

Fribord – 0, 1 og 2 [m]

- -10, fribord [0m]

- -5, fribord [0m]

- -0, fribord [0m]

- -x-5, fribord [0m]

- -•-10, fribord [0m]

- -■-10, fribord [1m]

- -▲-5, fribord [1m]

- -△-0, fribord [1m]

- -x-5, fribord [1m]

- -◆-10, fribord [1m]

- -■■-10, fribord [2m]

- -◆◆-5, fribord [2m]

- -△△-0, fribord [2m]

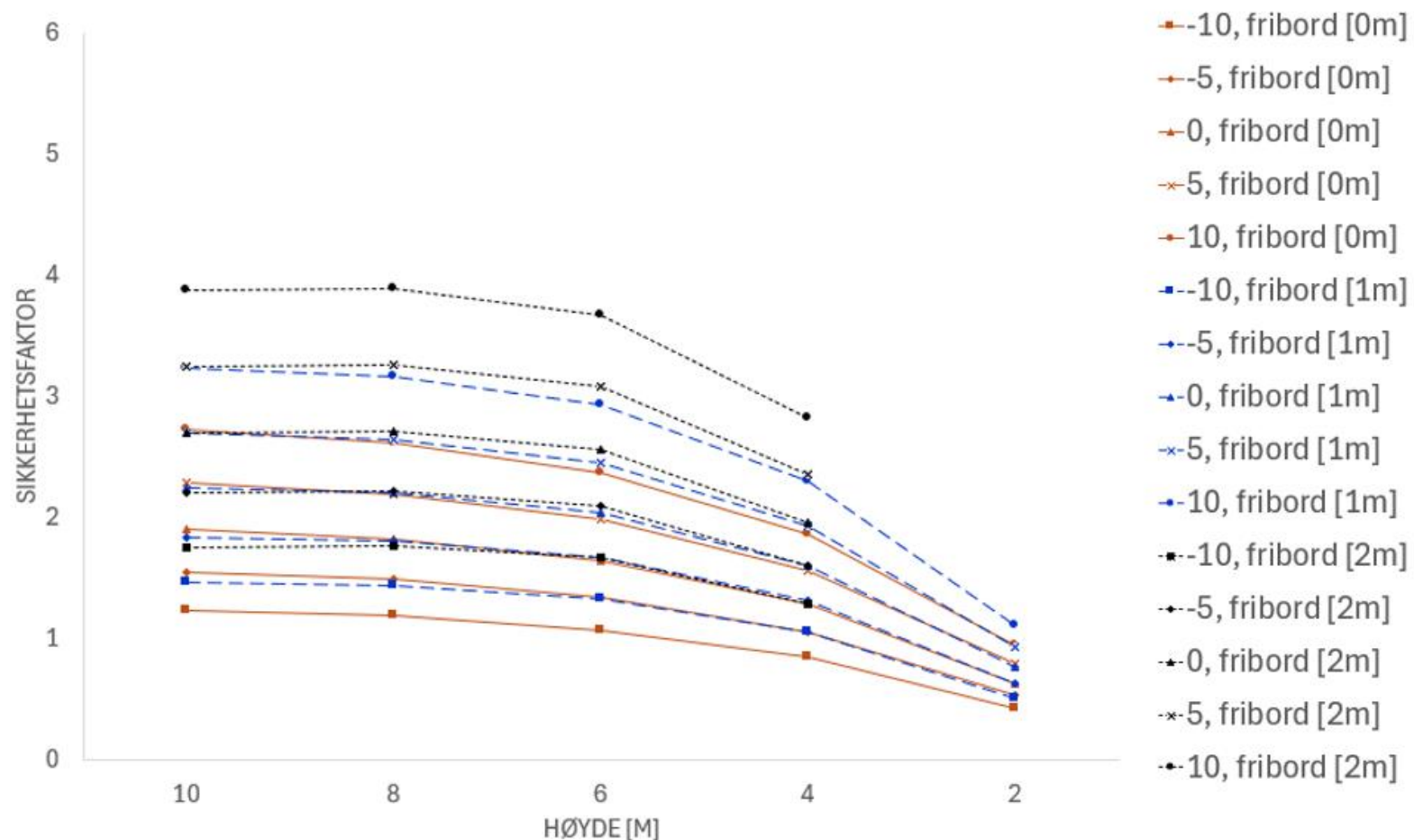
- -x-x-5, fribord [2m]

- -◆◆-10, fribord [2m]

Dette oppsettet gjelder uansett damtype.

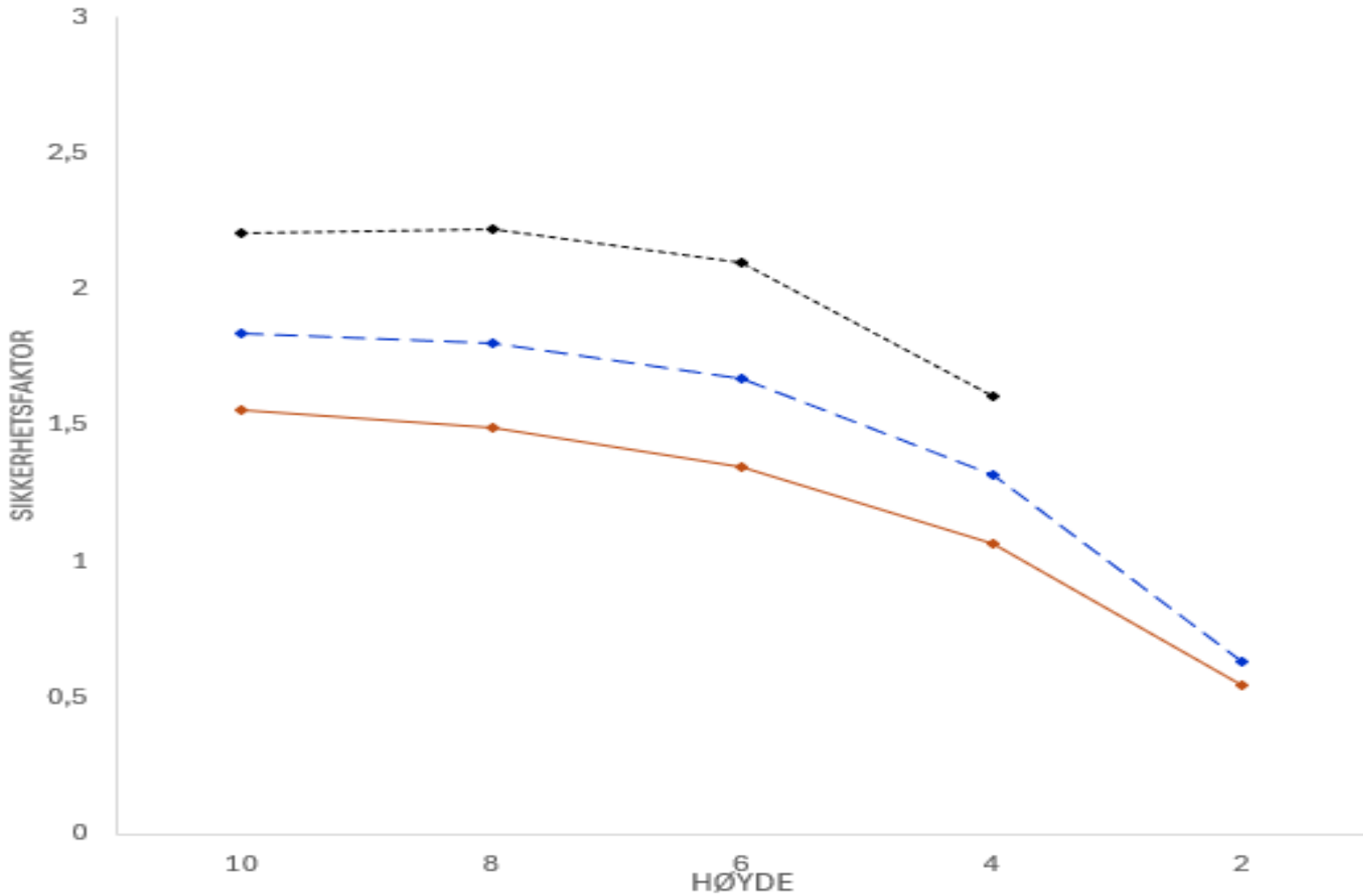
Alle dampene i dette vedlegget vil ha tilstand HRV 100kN/m islast (0kN/m islast for murdam med torvtetning) og bredder 2 meter.

