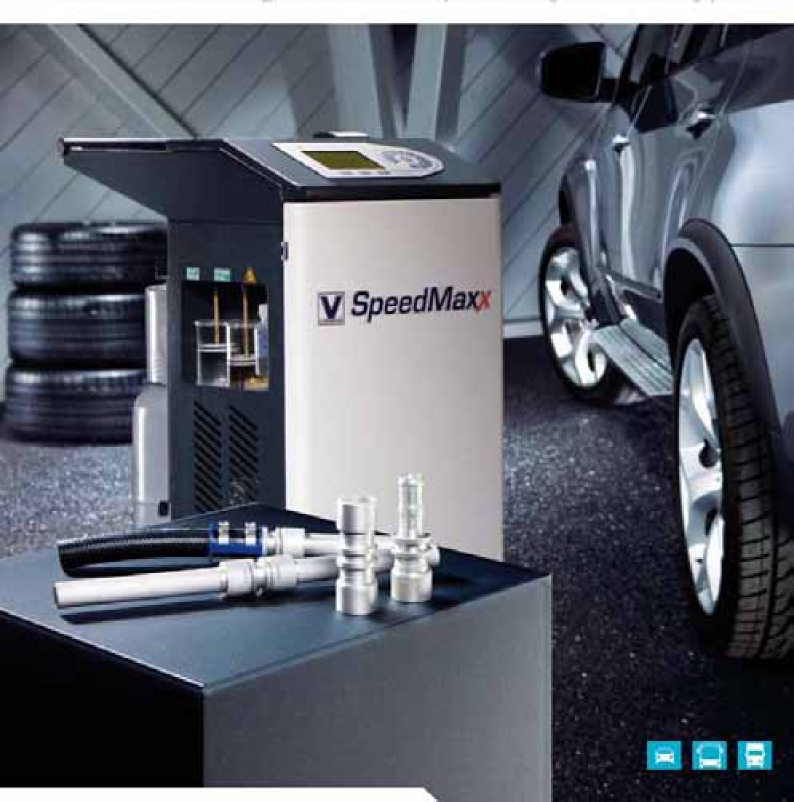


AUTOMOTIVE AIR CONDITIONING CATALOGUE FOR SERVICING

Tube and hose connection technology, tools and accessories for repairs and servicing vehicle air-conditioning systems



WELCOME TO VULKAN LOKRING

WE ARE YOUR GLOBAL PARTNER FOR TOP CONNECTIONS





DEAR CUSTOMER.

For more than 30 years now, VULKAN LOKRING's success has been founded on worldwide patented, unique connecting elements for refrigerant lines. Originally developed for the absolute extreme conditions of space technology, we have continually improved our connections to meet the requirements of air-conditioning technology, thus developing into the leading specialist in this area on the world's market.

In the meantime, more than 1,000,000,000 LOKRINGs have been successfully used in the industrial volume production of vehicle airconditioning systems, cooling and freezing units. Every year, several million vehicles leave the production lines at leading vehicle manufacturers with LOKRING technology installed. The expert knowledge we have gained as an original equipment manufacturer to the automotive industry can of course be drawn on continually for our tube and hose connections for the field of automotive servicing, too. This allows VULKAN LOKRING to provide a coordinated range of service-optimised tube and hose connections with TÜV certificate and in OEM quality.

Alongside the tried-and-trusted tube and hose connections, VULKAN LOKRING also supplies a comprehensive range of tools and service products in order to offer you, as a garage partner, a complete system solution from a single source.

Thanks to a world-wide sales network in more than 30 countries and production facilities in Germany, USA, Brazil and India, our teams of experienced engineers provide competent service directly on site. Our world-wide procurement management guarantees top-quality products at prices to suit the market.

Make the most of VULKAN LOKRING's experience and services as your best connection!

Sebastian Hackforth

Dr. Achim Brodde



CONTENTS

OVERVIEW OF ALL PRODUCTS

VULKAN LOKRING: OUR PATENTED SYSTEMS | P. 006





AND THIS IS HOW IT WORKS

This information will have you raring to go with the patented LOKRING technology. The use of LOKRINGs is easy, quick, universal and cost-effective – see for yourself!

Subject	Page
Applications in vehicle air-conditioning systems	006
LOKRING assembly	300
LOKCLIP assembly	010
Material combinations and LOKPREP	012
Your advantages	014
Target groups	016
Quality management	017

LOKRING, LOKCLIP & HOSELOK: CONNECTION TECHNOLOGY FOR SERVICING | P. 018

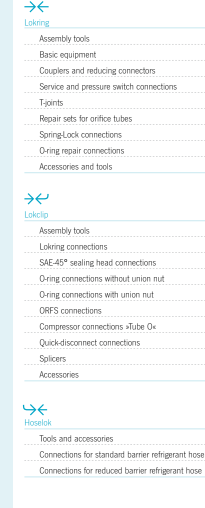


Page



TOP CONNECTIONS

Whether you are a beginner or experienced user, you will find our comprehensive range of tube and hose connections with the respective assembly tools here. This system will turn you into a specialist for the repairs of vehicle air-conditioning systems in no time.



Subject



SPEEDMAXX & CO: TOOLS AND DEVICES FOR A/C SERVICING | P. 056





A/C SERVICING

Made in Germany. Here you will find everything you need for professional and economic A/C servicing in day-to-day garage work. Thanks to inhouse production and certified procurement management, we guarantee top quality for our products.

Subject	Page
SpeedMaxx 3 Fully automatic A/C servicing	056
SpeedMaxx 3	058
Flushing device	060
Consumables and accessories	062
Consumables for hybrid vehicles	063
Recovery, evacuation and charging Mobile A/C servicing	064
Evacuating and charging station	064
Scales	064
Recovery units and vacuum pumps	065
Leak detection With tracer gas	06
	068
With R134a leak detectors	069
With UV dye	070
With nitrogen and leak detection spray	072
Measuring and diagnosis devices	07
For refrigerant analysis	07
For pressure tests	07
For temperature measurement	076
	077
Cleaning and flushing	077

A/C SERVICE: PROFESSIONAL TOOLS AND ACCESSORIES | P. 080







TOOLS AND ACCESSORIES

Here you will find further tools and the necessary accessories for professional A/C servicing work.

Subject	Page
Spring-Lock tools	082
Charging and vacuum hoses	084
Quick couplers	085
Further accessories	086
Consumables	088

VULKAN LOKRING: TOP CONNECTIONS | P. 092





OUR SERVICE

Would you like to request more information about other VULKAN LOKRING products, or send an inquiry or order? You'll find the documents you need here. We're happy to help.

Subject	Page
Information fax	094
Order fax	095
Index	096
World-wide addresses	100

TRIED-AND-TRUSTED MILLIONS OF TIMES THE WORLD OVER: LOKRING AND LOKCLIP USED FOR VEHICLE REPAIR JOBS.

VULKAN LOKRING supplies a perfect range of tube and hose connections for repairs and replication of refrigerant lines in vehicle air-conditioning systems. The system provides you with a low-cost possibility of eliminating almost any damage to vehicle air-conditioning systems without having to wait for expensive spare parts. Depending on the installation situation, the faulty line may not even have to be removed. Help your customers towards a pleasant climate in their vehicle on-the-spot – in OEM quality! The connection systems LOKRING and LOKCLIP provide repair alternatives based on current vehicle value without soldering, welding or thread cutting being necessary. Enabling you to avoid circuit soiling caused by scale and oxides. And to benefit from maximum flexibility – for cars, trucks, buses or special vehicles. With LOKRING and LOKCLIP you always have the suit-

able solution for every vehicle type, manufacturer and model vear.

THE ADVANTAGES OF THE LOKRING PRINCIPLE

- For universal use, independent of the vehicle type and model year
- → No waiting for expensive original spare parts
- → TÜV-tested
- No welding, soldering or thread cutting necessary
- **⊕** Repair alternatives based on current vehicle value
- ⊕ Eco-friendly and harmless connection technology and repair
- ⊕ Used by OEMs











 $\rightarrow \leftarrow \rightarrow \leftarrow$



ONE SYSTEM | ENDLESS POSSIBILITIES

- **⊕** Replication of hoses, tubes and elbows
- **⊙** Connection of hoses and tubes (union and reducing connectors)
- **⊕** Replacement of faulty low-pressure, high-pressure and pressure-switch connections
- Repairs to orifice tubes
- **⊙** Replacement and connection of Spring-Lock connections
- **⊕** Connection of auxiliary devices with distributors
- Replacement of faulty threads and repairs to compressor connections (with O-ring repair connections and Tube-O connections)
- **⊙** Setting up sealing head connections (SAE-standard)



LOKRING ASSEMBLY

ONE JOINT, TWO RINGS, 4 STEPS — THAT'S ALL THERE IS TO IT.

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 air-tightness of the fitted connection is guaranteed 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.



THE COMPONENTS OF A LOKRING CONNECTION



JOINT

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



LOKRINGs

When assembled, LOKRINGs guarantee a permanent tube connection. Up to a diameter of 12 mm, the LOKRINGs are pre-assembled on the fitting when delivered.



LOKPREP

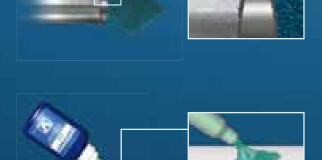
Thanks to its specially developed properties, LOKPREP secures the airtight seal of the tube connection for a lifetime.



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

STEP 01 | CLEAN THE TUBE ENDS

To ensure that the connection is hermetically sealed, the tube ends have to be metallically bright. First, use our abrasive mat to remove all soiling. In order to prevent longitudinal grooves, the tube ends have to be cleaned in a rotary direction. Avoid sanding movements in the longitudinal direction of the tube.



STEP 02 | APPLY LOKPREP

Next; moisten the whole tube circumference with LOKPREP by guiding the bottle 360° around the outside of the tube. Apply the LOKPREP a little away from the cut edge to prevent it getting onto the inside of the tube.

Depending on the repair situation, there are several different possibilities of applying LOKPREP over an area - see opposite.



STEP 03 | INSERT TUBES

Next; insert the tubes with the LOKPREP film into the joint. Make sure that the ends of the tubes are inserted to the inner limit and remain fixed in this position during assembly.



STEP 04 | PRESS INTO PLACE

Finally; apply the manual assembly tool to the union joint so that the LOKRINGs are seated squarely in the assembly jaws and then press the LOKRINGs axially onto the joint until they meet at the centre stop. - Ready to go.



LOKCLIP ASSEMBLY

EXPENSE? — YOU CAN COUNT IT ON THE FINGERS OF ONE HAND.

LOKCLIP technology provides you with a simple and low-cost alternative to pressed and screwed connections for tubes. LOKCLIPs can be used to set up both hose-to-hose and hoseto-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.



THE COMPONENTS OF A LOKCLIP CONNECTION

D	į	i	ı	
	d	i		
	1	Ì	ı	
		l		

JOINT

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



LOKRING

When assembled, the LOKRING guarantees a permanent tube connection.



STAINLESS STEEL CLIPS

The stainless steel clips press the hose as a tight fit onto the contoured joint.



PLASTIC CLIP HOLDER

The clip position holder ensures during assembly that the stainless steel clips are pressed as an exact fit into the contour of the joint.



Those who already work with LOKRINGs only need an additional pair of assembly jaws to set up tube and hose connections with the same assembly tool.



STEP 01 | INSERT STAINLESS STEEL CLIPS

Insert the two stainless steel clips in the clip position holder in such a way that the clips are easily accessible for the subsequent pressing process using the assembly tool



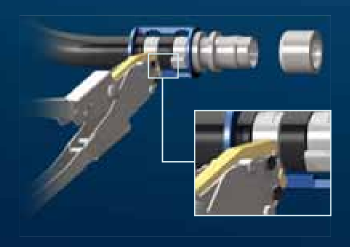
STEP 02 | PUSH THE LOKCLIP ONTO THE HOSE

Insert the hose into the position holder with pre-mounted clips as far as it will go.



STEP 03 | LUBRICATE AND PUSH IN JOINT

Lubricate the joint with a little refrigerant oil. This allows it to be pushed into the end of the hose more easily. Then push the joint into the hose as far as it will go.



STEP 04 | PRESS INTO PLACE

Press the stainless steel clips using the hand assembly tool. Start with the clip positioned at the side of the hose.



STEP 05 | SETTING UP A TUBE CONNECTION

The LOKCLIP connection is ready to use! Now, as shown with this variant, you can connect a tube on the other side with the aid of a LOKRING as before. For a more detailed explanation of LOKRING assembly see pages 008/009. In the case of a hose-to-hose connection, the steps shown here are repeated.

LOKRING AND LOKCLIP MATERIAL COMBINATIONS

DOESN'T WORK? — THERE'S NO SUCH THING!

The LOKRING and LOKCLIP connection technology will make it easier for you to repair connections in the refrigerant circuit. Conventional methods such as soldering, welding or thread-cutting are time-consuming, cause damaging soiling and lead to weak spots in the refrigerant circuit.

In contrast, the LOKRING/LOKCLIP system offers you the possibility of connecting a wide range of different materials to each other – without diminishing the quality of the connection in comparison to expensive original spare parts.





LOKRING MATERIAL COMBINATIONS



LOKCLIP MATERIAL COMBINATIONS

Steel

Brass



What can you connect using LOKRINGs? There's a simple answer to that: All the metal tubes used in air-conditioning and cooling technology with a wall thickness of 0.5 mm to 1.5 mm. There is almost no limit to the combination variations here. One rule of thumb is: If at least one of the tubes to be connected is made of aluminium, an aluminium LOKRING must be used as well. In all other cases, a brass LOKRING is used.

With the LOKCLIP it's also a case of "Doesn't work? – there's no such thing!" As shown, you can connect every hose either with a hose connection or any other material used for tubes in air-conditioning and cooling technology.

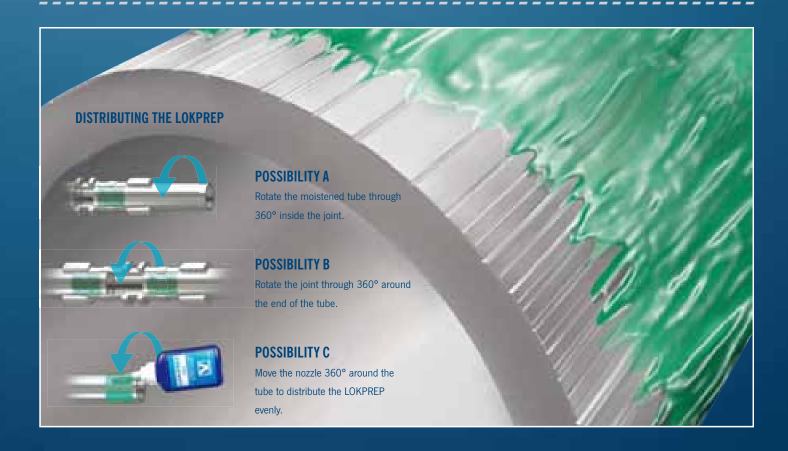
Aluminium

Hose material

Copper

LOKPREP FLUID

HERMETIC SEAL FOR YOUR TUBE CONNECTION.



360° LOKPREP FOR THE TUBE – NO WORRIES FOR YOU ALL ROUND.

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 - thus compensating material-specific deformations due to fluctuations in temperature.

Since LOKPREP does not contain solvents which have to evaporate during hardening, the finished connection is ready for use shortly after assembly.





QUICK. EASY. AND HERMETICALLY SEALED.

LOKRING AND LOKCLIP A CLEAN TEAM.

NO WAITING FOR EXPENSIVE SPARE PARTS

No matter whether it's a car, truck, commercial vehicle or bus. No matter which manufacturer or model year it is. You will always have the suitable solution with LOKRING & LOKCLIP. Where other service providers are still looking for the right original spare part and have to put up with long delivery times, your vehicles are back on the road. Your customers do not have to wait!





CONVENTIONAL **REPAIRS**





SIMPLE ASSEMBLY

LOKRINGs and LOKCLIPs can be pressed into place extremely easily using only one tool and in next to no time. In most cases, you can carry out assembly directly in the engine compartment without having to remove the faulty refrigerant tube. Saving you time and money.



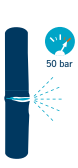




HERMETICALLY SEALED AND PRESSURE-RESISTANT

The German Technical Board (TÜV) confirms: LOKRING connections are hermetically sealed and pressure-resistant up to 50 bar (with four times the safety). Burst pressure tests have shown: The tube is more likely to yield than a LOKRING. Tensile loads of up to 2 tonnes are no problem for the connection either. It's not for nothing that the system, which has proved its worth millions of times over, is used by leading air-conditioning manufacturers. The LOKCLIP system meets the requirements of the international standard SAE J2064 and reduces refrigerant loss by up to 74 % compared with conventional systems.







NEAT AND TIDY SOLUTION

Faulty tubes are still often soldered or welded. The result: soiling such as scale or solder residue often gets into the air-conditioning circuit, contaminating and damaging the whole system. One problem you don't even have to think about with LOKRING & LOKCLIP. The refrigerant keeps clean - and every connection is a neat and tidy solution.







THERE'S A NAME FOR PROFESSIONAL REPAIRS: »LOKRING«

AND THAT HAS BEEN TRIED AND TESTED MILLIONS OF TIMES OVER



INDUSTRIAL PRODUCTION

For 3 decades, the world's leading manufacturers of vehicle air-conditioning systems, refrigerators and freezers have been relying on the LOKRING principle. More than 1,000,000,000 LOKRINGs have been installed in original equipment refrigerant circuits ex factory. LOKRING is the most economical, cleanest and most reliable method in industrial production, too. LOKRING often provides the most straightforward solution, where conventional methods do not offer a real economic alternative on account of inaccessible installation situations or problematic material combinations.

