



KLION Report

Proprietà Sito

Sito: IM003_Ville S.Pietro

Cliente:

Proprietà Tubo

Nome: I9_RM575

Azimuth [°]: 345,00

Orientamento: VERTICALE

Latitudine: 43,97088999999999

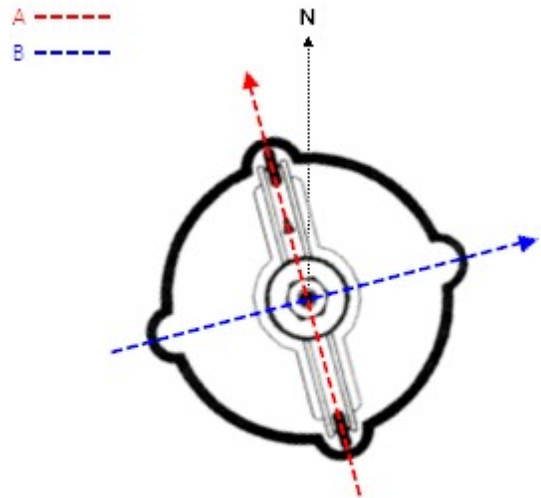
Longitudine: 7,9151149999999992

Altitudine [m s.l.m.]: 0

Sporgenza dal Suolo [m]: 0

Posizione

Orientamento



