

## Information on the Rigging and Slings Courses

### Introduction to Rigging and Slings

A starting place in the industry as this course is required before any other slinging or crane courses are completed.

4 hours of classroom training are followed by an assessment that has both theory and practical parts.

The course covers choosing and inspection of common lifting gear, preventing damage to loads and equipment, dogman hand signals and controlling suspended loads.

### Intermediate Slings and Dogman

A 2 day course that follows on from the course above that covers a wider range of equipment and chart reading and requires a good understanding of calculating volumes with formula.

This qualification is for full-time riggers and those that want to train further on crawler, tower or mobile cranes.

A theory and practical assessment completes the course and this will take about 3 hours.

### DRIVETECH LTD offers:

Heavy Traffic Class 2, 3, 4 & 5  
Forklift Endorsement / OSH Certificate  
Plus attachments  
Vehicle Recovery Endorsement  
Dangerous Goods Endorsement  
Wheels, Tracks & Rollers Endorsements  
Passenger Trainings  
Road Code Training and Defensive Driving  
Driving Lessons / Assessments  
Motorbike Basic Skills and CBTA R & F  
Driving Related Health & Safety Training  
Logbook Training courses  
LCP Training courses (School Buses)  
Training and Assessments in:  
4 Wheel Drive  
Hiab & Dogman/slings  
Elevated Work Platforms  
Bridge Engineering Self Supervision  
Tie Down Courses  
Telehandler  
Driving on Sealed & Unsealed Roads

# DRIVETECH LTD

## RIGGING and TRUCK MOUNTED CRANE



### Head Office:

156 Longbush South Road,  
No 1 RD, Invercargill. 9871

**Phone:** (03) 2304-326

**Fax:** (03) 2304-328

**Email:** [info@drivetechnz.co.nz](mailto:info@drivetechnz.co.nz)

**Website:** [www.drivetechnz.co.nz](http://www.drivetechnz.co.nz)

**Facebook:** Drivetechnz Ltd

### FREE PHONE:

**0508 2 DRIVE (37483)**

“Training Tomorrow’s Drivers Today”

## Requirements for Drivetech

- Work within the industry as there is a requirement of employer verification
- Appropriate valid licence for Truck mounted crane
- Access to lifting equipment, some form of crane and items to lift for your assessment
- PPE as required for location of assessment

**These Crane based courses are NZQA Unit Standards; They are advanced training and the credits are registered on your Record of Learning (NZQA)**

## Information on Truck Mounted Cranes

This qualification covers both knuckle boom cranes (Hiab, Palfinger, Effer, etc) and telescopic boom cranes (Bob-lift, XCMG, etc). As there are no different weight classes this course covers cranes with a lifting capacity from 1 Tonne to 30 Tonnes.

Training for this course takes 4 hours and this can be combined with the slinging course (which is a prerequisite) for a comprehensive full day course.

The training covers hazard identification and control, prestart and prelift checks and procedures, correct site setup and crane operation.

An assessment will contain both theory and practical, with the practical completed one on one and the entire assessment taking approximately 2 hours.

If you have any problems with reading or writing or with numbers, then please inform us. We need to know so we can support you. There are a variety of options we can offer you.

## Drivetech Ltd has branches covering the whole of the South Island

### Invercargill Branch

156 Longbush South Road, No 1 RD,  
Invercargill

Phone: 03 2304 326

covering Southland area, Balclutha & Te Anau

### Mosgiel Branch

17 Gladstone Road South, Mosgiel

Phone: 03 489 7183

covering Dunedin area and Oamaru

Oamaru Branch—Phone: 03 434 6968

### Cromwell Branch

2B Traders Lane, Cromwell

Phone: 03 445 4424

covering Central Otago area, Queenstown,  
Alexandra and Wanaka

### Christchurch Branch

8 Jipcho Road, Wigram, Christchurch

Phone: 03 348 8481

covering Canterbury area, Timaru,  
West Coast and Nelson

**VIEW OUR WEBSITE FOR ALL INFORMATION ON ALL OF OUR LICENCES/ENDORSEMENTS. OR CHECK OUT OUR FACEBOOK PAGE**