VEHICLE AIR CONDITIONING SERVICING

In the field of automotive air conditioning servicing, the tube and hose connection system from VULKAN LOKRING provides a straightforward, clean and versatile alternative based on current vehicle value for the repair of the refrigerant circuit in vehicle air-conditioning systems. Conventional methods such as welding, soldering and thread cutting, as well as long waiting times for expensive original spare parts are thus a thing of the past.

As the test winner in terms of garage suitability, the fully automatic air-conditioning unit SpeedMaxx 3 guarantees economical air-conditioning servicing. Thanks to its »Made in Germany« philosophy, VULKAN LOKRING guarantees you a top precision air-conditioning service unit from its own development and production departments at an amazing price.

WHITE GOODS SERVICING

LOKRING supplies the complete range for the professional servicing of white goods. Leading manufacturers of white goods who use LOKRING as original equipment in their appliances, equip their service technician teams with LOKRING equipment. This way, every repair becomes economical despite increasing cost sensitivity in the service sector, enabling the service life of white goods to be increased significantly.

BUILDING AIR CONDITIONING

During the installation of air-conditioning systems in private and industrial buildings, the connection of refrigerant lines is the one special factor critical for success. Working with an open flame during normal factory working hours is often only allowed once extreme safety precautions have been taken or is prohibited completely. The LOKRING system has no such restrictions. LOKRINGs can be used anywhere, anytime without any problems.

There is no fire hazard when working in rooms where a fire is potentially possible. Clean tube connections without soiling the circuit through oxide formation. No development of toxic substances during the combustion of oils and refrigerants. No transport of heavy tools.

WHEN WE EXCHANGE RINGS, WE'RE MAKING A PROMISE.

GUARANTEED BY OUR QUALITY CONTROL.

LOKRING QUALITY MANAGEMENT

The name VULKAN LOKRING has been standing for top quality for 30 years. Our quality management system has been certified by the material testing authority in North-Rhine Westphalia according to DIN EN ISO 9001:2000. To guarantee this quality permanently, we manufacture our LOKRINGs using our own production and control procedures. Thanks to highly developed systems for industrial image processing, we manage to carry out dimension tolerance checks on all the LOKRINGs we produce. As an original equipment manufacturer to the automotive industry, we are used to not making mistakes.

SPEEDMAXX 3 - PUT THROUGH ITS PACES

The SpeedMaxx was developed by the engineering team at VULKAN LOKRING with the requirement of building the best air-conditioning service unit in the world. Leading German vehicle manufacturers confirm today: We have achieved this goal! VULKAN LOKRING's 30 years of experience in cooling and air-conditioning technology were incorporated in the development. Tests were carried out in South Africa under the toughest climate conditions we could find. The result: SpeedMaxx stands out thanks to its all-time precision coupled with no-compromise garage suitability.

The 3rd generation SpeedMaxx is produced 100% »Made in Germany« at VULKAN LOKRING. Every SpeedMaxx 3 that leaves the factory has been built by only one of our experienced employees. Every employee stands behind the quality of the SpeedMaxx 3 when he or she signs the control form at the end of the quality control process following more than 50 test steps.







TUBE AND HOSE CONNECTIONS LOKRING, LOKCLIP AND HOSELOK

TRIED-AND-TRUSTED BILLIONS OF TIMES THE WORLD OVER

For more than 30 years now, VULKAN LOKRING's success has been founded on worldwide patented, unique connections for refrigerant lines. Originally developed for the absolute extreme conditions of space technology, we have continually improved our connections to meet the requirements of air-conditioning technology. In the meantime, more than 1,000,000,000 »LOKRINGs« have been successfully used in the industrial volume production of vehicle air-conditioning systems and cooling units.

Every year, millions of vehicles leave the production lines at leading vehicle manufacturers with LOKRING technology installed. The expert knowledge we have gained as an industrial original equipment manufacturer can of course be drawn on continually for our tube and hose connections for the field of automotive servicing, too. This allows VULKAN LOKRING to provide a coordinated range of tube and hose connections with TÜV certificate and in OEM quality.







QUICK. EASY. HERMETICALLY SEALED.

The patented LOKRING system allows you to repair tubes in vehicle air-conditioning systems easily, quickly and at low cost. Annoying delivery times for sometimes difficult to obtain and expensive original spare parts are now a thing of the past. Thanks to the comprehensive range of special connections, you can help your customer directly on the spot. The special tool firmly presses the connection into place in no time.

You neither have to do any welding, soldering or thread cutting. Manufacturers have been relying on this »clean« connection for

years. Which is why most vehicle air-conditioning systems contain LOKRING connections when they leave the factory. The TÜV-tested LOKRING connection is absolutely airtight and pressure-resistant up to 50 bar with fourfold safety. You can use LOKRING connections without any reservations in a temperature range of -50 °C to ± 150 °C.

When using LOKRING tube connections it is necessary to follow the instructions in "The LOKRING tube connection – General fundamentals and application guidelines".

LOKRING: TUBE CONNECTION TECHNOLOGY FOR SERVICING | P. 020





ONE SYSTEM – ENDLESS POS-SIBILITIES

Here you will find everything from basic equipment through assembly tools to union joints for different applications in the tube connection field.

ubject	Page
> ←	
okring	020
Assembly tools	022
Basic equipment	024
Couplers and reducing connectors	026
Service and pressure switch connections	027
T-joints	028
Repair sets for orifice tubes	029
Spring-Lock connections	030
O-ring repair connections	032
Accessories and tools	034

ASSEMBLY TOOLS

FOR LOKRING CONNECTIONS

LOKTOOL: MZ | Hand assembly tool











LOKTOOL hand assembly tool*

The classic model. 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.

* Supplied without assembly jaws

Article no.	Article name	Description
L13002095	LOKtool MZ	Hand assembly tool

LOKTOOL: MZ-V | Hand assembly tool











LOKTOOL hand assembly tool*

The flexible model. The MZ-V was developed for use in areas that are difficult to access. Since the handles are offset on both sides, the MZ-V is also suitable for flexible use during work in the engine compartment.

* Supplied without assembly jaws

Article no.	Article name	Description
L13002811	LOKtool MZ-V	Hand assembly tool

LOKTOOL: MB EVP | Assembly jaws











LOKTOOL assembly jaws for LOKRING

The assembly jaws fit the hand assembly tools LOKTOOL \mbox{MZ} and LOKTOOL MZ-V. They can be replaced easily and quickly, thus enabling LOKRING assembly on different tube diameters using only one tool.

For assembly it is necessary to use two assembly jaws. The unit is one piece.

Article no.	Article name	For tube outer ø
L20000304	LOKtool MB 8 EVP	bis 8 mm
L20000305	LOKtool MB 10 EVP	9 – 11 mm
L20000306	LOKtool MB 12 EVP	12 - 13 mm
L20000307	LOKtool MB 16 EVP	14 – 17 mm
120000308	LOKtool MR 19 FVP	18 - 20 mm

LOKPREP: 65G | Anaerobic sealant











LOKPREP 65G, sealant for LOKRING assembly*

LOKPREP was developed especially for LOKRING assembly and always has to be used wherever LOKRINGs are to be fitted. LOKPREP compensates possible unevenness in the tube surface, thus guaranteeing that every LOKRING connection is hermetically sealed.

* A detailed description of the use of LOKPREP can be found on page 013.

Article no.	Article name	Quantity
L14000878	LOKPREP 65G	15 ml

LOKTOOL: SV.3 | Abrasive mat











LOKTOOL abrasive mat

- $oldsymbol{\Theta}$ For cleaning the tube ends
- Suitable for all functions
- ⊕ Dimensions: 158 mm x 224 mm
- ⊕ In packs of: 3 mats

Article no.	Article name	Description
L13004251	LOKtool SV.3	Abrasive mat

LOKRING BASIC EQUIPMENT

THE PERFECT STARTER PACKAGE

LOKBOX: LR AUTOMOTIVE BASIC | LOKRING basic equipment











LOKRING basic equipment - LOKBOX LR Automotive basic

All you need for a perfect start in the world of quick, easy and low-cost repairs to tubes in vehicle air-conditioning systems in a sturdy steel case with clear inner compartments.

Scope of supply

- LOKRING tools
- → LOKPREP 65G anaerobic sealant
- **⊕** LOKRING aluminium union joints
- **→** LOKRING aluminium reducing connectors
- ⊕ LOKRING aluminium elbows

Article no.	Article name	Description
L13003676	LOKbox LR Automotive basic	Set in case



LOKBOX: LR AUTOMOTIVE PRO | LOKRING extension set











LOKRING extension set – LOKBOX LR Automotive pro

The ideal supplement for the LOKBOX LR Automotive basic set. This extension set provides you with the optimum equipment required by an air-conditioning professional.

Scope of supply

- **⊕** LOKRING aluminium reducing connectors
- **⊕** LOKRING aluminium low-pressure connections
- **⊕** LOKRING aluminium high-pressure connections
- **→** LOKRING aluminium pressure switch connections
- **⊕** LOKRING repair set for orifice tubes
- $\ensuremath{\ens$

Article no.	Article name	Description
L13003692	LOKbox LR Automotive pro	Set in case

Article no.	Article name	Description	Quantity	Article no.	Article name	Description	Quantit
		Description	Quantity			Description	Quantit
_13003676	LOKbox LR Automotive basic	Basic equipment	1	L13003692	LOKbox LR Automotive pro	Extension set	
_13002811	LOKtool MZ-V	Hand assembly tool	1	L13001443	LOKring 9,53/8 NR AI 50	Aluminium reducing connectors	
L20000304	LOKtool MB 8 EVP	Assembly jaws	2	L13001690	LOKring 13/12 NR AI 50	Aluminium reducing connectors	
L20000305	LOKtool MB 10 EVP	Assembly jaws	2	L13001733	LOKring AI LP-NK10	Aluminium low-pressure connection	
L20000306	LOKtool MB 12 EVP	Assembly jaws	2	L13001427	LOKring AI LP-NK12	Aluminium low-pressure connection	
_20000307	LOKtool MB 16 EVP	Assembly jaws	2	L13001428	LOKring AI LP-NK13	Aluminium low-pressure connection	
_20000308	LOKtool MB 19 EVP	Assembly jaws	2	L13001377	LOKring AI LP-NK16	Aluminium low-pressure connection	
14000878	LOKPREP 65G	Anaerobic filler	1	L13001378	LOKring AI LP-NK19	Aluminium low-pressure connection	
L13004251	LOKtool SV.3	Abrasive mat	1	L13001336	LOKring AI HP-NK8	Aluminium high-pressure connection	
L13001393	LOKring 8 NK AI 50	Aluminium union joints	2	L13001373	LOKring AI HP-NK9,53	Aluminium high-pressure connection	
L13001394	LOKring 9,53 NK AI 50	Aluminium union joints	2	L13001374	LOKring AI HP-NK10	Aluminium high-pressure connection	
L13001395	LOKring 10 NK AI 50	Aluminium union joints	2	L13001375	LOKring AI HP-NK12	Aluminium high-pressure connection	
L13004273	LOKring 12 NK AI 50	Aluminium union joints	2	L13001376	LOKring AI HP-NK13	Aluminium high-pressure connection	
L13001270	LOKring 13 NK AI 50	Aluminium union joints	2	L13002378	LOKring AI SP F1/4-NK9,53	Aluminium pressure switch connection	1
L13001273	LOKring 16 NK AI 50	Aluminium union joints	2	L13002379	LOKring AI SP F1/4-NK13	Aluminium pressure switch connection	1
L13001275	LOKring 19 NK AI 50	Aluminium union joints	2	L14001066	LOKring AI OTRK GM M3/4-NK13	Aluminium repair set for orifice tubes	
L13001610	LOKring 10/9,53 NR AI 50	Aluminium reducing connectors	2	L14002595	LOKring AI OR MI06-9,53	Aluminium O-ring repair connections	
L13001440	LOKring 16/15 NR AI 50	Aluminium reducing connectors	2	L14002596	LOKring AI OR MI08-13	Aluminium O-ring repair connections	
L13003169	LOKring 17/16 NR AI 50	Aluminium reducing connectors	2	L14002597	LOKring AI OR MI10-16	Aluminium O-ring repair connections	
L13001691	LOKring 19/18 NR AI 50	Aluminium reducing connectors	2	L14002598	LOKring AI OR MI12-19	Aluminium O-ring repair connections	
L14002231	LOKring AI EB45° 9,53	Aluminium elbows 45°	1	L14002599	LOKring AI OR F06-9,53	Aluminium O-ring repair connections	
L14002232	LOKring AI EB45° 13	Aluminium elbows 45°	1	L14002600	LOKring AI OR F08-13	Aluminium O-ring repair connections	
L14002233	LOKring AI EB45° 16	Aluminium elbows 45°	1	L14002601	LOKring AI OR F10-16	Aluminium O-ring repair connections	
L14002234	LOKring AI EB90° 9,53	Aluminium elbows 90°	1	L14002602	LOKring AI OR F12-19	Aluminium O-ring repair connections	
_14002235	LOKring AI EB90° 13	Aluminium elbows 90°	1	L14002603	LOKring AI OR M06-9,53	Aluminium O-ring repair connections	
_14002236	LOKring AI EB90° 16	Aluminium elbows 90°	1	L14002604	LOKring AI OR M08-13	Aluminium O-ring repair connections	
				L14002605	LOKring AI OR M10-16	Aluminium O-ring repair connections	
				L14002606	LOKring AI OR M12-19	Aluminium O-ring repair connections	



UNION JOINTS AND REDUCING CONNECTORS

FOR CONNECTING TUBES

LOKRING: NK AL 50 | Aluminium union joints











LOKRING aluminium union joints

For connecting aluminium tubes with identical outer diameters.

Article no.	Article name	ø* [mm	inches]
L13001393	LOKring 8 NK Al 50	8	5/16
L13001394	LOKring 9,53 NK AI 50	9.53	3/8
L13001395	LOKring 10 NK AI 50	10	_
L13004273	LOKring 12 NK AI 50	12	_
L13001270	LOKring 13 NK AI 50	13	1/2
L13001273	LOKring 16 NK AI 50	16	5/8
L13001275	LOKring 19 NK AI 50	19	3/4

LOKRING: NK MS 50 | Brass union joints











LOKRING brass union joints

For connecting steel or copper tubes with identical outer diameters

Article no.	Article name	ø* [mm i	nches]
L13001392	LOKring 8 NK Ms 50	8	5/16
L13001390	LOKring 9,53 NK Ms 50	9.53	3/8
L13001391	LOKring 10 NK Ms 50	10	_
L13001220	LOKring 12 NK Ms 50	12	_
L13001571	LOKring 12,7 NK Ms 50	13	1/2
L13001261	LOKring 16 NK Ms 50	16	5/8
L13000605	LOKring 19 NK Ms 50	19	3/4

LOKRING: NR AL 50 | Aluminium reducing connectors











LOKRING aluminium reducing connectors

For connecting metric to imperial aluminium tubes.

Article no.	Article name	ø* Tube 1 [mm inches]	$\rightarrow \\ \rightarrow$	ø* Tu [mm	be 2 inches]
L13001443	LOKring 9,53/8 NR AI 50	9.53 3/8	\rightarrow	8	5/16
L13001610	LOKring 10/9,53 NR AI 50	10 -	\rightarrow	9.53	3/8
L13001690	LOKring 13/12 NR AI 50	13 1/2	\rightarrow	12	
L13001440	LOKring 16/15 NR AI 50	16 5/8	\rightarrow	15 J	-
L13003169	LOKring 17/16 NR AI 50	17 -	\rightarrow	16	5/8
L13001691	LOKring 19/18 NR AI 50	19 3/4	\rightarrow	18	-

LOKRING: NR MS 50 | Brass reducing connectors











LOKRING brass reducing connectors

For connecting metric to imperial steel or copper tubes.

* Further reducing connectors on request

		ø* Tube 1	\rightarrow	ø*	Tube 2
Article no.	Article name	[mm inch	ies] →	[mn	n inches]
L13001629	LOKring 9,53/8 NR Ms 50	9.53 3,	′8 →	8	5/16
L13001396	LOKring 10/9,53 NR Ms 50	10	- →	9.53	3/8
L13001822	LOKring 12,7/12 NR Ms 50	13 1,	′2 →	12	. l -
L13001442	LOKring 16/15 NR Ms 50	16 5,	′8 →	15	. l -
L13001823	LOKring 19/18 NR Ms 50	19 3,	/4 →	18	-

SERVICE AND PRESSURE SWITCH CONNECTIONS

FOR LOW-PRESSURE, HIGH-PRESSURE AND SAFETY

LOKRING: AL LP-NK | Low-pressure connections











LOKRING aluminium low-pressure connections

For the replacement of faulty low-pressure connections or for converting an air-conditioning system from R12 to R134a.

L13001733 LOKring Al LP-NK10 10 L13001427 LOKring Al LP-NK12 12 L13001428 LOKring Al LP-NK13 13	
Δ	-
L13001428 LOKring Al LP-NK13 13	
	1/2
L13001377 LOKring Al LP-NK16 16	5/8
L13001378 LOKring Al LP-NK19 19	3/4

LOKRING: AL HP-NK | High-pressure connections











LOKRING aluminium high-pressure connections

For the replacement of faulty high-pressure connections or for converting an air-conditioning system from R12 to R134a.

