

# USER MANUAL COOL TOPMOUNTED 1D



Date: 05-04-2017

Version: 0.5

LoadLok® International B.V.

Oudewei 4

4004 LS TIEL

The Netherlands

T +31 (0)344-670 960

F+31 (0)344-722 960



## **DOCUMENT HISTORY**

Version	Status	Date	Author	Remarks
0.1	Concept	08 Feb 2017	Armand	
0.5	For review	05 Apr 2017	Armand	

# **CONTENTS**

1	Intro	oduction	3
	1.1	Preface	3
	1.2	Common information	3
	1.3	Notes to the operator	3
	1.4	Reading instructions	4
2	Usa	age of the Cool TopMounted 1D	5
3	Ма	intenance	7
4	Doo	cument information	8

page 2 of 8 Date : Jul-2024 Version : 0.5



## 1 INTRODUCTION

#### 1.1 PREFACE

This operating manual is an essential aid for the correct and safe use of the insulation partition walls.

This manual contains important information for reliable, proper and efficient use of the insulating partitions. Adherence to the manual helps to avoid dangers, reduce repair costs and downtime and increase the reliability and the lifetime of insulating walls.

The instructions must be available to the operating personnel at all times. Any person who is authorized to use the insulating walls reads the operating instructions before use and then applies them accordingly.

#### 1.2 COMMON INFORMATION

Do not expose the Cool TopMounted 1D to outside weather conditions, extreme temperatures and direct sunlight.

Any change to the product makes the CE marking invalid. Please contact the manufacturer, if a modification of the product is necessary.

Loadlok reserves the right, if not being met to the requirements, to withdraw the guarantee of their product partially or entirely.

At the end of the lifecycle:

The end user can deliver the multi temp product to Loadlok. Loadlok provides environmentally sound disposal of their product and recycles parts if these are fit for reuse.

#### 1.3 NOTES TO THE OPERATOR

This manual is an essential part of the insulating walls. The customer shall ensure that the operator adheres these instructions.

Note that in addition to the instructions, the laws of the country of the place of use are applicable and approved rules for accident prevention alongside with approved technical regulations for safe and professional work shall apply.

Any change to the product makes the CE marking invalid. Please contact the manufacturer, if a modification of the product is necessary.

Date: Jul-2024 page 3 of 8 Version: 0.5



## 1.4 READING INSTRUCTIONS



## WARNING:

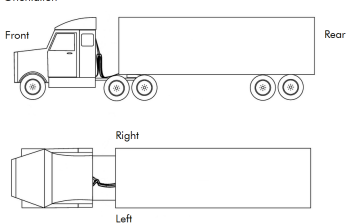
This is a warning of a potentially hazardous situation, resulting moderate or minor injury and / or property damage if the appropriate instruction is not followed exactly.



## PAY ATTENTION:

This is a reference to useful information for the safe and effective use.

#### Orientation



page 4 of 8 Date : Jul-2024 Version : 0.5



## 2 USAGE OF THE COOL TOPMOUNTED 1D

1



The Cool TopMounted 1D is in closed position.

To raise the Tempwall 40 3D, pull on the hand grips as shown and pull the bulkhead towards you.

2



The Cool TopMounted 1D in horizontal position against the roof. (Picture is a Frigowall)

You can park the wall against the roof using:

- D-rings and straps
- Manual lifting device with a rope
- Double decking beam.

3



#### PAY ATTENTION:

Make sure that the wall safe parked against the roof!

WARNING:



The Cool TopMounted 1D is NOT intended as load securing device.

Please secure load according the standards for load securing

Date : Jul-2024 Version : 0.5



page 6 of 8 Date: Jul-2024 Version: 0.5



# **3 MAINTENANCE**

Maintenance table						
Manifestation of the failure	Possible cause or procedure to detect the failure	Solution	Performed by (unskilled till certified)			
Leaking cold PVC-seal has wear	Icing on the sidewall is to be seen	Replace or repair seal of the Cool TopMounted 1D in the same way as encountered.	Mechanic			

If the Cool TopMounted 1D is inspected on a regular basis on above mentioned inspection points the product lasts a lifetime.

Date: Jul-2024 page 7 of 8 Version: 0.5



# **4 DOCUMENT INFORMATION**

Principal	Contractor	Digital file name
LoadLok Nederland B.V.	Foxiz BV	Manual

Remarks, corrections or suggestions are welcomed by the technical department.

page 8 of 8 Date: Jul-2024 Version: 0.5