
Cevni sistemi iz polimernih materialov, ki delujejo po težnostnem principu in so položeni v zemljo, za transport in shranjevanje površinske nepitne vode - Zaboji za sisteme infiltriranja, reduciranja in hrambe - 4. del: Navodilo za konstrukcijsko načrtovanje modularnih sistemov

Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Boxes used for infiltration, attenuation and storage systems - Part 4: Guidance for structural design of modular systems

Kunststoff-Rohrleitungssysteme für die drucklose unterirdische Entwässerung für Nicht-Trinkwasser - Versickerungsblöcke zur Verwendung in Infiltrations-, Zwischenspeicher- und Speichersystemen - Teil 4: Leitfaden für die statische Berechnung von Systemen

Systèmes de canalisations en plastique pour le transport et le stockage souterrains sans pression de l'eau non potable - Structures alvéolaires ultra-légères pour les systèmes d'infiltration, de rétention et de stockage - Partie 4: Guide pour la conception structurelle des systèmes modulaires

Ta slovenski standard je istoveten z: CEN/TS 17152-4:2025

ICS:

23.040.03	Cevovodi za zunanje sisteme transporta vode in njihovi deli	Pipeline and its parts for external water conveyance systems
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EUROPÄISCHES KOMITEE FÜR NORMUNG

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