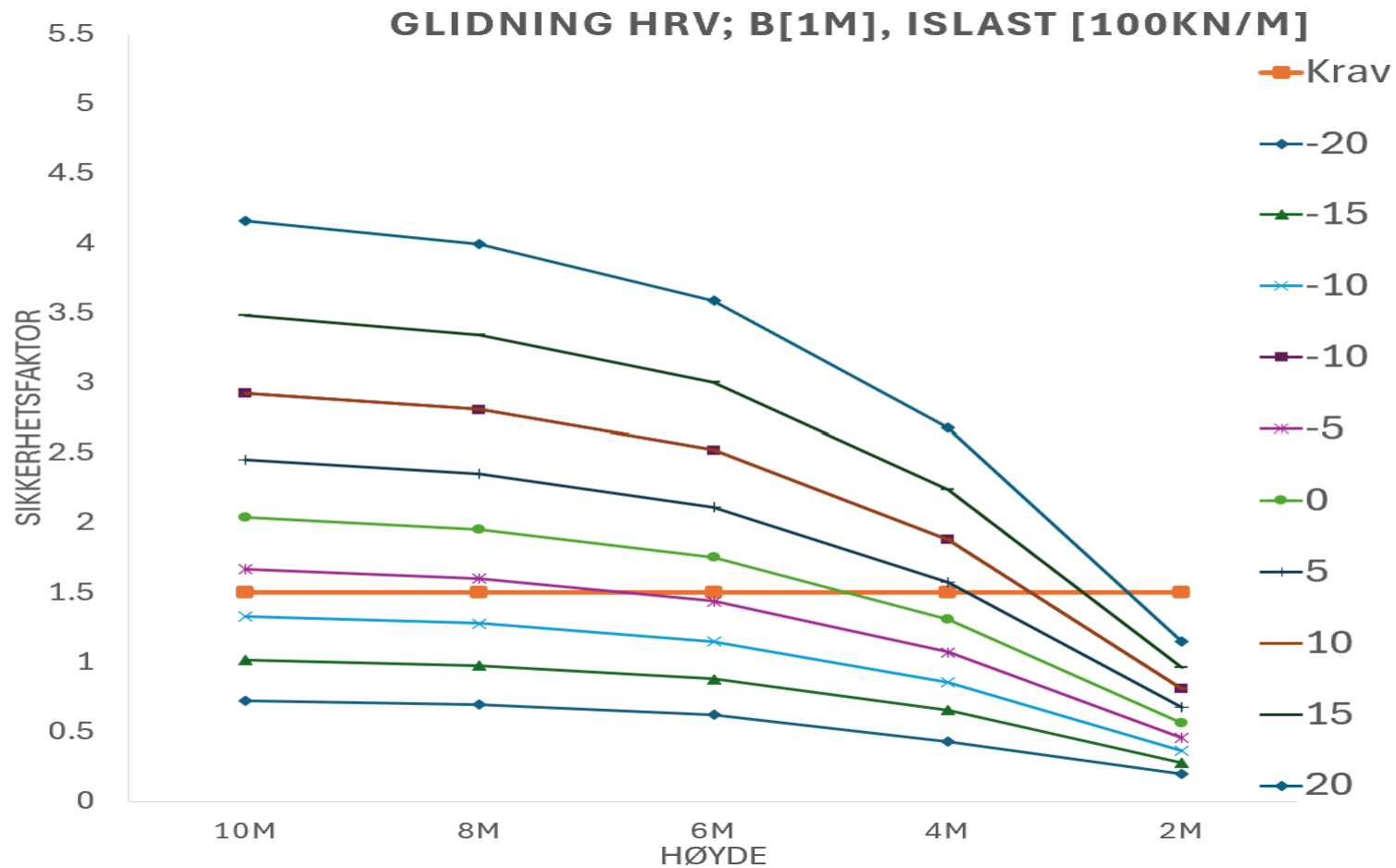
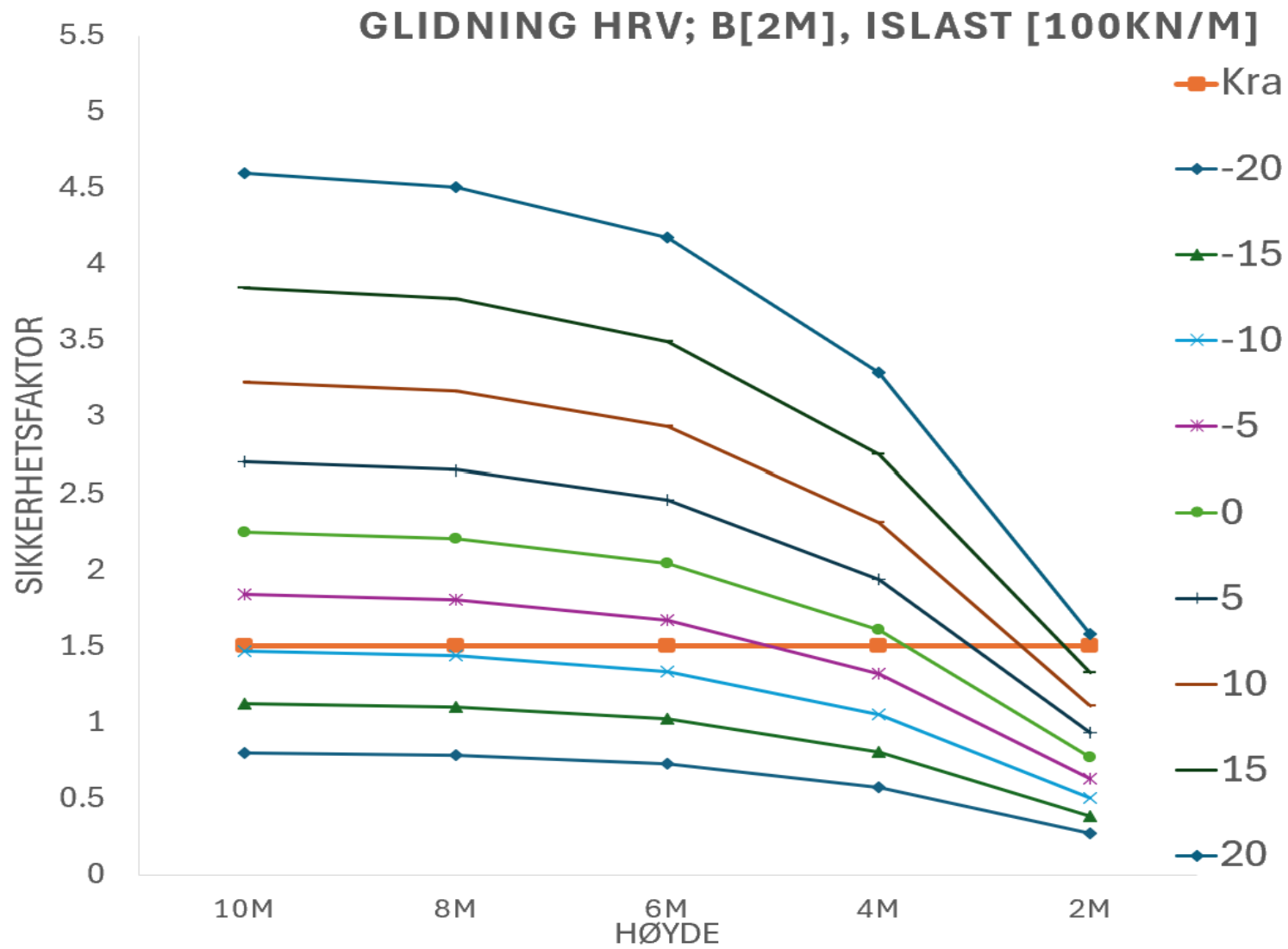


