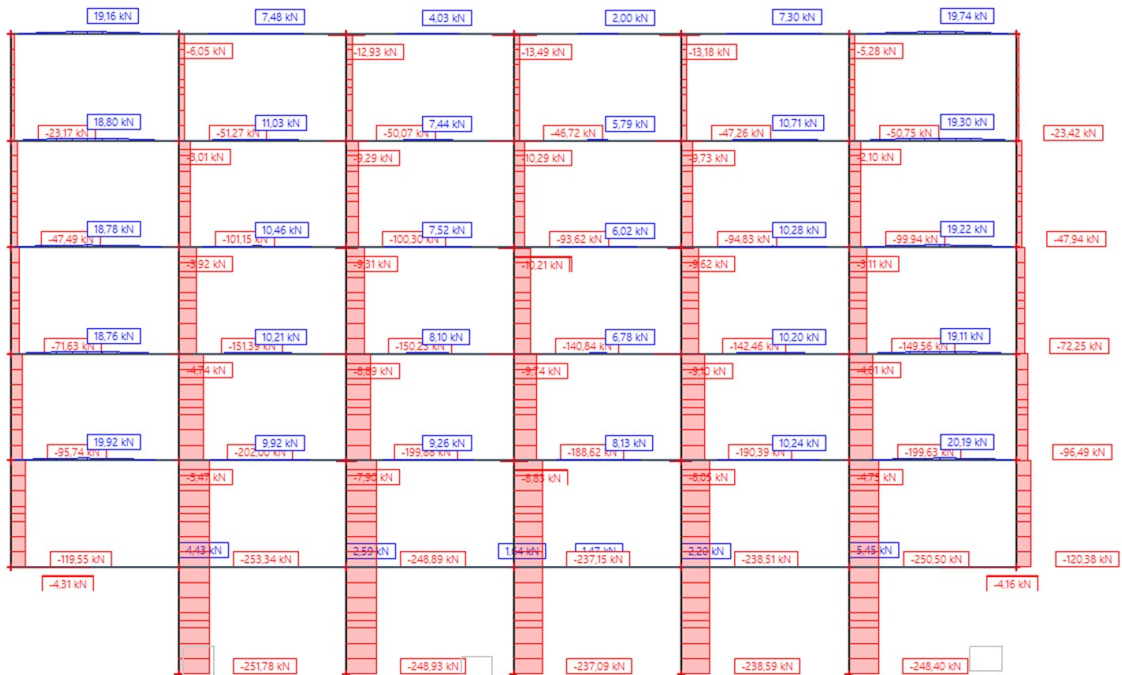
Linear calculation

Load case: DS

Coordinate system: Principal

Extreme 1D: Member

Selection: All



9. Q; M_y

Values: M_y

Linear calculation

Load case: Q

Coordinate system: Principal

Extreme 1D: Member

Selection: All



10. Q; V_z

Values: V_z

Linear calculation

Load case: Q

Coordinate system: Principal

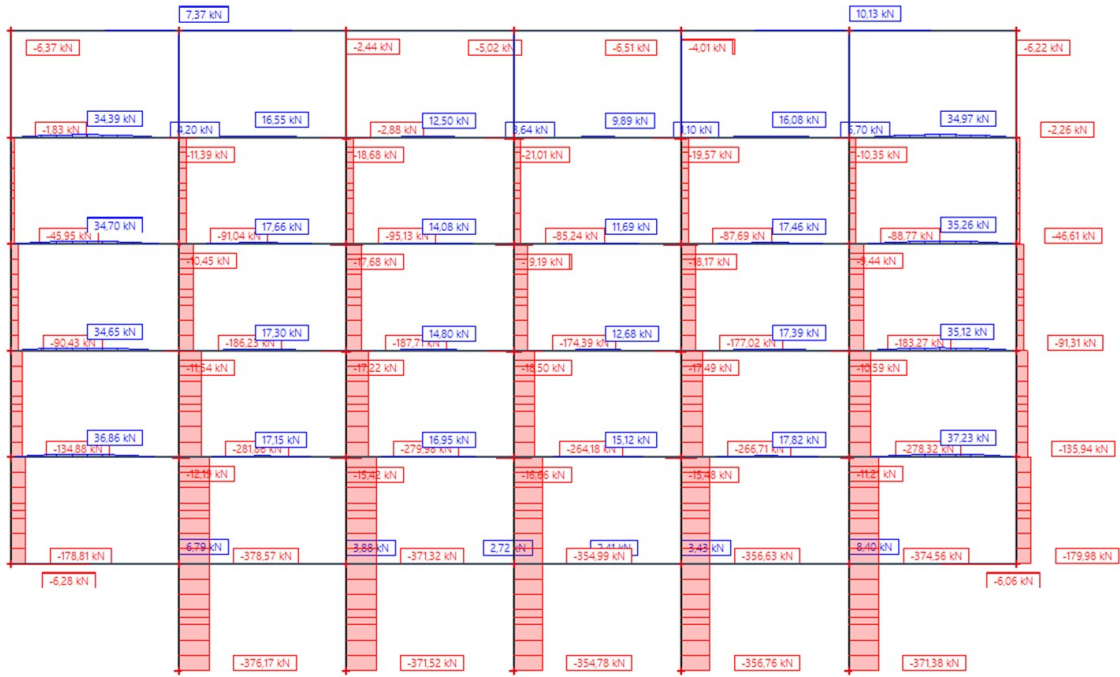
Extreme 1D: Member

Selection: All



11. Q; N

Values: N
Linear calculation
Load case: Q
Coordinate system: Principal
Extreme 1D: Member
Selection: All



