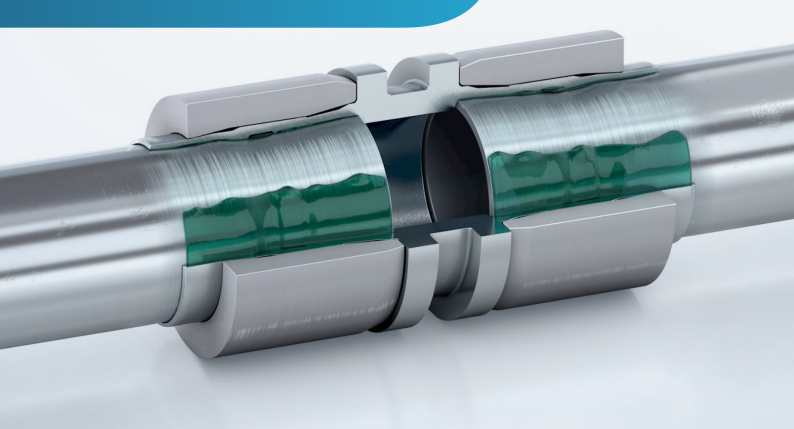


Solutions for refrigeration and air conditioning technology

# LOKRING® Aluminium Connectors Type 50

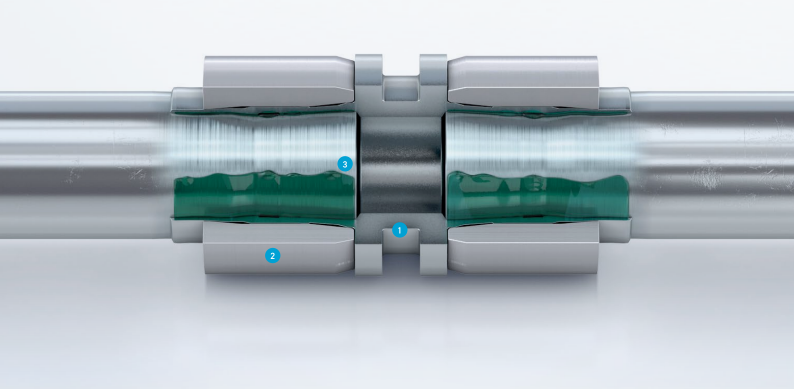
Technical documentation Version 1.9





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### LOKRING ALUMINIUM CONNECTORS TYPE 50

#### 1.0 INTRODUCTION

The purpose of this document is to give technicians all information necessary about the solder-free LOKRING® tube connection technology in general and especially about aluminium LOKRING® connectors type 50 for use in refrigeration and air conditioning technology.

### 2.0 AREAS OF **APPLICATION**

#### LOKRING® ALUMINIUM CONNECTORS TYPE 50 ARE BEING USED IN:

- → Refrigeration and Air conditioning Technology
- Air conditioning systems (split, multi-split, vehicles)
- Ommercial product refrigeration

- Heat pumps
- → Solar thermal energy
- ⊕ Geothermal energy

### 3.0 COMPONENTS OF A **LOKRING®** CONNECTION





The shape of the aluminium joint to be used is defined by one of the many types, sizes and repair situations.

### RING (2)

Up to a diameter of 12 mm, the rings are pre-assembled on the joint when delivered.



### **STABILISATION**

INSERT (3)

Aluminium stabilisation inserts bring additional safety into the LOKRING® connection by increasing the necessary pull-out force. They also help correct slight ovality found in coiled line sets.

Stabilisation inserts must always be used for LOKRING® aluminium connections type 50 when the operating exceeds 25 bar (360 psi).







### LOKPREP (4)

LOKPREP is an important component of the LOKRING® connection technology. LOKPREP will compensate for unevenness in the tube surface such as longitudinal grooves or surface porosity, thus ensuring that every LOKRING® connection is hermetically sealed.

### LOKTOOL MZ-V (5)

The hand assembly tool reduces the manual force needed during assembly. The assembly jaws are easy to exchange to match the size of the LOKRING® to be fitted.

#### LOKTOOL MB (6)

The assembly jaws fit the hand assembly tools LOKTOOL MZ and MZ-V. They can be replaced quickly and easily, thus making LOKRING® assembly possible with only one tool for different tube diameters.