# Vedlegg tetning lagt i mørtel diagrammer

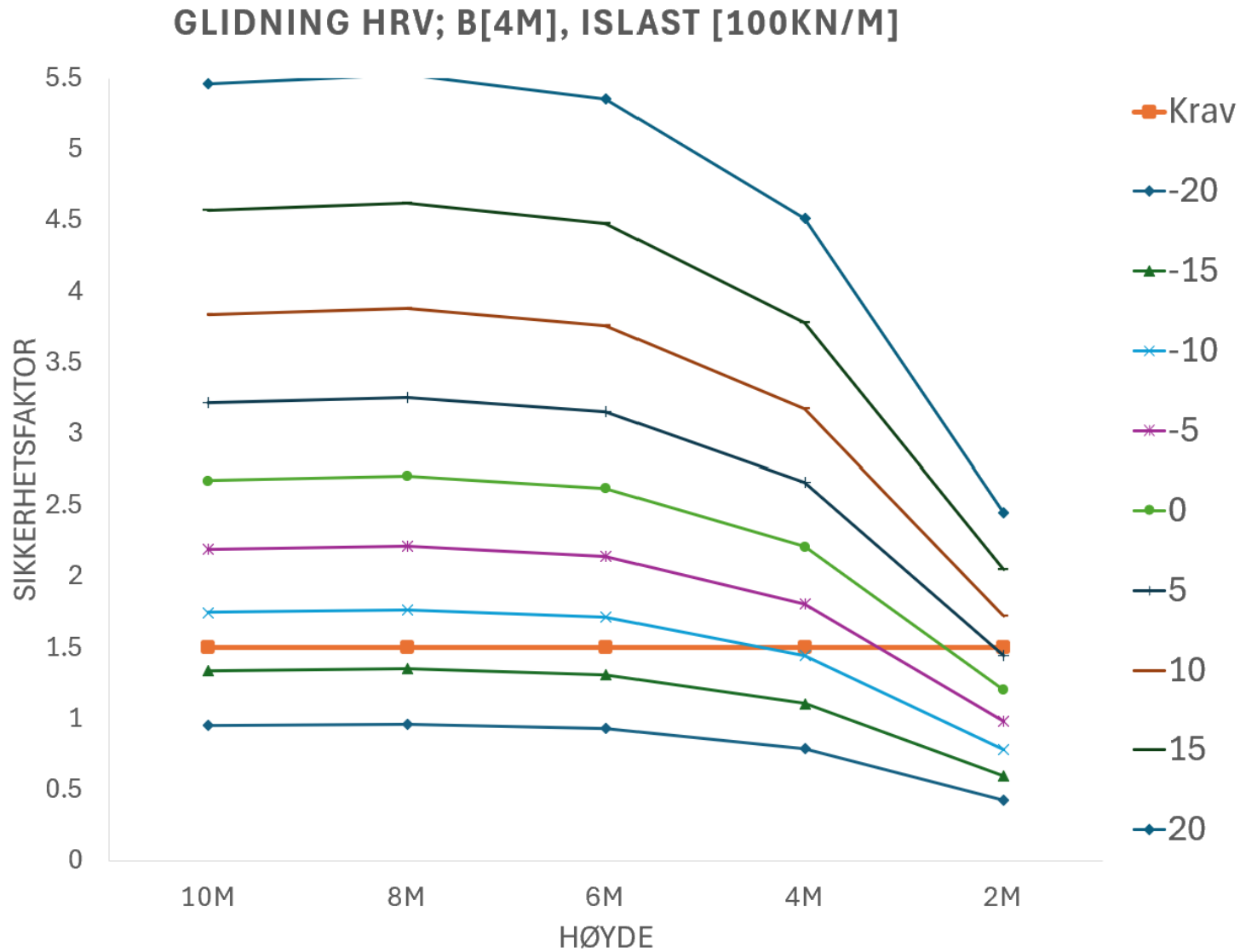
## Glidestabilitet



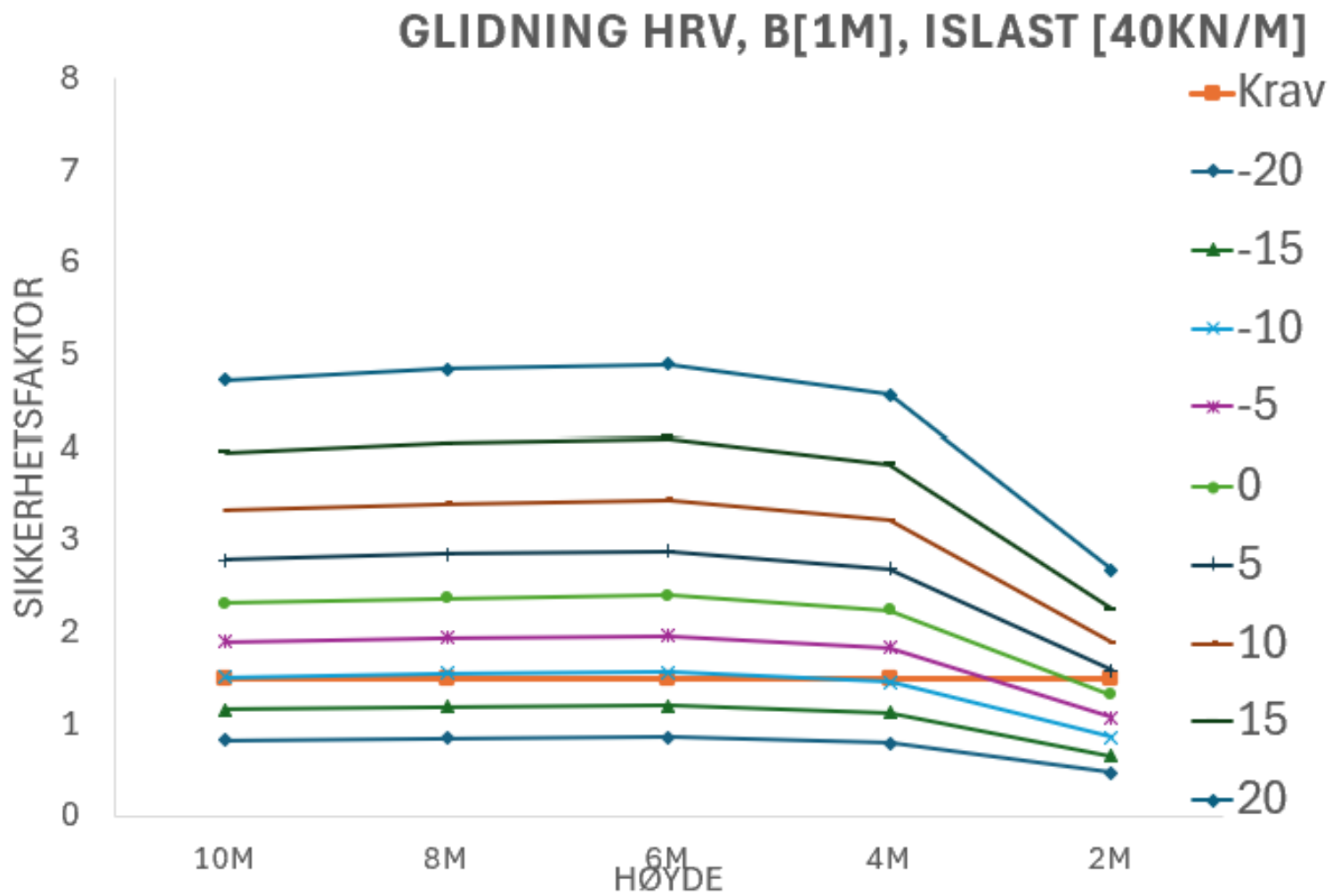
