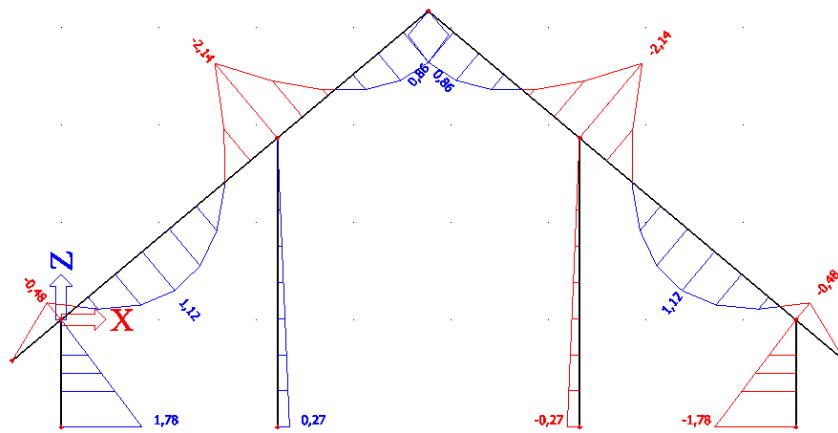
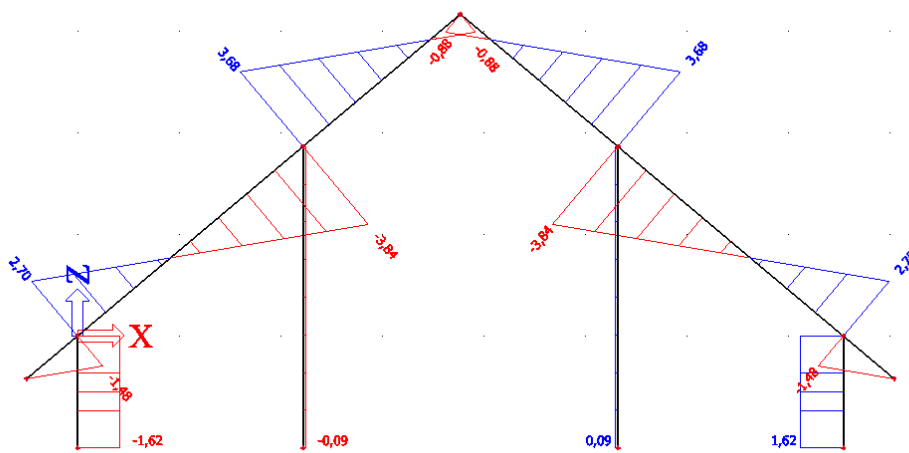


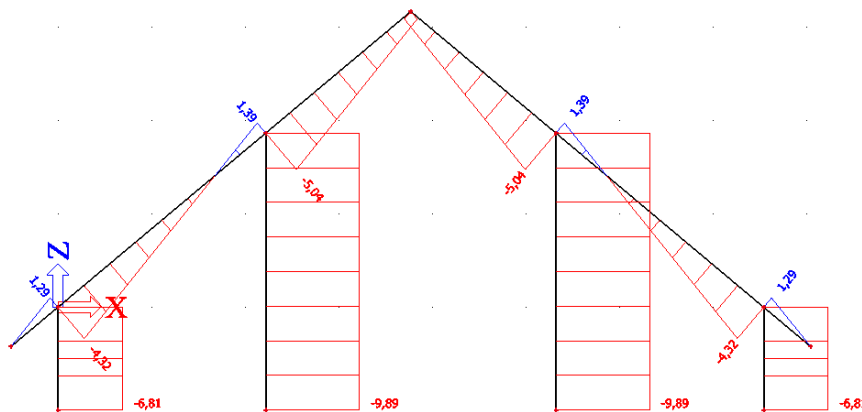
Krokv(80/220) Ohybové momenty (kNm)



