

Solutions for refrigeration and air conditioning technology

# Vehicle Air Conditioning

Repair the leak!

# **CONTENTS**

04	VULKAN
80	LOKRING <sup>®</sup> & LOKCLIP
14	STARTER KIT
16	ASSEMBLY TOOLS
18	LOKPREP®
20	LOKRING <sup>®</sup> TUBE CONNECTIONS
24	LOKCLIP HOSE CONNECTIONS
28	O-RING REPAIR FITTINGS
30	TUBES AND ELBOWS
32	ACCESSORIES
34	LOKRING <sup>®</sup> ASSEMBLY
35	LOKCLIP ASSEMBLY
38	ONLINE-SERVICE
39	IMPRINT

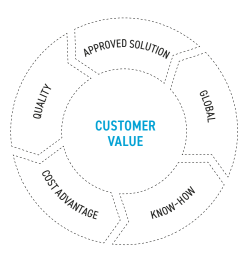


# THE VULKAN GROUP

### SINCE 1979 VULKAN HAS DEVELOPED, MANUFACTURED AND MARKETED MECHANICAL TUBE JOINING SYSTEMS FOR REFRIGERANT LINES.

With five production sites, over 50 sales companies and around 1,400 employees at 18 locations worldwide, the VULKAN Group is one of the technology and market leaders in the field of marine, industrial and energy technology as well as refrigeration and air conditioning technology.

Under the slogan "We ensure that systems work better." we provide our customers with customized solutions that help to improve their systems both technically and economically.



#### MARKETS AND PRODUCTS

Due to its diversified business portfolio, the VULKAN Group - in line with the markets it serves - is made up of three divisions: Marine, Industry and Energy and Refrigeration and Air Conditioning.

### EXPERTS FOR REFRIGERATION AND AIR CONDITIONING TECHNOLOGY

Originally developed for the most extreme conditions of aerospace applications, VULKAN's LOKRING tube joining technology has been continuously developed for domestic and commercial refrigeration as well as air conditioning applications.

#### APPROVED SOLUTION

### 2,500,000,000 LOKRING® CONNECTIONS

have been successfully used in the industrial volume production of refrigerators, freezers and air conditioning systems.

### GLOBAL

### 1,000,000 LOKRINGS PER DAY

are produced in the five international production facilities of VULKAN on modern multi-spindle automatic lathe machines and shipped to 83 destination countries.

#### **COST ADVANTAGE**

### 7,000 CUSTOMERS

optimise their international competitive edge by using LOKRING tube connections as cost and quality benefit compared to brazed ones.

#### KNOW-HOW

### 650 UNIQUE TYPES OF LOKRING

are used at present by customers in order to optimally join tubes made of different materials and combinations of diameters.

#### QUALITY

### 100% QUALITY INSPECTION

of LOKRING based on automated industrial image processing as part of the certified VULKAN quality management system.

## THE VULKAN GROUP

#### CUSTOMIZED SOLUTIONS FOR BRAZE-FREE TUBE CONNECTIONS

Since 1979, we have continuously applied the expert knowledge gained as an original equipment manufacturer for the industry to our braze-free tube connections, providing customized solutions for tube connections used in the manufacture, installation and maintenance of refrigeration and air conditioning equipment. As the market leader in braze-free, permanent tube connections, we can supply a matched system of tube connections in original equipment quality and with all necessary certifications for almost any installation or service application. This also includes the corresponding assembly tools and accessories.

#### **EVERYTHING FROM A SINGLE SOURCE**

Our customers receive everything from a single source - from special development for specific customer requirements and in-house production to sales and service through local subsidiaries or authorized distributors. VULKAN's Refrigeration and Air Conditioning division is divided into the following business segments:

#### **⊖** OEM | PRODUCTION

The LOKRING Single Ring technology is a method for connecting metallic refrigerant lines without brazing so that they are permanent and hermetically sealed. For this purpose, VULKAN constructs customised LOKRING tube connectors for any application based on the tube materials, dimensions and tolerances and the associated assembly tools. Whether it is a matter of optimising costs, improving quality, or solving a problem – LOKRING Single Ring is the answer!

#### 

The patented LOKRING tube connection system provides an innovative system of braze-free tube connectors for every installation situation in refrigeration and air conditioning technology.

#### 

VULKAN provides an innovative system of braze-free tube connectors for every repair situation in refrigeration appliances.

#### 

Our technology includes an innovative system of braze-free tube connectors as well as hose connectors for every repair situation in vehicle air conditioning systems & E-Vehicle battery cooling circuits.

#### **RESEARCH AND DEVELOPMENT**

For the last decades, experienced engineers have built new solutions for customers' applications in the development centre in Germany.

#### PRODUCT AND MANAGEMENT CERTIFICATION

The products of VULKAN Refrigeration and Air Conditioning have of course TÜV product approval. Furthermore, the quality management system is certified according to ISO 9001 and the environmental management system according to ISO 14001. In addition, AEO certifications, leak tests and expert reports are available.

#### **CLIMATE PROTECTION**

Since our tube connections are hermetically sealed, we can ensure that no climate damaging refrigerants leak into the environment. Furthermore, LOKRING makes the use of environmental friendly but flammable refrigerants (HC) safer and allows the use of  $CO_2$  (R744). Thus, by using LOKRING tube connections you make a contribution to the active protection of the environment.

#### SERVICE

Whether you are seeking planning and consultancy for optimising the refrigeration cycle system by using braze-free tube connections, support with the introduction of the LOKRING technology in production or after-sales service – everything is available locally with competent VULKAN technicians.

#### **THE BEST CONNECTION - WORLDWIDE**

Operating with five international production facilities, with 18 VULKAN subsidiaries and an additional 13 agencies worldwide, we ensure that LOKRING expertise is available on site throughout the world. This means that our customers have rapid access to our specialists and that the necessary solutions are quickly available exactly where they are needed.



#### **CUSTOMER REFERENCES**

A small selection from more than 7,000 satisfied customers:



# LOKRING<sup>®</sup> & LOKCLIP

### **THE PATENTED LOKRING® TUBE CONNECTION SYSTEM** PROVIDES AN INNO-VATIVE SYSTEM OF BRAZE-FREE TUBE CONNECTIONS FOR EVERY REPAIR SITUATION IN VEHICLE AIR CONDITIONING SYSTEMS.

