



# **PRODUCT CATALOG**

Valves, TPMS, Tools & Accessories











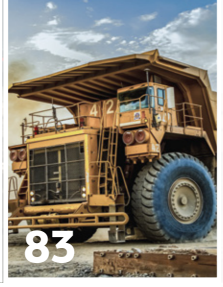


















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# **HISTORY**

# 1880

In 1880 Margarete Steiff founded her own company in the Swabian town of Giengen, Brenz. With the first Steiff animal, a small elephant made from felt, which was originally intended as a pincushion, the world's first soft toy was invented.





# 1920





The founding of the ALLIGATOR valve factory in 1920 can also be traced back to the inventive spirit of Richard Steiff: Just in time at the start of the great bicycle boom - at the end of the First World War - Steiff established an industrial mass production for bicycle valves.

# 1998

ALLIGATOR acquires the EHA Valve Factory W. Fritz Ltd. & Co. EHA was founded as the "First Hanau Precision Screw Factory" which developed and produced the first Snap-in valves with a unique rubberization process.

# 2019



In 2019, parts of the ALLIGATOR Valves Factory Ltd. was sold to WEGMANN automotive. With the sale, the market leader in the field of balancing weights took over the ALLIGATOR brand name as well as the ALLIGATOR sales and distribution in Europe and North America for both tyre valves as well as TPMS sensors and tools.

# 1887

New innovations followed, driven in particular by Margaretes nephew Richard Steiff, who joined the company in 1887, and who created, among other things, the world-famous teddy bear.







1930

Innovation and tailor-made Problemsolving have always been the driving force for ALLIGATOR. For instance, the "ALLIGARO Pump Light" bicycle valve appeared as early as 1930, which was the predecessor of the later Blitz valve. High seal quality, low inflation resistance and easy handling distinguished this product from all other available bicycle valves.

2012

2009

spare part.

With ALLIGATOR sens.it, the brand is expanded its range with a simple and

practical TPMS solution for the After-

market: Universal TPMS sensors for all

vehicle models, which can be programmed just-in-time as a vehicle-specific

ALLIGATOR sens.it wins the Innovation Award with its programmable TPMS sensors.

2020

In 2020, ALLIGATOR will celebrate its 100th anniversary.



# **TODAY**

At ALLIGATOR, our customers are the focus of our actions for more than 100 years. That is why we apply the highest quality standards in the development of our products.

Under the roof of WEGMANN automotive Ltd. over one million ALLIGATOR products are manufactured daily in Europe, which are then sold to customers in more than 60 countries worldwide. The extensive product range covering tyre valves and sensor technology offers practical solutions for a variety of applications. All these products have one thing in common: they are optimised for the use and the benefit of the end user and the Workshop.





6





### One sensor for all vehicles

### TPMS challenges for the workshop

Increasing number of different TPMS sensors

- High stock of sensors to ensure availability at short
- Vehicle-specific teach-in procedures are time-consuming and often flawed.
- Service times are getting longer.

### Our solution: sens.it RS the programmable universal sensor

The practical solution for the replacement market

- Only one sensor for all vehicle models.
- Just-in-time programming for vehicle-specific spare
- Program teach drive.

### **Advantages**

- **Top coverage:** Vehicle coverage of 98%
- Short coverage times: Standardized assembly without waiting for the right spare part
- **High functionality:** OE quality from ALLIGATOR
- Less costs: No software or update costs plus savings on storage and logistics costs



# Coverage list

- Listing of all vehicle models covered by sens.it RS
- Ongoing addition of new models.
- Coverage list is updated monthly.

To the current coverage list





# **TPMS TOOLS FOR THE FUTURE**

- Multiple programming of sensors (VT57 & TECH 600)
- High vehicle coverage including brand/model/year of construction
- OBD interface
- Color display and proven menu navigation
- Bluetooth and WiFi
- Wireless updates
- ... and many other features



**ATEQ VT47** 



Bartec **TECH 350** 

9-590924



Bartec **TECH 600** 

9-590923



# **Universal sensor RS3**

For metal valves

- **Application:** Suitable for all steel and aluminum wheels
- Range of functions: OE quality
- Sensor-valve connection: Screw connection with ball-joint



### **Sensor RS3**

Art. no.	Description	Mounting	Frequency range (MHz)	Adjustable angles (°)	Qty	Vehicle type
9-590914	Universal TPMS sensor RS3 (without valve)	Ball-joint	433	12-40	1	



### **TPMS aluminum valves for RS3**

Valve hole 11.3 + 0.4 mm

9-590904

9-590908

Art. no.	Color	Mounting	Valve type	Valve length (mm)	Installation torque for bolt and nut (Nm)	Qty	Vehicle type	Surface	Valve cap
9-590906	Silver	Ball-joint	Screw valve	43	3.3	1	000	Elox	
9-590904	Titanium gray	Ball-joint	Screw valve	43	3.3	1		Elox	
9-590908	Black	Ball-joint	Screw valve	43	3.3	1		Elox	

Maximum working pressure: 14 bar / 200 psi All valves are supplied with a screw. Only use with nickel-plated valve core to avoid corrosion!

### Spare part

Art. no.	Description
	S. MET. THE
9-030000	Screw M5, Torx TX15

# **Universal sensor RS4**

For snap-in valves

- **Application:** Vehicles with original TPMS rubber valve variant or maximum speeds up to 210 km/h / 130 mph
- Range of functions: OE quality
- Sensor-valve connection: Clip-pin mechanism



### **Sensor RS4**

Art. no.	Description	Mounting	Frequency range (MHz)	Fixed angle (°)	Qty	Vehicle type
9-590918	Universal TPMS sensor RS4 (without valve)	Clip-pin	433	20	1	



### **TPMS rubber valve for RS4**

Valve hole 11.3 + 0.4 mm

9-590916

Art. no.	Mounting	Valve type	Valve length (mm)	Pressure range (bar/psi)	Qty	Vehicle type	Valve cap
9-590916	Clip pin	Snap-in valve	43	4.5 / 65	1		

TPMS 13 12

9-590922

9-590914

9-590906

# Sensor valve kits

Sensor with matching valve

### **PREPROGRAMMED SENSORS**

On request, we can also deliver the sensors pre-programmed.



9-590908

9-590908

### Sensor valve kits

9-591124

For use in the workshop

Art. no.	Description	Qty
9-591122	1x universal sensor RS3 (9-590914) 1x aluminum valve, silver (9-590906)	1
9-591123	1x universal sensor RS3 (9-590914) 1x aluminum valve, black (9-590908)	1

9-590908



## Sensor valve kits in tray packaging

1x universal sensor RS4 (9-590918) 1x with rubber valve (9-590916)

For large purchase quantities

Art. no.	Description	Qty
9-590961	Universal sensor RS3 (9-590914) with pre-assembled silver aluminum valve (9-590906). Nuts are supplied separately.	144 (8 trays x 18 pcs.)
9-591061	Universal sensor RS3 (9-590914) with pre-assembled black aluminum valve (9-590908). Nuts are supplied separately.	144 (8 trays x 18 pcs.)
9-590965	Universal sensor RS4 (9-590918) with pre-assembled snap-in valve (9-590916).	144 (8 trays x 18 pcs.)

To the mounting instructions for TPMS sensors in tray packaging

https://bit.ly/3kzxtkA



# **Starter kits**

The perfect introduction to TPMS service



### **Tool bundle PT3**

■ 1x programming/diagnostic tool PT3 9-030229 24x universal sensor RS3

9-590914 ■ 24x aluminum valve, silver anodized 9-590906

■ 1x operating instructions

Art. no. 9-590938



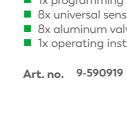
### Starter kit PT1

■ 1x programming tool PT1

8x universal sensor RS3

■ 8x aluminum valve, silver anodized

■ 1x operating instructions





■ 1x programming tool PT1

9-590922 4x universal sensor RS3 9-590914 ■ 4x aluminum valve, silver anodized 9-590906

■ 1x operating instructions

Art. no. 9-590933

TPMS 15



# TPMS programming and diagnostic tool PT3

Wireless and handy

### Functions:

- Programming and cloning ALLIGATOR sens.it sensors
- Readout of all TPMS sensors possible
- OBD2 diagnostic module integrated
- Integrated teaching procedure
- Information in 23 languages

- Simple operation: Vehicles selected by brand, model, and year
- Five years of free sens.it software updates

### Advantages:

Art. no.	Description	Sensor type	Frequency	Cable connection	Housing
9-030229	Programming and diagnostic device PT3	sens.it RS, sens.it ONE	433 MHz	USB	Rubber protective cover



# **TPMS programming tool PT1**

The ideal addition to hand-held TPMS tools

### Functions:

■ Programming and cloning ALLIGATOR sens.it sensors

### Advantages:

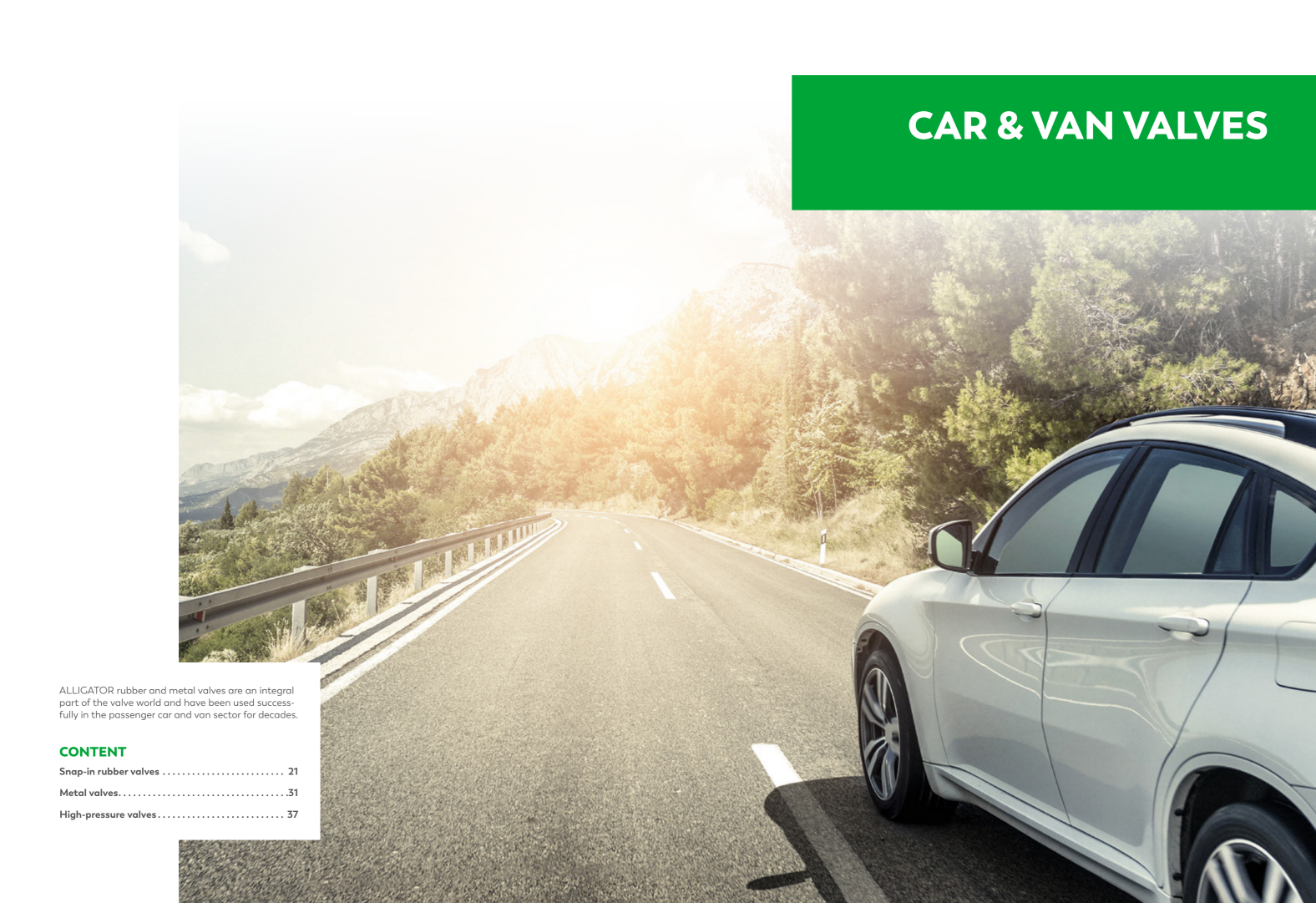
- Software guides user intuitively through the programming and teach-in process
- Operating errors are excluded
- Always up-to-date with free software through online connection
- New vehicles are constantly being added to the software

Art. no.	Description	Sensor type	Frequency	Cable connection	Housing
9-590922	Programming device PT1	sens.it RS, sens.it ONE	315 MHz, 433 MHz	USB type A	Rubber protective cover

**To the PT1 operating instructions** https://bit.ly/3FsM9Md



16 TPMS 17



# **ALLIGATOR VALVES**

# ALWAYS THE RIGHT CHOICE!

Only high-quality materials such as EPDM rubber are used to manufacture the valves. This particular material has a high resistance to ozone, sunlight, and chemicals and thus extends the service life of the valve.

# EXTENSIVE PRODUCT RANGE

**OEM QUALITY** 

ALLIGATOR offers an extensive range of valves for passenger cars, vans, trucks, motorbikes, scooters, bicycles, tractors, and earthmovers.

### **HIGH LEVEL OF SERVICE**

In day-to-day business, ALLIGATOR is always there for its customers with advice and support. Information such as assembly instructions are also provided.





# SNAP-IN RUBBER VALVES

Flexible and easy to mount

- **Application:** Passenger car, trailer
- **Pressure range:** Up to 4.5 bar / 65 psi
- **Properties:** Elastic valve shaft, easy assembly
- **Fit:** Suitable for ETRTO rims
- Series: OE Premium and ALLIGATOR line
- **Proper storage:** Cool and dark, protected from sunlight and ozone.

### NOTE

At more than 210 km/h / 13 mph use either metal valves (clamp-in) or valve supports to prevent the valve from bending by more than  $25^{\circ}$  due to centrifugal force.





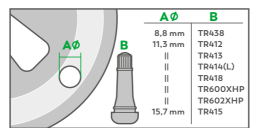
# **MOUNTING RUBBER VALVES**

Snap-in valves can be installed quickly and professionally

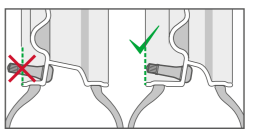
### Rims suitable for rubber valves:

- Round, non-oval valve hole with diameter
- Valve hole must be free of burrs and damage and must comply with ETRTO regulations.





When selecting the valve, pay attention to the rim hole diameter.



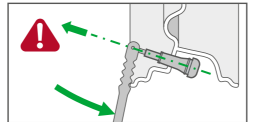
The rim valve must not protrude beyond the outer edge of the rim.



The valve hole must be free of dirt and burrs and comply with ETRTO.



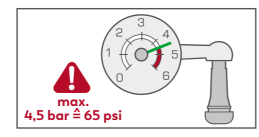
Coat the valve with (soapy) water to facilitate assembly and prevent damage.



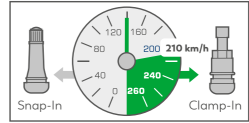
Retract the valve axially without angling it. Do not tilt or overstretch.



Make sure the valve is well seated in the rim and check the valve for damage.



Rubber valves can be used up to a pressure range of 4.5 bar / 65 psi.



### Note

The max. permissible speed for snap-in valves is 210 km/h / 130 mph. For higher speeds (index V, W, Y, ZR), metal valves must be used for safety reasons.



# WHY CHANGE **VALVES?**

Pressure loss due to high stress

### What influences is a rubber valve exposed to?

- Brittleness of the rubber due to ozone in the air, heat from the environment, and the radiant heat of the brakes
- Corrosion due to the ingress of dirt
- Weight load due to centrifugal forces at high speeds
- Damage due to stone impact or contact with the curb

### Replace valves for more safety

- Replace the valve every time you change the tire.
- Look for functional valve caps as protection against dirt, water, and creeping pressure loss.
- Use quality valves from ALLIGATOR designed for heavy-duty use.