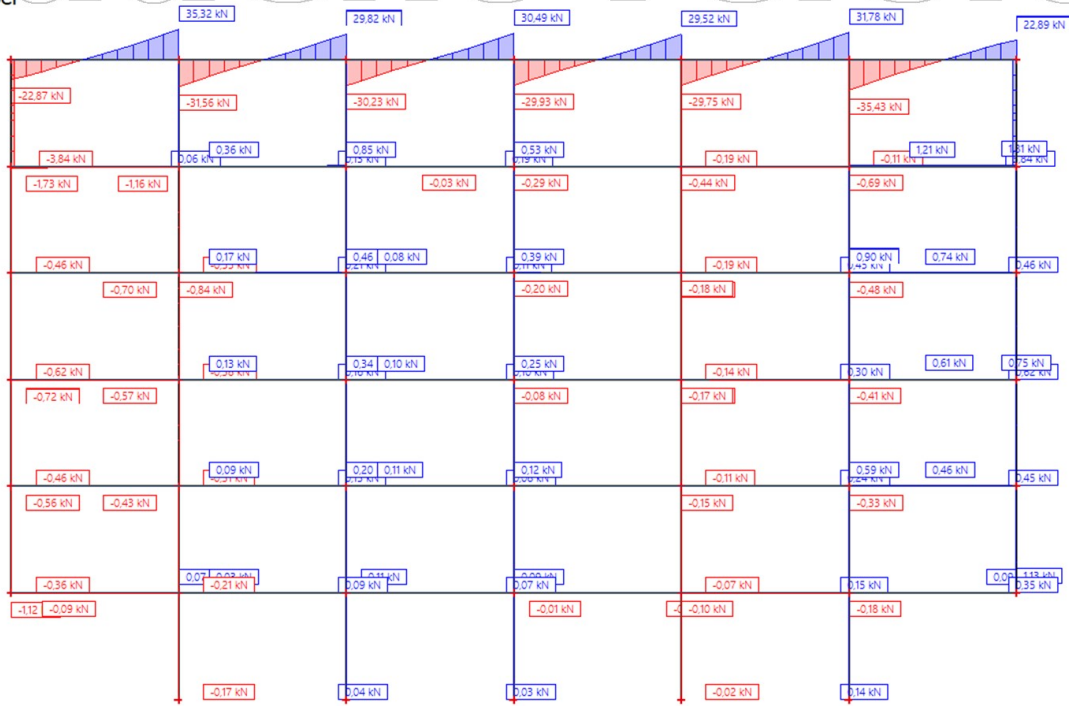
12. Q_KROV; M_y

Values: M_y
Linear calculation
Load case: Q_K
Coordinate system: Principal
Extreme 1D: Member
Selection: All



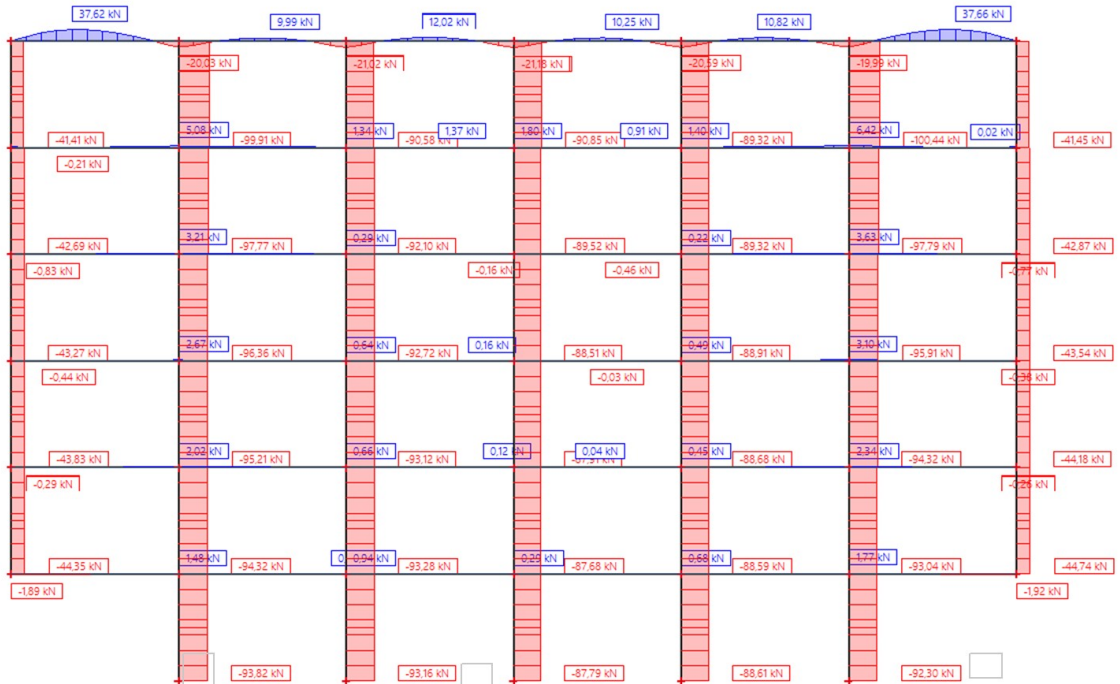
13. Q_KROV; V_z

Values: V_z
Linear calculation
Load case: Q_K
Coordinate system: Principal
Extreme 1D: Member
Selection: All



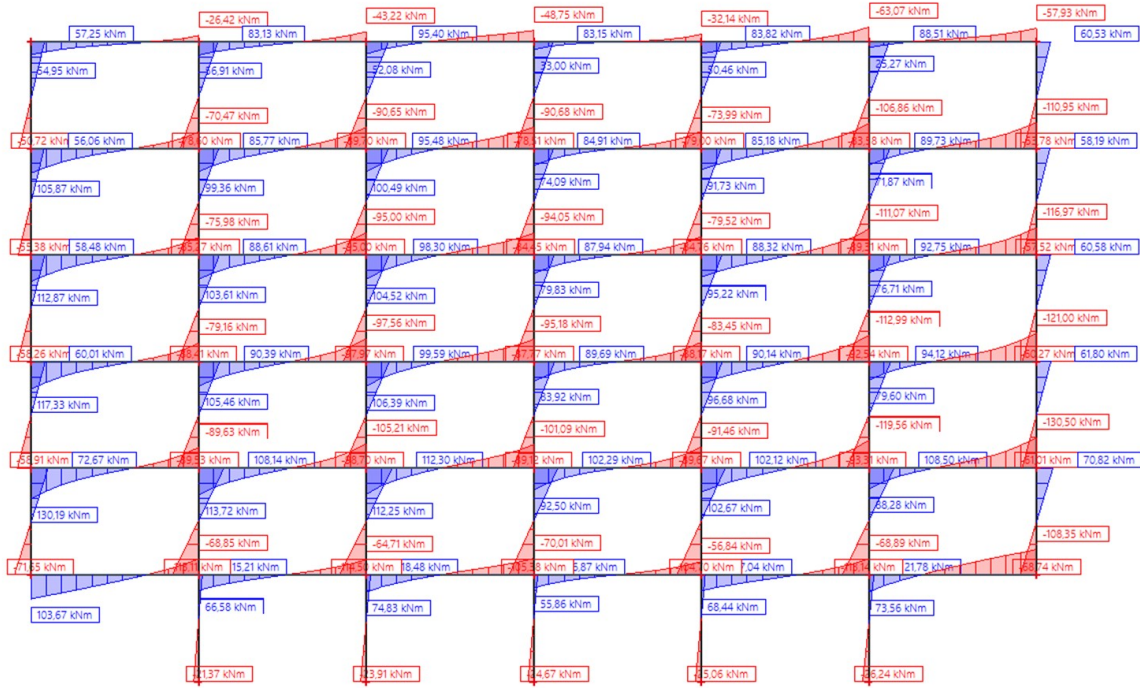
14. Q_KROV; N

Values: N
Linear calculation
Load case: Q_K
Coordinate system: Principal
Extreme 1D: Member
Selection: All