Article no.	Article name	ø [mm	inches]
L13001336	LOKring AI HP-NK8	8	5/16
L13001373	LOKring AI HP-NK9,53	9.53	3/8
L13001374	LOKring AI HP-NK10	10	<u> </u>
L13001375	LOKring AI HP-NK12	12	<u> </u>
L13001376	LOKring AI HP-NK13	13	1/2

LOKRING: AL SP | Pressure switch connections











LOKRING aluminium pressure switch connections

For replacing faulty pressure switch connections.

AIL	icie IIU.	Article Harrie	וווווון ש	[IIICHES]
L13	3002378	LOKring AI SP F1/4-NK9,53	9.53*] 3/
L13	3002379	LOKring AI SP F1/4-NK13	13*	1/
L14	1003301	LOKring AI SP M3/8-NK9,53	9.53**] 3/
L14	1003302	LOKring AI SP M3/8-NK13	13**	1/

- Inner thread 7/16-20
- ** Outer thread 3/8-24

T-JOINTS

FOR CONNECTING AUXILIARY UNITS

LOKRING: NTK AL 50 | Aluminium T-joints











LOKRING aluminium T-joints

For the connection of auxiliary units (e.g. rear air-conditioning systems) with aluminium tubes.

Article no.	Article name	ø [mm	inches]
L13003130	LOKring 9,53 NTK AL 50	9.53	3/8
L13003176	LOKring 10 NTK AL 50	10	<u> </u>
L13003170	LOKring 16 NTK AL 50	16	5/8

LOKRING: NTK MS 50 | Brass T-joints











LOKRING brass T-joints

For the connection of auxiliary units (e.g. rear air-conditioning systems) with steel or copper tubes.

Article no.	Article name	ø [m	m in	ches]
L13001192	LOKring 8 NTK Ms 50	8		5/16
L13001193	LOKring 9,53 NTK Ms 50	9.53		3/8
L13001194	LOKring 10 NTK Ms 50	10		_
L13001195	LOKring 12 NTK Ms 50	12		_
L13001698	LOKring 12,7 NTK Ms 50	13		1/2
L13001198	LOKring 16 NTK Ms 50	16		5/8
L13001199	LOKring 19 NTK Ms 50	19		3/4

LOKRING: AL MIO-NK | Union joints with MIO connection











LOKRING aluminium union joints with MIO connection

For the connection of auxiliary units (e.g. rear air-conditioning systems).

Article no.	Article name	ø [mi	m ind	ches]
L14003303	LOKring Al MIO06-NK9,53	9.53		3/8
L14003304	LOKring AI MIO08-NK13	13		1/2
L14003305	LOKring Al MIO10-NK16	16	L	5/8
L14003306	LOKring Al MIO12-NK19	19	1	3/4

REPAIR SETS FOR ORIFICE TUBES

FOR EVAPORATORS, CONDENSERS AND LIQUID LINES

LOKRING REPAIR SETS FOR ORIFICE TUBES

You can use the following repair sets to repair evaporators, condensers and liquid lines in vehicle air-conditioning systems with orifice tubes.

Just install a new, serviceable orifice tube between the condenser and the evaporator.

TIP: Never replace a condenser, evaporator or tube ever again on account of a blocked orifice tube.

LOKRING: AL OTRK GM M3/4-NK13 | Repair set for orifice tubes











LOKRING aluminium repair set for orifice tubes

Article no. Article name ø [mm | inches] L14001066 LOKring AI OTRK GM M3/4-NK13 13 | 1/2 Connection type Outer thread 3/4-16

LOKRING: AL OTRK IL NK13 | Repair set for orifice tubes











LOKRING aluminium repair set for orifice tubes

ø [mm | inches] Article no. Article name L14003307 LOKring Al OTRK IL NK13 13 | 1/2 Connection type LOKring 13 NK AI 50

LOKRING: AL OTRK SL F08-NK13 | Repair set for orifice tubes











LOKRING aluminium repair set for orifice tubes





REPAIR SETS FOR ORIFICE TUBES

FOR EVAPORATORS, CONDENSERS AND LIQUID LINES

LOKRING: AL OTRK GM M20X1,5-NK13 | Repair set for orifice tubes











LOKRING aluminium repair set for orifice tubes

Article no.	Article name	Ø	[mm inches]
L14003309	LOKring AI OTRK GM M20x1,5-NK13		13 1/2
Connection ty	/ре		
Outer thread	20 x 1.5		

LOKRING: AL OTRK GM 90°M20X1,5-NK13 | Repair set for orifice tubes











LOKRING aluminium repair set for orifice tubes

Article no.	Article name	Ø	[mm inches]
L14003310	LOKring AI OTRK GM 90° M20x1,5-NK13		13 1/2
Connection ty	уре		
Outer thread	20 x 1.5		

SPRING-LOCK CONNECTIONS

»FORD TYPE«

LOKRING SPRING-LOCK CONNECTIONS

These connections make the repair of faulty or leaking Spring-Lock connections possible. Instead of exchanging the whole tube, included in the scope of supply. the faulty spot is simply replaced.

O-rings and locking springs are available on request, they are not

LOKRING: AL SL M-NK | Spring-Lock connections











LOKRING aluminium Spring-Lock connections (male)

Article no.	Article name	ø [mm inches]	Spring-Lock size
L14003311	LOKring AI SL M06-NK9,53	9.53 3/8	06
L14003312	LOKring AI SL M08-NK1	13 1/2	08
L14003313	LOKring AI SL M10-NK16	16 5/8	10
L14003314	LOKring AI SL M12-NK16	16 5/8	12
L14003315	LOKring AI SL M12-NK19	19 3/4	12











LOKRING aluminium Spring-Lock connections

Article no.	Article name	ø [mm inches]	Spring-Lock size
L14003316	LOKring AI SL F06-NK9,53	9.53 3/8	06
L14003317	LOKring AI SL F08-NK13	13 1/2	08
L14003318	LOKring AI SL F10-NK16	16 5/8	10
L14003319	LOKring AI SL F12-NK16	16 5/8	12
L14003320	LOKring AI SL F12-NK19	19 3/4	12

LOKRING: AL SL 90°M-NK | Spring-Lock connections











LOKRING aluminium Spring-Lock connections with 90° elbow (male)

Article no.	Article name	ø [mm inches]	Spring-Lock size
L14003321	LOKring AI SL 90°M06-NK9,5	53 9.53 3/8	06
L14003322	LOKring AI SL 90°M08-NK13	13 1/2	08
L14003323	LOKring AI SL 90°M10-NK16	16 5/8	10
L14003324	LOKring AI SL 90°M12-NK16	16 5/8	12
L14003325	LOKring AI SL 90°M12-NK19	19 3/4	12

LOKRING: AL SL 90°F-NK | Spring-Lock connections











LOKRING aluminium Spring-Lock connections with 90° elbow (female)

Article no.	Article name	ø [mm inches]	Spring-Lock size
L14003326	LOKring Al SL 90°F06-NK9,53	3 9.53 3/8	06
L14003327	LOKring Al SL 90°F08-NK13	13 1/2	08
L14003328	LOKring AI SL 90°F10-NK16	16 5/8	10
L14003329	LOKring Al SL 90°F12-NK16	16 5/8	12
L14003330	LOKring AI SL 90°F12-NK19	19 3/4	12

O-RING REPAIR CONNECTIONS

FOR THE REPLACEMENT OF FAULTY THREADS

LOKRING ALUMINIUM O-RING REPAIR CONNECTIONS

You can use these connections together with LOKRING union joints are also extremely useful when you use universal spare parts or 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. The O-ring repair connections

the original spare part is no longer available.

LOKRING: AL OR MI | O-ring connections











LOKRING aluminium 0-ring repair connections »Male Insert« with union nut (outer thread)

Article no.	Article name	Tube outer-ø [mm inches]	Thread connection
L14002595	LOKring AI OR MI06-9,5	3 9.53 3/8	5/8 - 18
L14002596	LOKring AI OR MI08-13	13 1/2	3/4 - 16
L14002597	LOKring AI OR MI10-16	16 5/8	7/8 - 14
L14002598	LOKring AI OR MI12-19	19 3/4	1 1/16 - 14

LOKRING: AL OR F | O-ring connections











LOKRING aluminium 0-ring repair connections with union nut (inner thread)

Article no.	Article name	Tube outer-ø [mm inches] Thr	read connection
L14002599	LOKring AI OR F06-9,53	9.53 3/8	5/8 - 18
L14002600	LOKring AI OR F08-13	13 1/2	3/4 - 16
L14002601	LOKring AI OR F10-16	16 5/8	7/8 - 14
L14002602	LOKring AI OR F12-19	19 3/4	1 1/16 - 14

LOKRING: AL OR M | O-ring connections











LOKRING aluminium 0-ring repair connections with union nut (outer thread)

Article no.	Article name	Tube outer-ø [mm inches] Th	read connection
L14002603	LOKring AI OR M06-9,53	3 9.53 3/8	5/8 - 18
L14002604	LOKring AI OR M08-13	13 1/2	3/4 - 18
L14002605	LOKring AI OR M10-16	16 5/8	7/8 - 18
L14002606	LOKring AI OR M12-19	19 3/4	1 1/16 - 16

LOKRING: AL OR 90°MI | O-ring connections











LOKRING aluminium O-ring repair connections »Male Insert« with 90° elbow and union nut (outer thread)

Article no.	Article name	Tube outer-	ø [mm iı	nches] Threa	d connection
L14003339	LOKring AI OR 90°MI06	6-9,53	9.53 3	3/8	5/8 - 18
L14003340	LOKring Al OR 90°MI08	8-13	13 1	1/2	3/4 - 16
L14003341	LOKring Al OR 90°MI10	0-16	16 5	5/8	7/8 - 14
L14003342	LOKring Al OR 90°MI12	2-19	19 3	3/4	1 1/16 - 14

LOKRING: AL OR 90°F | O-ring connections











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

Article no.	Article name	Tube oute	r-ø [mm inche	s] Thread connection
L14003335	LOKring Al OR 90°F06-	9,53	9.53 3/8	5/8 - 18
L14003336	LOKring Al OR 90°F08-	13	13 1/2	3/4 - 16
L14003337	LOKring Al OR 90°F10-	16	16 5/8	7/8 - 14
L14003338	LOKring Al OR 90°F12-	19	19 3/4	1 1/16 - 14

LOKRING: AL OR 90°M | O-ring connections











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

Article no.	Article name	Tube outer-ø	[mm	inches] Threa	id connection
L14003331	LOKring Al OR 90°M06	5-9,53	9.53	3/8	5/8 - 18
L14003332	LOKring AI OR 90°M08	3-13	13	1/2	3/4 - 18
L14003333	LOKring AI OR 90°M10	-16	16	5/8	7/8 - 18
L14003334	LOKring AI OR 90°M12	-19	19	3/4	1 1/16 - 16

ACCESSORIES AND TOOLS

FOR THE REPAIR AND REPLICATION OF TUBES

LOKRING: AL TU | Aluminium tube











Article no.	Article name	ø [mr	m inches]
L14000898	LOKring AI TU 8	8	5/16
L14000766	LOKring AI TU 9,53	9.53	3/8
L14003343	LOKring AI TU 10	10	-
L14000716	LOKring Al TU 12	12	-

Article no.	Article name	ø [m	m inches]
L14000767	LOKring Al TU 13	13	1/2
L14000765	LOKring Al TU 16	16	5/8
L14000768	LOKring Al TU 19	19	3/4
Every aluminium tube in OEM quality, length: 1 m			

LOKRING: AL EB45° | Aluminium elbow









LOKRING aluminium elbow 45°

For replicating aluminium tubes with a 45° elbow.

Article no.	Article name	ø [mm inc	hes]
L14002231	LOKring AI EB45° 9,53	9.53	3/8
L14002232	LOKring AI EB45° 13	13	1/2
L14002233	LOKring AI EB45° 16	16	5/8

LOKRING: AL EB90° | Aluminium elbow











LOKRING aluminium elbow 90°

For replicating aluminium tubes with a 90° elbow.

	OKring AI EB90° 9	9,53	9.53	1	3/8
11400000 1					
L14002235 L0	OKring AI EB90° 1	13	13	<u> </u>	1/2
L14002236 L0	OKring Al EB90° 1	16	16	<u> </u>	5/8
L14002654 L0	OKring Al EB90° 1	19	19		3/4

LOKRING: ST EB45° | Steel elbow











LOKRING steel elbow 45°

For replicating steel or copper tubes with a 45° elbow.

	Article no.	Article name	ø [mm inch	nes]
L14003345 LOKring St EB45° 13 13 1,	L14003344	LOKring St EB45° 9,53	9.53	3/8
	L14003345	LOKring St EB45° 13	13	1/2
L14003346 LOKring St EB45° 16 16 5,	L14003346	LOKring St EB45° 16	16	5/8

LOKRING: ST EB90° | Steel elbow











LOKRING steel elbow 90°

For replicating steel or copper tubes with a 90° elbow.

Article no.	Article name	ø [mm i	nches]
L14003347	LOKring St EB90° 9,53	9.53	3/8
L14003348	LOKring St EB90° 13	13	1/2
L14003349	LOKring St EB90° 16	16	5/8

LOKTOOL: RC1125 | Ratchet tube cutter











LOKTOOL ratchet tube cutter

High-quality ratchet tube cutter for the clean cutting of aluminium, copper and thin-walled steel tubes with an outer diameter of 8 mm to 28.5 mm.

Article no.	Article name	Description
L14002051	LOKtool RC1125	Ratchet tube cutter
L14002075	RCS-1125	Cutting wheel

LOKTOOL: RC375 | Ratchet tube cutter











LOKTOOL ratchet tube cutter

Extremely compact design ratchet tube cutter for the clean cutting of aluminium, copper and thin-walled steel tubes with an outer diameter of 4 mm to 13 mm.

Article no.	Article name	Description
L14000258	LOKtool RC375	Ratchet tube cutter
L14002063	RCS-375	Cutting wheel

LOKTOOL: LRSZ | Tube cutting pliers











LOKTOOL tube cutting pliers

For the clean cutting of aluminium, copper and thin-walled steel tubes with an outer diameter of 4 mm to 16 mm. A movement through 120° is sufficient for cutting. Clean, perpendicular cuts are produced.

Article no.	Article name	Description
L14000166	LOKtool LRSZ	Tube cutting pliers

LOKTOOL: GRATFIX N-E | Tube deburrer











LOKTOOL tube deburrer

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

Article no.	Article name	Description
L14001362	LOKtool Gratfix N-E	Tube deburrer
L14001363	N-E100	Universal replacement blade



JUST STAY FLEXIBLE

LOKCLIP technology is the perfect supplement to the LOKRING system. It is the easy and cost-effective alternative for repairs to both hoses and tubes in vehicle air-conditioning systems. Thanks to the handy tool, you can set up the connection required easily even within the engine compartment. The large number of fittings provided enable repairs to be carried out to almost any refrigerant line. The LOKCLIP meets the international SAE J2064 standard.

IMPORTANT: Use the refrigerant hose LOKCLIP RH-R134a R from our range with the LOKCLIP system. This high-quality hose was especially developed for use with the LOKCLIP technology. We guarantee 100% quality and air-tightness when this refrigerant hose is used. We cannot accept liability for products from other manufacturers.

LOKCLIP: HOSE CONNECTION TECHNOLOGY FOR SERVICING | P. 036





JUST STAY FLEXIBLE

The comprehensive LOKCLIP system guarantees you plenty of freedom of action during all repair and installation situations in vehicle air-conditioning systems.

Subject	Page
> ←	
okclip	036
Assembly tools	038
Lokring connections	039
SAE 45° sealing head connections	040
O-ring connections without union nut	041
O-ring connections with union nut	042
ORFS connections	046
Compressor connections »Tube O«	047
Quick-disconnect connections	048
Splicers	048
Accessories	050



ASSEMBLY TOOLS

ALL YOU NEED FOR LOKCLIP ASSEMBLY

LOKTOOL: LC FLEX | Hand assembly tool











LOKTOOL hand assembly tool

This extremely handy tool makes LOKCLIP connections even easier to set up. It can even reach those difficult to access spots in the engine compartment.

Article no.	Article name	Description
L14003352	LOKtool LC flex	Hand assembly tool

LOKTOOL: MZ | Hand assembly tool









LOKTOOL hand assembly tool*

The classic model. 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.

10002033 LOTGOT HIL TIGHT GSSCHIDIY 100	13002095	LOKtool M7	Hand assembly tool
	10002030	LONIOUI WIL	rianu assembly loui

LOKTOOL: MZ-V | Hand assembly tool













LOKTOOL hand assembly tool*

The flexible model. The MZ-V was developed for use in areas that are difficult to access. Since the handles are offset on both sides, the MZ-V is also suitable for flexible use during work in the engine compartment.

L13002811 LOKtool MZ-V Hand assembly tool

LOKTOOL: MB LC | Assembly jaw











LOKTOOL assembly jaw* for LOKCLIP

Especially developed for the hand assembly tools LOKTOOL MZ and MZ-V. Those who already work with LOKRING only need an additional pair of assembly jaws to set up tube and hose connections with the same assembly tool.

L20000735 LOKtool MB LC Assembly jaw	Article no.	Article name	Description
	L20000735	LOKtool MB LC	Assembly jaw

^{*} For assembly it is necessary to use two assembly jaws. The unit is one piece.