# DO NOT OVERLAY **RUBBER VALVES**

Proper storage and assembly

### Instructions for mounting

- Good and proper lubrication: Avoid cracks during
- Pull in without angular offset: Pulling in at an angle significantly increases the load and thus the risk of damage to the valve.

### What happens with incorrect storage

- Incorrect storage acceelerates the natural aging of the
- The elasticity of the rubber decreases.
- Cracks may appear in the clamping area due to the expansion caused during assembly.
- Risk of pressure loss in the tire due to growing cracks or tears in the valve.
- Risk of a flat tire or accident greatly increased.

### Notes on storage

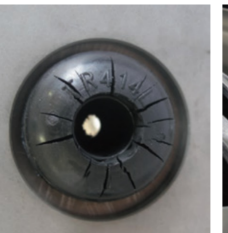
- Do not store valves for extended periods: Use the first-in, first-out method (do not buy in stock).
- Proper storage: Cool and dark, protected from sunlight and ozone, not in the same room with electrical equipment (e.g., compressors) or chemicals.







Ozone cracks Axial drawing in



\*



# **OE Premium Line**

# For the highest demands

- Application: OE manufacturer (original equipment) / aftermarket
- Quality checks/standard: Meets OEM requirements (significantly higher than ETRTO & DIN)
- **Testing:** 100% process monitoring at every step
- Material: High-quality, resistant special rubber compound
- Properties: High resistance to ozone, UV light, and chemicals
- Marking on the valve base: ALLIGATOR + TR41x
- Laser marking: Individual marking of rubber valves
- **Traceability:** High product traceability

# 61.5 56.5 49 43 33 9-521515 TR412 TR413 TR414 TR414 TR414 TR414 TR414 TR415

### **Valve hole 11.3** + 0.4 mm

Art. no.	TR no.	Variant	ETRTO no.	Valve length (mm)	Qty	Vehicle type	Valve caps
9-521515	TR412	mounted	V2.03.6	33	100		
9-521520	TR412	with DS-P cap	V2.03.6	33	20		
9-521527	TR412	unassembled	V2.03.6	33	100	<b>€</b>	
9-521545	TR412	with metal cap	V2.03.6	33	100	<b>€</b>	
9-522445	TR413	mounted	V2.03.1	43	100		
9-522032	TR413	partly assembled	V2.03.1	43	100		
9-522018	TR413	unassembled	V2.03.1	43	100		
9-522070	TR413	with extension cap	V2.03.1	43	100		1
9-522099	TR413	with metal sleeve	V2.03.1	43	100		AL.
9-522036	TR413	with metal cap	V2.03.1	43	100		
9-523445	TR414	mounted	V2.03.2	49	100		
9-523131	TR414	partly assembled	V2.03.2	49	100		
9-523018	TR414	unassembled	V2.03.2	49	100		
9-523099	TR414	with metal sleeve	V2.03.2	49	100		M
9-523036	TR414	with metal cap	V2.03.2	49	100		
9-529445	TR414L	mounted	V2.03.8	56.5	100		
9-525445	TR418	mounted	V2.03.4	61.5	100		
9-525018	TR418	unassembled	V2.03.4	61.5	100		
9-525036	TR418	mounted	V2.03.4	61.5	100		

### **Valve hole 8.8** + 0.4 mm

Art. no.	TR no.	Variant	Valve length (mm)	Qty	Vehicle type	Valve caps
9-520542	438	Partly assembled with metal cap	41	100		

### **Valve hole 15.7** + 0.4 mm

Art. no.	TR no.	Variant	ETRTO no.	Valve length (mm)	Qty	Vehicle type	Valve caps
9-524145	415	mounted	V2.03.3	43	100		







Standard Qty: 100 pcs. in bag, 1,000 pcs. in box, 36,000 pcs. on pallet

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# **ALLIGATOR Line**

# Reliably tested quality

- **Application:** Aftermarket
- Quality checks/standard: Complies with the ETRTO standard
- **Testing:** 100% check for function and tightness
- **Material:** High-quality rubber compound
- Properties: High ozone, UV light, and chemical resistance
- Marking on the valve base: ST-EHA + TR41x
- Laser marking: -
- Traceability: High traceability via packaging

# 61.5 56.5 49 43 35 9-529900 TR412 1 TR413 1 TR414 1 TR414L 1 TR418

### **Valve hole 11.3** + 0.4 mm

Art. no.	TR no.	Variant	ETRTO no.	Valve length (mm)	Qty	Vehicle type	Valve caps
9-529900	TR412	mounted	V2.03.6	33	100		
9-529904	TR412	partly assembled	V2.03.6	33	100	0	
9-529902	TR412	unassembled	V2.03.6	33	100		
9-529910	TR413	mounted	V2.03.1	43	100		
9-529914	TR413	partly assembled	V2.03.1	43	100		
9-529912	TR413	unassembled	V2.03.1	43	100		
9-529920	TR414	mounted	V2.03.2	49	100		
9-529924	TR414	partly assembled	V2.03.2	49	100		
9-529922	TR414	unassembled	V2.03.2	49	100		
9-529930	TR414L	mounted	V2.03.8	56.5	100		
9-529934	TR414L	partly assembled	V2.03.8	56.5	100		
9-529932	TR414L	unassembled	V2.03.8	56.5	100		
9-529950	TR418	mounted	V2.03.4	61.5	100		
9-529954	TR418	partly assembled	V2.03.4	61.5	100		<b>2</b> 0

moun







Standard Qty: 100 pcs. in bag, 1,000 pcs. in box, 36,000 pcs. on pallet

# **HIGH PRESSURE AND EXTREME CONDITIONS?** NO PROBLEM!

THE ASC SEALING CONCEPT





# **METAL VALVES**

# Also for wheels under heavy loads

- **Application:** Passenger cars, vans, campers
- **Pressure range:** Up to 14 bar / 203 psi
- **Properties:** Robust design, high tightness
- **Fit:** Suitable for ETRTO rims
- Series: Standard and ASC family valves
- **Proper storage:** Cool and dark, protected from sunlight and ozone.

### NOTE

If the speed exceeds 210 km/h / 130 mph, metal valves (clamp-in) must be used.

# Highlights \*













9-512568



# **ASC** (Advanced Sealing Concept)

# Advanced sealing concept for highly stressed wheels

### Sealing concept:

- Tightening forces are introduced directly into the metal of the rim.
- Seal can fulfill its task regardless of external forces.

### Advantages:

- High temperature resistance even under extreme conditions
- Secure sealing.
- Seal adapts to the valve hole.
- No damage to the seal during assembly.
- Firm fit over a long period of use.
- Nut can be mounted with the valve cap screwed on.



### **ASC family**

Valve hole 11.3+ 0.4 | brass

Art. no.	Description	Valve length (mm)	Wrench size	Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps	
9-512512	31 MS ASC-HT	31.5	11	4-6	20		Ni		**
9-512514	31MS ASC-HT with V2B	31.5	11	4-6	20		Ni		
9-512573	40MS ASC-HT	40	11	4-6	20		Ni		*
9-512583	47MS ASC-HT	47	11	4-6	20		Ni		
9-512593	60MS ASC-HT	60	11	4-6	20		Ni		

HT = high temperature



### **Valve hole 11.3** + 0.4 mm

Brass

Art. no.	Description	TR no.	ETRTO no.	Valve length (mm)	Wrench size	Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps
9-516023	36MS		V2.04.1 EQ	36	14	3–5	20		Ni	
9-511983	37MS			37	14	3-5	20		Ni	
9-512503	39MS	416S	V2.05.1	39	14	3-5	20		Ni	
9-512507	39MS unmounted	416S	V2.05.1	39	14	3-5			Ni	
9-512563	42MS with plastic washer			42	11	3–5	20		Ni	
9-512553	42MS without plastic disc		V2.05.3	42	11	3–5	20		Ni	
9-513103	42MS with short nut		V2.05.4	42	14	3-5	20		Ni	
9-513143	42MS with high nut			42	14	3-5	20		Ni	
9-512462	42MS partly assembled			42	14	3–5	500		Ni	
9-512628	43MS			43	14	3-5	20		Ni	Ш
9-513003	45MS (classic car)			45	13	3–5	4		Ni	





### **Valve hole 11.3** + 0.4 mm

Brass

Art. no.	Description	Valve length (mm)	Wrench size	Qty	Vehicle type	Surface	Valve caps
9-519003	Metal tube valve 43MS	43	17	20		-	



### **Valve hole 11.3** + 0.4 mm

### Aluminum

Art. no.	Description	Valve length (mm)	Wrench size	Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps
9-513043	34LMS	34	14	4-6	20		-	
9-515003	36LMS	36	14	4-6	20		-	
9-590046	43LMS, silver	43	11	3–5			Elox	
9-512558	43LMS, black	43	11	3–5	20		Elox	
9-512568	43LMS, titanium gray	43	11	3–5	20		Elox	

Only use with nickel-plated valve core to avoid corrosion!

### **Valve hole 6.3**+ 0.4 mm

Brass

Art. no.	Description	Valve length (mm)	Wrench size	Installation torque (Nm)	Vehicle type	Surface	Valve caps
9-594150	39.5MS Enkie	39.5	11	3–5		Cr	



9-511992





9-511003

9-511003

Art. no.	Description	Valve length (mm)	Wrench size	Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps
9-511992	26MS	26	11	5–7	20		Ni	
9-511003	33MS with two sealing rings	33	10	3–5	20		Ni	
9-511993	39MS with high nut	39	11	5–7	20		Ni	



9-323020



9-030731

# Spare parts for 9-511003

**Valve hole 8.3**+ 0.4 mm

Brass

Art. no.	Description	TR no.	Material	Surface
9-323020	Round washer	RW12EQ	Fe	Zn
9-030731	Sealing ring		Rubber	





### **Valve hole 9.7**+ 0.4 mm

Brass 9-516103

Art. no.	Description	Valve length (mm)	Wrench size	Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps
9-516103	35MS	35	14	4-6	20		Ni	



### **Valve hole 15.7** + 0.4 mm

Brass 9-512013

Art. no.	Description	TR no.	ETRTO no.	Valve length (mm)		Installation torque (Nm)	Qty	Vehicle type	Surface	Valve caps
9-512013	40MS	416eq	V2.05.2	40	14	3-5	20		Ni	

# HIGH-PRESSURE VALVES

Easy to assemble and pressure resistant

- **Application:** Vans, campers
- Pressure range: Up to 7 bar / 102 psi (CVV) Up to 6.9 bar / 100 psi (TR series)
- **Properties:** Combined rubber-metal valve
- **Fit:** Suitable for ETRTO rims
- Series: TR HP/TR XHP and CVV
- **Proper storage:** Cool and dark, protected from sunlight and ozone

### NOTE

Do not use valve extensions for high-pressure valves.

# Highlights <



# ALLIGATOR®

# **TR high-pressure valves** (TR XHP/TR HP)

# Standard high-pressure valves

- **Pressure range:** Up to 6.9 bar / 100 psi
- Properties: Vulcanized rubber-metal bond

**TR HP** = TR high-pressure valves **TR XHP**= TR extra high-pressure Valves



# SMALL DIFFERENCE - BIG EFFECT TR 600XHP with optimized rubber-metal bond and extra-long metal stem. More stability Higher pressure resistance TR XHP TR HP

### **Valve hole 11.3** + 0.4 mm

Art. no.	Description	TR no.	ETRTO no.	Valve length (mm)	Pressure range (bar/psi)	Temperature range (°C)	Qty	Vehicle type	Material	Surface	Valve caps
9-095519	TR 600XHP	600HPeq	V3.23.1	43	< 6.9 / 100	-40 / +100	100		CuZn	-	
9-095554	TR 602XHP	602HPeq	V3.23.2	62.1	< 6.9 / 100	-40 / +100	100		CuZn	-	

### **Valve hole 15.7** + 0.4 mm

Art. no.	Description	TR no.	Valve length (mm)	Pressure range (bar/psi)	Temperature range (°C)	Qty	Vehicle type	Material	Surface	Valve caps
9-521214	TR 801HP	801HP	48.2	< 6,9 / 100	-40 / +100	100		CuZn	-	

# **CVV** (commercial vehicle valves)

# Super easy to assemble

- **Pressure range:** Up to 7 bar / 102 psi
- **Properties:** Easy (dis)assembly, high pressure resistance

### **ADVANTAGES AT A GLANCE**

- Secure sealing in the rim
- High pressure resistance
- Simplest hand assembly
- Easy removal without special tools, without rim damage



 Patented thrust washer with predetermined breaking point for disassembly holds valve securely in wheel











**Valve hole 11.3** + 0.4 mm

Art. no.	Description	ETRTO no.	Valve length (mm)	Pressure range (bar/psi)	Temperature range (°C)	Qty	Vehicle type	Material Surf	Valve ace caps
9-530050	CVV31	V3.23.3	31	< 7 / 102	-40 / +130	20		CuZn	
9-530060	CVV31 with DS-P	V3.23.3	31	< 7 / 102	-40 / +130	20		CuZn	i 🖺
9-530021	CVV40	V3.23.4	40	< 7 / 102	-40 / +130	20		CuZn	i <b>L</b> o
9-530020	CVV40	V3.23.4	40	< 7 / 102	-40 / +130	100		CuZn	
9-530031	CVV47	V3.23.5	47	< 7 / 102	-40 / +130	20		CuZn	
9-530030	CVV47	V3.23.5	47	< 7 / 102	-40 / +130	100		CuZn	
9-530041	CVV60	V3.23.7	60	< 7 / 102	-40 / +130	20		CuZn	
9-530040	CVV60	V3.23.7	60	< 7 / 102	-40 / +130	100		CuZn	



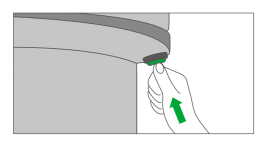
# **CVV INSTRUCTION**

### **ASSEMBLY**

Quick and easy to assemble by hand

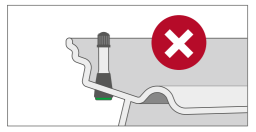
### Preparation:

- Thoroughly clean the rim flange and valve hole area. Check the valve hole area of the rim for damage.
- Coat the valve with water/soapy water or similar suitable lubricants before installation.





Press the valve in by hand without using too much force. Or mount gently with the ALLIGATOR standard valve mounting tool. The valve must be pulled in axially to the rim hole – do not tilt.





Make sure the valve is fitted correctly in the rim.

### **ADVANTAGES**

Easy manual assembly without special tools.

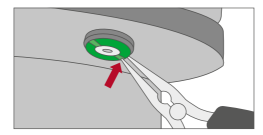
### **NOTE**

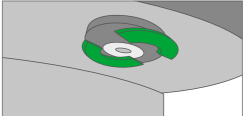
In individual cases with an unfavorable rim geometry, you may need to turn the valve slightly for proper fitting.

## DISASSEMBLY

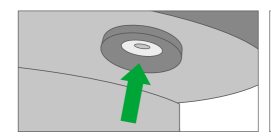
Without rim damage, without special tools

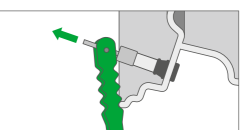






To disassemble, use tongues or a screwdriver to crack the patented thrust washer at the marked predetermined breaking point and remove.





Now the valve can simply be pulled outwards through the valve hole with the ALLIGATOR standard valve mounting tool.

### **ADVANTAGES**

- Easy disassembly without special tools.
- No damage to the rim.





# **TPMS VALVES 9.7**

# For direct tire pressure monitoring systems

■ **Application:** Truck with direct TPMS

■ **Design:** Partially assembled; with screw system for connecting the sensor

■ **Pressure range:** Up to 14 bar / 200 psi

■ Nut Installation torque: 9–14 Nm

■ Screw Installation torque: 4 ± 0.5 Nm

### **Truck TPMS valves**

Art. no.	Description	Valve length (mm)	Bending height A (mm)	Bending angle (a (°)	Qty	Vehicle type	Material	Surface	Valve caps	
9-799820	TPMS 40MS	40	-	-	1		CuZn	Ni		
9-799998	TPMS 58MS	58	25.0	45	1		CuZn	Ni		*
9-799926	TPMS 60MS	60	25.0	27	1		CuZn	Ni		
9-799840	TPMS 63MS	63	35.0	45	1		CuZn	-		
9-799810	TPMS 65MS	65	32.5	27	1		CuZn	Ni		
9-799830	TPMS 64MS	64	32.5	7	1	<u></u>	CuZn	Ni		
9-799924	TPMS 89MS	89	29.2	27	1		CuZn	Ni		

<sup>\*</sup> Maximum installation torque: 12 Nm

All valves are supplied with a screw.

