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

AS TR 5058:2009 Temperature rerating of PVC pressure pipes operating at elevated temperatures

View on Information Provider website {{ linkText }} Abbreviation AS TR 5058:2009 Valid from 08/05/2009

Information provider
SAI Global
Author
Standards Australia
Information type
Technical report
Format
PDF

Cited By

This resource is cited by 1 document (show Citations)

Description

This Technical Report presents a method for rerating PVC pressure pipes operating at temperatures above 20°C and below 50°C. It applies to pressure pipes made of unplasticized PVC (PVC-U), modified PVC (PVC-M) and oriented PVC (PVC-O).

Scope

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

View on Information Provider website {{ linkText }}

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

This resource is cited by:

AS TR 5058:2009 Temperature rerating of PVC pressure pipes operating at elevated temperatures

• NZS 4515:2009

AS TR 5058:2009 is cited by NZS 4515:2009 Fire sprinkler systems for life safety in sleeping occupancies (up to 2000 square metres)

Back

AS TR 5058:2009 Temperature rerating of PVC pressure pipes operating at elevated temperatures

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This Technical Report presents a method for rerating PVC pressure pipes operating at temperatures above 20°C and below 50°C. It applies to pressure pipes made of unplasticized PVC (PVC-U), modified PVC (PVC-M) and oriented PVC (PVC-O).

View on Information Provider website

AS TR 5058:2009 Temperature rerating of PVC pressure pipes operating at elevated temperatures

Description

This Technical Report presents a method for rerating PVC pressure pipes operating at temperatures above 20°C and below 50°C. It applies to pressure pipes made of unplasticized PVC (PVC-U), modified PVC (PVC-M) and oriented PVC (PVC-O).

View on Information Provider website

This resource does not cite any other resources.

AS TR 5058:2009 Temperature rerating of PVC pressure pipes operating at elevated temperatures

This resource does not CITE any other resources.

Back Close

Table of Contents



Feedback