Murdam med tetning lagt i mørtel



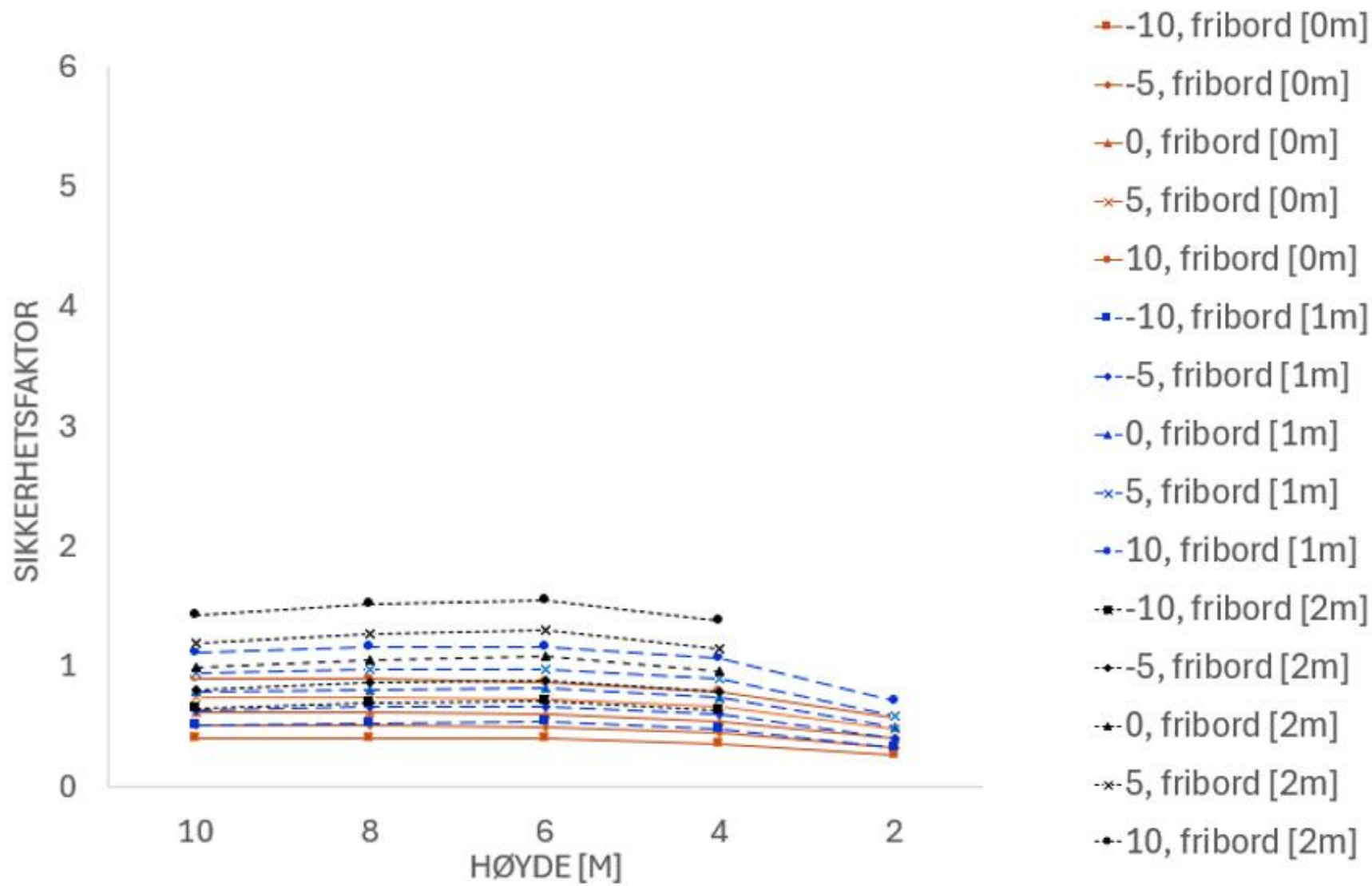
Figur 1. Hælvinkel -10 til 10, fribord 0, 1, 2 [m]

MURDAM MED TETNING LAGT I MØRTEL
GLIDNING HRV; B[2M], ISLAST [100KN/M]

