

# TANK

## Fuel level sensor: Check

# 19C

K9K

Value between the terminals 2 and 4 ( $\Omega$ )	Capacity	Height H (mm $\pm$ 6 mm)
$55 \pm 11$	full tank	upper stop
$110 \pm 23$	tank 3/4 full	144
$164 \pm 23$	tank 1/2 full	112
$230 \pm 23$	tank 1/4 full	73
$290 \pm 24$	reserve	39
$317 \pm 7$	tank empty	lower stop

Check that the resistance varies when the float is moved.

Place the sender unit on a flat surface.

H is the height between the sender unit float pivot and the flat surface.