LOKRING CONNECTIONS

HOSE-TO-TUBE

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: AL NK | Aluminium LOKRING connections











LOKCLIP aluminium LOKRING connections

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13003869	LOKclip Al NK9,53-06	9.53 3/8	06 (8 mm)
L13003870	LOKclip Al NK13-08	13 1/2	08 (10 mm)
L13003871	LOKclip Al NK16-10	16 5/8	10 (13 mm)
L13003872	LOKclip Al NK19-12	19 3/4	12 (16 mm)

LOKCLIP: ST NK | Steel LOKRING connections











LOKCLIP steel LOKRING connections

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13003913	LOKclip St NK9,53-06	9.53 3/8	06 (8 mm)
L13003914	LOKclip St NK13-08	13 1/2	08 (10 mm)
L13003915	LOKclip St NK16-10	16 5/8	10 (13 mm)
L13003916	LOKclip St NK19-12	19 3/4	12 (16 mm)

LOKCLIP: AL | Aluminium tube connections











LOKCLIP aluminium tube connections

Can be used with LOKRING aluminium reducing connectors.

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13004400	LOKclip Al 9,53-06	9.53 3/8	06 (8 mm)
L13004401	LOKclip Al 13-08	13 1/2	08 (10 mm)
L13004402	LOKclip Al 16-10	16 5/8	10 (13 mm)
L13004403	LOKclip Al 19-12	19 3/4	12 (16 mm)

LOKCLIP: ST | Steel tube connections











LOKCLIP steel tube connections

Can be used with LOKRING brass reducing connectors.

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13004404	LOKclip St 9,53-06	9.53 3/8	06 (8 mm)
L13004405	LOKclip St 13-08	13 1/2	08 (10 mm)
L13004406	LOKclip St 16-10	16 5/8	10 (13 mm)
L13004407	LOKclip St 19-12	19 3/4	12 (16 mm)

SAE 45° SEALING HEAD CONNECTIONS

STRAIGHT, 45° AND 90° ELBOWS

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST SAE45° F | SAE 45° sealing head connections











LOKCLIP steel SAE 45° sealing head connections (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004416	LOKclip St SAE45° F06-06	5/8 - 18	06 (8 mm)
L13004417	LOKclip St SAE45° F08-08	3/4 - 16	08 (10 mm)
L13004418	LOKclip St SAE45° F10-10	7/8 - 14	10 (13 mm)
L13004419	LOKclip St SAE45° F12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST SAE45° 45°F| SAE 45° sealing head connections









LOKCLIP steel SAE 45° sealing head connections (inner thread) with 45° elbow

Article no.	Article name	Thread connection	Hose inner-ø
L13004420	LOKclip St SAE45° 45° F06-0	6 5/8 - 18	06 (8 mm)
L13004421	LOKclip St SAE45° 45° F08-0	08 3/4 - 16	08 (10 mm)
L13004422	LOKclip St SAE45° 45° F10-1	0 7/8 - 14	10 (13 mm)
L13004423	LOKclip St SAE45° 45° F12-1	2 1 1/16 - 14	12 (16 mm)

LOKCLIP: ST SAE45° 90°F | SAE 45° sealing head connections











LOKCLIP steel SAE 45° sealing head connections (inner thread) with 90° elbow

Article no. A	rticle name	Thread	d connection	Hose inner-ø
L13004424 L0	OKclip St SAE45° 90°	' F06-06	5/8 - 18	06 (8 mm)
L13004425 L0	OKclip St SAE45° 90°	° F08-08	3/4 - 16	08 (10 mm)
L13004426 L0	OKclip St SAE45° 90°	F10-10	7/8 - 14	10 (13 mm)
L13004427 L0	OKclip St SAE45° 90°	F12-12	1 1/16 - 14	12 (16 mm)

O-RING CONNECTIONS

O-RING CONNECTIONS

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST OR | O-ring connections











LOKCLIP steel O-ring connections

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13004477	LOKclip St OR 06-06	9.53 3/8	06 (8 mm)
L13004478	LOKclip St OR 08-08	13 1/2	08 (10 mm)
L13004479	LOKclip St OR 10-10	16 5/8	10 (13 mm)
L13004480	LOKclip St OR 12-12	19 3/4	12 (16 mm)

LOKCLIP: ST OR 45° | O-ring connections











LOKCLIP steel O-ring connections with 45° elbow

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13004481	LOKclip St OR 45°06-0	6 9.53 3/8	06 (8 mm)
L13004482	LOKclip St OR 45°08-0	8 13 1/2	08 (10 mm)
L13004483	LOKclip St OR 45°10-10	16 5/8	10 (13 mm)
L13004484	LOKclip St OR 45°12-12	2 19 3/4	12 (16 mm)

LOKCLIP: ST OR 90° | O-ring connections











LOKCLIP steel O-ring connections with 90° elbow

Article no.	Article name	Tube outer-ø [mm inches	s] Hose inner-ø
L13004485	LOKclip St OR 90°06-0	9.53 3/8	06 (8 mm)
L13004486	LOKclip St OR 90°08-0	13 1/2	08 (10 mm)
L13004487	LOKclip St OR 90°10-1	0 16 5/8	10 (13 mm)
L13004488	LOKclip St OR 90°12-1	2 19 3/4	12 (16 mm)

O-RING CONNECTIONS

WITH UNION NUT

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST OR F | O-ring connections











LOKCLIP steel O-ring connections with union nut (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004428	LOKclip St OR F06-06	5/8 - 18	06 (8 mm)
L13004429	LOKclip St OR F08-06	3/4 - 16	06 (8 mm)
L13004430	LOKclip St OR F08-08	3/4 - 16	08 (10 mm)
L13004431	LOKclip St OR F10-10	7/8 - 14	10 (13 mm)
L13004432	LOKclip St OR F10-12	7/8 - 14	12 (16 mm)
L13004433	LOKclip St OR F12-10	1 1/16 - 14	10 (13 mm)
L13004434	LOKclip St OR F12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 45°F | O-ring connections











LOKCLIP steel O-ring connections with $45^{\circ}\,$ elbow and union nut (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004435	LOKclip St OR 45°F06-06	5/8 - 18	06 (8 mm)
L13004437	LOKclip St OR 45°F08-08	3/4 - 16	08 (10 mm)
L13004438	LOKclip St OR 45°F10-10	7/8 - 14	10 (13 mm)
L13004439	LOKclip St OR 45°F10-12	7/8 - 14	12 (16 mm)
L13004440	LOKclip St OR 45°F12-10	1 1/16 - 14	10 (13 mm)
L13004441	LOKclip St OR 45°F12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 90°F | O-ring connections











LOKCLIP steel 0-ring connections with 90° elbow and union nut (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004442	LOKclip St OR 90°F06-06	5/8 - 18	06 (8 mm)
L13004443	LOKclip St OR 90°F08-06	3/4 - 16	06 (8 mm)
L13004444	LOKclip St OR 90°F08-08	3/4 - 16	08 (10 mm)
L13004445	LOKclip St OR 90°F10-10	7/8 - 14	10 (13 mm)
L13004446	LOKclip St OR 90°F10-12	7/8 - 14	12 (16 mm)
L13004447	LOKclip St OR 90°F12-10	1 1/16 - 14	10 (13 mm)
L13004448	LOKclip St OR 90°F12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 180°F | O-ring connections











LOKCLIP steel O-ring connections with 180° elbow and union nut (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004489	LOKclip St OR 180°F06-06	5/8 - 18	06 (8 mm)
L13004490	LOKclip St OR 180°F08-08	3/4 - 16	08 (10 mm)
L13004491	LOKclip St OR 180°F10-10	7/8 - 14	10 (13 mm)
L13004492	LOKclip St OR 180°F12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR F-HP | O-ring connections











LOKCLIP steel O-ring connections with service port and union nut (inner thread)

* High pressure

Article no.	Article name	Thread connection	Hose inner-ø
L13004449	LOKclip St OR F06-06-HP*	5/8 - 18	06 (8 mm)
L13004450	LOKclip St OR F08-08-HP*	3/4 - 16	08 (10 mm)
L13004451	LOKclip St OR F10-10-LP**	7/8 - 14	10 (13 mm)
L13004452	LOKclip St OR F12-12-LP**	1 1/16 - 14	12 (16 mm)
L1000440Z	LONGING OF ONLY IN THE PER	1 1/10 14	12 (10 11111)

LOKCLIP: ST OR 45°F-HP | O-ring connections











LOKCLIP steel O-ring connections with service port, 45° elbow and union nut (inner thread)

* High pressure

Article no.	Article name	Thread connection	Hose inner-ø
L13004453	LOKclip St OR 45°F06-06-HP	5/8 - 18	06 (8 mm)
L13004454	LOKclip St OR 45°F08-08-HP	3/4 - 16	08 (10 mm)
L13004455	LOKclip St OR 45°F10-10-LP*	* 7/8 - 14	10 (13 mm)
L13004456	LOKclip St OR 45°F12-12-LP*	* 1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 90°F-HP | O-ring connections











LOKCLIP steel O-ring connections with service port, 90° elbow and union nut (inner thread)

* High pressure

** Low pressure

Article no.	Article name	Thread connection	Hose inner-ø
L13004457	LOKclip St OR 90°F06-06-HP	5/8 - 18	06 (8 mm)
L13004458	LOKclip St OR 90°F08-08-HP	3/4 - 16	08 (10 mm)
L13004459	LOKclip St OR 90°F10-10-LP*	* 7/8 - 14	10 (13 mm)
L13004460	LOKclip St OR 90°F12-12-LP*	* 1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR MS | O-ring connections











LOKCLIP steel 0-ring connections with union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004461	LOKclip St OR MS06-06	5/8 - 18	06 (8 mm)
L13004462	LOKclip St OR MS08-08	3/4 - 18	08 (10 mm)
L13004463	LOKclip St OR MS10-10	7/8 - 18	10 (13 mm)
L13004464	LOKclip St OR MS12-12	1 1/16 - 16	12 (16 mm)

O-RING CONNECTIONS

WITH UNION NUT

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST OR 45°MS | O-ring connections











LOKCLIP steel O-ring connections with 45° elbow and union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004465	LOKclip St OR 45°MS06-06	5/8 - 18	06 (8 mm)
L13004466	LOKclip St OR 45°MS08-08	3/4 - 18	08 (10 mm)
L13004467	LOKclip St OR 45°MS10-10	7/8 - 18	10 (13 mm)
L13004468	LOKclip St OR 45°MS12-12	1 1/16 - 16	12 (16 mm)

LOKCLIP: ST OR 90°MS | O-ring connections











LOKCLIP steel O-ring connections with 90° elbow and union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004469	LOKclip St OR 90°MS06-06	5/8 - 18	06 (8 mm)
L13004470	LOKclip St OR 90°MS08-08	3/4 - 18	08 (10 mm)
L13004471	LOKclip St OR 90°MS10-10	7/8 - 18	10 (13 mm)
L13004472	LOKclip St OR 90°MS12-12	1 1/16 - 16	12 (16 mm)

LOKCLIP: ST OR MI | O-ring connections











LOKCLIP steel O-ring connections »Male Insert«

Article no.	Article name	Thread connection	Hose inner-ø
L13004493	LOKclip St OR MI06-06	5/8 - 18	06 (8 mm)
L13004494	LOKclip St OR MI08-08	3/4 - 16	08 (10 mm)
L13004495	LOKclip St OR MI10-10	7/8 - 14	10 (13 mm)
L13004496	LOKclip St OR MI12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 45°MI | O-ring connections











LOKCLIP steel O-ring connections »Male Insert« with 45° elbow

Article no.	Article name	Thread connection	Hose inner-ø
L13004497	LOKclip St OR 45°MI06-06	5/8 - 18	06 (8 mm)
L13004498	LOKclip St OR 45°MI08-08	3/4 - 16	08 (10 mm)
L13004499	LOKclip St OR 45°MI10-10	7/8 - 14	10 (13 mm)
L13004500	LOKclip St OR 45°MI12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST OR 90°MI | 0-ring connections











LOKCLIP steel O-ring connections »Male Insert« with 90° elbow

L13004501 LOKclip St OR 90°MI06-06 5/8 - 18 06 (8 mm) L13004502 LOKclip St OR 90°MI08-08 3/4 - 16 08 (10 mm) L13004503 LOKclip St OR 90°MI10-10 7/8 - 14 10 (13 mm) L13004504 LOKclip St OR 90°MI12-12 1 1/16 - 14 12 (16 mm)	Article no.	Article name	Thread connection	Hose inner-ø
L13004503 LOKclip St OR 90°MI10-10 7/8 - 14 10 (13 mm)	L13004501	LOKclip St OR 90°MI06-06	5/8 - 18	06 (8 mm)
	L13004502	LOKclip St OR 90°MI08-08	3/4 - 16	08 (10 mm)
L13004504 LOKclip St OR 90°MI12-12 1 1/16 - 14 12 (16 mm)	L13004503	LOKclip St OR 90°MI10-10	7/8 - 14	10 (13 mm)
	L13004504	LOKclip St OR 90°MI12-12	1 1/16 - 14	12 (16 mm)

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST ORBH MI | O-ring connections











LOKCLIP steel O-ring connections »Male Insert« with bulkhead union

Article no.	Article name	Thread connection	Hose inner-ø
L13004513 L	OKclip St ORBH MI06-06	5/8 - 18	06 (8 mm)
L13004514 L	_OKclip St ORBH MI08-08	3/4 - 16	08 (10 mm)
L13004515 L	_OKclip St ORBH MI10-10	7/8 - 14	10 (13 mm)
L13004516 L	OKclip St ORBH MI12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST ORBH 45°MI | O-ring connections











LOKCLIP steel O-ring connections »Male Insert« with 45° elbow and bulkhead union

Article no.	Article name	Thread connection	Hose inner-ø
L13004517	LOKclip St ORBH 45°MI06-06	5/8 - 18	06 (8 mm)
L13004518	LOKclip St ORBH 45°MI08-08	3/4 - 16	08 (10 mm)
L13004519	LOKclip St ORBH 45°MI10-10	7/8 - 14	10 (13 mm)
L13004520	LOKclip St ORBH 45°MI12-12	1 1/16 - 14	12 (16 mm)

LOKCLIP: ST ORBH 90°MI | O-ring connections











LOKCLIP steel O-ring connections »Male Insert« with 90° elbow and bulkhead union

L13004521 LOKclip St ORBH 90°MI06-06 5/8 - 18 06 (8 mm) L13004522 LOKclip St ORBH 90°MI08-08 3/4 - 16 08 (10 mm) L13004523 LOKclip St ORBH 90°MI10-10 7/8 - 14 10 (13 mm) L13004524 LOKclip St ORBH 90°MI12-12 1 1/16 - 14 12 (16 mm)	Article no.	Article name	Thread connection	Hose inner-ø
L13004523 LOKclip St ORBH 90°MI10-10 7/8 - 14 10 (13 mm)	L13004521	LOKclip St ORBH 90°MI06-06	5 5/8 - 18	06 (8 mm)
	L13004522	LOKclip St ORBH 90°MI08-08	3 3/4 - 16	08 (10 mm)
L13004524 LOKclip St ORBH 90°MI12-12 1 1/16 - 14 12 (16 mm)	L13004523	LOKclip St ORBH 90°MI10-10	7/8 - 14	10 (13 mm)
	L13004524	LOKclip St ORBH 90°MI12-12	2 1 1/16 - 14	12 (16 mm)

LOKCLIP: ST ORBT 90°F | O-ring connections











LOKCLIP steel O-ring connections 90° block type with union nut (inner thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004505	LOKclip St ORBT 90°F06-06	5/8 - 18	06 (8 mm)
L13004506	LOKclip St ORBT 90°F08-08	3/4 - 16	08 (10 mm)
L13004507	LOKclip St ORBT 90°F10-10	7/8 - 14	10 (13 mm)
L13004508	LOKclip St ORBT 90°F12-12	1 1/16 - 14	12 (16 mm)

O-RING CONNECTIONS AND ORFS CONNECTIONS

WITH UNION NUT

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST ORBT 90°F-HP | O-ring connections











LOKCLIP steel 0-ring connections 90° block type with service port and union nut (inner thread)

- * High pressure
- ** Low pressure

Article no.	Article name	Thread connection	Hose inner-ø
L13004509	LOKclip St ORBT 90°F06-06-H	P* 5/8 - 18	06 (8 mm)
L13004510	LOKclip St ORBT 90°F08-08-H	P* 3/4 - 16	08 (10 mm)
L13004511	LOKclip St ORBT 90°F10-10-LF	o** 7/8 - 14	10 (13 mm)
L13004512	LOKclip St ORBT 90°F12-12-LF	D** 1 1/16 - 14	12 (16 mm)

LOKCLIP: ST ORFS MS | ORFS connections











LOKCLIP steel ORFS connections with union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004526	LOKclip St ORFS MS06-06	11/16 - 16	06 (8 mm)
L13004527	LOKclip St ORFS MS08-08	13/16 - 16	08 (10 mm)
L13004528	LOKclip St ORFS MS10-10	1 - 14	10 (13 mm)
L13004529	LOKclip St ORFS MS12-12	1 3/16 - 12	12 (16 mm)

LOKCLIP: ST ORFS 45°MS | ORFS connections











LOKCLIP steel ORFS connections with 45° elbow and union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004531	LOKclip St ORFS 45°MS06-0	6 11/16 - 16	06 (8 mm)
L13004532	LOKclip St ORFS 45°MS08-0	8 13/16 - 16	08 (10 mm)
L13004533	LOKclip St ORFS 45°MS10-1	0 1 – 14	10 (13 mm)
L13004534	LOKclip St ORFS 45°MS12-1	2 1 3/16 - 12	12 (16 mm)

LOKCLIP: ST ORFS 90°MS | ORFS connections











LOKCLIP steel ORFS connections with 90° elbow and union nut (outer thread)