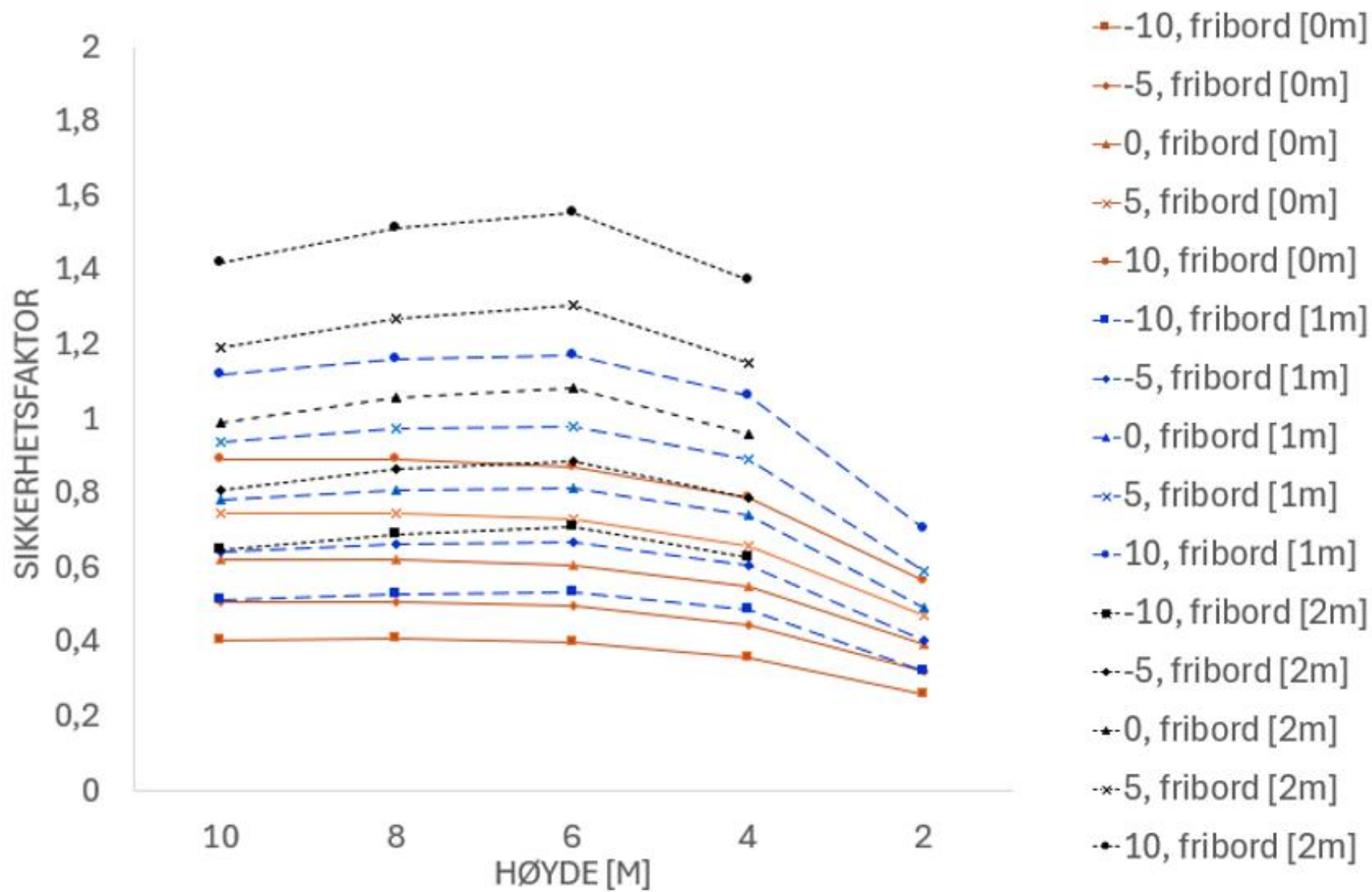


Figur 2. Hellingsvinkel -5

Murdam med betongplate

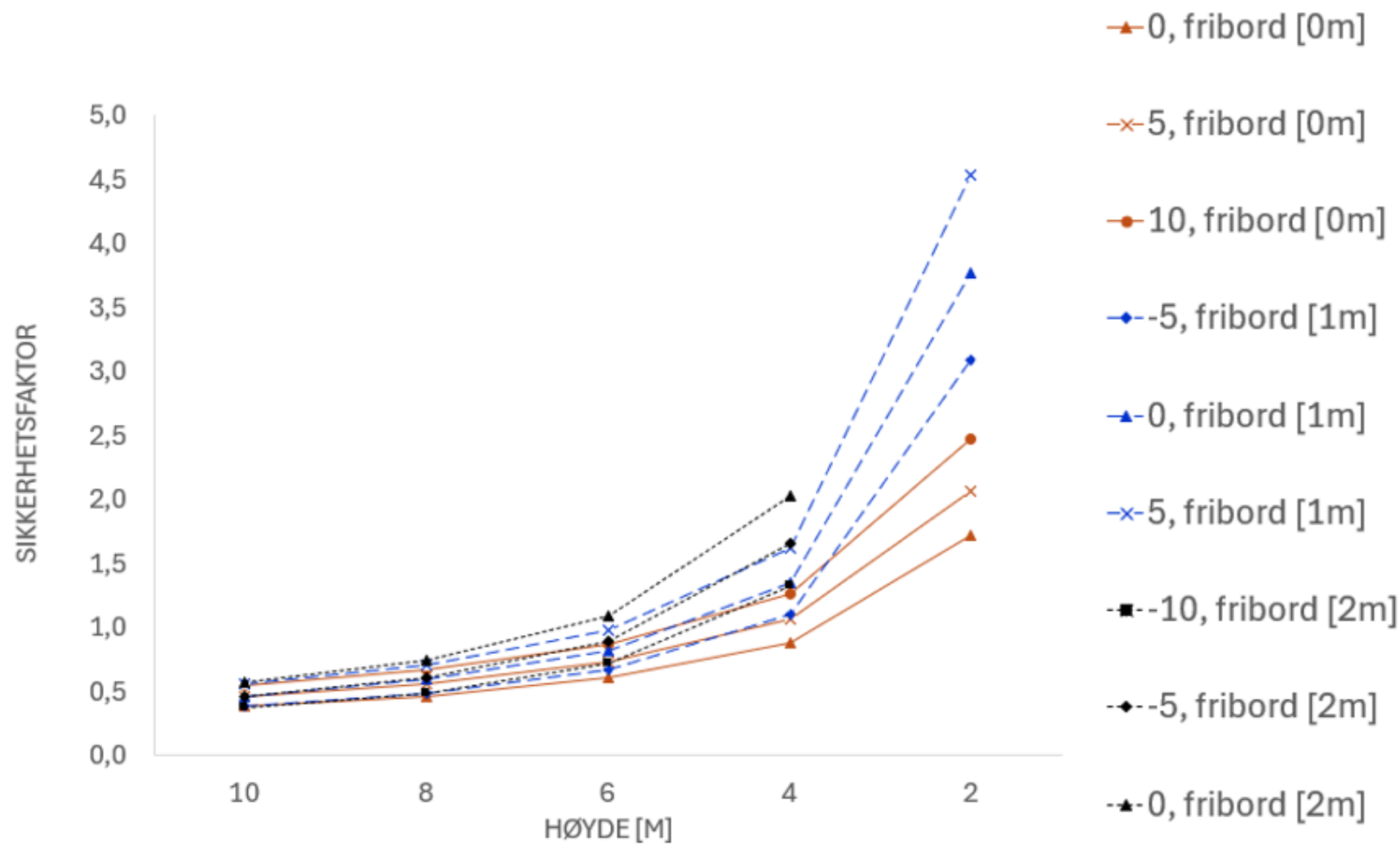


Figur 3: Hellingsvinkel -10 til 10, fribord 0, 1, 2 [m]

