

TRANSPORTER VALVE



Length	Art. No.	P. Qty.
40 mm	0879 60 40	50
47 mm	0879 60 47	50
60 mm	0879 60 60	50

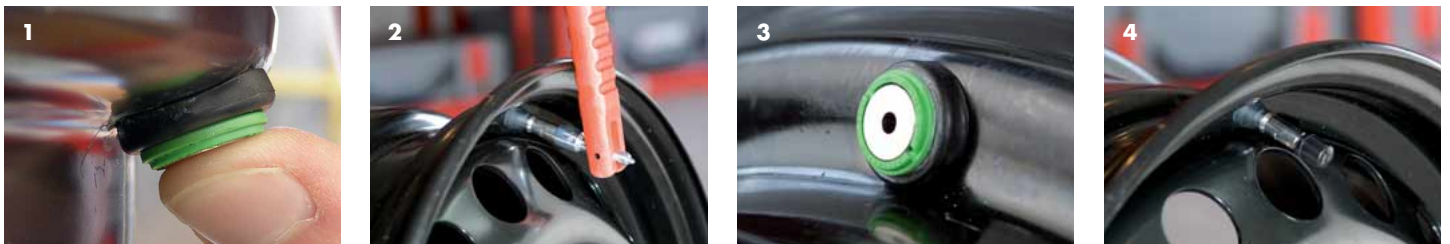
Technical data:

- Pressure load up to 7 bar at ambient temperature
- Max. recommended speed: 210 kph
- Temperature-resistant from - 40 °C to +130 °C
- Valve hole size 11.3+0.4 mm
- Burst pressure 15 bar

Specially designed for transporters and motor homes, off-road vehicles and light utility vehicles.

- Plastic valve cap with seal
- Highly flexible sealing lip
 - **Reliable seal**
- Patented pressure disk with predetermined breaking points
 - **No special tool required for removal**
 - **Prevents rim damage**
- Combines the advantages of rubber and metal valves
 - **Increased pressure load (up to 7 bar)**
 - **Saves work and time**
- Easily installed by hand
 - **No tool required for installation**
 - **Even quicker and easier**

Installation



Thoroughly clean the rim flange and valve hole. Brush the valve with Assembly Paste, Art. No. 0890 124. Push in valve by hand with minimal force (Fig. 1) or carefully pull in using a Pull-In Tool (Fig. 2), Art. No. 0715 54 04. The valve must be pulled in axially to the rim hole, and not at an angle. Ensure secure valve seating (Fig. 3). You're done (Fig. 4).

Dismantling



Using pliers (Fig. 1) or a screwdriver (Fig. 2), crack the pressure disk (Fig. 3) and remove it. Now cut into the rubber foot (Fig. 4) and use our Pull-In Lever, Art. No. 0715 54 04, to pull the valve outward through the valve hole (Fig. 5). You're done (Fig. 6).