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**Earthworks –
Part 6: Land reclamation earthworks using dredged hydraulic fill;
English version EN 16907-6:2018,
English translation of DIN EN 16907-6:2019-04**

Erdarbeiten –
Teil 6: Landgewinnung mit nassgebaggertem Einbaumaterial;
Englische Fassung EN 16907-6:2018,
Englische Übersetzung von DIN EN 16907-6:2019-04

Terrassements –
Partie 6: Terre-plein en remblai hydraulique dragué;
Version anglaise EN 16907-6:2018,
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In case of doubt, the German-language original shall be considered authoritative.

A comma is used as the decimal marker.

National foreword

This document (EN 16907-6:2018) has been prepared by Technical Committee CEN/TC 396 “Earthworks” (Secretariat: AFNOR, France).

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In addition to the legal units of measurement, this standard also uses the units “ft (feet)”, “in (inch)” and “psi (psig)”. It should be noted that the *Gesetz über Einheiten im Messwesen* (German Law on units in metrology) prohibits the use of these units for official and commercial purposes in Germany.

Conversion:

Non-SI unit	SI unit	Conversion
ft (feet)	m	1 ft = 0,304 8 m
in (inch)	mm	1 inch = 25,4 mm
psi (psig)	Pa	1 psi = 6 894,757 Pa

English Version

Earthworks - Part 6: Land reclamation earthworks using dredged hydraulic fill

Terrassements - Partie 6: Terre-plein en remblai
hydraulique dragué

Erdarbeiten - Teil 6: Landgewinnung mit
nassgebagertem Einbaumaterial

This European Standard was approved by CEN on 14 May 2018.

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