

Clearance for fitting the TankSafe® Optimum device to rigid vehicles

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To fit TankSafe® Optimum to a rigid vehicle that already has a body,

320mm of clearance

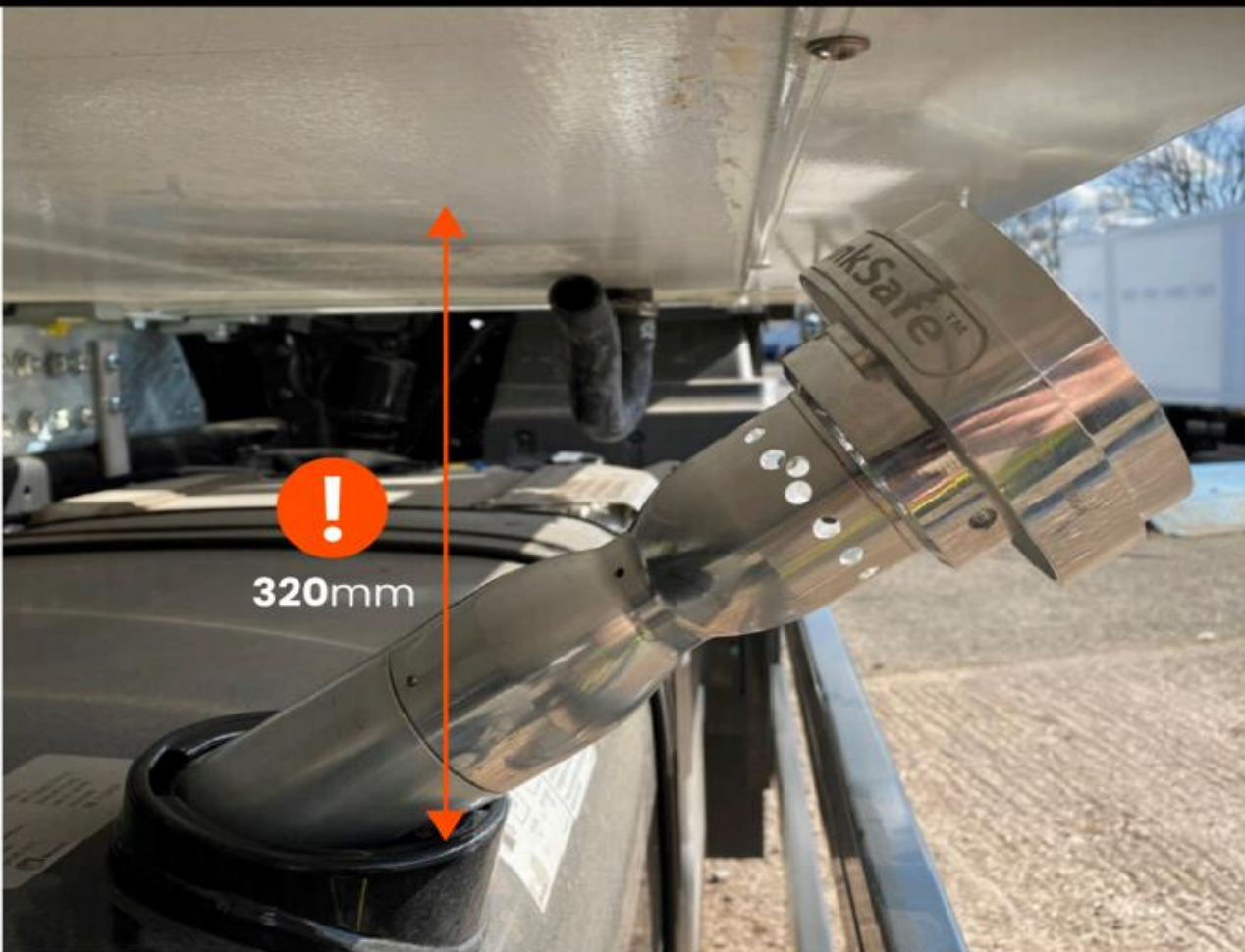
is required from the top of the filler neck to the underside of the body.

If TankSafe® Optimum is being fitted prior to the vehicle body, please be certain to check the filling clearance requirements.

Vehicle in picture:

MAN TGM 26.320
Flat bottom fridge body

Disclaimer: TankSafe® including all TankSafe® resellers or joint venture companies accept no responsibility for any fitting or filling issues where the TankSafe® fitting guidelines have not been followed.



Minimum clearance required for filling the TankSafe® Optimum device when fitted to a rigid vehicle

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To fill the TankSafe® Optimum device effectively:

- **240mm** minimum clearance is required from the filler neck to the underside of the body.
- **230mm** is required from the centre of the filler neck to the outside of the body.

Vehicle in picture:

MAN TGM 26.320
Flat bottom fridge body

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