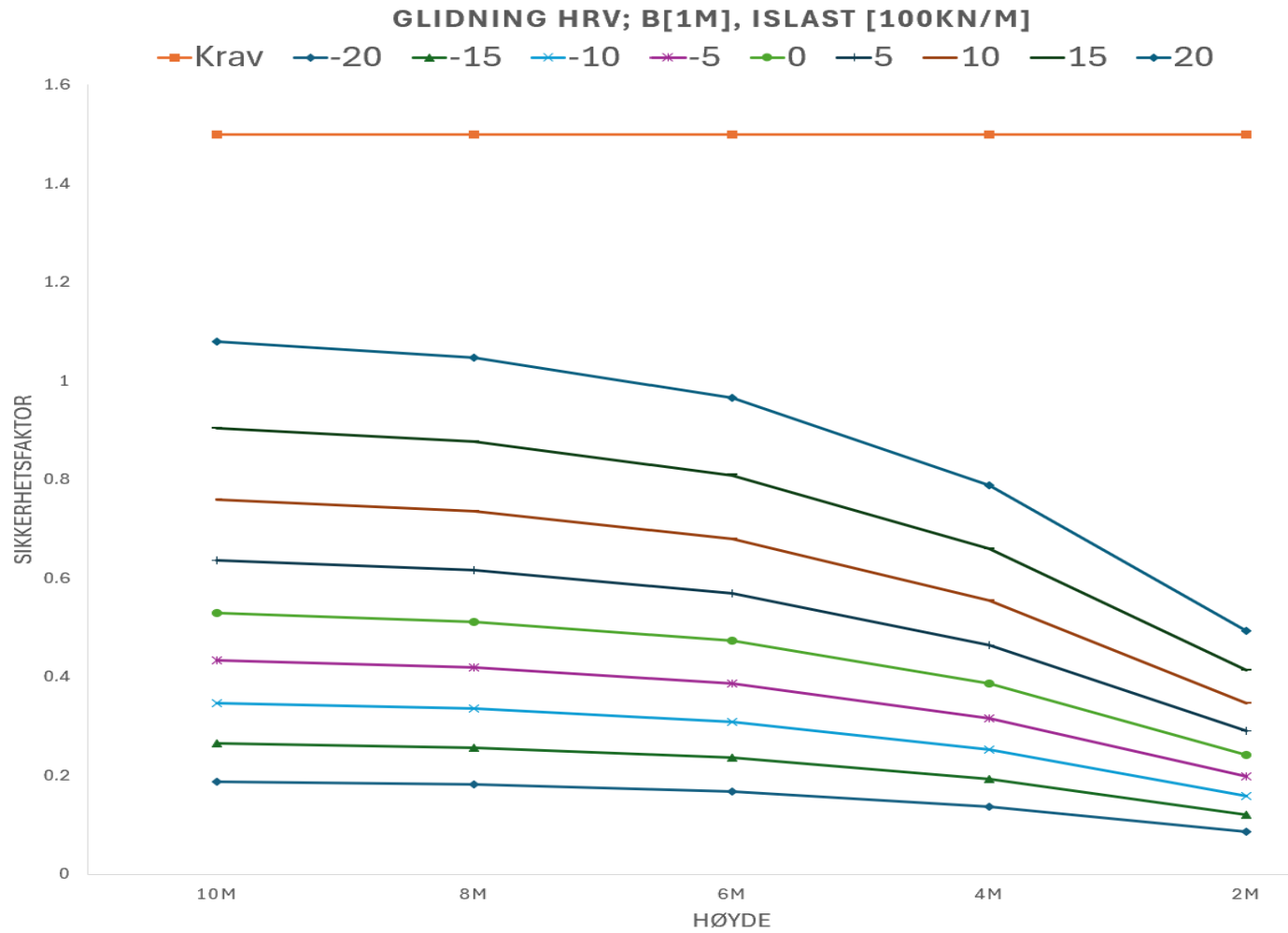
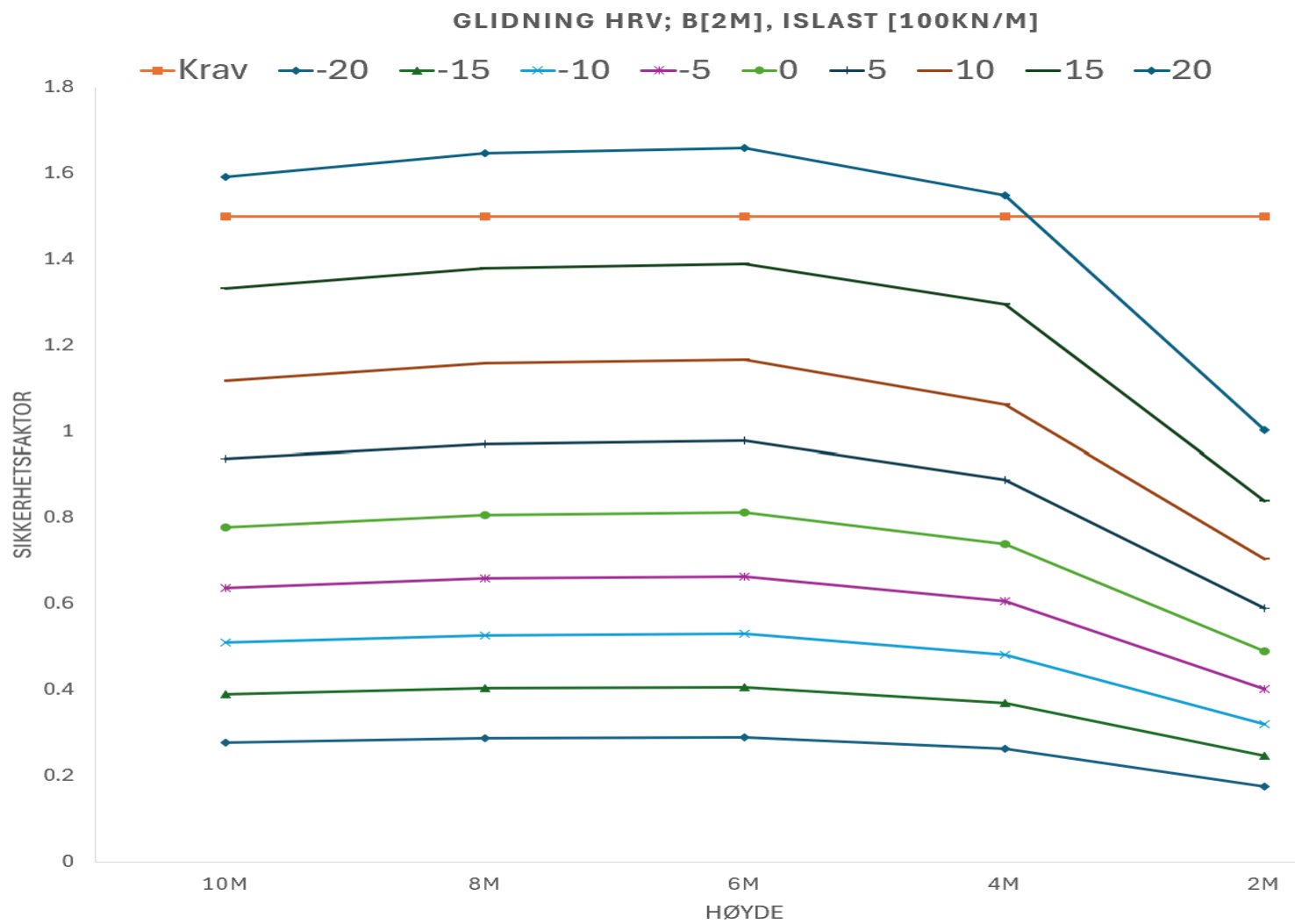