Figur 1 TLM, Glidestabilitet HRV b[1m], islast[100kN/m]



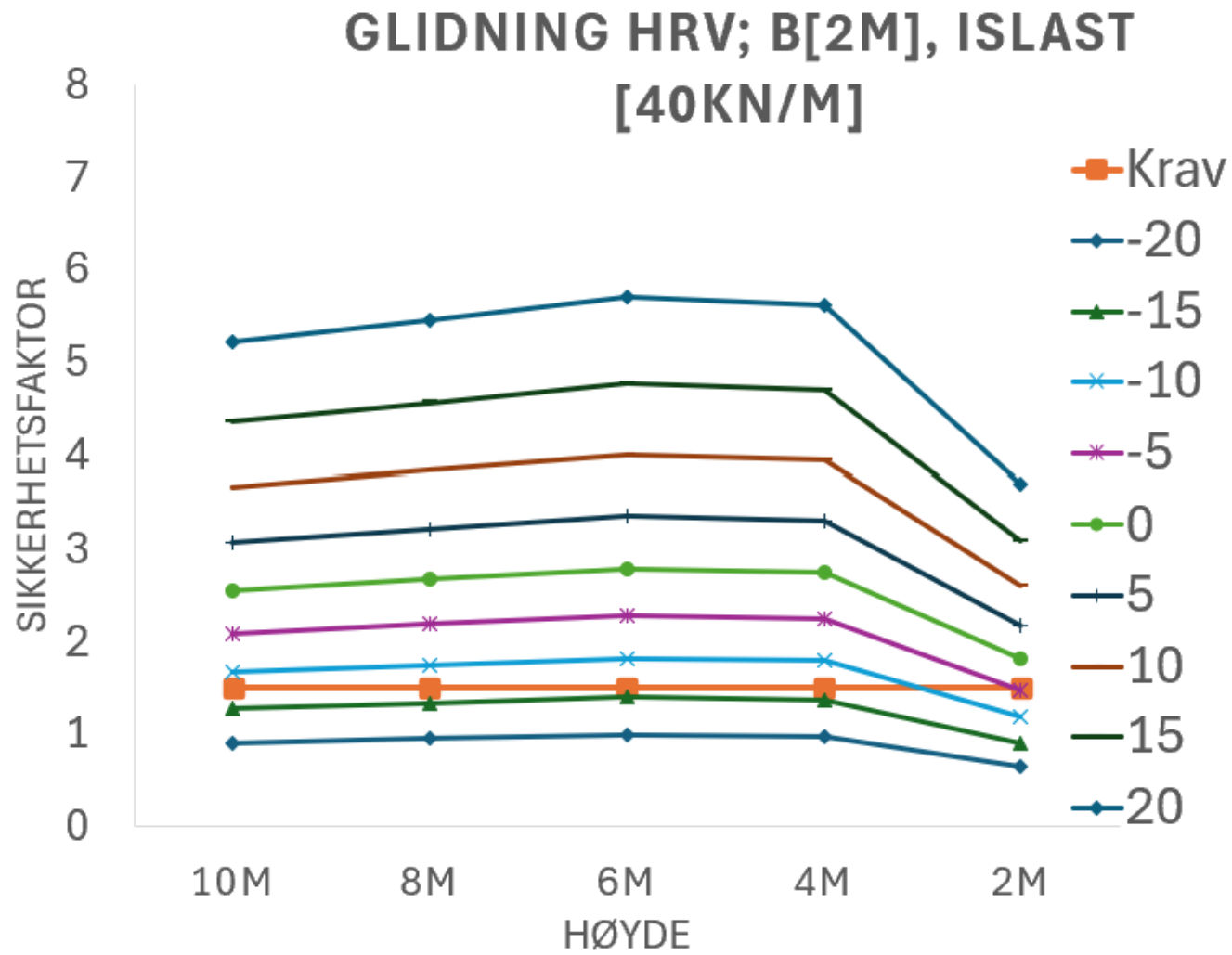
Figur 2 TLM, Glidestabilitet HRV b[2m], islast[100kN/m]