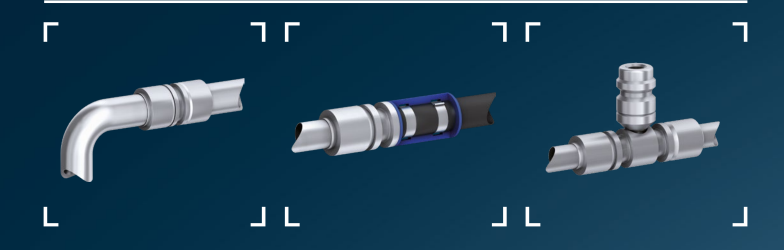
I.

LOKRING tube connections can be made without a great deal of force being necessary, using simple hand assembly tools. LOKRING ensures an absolutely clean, permanent and purely mechanical tube connection with long-term hermetic air-tightness. This is confirmed by the special TÜV test and approval. All this makes LOKRING tube connections one of the most economical and reliable methods of connecting refrigerant tubes.

Г

#### THE BENEFITS

- ${igodot}$  For universal use, independent of the vehicle type and model year
- $\textcircledightarrow$  No welding, brazing or thread cutting necessary
- $\oplus$  In many cases, the faulty line may not even have to be removed
- $\odot$  For more than 40 years tried-and-trusted by OEMs



# **REPAIR THE LEAK!**





Г

#### WITH LOKRING<sup>®</sup> & LOKCLIP You can repair:

- $\circledast$  Straight tubes and elbows

٦

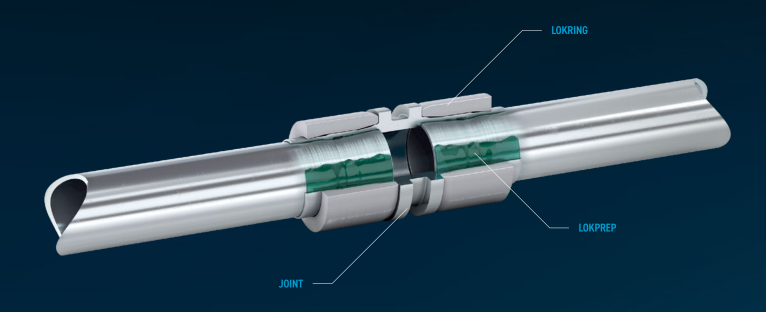
- ⊕ Hose-to-Tube connections

- $\odot$  Threaded connections

# LOKRING®

THE TYPICAL LOKRING union joint consists of two LOKRINGs and one tubular joint for the acceptance of the two tube ends. Thanks to the conical inner contour of the LOKRING and the special outer contour of the joint, the diameter of the connection is reduced during assembly to such an extent that the joint and the tube create a hermetically

sealed metal-to-metal connection. The lifetime gastightness of the fitted connection is ensured by the state of permanent elastic pre-tension, which is produced by the radial forces of the LOKRINGs acting in the opposite direction to the tube-joint connection.



### **TECHNICAL SPECIFICATIONS**

Reference standards: EN 378-2 and ISO 14903

Max. operating pressure: 25 bar (360 psi)

Admissible refrigerants: Suitable for R134a and HFO-1234yf. Other refrigerants on request.

Temperature range: -50 °C up to 150 °C (-58 °F up to 302 °F) Tube diameter range: 8 to 19 mm (5/16" to 3/4")

Material combinations: For joining aluminium tubes. Other tube materials on request.

**Approvals:** TÜV

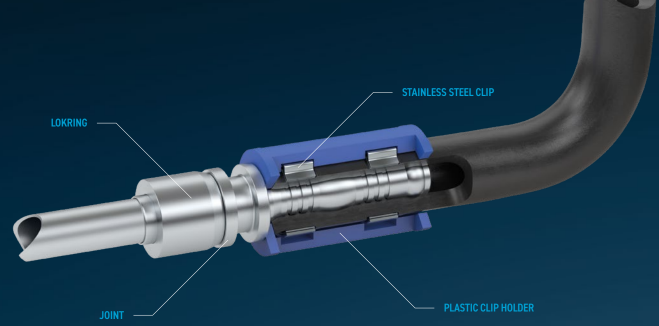
### **MATERIAL COMBINATIONS**



Aluminium

## LOKCLIP

LOKCLIP TECHNOLOGY provides you with a simple and low-cost alternative to pressed and screwed connections for hoses. LOKCLIPs can be used to set up both hose-tohose and hose-to-tube connections for all conceivable repair situations. The system, comprising stainless steel clips, clip position holder and contoured joint practically excludes application mistakes during assembly. Alongside the important SAE J2064, LOKCLIPs meet all the required standards.



### **TECHNICAL SPECIFICATIONS**

### Max. operating pressure: 25 bar (360 psi)

Admissible refrigerants: Suitable for R134a and HFO-1234yf. Other refrigerants on request.

Temperature range: -40 °C up to 135 °C (-40 °F up to 275 °F) **Tube diameter range:** 8 to 19 mm (5/16" to 3/4")

#### Material combinations:

For joining LOKCLIP RH refrigerant hose and aluminium tube. Other tube materials on request.