Azimuth [°]: 345,00

Opzioni di elaborazione inclinometrica

Riferimento al fondo: Sì

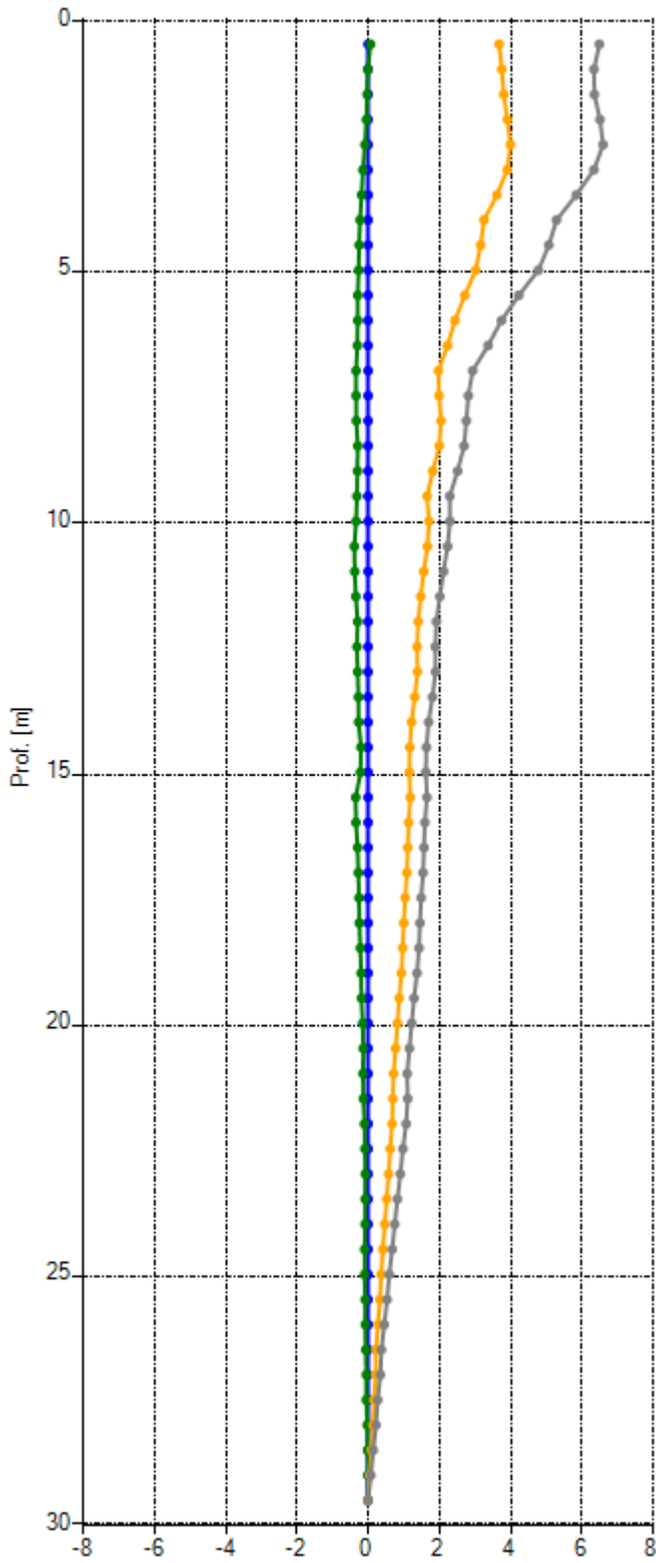
Compensazione spiralometrica: No

Relativo - variazione dalla misura di riferimento

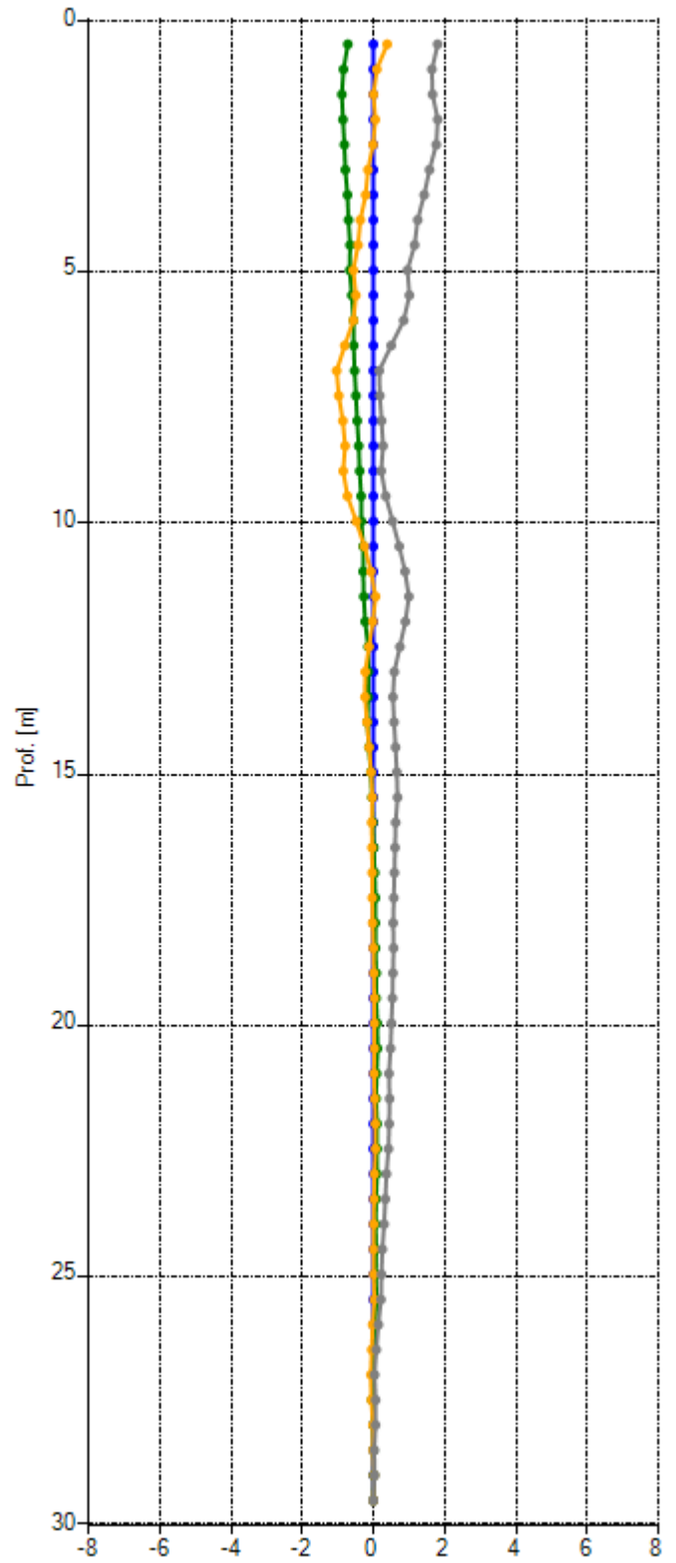
Curva cumulata

Correzione Bias Shift: No

Spostamento Nord [mm]