### **Spare part** for truck TPMS valves (9-799xxx)

Art. no.	Description
9-031025	Screw M6, Torx TX20



9-799820











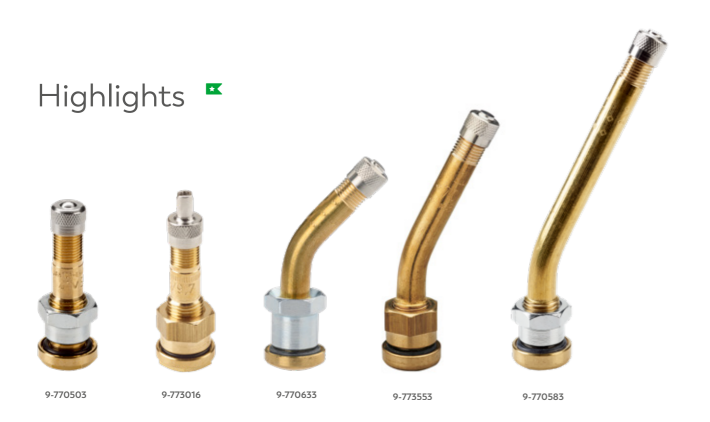
# **RIM VALVES**

# For tubeless tires

- **Application:** For tubeless truck, bus, trailer tires
- Versions: Straight, single, double, and triple bent brass valves
- **Pressure range:** Up to 14 bar / 200 psi
- **Fit:** Valve hole must be according to ETRTO

### **NOTE FOR ALUMINUM RIMS**

Only use nickel-plated brass valves to avoid corrosion.



# **Valve hole 9.7 mm** + 0.3 mm

### MS valves

- **Seal:** O-ring sealing or rubber grommet
- **Standard:** ETRTO V3.20.../V3.22.1 (European standard)
- Rim thickness: 3–6 mm
- Rim: Steel

**41MS** 

- **Surface:** Brass / nickel-plated
- **Pressure range:** Up to 14 bar / 200 psi





9-770503

9-773016

Art. no.	ETRTO no.	Valve length (mm)	Installation torque (Nm)	Vehicle type	Material	Surface	Valve base	Valve caps
9-770503	V3.20.1eq	41	12–15		CuZn	-	•	
9-773016	V3.20.1	41	12–15		CuZn	-	•	≝



### **58MS**

Art. no.	ETRTO no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Installation torque (Nm)	Vehicle type	Material	Surface	Valve caps
9-770630		58	30	45	12–15		CuZn	-	
9-770633	V3.22.1	58	30	45	12–15		CuZn	-	





# **70MS** for Alcoa (extra-long thread)

Art. no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Installation torque (Nm)	Vehicle type	Material	Surface	Valve base	Valve caps
9-770625	70	40	27	9-14	00 100 0	CuZn	Ni	•	
9-770704	70	40	7	9-14	···	CuZn	Ni	•	



### **70MS**

Art. no.	Valve length (mm)	Bending height A (mm)	Bending angle a (°)	Installation torque (Nm)	Vehicle type	Material	Surface	Valve base	Valve caps	
9-773553	70	30	27	12–15	00 000	CuZn	-	-		* (
9-773513	70	30	27	9-14		CuZn	Ni	•		
9-770646	70	30	27	9-14		CuZn	Ni	-	<u> </u>	
9-770643	70	30	60	9-14		CuZn	Ni	-		



### 80MS - 119MS

		Valve length	Bending height	Bending	Installation				
Art. no.	ETRTO no.	(mm)	A (mm)	angle a (°)	torque (Nm)	Vehicle type	Material	Surface	Valve caps
9-770103	V3.20.7	80	30	27	12–15		CuZn	-	
9-770583	V3.20.4 eq	90	28	27	12–15		CuZn	-	
9-770223	V3.20.2	95	34	17.5	12–15		CuZn	-	
9-770273	V3.20.12	100	30	27	12–15		CuZn	-	
9-770283		100	57	12	12–15		CuZn	-	
9-770383		110	30	27	12–15		CuZn	-	
9-774117		115	30	12	12–15		CuZn	-	1
9-770233	V3.20.6	115	30	27	12–15		CuZn	-	
9-770333	V3.20.8	119	37	12	12–15	<u> </u>	CuZn	-	
9-770303		119	37	27	12–15	<u> </u>	CuZn	-	
9-774213		119	30	27	12–15	<u> </u>	CuZn	-	

# **ALLIGATOR®**

# **Valve hole 9.7 mm** + 0.4 mm

TR54x + TR55x

■ **Seal:** O-ring sealing (TR54x) / rubber grommet (TR55x)

■ **Standard:** TR54x / TR55x (US standard)

■ Rim thickness: 5.5–8.4 mm

■ Rim: Alu/Alcoa

■ Surface: Nickel-plated

■ **Pressure range:** Up to 14 bar / 200 psi

■ Installation torque: 9–14 Nm





### TR54x - straight

Art. no.	TR no.	Valve length (mm)	Vehicle type	Material	Surface	Valve caps
9-770669	542	37		CuZn	Ni	
9-770699	543	64		CuZn	Ni	=
9-097755	544	78		CuZn	Ni	=
9-097738	545	94		CuZn	Ni	
9-097745	546	113		CuZn	Ni	



### TR543C - 45°

Art. no.	TR no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps
9-770695	543C	64	29	45		CuZn	Ni	

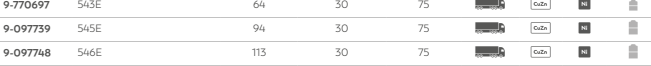


### TR54xD - 60°

	43D	64	29	60			200	
<b>9-770686</b> 544					<del></del>	CuZn	Ni	
	44D	78	30	60		CuZn	Ni	
<b>9-779677</b> 545	45D	94	30	60		CuZn	Ni	
<b>9-097747</b> 546	46D	113	30	60		CuZn	Ni	
<b>9-097752</b> 547	47D	124	30	60		CuZn	Ni	

### TR54xE - 75°

Art. no.	TR no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps
9-770697	543E	64	30	75	<u></u>	CuZn	Ni	
9-097739	545E	94	30	75		CuZn	Ni	
9-097748	546E	113	30	75		CuZn	Ni	







### TR55x - straight

Art. no.	TR no.	Valve length (mm)	Vehicle type	Material	Surface	Valve caps
9-771510	552	37		CuZn	Ni	
9-771515	553	64	<u> </u>	CuZn	Ni	



### TR553C - 45°

Art. no.	TR no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps
9-771520	553C	64	29	45		CuZn	Ni	



### TR55xD - 60°

Art. no.	TR no.	Valve length (mm)	Bending height A (mm)	Bending angle a (°)	Vehicle type	Material	Surface	Valve caps
9-771544	554D	78	30	60	<u> </u>	CuZn	Ni	
9-771550	555D	94	30	60		CuZn	Ni	



### TR55xE - 75°

Art. no.	TR no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps
9-771530	553E	64	30	75	<u>∞                                    </u>	CuZn	Ni	
9-771555	555E	94	30	75		CuZn	Ni	

# **Valve hole 15.7** + 0.4 mm

TR5xx

- **Seal:** Rubber grommet
- Standard: ETRTO V3.21 (Europe) / TR5xx (US standard)
- Rim thickness: Max. 9 mm
- Rim: Steel
- Surface: Brass
- Pressure range: Up to 14 bar / 200 psi
- Installation torque: 4-6 Nm





straight

### TR57xC - 90°

Art. no.	TR no.	ETRTO no.	Valve length (mm)	Bending height A (mm)	Bending angle α (°)	Vehicle type	Material	Valve caps
9-752303	570C	V3.21.9	84	37	90	<u> </u>	CuZn	
9-752803	571C	V3.21.10	93	37	90	<u></u>	CuZn	
9-753303	572C	V3.21.11	99	37	90	<u> </u>	CuZn	
9-753803	573C	V3.21.12	114	37	90		CuZn	

# TR50x/TR57x - straight

Art. no.	TR no.	ETRTO no.	Valve length (mm) Vehicle type	Material	Valve caps	
9-750603	575	V3.21.1	33	CuZn		*
9-750701	575	V3.21.1	32	CuZn	<u></u>	
9-751103	501	V3.21.2	42	CuZn		
9-751101	501	V3.21.2	42	CuZn	<u></u>	
9-752603	571	V3.21.5	89	CuZn		
9-753603	573	V3.21.7	114	CuZn		

# **ALLIGATOR®**

# **Valve hole 15.7**+ 0.4 mm

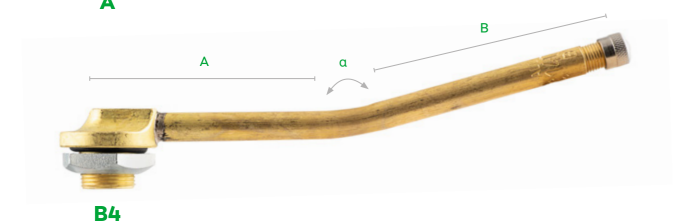
# MSF valves

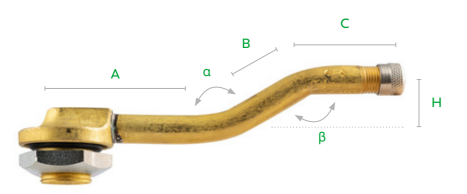
- **Seal:** O-ring sealing
- **Standard:** ETRTO V3.11 V3.19 (European standard)
- **Rim thickness** 3.5–6 mm / 7.5–9 mm
- Rim: Steel

**C1** 

- Surface: Brass
- **Pressure range:** Up to 14 bar / 200 psi
- Installation torque: 25–31 Nm







### Form A



### Form B4



### Form C1

Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	B (mm)	C (mm)	H (mm)	Bending angle a (°)	Bending angle β (°)	Vehicle type	Material	Valve caps
9-771243	75MSF	V3.14.1	75	25.0	25.5	24.5	14	147	147	<u> </u>	CuZn	
9-771253	95MSF	V3.14.2	95	45.0	25.5	24.5	14	147	147	100 100	CuZn	
9-771283	110MSF	V3.16.1	110	25.0	42.0	44.5	10	167	167		CuZn	

# Valve hole plug

Art. no.	Installation torque (Nm)	Vehicle type	Material
9-328501	4-6 Nm		CuZn



Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	Vehicle type	Material	Valve caps	
9-771153	40MSF	V3.12.1	40	40.0		CuZn	<b>=</b>	K
9-771154	40MSF	V3.12.1	40	40.0		CuZn	<u></u>	
9-771163	40MSF for rim thickness 7.5–9.0 mm	V3.12.1	40	40.0		CuZn		
9-771170	65MSF	V3.12.1	65	65.0		CuZn	•	
9-771183	95MSF	V3.12.2	95	95.0		CuZn		







# **Valves MSF 20.5** + 0.5 mm

# MSF valves

- **Seal:** O-ring sealing
- **Standard:** ETRTO V3.11 V3.19 (European standard)
- Rim thickness: 3.5–6 mm
- Rim: Steel

- Surface: Brass
- **Pressure range:** Up to 14 bar / 200 psi
- Installation torque: 25–31 Nm



### Form A

Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	B (mm)	C (mm)	Bending angle α (°)	Rim thickness (mm)	Vehicle type	Material	Valve caps
9-770723	44.5MSF	V3.15.1	44.5	36.5	44.5	14	110	4.5–11	<u></u>	CuZn	
9-770733	44.5MSF	V3.15.2	44.5	26.5	44.5	11	95	3-6.5		CuZn	

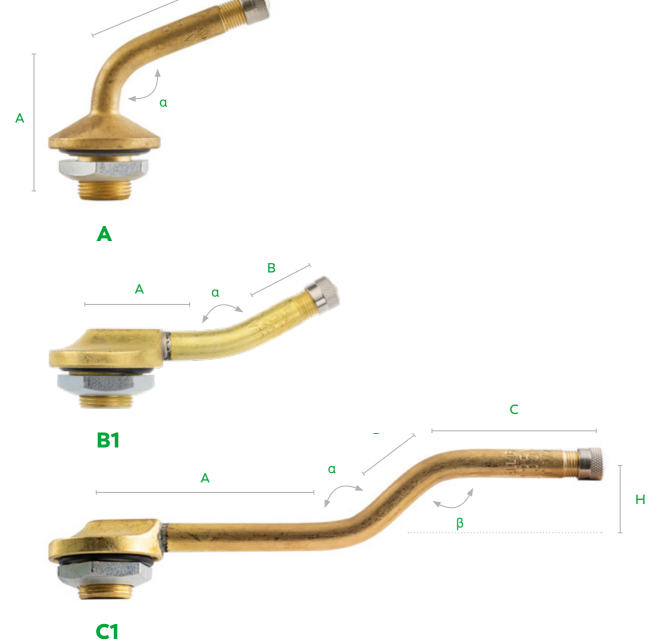


### Form B1

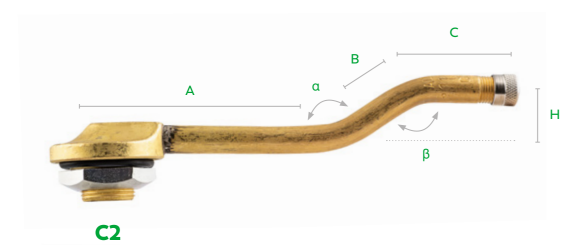
Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	B (mm)	Bending angle a (°)	Rim thickness (mm)	Vehicle type	Material	Valve caps
9-771033	65MSF	V3.16.1	40	36	29	150	3.5-6		CuZn	
9-771043	75MSF		75	28	47	160	3.5-6		CuZn	
9-771093	160MSF		160	83	77	165	3.5-6		CuZn	



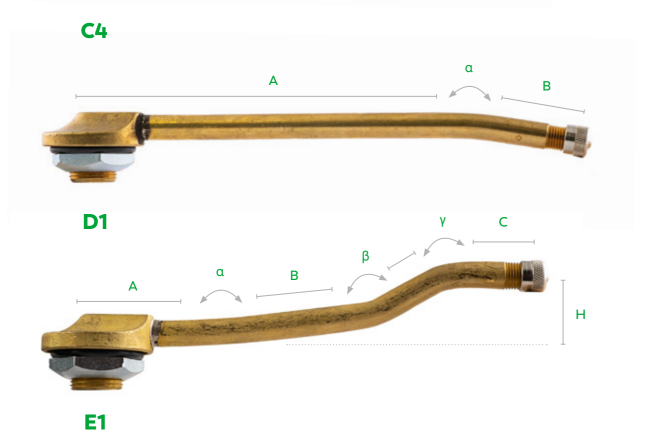








# A a B



# Form C2



Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	B (mm)	C (mm)	H (mm)	Bending angle a (°)	Bending angle β (°)	Rim thick- ness (mm)	Vehicle type	Material	Valve caps
9-770933	115MSF	V3.18.1	115	64	26	24.5	14	146	146	3.5-6	<u> </u>	CuZn	
9-770963	130MSF	V3.18.2	130	81	26	24.5	14.5	146	146	3.5-6		CuZn	

### Form C4



Art. no.	Description	Valve length (mm)	A (mm)	B (mm)	C (mm)	Bending angle α (°)	Bending angle β (°)	Field thickness (mm)	Vehicle type	Material	Valve caps
9-770943	120MSF	120	25	45	50	5	15	3.5-6		CuZn	

# Form D1



Art. no.	Description	ETRTO no.	Valve length (mm)	Form	A (mm)	B (mm)	Bending angle a (°)	Rim thickness (mm)	Vehicle type	Material	Valve caps
9-770863	130MSF	V3.17.1	130	D1	98.5	31.5	188	3.5-6		CuZn	
9-770883	147MSF	V3.17.2	147	D1	116	31.5	188	3.5-6		CuZn	