### **MATERIAL COMBINATIONS**



Aluminium

Hose

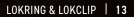
60

E



-

0



# LOKRING<sup>®</sup> & LOKCLIP

3

VULKIN

# **STARTER KIT**

HAND ASSEMBLY TOOL ASSEMBLY JAWS LOKPREP ABRASIVE MAT STRAIGHT CONNECTORS

STRAIGHT REDUCING CONNECTORS 45° ALUMINIUM ELBOWS 90° ALUMINIUM ELBOWS HOSE-TO-TUBE CONNECTORS HOSE-TO-LOKRING CONNECTORS

### LOKRING<sup>®</sup> & LOKCLIP STARTER KIT



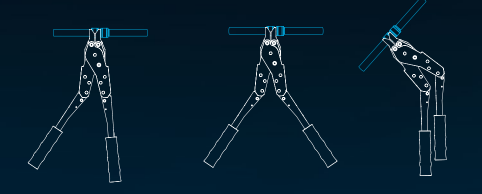
For a perfect start in the world of quick, easy and, above all, lowcost repairs to tubes and hoses in vehicle air conditioning systems. Article no. Article name

L13005830 LOKBOX SK-VAC-01

Scope of su	pply		
Article no.	Article name	Description	Quanti
L13002811	LOKTOOL MZ-V	Hand assembly tool	
L20000304	LOKTOOL MB 8 EVP	Assembly jaws	
L20000305	LOKTOOL MB 10 EVP	Assembly jaws	
L20000306	LOKTOOL MB 12 EVP	Assembly jaws	
L20000307	LOKTOOL MB 16 EVP	Assembly jaws	
L20000308	LOKTOOL MB 19 EVP	Assembly jaws	
L14000878	LOKPREP 65G	Anaerobic sealant	
L14002211	AM-SV	Abrasive mat	
L13005445	LOKRING 8 NK AL 50	Straight connectors	
L13005446	LOKRING 9,53 NK AL 50	Straight connectors	
L13005502	LOKRING 10 NK AL 50	Straight connectors	
L13005616	LOKRING 12 NK AL 50	Straight connectors	
L13005447	LOKRING 12,7 NK AL 50	Straight connectors	
L13005448	LOKRING 16 NK AL 50	Straight connectors	
L13005501	LOKRING 18 NK AL 50	Straight connectors	
L13005449	LOKRING 19 NK AL 50	Straight connectors	
L13005664	LOKRING 9,53/8 NR AL 50	Straight reducing connectors	
L13005668	LOKRING 10/9,53 NR AL 50	Straight reducing connectors	
L13005670	LOKRING 12,7/12 NR AL 50	Straight reducing connectors	
L13005671	LOKRING 19/18 NR AL 50	Straight reducing connectors	
L14002234	LOKRING AL 90-EB 9,53	90° aluminium elbows	
L14002235	LOKRING AL 90-EB 12,7	90° aluminium elbows	
L14002236	LOKRING AL 90-EB 16	90° aluminium elbows	
L14002231	LOKRING AL 45-EB 9,53	45° aluminium elbows	
L14002232	LOKRING AL 45-EB 12,7	45° aluminium elbows	
L14002233	LOKRING AL 45-EB 16	45° aluminium elbows	
L13003869	LOKCLIP AL NK9,53-06	Hose-to-LOKRING connectors	
L13003870	LOKCLIP AL NK12,7-08	Hose-to-LOKRING connectors	
L13003871	LOKCLIP AL NK16-10	Hose-to-LOKRING connectors	
L13003872	LOKCLIP AL NK19-12	Hose-to-LOKRING connectors	
L13004400	LOKCLIP AL 9,53-06	Hose-to-tube connectors	
L13004401	LOKCLIP Al 12,7-08	Hose-to-tube connectors	
L13004402	LOKCLIP AL 16-10	Hose-to-tube connectors	
L13004403	LOKCLIP AL 19-12	Hose-to-tube connectors	

# ASSEMBLY TOOLS

### LOKTOOL MZ-V



Our patented hand assembly tools were developed especially for LOKRING assembly. You only need one tool, because the assembly jaws can be exchanged quickly and easily. Since the handles are offset on both sides, the MZ-V is also suitable for flexible use during work in the engine compartment.

## **ASSEMBLY TOOLS**

### LOKRING® HAND ASSEMBLY TOOL



- Specially developed for the LOKRING assembly.
- Patented lever mechanism for assembly with minimum effort.
- Both handles bend for use in hard-to-reach areas.
- $\bigcirc$  Made in Germany.

IMPORTANT: Assembly jaws not included.

Article no.Article nameL13002811LOKTOOL MZ-V

### LOKRING<sup>®</sup> ASSEMBLY JAWS



Suitable for the LOKTOOL MZ-V hand assembly	Articl
tool.	L2000

Article no.	Article name	For tube outer-ø [ mm  " ]
L20000304	LOKTOOL MB 8 EVP	6 - 8   1/4 - 5/16
L20000305	LOKTOOL MB 10 EVP	9 - 11   3/8
L20000306	LOKTOOL MB 12 EVP	12 - 13   1/2
L20000307	LOKTOOL MB 16 EVP	14 - 17   5/8
L20000308	LOKTOOL MB 19 EVP	18 - 20   3/4

### LOKCLIP HAND ASSEMBLY TOOL

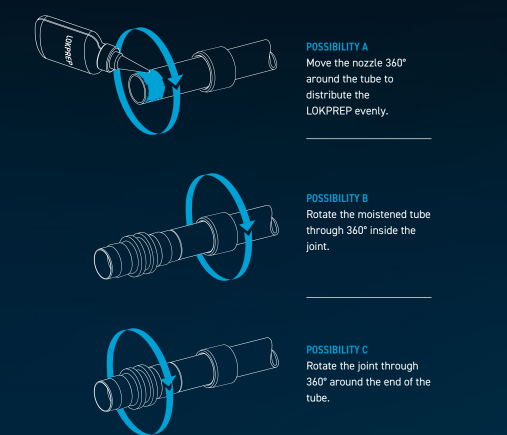
- ( An
- ↔ For crimping the stainless steel clips of a LOKCLIP hose connection.
- $\textcircled{\sc op}$  Suitable for all LOKCLIP hose connections.
- $\ensuremath{\textcircled{}}$  Compact design makes it easy to access
  - even in hard-to-reach areas.

 Article no.
 Article name

 L14003352
 LOKTOOL LC flex

# LOKPREP<sup>®</sup> APPLICATION

#### **LOKPREP 65G**





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.

# LOKPREP®



### **ANAEROBIC SEALANT**



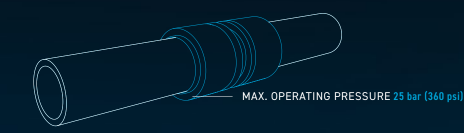
- Specially developed for the LOKRING assembly.
- $\ensuremath{\textcircled{}}$  Must be used for all LOKRING assemblies.
- Ocompensates for any unevenness in the tube surface.

IMPORTANT: LOKPREP 65G is suitable for aluminium tubes. Other tube materials on request.

