Skip to main content Skip to primary navigation	
Menu	
 <u>Home Home</u> <u>About this portal</u> <u>Latest updates</u> 	٦
Print Save Email	
Resource detail	
Citations	

ISO 10928:1997 Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

View on Information Provider website {{ linkText }}

Abbreviation ISO 10928:1997 Valid from 14/08/1997

Information provider Standards New Zealand Author International Organisation for Standardization Information type ISO Standard Format PDF

Cited By <u>This resource is cited by 2 documents (show Citations)</u>

Description

This Standard specifies procedures suitable for the analysis of data which, when converted into logarithms of the values, have either a normal or a skewed distribution. It is intended for use with the test methods and referring standards for glass-reinforced thermosetting plastics (GRP) pipes or fittings for the analysis of properties as a function of time. However, it can be used for the analysis of other data.

Scope

This standard specifies procedures suitable for the analysis of data which, when converted into logarithms of the values, have either a normal or a skewed distribution. It is intended for use with the test methods and referring standards for glass-reinforced plastics pipes or fittings for the analysis of properties as a function of, usually, time. However it can be used for the analysis of any other data.

For use depending upon the nature of the data, three methods are specified. The extrapolation using these techniques typically extends the trend from data gathered over a period of approximately 10,000 h, to a prediction of the property at 50 years.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

This resource is cited by:

ISO 10928:1997 Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

This document is CITED BY:

• <u>AS 3571.1-2009</u>

ISO 10928:1997 is cited by AS 3571.1-2009 Plastics piping systems - Glass-reinforced thermoplastics (GRP) systems based on unsaturated polyester (UP) resin. Part 1: Pressure and non-pressure drainage and sewerage (ISO 10467:2004 MOD)

• <u>AS 4139-2003</u>

ISO 10928:1997 is cited by AS 4139-2003 (R2018) Fibre reinforced concrete pipes and fittings

Back

ISO 10928:1997 Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies procedures suitable for the analysis of data which, when converted into logarithms of the values, have either a normal or a skewed distribution. It is intended for use with the test methods and referring standards for glass-reinforced thermosetting plastics (GRP) pipes or fittings for the analysis of properties as a function of time. However, it can be used for the analysis of other data.

View on Information Provider website

ISO 10928:1997 Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

Description

This Standard specifies procedures suitable for the analysis of data which, when converted into logarithms of the values, have either a normal or a skewed distribution. It is intended for use with the test methods and referring standards for glass-reinforced thermosetting plastics (GRP) pipes or fittings for the analysis of properties as a function of time. However, it can be used for the analysis of other data.

View on Information Provider website

This resource does not cite any other resources.

ISO 10928:1997 Plastics piping systems — Glass-reinforced thermosetting plastics (GRP) pipes and fittings — Methods for regression analysis and their use

This resource does not CITE any other resources.

васк

Close

Table of Contents