Vedlegg diagrammer betongplate

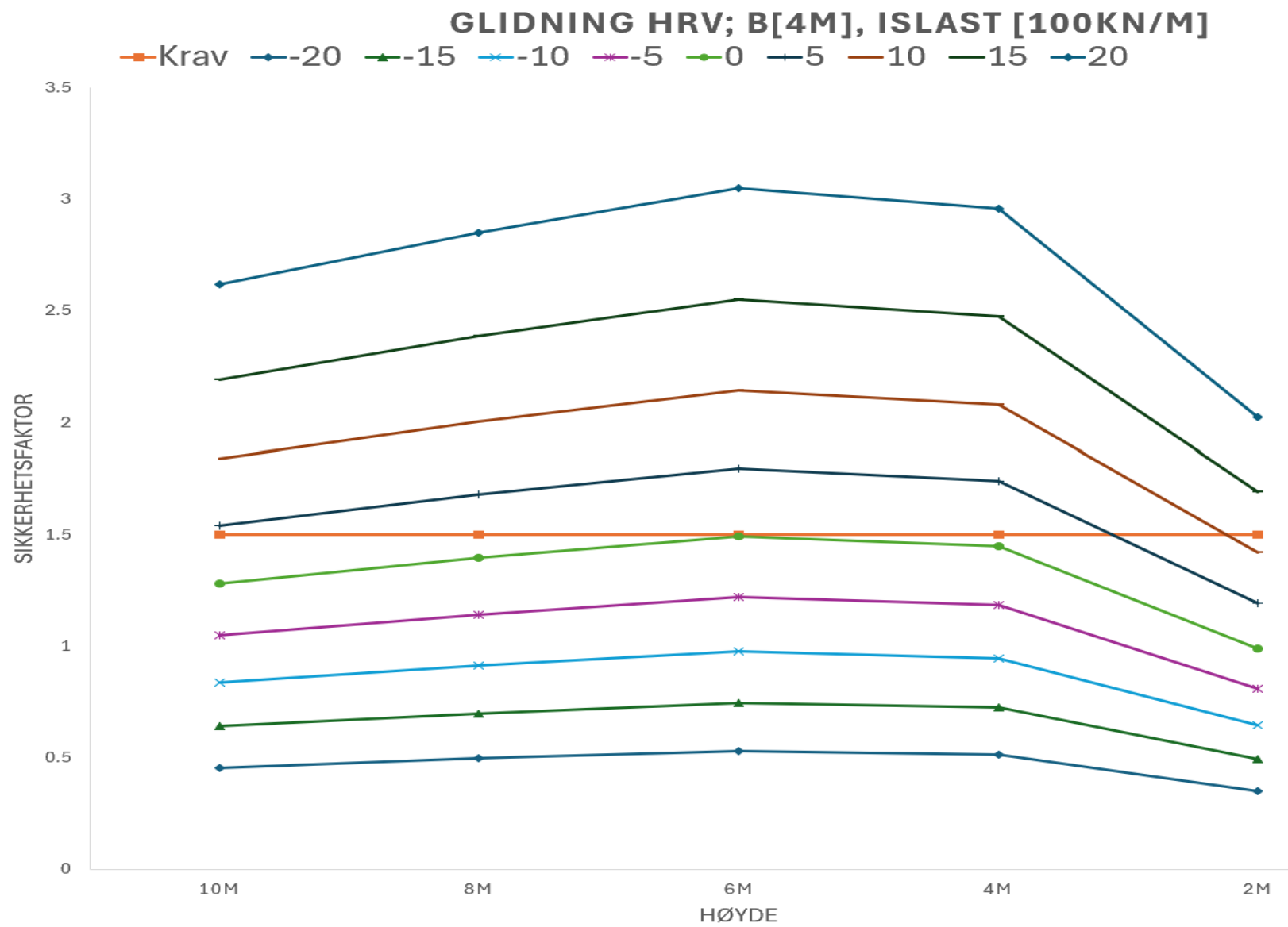
Glidning



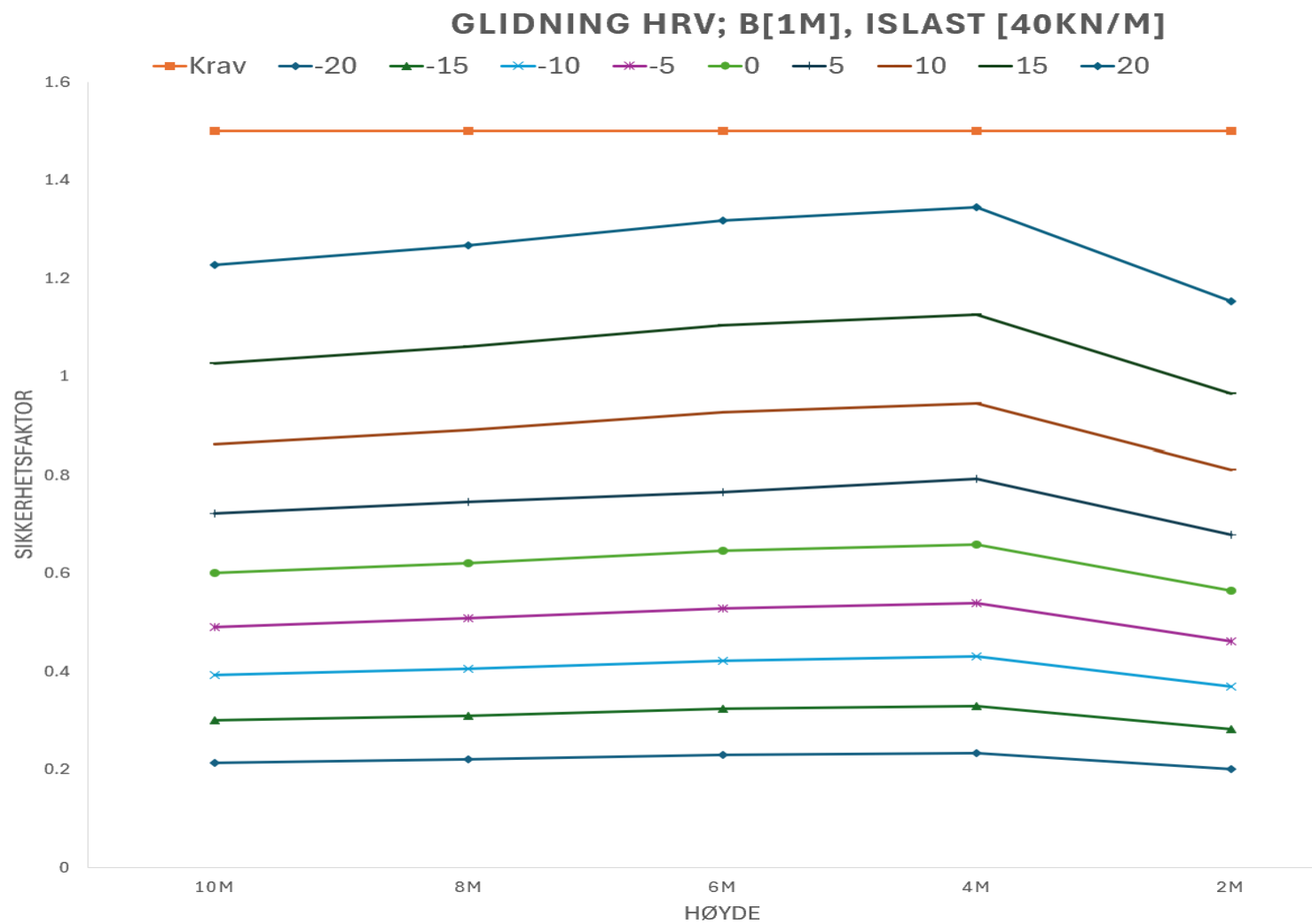
Figur 1 BP, glidestabilitet b[1m], islast [100kN/m]



Figur 2 BP, glidestabilitet b[2m], islast [100kN/m]