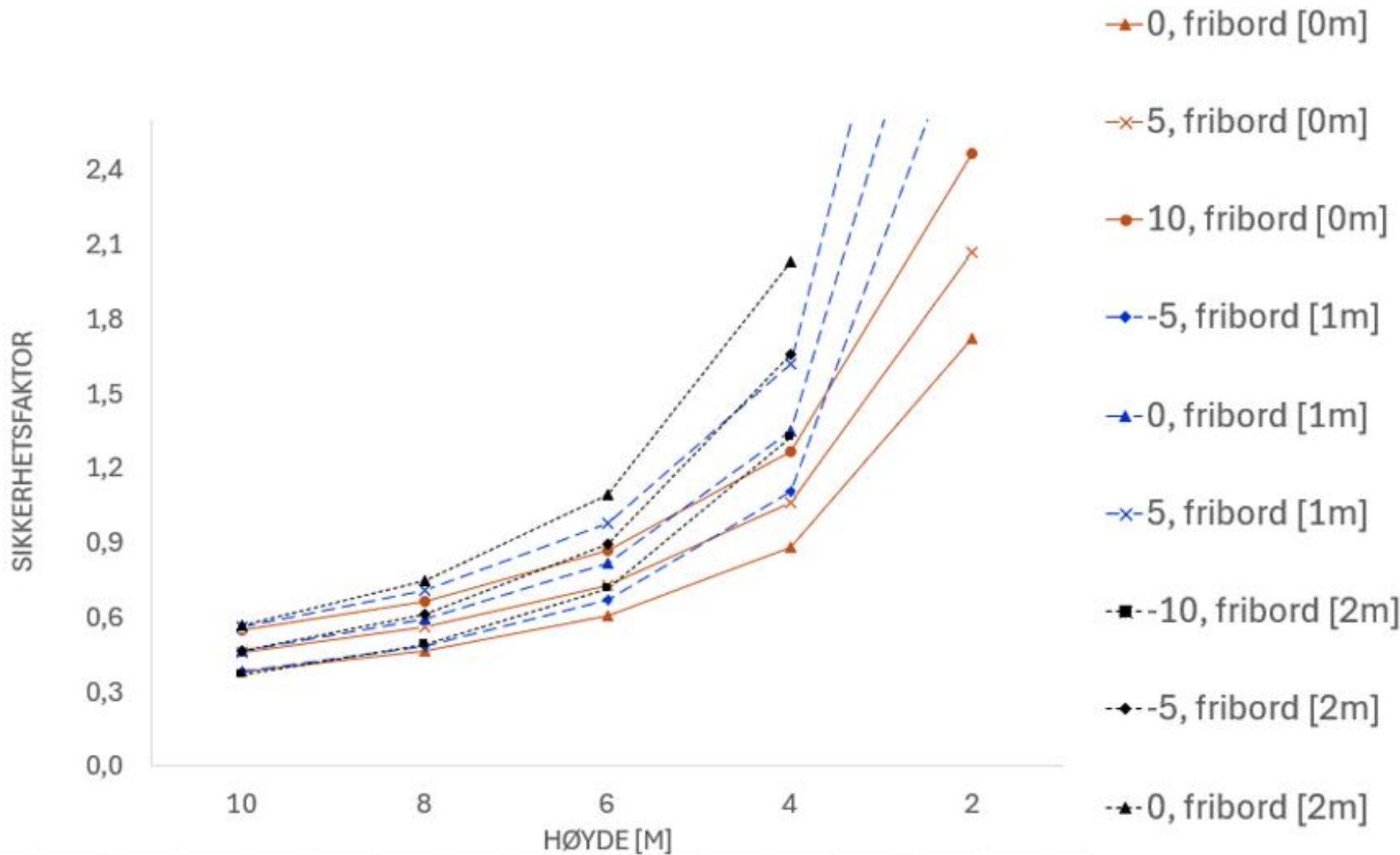


Figur 4. Skalert

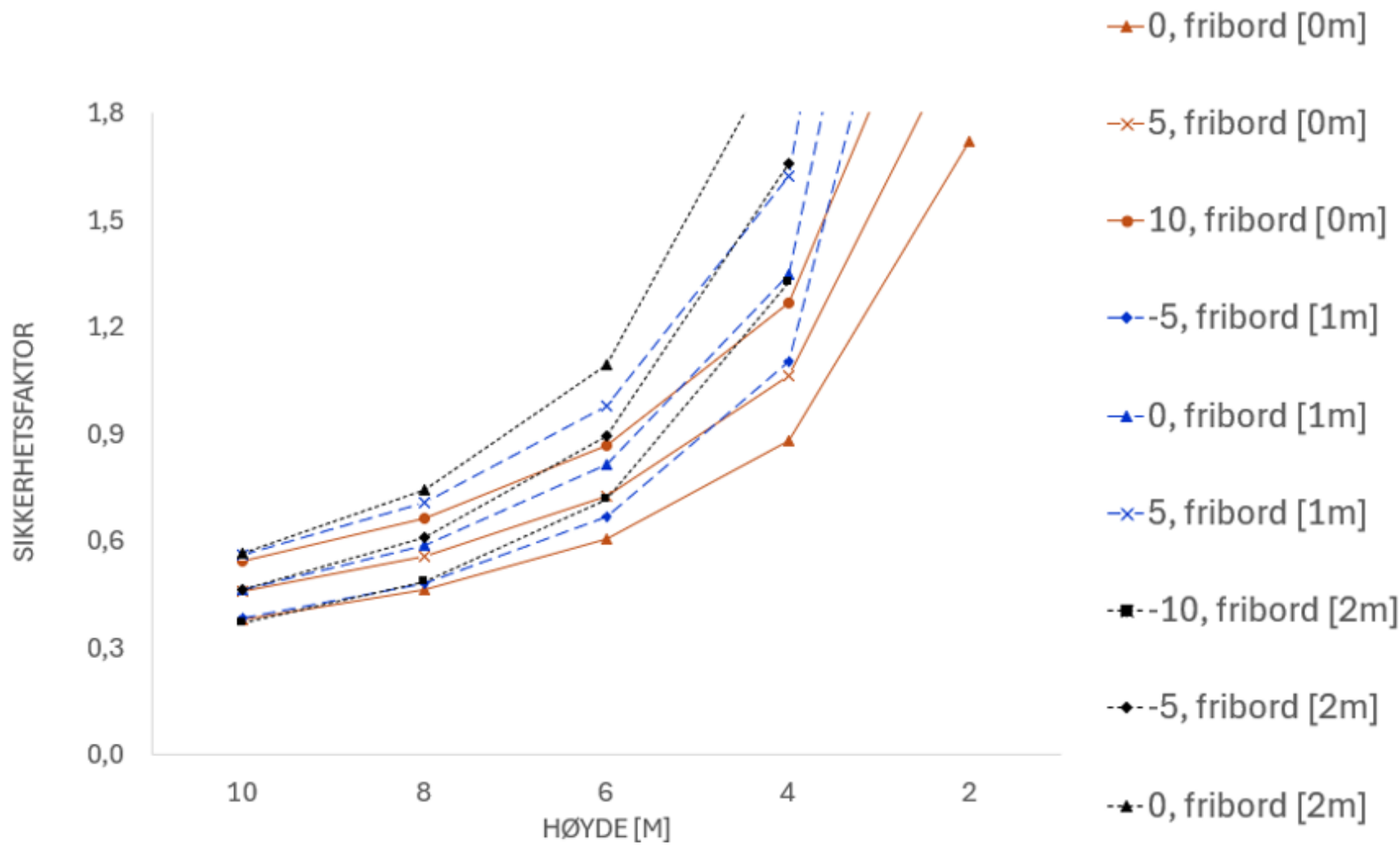
Murdam med torvtetning



Figur 5. Fokus på grafer som ligg nært, uskalert

