



HERRENKNECHT AG offers a cooperation regarding a **BSc / MSc thesis** in a geotechnical, process engineering and applied geophysics context at a **TBM softground tunnelling project** (starting November 18)

Tasks:

- Development of a sensor system for in-line slurry density monitoring for TBMs
- Participation in a test campaign at a TBM tunnelling jobsite

Requirements:

- Independent and quality-conscious working method
- Hands-on experience in handling laboratory equipment preferred
- Languages: English

For requests and more detailed information, please contact Wout Broere (w.broere@tudelft.nl) or Kathrin Glab (+49 177 77 999 66; k.glab@tudelft.nl).



Herrenknecht AG

Tunnelvortriebstechnik
 Personalabteilung | Kennziffer 1819
 Ms. Alexa Crone
 Schlehenweg 2
 D-77963 Schwanau
 E-Mail: personal@herrenknecht.de



TU Delft – CiTG

Dr. Wout Broere
 Faculty of Civil Engineering and Geosciences
 Building 23, Room number: 00.510
w.broere@tudelft.nl

Dipl.-Ing. Kathrin Glab
 Faculty of Civil Engineering and Geosciences
 Building 23, Room number: 00.470
k.glab@tudelft.nl