Article no.	Article name	Thread connection	Hose inner-ø
L13004536	LOKclip St ORFS 90°MS06-0	06 11/16 - 16	06 (8 mm)
L13004537	LOKclip St ORFS 90°MS08-0	08 13/16 - 16	08 (10 mm)
L13004538	LOKclip St ORFS 90°MS10-1	0 1 – 14	10 (13 mm)
L13004539	LOKclip St ORFS 90°MS12-1	2 1 3/16 - 12	12 (16 mm)

COMPRESSOR CONNECTIONS

»TUBE 0«

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST CF F10 | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube 0«

Article no.	Article name	Thread connection	Hose inner-ø
L13004540	LOKclip St CF F10-08	1 - 14	08 (10 mm)
L13004541	LOKclip St CF F10-10	1 - 14	10 (13 mm)
L13004542	LOKclip St CF F10-12	1 - 14	12 (16 mm)

LOKCLIP: ST CF 45°F10 | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube O« with 45° elbow

Article no.	Article name	Thread connection	Hose inner-ø
L13004543	LOKclip St CF 45°F10-08	1 - 14	08 (10 mm)
L13004544	LOKclip St CF 45°F10-10	1 - 14	10 (13 mm)
L13004545	LOKclip St CF 45°F10-12	1 - 14	12 (16 mm)

LOKCLIP: ST CF 90°F10 | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube O« with 90° block type

Article no.	Article name	Thread connection	Hose inner-ø
L13004546	LOKclip St CF 90°F10-08	1 - 14	08 (10 mm)
L13004547	LOKclip St CF 90°F10-10	1 - 14	10 (13 mm)
L13004548	LOKclip St CF 90°F10-12	1 - 14	12 (16 mm)

LOKCLIP: ST CF F10-HP | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube O« with service port

* High pressure

L13004549 LOKclip St CF F10-08-HP* 1 - 14 08 (10 mm) L13004550 LOKclip St CF F10-10-LP** 1 - 14 10 (13 mm) L13004551 LOKclip St CF F10-12-LP** 1 - 14 12 (16 mm)	Article no.	Article name	Thread connection	Hose inner-ø
	L13004549	LOKclip St CF F10-08-HP*	1 - 14	08 (10 mm)
L13004551 LOKclip St CF F10-12-LP** 1 - 14 12 (16 mm)	L13004550	LOKclip St CF F10-10-LP**	1 - 14	10 (13 mm)
	L13004551	LOKclip St CF F10-12-LP**	1 - 14	12 (16 mm)

LOKCLIP: ST CF 45°F10-HP | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube O« with 45° elbow and service port

Article no.	Article name	Inread connection	Hose Inner-ø
L13004552	LOKclip St CF 45°F10-08-HP	1 - 14	08 (10 mm)
L13004553	LOKclip St CF 45°F10-10-LP*	* 1 - 14	10 (13 mm)
L13004554	LOKclip St CF 45°F10-12-LP*	* 1 - 14	12 (16 mm)



** Low pressure

COMPRESSOR CONNECTIONS »TUBE O«

AND QUICK-DISCONNECT CONNECTIONS

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: ST CF 90°F10-HP | Compressor connections »Tube O«











LOKCLIP steel compressor connections »Tube 0« with 90° block type and service port

L13004555 L0Kclip St CF 90°F10-08-HP* 1 - 14 08 (10 mm) L13004556 L0Kclip St CF 90°F10-10-LP** 1 - 14 10 (13 mm) L13004557 L0Kclip St CF 90°F10-12-LP** 1 - 14 12 (16 mm)	Article no.	Article name	Thread connection	Hose inner-ø
	L13004555	LOKclip St CF 90°F10-08-HF	1 - 14	08 (10 mm)
L13004557 LOKelin St CE 90°E10-12-LP** 1 = 14 12 (16 mm)	L13004556	LOKclip St CF 90°F10-10-LP	** 1 - 14	10 (13 mm)
21000 1007 2010119 00 01 30 1 10 12 21 11 12 (10 11111)	L13004557	LOKclip St CF 90°F10-12-LP	** 1 - 14	12 (16 mm)

LOKCLIP: ST QD | Quick-disconnect connections











LOKCLIP steel quick-disconnect connections

Article no.	Article name	Thread connection	Hose inner-ø
L13004558	LOKclip St QD 08-06	7/8 - 20	06 (8 mm)
L13004559	LOKclip St QD 12-10	1 1/4 - 18	10 (13 mm)

SPLICERS

HOSE-TO-HOSE CONNECTIONS

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: SPLICER | Splicers











LOKCLIP Splicer

For connecting hoses with identical inner

Article no.	Article name	Hose inner-ø
L13004219	LOKclip Splicer 06-06	06 (8 mm)
L13004220	LOKclip Splicer 08-08	08 (10 mm)
L13004221	LOKclip Splicer 10-10	10 (13 mm)
L13004222	LOKclip Splicer 12-12	12 (16 mm)

LOKCLIP: SPLICER 90° | Splicers











LOKCLIP splicer with 90° elbow

For connecting hoses with identical inner diameters.

Article no.	Article name	Hose inner-ø
L13004560	LOKclip Splicer 90° 06-06	06 (8 mm)
L13004561	LOKclip Splicer 90° 08-08	08 (10 mm)
L13004562	LOKclip Splicer 90° 10-10	10 (13 mm)
L13004563	LOKclip Splicer 90° 12-12	12 (16 mm)

LOKCLIPs are supplied including all the necessary plastic clip holders and stainless steel clips.

LOKCLIP: SPLICER HP | Splicers









LOKCLIP splicer with service port

For the integration of filling ports in hoses.

* High pressure

Article no.	Article name	Hose inner-ø
L13004564	LOKclip Splicer 06-06-HP*	06 (8 mm)
L13004565	LOKclip Splicer 08-08-HP*	08 (10 mm)
L13004566	LOKclip Splicer 10-10-LP**	10 (13 mm)
L13004567	LOKclip Splicer 12-12-LP**	12 (16 mm)

LOKCLIP: SPLICER T | Splicers











For the connection of auxiliary units (e.g. rear air-conditioning systems) with hoses.



Article no.	Article name	Hose inner-ø	1	Hose inner-ø	2	Hose inner-ø	3
L13004568	LOKclip Splicer T 06-06-06	06 (8 mm)		06 (8 mm)		06 (8 mm)	
L13004570	LOKclip Splicer T 08-08-08	08 (10 mm)		08 (10 mm)		08 (10 mm)	
L13004573	LOKclip Splicer T 10-10-10	10 (13 mm)		10 (13 mm)		10 (13 mm)	
L13004576	LOKclip Splicer T 12-12-12	12 (16 mm)		12 (16 mm)		12 (16 mm)	

ACCESSORIES

REPAIR AND REPLICATION OF HOSES

LOKCLIP: PCH | Plastic clip holders











LOKCLIP plastic clip holder

Article no.	Article name	Hose inner-ø
L14002808	LOKclip PCH 06	06 (8 mm)
L14002809	LOKclip PCH 08	08 (10 mm)
L14002810	LOKclip PCH 10	10 (13 mm)
L14002811	LOKelip PCH 12	12 (16 mm)

LOKCLIP: SSC | Stainless steel clips











LOKCLIP stainless steel clips

Article no.	Article name	Hose inner-ø
L14002804	LOKclip SSC 06	06 (8 mm)
L14002805	LOKclip SSC 08	08 (10 mm)
L14002806	LOKclip SSC 10	10 (13 mm)
L14002807	LOKclip SSC 12	12 (16 mm)

LOKCLIP: O-RING | O-rings











LOKCLIP O-rings

Article no.	Article name	External diameter	Material thickness
L14003399	LOKclip O-Ring 06	7.65 mm	1.78 mm
L14003400	LOKclip O-Ring 08	10.82 mm	1.78 mm
L14003401	LOKclip O-Ring 10	14.00 mm	1.78 mm
L14003402	LOKclip O-Ring 12	17.17 mm	1.78 mm

LOKCLIP: RH R134A R | Reduced barrier refrigerant hose











LOKCLIP reduced barrier refrigerant hose

This extremely high-quality refrigerant hose reduces refrigerant loss by up to 74 %.

IMPORTANT: The hose was especially developed for LOKCLIP technology. We guarantee 100% quality and air-tightness when this refrigerant hose is used. We cannot accept liability for products from other manufacturers.

Article no.	Article name	Inner-ø [mm]	Outer-ø [mm]	Bursting pressure	Operating pressure	Bending radius	Temperature range
L14002664	LOKclip RH R134a R06	7.90 - 8.60	14.20 - 15.20	172 bar	34.50 bar	25 mm	-40°C - 135°C
L14002665	LOKclip RH R134a R08	10.20 - 11.20	16.80 - 17.80	172 bar	34.50 bar	38 mm	-40°C - 135°C
L14002666	LOKclip RH R134a R10	12.50 - 13.50	18.90 - 19.90	121 bar	34.50 bar	51 mm	-40°C - 135°C
L14002667	LOKclip RH R134a R12	15.60 - 16.50	23.10 - 24.10	121 bar	34.50 bar	76 mm	-40°C - 135°C

LOKTOOL: HC 6.12 | Hose cutter











LOKTOOL hose cutter

High-quality hose cutter for cutting through refrigerant hoses. Suitable for all common hose diameters in vehicle air-conditioning systems. Not suitable for film tubes.

L14000672 LOKtool HC 6.12 hose cutter	Article no.	Article name	Description
	L14000672	LOKtool HC 6.12	hose cutter





TOOLS AND ACCESSORIES

ALL YOU NEED FOR HOSELOK ASSEMBLY

LOKTOOL: HL 250.C | Crimping tool











LOKTOOL crimping tool

High-quality and sturdy tool for crimping HOSELOK connections.

Scope of supply

- Crimping tool with hydraulic pump
- → 6 crimping dies for standard hose sizes and reduced barrier refrigerant hoses
- $\ensuremath{\ensuremath{\boldsymbol{\Theta}}}$ Oil for maintenance of the crimping dies
- Plastic calliper for determining hose diameter

Article name	Description
LOKtool HL 250.C	crimping tool

LOKTOOL: HC 6.12 | Hose cutter











LOKTOOL hose cutter

High-quality hose cutter for cutting through refrigerant hoses. Suitable for all common hose diameters in vehicle air-conditioning systems. Not suitable for film tubes.

L14000672 LOKtool HC 6.12	hose cutter

HOSELOK: RH R134A | Standard barrier refrigerant hose











HOSELOK standard barrier refrigerant hose

This refrigerant hose for R134a air-conditioning systems corresponds to the highest quality and safety requirements. The small bending radius means there are no routing problems even under tight installation conditions.

Article no.	Article name	Inner-ø [mm]	Outer-ø [mm]	Bursting pressure	Operating pressure	Bending radius	Temperature range
L14000684	RH R134a 06	7.80 - 8.40	18.10 - 18.90	137 bar	34.00 bar	61 mm	-35°C - 125°C
L14000685	RH R134a 08	10.20 - 10.80	21.80 - 22.60	137 bar	34.00 bar	70 mm	-35 °C − 125 °C
L14000686	RH R134a 10	12.70 - 13.30	24.40 - 25.20	137 bar	34.00 bar	76 mm	-35°C - 125°C
L14000687	RH R134a 12	15.80 - 16.40	27.70 - 28.50	137 bar	34.00 bar	81 mm	-35 °C - 125 °C

HOSELOK: RH R134A R | Reduced barrier refrigerant hose











HOSELOK reduced barrier refrigerant hose

High-quality refrigerant hose with very thin outer diameter for R134a air-conditioning systems.

Article no.	Article name	Inner-ø [mm]	Outer-ø [mm]	Bursting pressure	Operating pressure	Bending radius	Temperature range
L14002664	RH R134a R06	7.90 - 8.60	14.20 - 15.20	172 bar	34.50 bar	25 mm	-40 °C - 135 °C
L14002665	RH R134a R08	10.20 - 11.20	16.80 - 17.80	172 bar	34.50 bar	38 mm	-40°C - 135°C
L14002666	RH R134a R10	12.50 - 13.50	18.90 - 19.90	121 bar	34.50 bar	51 mm	-40°C - 135°C
L14002667	RH R134a R12	15.60 - 16.50	23.10 - 24.10	121 bar	34.50 bar	76 mm	-40 °C - 135 °C



HOSELOK CONNECTIONS

FOR HOSELOK STANDARD BARRIER REFRIGERANT HOSES

HOSELOK: AL | Tube connections











HOSELOK aluminium tube connections for **HOSELOK** standard barrier hose

Can be used with LOKRING aluminium reducing

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L14000751	HoseLOK AI 9,53-06	9.53 3/8	06 (8 mm)
L14000872	HoseLOK AI 13-08	13 1/2	08 (10 mm)
L14000879	HoseLOK AI 16-10	16 5/8	10 (13 mm)
L14000873	HoseLOK AI 19-12	19 3/4	12 (16 mm)

HOSELOK: AL NK | LOKRING connections











HOSELOK aluminium LOKRING connections for HOSELOK standard barrier hose

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L13001321	HoseLOK AI NK9,53-06	9.53 3/8	06 (8 mm)
L13001601	HoseLOK AI NK10-06	10 -	06 (8 mm)
L13001602	HoseLOK AI NK12-08	12 -	08 (10 mm)
L13001320	HoseLOK AI NK13-08	13 1/2	08 (10 mm)
L13002344	HoseLOK AI NK14-10	14 -	10 (13 mm)
L13002345	HoseLOK AI NK15-10	15 -	10 (13 mm)
L13001319	HoseLOK AI NK16-10	16 5/8	10 (13 mm)
L13001318	HoseLOK AI NK19-12	19 3/4	12 (16 mm)

HOSELOK: AL 45°NK | LOKRING connections











HOSELOK aluminium LOKRING connections with 45° elbow for HOSELOK standard barrier

Article no.	Article name	Tube outer-ø	[mm inches]	Hose inner-ø
L14003358	HoseLOK AI 45°NK9,53	3-06	9.53 3/8	06 (8 mm)
L14003359	HoseLOK AI 45°NK13-0	8	13 1/2	08 (10 mm)
L14003360	HoseLOK AI 45°NK16-1	0	16 5/8	10 (13 mm)
L14003361	HoseLOK AI 45°NK19-1	2	19 3/4	12 (16 mm)

HOSELOK: AL 90°NK | LOKRING connections











HOSELOK aluminium LOKRING connections with 90° elbow for HOSELOK standard barrier

Article no.	Article name	Tube outer-ø	[mm inches]	Hose inner-ø
L14003366	HoseLOK AI 90°NK9,5	3-06	9.53 3/8	06 (8 mm)
L14003367	HoseLOK AI 90°NK13-0	08	13 1/2	08 (10 mm)
L14003368	HoseLOK AI 90°NK16-	10	16 5/8	10 (13 mm)
L14003369	HoseLOK AI 90°NK19-	12	19 3/4	12 (16 mm)

HOSELOK CONNECTIONS

FOR HOSELOK REDUCED BARRIER REFRIGERANT HOSES

HOSELOK: AL R | Tube connections











HOSELOK aluminium tube connections for reduced barrier hose

Can be used with LOKRING aluminium reducing connectors.