# Form E1



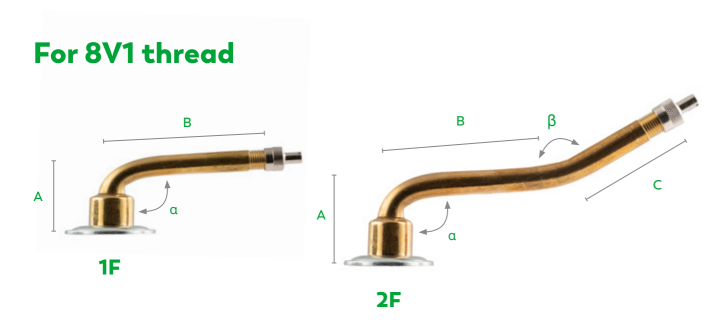
Art. no.	Description	ETRTO no.	Valve length (mm)	A (mm)	B (mm)	C (mm)	D (mm)	H (mm)	Bending angle a (°)	Bending angle β (°)	Bending angle γ (°)	Rim thickness (mm)	Vehicle type	Material	Valve caps
9-770753	125MSF	V3.19.2	125	33.5	42	25	24.5	20	173	152	145	3.5-6	<u> </u>	CuZn	
9-770773	140MSF	V3.19.1	140	33.5	58	24	24.5	21.5	173	154	147	3.5-6	<u></u>	CuZn	

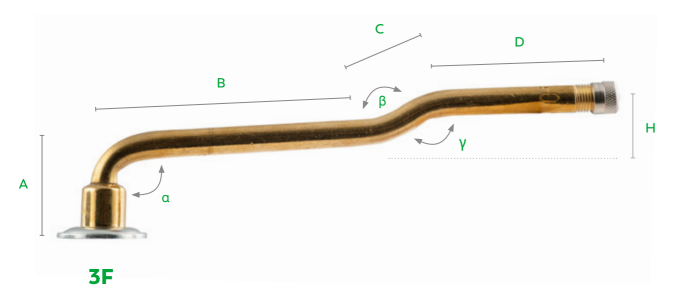
# ALLIGATOR®

# **TUBE VALVES**

For tires with tube (tube type)

- **Application:** Truck, bus, trailer tires with tube
- **Versions:** Single, double, and triple bent brass valves
- **Pressure range:** Up tp 10.5 bar / 150 psi
- **Fit:** Valve hole must comply with ETRTO





### Form 1F

8V1 thread



Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	Bending angle a (°)	Vehicle type	Material	Valve caps
9-730173		V3.02.5	23.5	47.5	90		CuZn	
9-730163		V3.02.2	25.5	43.0	120		CuZn	
9-730623		0	25.5	56.5	95	<u> </u>	CuZn	
9-730603		V3.02.19	23.5	60.0	94		CuZn	
9-730613		V3.02.3	36.0	44.5	95	<u></u>	CuZn	
9-731103			23.0	70.0	94	<u></u>	CuZn	
9-731601	75E		23.0	75.0	94	<u></u>	CuZn	<u></u>
9-731603	75E		23.0	75.0	94		CuZn	
9-732301			23.5	79.5	90		CuZn	<u></u>
9-732303	76EQ		23.5	84.5	94		CuZn	
9-733101	177EQ		23.0	95.0	94	<u></u>	CuZn	<u></u>
9-733103	177EQ		23.0	95.0	94	<u></u>	CuZn	
9-734101	77E		23.0	105.0	94	<u></u>	CuZn	≝
9-734103			23.0	105.0	94		CuZn	
9-735101		V3.02.10	23.5	115.0	94		CuZn	<u></u>
9-735103	175	V3.02.10	23.5	115.0	94		CuZn	
9-735601	78E		23.0	127.0	94		CuZn	<u> </u>
9-735603	78EQ		23.0	127.0	94		CuZn	
9-736101	178	V3.02.12	23.5	132.0	94		CuZn	≝
9-736103	178	V3.02.12	23.5	132.0	94		CuZn	
9-736601	179	V3.02.14	23.5	138.5	94		CuZn	<u> </u>
9-737613		V3.02.17	23.5	156.5	94		CuZn	

### **Spare part** for tube valve 8V1 (9-73xxxx)



Art.Nr.	Description	ETRTO no.	Material
9-030753	Sealing washer	V9.05.1	Rubber





Form 2F 8V1 thread

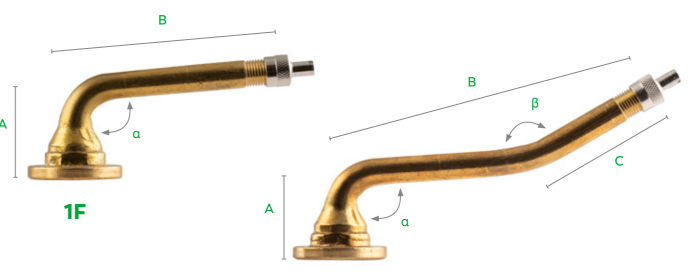
Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	C (mm)	Bending angle a (°)	Bending angle β (°)	Vehicle type	Material	Valve caps
9-731701	7		23.0	28.0	47.0	94	164	00 100 0	CuZn	_ ≝
9-731723			23.0	28.0	47.0	94	164		CuZn	
9-732213		V3.04.8	23.5	38.5	43.0	90	167		CuZn	
9-732253		V3.04.15	23.5	42.0	38.5	90	120		CuZn	
9-733203		V3.04.23	23.0	48.0	47.0	94	164		CuZn	
9-733723		V3.04.10	23.5	47.0	53.0	90	154		CuZn	
9-734203		V3.04.24	23.0	58.0	47.0	94	164		CuZn	
9-735203		V3.04.18	23.0	68.0	47.0	94	164		CuZn	
9-735703	78EQ	V3.04.25	23.0	80.0	47.0	94	164		CuZn	
9-736223		V3.04.6	23.0	86.0	47.5	90	153		CuZn	
9-736703	179EQ	V3.04.21	23.0	83.0	57.0	94	154		CuZn	



Form 3F 8V1 thread

Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	C (mm)	D (mm)	H (mm)	Bending angle a (°)	Bending angle β (°)	Bending angle γ (°)	Vehicle type	Material	Valve caps
9-733303		V3.06.13	23.0	40.0	13.0	40.0	7.0	94	153	153		CuZn	
9-733813		V3.06.2	23.5	44.5	12.0	37.5	17.0	90	125	125		CuZn	
9-734303		V3.06.14	23.0	50.0	13.0	40.0	7.0	94	153	153		CuZn	
9-735303		V3.06.15	23.0	60.0	13.0	40.0	7.0	94	153	153		CuZn	
9-735801	78E	V3.06.16	23.0	62.0	13.0	50.0	7.0	94	153	153		CuZn	<u></u>
9-735803	78E	V3.06.16	23.0	62.0	13.0	50.0	7.0	94	153	153		CuZn	
9-736343		V3.06.5	23.5	62.5	19.5	49.0	17.0	90	139	139		CuZn	
9-736353		V3.06.8	27.5	61.5	14.5	50.5	7.5	94	153	153		CuZn	
9-736803	179	V3.06.17	23.0	75.0	13.0	50.0	7.0	94	153	153		CuZn	
9-736833		V3.06.6	23.0	79.5	19.5	37.5	17.0	90	139	139		CuZn	

# For 12V1 thread



Form 1F 12V1 thread





Art. no.	TR no.	A (mm)	B (mm)	Bending angle a (°)	Vehicle type	Material	Valve caps
9-710101	1227A	24.0	50.0	86	00-100-0	CuZn	<u>=</u>
9-710601	1274A	24.0	60.0	86	100-100-0	CuZn	<u></u>
9-711601	1075A	24.0	75.0	86	100-100-0	CuZn	<u></u>
9-712601	1177A	24.0	95.0	86	100-100-0	CuZn	<u></u>
9-701601	75	32.0	75.0	86	100-100-0	CuZn	<u></u>
9-703101	177	32.0	95.0	86		CuZn	<u> </u>

# Form 2F

for 12V1 thread



Art. no.	TR no.	A (mm)	B (mm)	C (mm)	Bending angle a (°)	Bending angle β (°)	Vehicle type	Material	Valve caps
9-711701	1075A	24.0	0	38.0	86	26		CuZn	<u>=</u>
9-712701	1177A	24.0	90.0	38.0	86	26		CuZn	<u></u>
9-713201	1077A	24.0	105.0	38.0	86	26		CuZn	1

### **Spare part** for tube valve 12V1 (9-71xxxx)

Art.Nr.	Description	ETRTO no.	
9-030754	Sealing washer	V9.05.1	



# **VALVE EXTENSIONS**

# Tool for hard to reach valves

- **Application:** Twin truck tires
- **Design:** Rigid and flexible
- **Fit:** Length depends on the wheel conditions (rim-center distance)
- Suitable for: All standard valve sizes (8V1); do not use with rubber valves

### **USAGE INFORMATION**

- Select suitable length.
- Valve extensions remain permanently screwed onto the valve.
- Valve extensions not suitable for snap-in valves.
- Leave the valve core in the valve.

# Valve extension variants

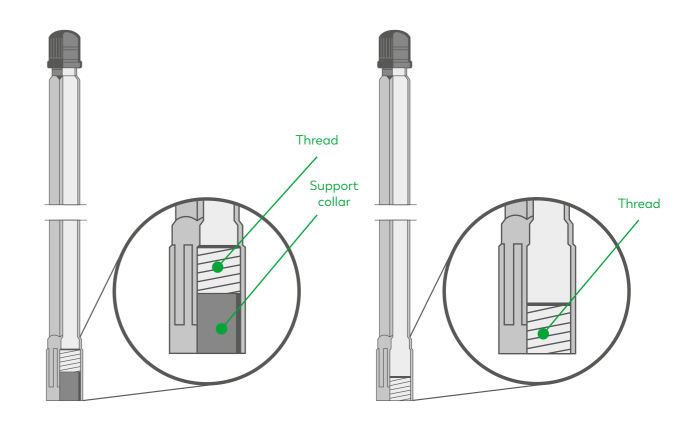
Overview



	Highly flexible	Flexible	Rigid
Material	With fabric	With steel sheath	Plastic or brass
Flexibility	100%	95%	0%
Extension insert	sealing	sealing	not sealing
Pressure range	up to 20 bar / 290 psi	up to 20 bar / 290 psi	unpressurized
Compressive strength/burst pressure	70 bar / 1015 psi	120 bar / 1740 psi	150 bar / 2175 psi
Professional assembly	with fixed clamp	with fixed clamp	can be used without holder
Breakage resistance	very high	very high	low

# Support collar

The support for rigid valve extensions



with support collar

without support collar

### **ADVANTAGES OF THE SUPPORT COLLAR**

- More stability
- Higher break resistance
- Easier assembly due to guiding of the support collar

# ALLIGATOR®

# **Plastic**

Rigid

### Total length / Eff. extension



### With support collar

Art. no.	ETRTO no.	Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps
9-381504	V9.16.1	71	53	00 100 0	Plastic	
9-381805	V9.16.2	95	78		Plastic	Po
9-382604	V9.16.3	115	98		Plastic	
9-382705	V9.16.4	125	108	<u> </u>	Plastic	Po
9-382804	V9.16.5	150	132	<u> </u>	Plastic	<b>2</b> 0
9-382904	V9.16.6	170	153	<u> </u>	Plastic	<b>2</b> 0
9-383005	V9.16.7	180	163	<u> </u>	Plastic	

### Without support collar

Art. no.	ETRTO no.	Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps
9-382405	V9.16.2	85	78	00 100 0	Plastic	
9-382435	V9.16.3	105	98	00 000	Plastic	Po
9-382465	V9.16.4	115	108		Plastic	Po

### Total length / Eff. extension



### With support collar

Art. no.	ETRTO no.	Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps
9-382607	V9.16.3	115	98	00-100-0	Plastic	
9-382807	V9.16.5	150	133		Plastic	
9-382907	V9.16.6	170	153		Plastic	

# **Brass**

Rigid





### **Bended**

Art. no.	Total length (mm)	Effective extension (mm)	Bending angle (°)	Bending height (mm)	Vehicle type	Material	Valve caps	
9-330935	48	29	45	21.0	<u></u>	CuZn		*
9-330903	55	35	90	20.5	l	CuZn	<b>=</b>	
9-330905	55	35	90	20.5	<u>∞                                    </u>	CuZn	Po	

### Total length / Eff. extension



### Without support collar

Art. no.	Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps	
9-331103	30	24	<u> </u>	CuZn		
9-331203	40	34		CuZn	<b>=</b>	
9-331403	60	54	<u> </u>	CuZn		*
9-331703	84	78	<u> </u>	CuZn		*
9-332003	100	94	<u> </u>	CuZn		

### Total length / Eff. extension



# With support collar

Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps
41.5	27		CuZn	
58	41		CuZn	•
115	100		CuZn	
124.5	110		CuZn	
142	127		CuZn	
178	153		CuZn	
	41.5 58 115 124.5 142	41.5     27       58     41       115     100       124.5     110       142     127	41.5 27 58 41 115 100 124.5 110 142 127 157	41.5 27 Cuzn  58 41 Cuzn  115 100 Cuzn  124.5 110 Cuzn  142 127 Cuzn



# Rubber

Highly flexible

### Eff. extension / Total length



### Rubber

Art. no.	Total length (mm)	Effective extension (mm)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-370008	75	69	20 / 290	00-100-0	Rubber	
9-370018	85	79	20 / 290		Rubber	
9-370028	105	99	20 / 290		Rubber	
9-370038	115	109	20 / 290		Rubber	
9-370168	125	119	20 / 290		Rubber	
9-370188	140	134	20 / 290	<u> </u>	Rubber	
9-370198	160	154	20 / 290	<u> </u>	Rubber	
9-370228	180	174	20 / 290		Rubber	
9-370248	210	204	20 / 290	<u> </u>	Rubber	
9-370288	270	264	20 / 290	<u> </u>	Rubber	
9-370328	335	329	20 / 290		Rubber	
9-370388	370	364	20 / 290		Rubber	
9-370408	430	424	20 / 290		Rubber	
9-370428	475	469	20 / 290		Rubber	
9-370438	695	689	20 / 290	<u> </u>	Rubber	
9-370440	1500	1.494	20 / 290	<u></u>	Rubber	

### Eff. extension / Total length



### Rubber with hex nut

Art. no.	Total length (mm)	Effective extension (mm)	Vehicle type	Material	Valve caps
9-370013	85	79	00-100-0	Rubber	
9-370023	105	99		Rubber	
9-370163	125	119		Rubber	
9-370183	140	134		Rubber	
9-370223	180	174		Rubber	
9-370253	210	204	<u> </u>	Rubber	

### Eff. extension / Hose length



### 90° Angle

Art. no.	Effective extension (mm)	Hose length (mm)	Bending angle (°)	Bending height (mm)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-378578	135	103	90	14	20 / 290	<u> </u>	Rubber	
9-378638	205	173	90	14	20 / 290	100-100-0	Rubber	
9-378688	275	243	90	14	20 / 290	100-100-0	Rubber	
9-378798	355	323	90	14	20 / 290	100-100-0	Rubber	
9-378868	455	423	90	14	20 / 290		Rubber	

### Eff. extension / Hose length



# 2x 90° angle

Art. no. Effe		Hose length (mm)	Bending angle (°)	Vehicle type	Material	Valve caps
9-336507	360	340	2 x 90		Rubber	

### Spare part



# ALLIGATOR®

# Rubber with steel braid

Flexible

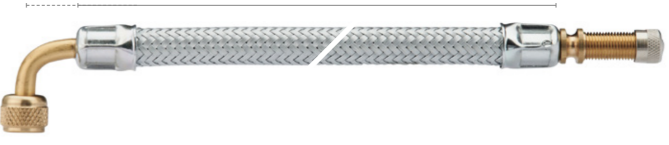
### Total length / Eff. extension



### Rubber with steel braid

Art. no.	Total length (mm)	Effective extension (mm)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-333008	125	119	20 / 290	00-100-0	Rubber / Fe	
9-333068	130	124	20 / 290		Rubber / Fe	
9-333108	150	144	20 / 290		Rubber / Fe	
9-371198	160	154	20 / 290		Rubber / Fe	
9-333208	175	169	20 / 290		Rubber / Fe	=
9-333268	180	174	20 / 290		Rubber / Fe	=
9-333308	200	194	20 / 290	<u> </u>	Rubber / Fe	=
9-333328	210	204	20 / 290		Rubber / Fe	=
9-333408	250	244	20 / 290		Rubber / Fe	=
9-333508	300	294	20 / 290		Rubber / Fe	
9-333608	350	344	20 / 290		Rubber / Fe	=
9-333708	400	394	20 / 290		Rubber / Fe	=
9-333808	450	444	20 / 290		Rubber / Fe	
9-333908	500	494	20 / 290	<u> </u>	Rubber / Fe	