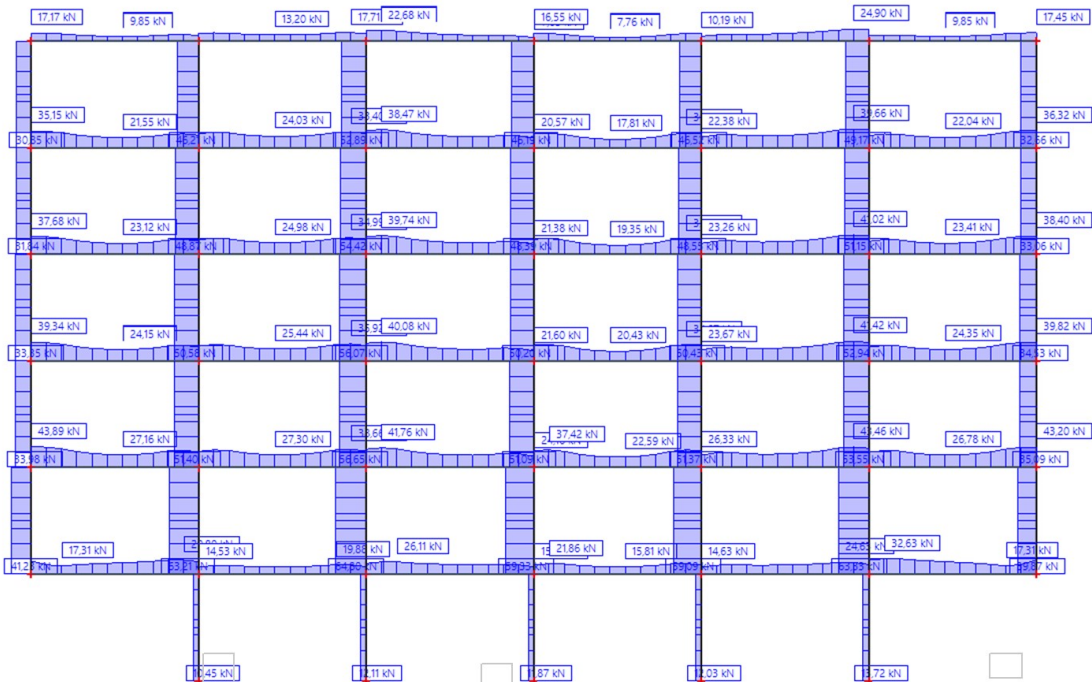
15. S_X; M_y

Values: M_y
Linear calculation
Load case: S_X
Coordinate system: Principal
Extreme 1D: Member
Selection: All



16. S_X; V_z

Values: V_z
Linear calculation
Load case: S_X
Coordinate system: Principal
Extreme 1D: Member
Selection: All



