

# DO NOT OVERLAY RUBBER VALVES

## Proper storage and assembly

#### Instructions for mounting

- Good and proper lubrication: Avoid cracks during assembly.
- 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 rubber
- 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.







Old. torn valve Ozone cracks

Axial drawing in