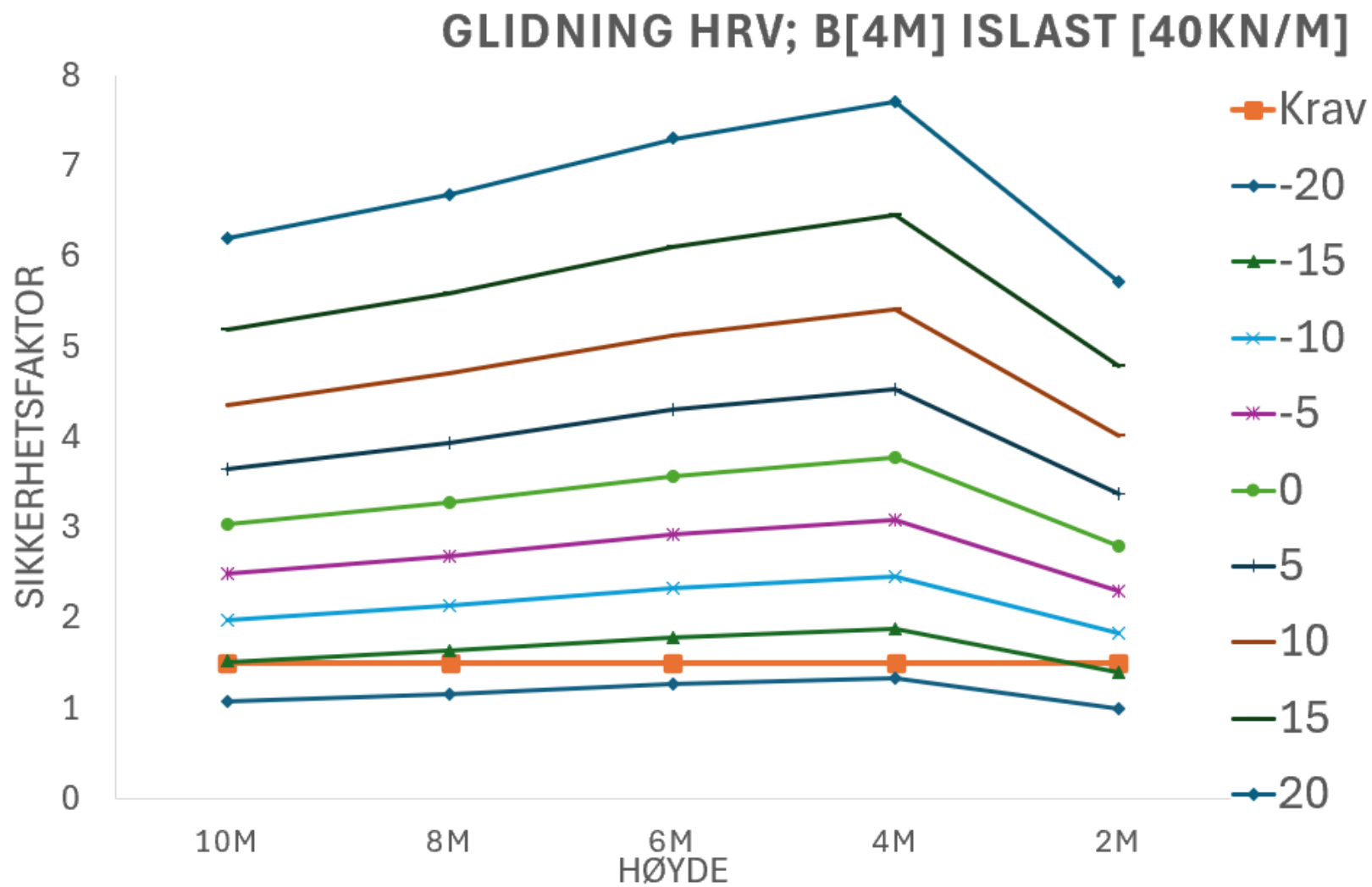
Figur 3 TLM, Glidestabilitet HRV b[4m], islast[100kN/m]



Figur 4 TLM, Glidestabilitet HRV b[1m], islast[40kN/m]