17. S_X; N

Values: N

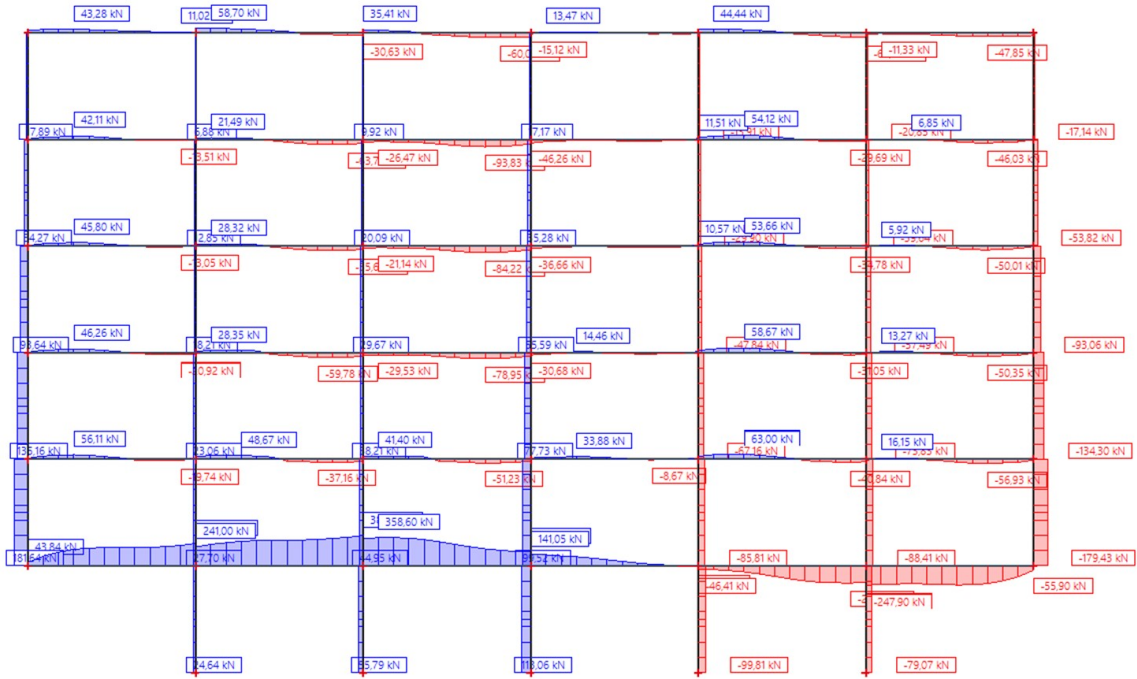
Linear calculation

Load case: S_X

Coordinate system: Principal

Extreme 1D: Member

Selection: All



18. S_X_torzija; M_y

Values: M_y

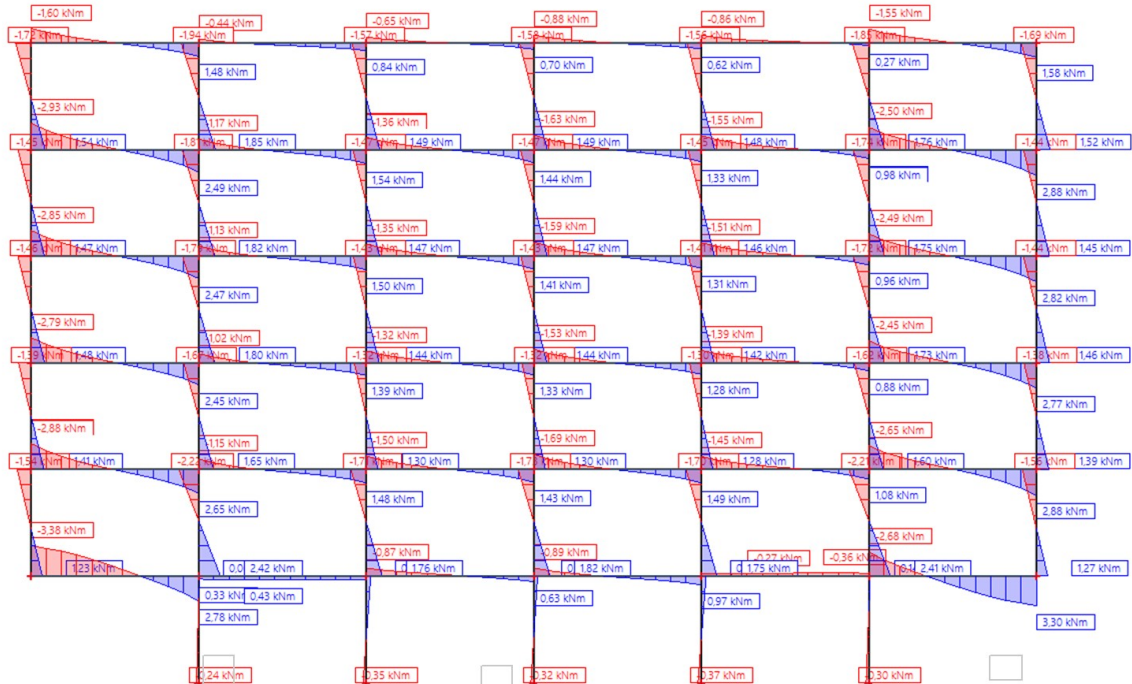
Linear calculation

Load case: S_X_AE

Coordinate system: Principal

Extreme 1D: Member

Selection: All



19. S_X_torzija; V_z

Values: V_z

Linear calculation

Load case: S_X_AE

Coordinate system: Principal

Extreme 1D: Member

Selection: All



20. S_X_torzija; N

Values: N

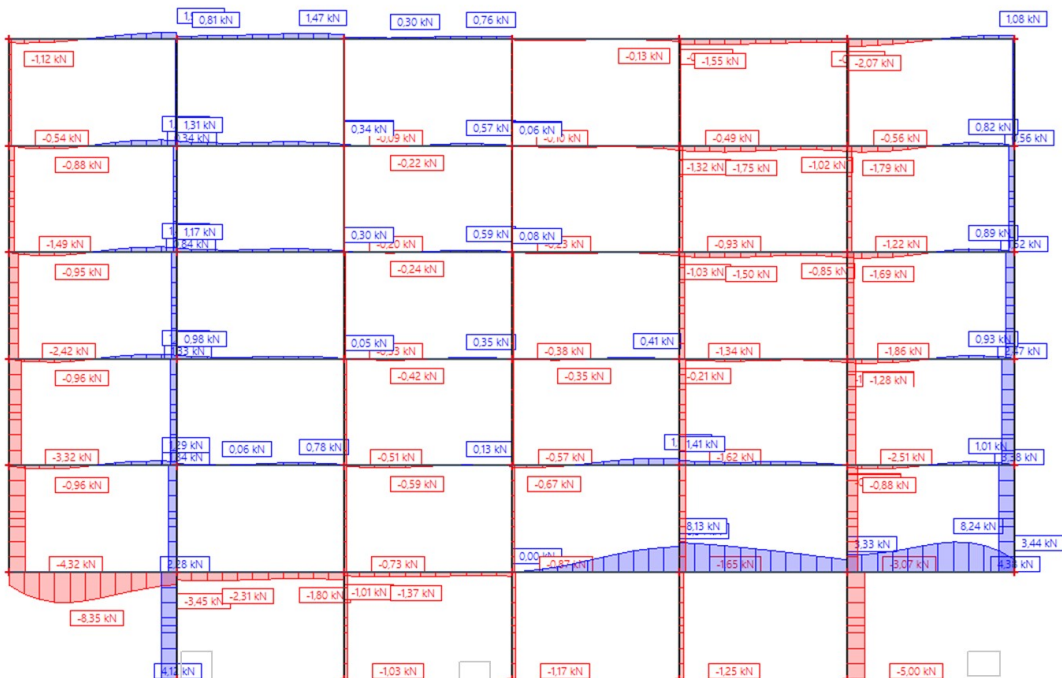
Linear calculation

Load case: S_X_AE

Coordinate system: Principal

Extreme 1D: Member