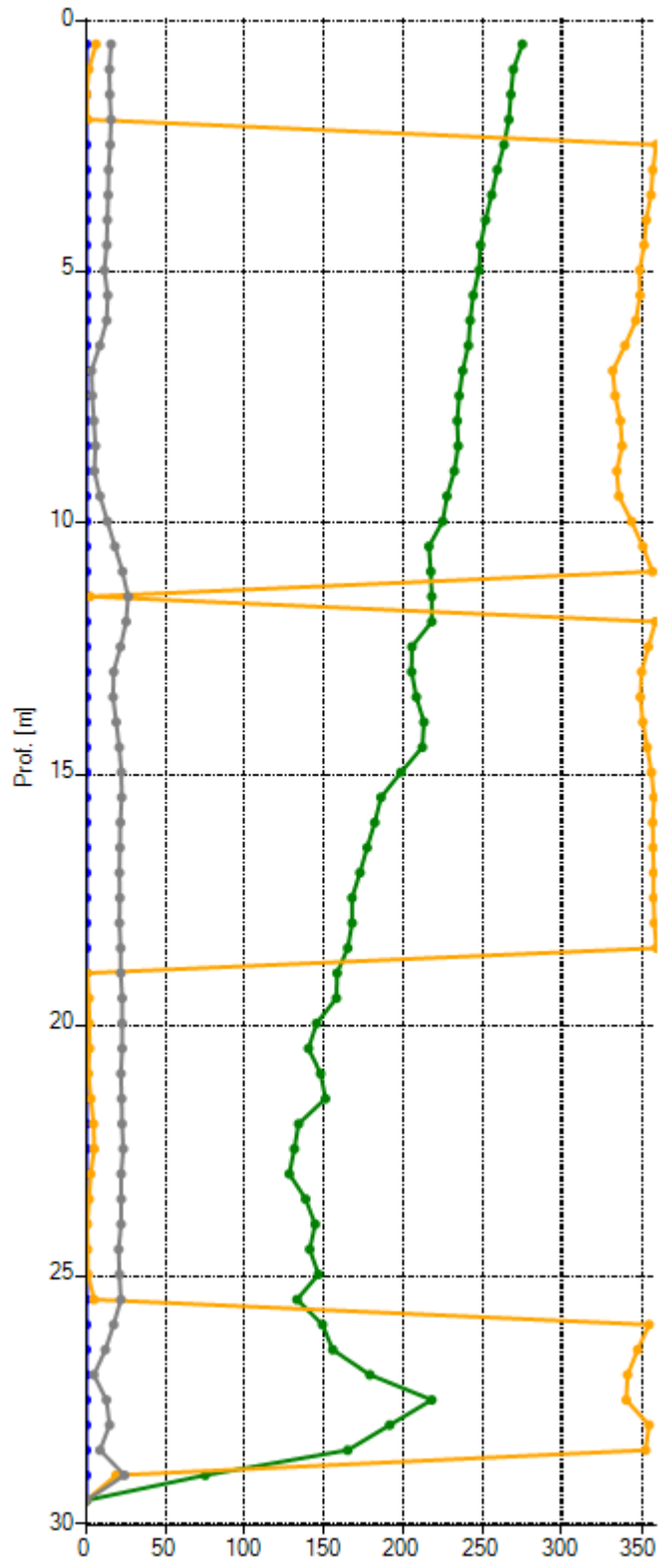
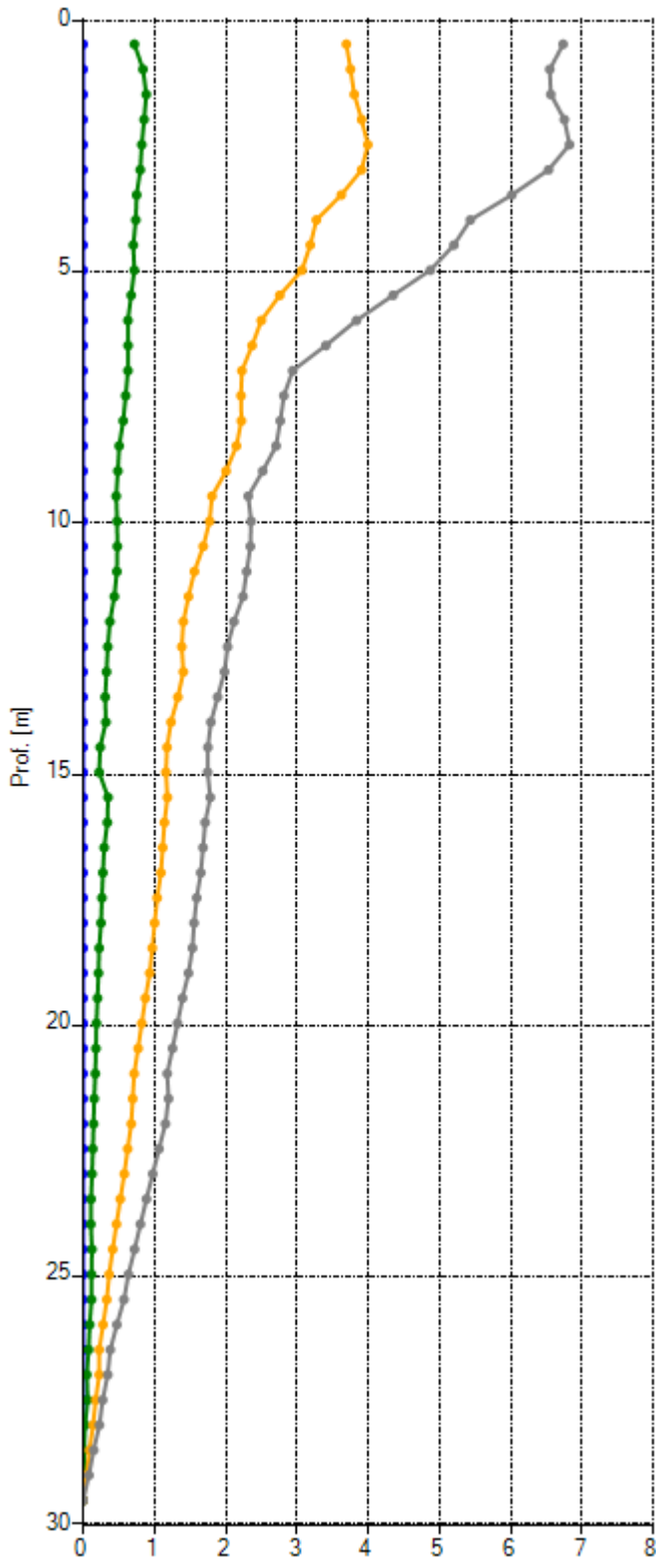
Spostamento Est [mm]