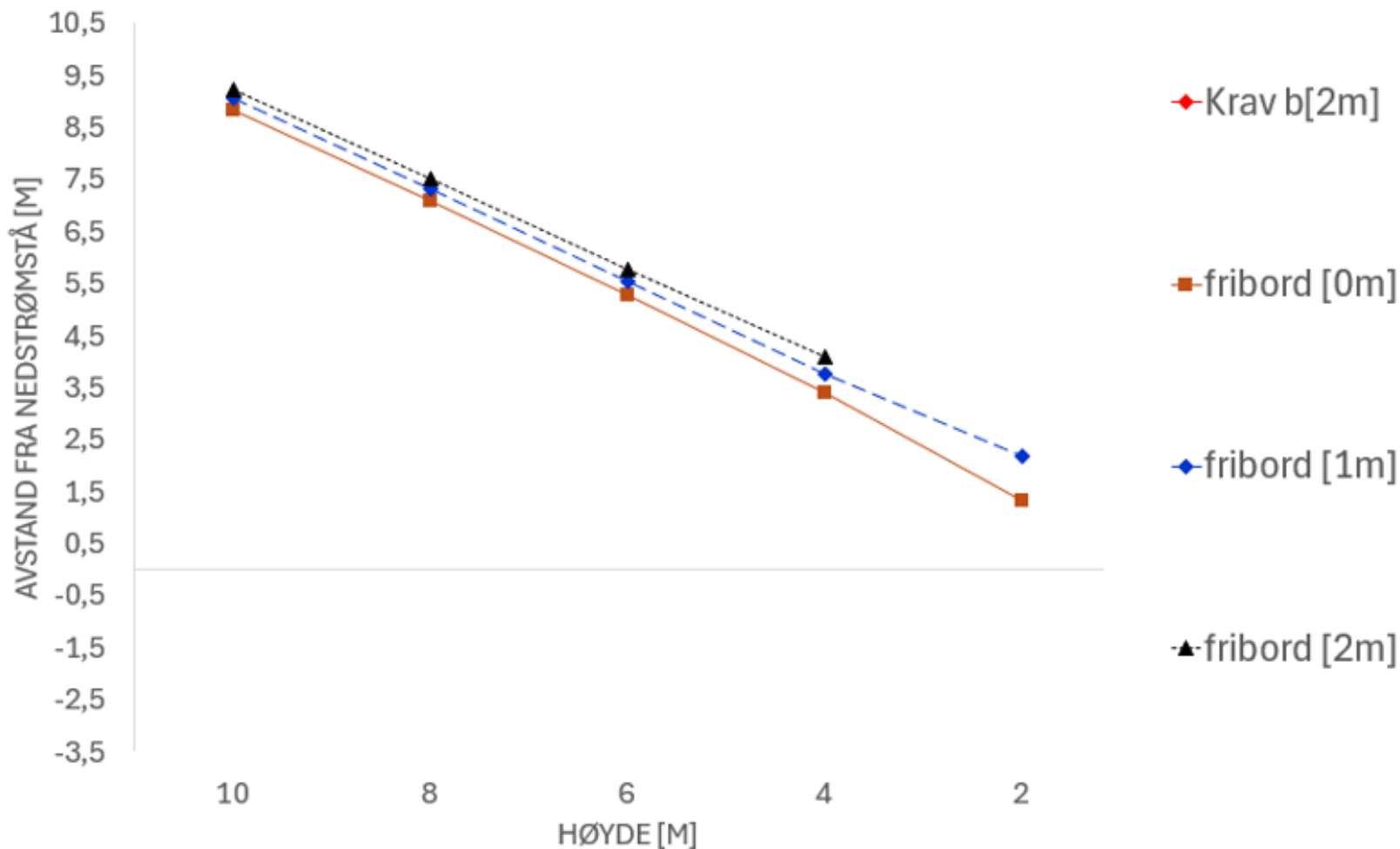


Figur 6. Fokus på grafer som ligger nært, skalert.

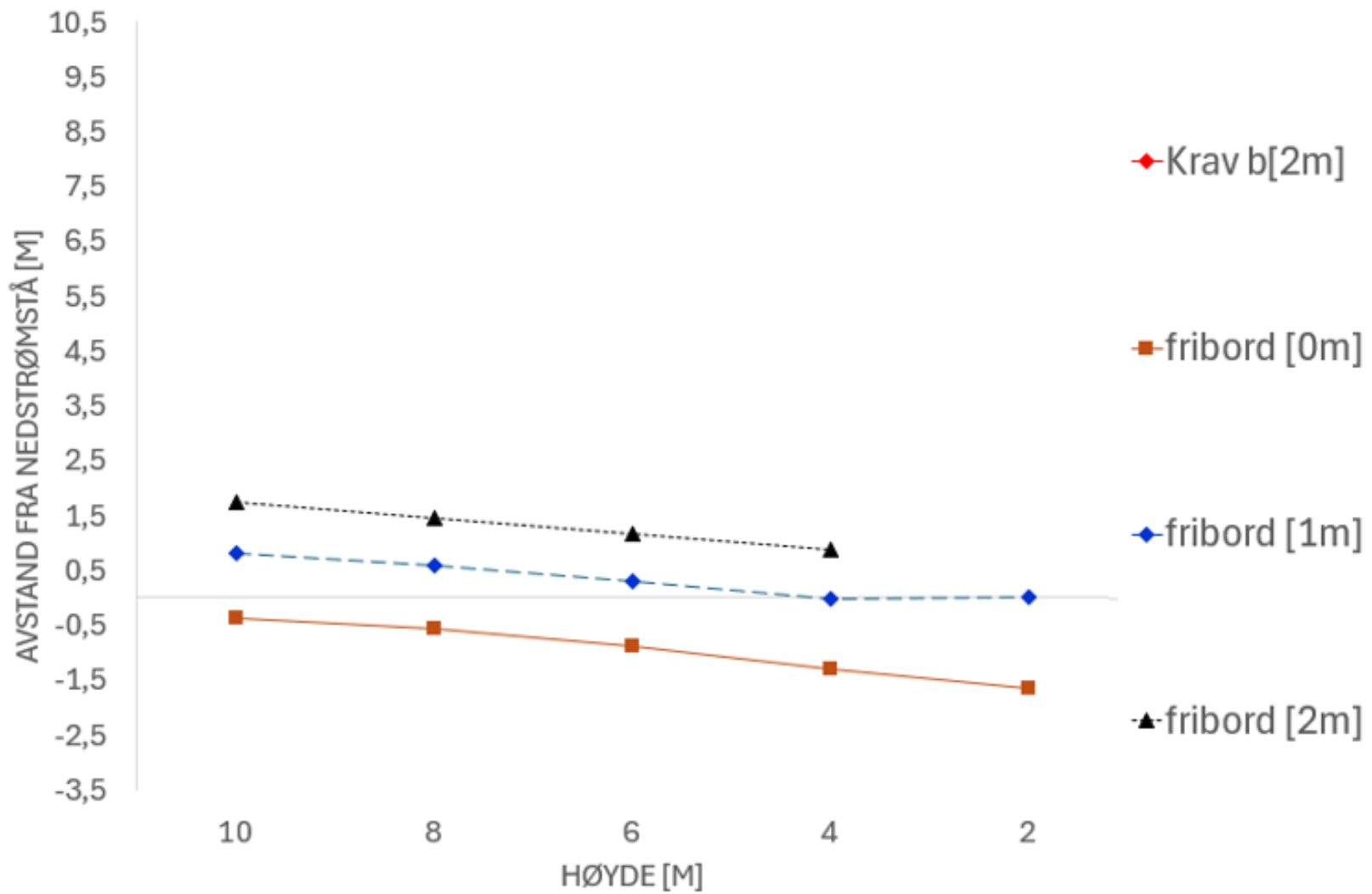


Figur 7. Skalert enda mer for å tydiggjør grafene som ligg tett.