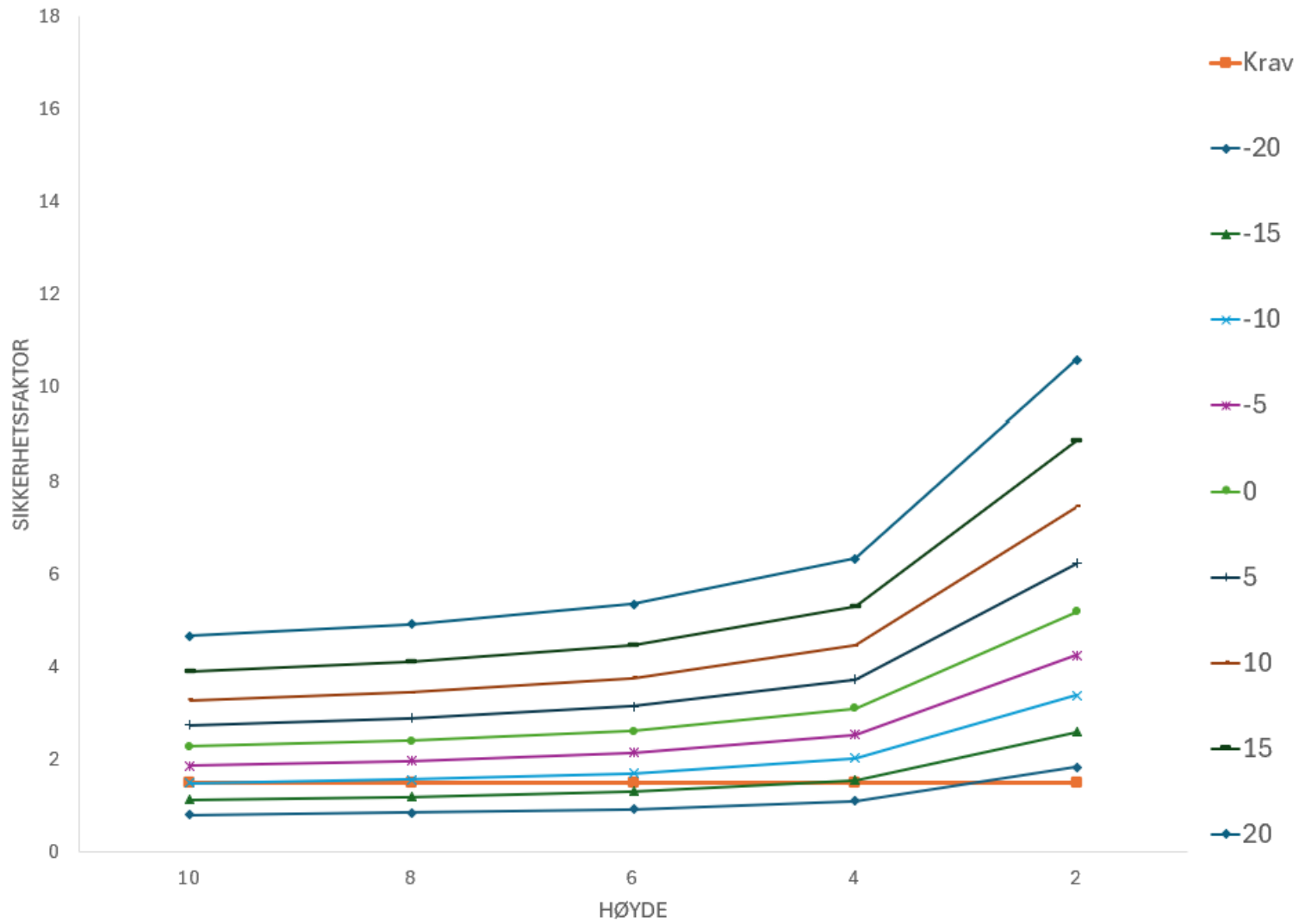


Figur 5 TLM, Glidestabilitet HRV b[2m], islast[40kN/m]



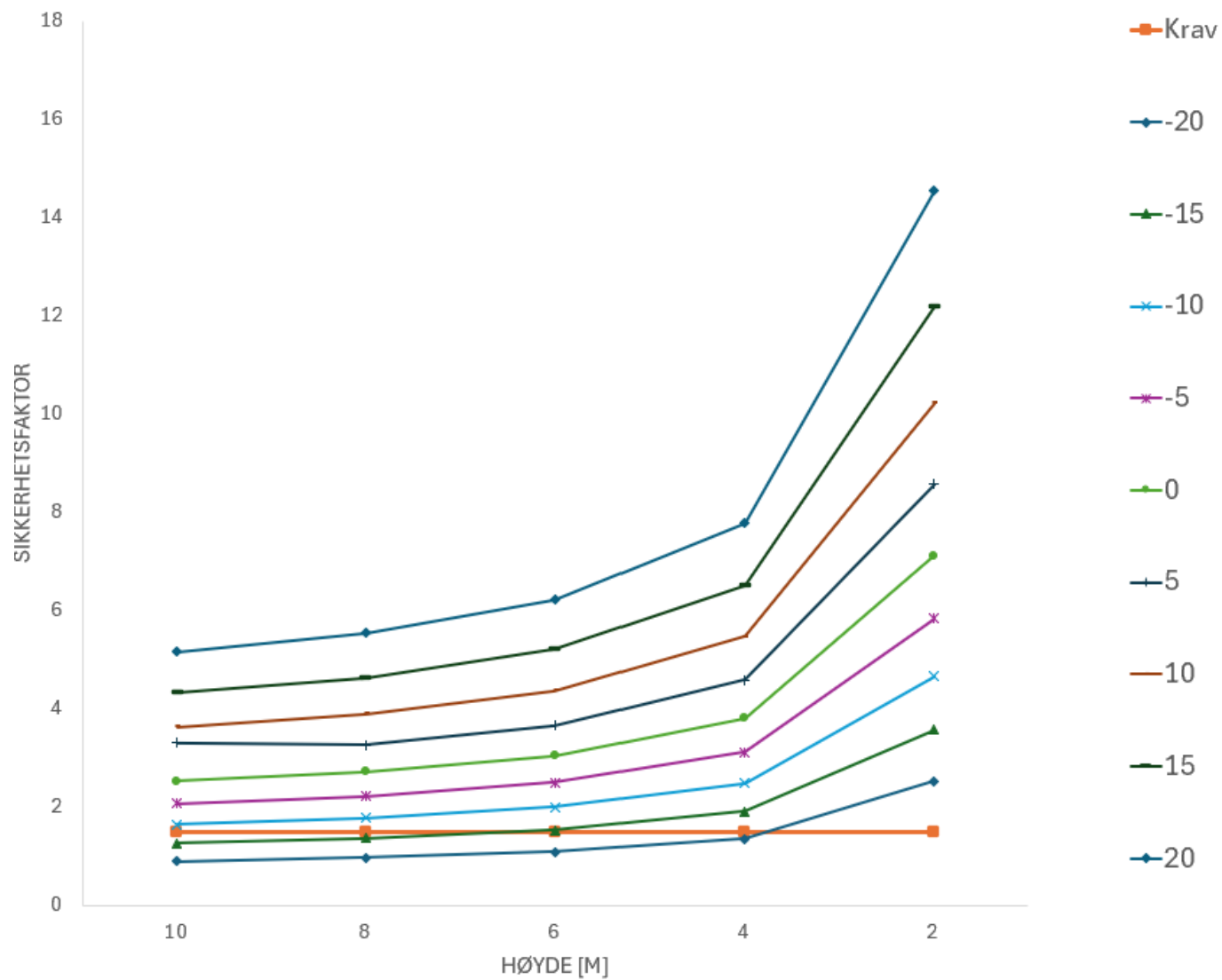
Figur 6 TLM, Glidestabilitet HRV b[4m], islast[40kN/m]