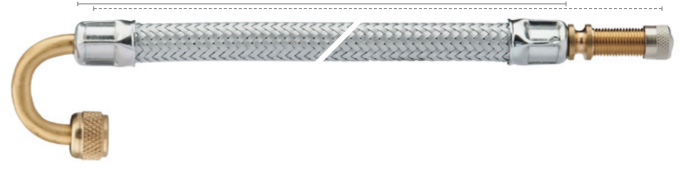




### 90° Angle

Art. no.	Effective extension (mm)	Hose length (mm)	Bending angle (°)	Bending height (mm)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-336108	150	113	90	14	20 / 290	<u> </u>	Rubber / Fe	
9-336408	250	213	90	14	20 / 290	100-100-0	Rubber / Fe	
9-336508	300	263	90	14	20 / 290	100-100-0	Rubber / Fe	
9-336518	500	463	90	14	20 / 290	100-100-0	Rubber / Fe	
9-336509	900	863	90	14	20 / 290		Rubber / Fe	

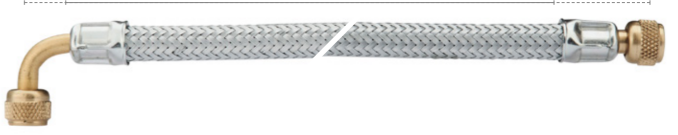
### Eff. extension / Hose length



### 180° Angle

Art. no.	Effective extension (mm)	Hose length (mm)	Bending angle (°)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-338258	270	245	180°	20 / 290		Rubber / Fe	

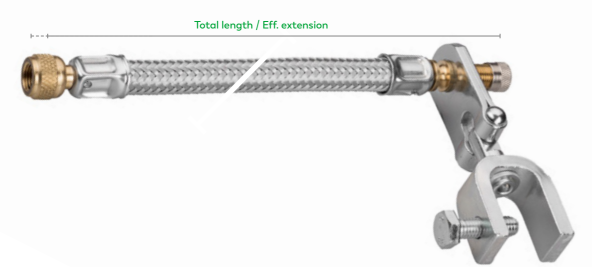
### Eff. extension / Hose length



### 90° angle + 2x valve connectors

Art. no.	Effective extension (mm)	Hose length (mm)	Bending angle (°)	Bending height (mm)	Pressure range (bar/psi)	Material
9-331468	274.5	250	90	15	20 / 290	Rubber / Fe





## Rubber with steel braid and joint holder

Art. no.	Total length (mm)	Effective extension (mm)	Pressure range (bar/psi)	Vehicle type	Material	Valve caps
9-333006	125	119	20 / 290	00 00	Rubber / Fe	
9-333106	150	144	20 / 290		Rubber / Fe	
9-333206	175	169	20 / 290		Rubber / Fe	
9-333306	200	194	20 / 290		Rubber / Fe	
9-333406	250	244	20 / 290		Rubber / Fe	
9-333506	300	294	20 / 290		Rubber / Fe	



## **Spare parts & accessories** for (highly) flexible valve extensions

Art. no.	Description	TR no.	Wrench size	Vehicle type	Material	Surface	
9-377700	Holder				Fe	Zn	*
9-377702	Holder for aluminum wheels	5			Fe	Zn	-
9-377710	Holder double				Fe	Zn	
9-337501	Joint holder				Fe	Zn	-
9-320000	Hexagon nut	LN3EQ	10		CuZn	Ni	_

## **ALLIGATOR VALVES**

# ALWAYS THE RIGHT CHOICE!







# AIR/WATER VALVES

For filling tires with water to increase traction

- **Application:** Tractor
- **Properties:** Wide valve passage allowing large tires to be filled quickly
- **Valve hole:** 15.7 + 0.4 mm
- Installation torque: 5–8 Nm



#### Tube base valve

Art. no.	Length (mm)	Vehicle type	Material	Surface	Valve caps
9-542503	54	<b>~</b>	CuZn	-	

#### **Tube valve**

Art. no.	TR no.	ETRTO no.	Length (mm)	Vehicle type	Material	Surface	Valve caps
9-534043	218A	V4.01.1	47	<b>~</b>	CuZn	-	

## **Snap-in agricultural valve**

Art. no.	Length (mm)	Vehicle type	Material	Valve caps
9-594012	55	<b>₽</b>	CuZn	



#### **Tubeless valves**

Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	Bending angle a (°)	C (mm)	Vehicle type	Material	Valve caps
9-544543	618Aeq		40				<b>~</b>	CuZn	
9-544503	618A	V5.01.1	51				<b>~</b>	CuZn	
9-544501	618A	V5.01.1	51				<b>~</b>	CuZn	<u></u>
9-547503	623A	V5.02.3	57	42.5	65	36.5	<b>~</b>	CuZn	
9-545503	621A	V5.02.1	75	42.5	65	55.0	<b>~</b>	CuZn	
9-546503	622A	V5.02.2	115	48.0	90	94.5	<b>~</b>	CuZn	

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## **ACCESSORIES**

For agricultural valves



## Valve core pieces

Art. no.	TR no.	ETRTO no.	Length (mr	n) Vehicle type	Material	Surface	Valve caps	
9-324703	CH3	V4.02.1	35.5	<b>~</b>	CuZn	-		**
9-324701	CH3	V4.02.1	35.5	<b>~</b>	CuZn	-	<u> </u>	_
9-324603	CH1		40.0	<b>~</b>	CuZn	Ni		





## **Rim nuts** 9-322200 9-322215

Art. no.	TR no.	ETRTO no.	Thread	Vehicle type	Material	Surface
9-322200	LN10	V9.14.1	12V1	<b>6</b>	CuZn	-
9-322215	LN10	V9.14.1eq	12V1	<b>6</b>	Plastic	-

# WATER FILLING AND EMPTYING DEVICES

For easy filling of tractor tires





## Water filling and emptying devices

Art. no.	Description	Vehicle type	Material	Surface	
9-339182	Combined water filling and emptying devices (Hanauer Mouse)	<b>₽</b> -6	CuZn	Ni	*
9-339181	Combined water filling and emptying devices (Waterboy G3/4)	<b>~</b>	CuZn	Ni	
9-339101	Air/water fittings	<b>~</b>	CuZn	Ni	
9-339091	Adapter set G3/4 + 12V1	<b>~</b>	CuZn	Ni	•
9-033365	Hose coupling 1/3	<b>⊕</b> •6	CuZn	-	,
9-339002	ZW air/water adapter	<b>~</b>	CuZn	Ni	•
9-339051	Adapter	<b>⊕</b> •6	CuZn	Ni	
9-339251	Adapter	<b>~</b>	CuZn	-	

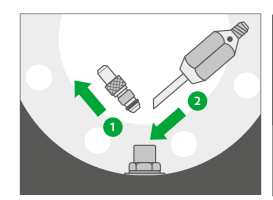
9-339091

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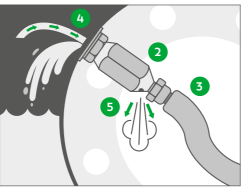


# ASSEMBLY INSTRUCTION WATER FILL- & EMPTYING DEVICE

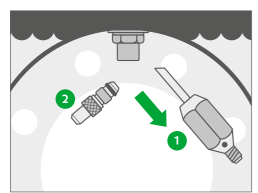
## Filling the driving wheels



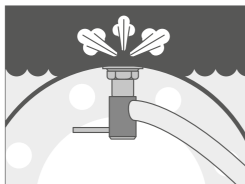
- Jack up the driving wheel.
- Unscrew valve core housing 1 from the rim valve.
- Allow compressed air to escape.
- Unscrew water filling valve 2.



- Set driving wheel to position 2.
- Connect water hose 3 and fill with water.
- Air escapes from the tires through the tube 4 and the opening. 5
- The tire is starting filled with water when the water flows from the opening **3**.

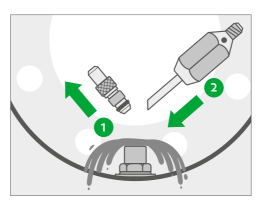


- Set driving wheel to position 3.
- Unscrew water filling valve 2.
- Screw in valve core housing **1**.



- Fill tires with compressed air according to instructions
- Store water filling valve in a safe place.

## **Emptying the driving wheels**



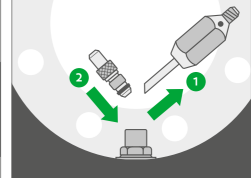


- Jack up the driving wheel.
- Unscrew valve core housing 1 from the rim valve.
- Drain water.
- Unscrew water filling valve 2.

Screw valve core housing 1 into water filling valve 1.



- Fill with compressed air.
- Air from tires escapes through tube 4
   and opening 5.



- Unscrew water filling valve 2.
- Screw in valve core housing ①.
- Fill tires with compressed air according to instructions.
- Store water filling valve in a safe place.

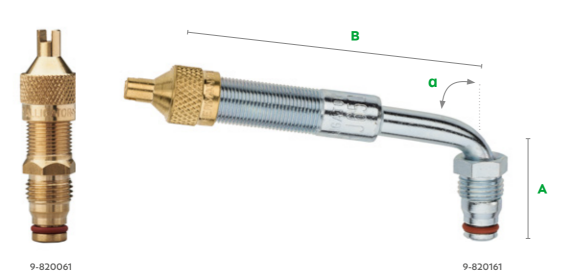
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## **LARGE BORE VALVES**

## Without rim base

- **Application:** For rim valves on tubeless EM tires
- **Design:** Without base
- **Valve hole:** 20.5 + 0.5 mm



## Large bore valves

Without protective tube

Art. no. 9-820061	TR no. J670-02	V5.03.1	A (mm) 41	B (mm)	Bending angle α (°)	Qty	Vehicle type	Material	Surface	Valve caps
9-820061	J670-02	V5.03.1	/.1							<u> </u>
			41			10	000	CuZn	-	≝
9-820146	J653-02		27	64	80	10	6-0×	CuZn	Ni	¥
9-820141	J4000-2 1/2		27	64	90	10	<b>6</b>	CuZn	Ni	<u>=</u>
9-820166	J654-02		27	80	60		6-0×	CuZn	Ni	¥
9-820176	J655-02		27	80	74	10	6-0×	CuZn	Ni	<u></u>
9-820161	J650-02	V5.04.1	27	80	80	10	6-0x	CuZn	Ni	¥
9-820171	J4000-3 1/8		27	80	90		6-0x	CuZn	Ni	¥
9-820191	J659-02		48	89	90			CuZn	Ni	<u></u>

Tightening torque: 8–9 Nm



## Large bore valves

With protective tube

9-820226

Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps
9-820201	J657-02		27	100	80	<b>6</b>	CuZn	Ni	≛
9-820226	J4000-4 1/2		27	115	90		CuZn	Ni	<u></u>
9-820236	J651-02	V5.04.2	32	119	90	6-0L	CuZn	Ni	<u> </u>
9-820266	J658-02		27	140	80	6-0L	CuZn	Ni	<u> </u>
9-820261	J652-02		27	140	86	6-0L	CuZn	Ni	<u> </u>
9-820286*	J4000-6		27	153	90	6-0L	CuZn	Ni	<u> </u>
9-820341*	J4000-71/2		27	191	90	6-0L	CuZn	Ni	<u> </u>
9-820381*	J4000-83/4		27	222	90	<b>6</b>	CuZn	Ni	<u>=</u>

<sup>\*</sup> with two hex nuts

Tightening torque: 8-9 Nm



## EM valve spud

Art. no.	TR no.	ETRTO no.	A (mm)	Qty	Vehicle type	Material	Surface
9-329201	SP2	V5.10.1	17	10		CuZn	-

Tightening torque: 20–23 Nm



## Spare part

Art. no.	Description	Vehicle type	Material
9-030739	Rubber grommet	<b>6</b>	VMQ70

## ALLIGATOR®

## **LARGE BORE VALVES**

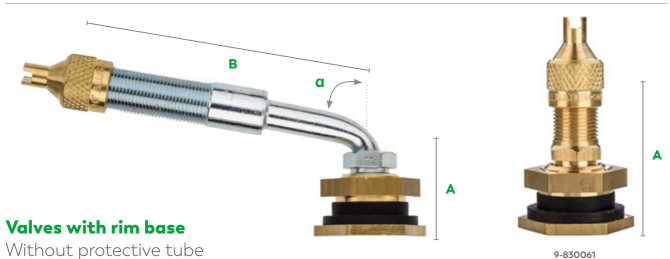
## With rim base

- **Application:** For rim valves on tubeless EM tires
- **Design:** With base

- **Valve hole:** 20.5 + 0.5 mm
- Installation torque: 20-23 Nm



Art. no.	TR no.	A (mm)	B (mm)	Bending angle α (°)	Qty	Vehicle type	Material	Surface	Valve caps
9-830236	J651-03	32	119	90	10	6	CuZn	Ni	≝
9-830266	J658-03	27	140	80		<b>6</b>	CuZn	Ni	<u></u>
9-830261	J652-03	27	140	86	10	9-0¢	CuZn	Ni	<u>#</u>



Art. no.	TR no.	A (mm)	B (mm)	Bending angle α (°)	Vehicle type	Material	Surface	Valve caps	
9-830061	J670-03	41			6	CuZn	-	<u>=</u>	×
9-830146	J653-03	27	64	80	60c	CuZn	Ni	<u></u>	
9-830166	J654-03	27	80	60	60c	CuZn	Ni	<u></u>	
9-830176	J655-03	27	80	74	60×	CuZn	Ni	<u></u>	
9-830161	J650-03	27	80	80	<b>6</b>	CuZn	Ni	<u> </u>	*

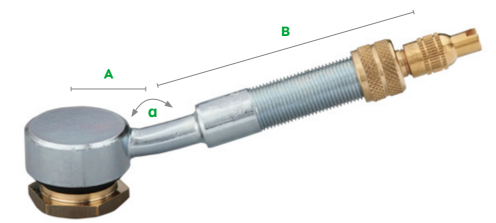


## Valve EM large bore turret

With protective tube

Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	H (mm)	Bending angle α (°)	Qty	Vehicle type	Material	Surface	Valve caps
9-850167*	J695		20	105	25	50	10	<b>6</b>	CuZn	Ni	<u></u>
9-850191	J690	V5.05.1	32	119	14	28	10	600L	CuZn	Ni	<u></u>

\* Screw driver valve cap 8V1 with adapter



## Valve EM large bore turret

Without protective tube

Art. no.	TR no.	ETRTO no.	A (mm)	B (mm)	Bending angle α (°)	Qty	Vehicle type	Material	Surface	Valve caps
9-850131	J691	V5.09.1	20	65	18	10		CuZn	Ni	<u> </u>
9-850121	J694		20	70	28	10	<b>6</b>	CuZn	Ni	<u></u>
9-850154*			20	95	22	10	<b>6</b> €0€	CuZn	Ni	<u></u>

<sup>\*</sup> Screw driver valve cap 8V1 with adapter



# LARGE BORE VALVE EXTENSIONS

For difficult to access EM large bore valves

## **Brass**

Rigid



## With support collar

Art. no.	Total length (mm)	Eff. extension (mm)	Wrench size	Vehicle type	Valve caps
9-340121	50	32	14	6	<u>=</u>
9-340241	82	64	14	6	<u></u>
9-340331	104	86	14	6	<u></u>
9-340401	120	102	14	6	<u></u>
9-340441	132	114	14	6	<u></u>
9-340501	145	127	14	6	<u></u>
9-340541	159	141	14	6	<u></u>
9-341241	336	318	14	6	<u></u>
9-341871	498	480	14	6	<u></u>
9-342021	533	515	14	6	<u></u>