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L14002656	HoseLOK AI 9,53-R06	9.53 3/8	06 (8 mm)
L14002657	HoseLOK AI 13-R08	13 1/2	08 (10 mm)
L14002658	HoseLOK AI 16-R10	16 5/8	10 (13 mm)
L14002659	HoseLOK AI 19-R12	19 3/4	12 (16 mm)

HOSELOK: AL NK-R | LOKRING connections











HOSELOK aluminium LOKRING connections for reduced barrier hose

Article no.	Article name	Tube outer-ø [mm inches]	Hose inner-ø
L14002660	HoseLOK AI NK9,53-R0	6 9.53 3/8	06 (8 mm)
L14003354	HoseLOK AI NK10-R06	10 -	06 (8 mm)
L14003355	HoseLOK AI NK12-R08	12 -	08 (10 mm)
L14002661	HoseLOK AI NK13-R08	13 1/2	08 (10 mm)
L14003356	HoseLOK AI NK14-R10	14 -	10 (13 mm)
L14003357	HoseLOK AI NK15-R10	15 -	10 (13 mm)
L14002662	HoseLOK AI NK16-R10	16 5/8	10 (13 mm)
L14002663	HoseLOK AI NK19-R12	19 3/4	12 (16 mm)

HOSELOK: AL 45°NK-R | LOKRING connections











HOSELOK aluminium LOKRING connections with 45° elbow for reduced barrier hose

Article no.	Article name	Tube outer-ø	[mm inches]	Hose inner-ø
L14003362	HoseLOK AI 45°NK9,53	3-R06	9.53 3/8	06 (8 mm)
L14003363	HoseLOK AI 45°NK13-R	08	13 1/2	08 (10 mm)
L14003364	HoseLOK AI 45°NK16-R	10	16 5/8	10 (13 mm)
L14003365	HoseLOK AI 45°NK19-R	12	19 3/4	12 (16 mm)

HOSELOK: AL 90°NK-R | LOKRING connections











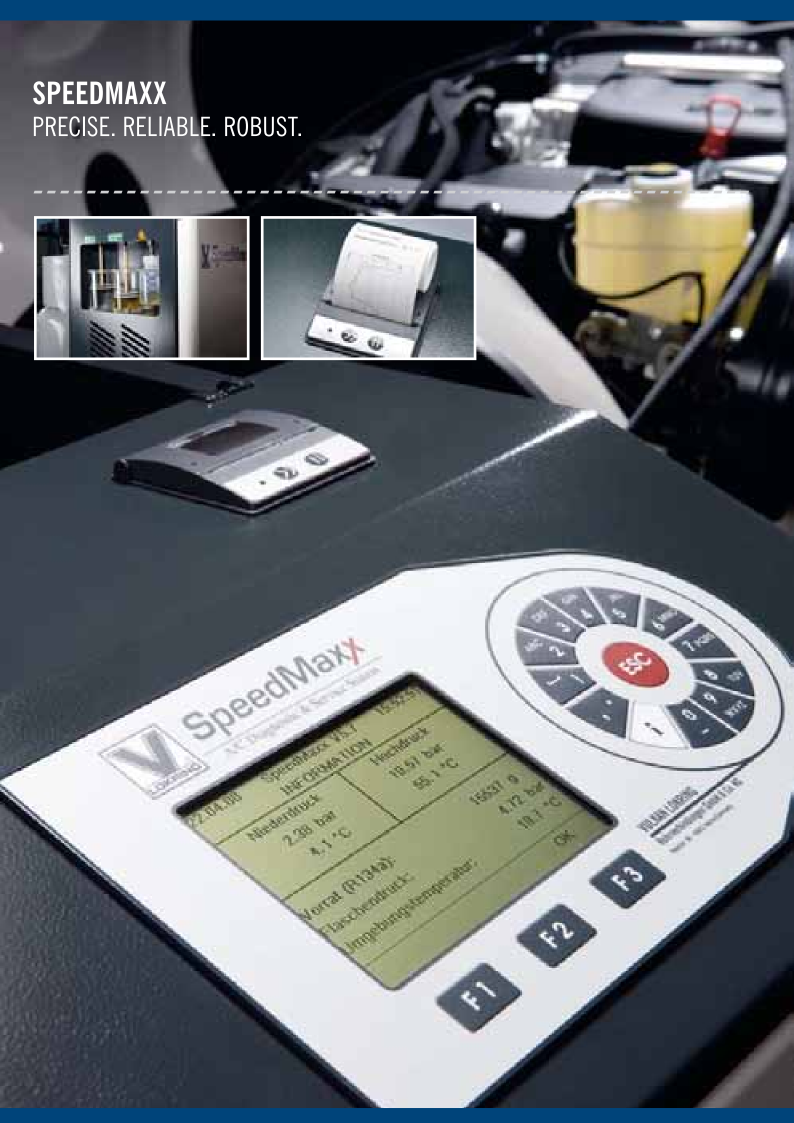
HOSELOK aluminium LOKRING connections with 90° elbow for reduced barrier hose

Article no.	Article name	Tube outer-ø	[mm inches]	Hose inner-ø
L14003370	HoseLOK AI 90°NK9,53	3-R06	9.53 3/8	06 (8 mm)
L14003371	HoseLOK AI 90°NK13-R	08	13 1/2	08 (10 mm)
L14003372	HoseLOK AI 90°NK16-R	10	16 5/8	10 (13 mm)
L14003373	HoseLOK AI 90°NK19-R	12	19 3/4	12 (16 mm)









SPEEDMAXX 3 TECHNICAL DATA

THE FULLY AUTOMATIC AIR-CONDITIONING UNIT SPEEDMAXX 3

provides absolute reliability and top »Made in Germany« quality at an astonishing value-for-money price.

Fully automatic processes are always a »must« for day-to-day work in modern garages. Thanks to its unique operating concept, which guides you guickly and easily through the intelligent menu using only 3 keys and a large display, you also save time and

money. The excellent garage suitability is underlined by the compact and sturdy steel housing. Innovations such as the patented, airtight storage of fresh oil and UV dye make all processes safe and thorough. For these reasons, leading vehicle manufacturers recommend their garages to use the air-conditioning service unit SPEEDMAXX 3.

SPEEDMAXX: 3 | Air-conditioning service unit











SPEEDMAXX 3 air-conditioning service unit

Features

- Updateable database
- → Patented, airtight storage of oil and UV dye
- → Purity of the treated refrigerant meets SAE J2099
- Menu-guided start-up and maintenance
- Digital measurement and display of high and low pressure as well as cylinder pressure and volume
- → Simple and convenient menu guiding using 3 keys
- ⊕ Large graphic display (5.7")
- Integrated printer
- Sturdy and compact steel housing

Scope of supply

- Housing key
- Adapter for refrigerant bottles with 1/4" SAE connection
- Adapter for refrigerant bottles with W21.8-14 connection
- Software update cable

Article no.	Article name	Description
L13004169	SpeedMaxx3	Air-conditioning service unit
Technical dat	ta	
Suitable for r	efrigerant	R134a
Recovery performance		30 kg/h
Vacuum pump displacement		120 L/min
Refrigerant vessel (net volume)		21 kg
Charging acc	uracy (R134a)	<u>+</u> 10 g
Charging acc	uracy (oil)	<u>±</u> 1 ml
Length of ch	arging hoses	2.5 m
WxHxDin	mm	465 x 1170 x 760
Weight		109 kg
Power supply		220/240 V - 50/60 Hz
A		
Automatic pr → Recovery		
→ Purging of		
⊕ Evacuation		
→ Vacuum	leak test	
	of: oil, UV dye, refri	igerant
A System r	ressure test	
• Oystein p		
	orint-out of the worki	ng pressure curve

SPEEDMAXX: DC.3 | Dust cover











SPEEDMAXX 3 dust cover

Practical cover to protect the air-conditioning service unit SPEEDMAXX 3 from soiling.



SPEEDMAXX FLUSHING UNIT

FOR A CLEAN SOLUTION

FLUSHING WITH R134A

Flushing an air-conditioning system removes substances that can damage the circuit such as soiled oils, humidity, air, metal chips or rubber abrasion.

Following compressor damage in particular, the refrigerant transports compressor abrasion through the whole refrigerant circuit. This could cause a repeat of the compressor damage.

If flushing were not to take place, all the air-conditioning components that carry refrigerant would have to be replaced. The SpeedMaxx 3 in connection with the flushing unit SpeedMaxx FD.9 and the flushing adapter set LOKBOX FD.9-AK assures you the greatest possible flushing success with the refrigerant R134a.

SPEEDMAXX: FD.9 | Flushing unit











SPEEDMAXX Flushing unit*

The pressurised tank ensures that refrigerant flow speed is optimized for cleaning the air-conditioning system.

It is simply attached to the SpeedMaxx 3 and is integrated into the flushing circuit by means of the connection hoses provided.

TIP: The success of the flushing operation can be checked even better using the air-conditioning diagnosis sight glass LOKTOOL DSG.600.

Scope of supply

- → Service hose blue (2.5 m)
- Quick coupler blue





Illustration shows adaptation of the flushing unit to the SPEEDMAXX 3.

Unit delivered separately (without SPEEDMAXX 3).

LOKBOX: FD.9-AK | Flushing adapter set











LOKBOX flushing adapter set

During the flushing process, compressor, expansion valve and dryer have to be bridged. The air-conditioning service unit has to be connected with the air-conditioning system components to be flushed. For this purpose, this case contains 50 individual parts.

Article no.	Article name	Contents
L14003374	LOKbox FD.9-AK	50 parts

LOKTOOL: DSG.600 | Air-conditioning diagnosis sight glass











Air-conditioning diagnosis sight glass*

You can integrate the sight glass into the flushing circuit for optimum control of flushing success.

For further possible uses of the air-conditioning diagnosis sight glass see the chapter on measuring and diagnosis tools.

Scope of supply

- Service hoses red and blue
- Quick couplers red and blue



* Further information about the features can be found on page 74 (measuring and diagnosis devices).



SPEEDMAXX CONSUMABLES

FOR AIR-CONDITIONING COMPRESSORS, UV LEAK DETECTION AND MAINTENANCE

SPEEDMAXX: PAG | A/C compressor oil











SPEEDMAXX A/C compressor oil in different viscosities

PAG-OIL in OEM quality.

Article no.	Article name	Quantity
L14002648	SpeedMaxx PAG 46	250 ml
L14002649	SpeedMaxx PAG 100	250 ml
L14002650	SpeedMaxx PAG 150	250 ml

SPEEDMAXX: MPL.1000 | A/C compressor multi-purpose oil











SPEEDMAXX A/C compressor multi-purpose oil

High-grade multi-purpose oil for vehicle air-conditioning systems. Compatible with all conventional mineral, ester and PAG oils.

Article no.	Article name	Quantity
L14002878	SpeedMaxx MPL.1000	1 L

SPEEDMAXX: UVD.240 | UV dye











SPEEDMAXX UV dye

This highly effective UV dye is UL listed and meets the international standard SAE J2297. It goes extremely easy on the air-conditioning system and goes a long way. Can be used with all air-conditioning service units with UV dye management.

Article no.	Article name	Quantity
L14003376	SpeedMaxx UVD.240	240 ml
		For approx. 32 car
		applications.

SPEEDMAXX: MK.3 | Maintenance kit











SPEEDMAXX Maintenance kit

Maintenance kit for the air-conditioning service unit SpeedMaxx 3.

Scope of supply

- Refrigerant filter-dryer
- Yacuum pump oil
- Particulate filter and O-rings

ALLICIE IIU.	Article name	Quantity
L13003966	SpeedMaxx MK.3	1 L

SPEEDMAXX: PP | Thermal paper











SPEEDMAXX thermal paper

Spare paper roll for the integrated results printer on the airconditioning servicing unit SpeedMaxx 3 (thermal paper).

SPEEDMAXX CONSUMABLES

FOR HYBRID VEHICLES

HYBRID VEHICLES

Hybrid vehicles are becoming more and more popular all the time. Already, 1.5 million hybrid vehicles have been sold around the world. Unlike conventional vehicles, hybrid vehicle air-conditioning systems use electric-drive compressors.

PAG-oils and standard UV dyes loosen the insulation of the electrical windings in the electric motor. For this reason, it is vital to use special oils and UV dyes for the air-conditioning servicing of hybrid vehicles.

SPEEDMAXX: HL | A/C compressor oil











SPEEDMAXX A/C compressor oil for hybrid vehicles

High-quality A/C compressor oil especially for hybrid vehicles.

Article no.	Article name	Quantity
L14003375	SpeedMaxx HL	250 ml
211000070	Орессиналуть	230 1111

SPEEDMAXX: HUVD | UV dye











SPEEDMAXX UV dye for hybrid vehicles*

UV dye especially developed for air-conditioning systems in hybrid vehicles.

* Sufficient for approx. 32 car applications

L14003382 SpeedMaxx HUVD 240 ml For approx. 32 car
applications
applications

RECOVERY, EVACUATION, CHARGING

UNITS FOR MOBILE A/C SERVICING

The reliability of charging equipment, recovery units and vacuum pumps is complemented by extraordinary operating convenience, operational safety and environmental protection in order to comply with the high standard required by professional vehicle air-conditioning technicians.

VPSDIGITAL: AUTOMOTIVE | Fully automatic evacuating and charging station











Fully automatic evacuating and charging station VPSdigital Automotive

With the VPSdigital Automotive you can carry out the processes of evacuation, vacuum leak test and refrigerant charging automatically. When combined with the recovery unit RG-5410A-E, you have the functions of an A/C service unit available. The VPSdigital Automotive is especially suitable for mobile A/C servicing.

Features

- **→** Graphic display with background lighting
- Straightforward and quick operation
- Digital pressure value measurement for high and low pressure as well as vacuum
- Integrated results printer
- → Flexible thanks to transport feature
- ⊕ Internal scales for refrigerant cartridges up to 5 kg
- ⊕ Connection for external scales WP100

Scope of supply

- Service hoses red and blue (2.4 m)

Article no.	Article name	Description
L13003970	VPSdigital Automotive	Evacuating and charging station

Technical data

Suitable for refrige	rant	R12, R22, R134a, R404a, R413a
Vacuum pump dis	placement	72 L/min
W x H x D in mm		430 x 400 x 370
Weight		36.5 kg
Power supply		220/240 V - 50/60 Hz

VPSDIGITAL: WP100 | External scales











VPSdigital external scales

For use with the fully automatic evacuating and charging station VPSdigital Automotive. You can use refrigerant tanks with an overall weight of up to 100 kg. An exact fit with dimensions of 260 mm x 60 mm x 260 mm (W x H x D), the scales can be stored comfortably in the storage compartment of the VPSdigital Automotive and are always on hand quickly.

Article no.	Article name	Description
L13003816	VPSdigital WP100	External scales

LOKTOOL: SC 98210 | Electronic scales with digital display





Description







LOKTOOL electronic scales with digital display

The electronic scales with digital display has a sturdy weighing platform with overload protection. Operating is straightforward and convenient thanks to the separate operating and display unit. The last weight displayed can be stored. With the aid of the integrated spirit level, the weighing platform can be aligned horizontally to guarantee the accuracy of the weighing process. The operating unit has an integrated USB port.

L14001836 SC 98210	Electronic scales
Technical data	2001
Weighing range	110 kg
Resolution	10 g
Units	[kg], [lb], [oz]
Working range	0 °C - 49 °C
Platform size in mm	220 x 220
Power supply	9 V block battery

LOKTOOL: RG-5410A-E | Recovery unit











LOKTOOL recovery unit

For the removal of both liquid and gaseous refrigerant. Thanks to the oil-free compressor, the oil change otherwise required is inapplicable. Also excellently suitable for mobile A/C servicing. Suitable for all commercially availablel, non-combustible refrigerants except NH3. Charging hoses are not included in the scope of supply.

Article no.	Article name	Description
L14000813	RG-5410A-E	Recovery unit
L14001026	RG5000/5410A-E	Replacement filter-dryer
		and connecting hose

Technical data

Article no.

Article name

Recovery rate in kg/h	gaseous: 33, liquid: 80
Connections	1/4" SAE
Safety pressure switch	38.5 bar
Power consumption	380 Watt
Power supply	220/240 V - 50/60 Hz
W x H x D in mm	229 x 343 x 483
Weight	14 kg



RECOVERY, EVACUATION, CHARGING

UNITS FOR MOBILE A/C SERVICING

LOKTOOL: VPS-16 PA-5/MN-07/MH-07/V80-KFZ | Vacuum pump station











Vacuum pump station

Portable vacuum pump station for the evacuation and charging of R134a air-conditioning systems.

Especially suitable for mobile A/C servicing.

Scope of supply

- Service hoses red and blue (1.5 m)
- Quick couplers red and blue

Article no.	Article name	Description
L13003701	VPS-16 PA-5/MN-07/ MH-07/V80-Kfz	Vacuum pump station
Technical dat	a	
Vacuum pum	p displacement	72 L/min

LOKTOOL: VP-70D / RC.4D / VP-120D / RC.8D | Vacuum pumps







470 x 350 x 260



20 kg







 $W \times H \times D$ in mm

Weight



Article no	L14002533	L14000787	L14002822	L14000788
Article name	VP-70D	RC.4D	VP-120D	RC.8D
Power	72 L/min	72 L/min	120 L/min	142 L/min
Final partial pressure	0.005 mbar	0.005 mbar	0.005 mbar	0.005 mbar
Displacement	370 Watt	370 Watt	370 Watt	370 Watt
Voltage supply	220/240 V - 50/60 Hz			
L x W x H in mm	336 x 123 x 255	351 x 145 x 246	336 x 123 x 255	390 x 145 x 346
Weight	12.5 kg	12 kg	12.5 kg	13.5 kg

LOKPLUS: ÖL-M068 / ÖL-M0100PLUS | Mineral vacuum pump oil











LOKPLUS mineral vacuum pump oil

Öl-M068 is suitable for vacuum pumps RC.4D and RC.8D, Öl- $\ensuremath{\mathsf{M0100Plus}}$ for vacuum pumps VP-70D and VP-120D.

Article no.	Article name	Quantity	Illustration
L14000010	Öl-M068	1 L	1
L13003963	Öl-M0100Plus	1 L	2

LEAK DETECTION USING HIGH-TECH TO TRACK DOWN LEAKS



QUICK LOCATION OF LEAKS

One of the most important service jobs on vehicle air-conditioning systems is leak detection. In many cases, a lack of refrigerant in the system is the reason for a drop in performance. Before the system is recharged, the service technician must check whether the loss of refrigerant was natural due to the life-time of the A/C system or due to a leak.

THE 4 MOST IMPORTANT METHODS FOR DETECT-**ING LEAKS ARE:**

- 1. Leak detection using tracer gas
- 2. Leak detection using R134a leak detectors
- 3. Leak detection using UV dye
- 4. Leak detection using nitrogen and leak detection spray



LEAK DETECTION USING TRACER GAS

ADVANTAGES OF LEAK DETECTION USING TRACER GAS

During tracer gas leak detection, the empty air-conditioning system is charged with commercially available tracer gas. Any escaping gas is traced by a leak detection unit especially developed for the application.

- → No cross sensitiveness to other gases.
- On account of the small molecule size, even the tiniest of leaks can be found
- The evaporator can easily be checked through the ventilation slots in the passenger compartment.
- Thanks to the straightforward and reliable method, you save valuable time on every leak detection.

LOKBOX: TLD.500 | Tracer gas leak detection set







LOKBOX tracer gas leak detection set

This set contains all you need for leak detection using tracer gas in a sturdy plastic case.

Scope of supply

- → Tracer gas pressure regulator PR-TG
- ⊕ 1-valve manifold with gauge
- Connecting hoses
- Quick coupler (red)

Article no.	Article name	Description
L13004583	LOKbox TLD.500	Tracer gas leak
		detection set

LOKTOOL: LOKTRACER 500 | Tracer gas leak detector











LOKTOOL tracer gas leak detector

The LOKTRACER 500 was especially developed for tracer gas leak detection in vehicle air-conditioning systems. The unit reacts exclusively to tracer gas, so that cross sensitiveness to other gases can be almost completely excluded. The extra-long and highly flexible measuring probe also allows components in the engine compartment which are difficult to access to be checked. The size of the leak is indicated by 3 LEDs.

