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**On-site non-potable water systems –  
Part 2: Systems for the use of treated greywater;  
English version EN 16941-2:2021,  
English translation of DIN EN 16941-2:2021-11**

Vor-Ort-Anlagen für Nicht-Trinkwasser –  
Teil 2: Anlagen für die Verwendung von behandeltem Grauwasser;  
Englische Fassung EN 16941-2:2021,  
Englische Übersetzung von DIN EN 16941-2:2021-11

Réseaux d'eau non potable sur site –  
Partie 2: Systèmes pour l'utilisation des eaux ménagères traitées;  
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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**

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## **National Annex NA** (informative)

## **Bibliography**

DIN EN ISO 7010, *Graphical symbols — Safety colours and safety signs — Registered safety signs*

English Version

## On-site non-potable water systems - Part 2: Systems for the use of treated greywater

Réseaux d'eau non potable sur site -  
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ménagères traitées

Vor-Ort-Anlagen für Nicht-Trinkwasser -  
Teil 2: Anlagen für die Verwendung von behandeltem  
Grauwasser

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