

## SLINGER / SIGNALLER

	Learner:Instructor Ratio	Duration
Novice Operator	3:1	2 Days
Experienced Operator	3:1	1 Day
Refresh and Test	3:1	1 Day

The HSE gives guidance relating the supervision of lifting operations on sites, particularly signalling and slinging of loads. Also published are approved codes of practice on the competence and training of staff supervising lifting operations.

The course aims to provide theoretical and practical knowledge of correct slinging and signalling and comprises of theoretical and practical instruction covering:

- Responsibilities under the Health & Safety at Work Act 1974, PUWER 98, LOLER 98 and the Safety Signs and Signals Regulations 1996
- Risk Assessments
- Operators Safety Code
- Pre use Checks on Lifting Equipment and Accessories

On completion of the course the training candidate will have a theoretical understanding of the following:

- Responsibilities under the Health & Safety at Work Act 1974, PUWER 98, LOLER 98 and the Safety Signs and Signals Regulations 1996
- Risk Assessments
- Operators Safety Code
- Pre use Checks on Lifting Equipment and Accessories
- Slinger Duties
- Signaller Duties

### Testing

Continuous assessments will be made of candidates during the practical elements of the training followed by formal theoretical and practical skills testing in order to demonstrate competence.

### Certification

Successful completion of the course will lead to the issue of an accredited ITSSAR certificate.