Selection: All



21. S_Y; M_y

Values: M_y

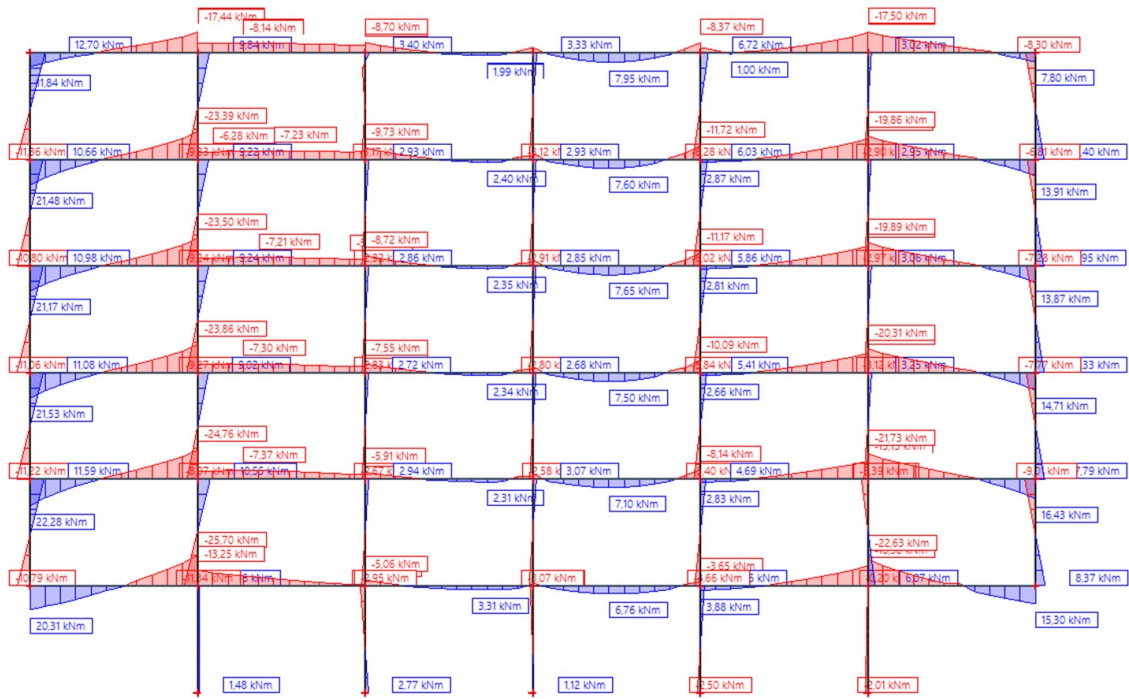
Linear calculation

Load case: S_Y

Coordinate system: Principal

Extreme 1D: Member

Selection: All



22. S_Y; V_z

Values: V_z

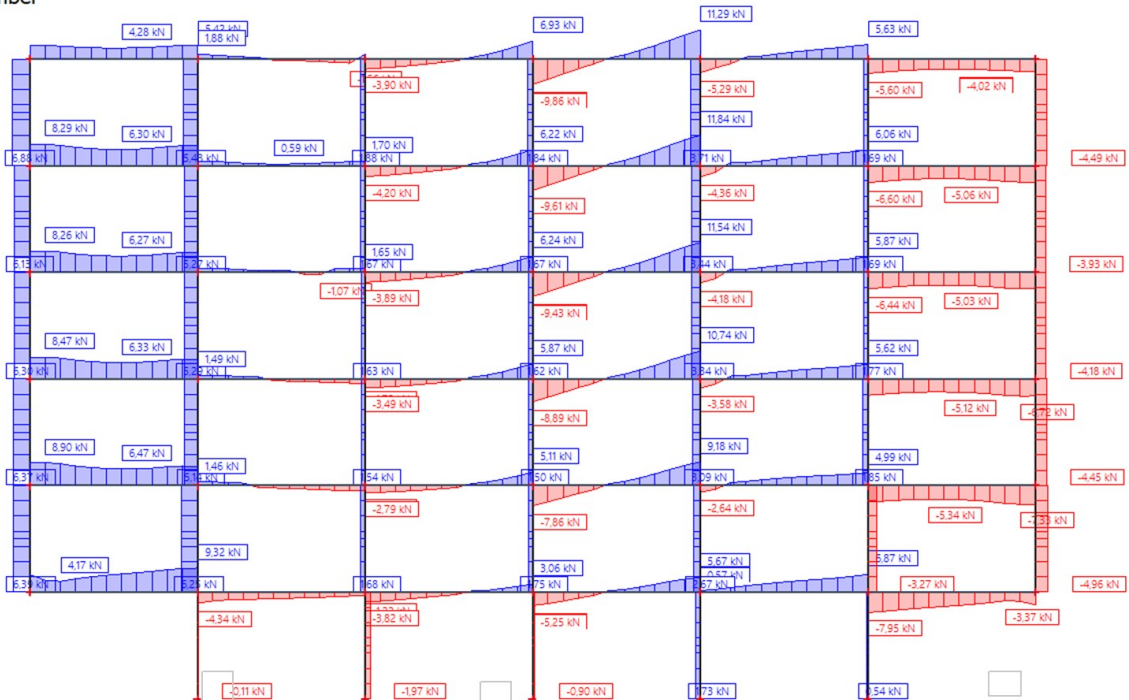
Linear calculation

Load case: S_Y

Coordinate system: Principal

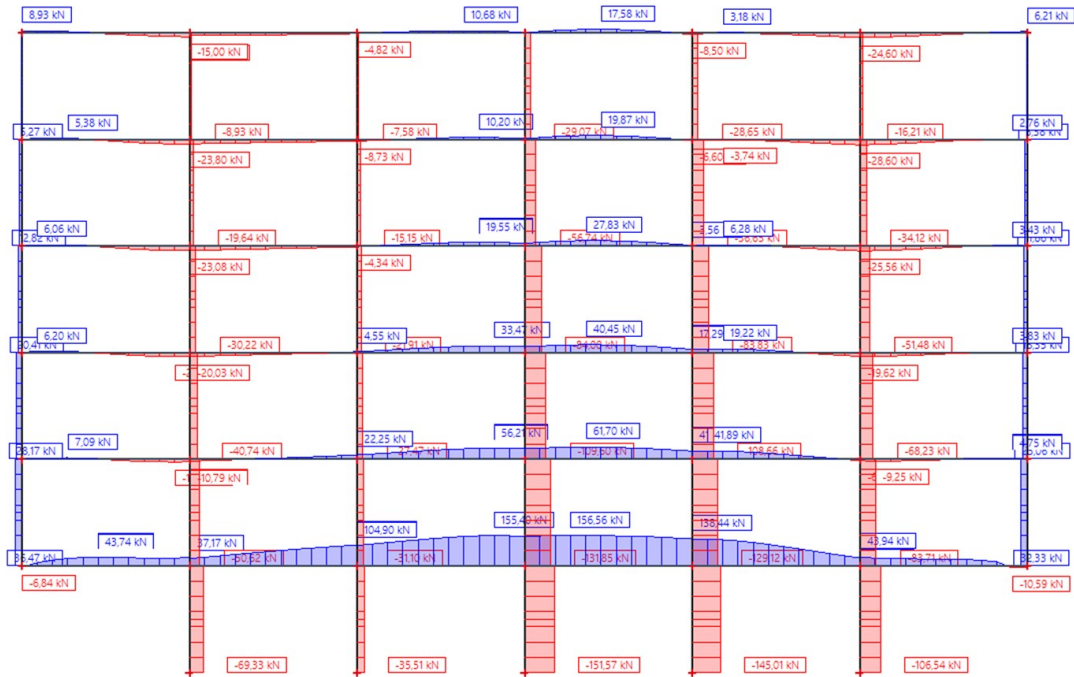
Extreme 1D: Member

Selection: All



23. S_Y; N

Values: N
Linear calculation
Load case: S_Y
Coordinate system: Principal
Extreme 1D: Member
Selection: All



24. S_Y torzija; M_y

Values: M_y
Linear calculation
Load case: S_Y_AE
Coordinate system: Principal
Extreme 1D: Member
Selection: All



