



Fuel Gauge Readings

Your vehicle is fitted with an AMF-Bruns K90 underfloor cassette lift. In order to be able to achieve this conversion, a replacement stainless steel fuel tank has been fitted. The new tank is required to provide more ground clearance underneath the lift but does adversely affect the fuel gauge reading – the lower the volume of fuel remaining, the larger the variation. The overall capacity of the replacement tank is the same as the standard plastic fuel tank.



New Fuel Tank



Standard Fuel Tank

Below is a guide to help you understand how much fuel you have left at various points on the fuel gauge:

- When the fuel tank is filled to its capacity the gauge reads full for approximately 200 miles before it starts to come down
- The fuel gauge stays around the half full mark for longer than usual
- When the fuel level is between 10 litres and 20 litres the reading can vary considerably between empty and half full
- When the low fuel light comes on there will be enough fuel for approximately 50 miles (in normal conditions)



80 down
to 45 litres
▲ 17.6-9.9 gal



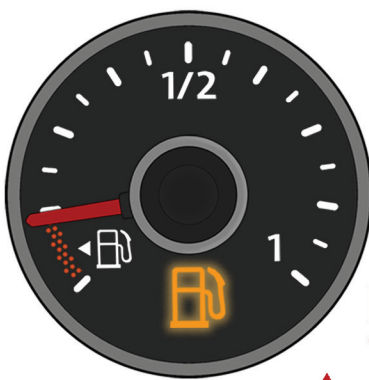
40 litres
8.8 gal



35 litres
7.7 gal



30 litres
6.6 gal



Less than
10 litres
▲ 2.2 gal



25 litres
5.5 gal



20 litres
4.4 gal



15 litres
3.3 gal

If you have any questions about your vehicle, please do not hesitate to call us on 01924 442386 or email at customerservices@bristolstreetversa.com

The complete system is TÜV approved and carries a letter of non-objection from Volkswagen AG