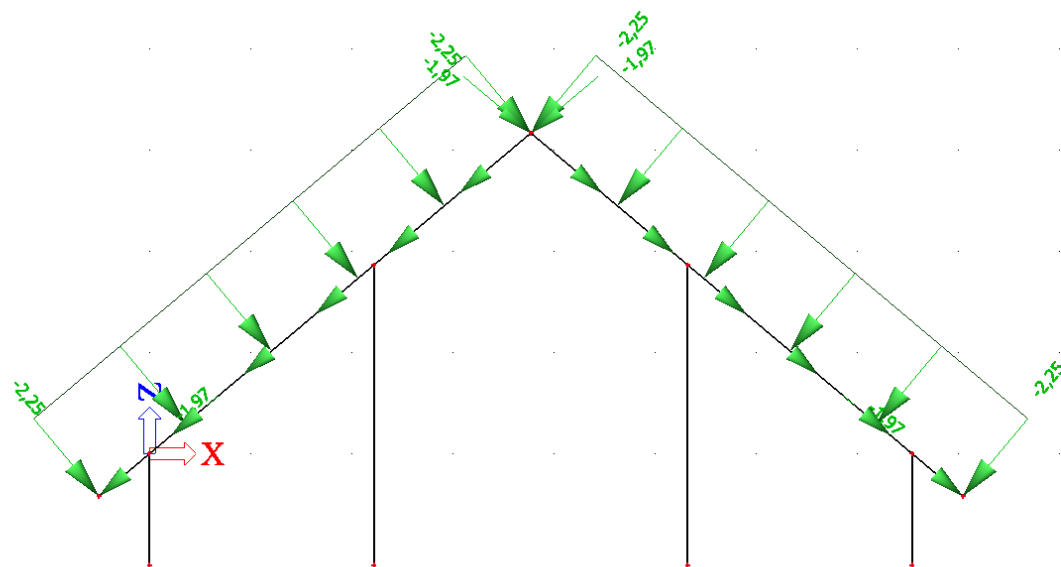
Posouvací síly (kN)



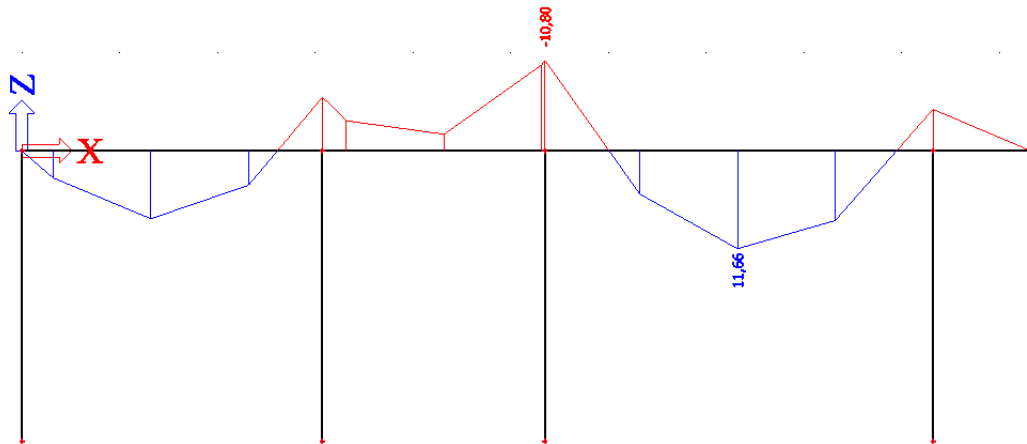
Normálová síla (kN)



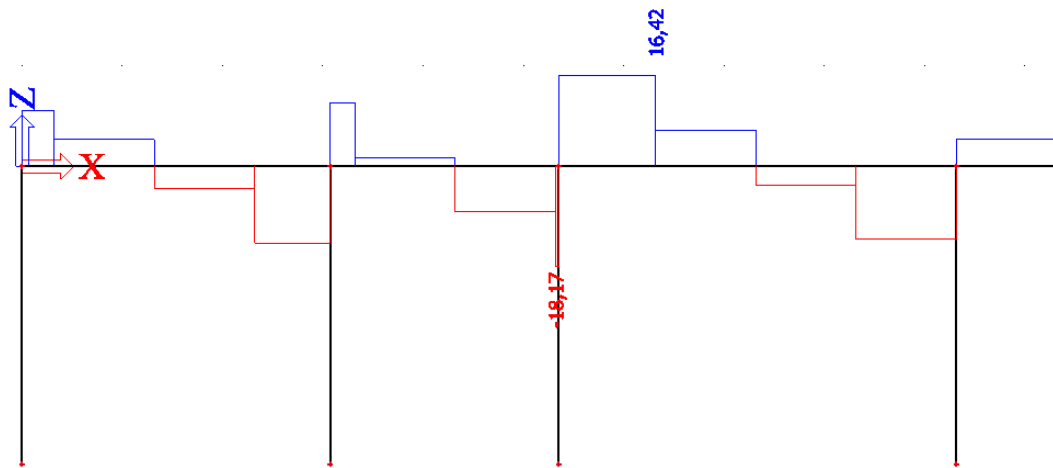
Zatížení (kN)



