Skip to main content Skip to primary navigation Menu	
<ul> <li><u>Home Home</u></li> <li><u>About this portal</u></li> <li><u>Latest updates</u></li> </ul>	
Print Save Email Resource detail	
Citations The Ke Kelit COPPERFIX System	

<u>View on Information Provider website Download this resource (PDF, 436KB)</u> {{ linkText }}

Abbreviation CM70041 Valid from 29/10/2019 Information provider Ministry of Business, Innovation and Employment

Author Bureau Veritas Information type Product Certificate (CodeMark) Format PDF

### Description

COPPERFIX copper tubes are manufactured in accordance with EN 1057:2010. COPPERFIX fittings are manufactured to EN 1254:1998. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2005. Available copper tube diameters are 15mm, 18mm, 22mm, 28mm, 35mm, 42mm, 54mm, 66.7mm, 76.1mm, 88.9mm and 108mm.

The COPPERFIX system by KE KELIT is suitable for use in potable hot and cold water applications, compressed air and applications like heating and cooling systems, typically found in commercial buildings. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2018

### Scope

Subject to the following conditions and limitations:

- 1. All design including selection of accessories and componentry shall be to the requirements set out in the COPPERFIX Australasian Technical Specification Rev 5: April 2017 and the COPPERFIX System Handbook 05/2016 - available upon request from the certificate holder. All other uses are outside the scope of this certificate.
- 2. Installation shall be performed by Ke Kelit (NZ) Ltd. trained and approved installers.
- Installation and maintenance of the COPPERFIX System, shall be in accordance with the COPPERFIX Australasian Technical Specification Rev 5: April 2017, COPPERFIX Training Manual and the COPPERFIX System Handbook 05/2016

   available upon request from the certificate holder.

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

View on Information Provider website Download this resource (PDF, 436KB) {{ linkText }}

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

This resource is not cited by any other resources.

## The Ke Kelit COPPERFIX System

This document is not CITED BY any other resources:

Back

# The Ke Kelit COPPERFIX System

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

COPPERFIX copper tubes are manufactured in accordance with EN 1057:2010. COPPERFIX fittings are manufactured to EN 1254:1998. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2005. Available copper tube diameters are 15mm, 18mm, 22mm, 28mm, 35mm, 42mm, 54mm, 66.7mm, 76.1mm, 88.9mm and 108mm.

The COPPERFIX system by KE KELIT is suitable for use in potable hot and cold water applications, compressed air and applications like heating and cooling systems, typically found in commercial buildings. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2018

View on Information Provider website Download this resource (PDF, 436KB)

The Ke Kelit COPPERFIX System

Description

COPPERFIX copper tubes are manufactured in accordance with EN 1057:2010. COPPERFIX fittings are manufactured to EN 1254:1998. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2005. Available copper tube diameters are 15mm, 18mm, 22mm, 28mm, 35mm, 42mm, 54mm, 66.7mm, 76.1mm, 88.9mm and 108mm.

The COPPERFIX system by KE KELIT is suitable for use in potable hot and cold water applications, compressed air and applications like heating and cooling systems, typically found in commercial buildings. These pipes are suitable for potable water installations being tested to AS/NZS 4020:2018

View on Information Provider website Download this resource (PDF, 436KB)

This resource does not cite any other resources.

### The Ke Kelit COPPERFIX System

This resource does not CITE any other resources.

Back		
Close		

Table of Contents

Print Save Email	
Feedback	
	-

- <u>Contact us</u>
- Privacy policy
- <u>Disclaimer</u>

<u>Copyright</u>

		-
Feedback		