### **LOKRING® ALUMINIUM CONNECTORS TYPE 50**

### 4.0 FUNCTIONAL **PRINCIPLE**

The LOKRING® tube connection works on the basis of »simple« physical laws. It consists of two rings and one tubular joint which takes the two tube ends. During assembly, the tube ends are inserted into the joint to the inner limit. Then an assembly tool is used to push the two rings axially onto the joint. Due to the conical inner contour of the rings and the special outer and inner contour of the joint, the diameter of the joint is reduced during assembly so that the tube and the joint form a metallic hermetic connection through surface contact.

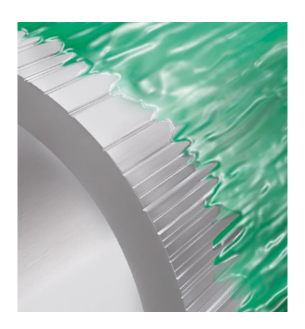
The lifetime air-tightness of the fitted connection is ensured by the state of permanent elastic pretension, which is produced by the balance of the radial forces acting in opposite directions from tube to ring.



### 5.0 LOKPREP **(ANAEROBIC** SEALANT)

Metal tubes can have longitudinal grooves on the surface from production. These production related faults can be compensated quite easily by moistening the tube ends to be connected with LOKPREP fluid before assembly. Thanks to its capillary characteristic, it can even flow into microscopic cavities and fill these out completely.

LOKPREP is not an adhesive, rather an anaerobic sealant which hardens under oxygen exclusion and in contact with free metal ions. Its elastic structure is permanently retained in a temperature range of -50 to 150°C (-58°F to 302°F), thus compensating material-specific deformations due to fluctuations in temperature. Since LOK-PREP does not contain solvents which have to evaporate during hardening, the finished connection is ready for use shortly after assembly.

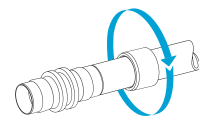


### **5.1** SPREADING THE LOKPREP

Check the expiry date before applying LOKPREP. Always make sure that the whole tube circumference is moistened with LOKPREP.

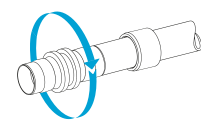
### **POSSIBILITY A**

Rotate the moistened tube through 360° inside the joint.



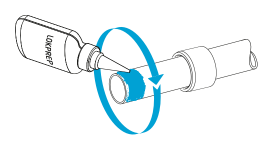
### **POSSIBILITY B**

Rotate the joint through 360° around the end of the tube.



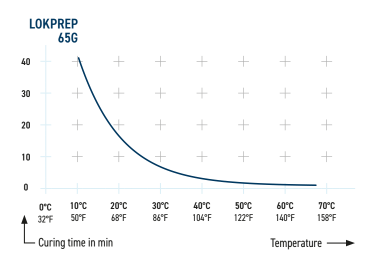
### **POSSIBILITY C**

Move the nozzle 360° around the tube to distribute the LOKPREP evenly.



### **5.2** CURING TIME

Always make sure that the LOKPREP is properly cured before exerting any force on the LOKRING connection by moving, turning or bending the tube.



Reference standards: EN 378-2 and ISO 14903 Max. operating pressure: 50 bar (725 psi)

Admissible refrigerants: Suitable for all HFCs and mixtures, all HCs, R32, HFO and HFO-1234yf.

Not suitable for NH<sub>3</sub>.

Temperature range:  $-50^{\circ}$ C up to  $150^{\circ}$ C ( $-58^{\circ}$ F up to  $302^{\circ}$ F) Tube diameter range: 6.35 to 22.23 mm ( $1/4^{\circ}$  to  $7/8^{\circ}$ )

Minimum tube wall thickness: 0.8 mm

Approvals: TÜV

### 7.0 MATERIAL COMBINATIONS\*



<sup>\*</sup> Other material combinations on request.

# 8.0 CONNECTIONS FROM ALUMINIUM TO COPPER TUBE

For connections from aluminium to copper a heat shrink sleeve must be used to protect the connection against contact corrosion.



Inside the copper tube a brass stabilisation insert has to be used.



NOTE: For both, the aluminium tube and the copper tube LOKPREP 65G has to be used.