### GLIDNING DFV; B[1M]



Figur 7 TLM, Glidestabilitet DFV b[1m], islast[0kN/m]

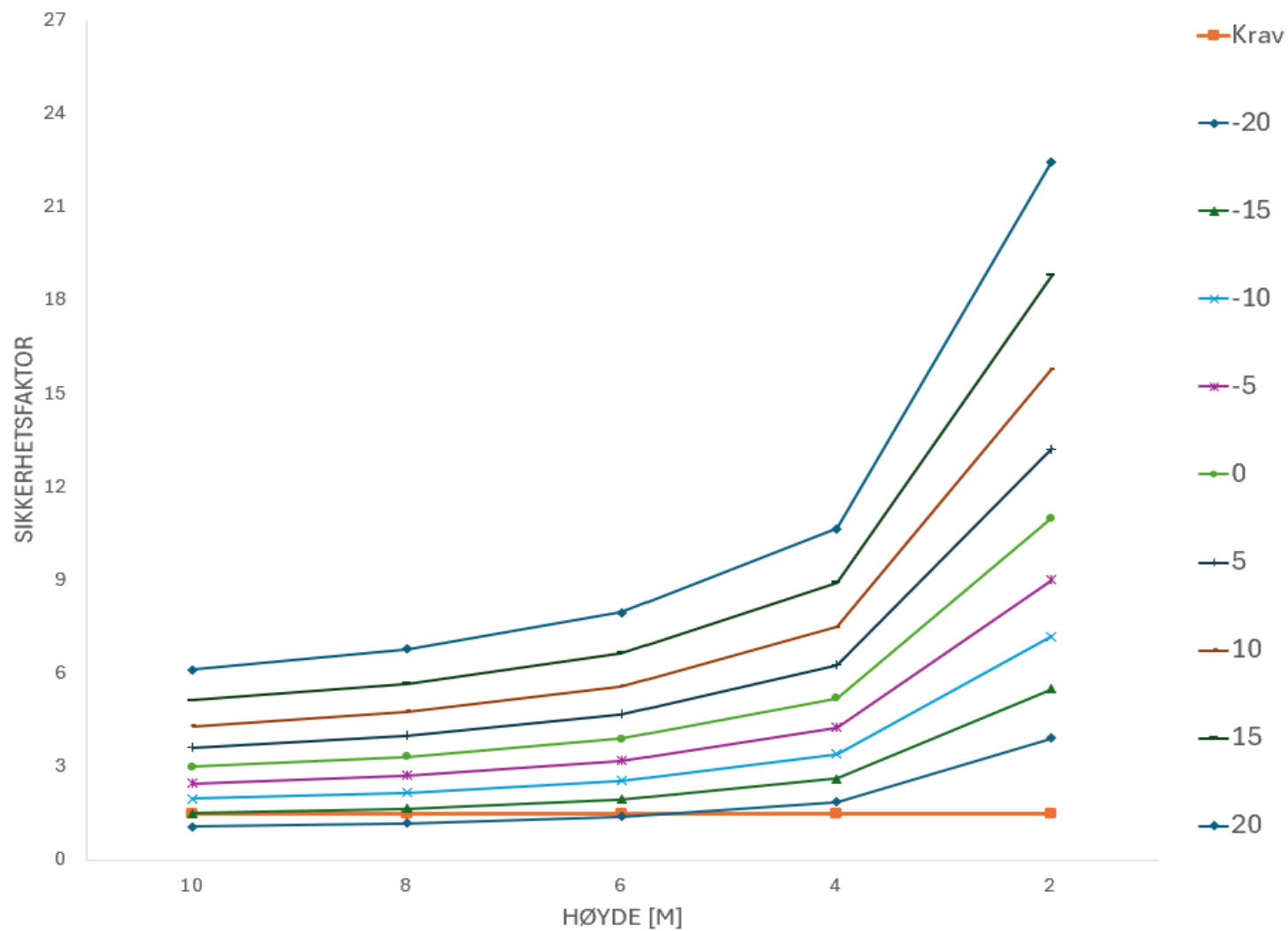
### GLIDNING DFV; B[2M]



Figur 8 TLM, Glidestabilitet DFV b[2m], islast[0kN/m]

