

COOLING SYSTEM FLANGES

Cooling system flanges, are components that ensure proper coolant flow in the engine cooling system. Their main function is to create a permanent connection between the hoses and cooling system components, ensuring the tightness and reliability of the entire system.



SRLline flanges are:

- **manufactured from high-quality plastics** such as glass-fiber-reinforced polyamide (PA66), which provides resistance to high temperatures and pressures.
- **subjected to multi-stage cyclical and material testing**, confirming their reliability and ensuring long-term operation under high engine operating temperatures (approx. 85–105°C).
- **meeting rigorous quality standards** ensuring precise fit of components at a level of manufacturing precision consistent with OE parts.

Examples of SRLline cooling system flanges and their applications.

Polcar number	Application
1327KC-1	AUDI A4, 00-04
13D1KC-3	AUDI A1, 10-
9566KC-1	AUDI A4, 94-00
95L1KC-1	AUDI A1 (GB), 18-
1323KC-2	SEAT IBIZA, 02-08
1331KC-2	AUDI A3, 03-13
3240KC-2	AUDI 100, 82-90
50T1KC-2	MERCEDES KLASA GLE/M (W166), 12-/15-
6713KC-2	SEAT CORDOBA, 93-99
6926KC-2	AUDI A3, 03-13

SRLline cooling system flanges are presented in the eCar catalog and in the online catalog (www.catalog.polcar.com) under the tab:

[Thermal Systems] ▶ Thermal Systems ▶ Hoses ▶ Cooling System Flange