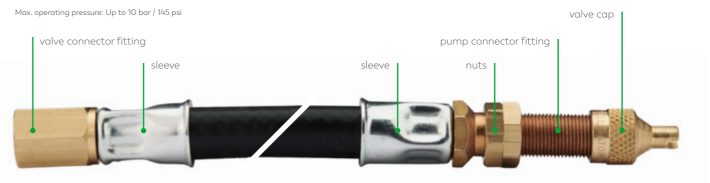
## Rubber

Highly flexible



#### Rubber

Art. no.	Total length (mm)	Eff. extension (mm)	Wrench size	Vehicle type	Valve caps
9-350641	140	121	16	6	≝
9-350661	160	141	16	6	<u></u>
9-350721	180	161	16	<b>6</b>	<u></u>
9-350771	210	191	16	6-0L	¥
9-351071	275	256	16	6	¥
9-351171	300	281	16	6-04	¥
9-351241	320	301	16	6-0L	¥
9-351411	360	341	16	6-04	¥
9-351641	420	401	16	6-04	¥
9-351871	480	461	16	6-04	¥
9-352171	555	536	16	6-0L	<u></u>
9-352421	615	596	16	6-0L	<u></u>
9-352711	689	670	16	6 0 L	<u> </u>
9-352801	710	691	16		≝



## Special item

Art. no.	Description	Contents	Vehicle type
9-093524	EM rubber valve extensions	200 nuts 100 EM screw driver valve caps 12V1 100 pump connector fittings 100 valve connector fittings 200 sleeves	

## ALLIGATOR®

## Rubber with steel braid

Flexible

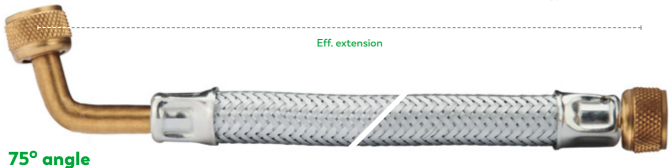
Total length / Eff. extension



#### Rubber with steel braid

Art. no.	Total length (mm)	Eff. extension (mm)	Wrench size	Vehicle type	Valve caps
9-350671	140	121	16	6-0L	≝
9-351242	320	301	16	7	≝
9-351971	480	461	16	6-0c	¥
9-352071	555	536	16	60 L	¥
9-352422	615	596	16	6-0L	<u></u>

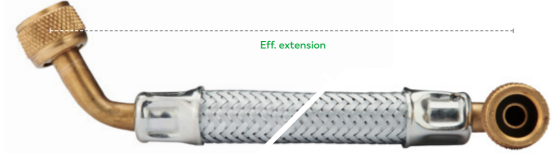
Max. operating pressure: Up to 20 bar / 290 psi



Art. no.	Eff. extension (mm)	Vehicle type
9-356070	200	6

Max. operating pressure: Up to 20 bar / 290 psi





## Special item

Art. no.	Description	Eff. extension (mm)	Vehicle type
9-290090	Tube extension (two 12V1)	292.5	000

Max. operating pressure: Up to 20 bar / 290 psi

## **ACCESSORIES**

For EM large bore valves





9-304000



9-304500

ν	a	ve	ca	DS

Art. no.	Description	TR no.	Vehicle type	Material	Surface	Valve caps
9-305000	EM large bore screw driver valve caps 8V1	VC4	6-0L	CuZn	-	≝
9-304000	EM large bore screw driver valve caps 12V1	VC6	6-0L	CuZn	-	≝
9-304500	EM large bore valve cap hex	VC7	600L	CuZn	-	W





9-033245



9-319700

#### **Valve cores**

Art. no.	Description	TR no.	Length (mm)	Vehicle type	Material	Surface	
9-319900	EM large bore valve core short	C2	21	6	CuZn	Ni	*
9-033245	EM large bore valve core short	C2	28	<b>6</b>	CuZn	Ni	_
9-319700	EM large bore valve core long	C2	38	<b>6</b>	CuZn	Ni	







## Adapter / Reducer

9-338501 9-3386

Art. no.	TR no.	Pump connector	Valve connector	Vehicle type	Material	Surface
9-338501		8V1 (car)	12V1 (EM)	<b>6</b> -04	CuZn	-
9-338601	AD1	8V1 (car)	8V1 (car)	6-04	CuZn	-



## Thumb-lock air chuck for 12V1 (large bore valves)

Art. no.	Connection diameter (mm)	Tube inner diameter (mm)	Vehicle type	Material	Surface
9-142700	7	6	6	CuZn	Ni
9-142800	9	8	000	CuZn	Ni



## Clip-on air chuck for 12V1 (large bore valves)

9-143400

Art. no.	Variant	Connection diameter (mm)	Tube inner diameter (mm)	Vehicle type	Material
9-143400	open end	8	7	<b>6</b> -01	CuZn



## Tool

Art. no.	Description	Total length (mm)	Vehicle type
9-230700	Valve fishing tool 12V1	315	6-0·

## APPLICATION OF THE VALVE FISHING TOOL

- Insert the head of the valve fishing tool through the hole and screw it onto the valve.
- Designed to assist valve hole location when fitting tubes.
- The handle can also be used as a screw driver for standard valve cores.



# MOTORCYCLE VALVES





## **Valve hole 8.3** + 0.3 mm



9-447413









9-511993

### **Brass valves**

Art. no.	TR no.	ETRTO no.	Length (mm)	Wrench size	Installation torqwue (Nm)	Qty	Vehicle type	Material	Surface	Valve caps
9-447413			25	11	7–10	20	<b>626</b>	CuZn	Ni	
9-511992			26	11	5–7	20	<b>626</b>	CuZn	Ni	
9-511003			33	10	3–5	20	<b>626</b>	CuZn	Ni	
9-447513	430eq	V1.10.1	34	11	7–10	20	<b>626</b>	CuZn	Ni	
9-511993			39	11	5-7	20	<b>626</b>	CuZn	Ni	

Maximum working pressure: 14 bar / 200 psi



9-447500



9-447505

### **Aluminum valves**

Art. no.	ETRTO no.	Length (mm)	Wrench size	Bending angle (°)	Installation torque (Nm)	Qty	Vehicle type	Material	Surface	Valve caps
9-447500	V1.10.2	24	12	80	7–10	20	<b>6</b>	Al	Elox	=
9-447505	V1.10.2	24	12	80	7–10	20	<b>€</b>	Al	Elox	

Maximum working pressure: 14 bar / 200 psi

Only use with nickel-plated valve core to avoid contact corrosion!

## Tube valves - straight

Art. no.	TR no.	Length (mm)	Wrench size	Qty	Vehicle type	Material	Surface	Valve caps
9-410503	4EQ	33.5	10	20	<b>%</b>	CuZn	Ni	
9-440003		43	10	20	<b>628</b>	CuZn	Ni	

Maximum working pressure: 7 bar / 100 psi



## Tube valve - 70°

Art. no.	Length (mm)	Bending angle (°)	Wrench size	Qty	Vehicle type	Material	Surface	Valve caps
9-446013	41.5	70	10	20	<b>8</b>	CuZn	Ni	

Maximum working pressure: 7 bar / 100 psi



Art. no.	Description	Material	Surface
9-321800	Spare part for tube valves	CuZn	Ni

96 MOTORCYCLE VALVES 97

\*

## ALLIGATOR®

## **Valve hole 11.3** + 0.4 mm



### **Brass valves for scooters**

Art. no.	Bending angle (°)	Installation torque (Nm)	Qty	Vehicle type	Material	Surface	Valve caps
9-520944	90	7–10	100	<b>⊕</b> ∕o	CuZn	-	Po

Maximum working pressure: 4.5 bar / 65 psi Maximum speed limit: 80 km/h / 50 mph



9-521545

9-521515

## Brass valves for motorcycles

Art. no.	TR no.	ETRTO no.	Length (mm)	Qty	Vehicle type	Material	Surface	Valve caps
9-521515	412	V2.03.06	33	100	<b>600</b>	CuZn	-	
9-521527	412 unmounted	V2.03.06	33	100	<b>8</b>	CuZn	-	
9-521545	412	V2.03.06	33	100	<b>886</b>	CuZn	-	

Maximum working pressure: 4.5 bar / 65 psi



3-5

9-447512



9-447515

#### **Aluminum valves**

9-447515

Art. no.	ETRTO no.	Length (mm)	Wrench size	Bending angle (°)	Installation torque (Nm)	Qty	Vehicle type	Material	Surface	Valve caps
9-447512	V2.03.15	25	14	80	3–5	20	æ 6	Al	Elox	

Maximum working pressure: 14 bar / 200 psi
Only use with nickel-plated valve core to avoid corrosion!

25



#### **Tube valves**

Art. no.	TR no.	Length (mm)	Bending angle (°)	Qty	Vehicle type	Material	Surface	Valve caps
9-445011	88	38	90	20	<b>65%</b>	CuZn	-	<u>=</u>

Maximum working pressure: 7 bar / 100 psi

98 MOTORCYCLE VALVES 99





# **EXPRESS VALVE**

## The original

- **Application:** Trekking bikes, fitness bikes, city bikes
- Rim hole: 8.5 mm
- Operating pressure: Up to 6 bar
- **Air pump:** Bicycle pump (or use adapter)

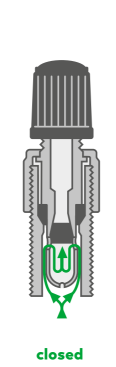
#### **ADVANTAGES**

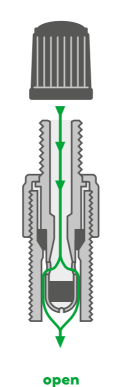
- Inflate tires effortlessly
- Excellent seal retention
- High quality, exceptionally long service life

## **Express valve feature**

#### How does the express valve work?

- The rim nut holds the express valve securely in the valve body.
- The outer seal prevents the air compressed in the tire from escaping between the express valve and the valve body.
- The excess pressure in the bicycle tire forces the non-return element into place.
- The fill opening of the express valve is closed securely.













**Express valve** 9-110000 9-110010 9-110001 9-110002

Art. no.	Description	Vehicle type	Material	Surface	Valve caps
9-110000	Express valve (without cap)	\$	CuZn	Ni	-
9-110010	Express valve	₫ <b>7</b> 6	CuZn	-	<b>2</b> 0
9-110001	Express valve	ΦŌ	CuZn	Ni	
9-110002	Express valve (incl. counter display)	₫ <b>7</b> 6	CuZn	Ni	<b>2</b> 0





### Express valve with rim nut

Art. no.	Vehicle type	Material	Surface	Valve caps
9-110215	₫ <b>%</b>	CuZn	-	
9-110201	₫ <b>%</b>	CuZn	Ni	

9-110215 9-110201

**BICYCLE VALVES** 103

102



# UNIVERSAL EXPRESS VALVE

One valve suitable for all bicycles

- **Application:** Suitable for all bikes
- Rim hole: Variable applications
- Operating pressure: Up to 15 bar
- Air pump: Bicycle pump (or use adapter)

#### Advanced dual-seal design allows universal application

- Prevents gradual air leakage.
- High-pressure resistance thanks to two-stage cone seal.

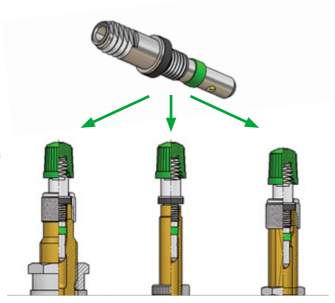
#### **ADVANTAGES**

- Universal application
- Can also withstand "racing bike" pressure
- Inflate tires effortlessly
- Excellent seal retention
- High quality, exceptionally long service life

## Simple application:

No more struggling to sort through all the different types of bicycle valves

- Universal high-pressure valve core.
- Use the appropriate rim nut for car and express valve.
- Fits all commercially available valve bodies, tubes and rim holes\*.



**Car valve** 

Presta valve Express valve

## Universal express valve

Art. no.	Description	Vehicle type	Material	Surface	Valve caps
9-111002	Universal express valve	\$	CuZn	Ni	

## **Spare parts & Accessories**

Express valve/universal express valve





**Valve caps** 9-049151 9-049157

Art. no.	Color	Vehicle type	Material	Valve caps
9-049151	Black	₫ <b>/</b> 0	Plastic	
9-049157	Green	₫ <b>/</b> 0	Plastic	





9-105300

105000	

Art. no.	Description	Vehicle type	Material	Surface
9-105000	Union nut VG7.8 (for express valve body)	₫ <b>/</b> Ó	CuZn	Ni
9-105300	Union nut 8V1 (for car valve body)	\$	CuZn	Ni

104 BICYCLE VALVES 105

Rim nuts

<sup>\*</sup> not suitable for Dunlop stem with side slits.



## PRESTA VALVE (SCLAVERAND)

## Ideal for narrow rims

- **Application:** Racing bike, mountain bike, tubeless
- Rim hole: 6.5 mm
- Operating pressure: Up to 15 bar
- Air pump: Bicycle pump (or use adapter)

#### **ADVANTAGES**

- High pressure resistance up to 15 bar
- Air pressure readable using floor pump
- Air pressure can be precisely adjusted
- Thin rim hole ensures high stability

## **AIR PUMP VALVE ADAPTER**

For inflating bicycle tires - versatile use



**Valves** 9-033180 9-121004 9-033181

Art. no.	Description	ETRTO no.	Vehicle type	Material	Surface	Valve caps	
9-033180	Presta valve (without cap)		₫⁄0	CuZn	Ni	-	*
9-033181	Presta valve spare parts set		\$10	CuZn	Ni	<b>2</b> 0	
9-121004	Presta valve bicycle tube valve	V1.01.2	₫⁄o	CuZn	Ni	<b>₽</b> ø	-





9-125100



9-033182



9-124599

#### Ac

ccessories	•	9-03

Art. no.	Description	ETRTO no.	Vehicle type	Material	Surface
9-031205	Presta valve cap – black	V9.04.1	₫ <b>*</b> 6	Plastic	-
9-125100	Presta valve cap		\$	CuZn	Ni
9-033182	Tool for Presta valves		₫ <b>/</b> 0	Plastic	-
9-124599	Rim nut for Presta valve 6V1	V9.03.1	\$10	CuZn	Ni







9-138300





9-138100





9-138900

#### Adapter

Art. no.	Description	Valve connector	Pump connector	Vehicle type	Material	Surface
9-138800	Adapter with built-in check valve and valve pin	Car	Express valve	\$	CuZn	Ni
9-138600	Adapter with seal	Car	Express valve	₫ <b>7</b> 6	CuZn	-
9-138300	Adapter	Express & Presta valve	Car	₫ <b>/</b> 6	CuZn	-
9-138100	Adapter with seal	Express valve	Car	₫ <b>/</b> 6	CuZn	-
9-138900	Adapter	Presta valve	Express valve	₫ <b>*</b> 6	CuZn	-
9-139000	Adapter with seal	Presta valve	Express valve	₫ <b>/</b> 0	CuZn	-



# UNIVERSAL SERVICE STATION AIR CHUCK

For Presta, express and car valves



### For vales of motorcycle vehicles & bicycles (Presta & express valves)

Closed end

Art. no.	Connection type	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface	
9-14850	Female thread R1/4	175				CuZn	Ni	*
9-14860	00 Hose connection 8/7	175	8	7	₫\bar{\bar{\bar{\bar{\bar{\bar{\bar{	CuZn	Ni	*



## Spare parts

Art. no.	Description	Material	Surface
9-030709	Rubber grommet NBR70 (motor vehicle and bicycle side)	Rubber	-
9-030722	Rubber grommet NBR70 (bicycle side)	Rubber	-
9-032114	Steel pressure spring	Fe	-
9-131512	Cover (bicycle side)	CuZn	Ni
9-148520	Connection (bicycle side)	CuZn / Rubber	Ni / _
9-146011	Cover (motor vehicle side)	CuZn	Ni
9-146020	Deflator pin (motor vehicle side)	CuZn	-



### For valves of motorcycle vehicles & express valves

Closed end

Art. no.	Connection type	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-148000	External thread 8V1	265				CuZn	Ni
9-148100	Hose connection 8/7	260	8	7	₫\bar{\bar{\bar{\bar{\bar{\bar{\bar{	CuZn	Ni
9-148200	Female thread R1/4	250			₫\bar{\bar{\bar{\bar{\bar{\bar{\bar{	CuZn	Ni



### **Spare parts**

9-030709 Rubber grommet NBR70 (motor vehicle and bicycle side) 9-030723 Replacement seal (combined version) 9-032114 Steel pressure spring 9-146010 Cover (motor vehicle side)	
9-030723 Replacement seal (combined version)  9-032114 Steel pressure spring  9-146010 Cover (motor vehicle side)	terial Surfac
9-032114 Steel pressure spring  9-146010 Cover (motor vehicle side)	bber _
9-146010 Cover (motor vehicle side)	bber _
	Fe _
9-146020 Deflator pin (motor vehicle side)	zZn Ni
·	ıZn _
9-148010 Cover (motor vehicle side)	zZn Ni
9-148020 Deflator pin (combined version - closed end)	ıZn _

## ALLIGATOR®

# ROTATABLE TIRE INFLATOR

For bicycle and car valves



#### Rotatable tire inflator

Art. no.	Description	Vehicle type	
9-149980	Rotatable tire inflator with rapid coupling	₫ <b>/</b> 0	*
9-149979	Rotatable tire inflator with rapid coupling (for Switzerland)	₫⁄€	-



#### Accessories for rotatable tire inflator

Art. no.	Description	Vehicle type	Material	Surface
9-149981	Rotatable connector G1/4	₫⁄⁄0	CuZn	Ni
9-149978	Piston – complete (spare part for 9-149979 + 9-149980)	₫ <b>*</b> 0	Plastic	-



#### Accessories for inflating equipment for express valve

Art. no.	Description	Vehicle type	Material	Surface
9-132101	Bicycle plug nipple 6/5	₫ <b>/</b> \$	CuZn	-
9-133201	Bicycle clip valve plug nipple 8/7	\$	CuZn	Ni
9-132611	Plug-in transition nipple with safety chain*	₫⁄⁄0	CuZn	Ni

<sup>\*</sup> Suitable for connection with thumb-lock air chuck for motor vehicles.