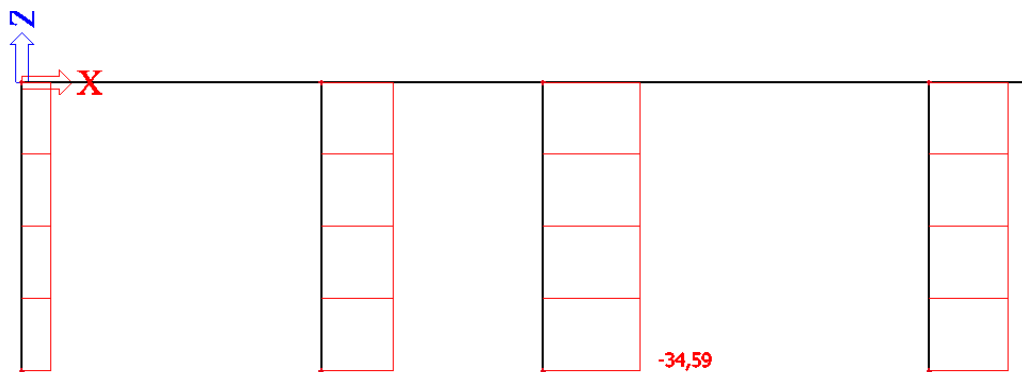
Vaznice: Ohybový moment (kNm)



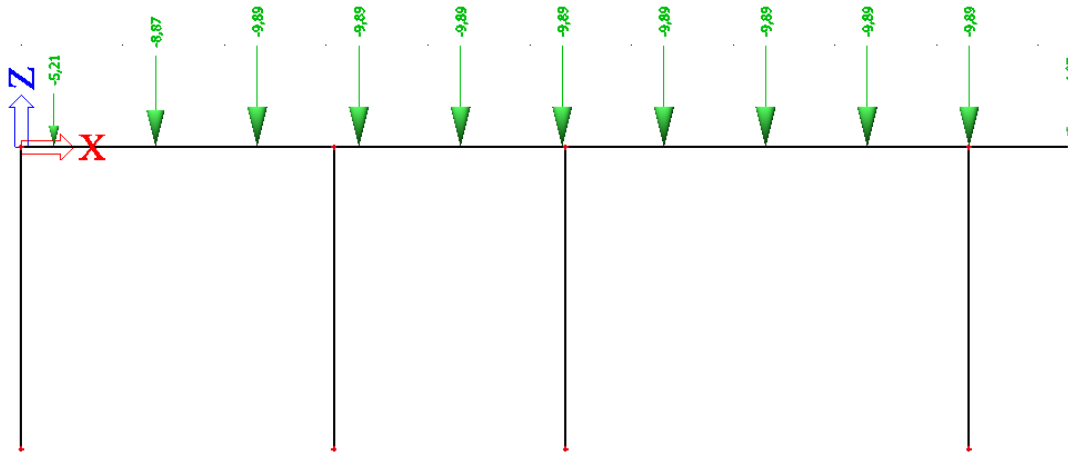
Posouvající síla (kN)