25. S_Y_torzija; V_z

Values: V_z

Linear calculation

Load case: S_Y_AE

Coordinate system: Principal

Extreme 1D: Member

Selection: All



26. S_Y_torzija; N

Values: N

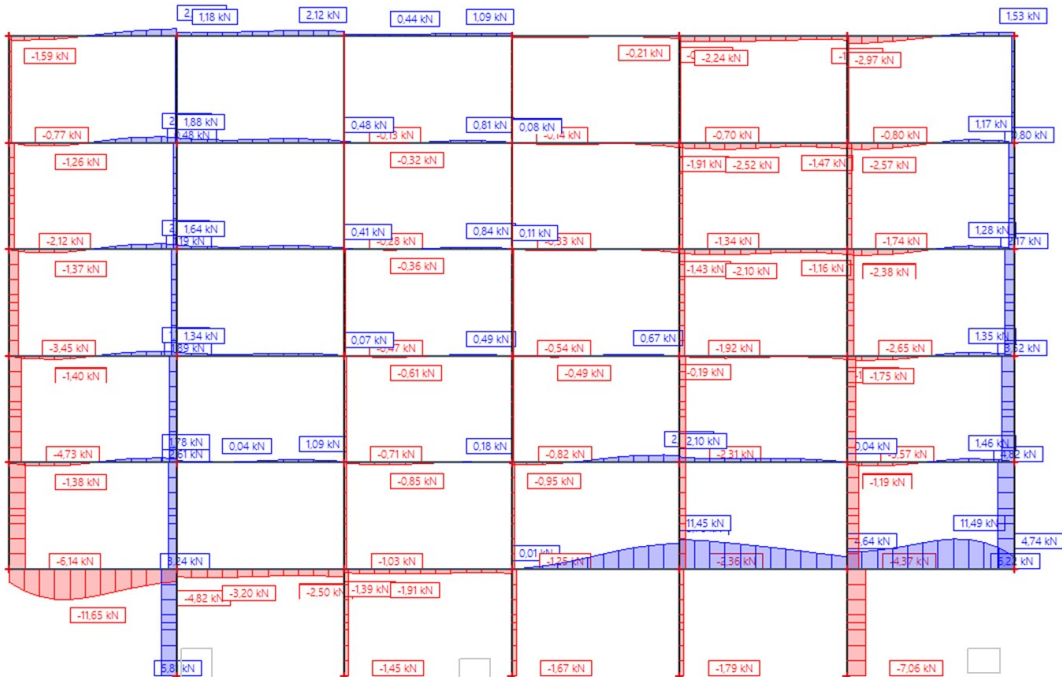
Linear calculation

Load case: S_Y_AE

Coordinate system: Principal

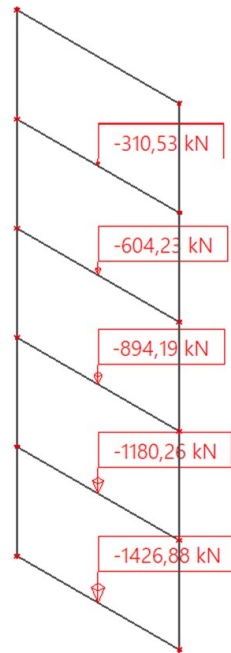
Extreme 1D: Member

Selection: All



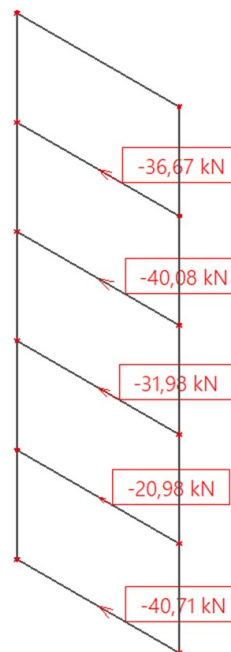
27. VT; F_X

Student version



28. VT; F_Y

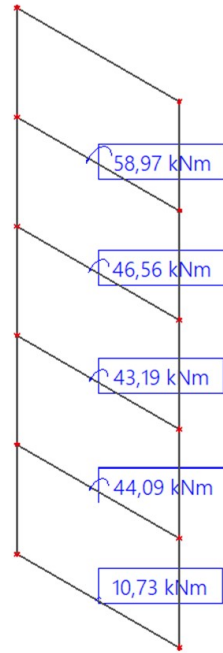
Student version



Student version

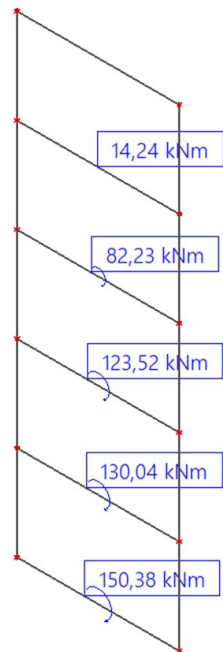
29. VT; M_Y

Student version



30. VT; M_Z

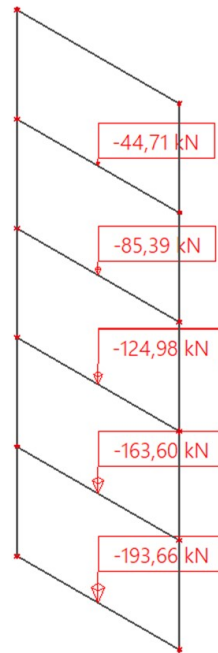
Student version



Student version

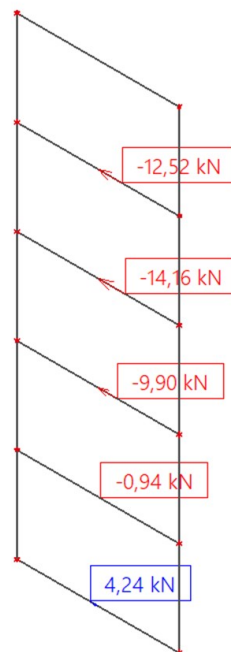
31. DS; F_X

Student version



32. DS; F_Y

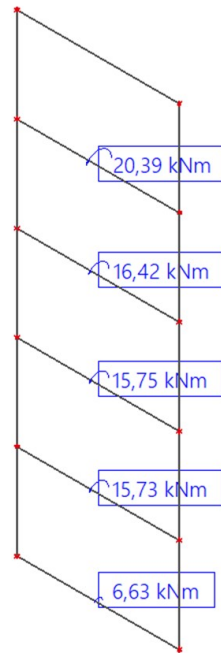
Student version



Student version

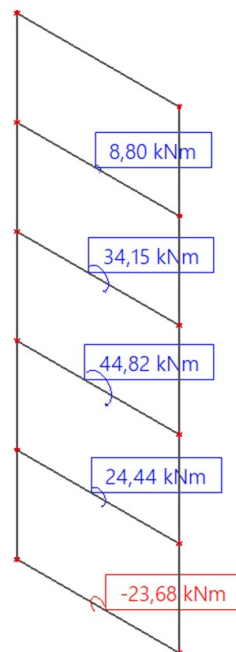
33. DS; M_Y

Student version



34. DS; M_Z

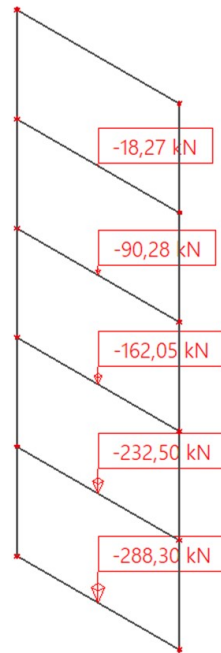
Student version



Student version

