



## CAR / TRUCK **VALVE CAPS**

8V1 Thread



9-301500



9-300500



## Standard valve caps

Brass | with sealing

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



9-330401

9-330201

## Valve extension caps

Brass | with sealing

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 | with sealing









Brass   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 wi	th protective cap	VC2	V9.04.4		CuZn	Ni
9-031210	Protective cap for screw	valve cap				Rubber	-
9-302100	Screw driver valve cap wi	th protective tube				CuZn	Ni
9-303070	Hexagonal valve cap		VC5			CuZn	Ni
9-303220	Hexagonal valve cap					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>&amp;</b>	Al	Elox	*
9-394928	Black	<b>626</b>	Al	Elox	
9-394929	Titanium gray		Al	Elox	

Only use on aluminium valves.

122 VALVE CAPS 123





Plastic

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

Plastic

9-093019

Black

VC8

100



Plastic

9-330275

9-330301 9-330501

Art. no.







9-330301

32

Length (mm)

20 28

40

9-330275

9-330501

ngth (mm)	Vehicle type	Material
12		Plastic



9-300007



9-300117



9-300119



9-300118



9-300116



## With sealing

Plastic

Art. no.	Color	Qty	Vehicle type	Material	
9-300007	Black	k 100		Plastic	*
9-300117	Gree	n* 100		Plastic	_
9-300119	Red	100		Plastic	_
9-300118	Blue	100		Plastic	_
9-300116	Yello	w 100		Plastic	_
9-300125	Silve	r 100		Plastic	
					_

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



# 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>7</b> 6	Plastic	-
9-125100	Metal valve cap		₫ <b>/</b> Ô	CuZn	Ni

# EM LARGE BORE VALVE CAPS

12V1 Thread





9-304000



9-304500

## Valve caps

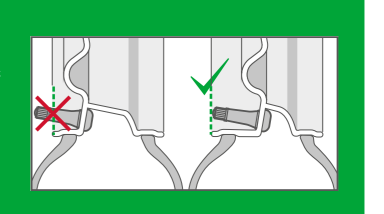
Art. no.	Description	TR no.	Vehicle type	Material	Surface	Valve cap
9-305000	EM large bore screw driver valve cap 8V1	VC4	6	CuZn	-	<u></u>
9-304000	EM large bore screw driver valve cap 12V1	VC6	6	CuZn	-	<u></u>
9-304500	EM large bore hexagonal valve cap	VC7	6	CuZn	-	Д

### **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