■ 16/11/2023 11:16:18 ■ 01/12/2022 00:00:00 ■ 12/05/2022 00:00:00 ■ 27/01/2022 00:00:00 Soglia allerta
Misura inclinometrica di riferimento 27/01/2022 00:00:00

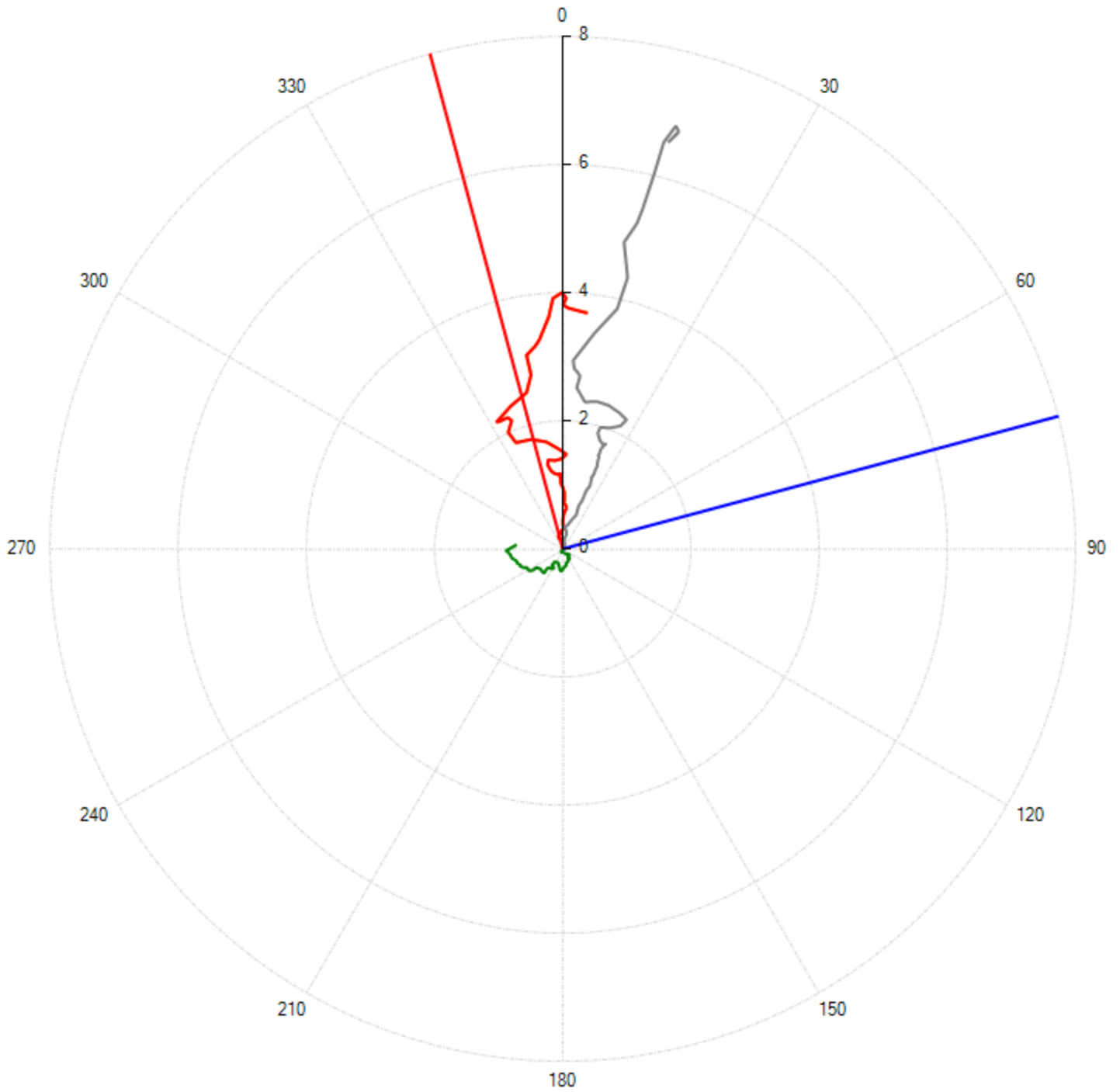
Risultante [mm]