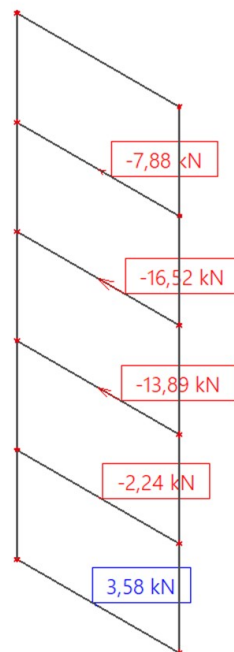
35. Q; F_X

Student version



36. Q; F_Y

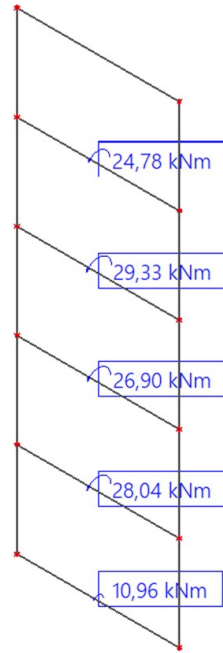
Student version



Student version

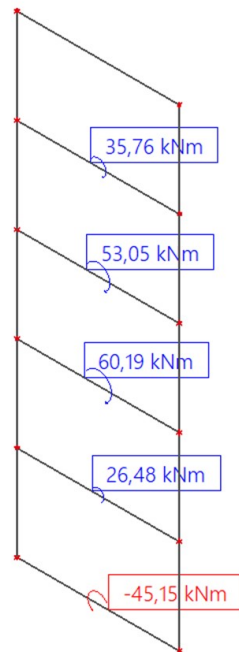
37. Q; M_Y

Student version



38. Q; M_Z

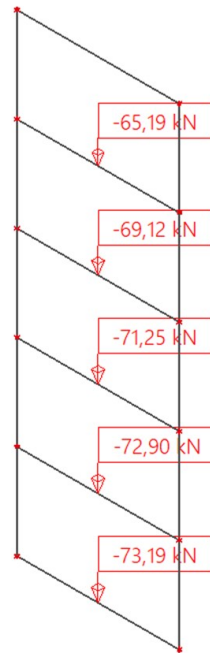
Student version



Student version

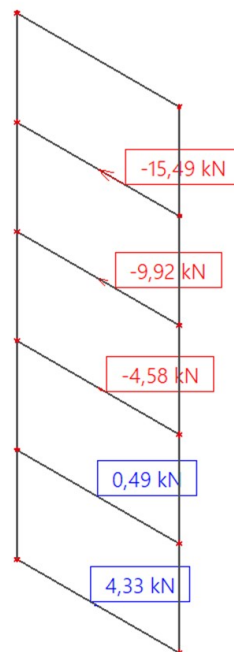
39. Q krov; F_X

Student version



40. Q krov; F_Y

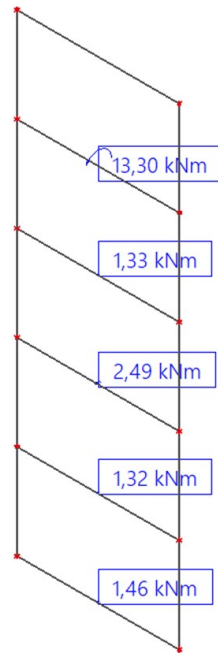
Student version



Student version

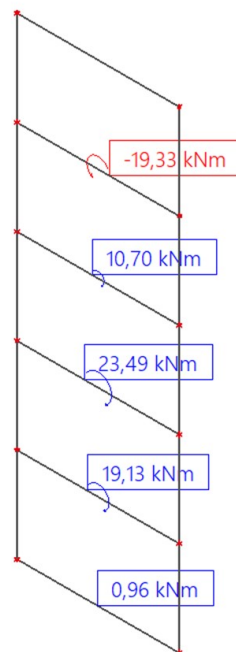
41. Q krov; M_Y

Student version



42. Q krov; M_Z

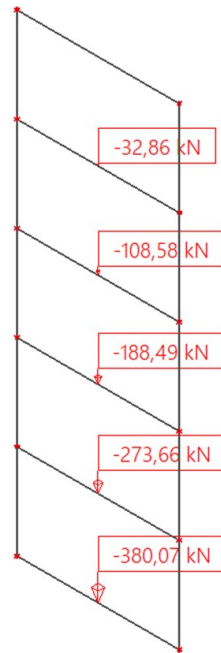
Student version



Student version

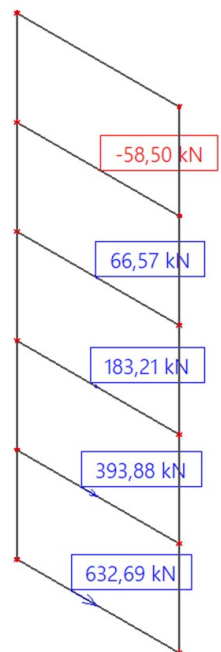
43. S_X; F_X

Student version



44. S_X; F_Y

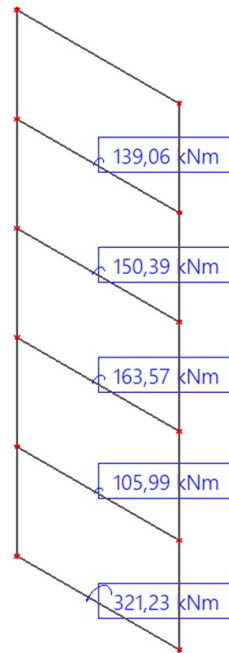
Student version



Student version

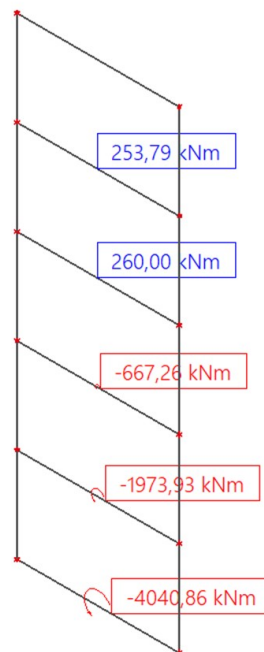
45. S_X; M_Y

Student version



46. S_X; M_Z

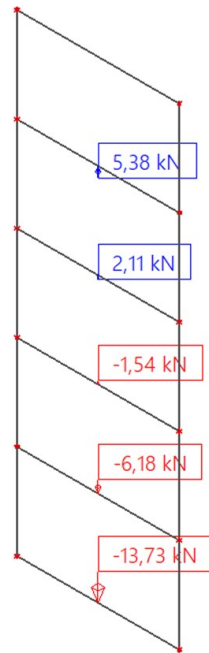
Student version



Student version

