Handle options Fontaine fifthwheels can be user-specified with a range of handle options including extended and interlock models. Air operation is also available.





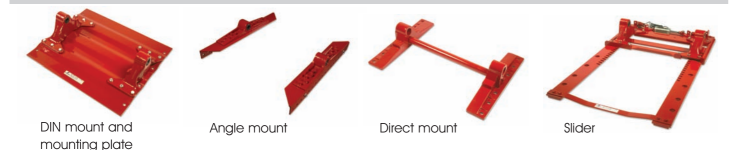


Standard handle

Extended handle option

Interlock handle option

Mounting options A wide range of mounting options is available, ensuring that Fontaine fifthwheels will fit any European chassis and suit any application.



Warranty

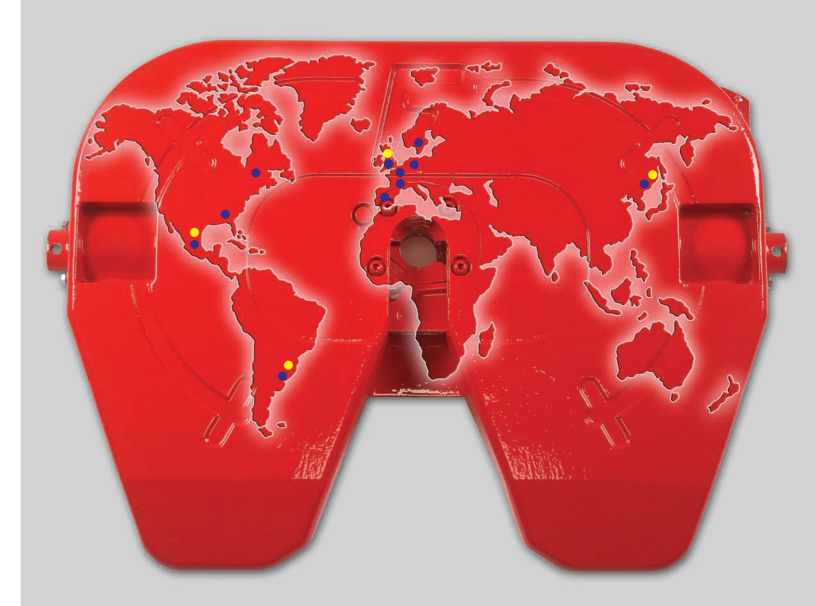
All Fontaine products are tested and approved to the latest 94/20/EC standard. They are offered with a twoyear warranty covering parts and labour for all on-road applications.



Fontaine International Europe • Enterprise Way • Newton Road • Lowton • WA3 2AG • United Kingdom Tel: +44 (0) 1942 686000 • Fax: +44 (0) 1942 686006 • E-mail: sales@fontaineeurope.com



Fontaine International Europe Your global supplier with global support









- Features patented TechLock® mechanism.
- Weight from 113kg (with DIN feet).
- Imposed load 20 tonne, D value 150kN.





- Features patented TechLock® mechanism.
- Weight from 120kg (with DIN feet).
- Imposed load 20 tonne, D value 150kN.
- Low maintenance version optional.



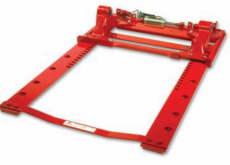


- Features patented TechLock® mechanism.
- Weight from 140kg (with DIN feet).
- Imposed load 23 tonne, D value 163kN.
- Low maintenance version optional.





Fontaine reserve the right to change specifications without notice.





- Heavy-duty slider for easy coupling without big cab gaps.
- Modular construction accepts all Fontaine fifthwheels.
- Manual or air release.





- In-cab display with audible and visual warning.
- ADR approved.
- Assists with coupling and warns of changes or external interference.



Heavy duty landing legs

- Heavy-duty landing legs (using 130x130mm tube and full length universal backplate).
- Static capacity 80 tonne. Lift capacity 28 tonne.
- Full range of footwear.



The operation of the Fontaine TechLock® mechanism has a unique, patented advantage over other types. It has a height sensor that will not allow the fifthwheel to close when the kingpin enters at the wrong height. Meanwhile, a profiled forging protects the mechanism from damage in the event of a kingpin entering from above. No contact - no couple.



www.fontaineeurope.com