Article no.	Article name	Content [ml]
L14000878	LOKPREP 65G	15

# LOKRING®

### LOKRING STRAIGHT CONNECTORS



- ↔ CORROSION TEST ACCORDING TO ISO 9227 NSS
- ↔ TENSILE TEST ACCORDING TO DIN EN 10 002
- ⊕ TESTED ACCORDING TO EU DIRECTIVE 2006/40/EG
- ⊕ ALTERNATING PRESSURE TEST WITH 250,000 CYCLES
- ⊖ BURST PRESSURE TEST UP TO 200 bar (2,900 psi)
- ⊖ REFERENCE STANDARDS EN 378-2 AND ISO 14903

## **STRAIGHT CONNECTORS**



### **STRAIGHT CONNECTORS**



For connecting aluminium tubes with identical outer diameters.

Article no.	Article name	For tube outer-ø [ mm   " ]
L13005445	LOKRING 8 NK AL 50	8   5/16
L13005446	LOKRING 9,53 NK AL 50	9.53   3/8
L13005502	LOKRING 10 NK AL 50	10   -
L13005616	LOKRING 12 NK AL 50	12   -
L13005447	LOKRING 12,7 NK AL 50	12.7   1/2
L13005564	LOKRING 15 NK AL 50	15   -
L13005448	LOKRING 16 NK AL 50	16   5/8
L13005501	LOKRING 18 NK AL 50	18   -
L13005449	LOKRING 19 NK AL 50	19   3/4

# LOKRING<sup>®</sup> TUBE CONNECTIONS

### STRAIGHT REDUCING CONNECTORS



For connecting aluminium tubes with different outer diameters.

Article no.	Article name	Outer-ø tube 1 [mm   "]	Outer-ø tube 2 [mm   "]
L13005664	LOKRING 9,53/8 NR AL 50	9.53   3/8	→ 8   -
L13005668	LOKRING 10/9,53 NR AL 50	10   -	→ 9.53   3/8
L13005452	LOKRING 12,7/9,53 NR AL 50	12.7   1/2	→ 9.53   3/8
L13005670	LOKRING 12,7/12 NR AL 50	12.7   1/2	$ ightarrow$ 12 $\mid$ -
L13005453	LOKRING 16/12,7 NR AL 50	16   5/8	$\rightarrow$ 12.7   1/2
L13005663	LOKRING 16/15 NR AL 50	16   5/8	$ ightarrow$ 15 $\mid$ –
L13005454	LOKRING 19/16 NR AL 50	19   3/4	→ 16   5/8
L13005671	LOKRING 19/18 NR AL 50	19   3/4	→ 18   -

### CONNECTORS WITH R134a LOW PRESSURE PORT CONNECTIONS



- ↔ For replacing defective R134a low pressure port connections.
- ↔ Also suitable for converting an air conditioning system from R12 to R134a.
- $\bigcirc$  End cap included.

Article no.	Article name	For tube outer-ø [ mm   " ]
L13001428	LOKRING AL LP-NK12,7	12.7   1/2
L13001377	LOKRING ALLP-NK16	16   5/8

# LOKCLIP

### LOKCLIP STRAIGHT CONNECTORS



- ⊕ BURST PRESSURE TEST UP TO 121 bar (1755 psi)

# **HOSE-TO-LOKRING<sup>®</sup> CONNECTORS**



### HOSE-TO-LOKRING® CONNECTORS



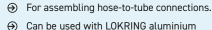
- $\ensuremath{\textcircled{}}$  For assembling hose-to-tube connections.
- Plastic clip holder and two stainless steel clips included.

IMPORTANT: The LOKCLIP hose connections have been specially designed for the LOKCLIP RH refrigerant hose. We cannot accept any liability for use with other refrigerant hoses.

Article no.	Article name	For tube outer-ø [ mm   " ]	For hose size
L13003869	LOKCLIP AL NK9,53-06	9.53   3/8	06
L13003870	LOKCLIP AL NK12,7-08	12.7   1/2	08
L13003871	LOKCLIP AL NK16-10	16   5/8	10
L13003872	LOKCLIP AL NK19-12	19   3/4	12

# **LOKCLIP HOSE CONNECTIONS**

### **HOSE-TO-TUBE CONNECTORS**



- connectors and reducing connectors.
- OPlastic clip holder and two stainless steel clips included.

IMPORTANT: The LOKCLIP hose connections have been specially designed for the LOKCLIP RH refrigerant hose. We cannot accept any liability for use with other refrigerant hoses.

Article no.	Article name	Tube outer-ø [ mm   " ]		For hose size
L13004400	LOKCLIP AL 9,53-06	9.53   3/8	$\rightarrow$	06
L13004401	LOKCLIP AL 12,7-08	12.7   1/2	$\rightarrow$	08
L13004402	LOKCLIP AL 16-10	16   5/8	$\rightarrow$	10
L13004403	LOKCLIP AL 19-12	19   3/4	$\rightarrow$	12

#### **HOSE CONNECTORS (SPLICER)**



- For connecting hoses with identical inner diameters.
- ↔ Two plastic clip holders and four stainless steel clips included.

IMPORTANT: The LOKCLIP hose connections have been specially designed for the LOKCLIP RH refrigerant hose. We cannot accept any liability for use with other refrigerant hoses.

Article no.	Article name	For hose size
L13004219	LOKCLIP Splicer 06-06	06
L13004220	LOKCLIP Splicer 08-08	08
L13004221	LOKCLIP Splicer 10-10	10
L13004222	LOKCLIP Splicer 12-12	12

### HOSE-TO-TUBE CONNECTORS FOR STANDARD BARRIER HOSE



- $\ensuremath{\textcircled{}}$  For assembling hose-to-tube connections.
- ↔ Can be used with LOKRING aluminium connectors and reducing connectors.
- Suitable for refrigerant hoses with standard wall thickness.
- ↔ Not suitable for film tubes.
- A special clamping tool is required for assembling the hose connection.

