



# Complaint: Incorrect Fuel Gauge Reading

Precise differentiation is required (engine code/model year/...)

Vehicle	Product: Electric fuel pump	
<b>SEAT</b> Cordoba 1.0i, 1.4i, 1.6i, 1.8i Turbo Ibiza 1.0i, 1.4i, 1.6i, 1.8i Turbo	<b>PIERBURG No.</b> 7.00468.86.0	<b>O.E.-No.*</b> 6N0 919 051 N 6N0 919 051 R <sup>1</sup> 6N0 919 087 F
<b>VOLKSWAGEN (VW)</b> Polo 1.0i, 1.05i, 1.2i, 1.3i, 1.4i, 1.6i, 2.0i		

<sup>1</sup>for the Brazilian market.



**Possible complaint:**

- The fuel gauge indicates an incorrect fuel level

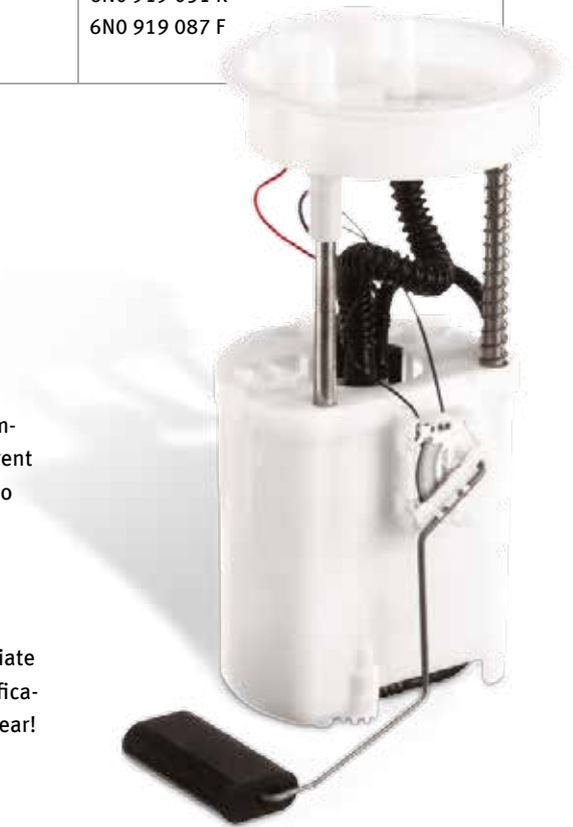
When incorrectly assigning electric fuel pump 7.00468.86.0 and vehicle, it is possible that the fuel level is indicated in the “opposite” way.

**Example:**

- Fuel gauge indicates “Full” when the tank is empty.
- Fuel gauge indicates “Empty” when the tank is full.

From the side of the manufacturer, pumping modules equipped with two different filling level sensors have been built into the vehicles.

**Note:** When ordering, please differentiate specifically according to vehicle identification number, engine code and model year!



Vehicle	Model	Model year	Vehicle identification number	Engine code
<b>VW</b>	Polo/Derby	1995 ... 2000	6NW 001 001 → 6NW 000 158 → 6NY D 000 001 →	all
<b>VW</b>	Polo/Classic/Variant	2000 ... 2002	6KY 502 795 →	all
<b>VW</b>	Polo/Classic/Playa	1996 ... 2003	–	GAEP
<b>SEAT</b>	Cordoba/Vario/Ibiza	1999 ... 2002	6KX 400 000 ... 6KX 499 999	all