Ms insert + Cu tube

Al ring

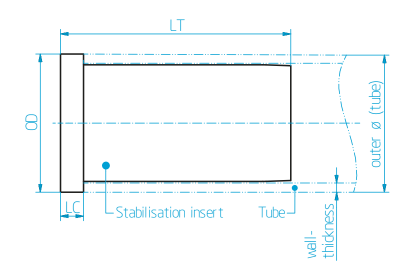
Al joint

Al ring

Al tube + Al insert

### **ALUMINIUM TUBE SPECIFICATION / ALUMINIUM STABILISATION INSERT**

### 9.0 ALUMINIUM TUBE SPECIFICATION / ALUMINIUM STABILISATION INSERT (LOKRING VH AL)

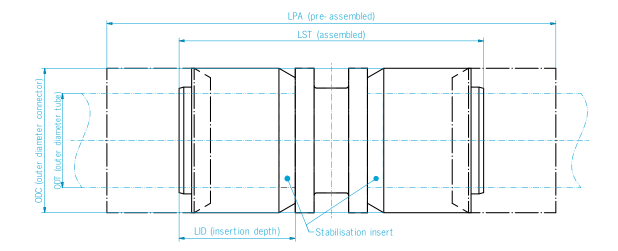




Article no.	Article name	Dimensiown							
		max. tube outer-ø	min. tube outer-ø	max. wall thickness	min. wall thickness	LC	OD	LT	
		mm	mm	mm	mm	mm	mm	mm	
L13005456	LOKRING 6.35 VH AL 08	6.40	6.30	0.88	0.72	2	6.35	14.5	
L13005482	LOKRING 6.35 VH AL 10	6.40	6.30	1.10	0.90	2	6.35	14.5	
L13005457	LOKRING 8 VH AL 08	8.05	7.89	0.88	0.72	2	8	15.5	
L13005483	LOKRING 8 VH AL 10	8.05	7.89	1.10	0.90	2	8	15.5	
L13005458	LOKRING 9.53 VH AL 08	9.58	9.48	0.88	0.72	2	9	16.5	
L13005484	LOKRING 9.53 VH AL 10	9.58	9.48	1.10	0.90	2	9	16.5	
L13005574	LOKRING 10 VH AL 10	10.05	9.95	1.10	0.90	2	10	16.5	
L13005459	LOKRING 12.7 VH AL 08	12.75	12.65	0.88	0.72	2.5	12	17.5	
L13005485	LOKRING 12.7 VH AL 10	12.75	12.65	1.10	0.90	2.5	12	17.5	
L13005577	LOKRING 12.7 VH AL 12	12.75	12.65	1.32	1.08	2.5	12	17.5	
L13005575	LOKRING 15 VH AL 10	15.05	14.95	1.10	0.90	2.5	15	19.5	
L13005460	LOKRING 16 VH AL 10	16.05	15.83	1.10	0.90	2.5	15	19.5	
L13005578	LOKRING 16 VH AL 12	16.05	15.83	1.32	1.08	2.5	15	19.5	
L13005580	LOKRING 16 VH AL 15	16.05	15.83	1.65	1.35	2.5	15	19.5	
L13005576	LOKRING 18 VH AL 10	18.05	17.95	1.10	0.90	2.5	18	20.5	
L13005461	LOKRING 19 VH AL 10	19.11	18.99	1.10	0.90	2.5	19	21.5	
L13005700	LOKRING 19 VH AL 12	19.11	18.99	1.32	1.08	2.5	19	21.5	
L13005579	LOKRING 19 VH AL 15	19.11	18.99	1.65	1.35	2.5	19	21.5	
L13005462	LOKRING 22 VH AL 12	22.29	21.94	1.32	1.08	2.5	22	25	