Azimuth [°]



■ 16/11/2023 11:16:18 ■ 01/12/2022 00:00:00 ■ 12/05/2022 00:00:00 ■ 27/01/2022 00:00:00
Misura inclinometrica di riferimento 27/01/2022 00:00:00

Polare



— A+ — B+

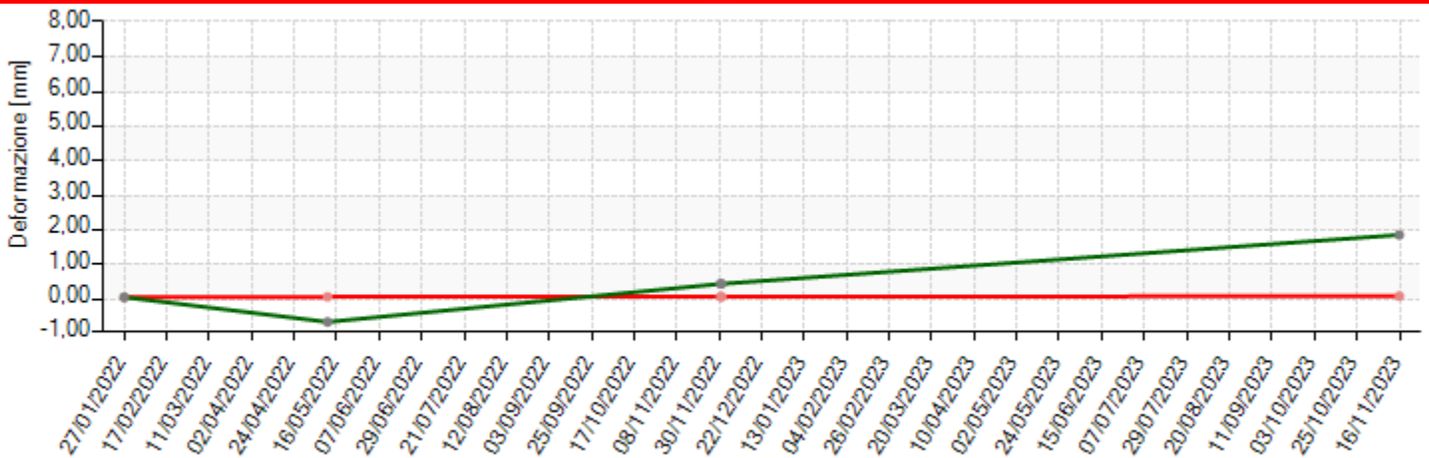
■ 16/11/2023 11:16:18 ■ 01/12/2022 00:00:00 ■ 12/05/2022 00:00:00 ■ 27/01/2022 00:00:00
Misura inclinometrica di riferimento 27/01/2022 00:00:00

