



BEDRIJFSOPLEIDINGEN

Driver - loading and unloading

The driver of a truck crane has to meet high requirements regarding the safety and responsibilities of his work. Therefore he should be able to meet the latest safety regulations. Additionally, the employer has the obligation that he is able to prove that the driver of the truck crane is decently educated according to the working conditions act. Therefore, drivers of commercial vehicles with a truck crane or grapple bin needs to have a valid certificate.

The most important subject within this course is to work safely and responsibly with a truck crane. The participant will receive a certificate if he completed the practical assessment successfully.

SOMA Bedrijfsopleidingen
Postbus 332
3840 AH Harderwijk

T (0341) 499 450
E info@somabedrijfsopleidingen.nl
I www.somabedrijfsopleidingen.nl

Content

Theoretical/Practical

- Working conditions act and guidelines for lifting equipment.
- Fixing loads
- Types of loader cranes (e.g. grapple bin)
- Operating a truck crane
- Stability
- Setup
- Lifting a truck crane
- Maintenance
- Malfunctions and checks before usage
- Potentially risks of working with a truck crane

For whom?

This course is applicable for drivers with a company vehicle, which has been equipped with a loading crane. Hereby, the operating load moment of the crane is less than 10 tonometer. The personal certificate of professional competence for loader crane drivers with lifting function is not necessary if the truck crane will be used only for loading and unloading. A safety certificate is sufficiently for these activities.

Requirements

None.

Duration

1 day

Price per participant

€ 489.00

Price is for course year 2020-2021. Prices are excl VAT

Coursedata and sign-up

www.somabedrijfsopleidingen.nl
For information or question you can contact us at:
Tel: +31 341 499 450

3-7-2024

Results

A practical assessment will be taken at the end of the course. The participant will receive a certificate if the assessment is made successfully.