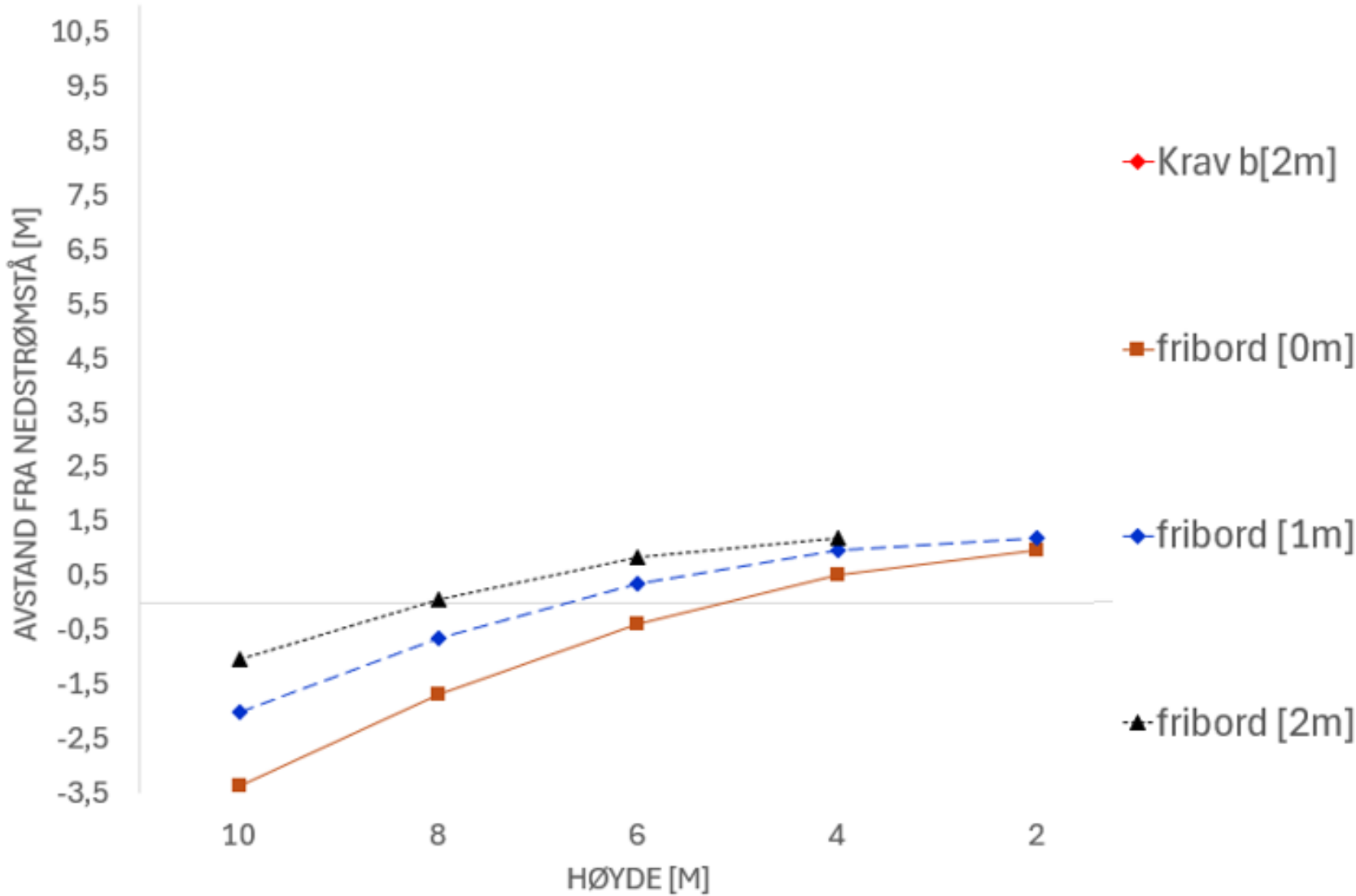
Veltestabilitet



Figur 8. Murdam med tetning lagt i mørtel



Figur 9. Murdam med betongplate

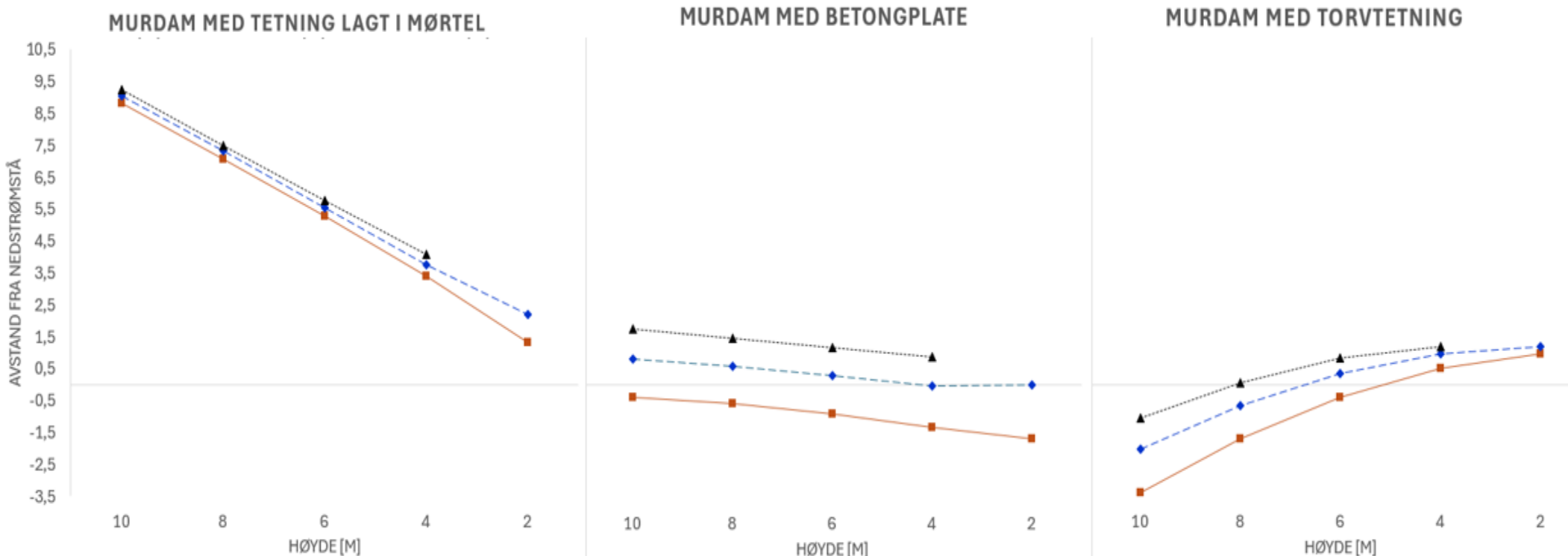