### STRAIGHT ALUMINIUM **CONNECTOR**

### 10.0 STRAIGHT ALUMINIUM CONNECTOR (LOKRING NK AL 50)

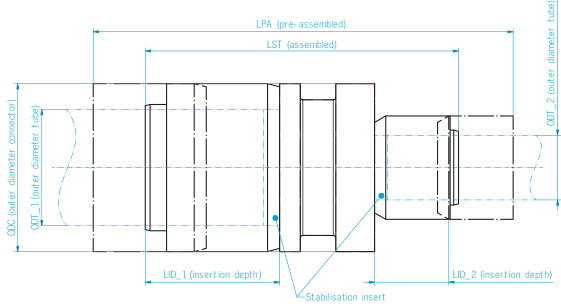




Article no.	Article name	Dimension					
		OI	T	ODC	LID	LST	LPA (approx.)
		mm	in	mm	mm	mm	mm
_13005444	LOKRING 6.35 NK AL 50	6.35	1/4	13	13,5	36.5	48
13005445	LOKRING 8 NK AL 50	8	5/16	14	15	39.5	51
13005446	LOKRING 9.53 NK AL 50	9.53	3/8	16	16	41.5	55
L13005502	LOKRING 10 NK AL 50	10	_	16	16	41.5	55
13005447	LOKRING 12.7 NK AL 50	12.7	1/2	19	17	44	57
13005564	LOKRING 15 NK AL 50	15	-	22	18	47.5	65
13005448	LOKRING 16 NK AL 50	16	5/8	22	18	47.5	65
_13005501	LOKRING 18 NK AL 50	18	-	26	19	50.5	70
_13005449	LOKRING 19 NK AL 50	19.05	3/4	26	20	52.5	73
_13005450	LOKRING 22 NK AL 50	22	7/8	30	22	56.5	80

### STRAIGHT ALUMINIUM REDUCING CONNECTOR

### 11.0 STRAIGHT ALUMINIUM REDUCING CONNECTOR (LOKRING NR AL 50)

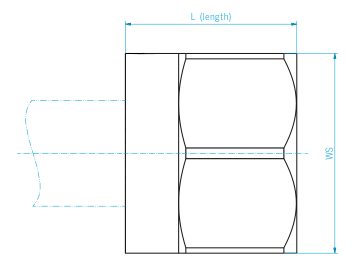




		OD.	Γ1	ODT	Γ2	ODC	LID_1	LID_2	LST	LPA (approx.)
		mm	in	mm   in		mm   in	mm	mm	mm	mm
13005451	LOKRING 9,53/6,35 NR AL 50	9.53	3/8	6.35	1/4	16	16	13.5	39	51
3005664	LOKRING 9,53/8 NR AL 50	9.53	3/8	8	5/16	16	16	15	40.5	52.5
13005668	LOKRING 10/9,53 NR AL 50	10	_	9.53	3/8	16	16	16	41.5	54.5
13005452	LOKRING 12,7/9,53 NR AI 50	12.7	1/2	9.53	3/8	19	17	16	43	56
13005453	LOKRING 16/12,7 NR AI 50	16	5/8	12.7	1/2	22	18	17	46.5	61.5
13005663	LOKRING 16/15 NR AL 50	16	5/8	15	-	22	18	18	47.5	65.5
13005454	LOKRING 19/16 NR AL 50	19.05	3/4	16	5/8	26	20	18	50.5	69
13005671	LOKRING 19/18 NR AL 50	19.05	3/4	18	_	26	20	19	51.5	71
13005455	LOKRING 22/19 NR AL 50	22	7/8	19.05	3/4	30	22	20	54.5	76

### **ALUMINIUM FLARE NUTS**

### 12.0 ALUMINIUM FLARE NUTS (LOKRING FN AL)



Do not use EURO flare-fittings type LOKRING LR-EURO-EB with aluminium LOKRING connectors.





Article no.	Article name	Dimension								
		ODT			WS (Nut)	Thread (Nut)	Tightening torque			
		mm		mm	mm	in	(Nm)			
	LOKRING AL FN 6,35	6.35	1/4	15,5	17	1/4 SAE	20			
L13005464	LOKRING AL FN 9,53	9.53	3/8	17,5	22	3/8 SAE	30			
L13005465	LOKRING AL FN 12,7	12.7	1/2	20,6	24	1/2 SAE	40			
L13005466	LOKRING AL FN 16	16	5/8	23,9	27	5/8 SAE	50			
	LOKRING AL FN 19	19.05	3/4	32	36	3/4 SAE	60			

Notes

All connections of aluminium nuts with threaded connections made from a different material than aluminium have to be protected against contact corrosion.