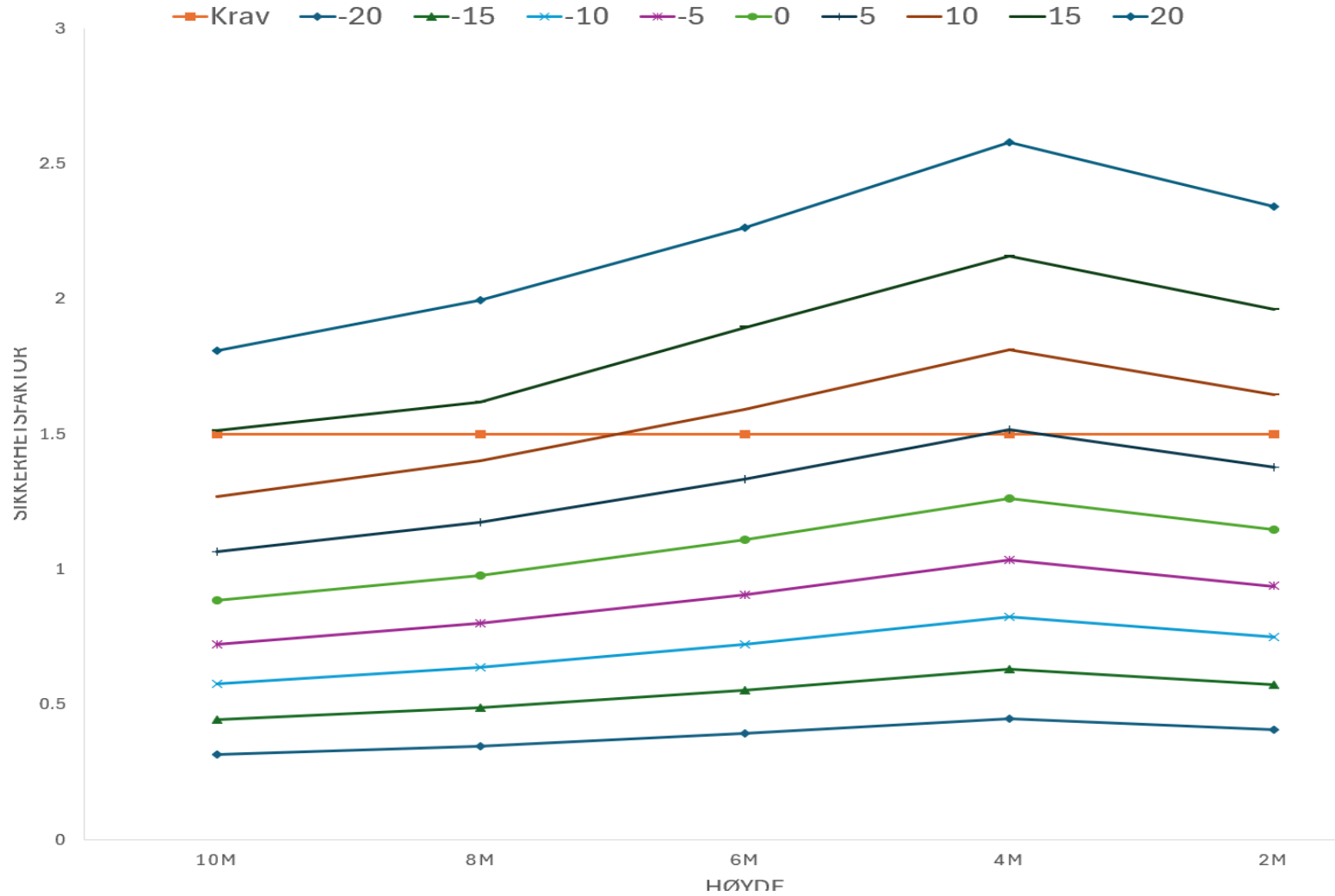


Figur 3 BP, glidestabilitet b[4m], islast [100kN/m]

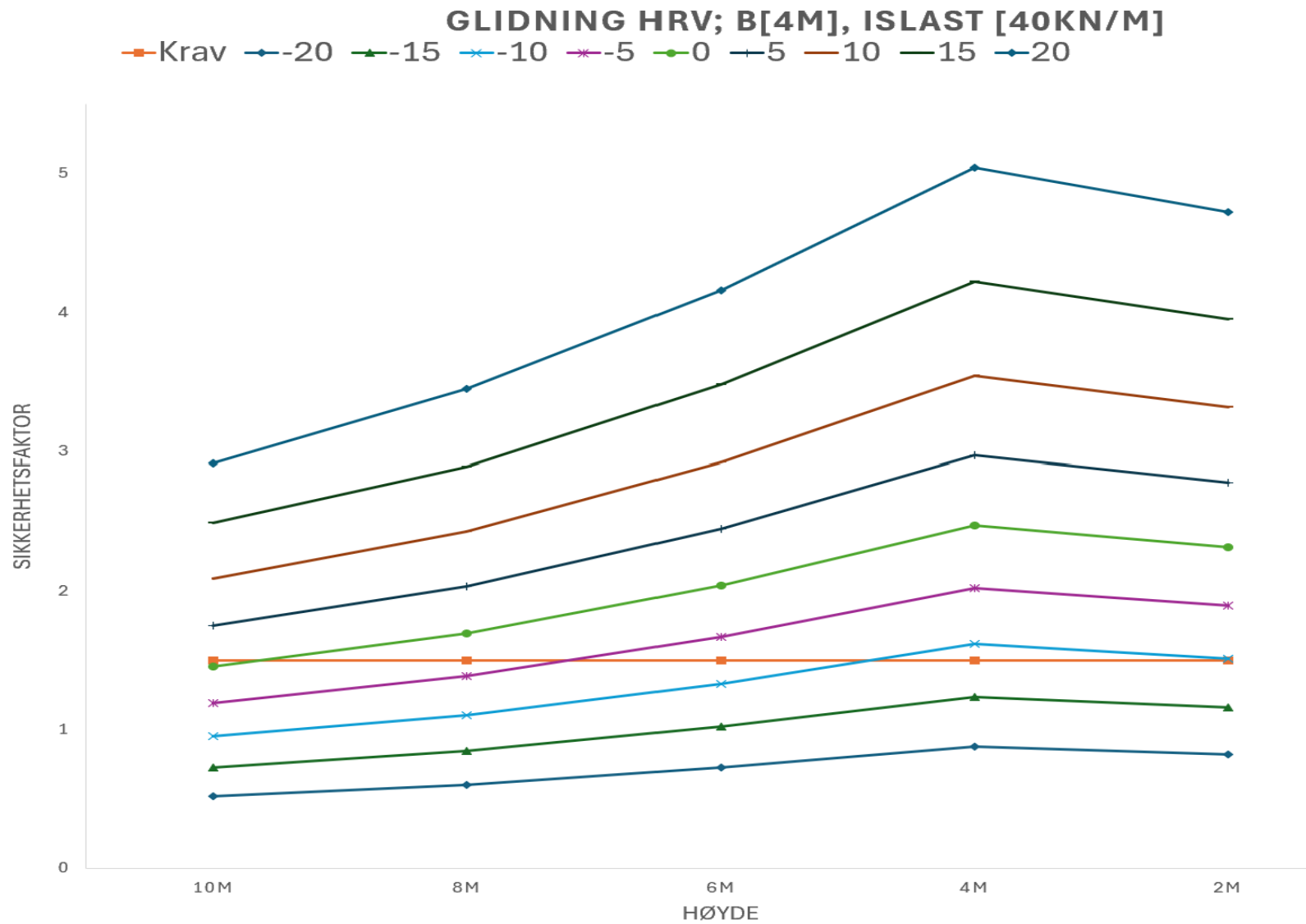


Figur 4 BP, glidestabilitet b[1m], islast [40kN/m]

