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ILNAS-EN ISO 22476-1:2023

Geotechnical investigation and testing - Field testing - Part 1: Electrical cone and piezocone penetration test (ISO 22476-1:2022)

Geotechnische Erkundung und
Untersuchung - Felduntersuchungen -
Teil 1: Drucksondierungen mit
elektrischen Messwertaufnehmern und

Reconnaissance et essais géotechniques
- Essais en place - Partie 1: Essais de
pénétration au cône électrique et au
piézocône (ISO 22476-1:2022)

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Reconnaissance et essais géotechniques - Essais en
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électrique et au piézocône (ISO 22476-1:2022)

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Felduntersuchungen - Teil 1: Drucksondierungen mit
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European foreword

This document (EN ISO 22476-1:2023) has been prepared by Technical Committee ISO/TC 182 "Geotechnics" in collaboration with Technical Committee CEN/TC 341 "Geotechnical Investigation and Testing" the secretariat of which is held by BSI.

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The text of ISO 22476-1:2022 has been approved by CEN as EN ISO 22476-1:2023 without any modification.

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