

# WINDSHIELD WASHER TANKS

The windshield washer tank, together with other components of the windshield and headlight cleaning system, ensures adequate windshield visibility and guarantees the driver's proper field of vision. Appropriate visibility is a key factor influencing the driver's reaction speed and ensuring greater road safety. **SRLine windshield washer tanks are products offering the highest quality and reliability of the windscreen and headlight cleaning system.** They are manufactured by a factory with modern machinery, automated production lines and qualified personnel, and their high standards are confirmed by the ISO 9001:2015 certificate.



**Testing at every stage of production allow us to offer products that:**

- **offer high quality and fitting** – the appearance does not differ from the original products.
- **use the highest quality PP/PE materials,**
- **are manufactured with attention to the plastic welding and sealing process,**
- **are thoroughly tested for leaks in a specialized laboratory,**
- **offer a wide range of applications in many car brands and models, ensure safety and comfort** thanks to the efficient operation of the windshield washer system.

#### Examples of windshield washer tank and their applications.

Polcar number	OE number	Application
13X1ZBS-1S	8U0955453L	AUDI Q3 13-
95N1ZBS-1S	7E0955453C	VW Transporter / Multivan T6 15-
95D3ZBS-2S	3Q0955453A	VW PASSAT B8 15-
6915ZBS-1S	6R0955453G	Skoda Rapid 11-
95B1ZBS-1S	2Q0955453G	Skoda Kamiq 19-
20X3ZBS-3S	61667420024	Mini Countryman 17-
95C2ZBS-1S	5G0955453M	VW GOLF VII 13-
95C3ZBS-1S	5WA955453A	Skoda Octavia 19-
95M1ZBS-1S	5TA955449A	VW Tiguan 17-
95L4ZBS-1S	2GM955453C	VW T-Cross 19-

SRLine windshield washer tank are presented in the eCar catalog and in the online catalog ([www.catalog.polcar.com](http://www.catalog.polcar.com)) in:

<b>[Body and associated parts]</b> ► Wipers, Arms, Transmissions & Washer parts
► Washer pumps, nozzles, installation connectors and washer tanks ► <b>Windshield washer tank</b>