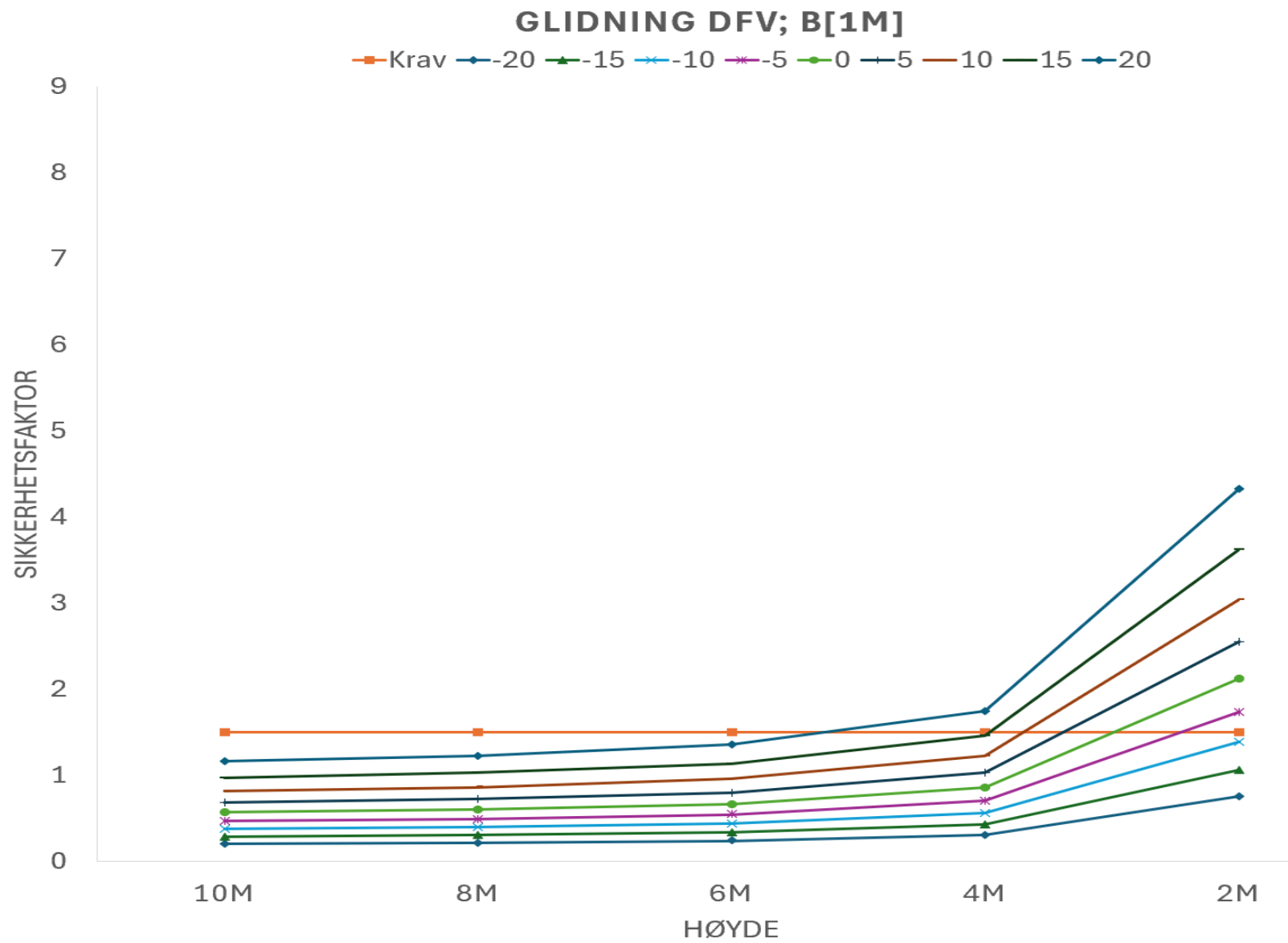
GLIDNING HRV; B[2M], ISLAST [40KN/M]



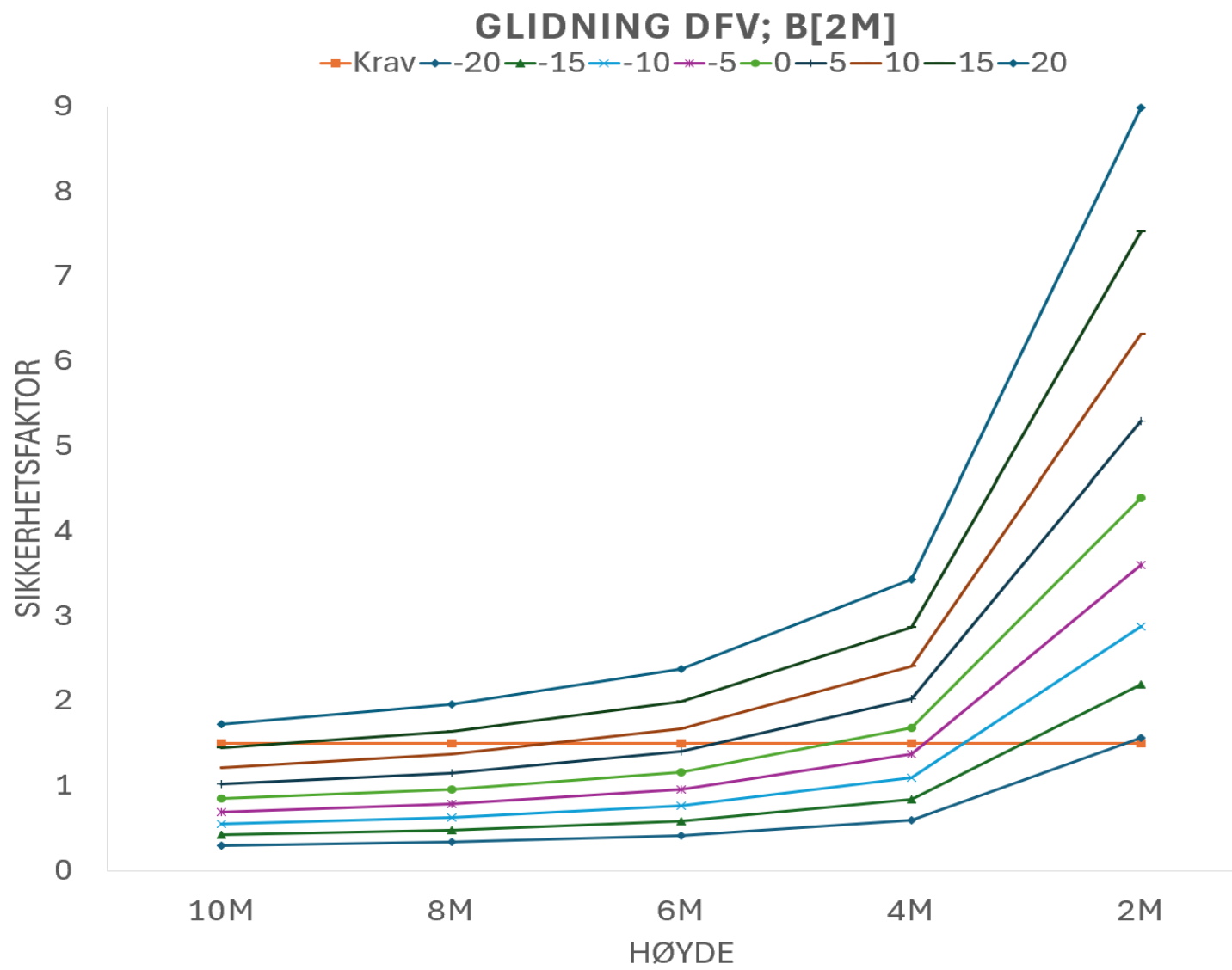
Figur 5 BP, glidestabilitet b[2m], islast [40kN/m]