→ Green LED: No leak

→ Yellow LED: Leak > 1.4 g/year

The intermediate range is indicated by an increasingly loud acoustic signal (can be switched off).

Article no.	Article name	Description
L14003015	LOKtracer 500	Tracer gas leak detector
Technical data	à	
Sensitivity		< 1 g/year
Response tim	e	< 1 sec.
Warm-up time	2	< 2 min.
Measuring pr	obe	500 mm
Working range	е	-15 °C - 40 °C
Voltage suppl	у	4 x mignon cell LR6/AA 1.2 V
LxWxHini	mm	70 x 100 x 28
		154 g

LEAK DETECTION USING R134A LEAK DETECTORS

During leak detection with electronic leak detectors, the A/C circuit is monitored using a device which is fitted with a sensor system that reacts to refrigerant.

Escaping refrigerant is indicated to the technician by means of optical or acoustic signals.

LOKTOOL: SNIFFER-FLEX | Leak detection device











LOKTOOL leak detection device

On account of its highly developed sensor technology, the R134a leak detector SNIFFER-FLEX shows extremely little cross sensitiveness to other gases. With automatic and manually settable zero setting to suppress background concentrations. 3 LEDs and an acoustic signal (can be switched off) indicate the size of the leak.

⊕ Green LED: No leak

→ Yellow LED: Leak > 3 g/year

The intermediate range is indicated by an increasingly loud acoustic signal (can be switched off).

Article no.	Article name	Description
L14002158	LOKtool SNIFFER-flex	R134a leak detector



LEAK DETECTION USING UV DYE

APPLICATION DESCRIPTION

During leak detection with a UV dye, a fluorescent dye is charged into the system. This is transported through the air-conditioning system by the refrigerant.

The UV dye escapes from leaky spots together with the refrigerant. The leak is easily found by a special UV lamp which makes the dye glow.

LOKBOX: UV-LD PRO | UV leak detection set















LOKBOX UV leak detection set

Professional case with efficient components. All you need for leak detection using the UV dye.

Scope of supply

- → Hand piston gun with charging hose and quick coupler
- → 240 ml UV leak detection additive UV-D.240
- UV protective goggles
- Adapter for R12 air-conditioning systems
- 32 service labels

Article no.	Article name	Description
L14001579	LOKbox UV-LD pro	UV leak detection set

LOKBOX: UV-LD FLEX | UV leak detection set













LOKBOX UV leak detection set

The cordless UV leak detection lamp and the practical »singleshot principle« make UV leak detection extremely convenient. No more dosage of the UV dye is required, you just have to use one cartridge per application.

Scope of supply

- ⊕ Cordless UV lamp UV-DL.7
- → Hand piston gun with charging hose and quick coupler for »single-shot application«
- → 7.5 ml UV dye (4 cartridges)
- UV protective goggles
- → 120 ml dye cleaner
- **→** Adapter for R12 air-conditioning systems
- → 32 service labels

Article no.	Article name	Description
L14003379	LOKbox UV-LD flex	UV leak detection set

ACCESSORIES AND DYES FOR UV LEAK DETECTION

LOKTOOL: UV-DL.7 | Cordless UV lamp











LOKTOOL cordless UV lamp

A special technique is used to focus the UV light of the 7 LEDs in one area in order to achieve maximum brightness.

Together with the UV protective goggles, this set is ideal for all those who use an air-conditioning service unit with UV dye injection.

Article no.	Article name	Description
L14002644	LOKtool UV-DL.7	Cordless UV lamp

LOKPLUS: UV-D.240 | UV dye cartridge











LOKPLUS UV dye cartridge

Replacement cartridge for the UV leak detection set LOKBOX UV-LD PRO. This highly effective UV dye is UL listed and meets the international standard SAE J2297. Sufficient for approx. 32 car applications. With service labels.

Article no.	Article name	Quantity
L14001022	UV-D.240	240 ml

LOKPLUS: UV-D.6x7,5 | UV dye cartridges











LOKPLUS UV dye cartridges

Replacement cartridges for the UV leak detection set LOKBOX UV-LD FLEX. This highly effective UV dye is UL listed and meets the international standard SAE J2297. One cartridge is sufficient for one passenger car application. With service labels.

SPEEDMAXX: UVD.240 | Dye











SPEEDMAXX dye

This highly effective UV dye is UL listed and meets the international standard SAE J2297. It goes extremely easy on the air-conditioning system and goes a long way. Can be used with all air-conditioning service units with UV dye management.

Article no.	Article name	Quantity
L14003376	SpeedMaxx UVD.240	240 ml
		For approx. 32 car
		applications

SPEEDMAXX: HUVD | UV dye for hybrid vehicles











SPEEDMAXX UV dye for hybrid vehicles

UV dye especially developed for air-conditioning systems in hybrid vehicles. Sufficient for approx. 32 car applications.

Article no.	Article name	Quantity
L14003382	SpeedMaxx HUVD	240 ml
		For approx. 32 car
		applications

UV DYF CI FANFR

LOKPLUS: UV-DC.960 | UV dye cleaner











LOKPLUS UV dye cleaner

After each UV leak detection process it is necessary to remove dye residues from the components of the air-conditioning system. The UV dye cleaner UV-DC.960 is very efficient and makes cleaning fast and thorough.

L14000998 UV-DC.960 960 ml	L14000998 UV-DC.960 960 ml	Article no.	Article name	Quantity
		L14000998	UV-DC.960	960 ml

LEAK DETECTION METHODS

LEAK DETECTION WITH NITROGEN AND LEAK DETECTION SPRAY

During leak detection with nitrogen and leak detection spray, the air-conditioning system is charged with dry nitrogen.

In the case of major leaks, the leak can then be heard.

In the case of more minor leaks, the individual components are sprayed with leak detection spray. If there is a leak the spray starts to bubble.

LOKBOX: N2-LD | Nitrogen leak detection set











LOKBOX nitrogen leak detection set

This set contains the most important components that you need for nitrogen leak detection.

Scope of supply

- Nitrogen pressure regulator (0 bar to 35 bar) with 1/4" SAE connections
- Connection hose
- Quick coupler (blue)

Article no.	Article name	Description
L13003727	LOKbox N2-LD	nitrogen leak detection set

LOKPLUS: LS-400 | Leak detection spray











LOKPLUS leak detection spray

For the quick and easy detection of leaks in pressurised tubes. The spray is anti-corrosive, non-irritating and not flammable. Tested to DIN-DVGW.

Article no.	Article name	Quantity
L14000823	LS-400	400 ml



MEASURING AND DIAGNOSIS DEVICES

FOR REFRIGERANT ANALYSIS

LOKTOOL: DSG.600 | Air-conditioning diagnosis sight glass















LOKTOOL air-conditioning diagnosis sight glass

This sight glass guarantees you insight into the air-conditioning system for the first time. You can make up to 100 ml refrigerant visible and thus evaluable in the sight glass.

The following tests can be carried out:

- Miscibility of the oil
- ⊕ Oil quantity (to a certain extent)
- Humidity share
- ⊕ UV dye quantity (to a certain extent)
- ⊕ Chips and other external material

Scope of supply

- Quick coupler (red)
- Quick coupler (blue)
- → Service hose (red)
- → Service hose (blue)

Article no.	Article name	Description
L13004594	LOKtool DSG.600	Air-conditioning dia-
		gnosis sight glass

Technical data

Capacity	ca. 100 ml
Max. operating pressure	25 bar
Working range	10 °C - 49 °C
Length	230 mm
Weight	1 kg

LOKTOOL: GA500PLUS | Refrigerant analysis device











LOKTOOL refrigerant analysis device

The share of air-conditioning systems with contaminated refrigerant is increasing all the time. This is why it is important to check the purity of the refrigerant before every recovery process, in order to protect your refrigerant supply and thus your customers' air-conditioning systems from contaminated refrigerant. The GA500Plus determines the degree of purity of R12, R22 and R134a quickly and easily. The result measured can be printed out and presented to the customer.

Scope of supply

- ⊕ 12 V connection for the vehicle battery
- Connection hose
- **→** Quick coupler for R134a air-conditioning systems

Article name	Description
LOKtool GA500Plus	Refrigerant analysis device
NT-GA500Plus	230 V mains adapter for
	LOKtool GA500Plus
	EONIOOI GAOOOI IUS
	LOKtool GA500Plus

Technical data	
Accuracy	<u>+</u> 1 %
Resolution	0.1 %
Measurement time	< 60 Sek.
Working range	10 °C = 49 °C

MEASURING AND DIAGNOSIS DEVICES

FOR PRESSURE TESTS

LOKBOX: KS-PA-4/MN-07/MH-07 AUTOMOTIVE | 4-valve manifold gauge set













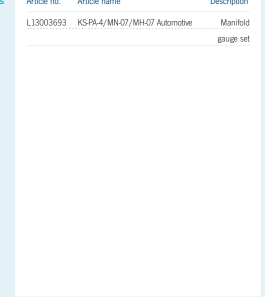


LOKBOX 4-valve manifold gauge set for R134a air-conditioning systems

With connections for the low-pressure and high-pressure side of the air-conditioning system, for a vacuum pump as well as for a recovery unit or a refrigerant tank.

Scope of supply

- Service hoses (1.5 m) in red, blue and yellow
- Quick coupler (red)
- Quick coupler (blue)



LOKBOX: KS-PA-2/MN-07/MH-07 AUTOMOTIVE | 2-valve manifold gauge set



Article no.

Article name





Description









LOKBOX 2-valve manifold gauge set for R134a air-conditioning systems

With connections for the low-pressure and high-pressure side of the air-conditioning system and a vacuum pump, a recovery unit or a refrigerant tank.

Scope of supply

- 2-valve manifold gauge
- $\ensuremath{\ens$
- Quick coupler (red)
- Quick coupler (blue)

L13003705	KS-PA-2/MN-07/MH-07 Automotive	Manifold
		gauge set
		00



MEASURING AND DIAGNOSIS DEVICES

FOR TEMPERATURE MEASUREMENTS

LOKTOOL: SA-880-SSX | Digital hand-held thermometer











LOKTOOL digital hand-held thermometer

For monitoring the air outlet temperature. With programmable display of maximum and minimum temperature recording.

L14000501	LOKtool SA-880-SSX	Hand-held thermometer
Technical dat	ra	
Measuring ra	nge	-50 °C − 150 °C
Accuracy		<u>+</u> 1 °C
Resolution		0.1 °C
Stainless stee	el measuring probe	100 mm
Cable length		1 m

LOKTOOL: LIT 8B | Infrared thermometer







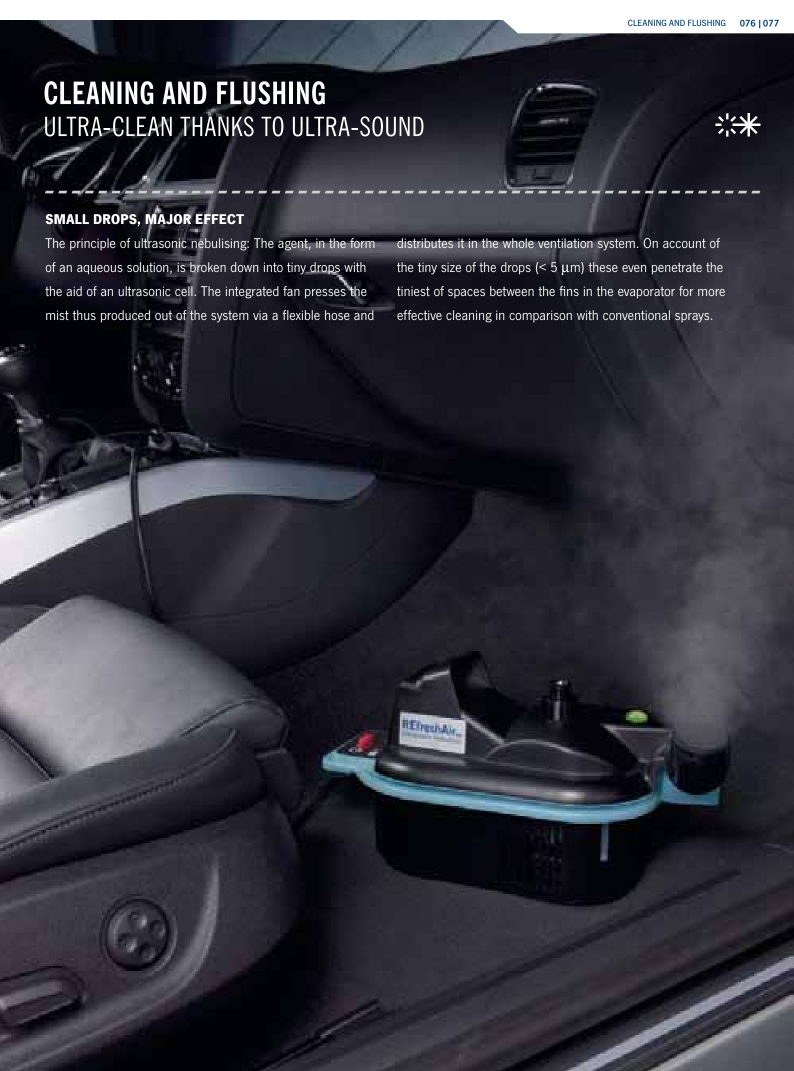




LOKTOOL infrared thermometer

For non-contact temperature measurements in the automotive field. The laser pointer allows you to position the measuring beam exactly, so that accurate measurements are possible even over large distances. The LOKTOOL LIT 8B is particularly suitable for determining temperature on the condenser surface or at the heat exchanger.

Article no.	Article name	Description
L14002340	LOKtool LIT 8B	Infrared thermometer
Technical dat Measuring ra	-	-20 °C - 270 °C
Accuracy	ige	+ 2 %
Resolution		
Weight		200 g



CLEANING AIR-CONDITIONING SYSTEMS

FOR FRESH AIR

REFRESH AIR PRO | Ultrasonic nebuliser











REREFRESH AIR PRO ultrasonic nebuliser

The REFRESH AIR PRO is an easy to use and highly efficient ultrasonic nebuliser for cleaning air-conditioning systems and neutralising odours in the passenger compartment. Power is supplied via the 12 V on-board connection to the vehicle.

Article no.	Article name	Description
L14003385	REfreshAir pro	Ultrasonic nebuliser

REFRESH AIR PRO: BEC | Adapter cable











REFRESH AIR PRO BEC adapter cable

For extending the power cable of the ultrasonic nebuliser RE-FRESH AIR PRO for connection to the vehicle battery. The cable length is 4 m.

Article no.	Article name	Description
L14003391	REfreshAir pro BEC	Adapter cable

REFRESH AIR PRO: UCS | Air-conditioning system cleaner











REFRESH AIR PRO UCS air-conditioning system cleaner

For use with the ultrasonic nebuliser REFRESH AIR PRO. Eliminates fungi, bacteria and other harmful microbes from evaporators, air channels and condensation drain tubes. In addition, unpleasant odours in the passenger compartment are neutralised.

Article no.	Article name	Quantity
L14003386	REfreshAir pro UCS	100 ml
		(sufficient for one
		application)

REFRESH AIR PRO: VAF | Ventilation freshener











REFRESH AIR PRO VAF ventilation freshener*

The ventilation fresheners are attached to the vents during ultrasonic nebulising. They ensure a pleasant smell. Available in four different scents.

The photo shows the four different scents as an example. Each packaging unit contains 12 x one scent.

Article no.	Article name	Description
L14003387	REfreshAir pro VAF-SB	Summer Breeze
L14003388	REfreshAir pro VAF-A	Apple
L14003389	REfreshAir pro VAF-C	Citrus
L14003390	REfreshAir pro VAF-V	Vanilla

FLUSHING AIR-CONDITIONING SYSTEMS

FOR A CLEAN SOLUTION

LOKTOOL: FD.100 | A/C system flushing set











LOKTOOL A/C system flushing set

This set is used in combination with compressed air to eliminate contamination from the air-conditioning system. Only the individual components of the air-conditioning system can be flushed. Please use the flushing adapter set LOKBOX FD.9-AK to bridge over the compressor, expansion valve and dryer.

Scope of supply

- → Flushing gun with tapered connector resistant to oil and
- 1 litre cylinder with pressure relief valve, quick connector with gauge and bleeding valve
- Helical hose
- Wall mounting bracket
- → 5 litre plastic tank for collecting the flushing liquid used
- Transparent hose
- Tapered connector
- 2 holders for the tapered adapter

Article no.	Article name	Description
L14002586	LOKtool FD.100	A/C system flushing
		set

LOKPLUS: MAXIFLUSH | Flushing liquid











LOKPLUS flushing liquid

Highly efficient flushing liquid for vehicle air-conditioning systems for use with the flushing set LOKTOOL FD.100.

Article no.	Article name	Quantity
L14002607	MaxiFlush	5

LOKBOX: FD.9-AK | Flushing adapter set











LOKBOX flushing adapter set

During the flushing process, compressor, expansion valve and dryer have to be bridged. The flushing device has to be connected with the air-conditioning system components to be flushed. For this purpose, this case contains 50 individual parts.







SPRING-LOCK TOOLS

FOR SERVICING WORK ON REFRIGERANT LINES

SPRING-LOCK TOOLS

Some vehicle manufacturers use Spring-Lock connections in the A/C system tubes. Special tools are required for carrying out servicing work on Spring-Lock connections.