Article no.	Article name	Tube outer-ø [ mm   " ]	For hose size
L14000751	HOSELOK AL 9,53-06	9.53   3/8 $ ightarrow$	06
L14000872	HOSELOK AL 12,7-08	12.7   1/2 $\rightarrow$	08
L14000879	HOSELOK AL 16-10	16   5/8 $ ightarrow$	10
L14000873	HOSELOK AL 19-12	19   3/4 $ ightarrow$	12

### STAINLESS STEEL CLIPS FOR LOKCLIP HOSE CONNECTIONS



For crimping the LOKCLIP RH refrigerant hose with the joint of a LOKCLIP hose connection.

Article no.	Article name	For hose size
L14002804	LOKCLIP SSC 06	06
L14002805	LOKCLIP SSC 08	08
L14002806	LOKCLIP SSC 10	10
L14002807	LOKCLIP SSC 12	12

### PLASTIC CLIP HOLDERS FOR LOKCLIP HOSE CONNECTIONS



Ensures the stainless steel clips of a LOKCLIP hose connection are in the right place.

Article no.	Article name	For hose size
L14002808	LOKCLIP PCH 06	06
L14002809	LOKCLIP PCH 08	08
L14002810	LOKCLIP PCH 10	10
L14002811	LOKCLIP PCH 12	12

### **REFRIGERANT HOSE SET FOR LOKCLIP HOSE CONNECTIONS**



Two-metre length of hose in each of the four sizes: 06, 08, 10 and 12.

 Article no.
 Article name

 L13004937
 LOKCLIP GA LCS

### **REFRIGERANT HOSE FOR LOKCLIP HOSE CONNECTIONS**

⇒ Refrigerant hose in OEM quality specially designed for the LOKCLIP hose connections. ⇒ Material sold by the metre.
 ⇒ Temperature range -40 °C up to 135 °C (-40 °F up to 275 °F) ⇒ Operating pressure 34.50 bar (500 psi)

IMPORTANT: If this refrigerant hose is used correctly in conjunction with the LOKCLIP hose connections, we guarantee 100 percent quality and tightness. We cannot accept any liability for products from other manufacturers.

Article no.	Article name	Hose inner-ø [ mm ]	Hose outer-ø [mm]	Burst pressure B [ bar   psi ]	ending radius [mm]	Hose size
L14002664	LOKCLIP RH R134a R06	7.90 - 8.60	14.20 - 15.20	172   2495	25	06
L14002665	LOKCLIP RH R134a R08	10.20 - 11.20	16.80 - 17.80	172   2495	38	08
L14002666	LOKCLIP RH R134a R10	12.50 - 13.50	18.90 - 19.90	121   1755	51	10
L14002667	LOKCLIP RH R134a R12	15.60 - 16.50	23.10 - 24.10	121   1755	76	12

## REPLACEMENT OF FAULTY THREADS

### **O-RING REPAIR FITTING**



You can use these connections together with LOKRING or LOKCLIP connectors to replace faulty threads. If you should damage a thread during servicing (e.g. while replacing a condenser), it is no longer necessary to replace the whole tube. You can simply repair this again with the O-ring repair connections.

# **O-RING REPAIR FITTINGS**

### STRAIGHT CONNECTIONS WITH INNER THREAD



LOKRING aluminium O-ring repair connections with union nut (female thread).

Article no.	Article name	Tube outer-ø [mm   "]	Thread
L14002599	LOKRING AL OR 5/8-F-9,53	9.53   3/8	5/8" - 18
L14002601	LOKRING AL OR 7/8-F-16	16   5/8	7/8" - 14
L14002602	LOKRING AL OR 1 1/16-F-19	19   3/4	11/16" – 14

### STRAIGHT CONNECTIONS WITH OUTER THREAD (MALE INSERT)



LOKRING aluminium 0-ring repair connections "male insert" with union nut (male thread).

Article no.	Article name	Tube outer-ø [mm   "]	Thread
L14002595	LOKRING AL OR 5/8-MI-9,53	9.53   3/8	5/8" - 18
L14002596	LOKRING AL OR 3/4-MI-12.7	12.7   1/2	3/4" - 16
L14002597	LOKRING AL OR 7/8-MI-16	16   5/8	7/8" - 14
L14002598	LOKRING AL OR 1 1/16-MI-19	19   3/4	11/16" - 14

### **90° ELBOWS WITH INNER THREAD**



LOKRING aluminium O-ring repair connections with 90° elbow and union nut (female thread).

Article no.	Article name	Tube outer-ø [mm   "]	Thread
L14003335	LOKRING AL OR 90° 5/8-F-9,53	9.53   3/8	5/8" - 18
L14003336	LOKRING AL OR 90° 3/4-F-12,7	12.7   1/2	3/4" - 16
L14003337	LOKRING AL OR 90° 7/8-F-16	16   5/8	7/8" - 14

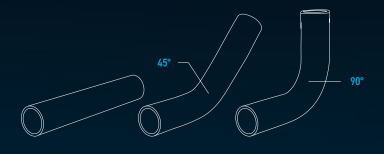
### **O-RINGS FOR O-RING REPAIR FITTINGS**

- O Suitable for LOKRING aluminium 0-ring repair fittings.

Article no.	Article name	Outer-ø [ mm ]
L14003399	O-Ring 06	7.65
L14003400	0-Ring 08	10.82
L14003401	O-Ring 10	14.00
L14003402	O-Ring 12	17.17

# **TUBES AND ELBOWS**

#### **TUBES AND ELBOWS**



Aluminium tubes in OEM quality. For replacing aluminium tubes. Can be used with all LOKRING aluminium connectors as well as LOKCLIP connectors.

# **TUBES AND ELBOWS**

### **ALUMINIUM TUBE SET**



One-metre length of aluminium tube in each of the eight most popular diameters: 8 mm (5/16"); 9.53 mm (3/8"); 10 mm; 12 mm; 12.7 mm (1/2"); 16 mm (5/8"); 18 mm and 19 mm (3/4").

Article no. Article name

L13004936 LOKRING GA LRR

#### **ALUMINIUM TUBES**



- $\ensuremath{\textcircled{}}$  Aluminium tubes in OEM quality.
- ↔ Length: 1 metre.