### DECLARATION REGARDING PASSED TESTS

13.0 DECLARATION REGARDING PASSED TESTS

### **VULKVU**

### **Declaration regarding passed Tests** according EN 16084:2011 (meanwhile replaced by ISO 14903:2017)

In the time frame of: July to September 2013

tests on tube joints according EN 16084:2011 have been performed at or on behalf of:

**VULKAN Lokring** 

Rohrverbindungen GmbH & Co. KG

Heerstraße 66

44653 Herne, Deutschland

The joints consisted of: aluminium tube of following sizes:

ø9.53 x 0.8 mm; ø6.35 x 0.8 mm; ø15.88 x 1 mm; ø22.23 x 1.25 mm.

joined by: LOKRING aluminium connectors of appropriate

size for applications up to 50 bar operating

pressure

using: **LOKPREP 65G** 

The test-plan according to the standard includes:

Tightness-test, preparatory

Vacuum-test\*

Pressure-temperature-test\*\*

Vibration-test Freezing-test Pressure-test Fatigue-test

Tightness-test, terminatory

\*The procedure of the vacuum-test according to the parameters of the standard is controversial. Corresponding comments have been given to the standardization organization and have been confirmed by a member of the corresponding workgroup. A revision of the standard is planned. Due to this the vacuum-test is omitted until further notice.

\*\*The pressure-temperature test already was performed 2012 at an external laboratory. However, the related tightness tests before and after the test have been made within Vulkan Lokring.

VULKAN Lokring Rohrverbindungen GmbH & Co.KG assures that all test are performed carefully and according the actual interpretation of the standard and that the involved equipment is adequate for the performed tests.

The tested samples after running through the load tests have met the requirements of tightness control level A1 (hermetic joints, max. 7.5·10<sup>-6</sup> mbar·l/s Helium at 10 bar and 20°C).

> 16.06.2014, Thome

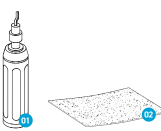
Dieses Dokument ist mit einem Datenverarbeitungssystem erstellt worden und ist aus diesem Grunde nicht unterschrieben This document has been created by an electronic data processing system and therefore is not signed.

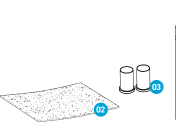
### **ASSEMBLY INSTRUCTIONS**

LOKRING® tube connection assembly version 50

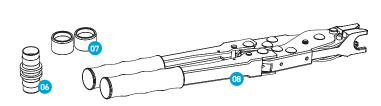
(The assembly version is determined on the basis of the last two figures in the article name. Example: LOKRING 6 NK Ms 50)



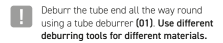


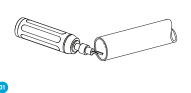


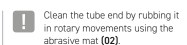


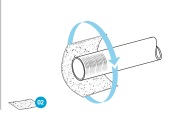


01. Tube deburrer 02. Abrasive mat 03. Stabilisation inserts 04. Permanent marker 05. LOKPREP **06.** Joint **07.** LOKRINGs **08.** Hand assembly tool with assembly jaws MB EVP

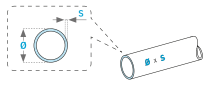






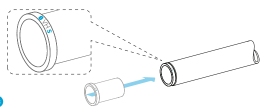


Determine the tube wall thickness S and the outer tube diameter of on the basis of tube coding or using a slide gauge.

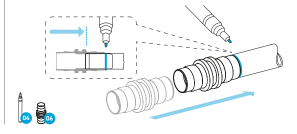


Ø = outer tube diameter S = tube wall thickness

Insert a stabilisation insert (03) suitable for the material, the outer tube diameter of and tube wall thickness S. Stabilisation inserts (03) may not be necessary in case of use with refrigerants with an operating pressure lower than 25 bar (e.g. R134a car A/C systems or refrigerator cabinets).



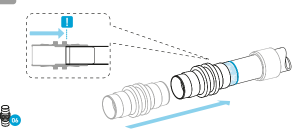
Before applying the LOKPREP (05), push the joint (06) onto the tube until you can feel the inner stop. Mark **(04)** the correct insertion depth on the tube.



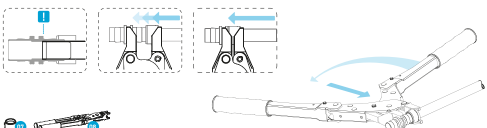
Choose the correct LOKPREP (05) for the tube material and the ambient temperature. Apply LOKPREP (05) all the way round the sealing area of the tube end. Respect the correct curing time of the

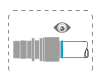


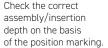
Push the joint (06) onto the tube until it reaches the inner stop 1.