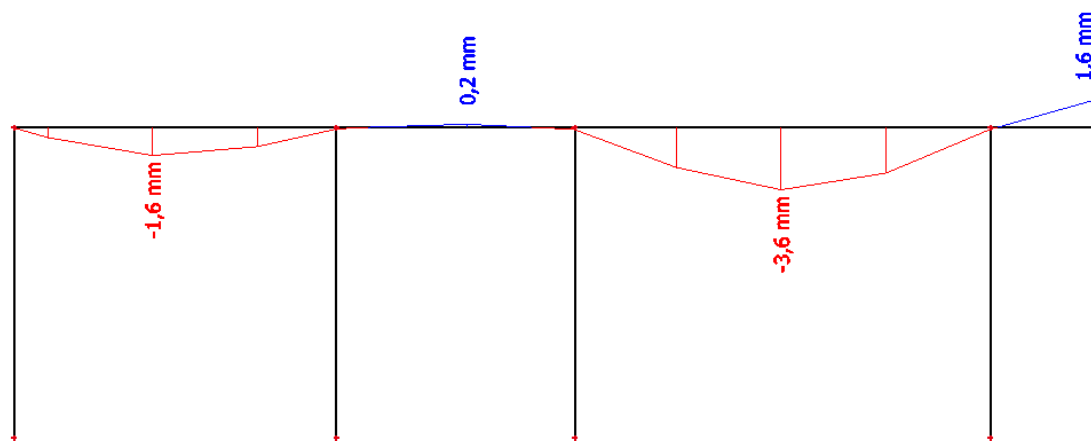
Normálová síla (kN)



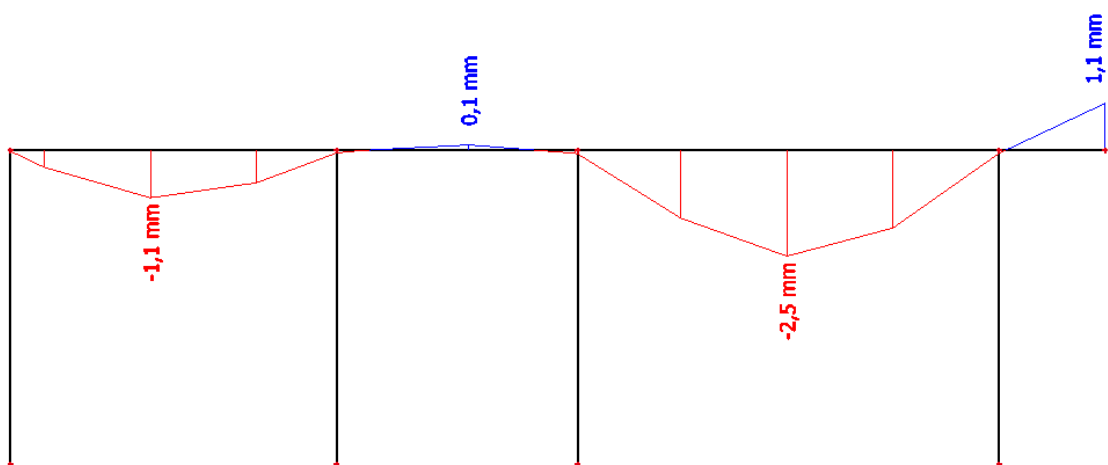
Zatížení



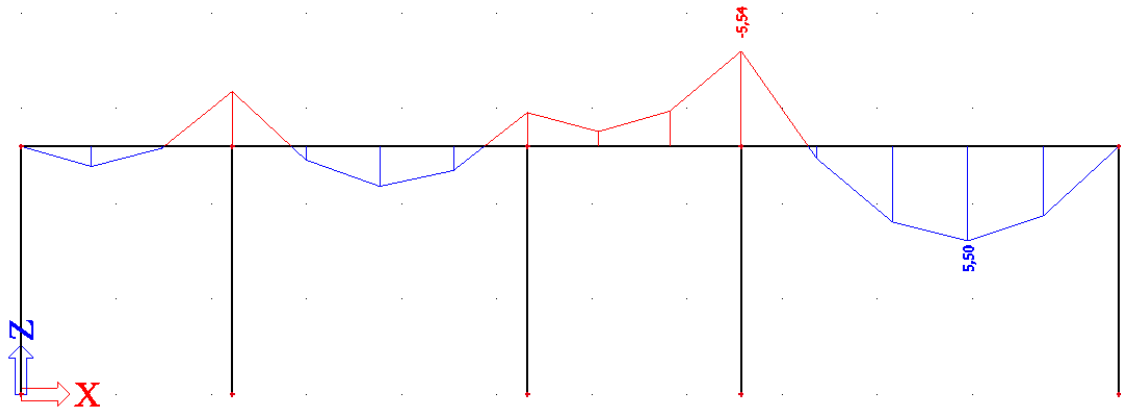
Průhyb od stálého zat.



