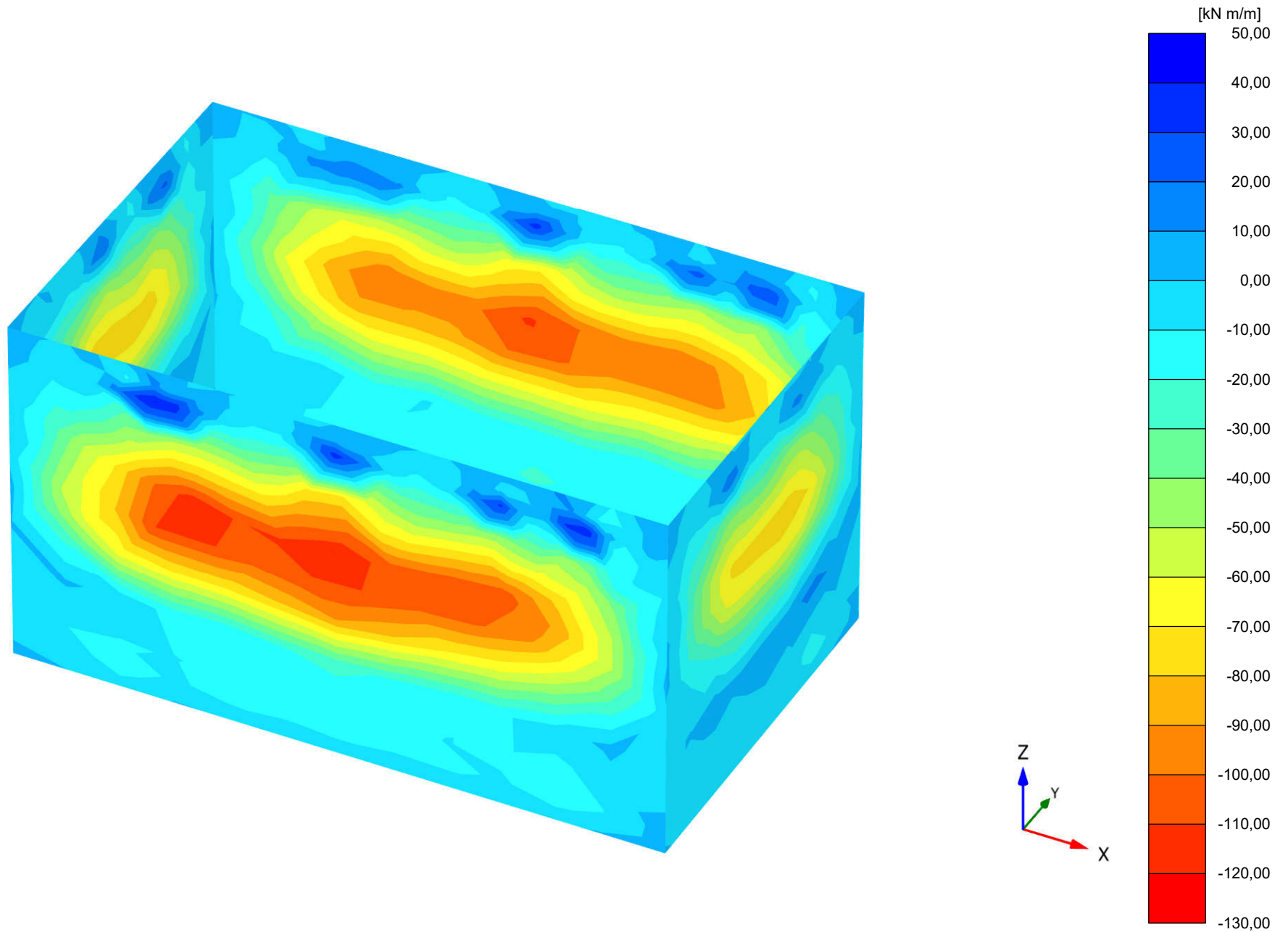


Deformed mesh $|u|$ (scaled up 50,0 times)