LOKTOOL: SLS1 | Spring-Lock set











LOKTOOL Spring-Lock set

Can be used for Audi, VW, Citroën, Chrysler, Ford, Hyundai, Peugeot, PSA, Renault, Seat and Skoda.

Article no.	Article name	Description
L13003697	LOKtool SLS1	Spring-Lock set

LOKTOOL: SLS2 | Spring-Lock set













LOKTOOL Spring-Lock set

Can be used for GM, Opel and Vauxhall.

Article no.	Article name	Description
L14002582	LOKtool SLS2	Spring-Lock set

LOKTOOL: SLS3 | Spring-Lock set











LOKTOOL Spring-Lock set

Can be used for Seat Ibiza, Skoda Fabia, VW Polo and VW

Article no.	Article name	Description
L14002583	LOKtool SLS3	Spring-Lock set

LOKTOOL: SLTT | Spring-Lock tool











LOKTOOL Spring-Lock tool for Toyota vehicles











LOKTOOL Spring-Lock fixing clips for Toyota vehicles

Article no.	Article name	Description
L14002585	LOKtool SLST	Spring-Lock fixing clips

LOKTOOL: RTS.LP | Spring-Lock tool











LOKTOOL Spring-Lock tool for Smart vehicles (low-pressure side)

Article no.	Article name	Description
L14002626	LOKtool RTS.LP	Spring-Lock tool

LOKTOOL: RTS.HP | Spring-Lock tool











LOKTOOL Spring-Lock tool for Smart vehicles (high-pressure side)

Article no.	Article name	Description
L14002625	LOKtool RTS.HP	Spring-Lock tool
		-

LOKTOOL: RTMB | Spring-Lock tool











LOKTOOL Spring-Lock tool for Mercedes-Benz vehicles

L14002627 LOKtool RTMB Spring-Lock tool	Article no.	Article name	Description
	L14002627	LOKtool RTMB	Spring-Lock tool

LOKPLUS: CL25 | Click Locks service port seal











LOKPLUS Click Locks service port seal*

For sealing service ports after servicing work.

* In packs of: 25 For high-pressure and low-pressure ports.

CHARGING AND VACUUM HOSES

FOR ALL AREAS OF A/C SERVICING

CHARGING AND VACUUM HOSES

- ⊕ Can be used for all HCFC, HFC and HC refrigerants
- **⊕** Connection thread according to SAE standard
- → Minimum bending radius: 40 mm
 - → Working pressure 52 bar
 - Bursting pressure: 260 bar

LOKPLUS: NFS-A-G+G-1800 | Charging and vacuum hoses











LOKPLUS charging and vacuum hoses*

Connections: (1/4" SAE straight) x (1/4" SAE straight)

Length: 1800 mm

* Any other length required can be supplied on request.

Article no.	Article name	Description
L13001996	NFS-A-G+G-1800-B	Blue
L13001997	NFS-A-G+G-1800-R	Red
L13001998	NFS-A-G+G-1800-Y	Yellow

LOKPLUS: NFS-B-G+G-1800 | Charging and vacuum hoses











LOKPLUS charging and vacuum hoses*

Connections: (3/8" SAE straight) x (3/8" SAE straight)

Length: 1800 mm

* Any other length required can be supplied on request.

Article no.	Article name	Description
L13002011	NFS-B-G+G-1800-B	Blue
L13002012	NFS-B-G+G-1800-R	Red
L13002013	NFS-B-G+G-1800-Y	Yellow

LOKPLUS: NFS-D-G+G-2000 | Charging and vacuum hoses











LOKPLUS charging and vacuum hoses*

Connections: (M14x1.5) x (1/2" ACME)

Length: 2000 mm

* Any other length required can be supplied on request.

Article no.	Article name	Description
L13002752	NFS-D-G+G-2000-B	Blue
L13002753	NFS-D-G+G-2000-R	Red
L13002754	NFS-D-G+G-2000-Y	Yellow

LOKPLUS: 121-RG-4 | Ball valve











LOKPLUS ball valve

Connection: 1/4" SAE

Article no.	Article name	Description
L14000447	121-RG-4	Ball valve

FOR R134A SERVICE PORTS

LOKPLUS: QC-134a-BM | Quick coupler











Low-pressure quick coupler (blue) with 1/4" SAE connector

High-quality quick coupler for connection to R134a air-conditioning systems. Tested to SAE J497.

L14002502 QC-134a-BM Quick coupler

LOKPLUS: QC-134a-RM | Quick coupler











High-pressure quick coupler (red) with 1/4" SAE connector

High-quality quick coupler for connection to R134a air-conditioning systems. Tested to SAE J497.

LOKPLUS: QC-134a-BF | Quick coupler











Low-pressure quick coupler (blue) with 14x1.5 connector

High-quality quick coupler for connection to R134a air-conditioning systems. Tested to SAE J497.

LOKPLUS: QC-134a-RF | Quick coupler











High-pressure quick coupler (red) with 14x1.5 connector

High-quality quick coupler for connection to R134a air-conditioning systems. Tested to SAE J497.

L14002484	QC-134a-RF	Quick coupler

LOKPLUS: QC-134a Adapter | Quick coupler adapter











Quick coupler adapter

For connection to BMW E60 (5-Series BMW) and Ford airconditioning systems

FURTHER ACCESSORIES

USEFUL AIDS

LOKPLUS: W21,8-14 | Connection adapter











Adapter W21,8-14

Connection adapter for reusable refrigerant cylinder with W21.8-14 thread (incl. seal).

Article no.	Article name	Description
L14000689	Adapter W21,8-14	Connection adapter

LOKPLUS: AVL/I 1/4"SAE | Connection adapter









Adapter 1/4" SAE x ND

Connection adapter for reusable refrigerant cylinder with 1/4" SAE outer thread.

/L/I 1/4"SAE	Connection adapter
	/L/1 1/4"5AE

LOKTOOL: E-6200 | Valve core removing tool











LOKTOOL valve core removing tool

For fitting Schrader valves in R134a air-conditioning systems.

Article no.	Article name	Description
L14000013	LOKtool E-6200	Valve core removing tool

LOKBOX: V.core | Universal valve core set











LOKBOX universal valve core set

Comprehensive selection of frequently required valve cores.

LOKBOX: V.cap | Universal valve cap set











LOKBOX universal valve cap set

Comprehensive selection of frequently required valve caps.

Article no.	Article name	Description
L14003397	LOKbox V.cap	Valve cap set

LOKBOX: OT | Universal orifice tube set











LOKBOX universal orifice tube set

Comprehensive selection of frequently used orifice tubes.

Article no.	Article name	Description
L14003398	LOKbox OT	Orifice tube set

LOKBOX: OR.U | Universal O-ring set











LOKBOX universal O-ring set

Comprehensive selection of frequently used O-rings.

Article no.	Article name	Description
L14003395	LOKbox OR.U	O-ring set

LOKTOOL: OR.RT | Release tool











LOKTOOL OR.RT release tool for O-rings

1 1 1000000 1	LOW LOD DT	6
L14003394	LOKtool OR.RT	Release tool

LOKTOOL: FCR6 | Fin comb set











LOKTOOL fin comb set

For smoothing and cleaning evaporator and condenser fins.

LOKPLUS: LR-RF 01 | Recycling cylinder





Description







LOKPLUS recycling cylinder

Welded recycling cylinder with sealed valve and flange to protect the valve. Double valve with dip tube for liquid and gaseous recovery with upright cylinder. Tested to PED 99/36/EC

L14002214	LR-RF 01	Recycling cylinder	
Technical data	1		

Max. operating pressure: 47 bar, Contents: 12.3 L, Max. filling quantity: 9 kg Height: 506 mm, Diameter: 229 mm, Net weight: 7.8 kg

Article name

Article no.



CONSUMABLES TABLE

LOKRING ASSEMBLY, SPEEDMAXX, OILS





仆







Article no.	Article name	Quantity
L13004251	LOKtool SV.3	3 pieces

SPEEDMAXX: PP | Thermal paper

SPEEDMAXX: PAG 46 | PAG-OIL

ላሌ









SPEEDMAXX: PAG 100 | PAG-OIL

SPEEDMAXX: PAG 150 | PAG-OIL











SPEEDMAXX: MPL | Multi-purpose oil

SPEEDMAXX: HL | Hybrid oil





		Quantity
_14002878	SpeedMaxx MPL	1



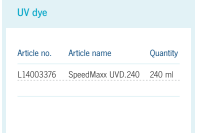
	Article name	Quantity
L14003375	SpeedMaxx HL	250 ml











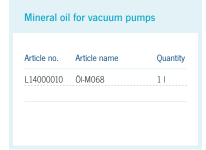




LOKPLUS: M068 | Mineral oil for vacuum pumps

LOKPLUS: M0100Plus | Mineral oil for vacuum pumps







Article no	Article name	Quantity
	Öl-M0100Plus	1
L13003303	OI-MOTOOLIUS	I

LOKPLUS: PAG 46 OC.240 | PAG-OIL













LOKPLUS: PAG 150 OC.240 | PAG-OIL





Article no.	Article name	Quantity
L14001607	PAG 150 OC.240	240 ml

CONSUMABLES TABLE

LEAK DETECTION



LOKPLUS: SL.32 | Service label





LOKPLUS: LS-400 | Leak detection spray



CONSUMABLES TABLE

CLEANING, FLUSHING



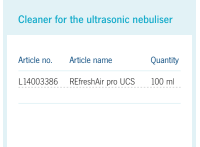


REFRESHAIR PRO: UCS | Air-conditioning system cleaner









REFRESHAIR PRO: VAF-SB | Ventilation freshener 人



REFRESHAIR PRO: VAF-A | Ventilation freshener









Ventilation	freshener – Apple	
Article no.	Article name	Quantity
L14003388	REfreshAir pro VAF-A	12 pcs.

REFRESHAIR PRO: VAF-C | Ventilation freshener



REFRESHAIR PRO: VAF-V | Ventilation freshener















INFORMATION REQUEST FAX

PLEASE COPY AND FAX TO +49 23 25.5 12 22

Name	Position
Company	Department
Street	Phone
Town	Fax
Country	E-Mail
I WORK IN THE FIELD OF	THE MAIN FOCUS OF MY WORK IS
Vehicle air conditioning	Service
White goods	Original equipment suppliers
Building air conditioning	Manufacturers / OEM
Commercial refrigeration systems	
YES, I WOULD LIKE MORE DETAILED INFORM	IATION
1. CATALOGUES	2. BROCHURES
Catalogue – for servicing	O LOKRING LOKCLIP
Single ring tube connection – for series production	SPEEDMAXX
LOKRING tube connection for servicing – General fundamentals and application guidelines	
	NOTE
	You can also download our print media as PDF files
PLEASE PROVIDE AS	from our website www.vulkan24.com.
Catalogue PDF file CD	
O catalogue O 151 inc	

ORDER AND INQUIRY FAX

PLEASE COPY AND FAX TO +49 23 25.5 12 22

ompany creet		Position Department Phone Fax E-Mail							
WORK IN THE FIELD O	 F	THE MAIN	FOCUS OF MY V						
Vehicle air conditioning	3	Servic	ee						
White goods Original equipment suppliers									
-		_	Manufacturers / OEM						
Building air conditionin	g	Manuf	facturers / OEM						
		Manuf	facturers / OEM						
Building air conditionin		Manuf	facturers / OEM						
Building air conditionin Commercial refrigerati	on systems	Manuf	Quantity	Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				
Building air conditionin Commercial refrigerati ORDER	on systems INQUIRY	Manuf		Price/unit	Total price				



INDEX

FOR QUICK CONNECTIONS

Description	Pag
A	
Abrasive mat	23
Adapter	86
Air-conditioning compressor oil	62
Air-conditioning compressor oil for hybrid vehicles	63
Air-conditioning diagnosis sight glass	74
Air-conditioning service station SPEEDMAXX 3	59
Air-conditioning system cleaner	78
В	
Ball valve	84
C	
Charging and vacuum hoses	84
Crimping tool	53
D	
Digital hand-held thermometer	76
E	
Evacuation and charging station VPSdigital	64
Evacuation and charging station vi Suigital	
F	
Fin comb set	87
Flushing adapter set	61
Flushing liquid	79
Flushing set	79
Flushing unit for SpeedMaxx3	60
G	
Gauge sets for R134a	75
H	
Hose cutter	51
HOSELOK connections for reduced barrier hose	55
HOSELOK connections for standard barrier hose	54
HOSELOK reduced barrier refrigerant hose	53
HOSELOK standard barrier refrigerant hose	53
<u> </u>	
Infrared thermometer	76
L	
Leak detection spray	72
Leak detection device for R134a	69
LOKCLIP aluminium 90° elbow connections	39
LOKCLIP aluminium LOKRING connections	39
LOKCLIP aluminium tube connections	39
LOKCLIP assembly jaw	38

Description	Page
LOKCLIP hand assembly tools	38
LOKCLIP ORFS connections	46
LOKCLIP O-Ring connections >>Male Insert<<	44
LOKCLIP O-Ring connections 90° blocktype	45
LOKCLIP O-Ring connections with union nut (inner thread)	42
LOKCLIP O-Ring connections with union nut (outer thread)	43
LOKCLIP O-Ring connections without union nut	41
LOKCLIP O-rings	50
LOKCLIP plastic clip holder	50
LOKCLIP quick-disconnect connections	48
LOKCLIP reduced barrier refrigerant hose	51
LOKCLIP SAE 45° sealing head connections	40
LOKCLIP splicer	49
LOKCLIP stainless steel clips	50
LOKCLIP steel 90° elbow connections	40
LOKCLIP steel LOKRING connections	39
LOKCLIP steel tube connections	39
LOKPREP anaerobic sealant	23
LOKRING aluminium elbows	34
LOKRING aluminium reducing connectors	26
LOKRING aluminium repair sets for orifice tubes	29
LOKRING aluminium T-joints	28
LOKRING aluminium tube	34
LOKRING aluminium Spring-Lock connections	30
LOKRING aluminium union joints	26
LOKRING aluminium union joints with MIO connection	28
LOKRING assembly jaws	22
LOKRING basic equipment	24
LOKRING brass reducing connectors	26
LOKRING brass T-joints	28
LOKRING brass union joints	26
LOKRING extension set	25
LOKRING hand assembly tools	22
LOKRING high-pressure connections	27
LOKRING low-pressure connections	27
LOKRING orifice tube repair kits	29
LOKRING O-Ring connections	32
LOKRING pressure switch connections	27
LOKRING Spring-Lock connections	30
LOKRING steel elbows	34
M	
	62
Multi purpose oil	62
Multi-purpose oil	62
N N	
Nitrogen leak detection set	72
וווויסקטיו ויטוו טענטענטון טענ	

Description	Page
0	
Orifice tube set	87
O-ring set	87
P	
PAG oil in cartridges	89
0	
Q	05
Quick coupler adapter	85
Quick couplers	85
R	
Ratchet tube cutter	35
Recovery unit	65
Recycling cylinder	87
Refrigerant analysis device	74
Release tool for O-rings	87
S	
Scales	64
Service labels	90
Service port seals	83
SPEEDMAXX 3	59
Spring-Lock sets	82
Spring-Lock tools	82
T	
Thermal paper	62
Thermometer	76
Tracer gas leak detection set	68
Tracer gas leak detector	68
Tube cutting pliers	35
Tube deburrer	35
Tube debuttet	33
Ulberraic despite a bettie	70
Ultrasonic cleaning solution	78
Ultrasonic nebuliser	78
UV dye	71
UV dye cleaner	72
UV lamp cordless	71
UV leak detection sets	70
V	
Vacuum pump oil	66
Vacuum pump station	66
Vacuum pumps	66
	86
Valve cap set	
Valve cap set Valve core removing tool	86
Valve core removing tool	86 86

Description	Page



NOTESIDEAS CONNECT

	7170						35			

NOTE

This automotive ser-conditioning catalogue 2008/2009 replaces all previous editions, older printed copies are no langer valid. The specifications in this catalogue refer to the valid status at the editorial iterative. We reserve the right to make changes on the basis of technical process.

We reserve the rights an reproduction, reprinting and bandation. Further edormation on LORRING assembly on request.

Please call =49 2325 922 304 and pick for our brockure. Status 09/2008







VULKAN LOKRING Rohrverbindungen GmbH & Co. KG

Hermitale DK_31+HGD1 Herm; _FT Bts 3G 24 EK_D HHB34 Herm Place + 61.21.25.37.25.04 _ No. + 0.1.32.55.1120 Equil-reliabilitation of the control of the control

GPS coordinates for your navigation system

RPASENT PRIMEE MA THE REPORT OF PERSONS AND INCOME.



G Appen - Epper

(A) Brights - Brights

Breeden - Breed

(ii) Day

(9) Stimut - Simut

-. .

Commence of the State of State

(D) Crischestand - Green Zaere-Gares

(1) Scottstanene - Great Schare

Name of Street, Street

the same of the same of the

(1) Nation - Nata

Marie Property Park and Administration for Maries

STATE OF STREET

1 Learning - Learning

 (I) Harrison - Herrison

-

(re) Postation

(A) Polos - Polosel

-Name and Address of -

(H) Aprelian - America

(Co.) Sand Austrian - Smoot Austria

(1) Belowins - South

(a) School - Solization Sales and Sales

Barbins Montenigos

(9) Simulai - Simula

Market Market Street

The Committee of the

(II) Species - Species

(m) Stitleba-REA.

____ Name of Department

(ii) Technolitoche Ropublik -Court Republic

(9) Sintai - Sintay

CONTRACTOR OF THE PERSON.

(1) Milgaria - Mangarity

Continue of the