DLF Driver





part of the Trifast plc Group

Who we are

TR Fastenings (TR) is part of Trifast plc and is a leading international specialist in the design, engineering, manufacture, and distribution of high-quality industrial fastenings and Category 'C' components principally to major global assembly industries. Every colleague around the world is a valued member of the TR family who on a daily basis work together to deliver a high- quality service for all our customers.

We are looking to recruit a DLF Driver on a temporary basis (2-3 months) to join the Logistics Team based in our Hailsham hub (Pallet track logistics, Unit 14B, C, Ropemaker Park, Diplocks Way, Hailsham, BN27 3JU).

The Role

Working out of our freight partners hub in Hailsham & reporting to the TR Fastenings Customer Logistics Team Leader, your role will be to contribute to the effective and efficient smooth running of the Direct Line Feed (DLF) operation and to ensure the delivery of a cost-effective service for both internal and external customers is achieved. The working pattern will be Monday to Thursday 07:00–17:00 and Fridays 07:00–15:45.

Key Tasks

- Ensure efficient and accurate deliveries of DLF customer orders.
- Ensure Kanban's are properly maintained to TR Fastenings` & the Customers` agreed standard.
- Efficient monitoring and management of stock at customer premises, practicing FIFO.
- Report any issues with the Kanban systems to the nominated person.

The Candidate

We are seeking a candidate who values teamwork but also possesses the drive and initiative to work independently. The ideal applicant will have experience driving a transit-size vehicle, hold a full, clean driving license, and have a background in customer service.

What we offer

- On-site parking
- Life insurance
- Pension

To apply

If you are interested, know of someone who might be or have any queries, please contact:

Tiago Lopes

Group HR Advisor

@ careers@trifast.com

To apply for this role, kindly send your CV and specify the position you are applying for to the above email.