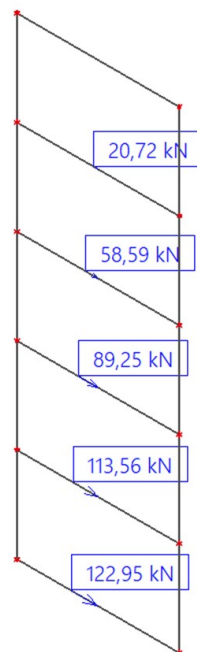
47. S_X torzija; F_X

Student version



48. S_X torzija; F_Y

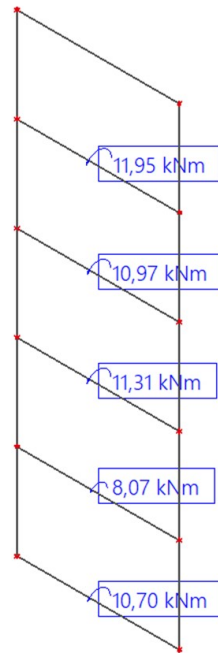
Student version



Student version

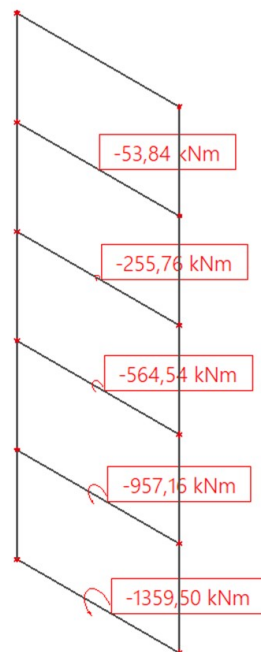
49. S_X torzija; M_Y

Student version



50. S_X torzija; M_Z

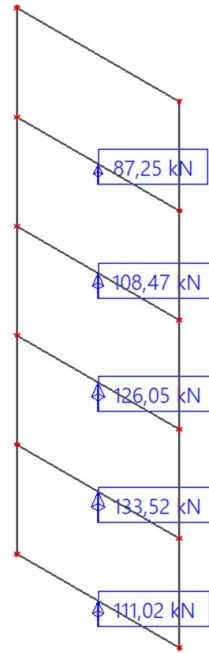
Student version



Student version

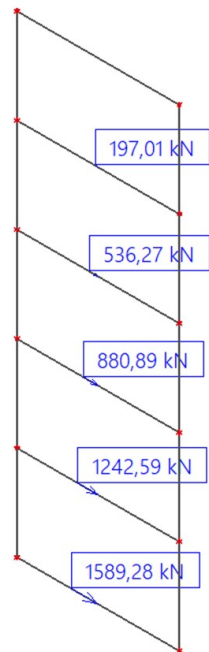
51. S_Y; F_X

Student version



52. S_Y; F_Y

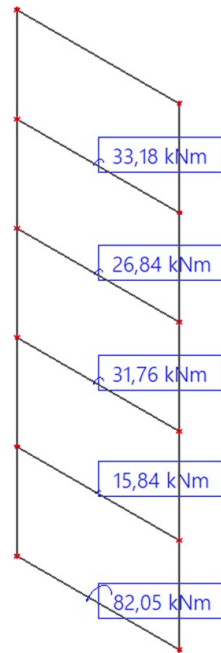
Student version



Student version

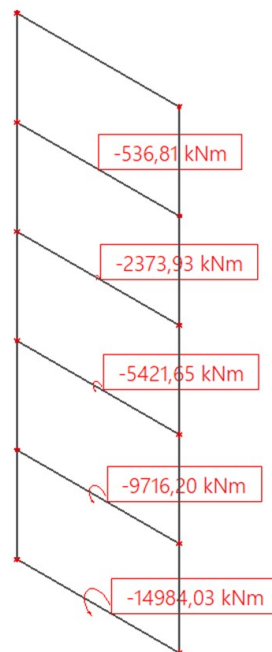
53. S_Y; M_Y

Student version



54. S_Y; M_Z

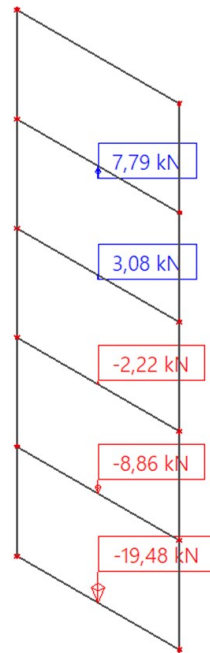
Student version



Student version

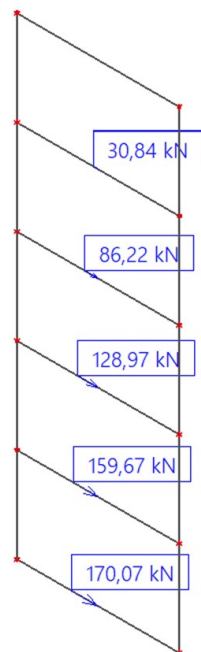
55. S_Y torzija; F_X

Student version



56. S_Y torzija; F_Y

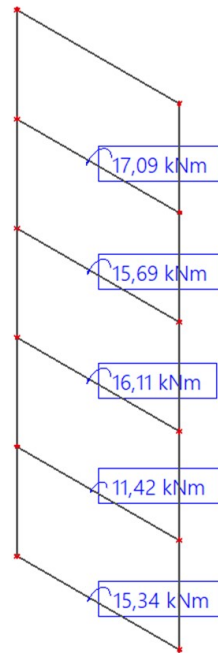
Student version



Student version

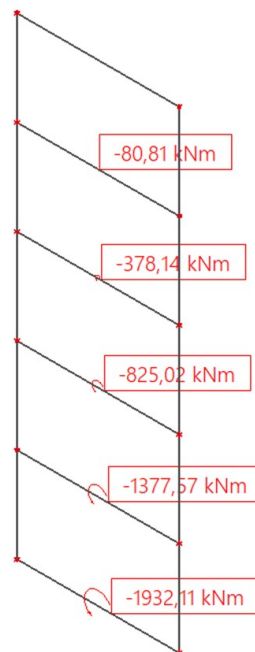
57. S_Y torzija; M_Y

Student version



58. S_Y torzija; M_Z

Student version



Student version