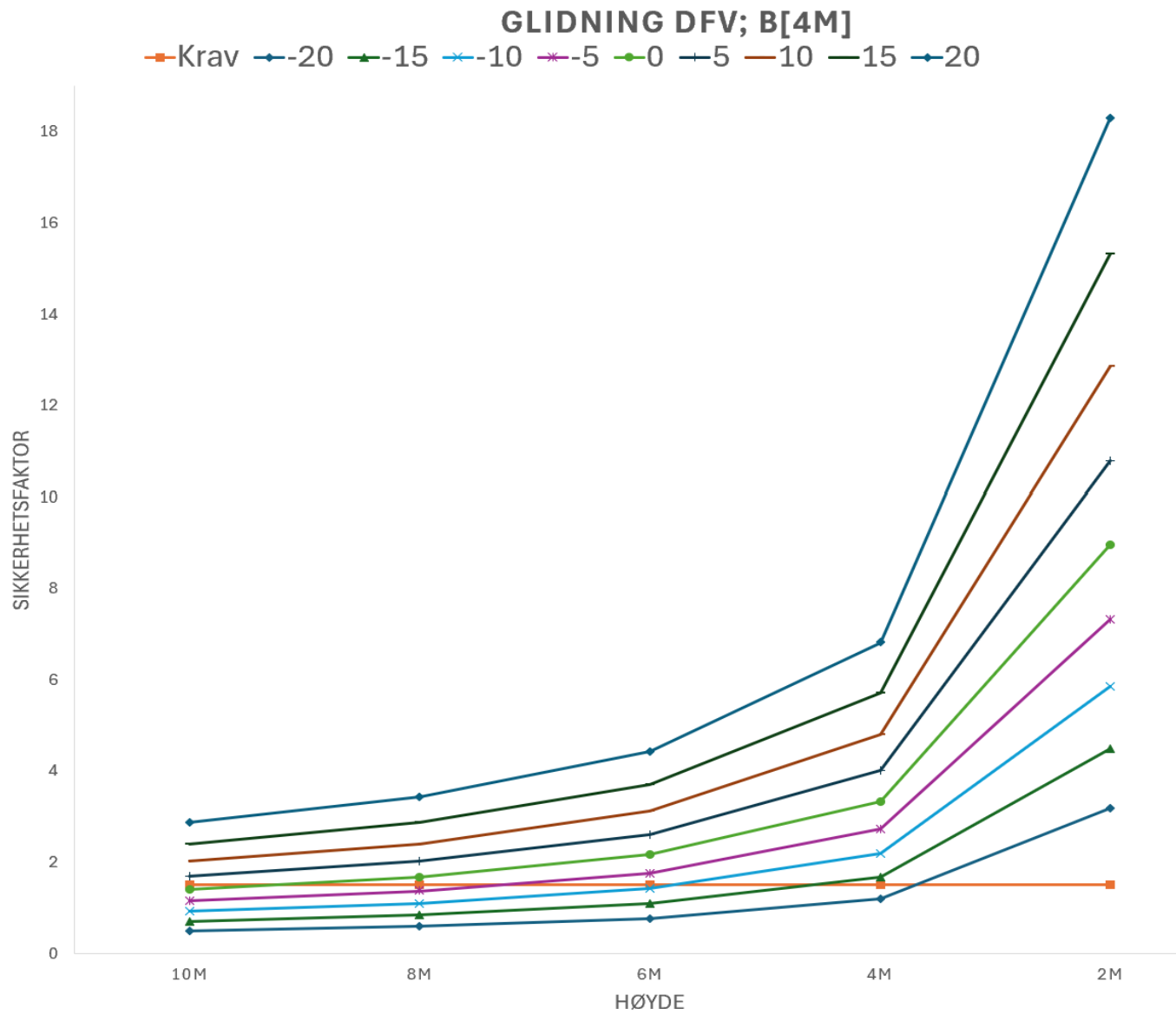
Figur 6 BP, glidestabilitet b[4m], islast [40kN/m]



Figur 7 BP, glidestabilitet DFV b[1m], islast [0kN/m]