Article no.	Article name	Tube outer-ø [mm   "]
L14000898	LOKRING ALTU 8	8   5/16
L14000766	LOKRING AL TU 9,53	9.53   3/8
L14003343	LOKRING ALTU 10	10   -
L14000716	LOKRING AL TU 12	12   -

Article no.	Article name	Tube outer-ø [mm   "]
L14000767	LOKRING AL TU 12,7	12.7   1/2
L14000765	LOKRING AL TU 16	16   5/8
L14003780	LOKRING AL TU 18	18   -
L14000768	LOKRING AL TU 19	19   3/4

### **90° ALUMINIUM ELBOWS**



- ⇒ For replacing aluminium tubes with a 90° elbow.
- Or an be used with all LOKRING aluminium connectors as well as LOKCLIP connectors.

Article no.	Article name	Tube outer-ø [mm   "]
L14002234	LOKRING AL 90-EB 9,53	9.53   3/8
L14002235	LOKRING AL 90-EB 12,7	12.7   1/2
L14002236	LOKRING AL 90-EB 16	16   5/8
L14002654	LOKRING AL 90-EB 19	19   3/4

### **45° ALUMINIUM ELBOWS**



- $\textcircled{\sc blue}$  For replacing aluminium tubes with a 45° elbow.
- Can be used with all LOKRING aluminium connectors as well as LOKCLIP connectors.

Article no.	Article name	Tube outer-ø [mm   " ]
L14002231	LOKRING AL 45-EB 9,53	9.53   3/8
L14002232	LOKRING AL 45-EB 12,7	12.7   1/2
L14002233	LOKRING AL 45-EB 16	16   5/8

## ACCESSORIES

**TUBE DEBURRER** 

- GRATFIX N-E TUBE DEBURRER 0000 0

For quick and clean deburring of tubes, edges and steel plates.

# ACCESSORIES

### **ABRASIVE MAT**



- $\ensuremath{\varTheta}$  For cleaning tube ends without scratching.
- $\ominus$  Suitable for all surfaces.
- $\ominus$  Solvent-resistant.
- ⊕ Dimensions: 158 mm x 224 mm
- $\ominus$  Highest quality from 3M.

#### **TUBE DEBURRER**



For quick and clean deburring of tubes, edges and steel plates.

Article no.	Article name	Description
L14001362	GRATFIX N-E	Tube deburrer
L14001363	N-E100	Replacement blade

**TUBE CUTTER** 



 Diameter range: 3 to 16 mm (1/8" to 5/8").
 Article no.
 Article name
 Description

 L14001102
 TC-1050
 Tube cutter

 L14001103
 TCS-1050
 Cutting blade

Article no. Article name

AM-SV

L14002211

### **HOSE CUTTER**

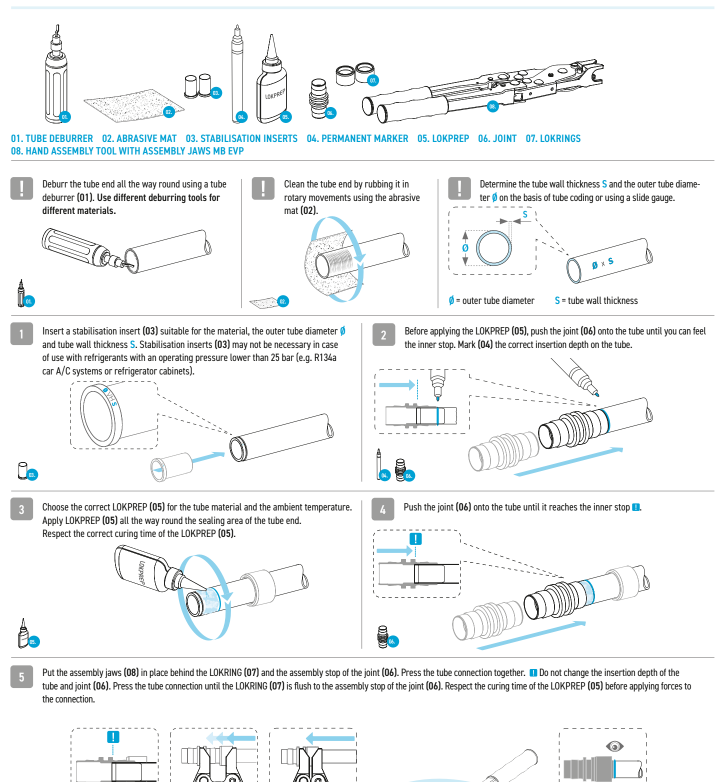


- $\bigcirc$  For cutting refrigerant hoses.
- Suitable for all common hose diameters in vehicle air conditioning systems.
- $\bigcirc$  Not suitable for foil hoses.

Article no.	Article name
L14000672	HC 6.12

# LOKRING<sup>®</sup> ASSEMBLY TYPE 50

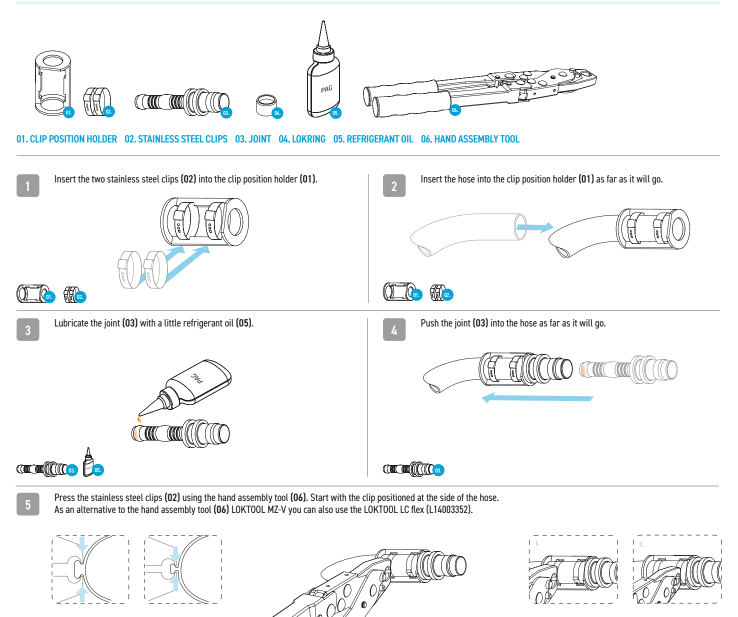




Check the correct assembly/ insertion depth on the basis of the position marking.