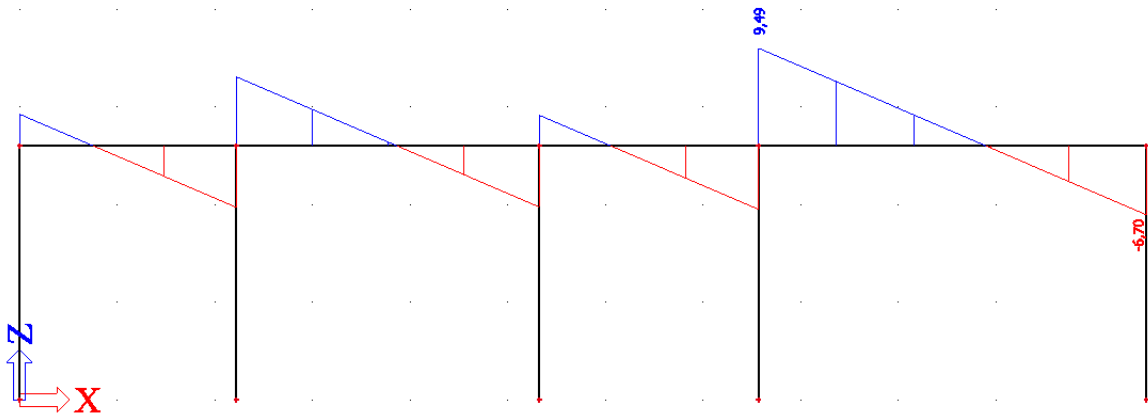
Průhyby od proměnného zatížení



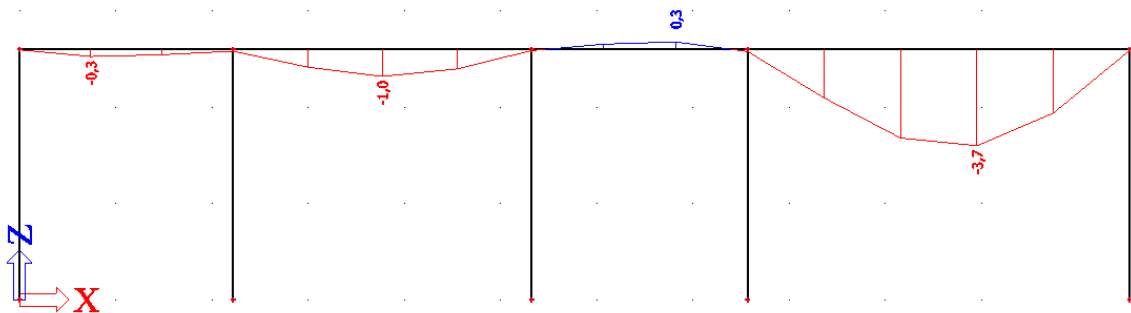
Stropní trám: ohybové momenty (kNm)



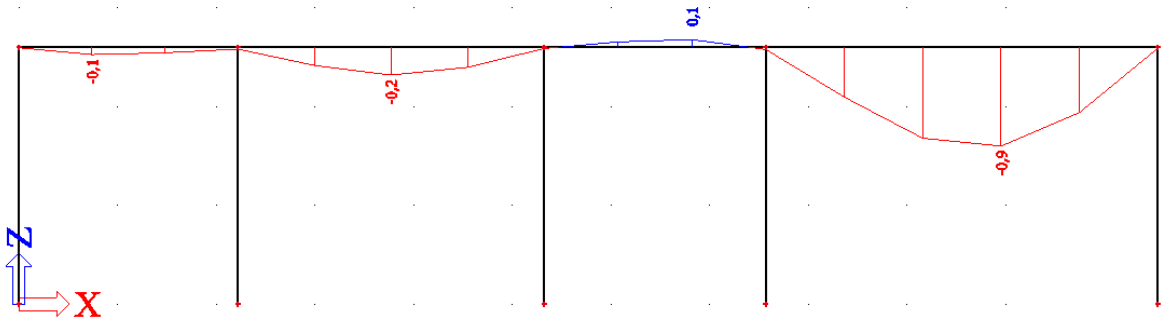
Posouvací síly (kN)



Okamžitý průhyb od proměnného zatížení (mm)



Okamžitý průhyb od stálého zatížení (mm)



Zatížení konstrukce: 4,08 kN/m