Figur 10. Murdam med torvtetning

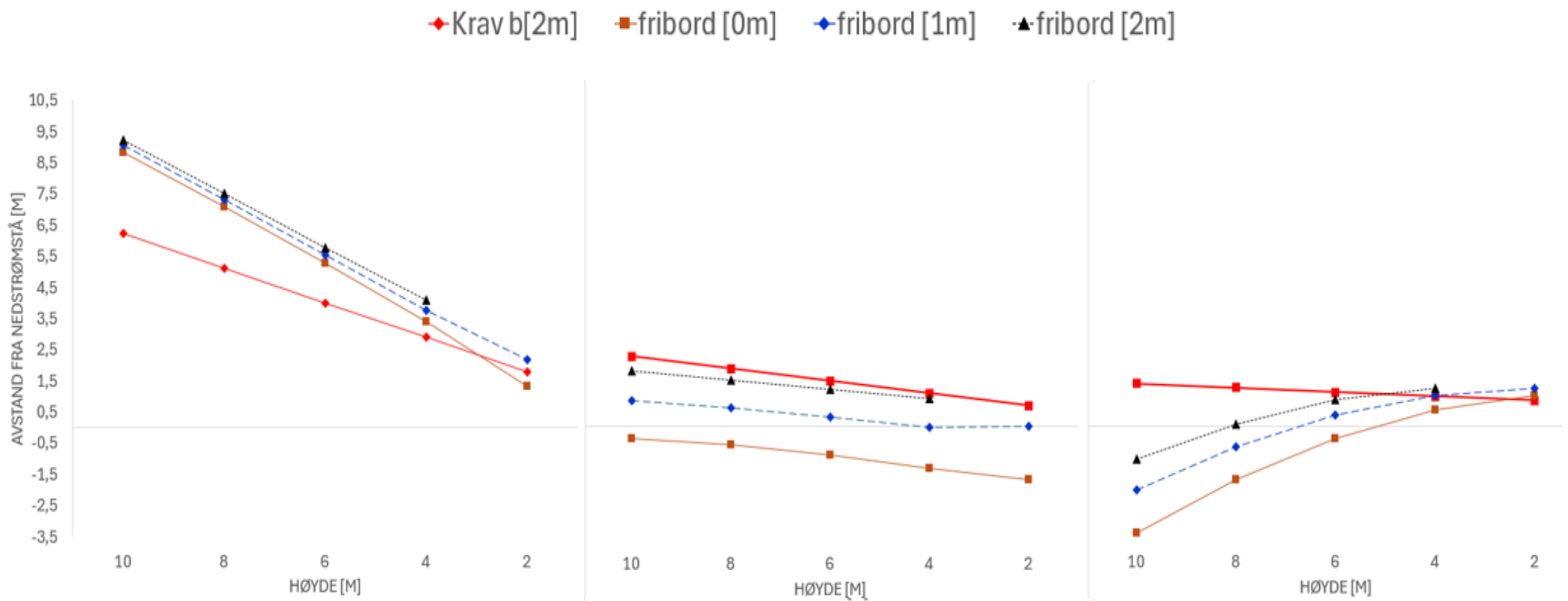
■ fribord [0m]

◆ fribord [1m]

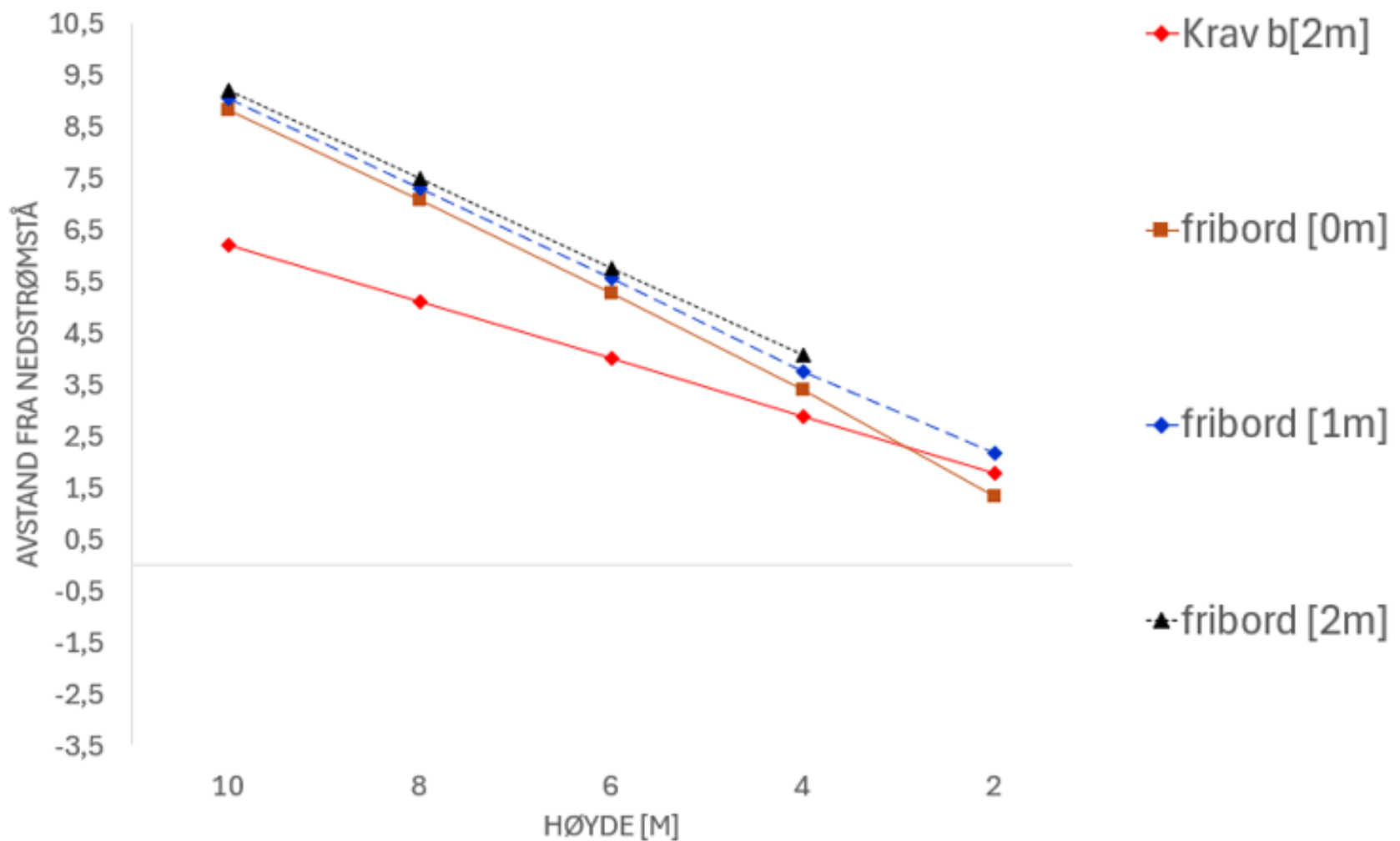
▲ fribord [2m]