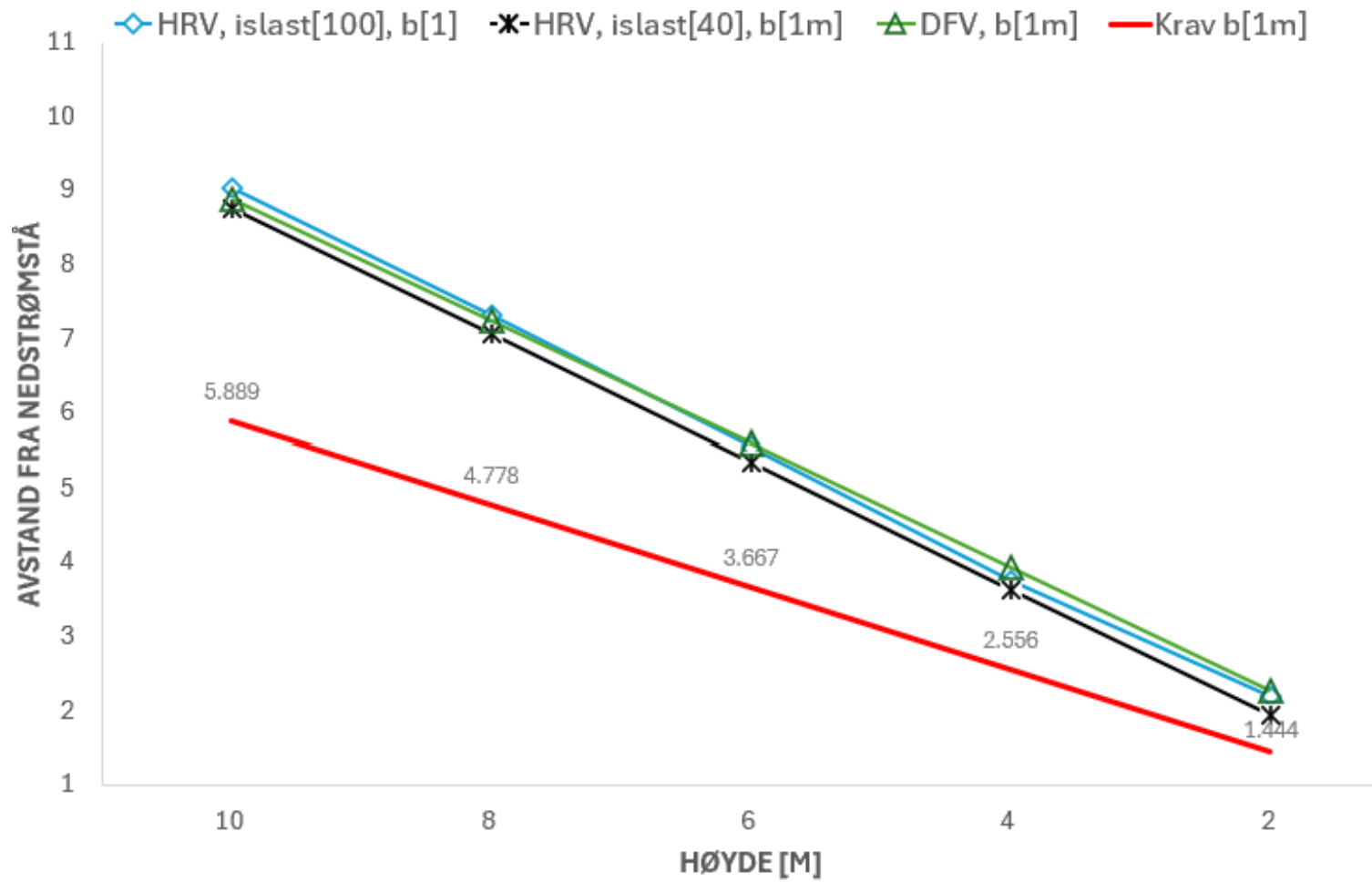


### GLIDNING DFV; B[4M]

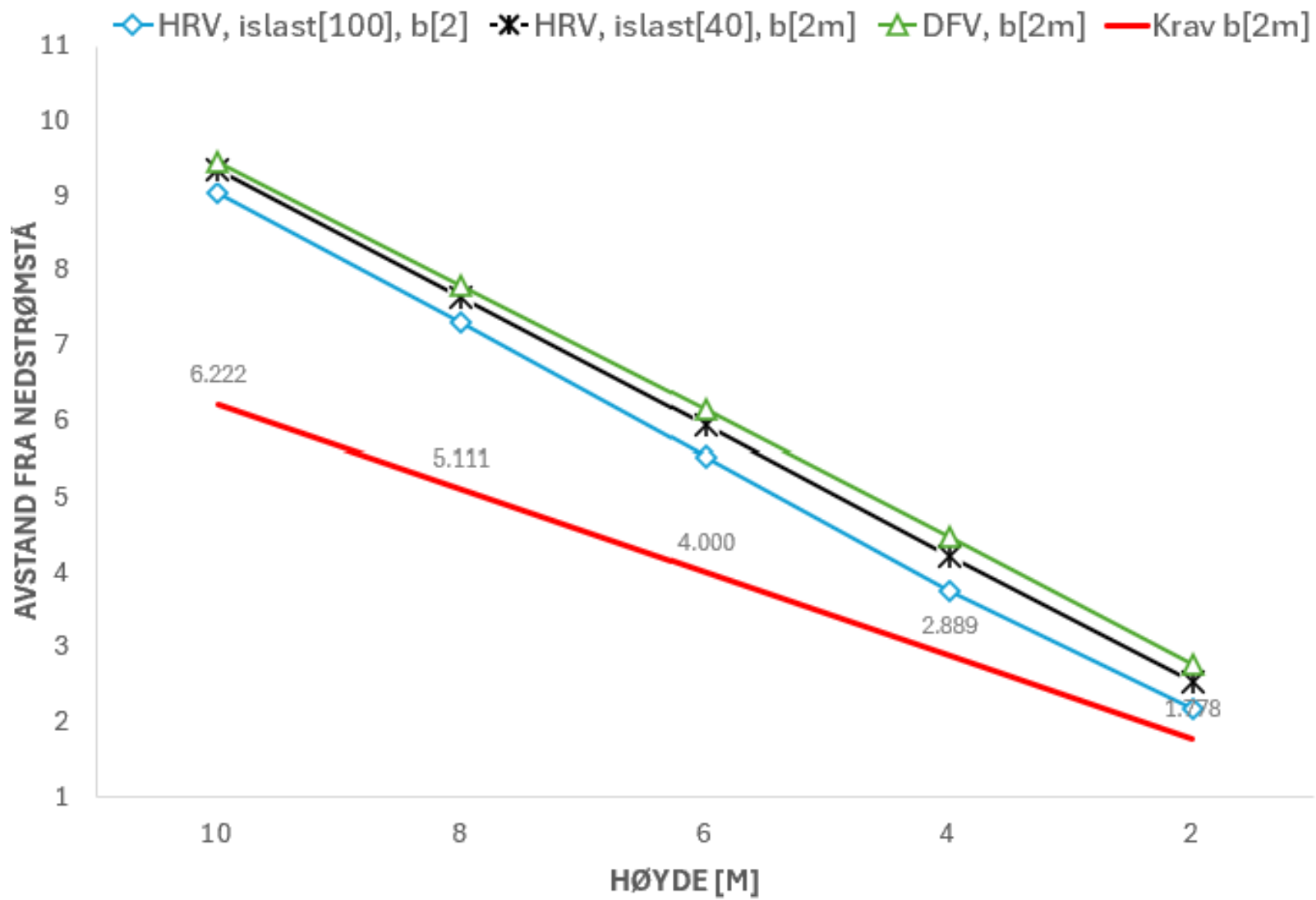


Figur 9 TLM, Glidestabilitet DFV b[4m], islast[0kN/m]