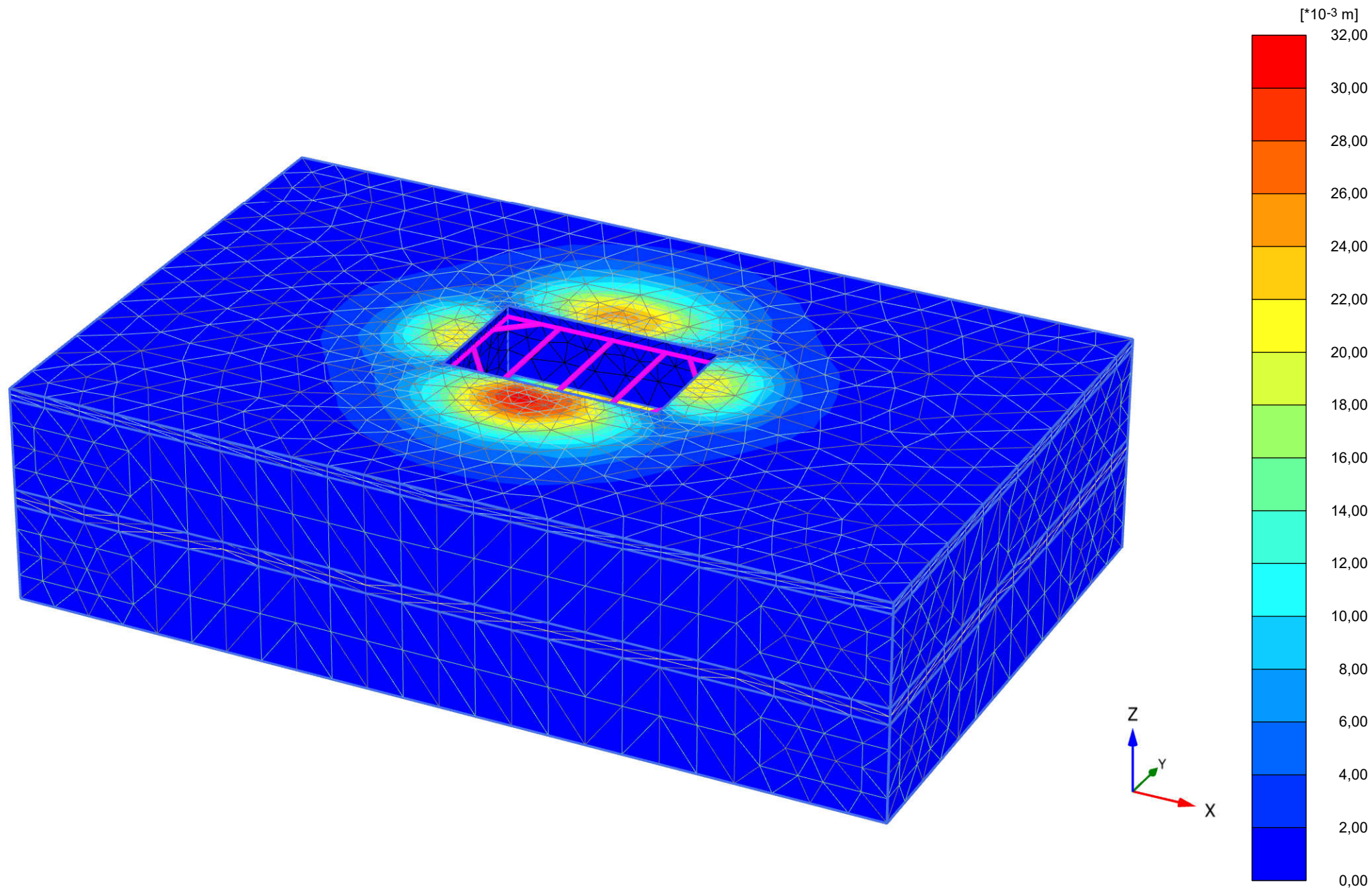
Maximum value = 0,03063 m (at Node 6265)



Bending moments M_{11} (scaled up 0,0200 times)

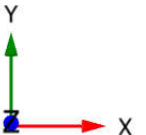
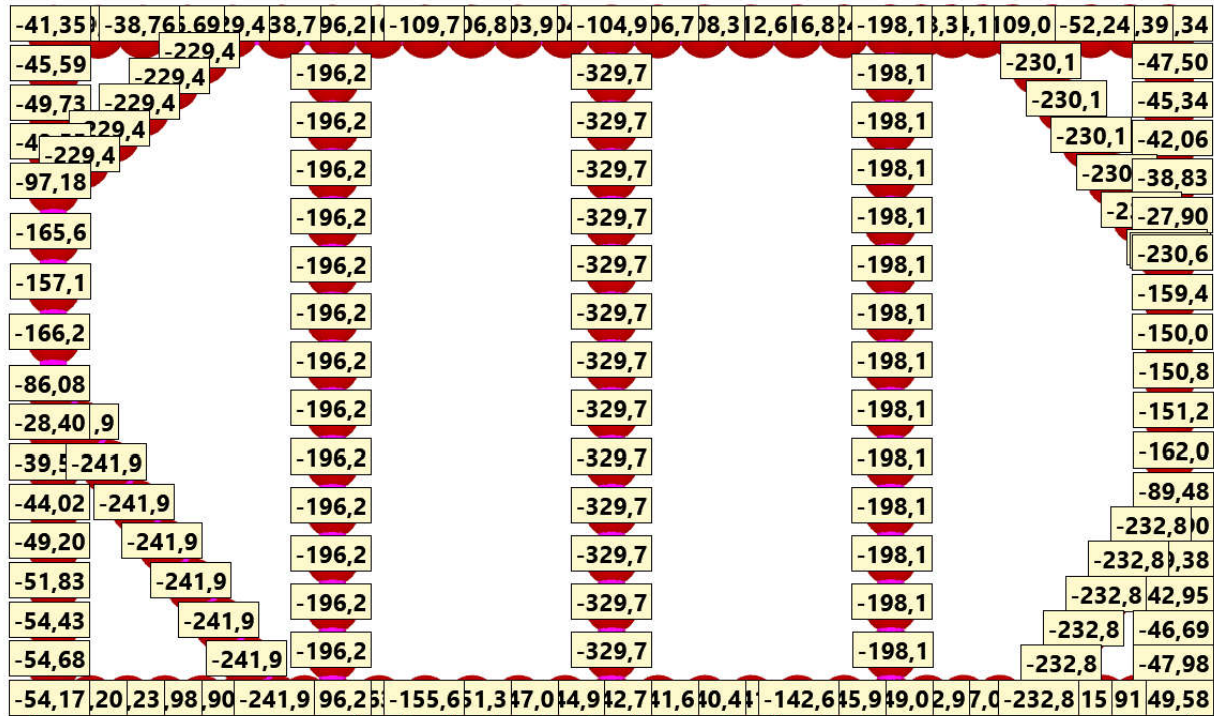
Maximum value = 40,60 kN m/m (Element 11 at Node 993)

Minimum value = -120,1 kN m/m (Element 119 at Node 5205)



Total displacements $|u|$ (scaled up 50,0 times)

Maximum value = 0,03063 m (Element 176 at Node 6265)



Axial forces N (scaled up $5,00 \cdot 10^{-3}$ times)

Maximum value = -26,69 kN (Element 68 at Node 801)

Minimum value = -329,7 kN (Element 37 at Node 131)