

VALVE CORES

ALLIGATOR valve cores fit every application and every vehicle - with the highest quality!

CONTENT

Standard valve cores	132
EM large bore valve cores	135

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

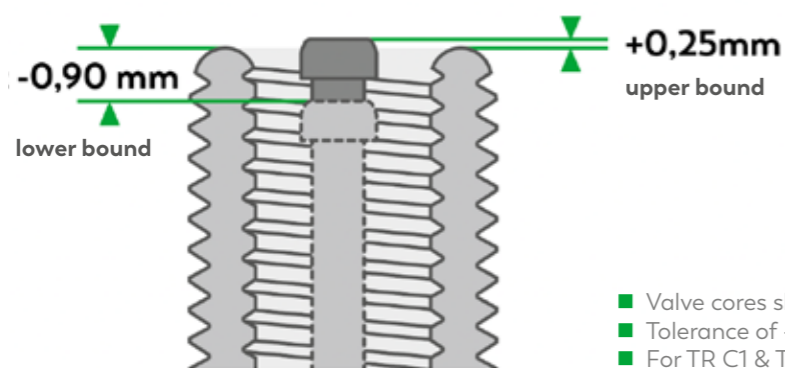
- For easy differentiation of valve cores in everyday work in the workshop
- No technical meaning



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



- Valve cores should be flush with the valve mouth.
- Tolerance of -0.90 and $+0.25$ mm is allowed.
- For TR C1 & TR C2

Standard valve cores

5V1 Thread



9-314011 9-093118

Short valve cores

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 9-093135 9-315000
9-315500

Standard valve cores

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



9-317211 9-315150

Motorcycle

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

ALLIGATOR VALVES

FOR HEAVY DUTY



Large bore valve cores

8V1 Thread



9-319900

9-033245

Large bore short valve cores

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



9-319700

Large bore long core valve

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

VALVE CORES