Deformazione nel tempo

Nord



Est



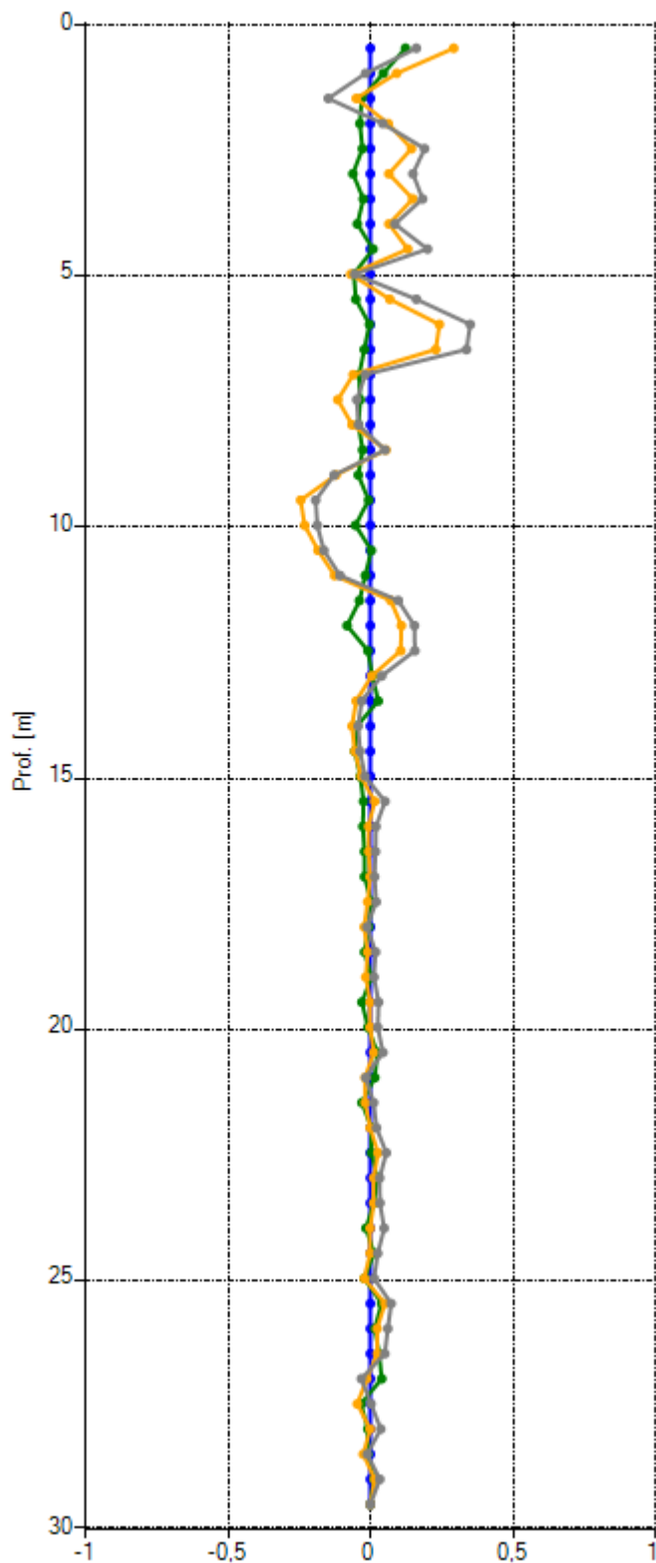
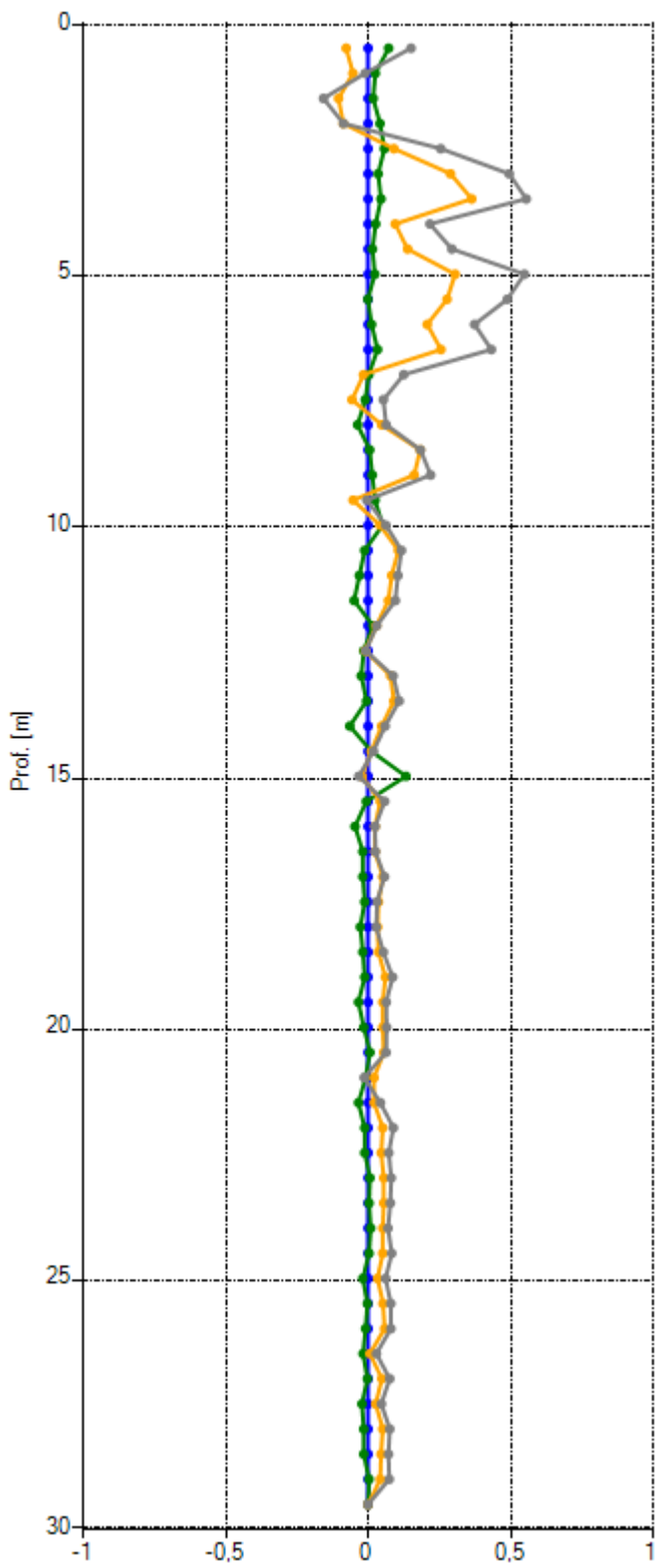
Risultante