Put the assembly jaws (08) in place behind the LOKRING (07) and the assembly stop of the joint (06). Press the tube connection together. 11 Do not change the insertion depth of the tube and joint (06). Press the tube connection until the LOKRING (07) is flush to the assembly stop of the joint (06). Respect the curing time of the LOKPREP (05) before applying forces to the connection.



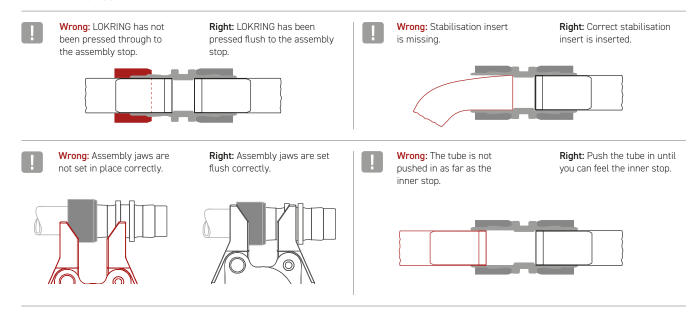








#### **EXAMPLES AS ASSEMBLY AID**



#### **CHOOSING THE STABILISATION INSERT**

\*Use Ms stabilisation inserts for copper tube and Al stabilisation inserts for aluminium tube.

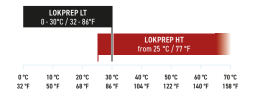
Note: Stabilisation inserts must not be used inside an NRA adaptor or inside the stainless steel tube of a EURO flare-fitting.

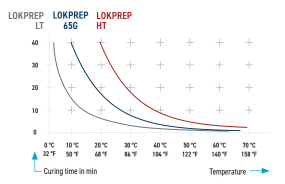


### **CHOOSING THE LOKPREP**



- Use an aluminium LOKRING connector and LOKPREP 65G for all connections from aluminium to aluminium or aluminium to copper. Always use a heat shrink sleeve for connections from aluminium to copper in order to protect the connection against corrosion.
- Use a brass LOKRING connector and LOKPREP LT or LOKPREP HT for all connections from copper to copper.
- The following diagram shows the suitable temperature ranges for LOKPREP LT and LOKPREP HT.





LOKRING assemblies at an ambient temperature below 0°C (32°F) should be avoided, as the proper curing of LOKPREP cannot be guaranteed. If installation at temperatures below 0°C (32°F) cannot be avoided, it must be ensured that the joint is heated to above 0°C (32°F) after installation. However, the temperature due to heating must not exceed 100°C (212°F).



### **ONLINE-SERVICE**

# FOR FURTHER INFORMATION, PLEASE REFER TO OUR WEBSITE WWW.VULKAN.COM





### **AUTHORISED DISTRIBUTORS**

www.vulkan.com/en-us/lokring/contact/





#### VIDEO:

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### **TECHNICAL DOCUMENTATION AND SUBMITTAL**

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### **CATALOGUES & BROCHURES**

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### **CERTIFICATES**

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### **IMPRINT**

### **PUBLISHER:**

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#### **CONCEPT AND DESIGN:**

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#### **PREPRESS:**

Hackforth Holding GmbH & Co. KG **VULKAN Marketing** Heerstraße 66, 44653 Herne / Germany E-mail: marketing@vulkan.com

### **VALIDITY CLAUSE**

The LOKRING® tube connection technology represents a proven method of producing hermetically sealed metal-to-metal tube connections. The LOKRING® tube connections are mainly used in the refrigeration and air conditioning industries. The use of LOKRING® tube connection technology in other fields is to be discussed with VULKAN Lokring. VULKAN Lokring as the supplier is responsible for the qualitative delivery of the tube connections and tools which are ordered.

The purchaser is responsible for the use of the LOKRING® tube connections and tools as directed. The assembly has to be done accordingly to the instructions and exclusively with original LOKRING® parts. The present submittal shall replace all previous editions. The data contained in this submittal refers to the valid state of affairs in time of the copy deadline. Any changes due to technical progress are reserved.

Status: 07/2024

All duplication, reprinting and translation rights are reserved. Further remarks for the LOKRING® assembly are available on request.



www.vulkan.com/en-us/lokring/videos/