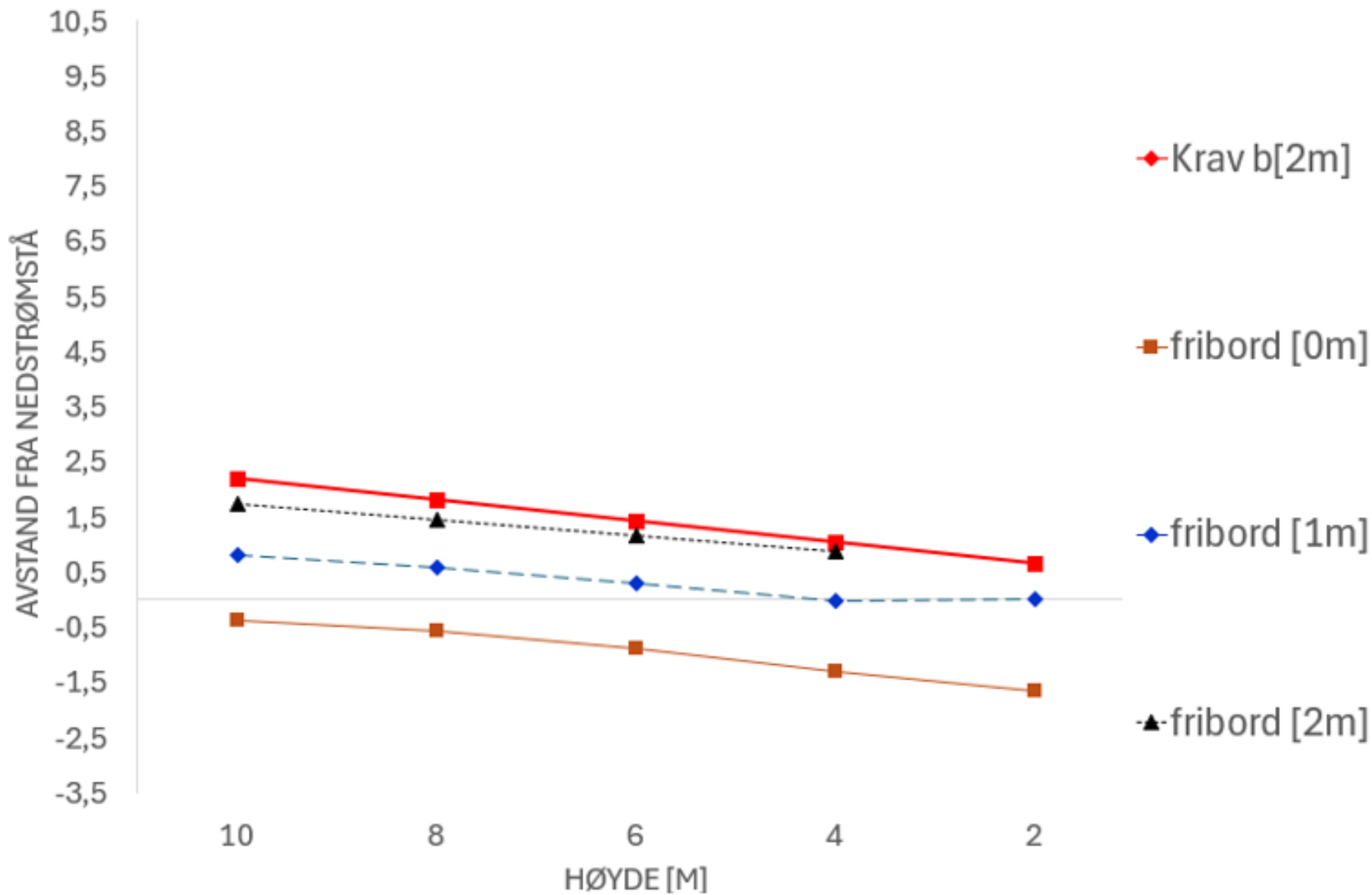
Figur 11. Veltestabilitet uten krav



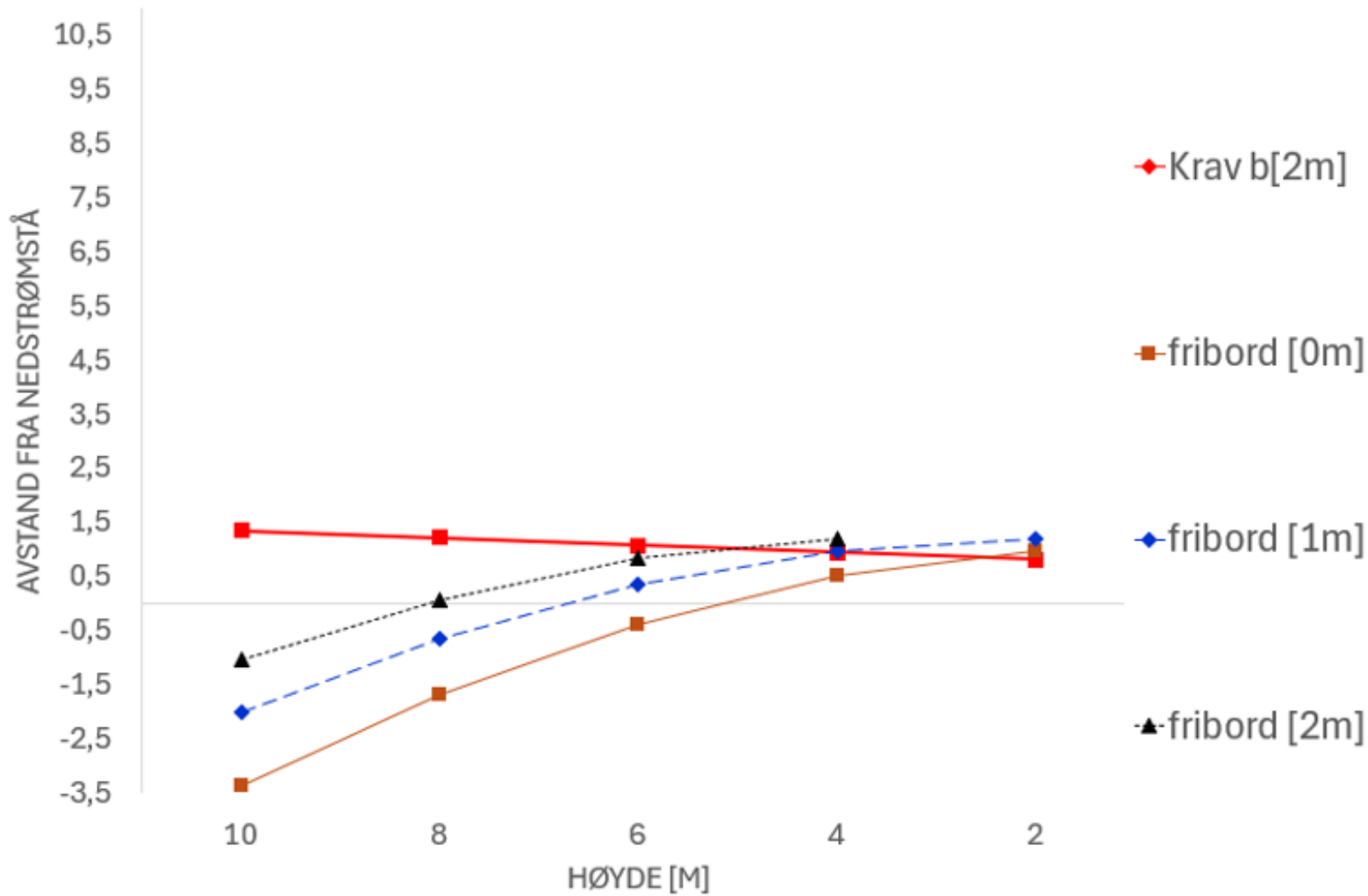
Figur 12. Veltestabilitet med krav



Figur 13. Murdam med tetning lagt i mørtel, med krav i rødt.



Figur 14. Murdam med betongplate, krav i rødt.



Figur 15. Murdam med torvtetning, krav i rødt.