



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 17892-9:2018

Geotechnical investigation and testing - Laboratory testing of soil - Part 9: Consolidated triaxial compression tests on water saturated soils (ISO

Reconnaissance et essais géotechniques
- Essais de laboratoire sur les sols - Partie
9: Essais en compression à l'appareil
triaxial consolidés sur sols saturés (ISO

Geotechnische Erkundung und
Untersuchung - Laborversuche an
Bodenproben - Teil 9: Konsolidierte
triaxiale Kompressionsversuche an

04/2018



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EUROPEAN STANDARD

EN ISO 17892-9

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 2018

ICS 13.080.20; 93.020

Supersedes CEN ISO/TS 17892-9:2004

English Version

Geotechnical investigation and testing - Laboratory testing of soil - Part 9: Consolidated triaxial compression tests on water saturated soils (ISO 17892-9:2018)

Reconnaissance et essais géotechniques - Essais de laboratoire sur les sols - Partie 9: Essais en compression à l'appareil triaxial consolidés sur sols saturés (ISO 17892-9:2018)

Geotechnische Erkundung und Untersuchung - Laborversuche an Bodenproben - Teil 9: Konsolidierte triaxiale Kompressionsversuche an wassergesättigten Böden (ISO 17892-9:2018)

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European foreword

This document (EN ISO 17892-9:2018) 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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First edition
2018-02

Geotechnical investigation and testing — Laboratory testing of soil —

Part 9: Consolidated triaxial compression tests on water saturated soils

*Reconnaissance et essais géotechniques — Essais de laboratoire sur
les sols —*

*Partie 9: Essais en compression à l'appareil triaxial consolidés sur
sols saturés*



Reference number
ISO 17892-9:2018(E)

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Published in Switzerland

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