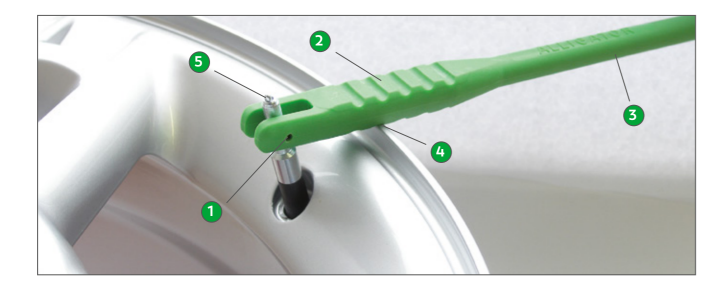




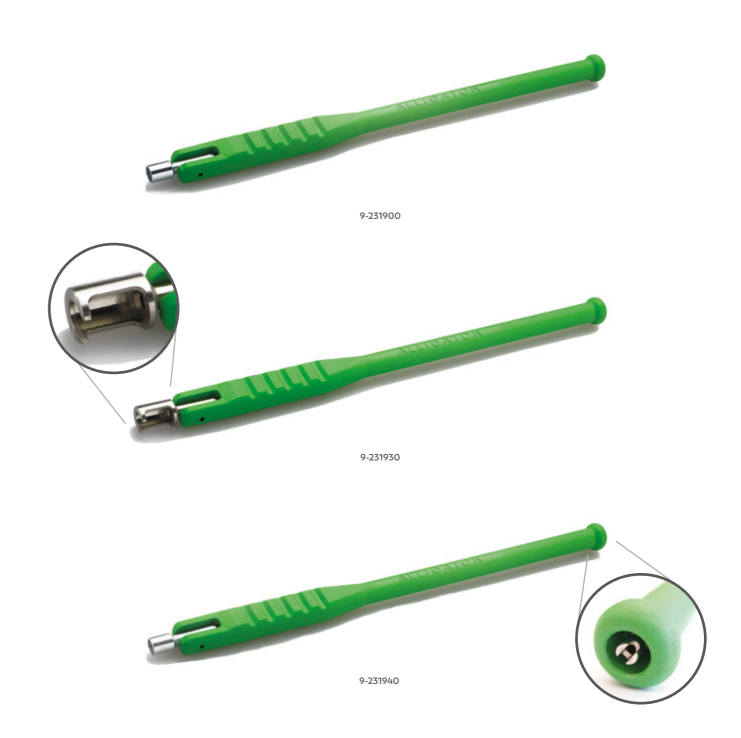
# VALVE MOUNTING TOOL

## For efficient assembly of snap-in valves

■ **Application:** For original equipment (OE) and tire workshop



- Pivoting joint prevents the valve from being retracted at an angle.
- 2 Snap-in notches ensure a correct angle.
- **3 Long lever arm** for an optimal force application.
- 4 Soft plastic shaft prevents damage to aluminum wheels.
- The "click" mechanism in the head allows rapid screwing onto the valve.



## Valve mounting tool

Art. no.	Description	
9-231900	Standard valve mounting tool	*
9-231940	Valve mounting tool+ (combined with valve screw driver)	
9-231930	Valve mounting tool OE	

114 TOOLS 115



## **RETHREADING TOOLS**

For easy and quick repair

#### **Properties**

- Facilitates and accelerates valve repair.
- Made of robust tool steel.
- Surface protected against corrosion.





#### Valve rethreader

Art. no.	Description	
9-235041	Valve rethreader	
9-235051	Valve rethreader	
9-235061	Valve rethreader	



#### Valve rethreader

Art. no.	Description
9-235020	Four-way valve tool

## **VALVE SCREW DRIVER**

For easy (dis)assembly of valve cores



#### Valve screwdriver

Art. no.	Description	
9-232602	Universal valve tool	*
9-232640	Tool insert (valve cores and screw driver valve caps)	
9-232650	Tool insert (EM large bore valve cores and screw driver valve caps)	



### Simple valve core screw driver

Art. no.	Intended use
9-232505	(Dis)assembly of standard valve core

**TOOLS 117** 



### **Dual valve screw driver**

Art. no.	Intended use	
9-232500	(Dis)assembly of standard valve core + screw driver valve cap	*
9-232511	(Dis)assembly of standard valve core + screw driver valve cap; with magnet	
9-232503	(Dis)assembly of standard valve core + EM large bore valve core	
9-232540	(Dis)assembly of standard valve core + fixing tool TPMS aluminum valves	



## **OTHER TOOLS**

Small devices - big effect



## Valve fishing tool

Art. no.	Description	
9-230500	Valve fishing tool 8V1	*
9-230700	Valve fishing tool 12V1 (EM)	_



## Tread depth gauge

Art. no.	Description	
9-235800	Tread depth gauge	*



### Pocket air pressure gauge

Art. no.	Description
9-149990	Pocket air pressure gauge

118 TOOLS 119





# CAR / TRUCK **VALVE CAPS**

8V1 Thread

9-301500



9-300500



## Standard valve caps

Valve extension caps

Brass | with sealing

Brass | with sealing

Art. no.	Description	TR no.	Qty	Vehicle type	Material	Surface	
9-301500	Metal valve cap	VC3	100		CuZn	Ni	*
9-300500	Screw driver valve cap	VC2	100		CuZn	Ni	*
9-093032	Long metal valve cap	VC3eq	100		CuZn	Ni	_





9-330401

#### 9-330201

Art. no.	Length (mm)	Eff. length (mm)	Vehicle type	Material	Surface
9-330201	27	19		CuZn	Ni
9-330401	41	32		CuZn	Ni

## Special valve caps Brass I with sealing

Hexagonal valve cap

9-303220







CuZn



Ni

Brass I v	vith sealing	9-300000	9-031210	9-30	2100	9-303070	9-303220
Art. no.	Description		TR no.	ETRTO no.	Vehicle type	Material	Surface
9-300000	Screw driver valve cap with pro	otective cap	VC2	V9.04.4		CuZn	Ni
9-031210	Protective cap for screw valve	cap				Rubber	-
9-302100	Screw driver valve cap with pro	otective tube				CuZn	Ni
9-303070	Hexagonal valve cap		VC5			CuZn	Ni

## Round top valve caps

Aluminium | with sealing



9-394927



9-394928



9-394929

Art. no.	Color	Vehicle type	Material	Surface	
9-394927	Silver	<b>~</b>	AI	Elox	*
9-394928	Black	<b>~</b>	AI	Elox	
9-394929	Titanium gray	<b>&amp;</b>	AI	Elox	

Only use on aluminium valves.

122 VALVE CAPS 123





Plastic

## **Standard valve caps** (on request)

Plastic

9-093019

Black

VC8

100



## Valve extension caps Plastic

Art. no.

9-330275

9-330301

9-330501



Length (mm)

20

28

40

9-330275



9-330301

32



9-330501

length (mm)	Vehicle type	Material
12		Plastic
19		Plastic

Plastic



9-300007



9-300117



9-300119



9-300118



9-300116



9-300125

## With sealing

Plastic

Art.no.	Color	Qty	Vehicle type	Material	
9-300007	Black	100		Plastic	*
9-300117	Green*	100		Plastic	_
9-300119	Red	100		Plastic	_
9-300118	Blue	100		Plastic	_
9-300116	Yellow	100		Plastic	_
9-300125	Silver	100		Plastic	_

<sup>\*</sup> Green valve caps indicate a tire filled with nitrogen.



**ALLIGATOR** 

# **AIR PRESSURE TESTING & FILLING** MADE EASY

**NO NEED TO UNSCREW** THE VALVE CAP

**AIR PRESSURE EASY TO CHECK AND ADJUST** 

**NO PRESSURE LOSS WITH DAMAGED VALVE INSERT** 



V<sub>2</sub>B

## **DOUBLE SEAL VALVE CAPS**

No unscrewing necessary

#### Sealing concept

- Check and adjust air pressure without unscrewing the valve cap.
- Two high-temperature seals prevent pressure loss even if the valve insert is damaged or dirty.
- Completely sealed face protects against water and dirt.

#### **BENEFITS**

- Saves time and money
- Prevents dirty fingers
- Insensitive to dirt and water
- Does not get lost
- Provides increased safety

To the DS-P explanatory video

https://bit.ly/37XoyXE



#### V<sub>2</sub>B

For brass valves

Art. no.	Description	TR no.	Qty	Vehicle type	Material	Surface
9-330708	V2B valve cap	VC12	10		CuZn	Ni
9-330709	V2B valve cap	VC12	50		CuZn	Ni

Only use on brass valves. Not suitable for motorcycles.

#### **DS-P** (Double Seal Premium)

For plastic, brass and aluminum valves

Art. no.	Description	Qty	Vehicle type	Material	
9-330770	DS-P valve cap	50		Plastic	*

Not suitable for motorcycles.















# BICYCLES VALVE CAPS

5V2 Thread



9-049151



9-0149157

## For express valve

 Art. no.
 Color
 Qty
 Vehicle type
 Material

 9-049151
 Black
 100
 \$\sqrt{6}\$
 Plastic

 9-049157
 Green
 \$\sqrt{6}\$
 Plastic

9-031205



9-125100

#### For Presta valve (Sclaverand)

Art. no.	Description	ETRTO no.	Vehicle type	Material	Surface
9-031205	Plastic valve cap	V9.04.1	₫ <b>/</b> 6	Plastic	-
9-125100	Metal valve cap		₫ <sup>7</sup> Ô	CuZn	Ni

# EM LARGE BORE VALVE CAPS

12V1 Thread





9-304000



9-304500

### Valve caps

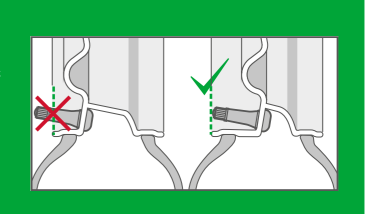
Art. no.	Description	TR no.	Vehicle type	Material	Surface	Valve cap
9-305000	EM large bore screw driver valve cap 8V1	VC4	6	CuZn	-	<u>=</u>
9-304000	EM large bore screw driver valve cap 12V1	VC6	6	CuZn	-	<u> </u>
9-304500	EM large bore hexagonal valve cap	VC7	6	CuZn	-	Ш

#### **GENERAL INFORMATION FOR USE**

Only use accessories approved by the valve manufacturer!

A weight or length increase of the valve due to unsuitable accessories can have a negative effect on your safety.

- Use a valve cap with seal!
  Only in this way the tightness of the tire can be ensured.
- Make sure that the valve is seated correctly! Valves should not protrude beyond the outer edge of the rim.



128 VALVE CAPS 129



## ALLIGATOR®

## **VALVE CORES**

## For every application

#### Characteristics

- Protects against dirt, moisture and gradual loss of pressure
- High impermeability
- Easy to use
- High quality processing

## **Color coding**

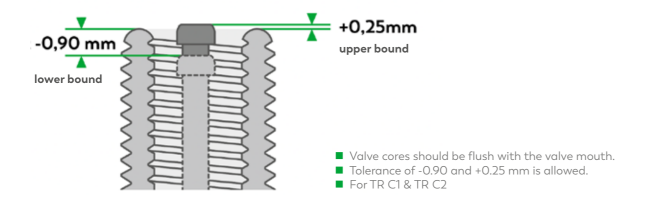
- For easy differentiation of valve cores in everyday work in the workshop
- No technical meaning



#### NOTE

- Use brass inserts only for brass valves.
- Nickel-plated inserts suitable for brass and aluminum valves
- Recommended tightening torque: 0.23 to 0.56 Nm

#### Position and tolerance of the valve insert



## Standard valve cores

5V1 Thread





#### Short valve cores

9-314011 9-093118

Art. no.	TR no.	Length (mm)	Qty	Vehicle type	Material	Surface
9-314011	C1	16	100		CuZn	Ni
9-093118	C1	16	100		CuZn	Ni



9-093123





#### Standard valve cores

9-093135

9-315000 9-315500

Art. no.	TR no.	Length (mm)	Qty	Vehicle type	Material	Surface
9-093123	C1	20	100		CuZn	-
9-093135	C1	20	100		CuZn	Ni
9-315000	C1	20	100		CuZn	Ni
9-315500	C1	20	5		CuZn	Ni





## Motorcycle

9-317211

9-315150

Art. no.	TR no.	Length (mm)	Qty	Vehicle type	Material	Surface
9-317211	C1	20	100		CuZn	-
9-315150	C1	20			CuZn	Ni

Reinforced spring, higher opening pressure (> 4.5 bar).



### Long valve cores

Art. no.	TR no.	Length (mm)	Qty	Vehicle type	Material	Surface
9-312000	C1	33	100		CuZn	Ni
9-312500	C1	33	5		CuZn	Ni

VALVE CORES 133

\*

# VALVE CORE

## **ALLIGATOR VALVES**

# FOR HEAVY DUTY





## Large bore valve cores

8V1 Thread





9-319900

9-033245

Art. no.	TR no.	Length (mm)	Vehicle type	Material	Surface
9-319900	C2	21		CuZn	-
9-033245	C2	28		CuZn	Ni



## Large bore long core valve

9-319700

Art. no.	TR no.	Length (mm)	Vehicle type	Material	Surface
9-319700	C2	38		CuZn	Ni





The ALLIGATOR inflation equipment range includes a wide selection of products with which you can inflate tires and check the air pressure quickly and easily.

### **CONTENT**

Clip-on dir chucks
Clip-on ball foot air chucks140
Thumb-lock air chucks
Service station dual foot air chucks 145
Tire inflators & accessories

## ALLIGATOR®

## **CLIP-ON AIR CHUCKS**

## For a fast tire inflation

- Open end: Constantly open even after removal from the tire valve due to subsequent pressure gauge.
- Closed end: Self-closing after removal from the tire valve.



## Clip-on air chucks for motor vehicles

Open end

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	
9-143000	6	5		CuZn	×
9-142999	7	6		CuZn	*
9-143100	8	7		CuZn	×



## Clip-on air chuck for motor vehicles

Closed end

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-143350	8	7		CuZn	Ni

## EM large bore clip-on air chuck

Open end



## **Spare part** for 9-143400







TIRE FILLING EQUIPMENT 139



# CLIP-ON BALL FOOT AIR CHUCKS

For an easy connection of the tire filler with the valve

- Open end: Constantly open even after removal from the tire valve due to subsequent pressure gauge.
- Closed end: Self-closing after removal from the tire valve.