Prof.: ■ 0,50 [m] ■ 29,00 [m]

Spostamento Nord [mm]

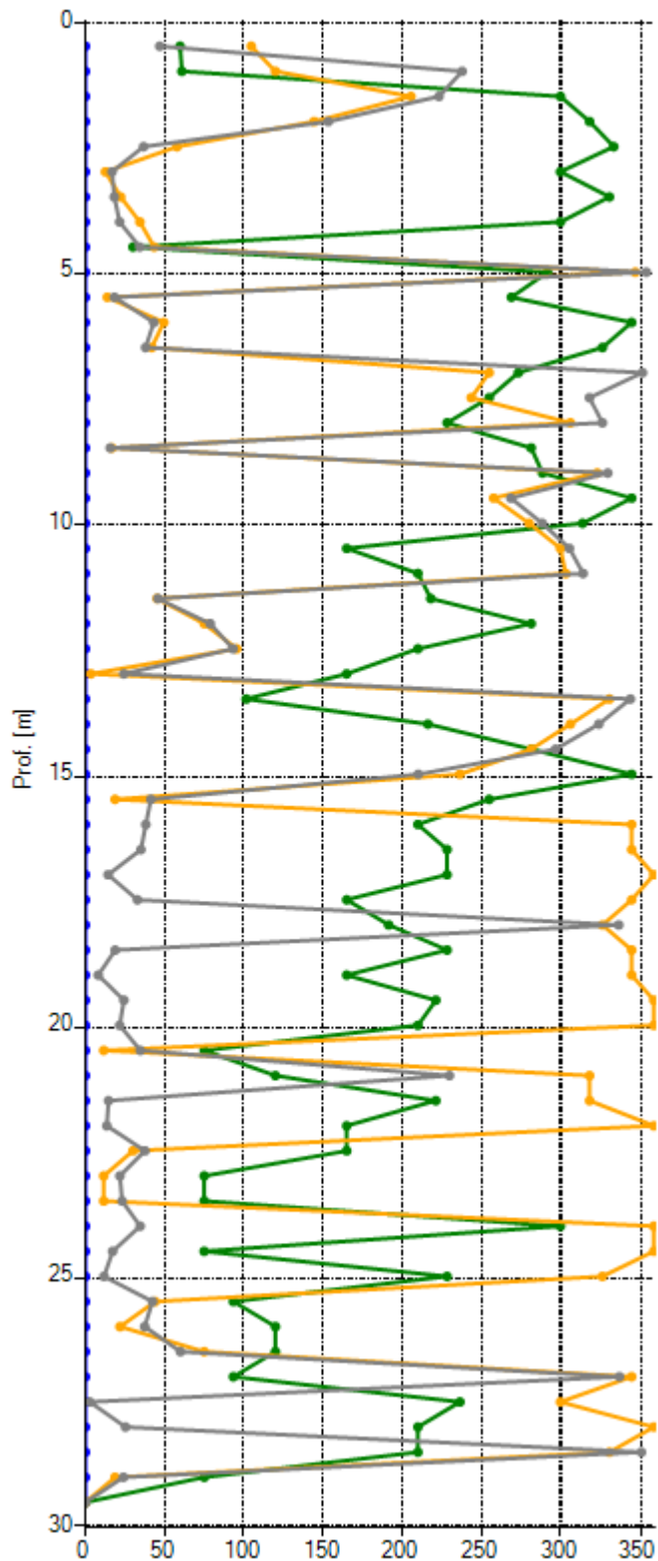
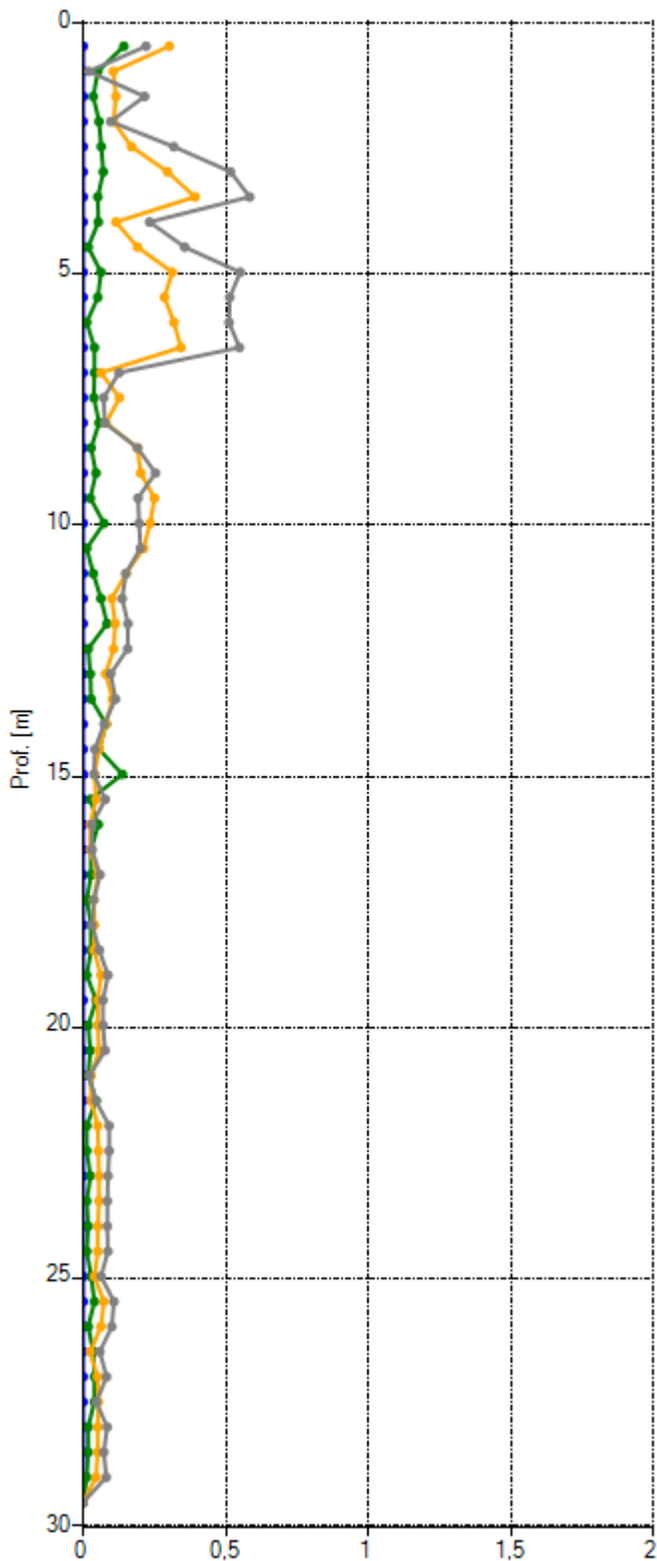
Spostamento Est [mm]



■ 16/11/2023 11:16:18 ■ 01/12/2022 00:00:00 ■ 12/05/2022 00:00:00 ■ 27/01/2022 00:00:00 Soglia allerta
Misura inclinometrica di riferimento 27/01/2022 00:00:00

Differenziale Locale [mm]

Azimuth [°]



■ 16/11/2023 11:16:18
 ■ 01/12/2022 00:00:00
 ■ 12/05/2022 00:00:00
 ■ 27/01/2022 00:00:00
 Misura inclinometrica di riferimento 27/01/2022 00:00:00