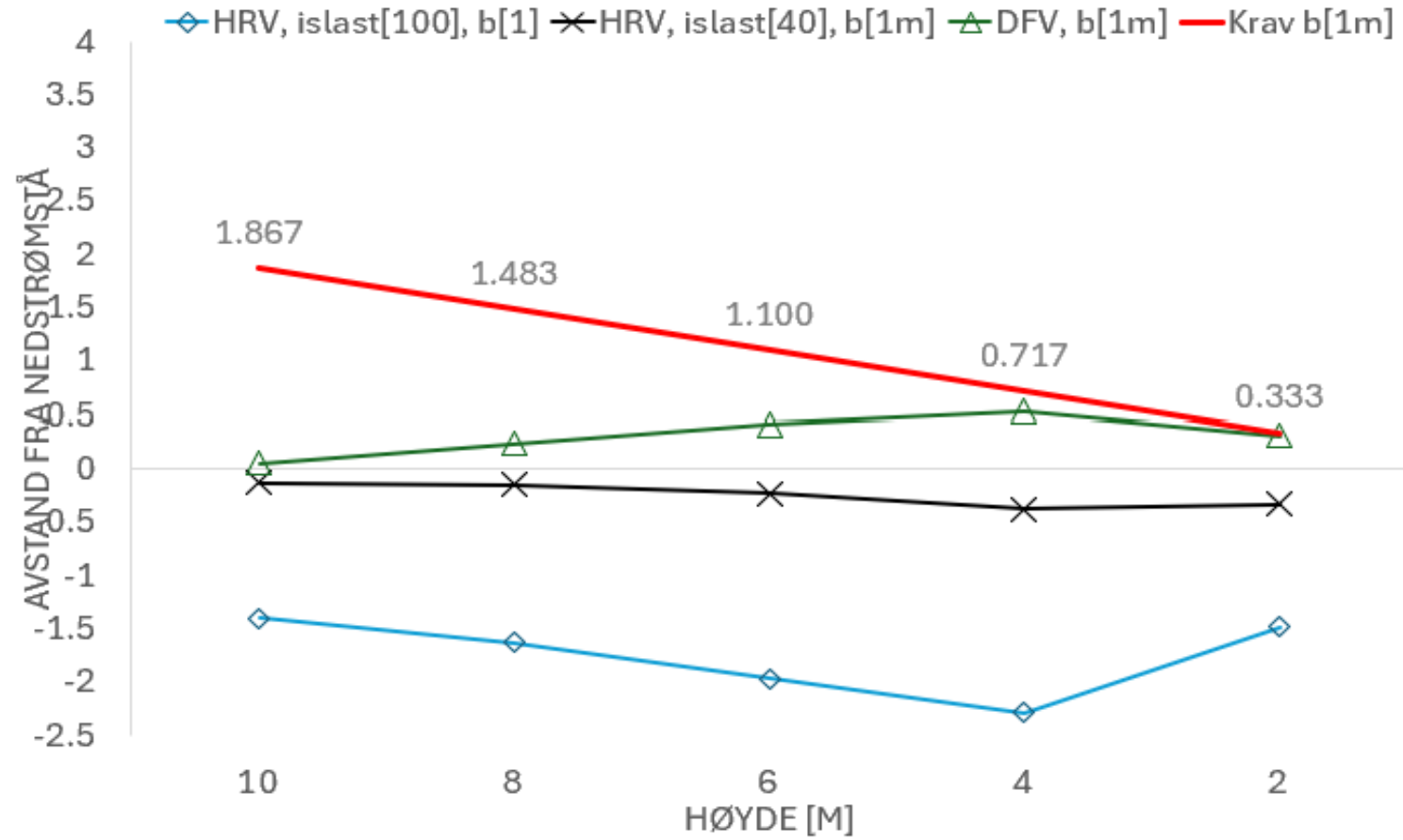


Figur 8 BP, glidestabilitet DFV b[2m], islast [0kN/m]