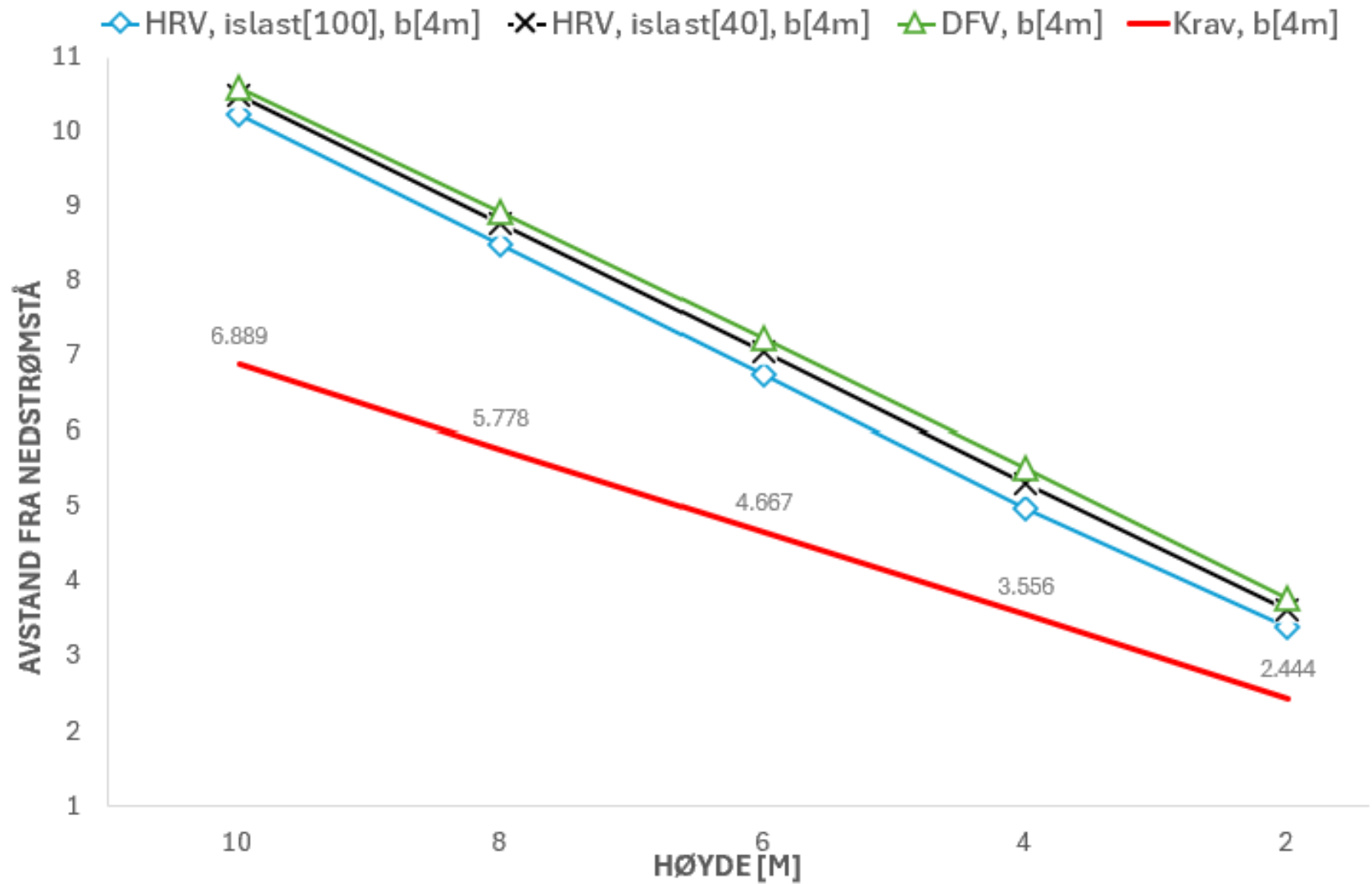
## Veltestabilitet



Figur 10 TLM, veltestabilitet b[1m]



Figur 11 TLM, veltestabilitet b[2m]



Figur 12 TLM, veltestabilitet b[4m]