## With clip | for hose connection

Open end

Art. no.	Connector diameter (mm)	Hose inner diameter	Vehicle type	Material	Surface
9-143976	6	5		CuZn	Ni



## With clip | for hose connection

Closed end

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-144051	6	5		CuZn	Ni
9-144151	8	7		CuZn	Ni
9-144171	9	8		CuZn	Ni



## With no clip | for hose connection

Closed end

Art. no.	Connector diameter (mm	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-144001	6	5		CuZn	Ni
9-133201*	8	7	₫⁄0	CuZn	Ni
9-144101	8	7		CuZn	Ni
9-144121	9	8		CuZn	Ni

 $<sup>\</sup>ensuremath{^*}$  Special version for express valves



### With no clip | for female thread

Closed end

Art. no.	Female thread	Vehicle type	Material	Surface
9-145451	1/4-18NPT		CuZn	Ni
9-145651	R 1/4		CuZn	Ni



#### **Spare part** for clip-on ball foot air chucks

Art. no.	Description	Material
9-030707	Replacement seal	Rubber

TIRE FILLING EQUIPMENT 141

X



# THUMB-LOCK AIR CHUCKS

For an easy & safe tire filling



#### Standard for motor vehicles

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-142200	6	5		Fe	Zn



#### Extra robust for motor vehicles

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface	
9-142300	5,5	4,5		CuZn	Ni	*
9-142400	7	6		CuZn	Ni	*
9-142500	9	8		CuZn	Ni	*



#### **Standard** with releasable screw connection for motor vehicles

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-143501	10	4,5		CuZn	Ni
9-143505	14	5		CuZn	Ni



#### **Special air chuck** with releaseable screw connection for motor vehicles

Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-144901	14	5		CuZn	Ni







717 9-03303

0.1/12

### **Spare parts** for extra robust & standard with releaseable screw connection for motor vehicles

Art. no.	Bezeichnung	Material	Surface
9-030717	Rubber seal	Rubber	-
9-033030	Deflator	Fe	Zn
9-142310	Chuck nut for thumb-lock air chuck	CuZn	Ni



TIRE FILLING EQUIPMENT 143







### Tube deflator for motor vehicles

Art. no.	Connector	Vehicle type	Material	Surface
9-234300	Car (8V1)		CuZn	Ni

- Complete and quick air removal (Venturi effect).
- Compatible with any type of automotive air chuck.
- Strongly recommended for repair shops.

### **VENTURI EFFECT**

- The air in the tire/tube is sucked out by the air flowing through the cross tube.
- Deflation is accelerated.

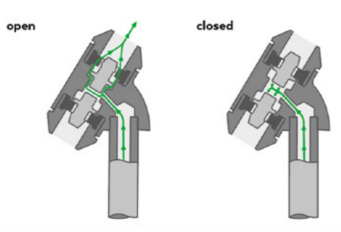


### EM large bore thumb-lock air chucks

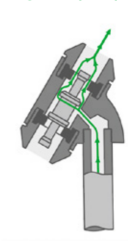
Art. no.	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-142700	7	6	6	CuZn	Ni
9-142800	9	8	00	CuZn	Ni



### **CLOSED END**



### **OPEN END**





CuZn

Ni

# Service station dual foot air chucks

For external thread 8V1



### With no handle

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-146000	closed end	200		CuZn	Ni
9-147000	■ open end	230		CuZn	Ni



### Straight

Art. no.		Variation	Length (mm)	Vehicle type	Material	Surface	
9-146	5502	closed end	350		CuZn	Ni	**
9-147	102	■ open end	350		CuZn	Ni	



## Straight - combined version

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-148000*	closed end	265	₫\bar{\bar{\bar{\bar{\bar{\bar{\bar{	CuZn	Ni

<sup>\*</sup> Combined version for tire valves of motor vehicles and bicycles (express valves).



### **Bended**

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-146400	■ closed end	305		CuZn	Ni
9-147600	■ open end	305		CuZn	Ni

# Service station dual foot air chucks

For female thread R1/4

### With no handle

**9-147020** ■ open end





170

### Straight

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-146700	■ closed end	345		CuZn	Ni



## Straight - combined version

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-148200*	closed end	250		CuZn	Ni
9-148500**	■ closed end	175	₫\\(\) ==================================	CuZn	Ni

\* Combined version for tire valves of motor vehicles and bicycles (express and Presta valves).
\*\* Combined version for tire valves of motor vehicles and bicycles (express valves).

### **Bended**



**ALLIGATOR®** 

# Service station dual foot air chucks

For hose connection



### With no handle

Art. no.	Variation	Length (mm)	Vehicle type	Material	Surface
9-146100	closed end	230		CuZn	Ni



# Straight

Art. no.	Variation	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-146602	closed end	350	8	7		CuZn	Ni
9-147202	open end	350	8	7		CuZn	Ni



# Straight - combined version

Art. no.	Variation	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-148100*	closed end	260	8	7		CuZn	Ni
9-148600**	closed end	175	8	7		CuZn	Ni

\* Combined version for tire valves of motor vehicles and bicycles (express valves).

\*\* Combined version for tire valves of motor vehicles and bicycles (express and Presta valves).



### **Bended**

Art. no.	Variation	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Vehicle type	Material	Surface
9-146410	closed end	290	8	7		CuZn	Ni
9-147610	open end	300	8	7		CuZn	Ni
9-147615	open end	300	9	8		CuZn	Ni





### Spare parts

Description	Material	Surface
Chuck nut (motor vehicle side)	CuZn	Ni
Chuck nut (bicycle side)	CuZn	Ni
Deflator pin (motor vehicle side - closed end)	CuZn	-
Deflator pin (combined version - closed end)	CuZn	-
Double deflator pin (open end)	CuZn	-
Steel pressure spring (closed end)	Fe	-
Replacement seal (motor vehicle side)	Rubber	-
Replacement seal (combined version)	Rubber	-
	Chuck nut (motor vehicle side) Chuck nut (bicycle side) Deflator pin (motor vehicle side - closed end) Deflator pin (combined version - closed end) Double deflator pin (open end) Steel pressure spring (closed end) Replacement seal (motor vehicle side)	Chuck nut (motor vehicle side)  Chuck nut (bicycle side)  Cuzn  Deflator pin (motor vehicle side - closed end)  Cuzn  Deflator pin (combined version - closed end)  Cuzn  Double deflator pin (open end)  Steel pressure spring (closed end)  Replacement seal (motor vehicle side)

## **CAR - OPEN END**



### **CAR - CLOSED END**



## **COMBINED VERSION - CLOSED END\***



# **GATOR INFLATOR**

**PRECISE** 

■ Calibrated manometer Reliable measurement results

■ Precise processing

**PRACTICAL** 

**VERSATILE** 

# CALIBRATED, FOR THE PERFECT AIR PRESSURE!





# **TIRE INFLATORS**

Precise, practical, versatile

- Measuring range pressure: 0 12 bar / 0 175 psi
- Measurable medium: Air, nitrogen
- Hose length and plug: 0.5 m & clip-on air chuck\*
- Connection thread: Quick coupling 3/8 inch



### **Gator Inflator**

Art. no.	Description	Calibration	Operating temperature (°C)	Measuring range pressure (bar/psi)	Weight (g)
9-149946	MID	✓	-20 / +55	0-12/0-175	730
9-149955	MAX	✓	-20 / +55	0-12/0-175	800
9-149970	Digital OE	✓	-10 / +40	0-12/0-175	560









### Rotatable tire filler

Art. no.	Description	Vehicle type	
9-149980	Rotatable tire inflator with quick coupling	₫ <b>/</b> 6	X
9-149979	Rotatable tire inflator with quick coupling (Switzerland)	₫⁄€	_



### Tire inflation hose with tire inflation manometer

Art. no.	Hose length
9-286188	1.5 m with clip-on air chuck and 18.5 m with wing nut M16x1.5



# Tire inflation hose with clip-on air chuck

Art. no.	Hose length
9-281845	12 m with wing nut M16x1.5



### Tire inflation hose with service station dual foot air chuck

Art. no.	Hose length
9-289760	15 m with wing nut M16x1.5



# Wing nut M16x1.5

Art. no.	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Material	Surface
9-158000	31	6	5	CuZn	Ni
9-158200	31	7	6	CuZn	Ni
9-158300	31	8	7	CuZn	Ni
9-158100	31	9	8	CuZn	Ni



# Wing nut M16x1.5 with long thread

Art. no.	Length (mm)	Connector diameter (mm)	Hose inner diameter (mm)	Material	Surface
9-158700	37	7	6	CuZn	Ni
9-158600	43	9	8	CuZn	Ni

### **Spare part** for wing nut









# **SCREW IN VALVES**

Special application



## Thread connection 1/4"-18NPTF

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-901003	33	14	car (8V1)	CuZn	-	



9-900511

\*

9-900501

## Thread connection 1/8"-27NPT

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-900501	33	11	car (8V1)	CuZn	-	<u></u>
9-900511	33	11	car (8V1)	CuZn	Ni	<u> </u>









Thread connection G1/4

9-254501

9-254511

9-902001

9-902003

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-254501*	33	22	car (8V1)	CuZn	-	<u></u>
9-254511**	33	22	car (8V1)	CuZn	-	
9-902001	35	14	car (8V1)	CuZn	-	<u></u>
9-902003	35	14	car (8V1)	CuZn	-	

<sup>\*</sup> with sealing ring

9-901503





## Thread connection G1/8

9-900883 23 car (8V1) CuZn Ni 

33

9-900883

CuZn

car (8V1)

9-901503



### **Thread connection M8**

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-254201*	36	12	car (8V1)	CuZn	-	_≝

**SCREW IN VALVES** 159

<sup>\*\*</sup> with sealing ring, without valve core











### Thread connection M8x1

9_9	nn	24	3

9-900845

9-900846

9-900863

\* \*

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-900843	18	10	car (8V1)	CuZn	Ni	
9-900845*	18	10	car (8V1)	CuZn	Ni	
9-900846*	18	10	car (8V1)	CuZn	Ni	
9-900863	21	12	car (8V1)	CuZn	Ni	

<sup>\*</sup> with sealing ring





9-902113

9-902323

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface	Valve caps
9-902323	20	11	car (8V1)	CuZn	Ni	
9-902113	23	10	car (8V1)	CuZn	-	=



### **Thread connection 8V1**

Thread connection M10x1

Art. no.	Length (mm)	Wrench size	Filling side	Material	Surface
9-900809	18	12	car (8V1)	CuZn	-

# **RIM FERRULE**

# Accessories for rubber base valves

- **Application:** Required when tube valve TR13 is used for 15.7 valve hole.
- **Note:** Never use the ferrule in conjunction with rim valves (snap-in) and tubeless tires.

### Rim ferrule TR13/TR15



Art. no.	TR no.	Material	Surface
9-049200	B6	Plastic	-



# **PART NUMBERS**

9-030000	12	9-110201	103	9-146420	147	9-232640	117
9-030229		9-110215		9-146502			117
9-030707		9-111002		9-146602			144
9-030709		9-121004		9-146700			116
9-030709		9-124599		9-147000			116
9-030709		9-125100		9-147020			116
9-030717		9-125100	128	9-147102		9-235061	116
9-030722		9-131512		9-147120			119
9-030723		9-132101		9-147202			159
9-030723		9-132611		9-147600			159
9-030731	35	9-133201	111	9-147610	149	9-254511	159
9-030739	85	9-133201	141	9-147615	149	9-281845	154
9-030753		9-138100		9-147620		9-286188	154
9-030754	63	9-138300		9-148000			154
9-031025		9-138600	107	9-148000	146	9-290090	90
9-031205		9-138800	107	9-148010	109	9-300000	123
9-031205		9-138900		9-148010			124
9-031210		9-139000		9-148020			124
9-032114		9-142200		9-148020			124
9-032114	109	9-142300	142	9-148100	109	9-300118	124
9-032114		9-142310	143	9-148100	149	9-300119	124
9-033030		9-142400		9-148200			124
9-033180	106	9-142500	142	9-148200	147	9-300500	122
9-033181	106	9-142700	92	9-148500	108	9-301500	122
9-033182	106	9-142700	144	9-148500	147	9-302100	123
9-033245	91	9-142800	92	9-148520	108	9-303070	123
9-033245	135	9-142800	144	9-148600	108	9-303220	123
9-033365	79	9-142999	138	9-148600	149	9-304000	91
9-033401		9-143000	138	9-149946	153	9-304000	129
9-041602		9-143100		9-149955	153		91
9-049151		9-143350		9-149970			129
9-049151		9-143400		9-149978	111		91
9-049157		9-143400		9-149979			129
9-049157		9-143501		9-149979			133
9-049200		9-143505		9-149980			133
9-093019		9-143976		9-149980		9-314011	135
9-093032		9-144001		9-149981		9-315000	135
9-093118		9-144051		9-149990			133
9-093123		9-144101		9-158000			135
9-093135		9-144121		9-158100			133
9-093524		9-144151		9-158200			91
9-095519		9-144171		9-158300			135
9-095554		9-144901		9-158600			91
9-097738		9-145451		9-158700			135
9-097739		9-145651		9-230500			69
9-097745		9-146000		9-230700			72
9-097747		9-146010		9-230700			97
9-097748		9-146010		9-231900			78
9-097752		9-146011		9-231930			78
9-097755		9-146020		9-231940			35
9-105000		9-146020		9-232500			78
9-105300		9-146020		9-232503			78
9-110000		9-146100		9-232505			78
9-110001		9-146200		9-232511			55
9-110002		9-146400		9-232540			85
9-110010	103	9-146410	149	9-232602	T1/	9-330201	122

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9-330301	125	9-339251	79	9-377710	72	9-513143	33
9-330401	122	9-340121		9-378578	69		34
9-330501		9-340241	88	9-378638	69	9-516023	33
9-330708	127	9-340331	88	9-378688	69	9-516103	36
9-330709	127	9-340401	88	9-378798	69	9-519003	34
9-330770	127	9-340441	88	9-378868	69	9-520542	27
9-330903		9-340501			66		98
9-330905	67	9-340541	88	9-381805	66	9-521214	38
9-330935	67	9-341241		9-382405	66		27
9-331103	67	9-341871	88	9-382435	66	9-521515	98
9-331203	67	9-342021	88	9-382465	66	9-521520	27
9-331303	67	9-350641	89	9-382604	66	9-521527	27
9-331353	67	9-350661	89	9-382607	66		98
9-331403	67	9-350671	90	9-382705	66	9-521545	27
9-331468	71	9-350721	89	9-382804	66	9-521545	98
9-331703		9-350771	89	9-382807	66	9-522018	27
9-332003		9-351071			66		27
9-332603	67	9-351171	89	9-382907	66		27
9-332703		9-351241			66		27
9-332883		9-351242	90	9-394927	123	9-522099	27
9-332903		9-351411	89	9-394928	123	9-522445	27
9-333006		9-351641			123		27
9-333008		9-351871			97		27
9-333068		9-351971		9-440003	97		27
9-333106		9-352071		9-445011	99		27
9-333108		9-352171		9-446013	97		27
9-333206		9-352421	89		96		27
9-333208		9-352422			96		27
9-333268		9-352711			96		27
9-333306		9-352801			99		27
9-333308		9-356070			96		27
9-333328		9-370008			99		29
9-333406		9-370013			35		29
9-333408		9-370018			96		29
9-333506		9-370023			33		29
9-333508		9-370028			35		29
9-333608		9-370038			96		29
9-333708		9-370163			35		29
9-333808		9-370168			96		29
9-333908		9-370183			36		29
9-336108		9-370188			33		29
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9-336507		9-370223			33		29
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9-545503	77	9-735103	61	9-770993	57
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9-547503		9-735303			57
9-590046		9-735601			57
9-590904		9-735603			55
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9-591124	14	9-752603	53	9-774117	49
9-594012		9-752803			49
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9-701601		9-753603			44
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9-730613		9-770625			84
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9-731103		9-770633			84
9-731601		9-770643			85
9-731603		9-770646			85
9-731701		9-770669	50		85
9-731723		9-770686	51		85
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9-732253	62	9-770696	51	9-820286	85
9-732301	61	9-770697	51	9-820341	85
9-732303	61	9-770699	50	9-820381	85
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9-733203		9-770733			86
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9-733723		9-770773			86
9-733813		9-770863			86
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