# LOKCLIP ASSEMBLY

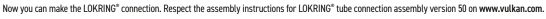




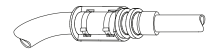
02. 06.

뼶

**M** 







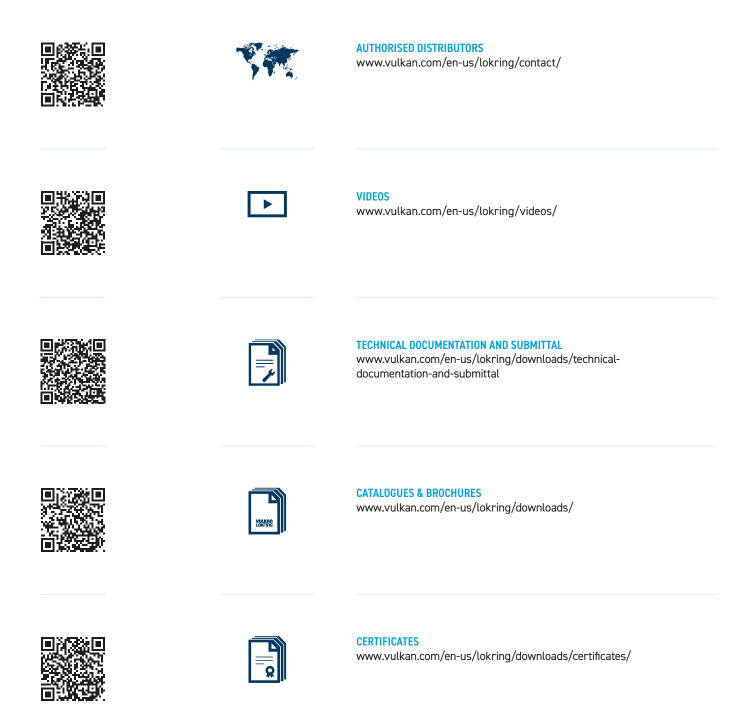
# NOTES

۰	•			•	•				•		•	٠	•	•	•	٠	•	•		•	•	•	•	•		•	•	•	٠	•	•	•		•
٠	۰	•	•	0	۰			0	•		•	۰	٠	•	•	٠	٠	0	0	0	0	0	0	•		0	0	0	٠	•		•	٠	•
٠	٠	٠	٠	0	٠	•		0	٠	٠	٠	۰	٠	۰	٠	۰	٠	0	٠	0	٥	0	0	٠	٠	٥	0	0	٠	٠	•	٠	٠	٠
٠	٠	٠	٠	0	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٥	0	0	٠	0	٠	٠	۰	0	0	٠	٠	•	٠	٠	٠
۰	٠	•	٠	۰	٠			•	•	•	•	٠	•		•	٠	•	٠	٠	۰	0		•	٠		٠	٠	۰	•	٠		٠	٠	•
۰	٠	•	•	•	•	•	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	•	٠	٠	٠	•		٠	•	٠	٠	•	٠	۰	•
۰	۰			0	٠	۰				•	٠	۰	٠	٠	٠	۰	٠			0	0		0	٠	٠	0	0	0	٠	٠		٠	٠	٠
۰	٠	•	•	0	٠	•		۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	0	۰	•	٠	٠	٥	٠	٠	٠	0	•	٠	٠		٠	٠	•
۰	•																																٠	
•	۰																																•	•
•	۰	•																						•										•
•	•																																•	
	•																																	
																								•										
	•			0	•								•				•		•	0	0		•				•	0						
•	٠			•	•			•	•		•	•	•		٠	•	•	•		•	•	•	•	•			•	•	•	•		•	•	
•	۰					•						•	•	٠	٠	•	•	٠		•	•	•	٠	۰			٠	•	•	•		٠	٠	
•	0											٠	•			٠	•	٠				•	•	•			•		•	•		•	•	•
٠	٠			•	٠	•	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠		•	•		٠	٠	•		٠	•	٠	٠	•	٠	٠	•
٠	٠	•		•	٠	•	•	•	•	٠	٠	٠	•	٠	٠	٠	٠	٠		•	٠	٠	٠	٠	•		٠	٠	٠	٠	•	٠	٠	•
۰	٠	•	٠	٠	٠	٠	•	٠	•	٠	•	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	•	٠	٠	•
•		•	٠	٠	٠	۰	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	•	٠	٠	•
•	•	•	•	•	•	•	•	•	•	٠	٠	٠	•	٠	•	٠	٠	٠	•	•		٠	٠	٠	•	٠	٠	•	٠	•	•	٠	٠	•
•	۰	•	•	•	٠	٥	•	•	•	•	•	۰	٠	•	٠	۰	٠		•	•	•	٠	•	۰	•		0	•	٠	•	•	۰	٠	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•																																	
	۰					0														0				•				0						
•	٠			•		•						•		•		•	•			•			٠	•			٠	•	•			•	•	
٠	•			•	•							٠		٠		٠	٠		•	•	•		•	•		•	0	•	٠			•	٠	
٠	•			•								٠				٠		٠		•	•		0	٠		•	0	0				٠	٠	
۰	•			•								٠		٠		٠	٠	٠	•	٠	٠	٠	٠	•		٠	٠	٠	٠			•	٠	
0	0	•		0	۰		٠		۰	٠	٠	۰	٠		٠	۰	٠		0	0	0		0	٠	۰	0	0	0	٠	٠	•	٠	٠	٠
٠	•	•	•	٠	٠	•	•	•	•	•	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	•	٠	٠	٠	٠	٠	•	•	٠	٠
0	٠	•	٠	٠	•	•	•	•	•	•		٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠	٠	٠	٠	•	•	•	٠	•
																																	٠	
																																	٠	
۰	٠	•	•	۰	٠				۰	*	•	٠	٠	•	٠	٠	٠	•		•	•	٠	٠	٠	٠	•	٠	•	٠	٠		٠	٠	٠

