
Cevni sistemi iz polimernih materialov, ki delujejo po težnostnem principu in so položeni v zemljo, za transport in shranjevanje nepitne vode - 1 del: Preskusna metoda za ugotavljanje dolgotrajne tlačne odpornosti zabojev

Plastics piping systems for non-pressure underground conveyance and storage of surface water - Part 1: Test method for determination of long-term compression strength of boxes

Kunststoff-Rohrleitungssysteme für die drucklose unterirdische Entwässerung für Nicht-Trinkwasser – Teil 1: Prüfverfahren zur Bestimmung der Langzeitdruckfestigkeit von Versickerungsblöcken

Systèmes de canalisations en plastique pour le transport et le stockage souterrains sans pression des eaux de surface - Partie 1 : Méthode d'essai pour la détermination de la résistance à la compression à long terme des structures alvéolaires ultra-légères

<https://standards.iteh.ai/catalog/standards/sist/efa52a4c-d92a-4812-9954-7cd0fe0339b9/osist-pren-17151-1-2026>

Ta slovenski standard je istoveten z: prEN 17151-1

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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oSIST prEN 17151-1:2026

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NORME EUROPÉENNE
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This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 155.

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Contents	Page
European foreword.....	3
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
4 Symbols and units	6
5 Test method	7
6 Apparatus.....	7
6.1 Compression testing apparatus	7
6.2 Measuring devices	8
7 Test sample	8
7.1 General.....	8
7.2 Number	9
7.3 Age	9
7.4 Conditioning.....	9
8 Test methods, procedures and analyses.....	9
8.1 Test method A, with all creep rupture tests at $(23 \pm 2) ^\circ\text{C}$	9
8.1.1 Procedure.....	9
8.1.2 Analysis.....	9
8.2 Test method B, including creep rupture tests at elevated temperatures.....	10
8.2.1 Procedure.....	10
8.2.2 Analysis.....	11
8.3 Creep rupture test procedure.....	13
9 Test report.....	14
Annex A (normative) Procedure for fitting creep rupture data and determining the LCL strength for a design life of 50 year	16
A.1 Requirements	16
A.2 Principles of the analysis.....	16
A.3 Analysis method	17