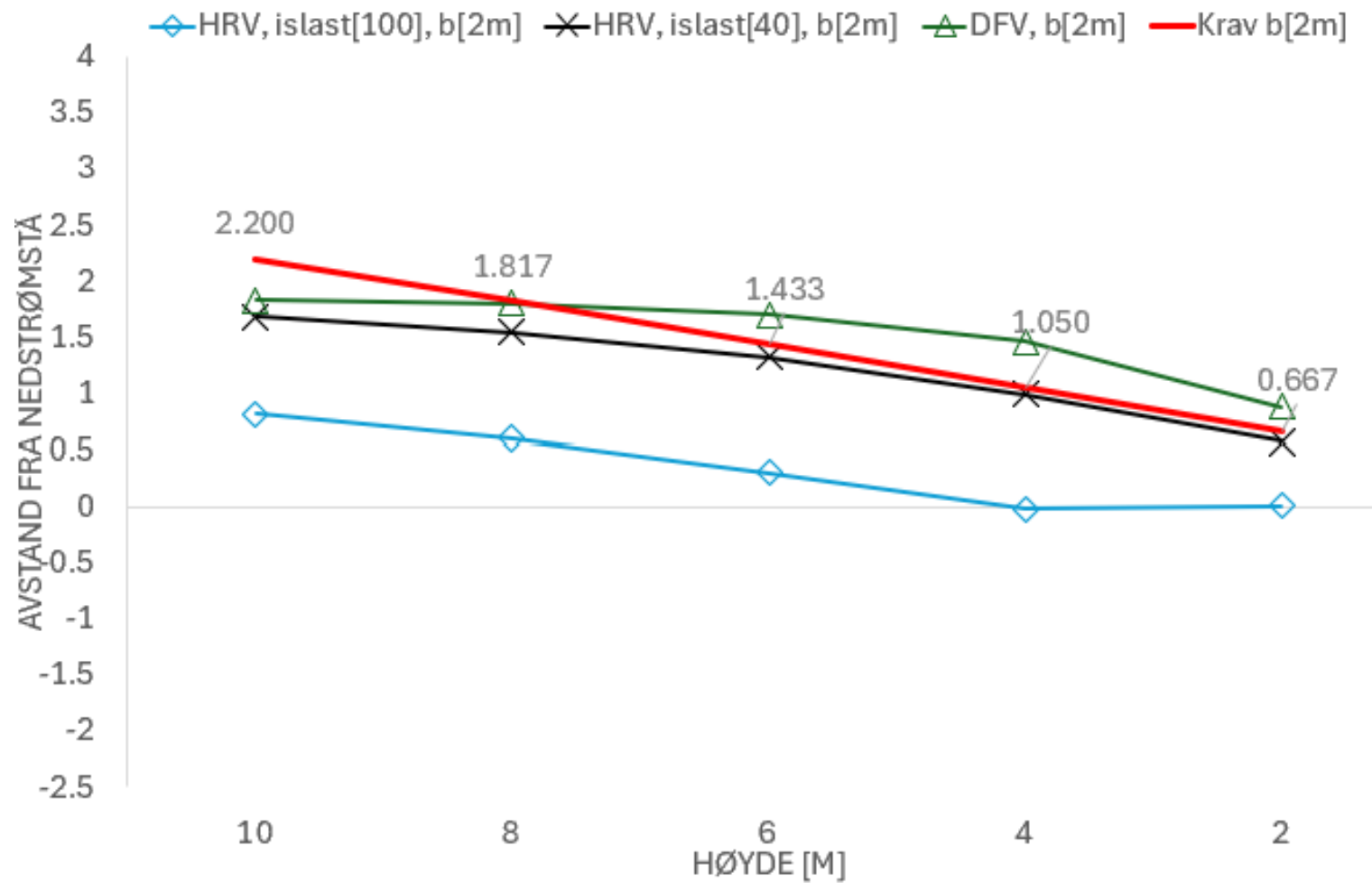


Figur 9 BP, glidestabilitet DFV b[4m], islast [0kN/m]

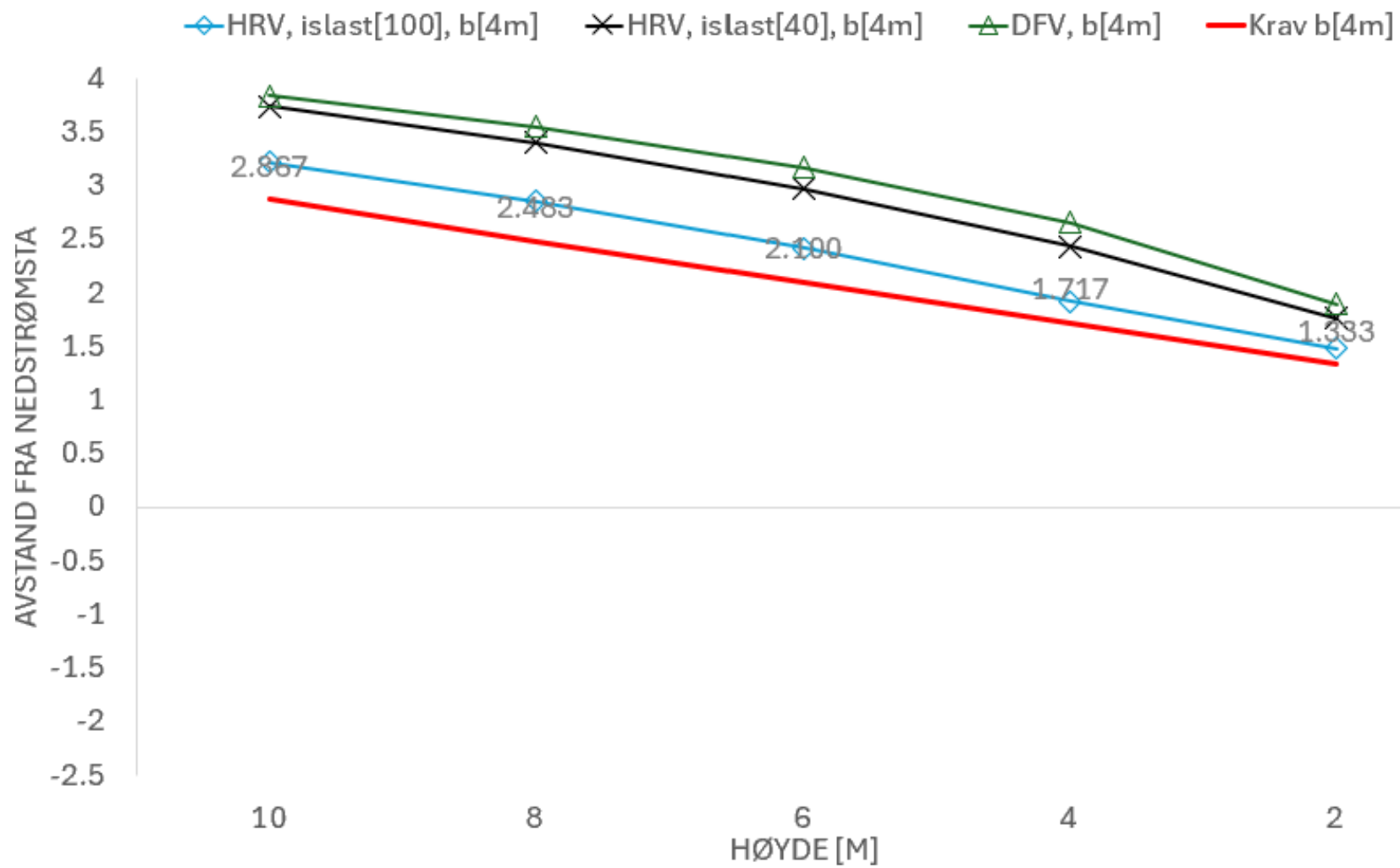
Veltestabilitet



Figur 10 BP, Veltestabilitet b[1m]



Figur 11 BP, Veltestabilitet b[2m]



Figur 12 BP, Veltestabilitet b[4m]