٠	٠		•	•	•								٠			٠	0			•	•			0	•	٠	٠	•	•	•	٠	٠	•	
0	۰	۰	0	٠						٠		٠	٠	٠	٠	۰	٥		٠	0	0		•	0	0		٠	0	0	0		0	0	٠
٠	٠	٠	٠	٠		٠				٠		٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	
٠	٠	•	٠	٠	•	•			•	•		٠	٠	٠		٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
٠	٠	•	٠	٠	•				•	•		٠	٠	٠		۰	•	٠	٠		•	٠	•	•	٠	٠	٠		٠	٠	٠	•	٠	
٠	٠	•		٠	•	•	•	•	•	٠	•	٠	٠	٠	٠	٠	•	٠	٠	•	•	٠	٠	•	•	٠		•	•		•	•	•	٠
٠	٠	•	٠	٠	٠	•	٠	•	٠	٠	٠	٠	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•	•	٠	٠	٠	•
٠	٠	•	0	٠	٠	٠	٠	٠	٠	•	٠	0	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠
۰	۰	•	•	۰	•		٠	•	•	٠	٠	•	٠	٠	٠	۰	•	٠	٠	۰	•	٠	•	•	۰	•	٠	۰	•		۰	•	•	•
۰	۰	•	0	۰	٠	•	٠		٠	•	٠	۰	٠	۰	٠	۰	0	•	۰	0	0	•	۰	0	0	۰	۰	0	0	۰		0	0	۰
0	۰	•	0	۰	۰	۰	0	0	۰	۰	0	۰	۰	۰	۰	0	0	•	۰	0	0	•	۰	0	0	۰	۰	0	0	0	0	0	0	0
٥	۰	•	٠	۰	۰	۰		•	۰	۰		٠	٠	۰	٠	۰	٥	٠	٠	0	0	٠	٠	•	٥	٠	•	0	0	0	٠	٥	0	٠
۰	۰	•	۰	۰	۰	۰	٠	•	۰	۰	٠	۰	٠	۰	٠	۰	۰	۰	۰	0	٥	۰	۰	•	0	•	۰	0	٥	٥	٠	۰	٥	٠
•	•	۰	۰	۰	٠	۰	٠	•	۰	٠	٠	٠	٠	•	٠	•	•	•		0	۰	•	•	•	۰	•	•	0	۰	•	٠	•	۰	
٠	٠	•	٠	٠	•	•			•	•		٠	٠	•	•	٠	•	۰	•	٠	•	۰	•	•	٠	•	•	٠	•	•	٠	•	•	•
٠	٠	•		۰	•	•	٠		•	•	٠	٠	٠	٠	٠	۰	•	٠	٠	•	٠	٠	٠	•	٠	٠	٠	•	٠	٠	٠	•	٠	٠
٠	٠	•	0	٠	•	•	۰	٠	•	•	٠	0	٠	٠	۰	٠	•	٠	٠	0	٠	٠	٠	٠	۰	٠	٠	0	٠	٠	٠	٠	٠	۰
۰	۰	•	0	۰	٠	٠	٠	•	٠	٠	٠	۰	٠	٠	٠	0	۰	٠	۰	0	۰	۰	۰	•	0	۰	۰	0	۰	۰	٠	۰	۰	٠
٠	۰	•	0	٠	•	٠	٠	•	•	•	٠	۰	٠	٠	٠	۰	•	۰	٠	0	۰	•	۰	•	0	٠	•	0	۰	٠		•	۰	۰
۰	۰	0	٠	•	۰	0		•	۰	۰		٠	٠	۰	•	٠	0	٠	•		0	٠	۰	0	0		•		0	0	٠	0	0	*
۰	۰	•		۰	٠		٠		٠	٠	٠	٠	٠	٠	٠	۰	•	٠	٠	•	۰	٠	٠		٠	٠	•	•	۰	٠	٠	•	۰	٠
۰	٠	۰	٠	۰	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	۰	•	٠	٠	٠	۰	٠	٠	•	٠	٠	٠	٠	۰	۰	٠	•	۰	٠
٠	٠	•	٠	•	•	•	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•	•	٠	•	•	٠	•	•	•
۰	۰	•	٠	۰	۰	0			۰	•		٠	٠	۰	٠	۰	0	۰	۰		0	۰	۰	0	٠	۰	۰		0	۰	٠	0	0	
0	0	•		•	٠		٠	•	٠	۰	•	٠	٠	٠	٠	۰	0	٠	٠	•	0	٠	٠		•	٠	•	•	0	0	•	0	0	٠
٥	۰	•		•	۰	۰	٠	•	۰	۰	٠	٠	٠	۰	٠	۰	0	٠	۰	•	٥	٠	۰	•	٠	۰	•	•	0	0	٠	0	0	٠
۰	٠	•	•	•	٠	٠	٠		•	٠	•	0	۰	٠	٠	۰	•	٠	۰	۰	٠	٠	٠	•	٠	٠	•	۰	٠	٠	٠	•	٠	٠
۰	٠	•	0	•	•	•	•		•	٠	•	•	۰	٠	۰	۰	•	•	٠	0	•	•	٠	•	0	۰	•	0	•	٠	•	•	•	•
	•																																	
	٠																																	
	٠																																	
	٠																																	
	۰																																	
	0																																	
	0																																	
	0																																	
	0																																	
	•																																	
	٠																																	
٠	•	•	*	•	٠	٠	٠	٠	٠	٠	٠	•	•	•	•	•	•	•		٠	•	•	٠	٠	٠		*	٠	٠	٠	*	٠	٠	٠

## **ONLINE-SERVICE**

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



## IMPRINT

#### **PUBLISHER:**

VULKAN Lokring Rohrverbindungen GmbH & Co. KG Heerstraße 66, 44653 Herne / Germany Tel.: + 49 (23 25) 922-155 E-mail: info.lok@vulkan.com

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

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

#### **PREPRESS:**

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

#### VALIDITY CLAUSE

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

The purchaser is responsible for the use of the LOKRING<sup>®</sup> tube connections and tools as directed. The assembly has to be done accordingly to the instructions and exclusively with original LOKRING<sup>®</sup> parts. The present catalogue shall replace all previous editions, any previous printings shall no longer be valid. The data contained in this catalogue refers to the valid state of affairs in time of the copy deadline. Any changes due to technical progress are reserved.

#### Status: 11/2024

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

Article no.: L19000095



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