

TLILIC0003

Licence to operate a forklift truck



We deliver high quality, reliable forklift training solutions that will give you the skills to meet the highest standards of safety and compliance as a Forklift Operator. When you complete the High Risk Unit of Competency TLILIC0003 Licence to operate a forklift truck with Komatsu Training Academy you will receive a Statement of Attainment that will give you the skills to safely operate a Forklift in the workplace.

Course overview

This unit of competency specifies the skills and knowledge required to operate a forklift truck safely. A Forklift truck is a powered industrial truck equipped with lifting media made up of a mast and an elevating load carriage to which is attached a pair of fork arms or other arms that can be raised 900 mm or more above the ground, but does not include a pedestrian-operated truck or a pallet truck.

A person performing this work is required to hold a Forklift Truck (LF) High Risk Work (HRW) Licence in order to remain employed, or gain employment, as an operator of these vehicles.

Successful completion of our Forklift Course will result in you being able to apply to the relevant State Licensing Department in order to apply to obtain a Forklift Licence (LF). For more information simply contact us to arrange a training event on your site, or alternatively at one of our purpose built technical training facilities.

Delivery options

Day 1 will be a combination of theory activities in the classroom and practical activities in the warehouse. Day 2 will be a full practical skills day covering the basics of operation, load handling and working in pallet racking with Day 3 concluding with an formal assessment of the theoretical and practical knowledge and skills learned throughout the course, depending upon individual State compliance requirements.

Learning outcomes

- » WH&S legislation
- » Risk and hazards
- » General inspections and preparation of work site requirements
- » Plan and prepare work
- » Conduct routine checks and equipment maintenance
- » Operate forklift truck
- » Shift loads
- » Shut down and secure forklift truck.

Duration

As this course has High Risk Licencing outcomes it is strictly governed by individual State Licencing requirements and as such course duration may vary from State to State.

The course may be run over three consecutive weekdays from 8:30 am – 4:30 pm at selected sites.

Training locations

- » Brisbane, QLD
- » Perth, WA
- » Sydney, NSW
- » Approved customer site

Resources required

Please note participants will be provided with all learning and assessment material. Participants will require their personal protective equipment (PPE) relevant to their workplace policy and procedures for undertaking practical activities.

Entry requirement

This may vary from State to State however generally the following will apply:

- » High Risk Work Licence Assessments can only be undertaken at the age of 18 years or over
- » Logbooks recording forklift operating hours under supervision (may be required in certain circumstances)
- » ID to a total of 100 points eg. current Drivers Licence / Passport etc. to be supplied prior to enrolment
- » ID requirement may vary from State to State which will be informed of at time of course enrolment
- » Applicants will need to have a basic knowledge and understanding of the English language
- » PPE must be worn by participants on all occasion when attending a Forklift Course at any site in any State. This includes steel cap boots, long pants, long sleeves, (high vis shirt if possible otherwise long sleeves with a high vis vest) and a safety hard hat.

Assessment

This course is assessed through demonstration, presentation and application of all elements of competency in the workplace. Participants will be required to complete activities that include role-plays, oral and written questioning, practical demonstrations and performing scenarios.



Komatsu Training Academy

Who we are

Komatsu Training Academy is a Registered Training Organisation (RTO), which delivers nationally recognised and customised training through by a variety of methodologies, including: online, on-site, at customers' premises or at a Komatsu dedicated training facility.

No matter what your training needs our courses will upskill your workforce – ensuring you are best equipped to handle the ever changing technical and technological challenges facing the industries we operate in.

As an industry specific RTO, you can be assured that Komatsu Training Academy, delivers the very best training from experts who are passionately committed to achieving the right outcomes for you and your workforce.

Skills packages

Komatsu Training Academy recognises that the first step in ensuring safe, productive and profitable worksites is to have plant operators and service technicians who can safely and competently operate and service their machines, then build on these core skills to develop into highly proficient professionals.

We offer a range of training and skills development courses, from industry accredited nationally recognised machine specific courses, through to specialist courses that ensure the highest levels of proficiency and professionalism – and capable of delivering measurable and sustainable improvements in productivity, cost reduction, machine reliability and safety.

Our training facilities

Komatsu Training Academy boasts two purpose built education centres - located in Brisbane and Perth. Our facilities offer a highly interactive and technologically advanced learning environments, with spacious classrooms, state-of-the-art equipment and workshop labs specifically designed to deliver hands-on training to ensuring that participants gain practical skills and experience.

Our innovative and futuristic training facilities assist with delivering a platinum level of training, helping to create career development opportunities for current and future generations. These training centres are an important element within our total customer satisfaction experience, by ensuring we offer the best trained Original Equipment Manufacturer (OEM) support in the industry.

