



Workplace Transport Courses

Group A: Powered Pallet Trucks (Electric)

A1 Pedestrian

Pallet, stillage, low lift Platform and low lift order-picking trucks



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A2 Rider

Pallet, stillage, low lift Platform and low lift order-picking trucks



Please see page 10

A3 Pedestrian

Fork Lift Trucks



Please see page 11

A4 Pedestrian

High Lift Platform Trucks



Please see page 11

A5 Pedestrian

Pallet Stackers



Please see page 11

A6 Pedestrian

Straddle Trucks



Please see page 11

A7 Pedestrian

Reach Trucks



Please see page 11

A8 Rider

Stand on Reach Trucks



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Group B: Counterbalance (Electric & i.c.e.*)

B1 Rider

Counterbalance forklift up to and including 5 tonne.



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B2 Rider

Counterbalance forklift over 5 tonne – up to and including 15 tonne.



Please see page 12

B3 Rider

Counterbalance forklift over 15 tonne.



Please see page 12

Group C: Side-loader (Electric & i.c.e.*)

C2 Rider

Side-loader over 5 tonne – up to and including 15 tonne.



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*i.c.e. = internal combustion engine – gas or diesel



Group D: Reach (Electric)

D1 Rider

Sit on Reach & Straddle Trucks (stand-on Group A8)



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D2 Rider

Pallet Stackers



Please see page 11

Group E: Order Pickers (Electric)

E2 Rider

Medium Lift Order Picking Truck



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E3 Rider

High Lift Order Picking Truck



Please see page 14



Group F: Very Narrow Aisle (Electric)

F1 Rider

Very narrow aisle lateral (and front) stacking trucks – man up.



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F2 Rider

Very narrow aisle lateral (and front) stacking trucks – man down.



Please see page 15

Group G: Container Handlers (i.c.e.*)

G1 Rider

Straddle Carriers



Please see page 16

G2 Rider

Counterbalanced container handling trucks



Please see page 16

G4 Rider

Telescopic container handling trucks



Please see page 16

*i.c.e. = internal combustion engine – gas or diesel



Group H: Tow Tractors and Trailers (Electric & i.c.e*)

H1 Rider

Tow Tractor and Trailer



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H2 Rider

Tow Tug (including flip-up platform) and trailer



Please see page 17

H3 Rider

Tow Tractor over 30 tonne – aircraft movement



Please see page 17

*i.c.e. = internal combustion engine – gas or diesel



Group J: Rough Terrain (i.c.e.*)

J1 Rider

Rough terrain masted lift truck



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J2 Rider

Rough terrain variable reach lift trucks – up to 9m lift. 2 or 4 wheel steer/articulated.



Please see page 18

J3 Rider

Rough terrain high lift telescopic trucks – above 9m lift. 2 or 4 wheel steer/articulated.

(Training on attachment must only be carried out by a qualified instructor who holds operating certificates for specific attachments)



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J6 Rider

Variable reach/telescopic, rotating turret under 9m lift. 2 or 4 wheel steer.



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J7 Rider

Variable reach/telescopic, rotating turret over 9m lift. 6, 2 or 4 wheel steer.

(Training on attachment must only be carried out by a qualified instructor who holds operating certificates for specific attachments)



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*i.c.e. = internal combustion engine – gas or diesel



Group J: Industrial Fork Lift Trucks (i.c.e.*)

J4 Rider

Variable Reach Lift Truck – up to 9m lift. 2 or 4 wheel steer.



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J5 Rider

High Lift Telescopic Truck – above 9m lift. 2 or 4 wheel steer.



Please see page 18

Group M: Multi Directional (Electric & i.c.e.*)

M Rider

Bi and multi-directional lift trucks



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Group P: Pivot Steer (Electric & i.c.e.*)

P Rider

Pivot Steer Trucks



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*i.c.e. = internal combustion engine – gas or diesel



Group T: Transportable (Truck Mounted) (i.c.e.*)

T Rider

Transportable (truck mounted) trucks.
 Added to the prefix T should be the actual truck group (e.g. TB1 - Transportable counterbalance – up to 5 tonne)



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Group Z: Pallet Trucks (Manual and Semi-Manual)

**Z1 Pedestrian
 Pallet Trucks**



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**Z2 Pedestrian
 Platform Trucks (including fixed type)**



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**Z3 Pedestrian
 Pallet Stacker**



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**Z4 Pedestrian
 Straddle Truck**



Please see page 22

*i.c.e. = internal combustion engine – gas or diesel



Mobile Elevating Working Platform Categories

1a Static Vertical

MEWP – Vertical Personnel platforms (static)



Please see page 23

1b Static Boom

Outriggers, trailers/push-arounds, vehicle mounted platforms



Please see page 23

3a Mobile Vertical Scissor Lift

Vertical personnel platforms (mobile)



Please see page 23

3b Mobile Boom

Self-propelled booms



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Course Overview

<p>Pallet Truck Rider and Pedestrian A1 and A2</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at low level.



<p>Pedestrian stacker trucks A3, A4, A5, A6, A7, A8, D2</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at all levels.



<p style="text-align: center;">Counterbalance and Reach Lift Truck B1, B2, B3, D1</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at all levels.



<p style="text-align: center;">Sideloader Lift Truck C1, C2, C3</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at all levels.



<p style="text-align: center;">Order Picking Truck E2, E3</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets to be used for picking orders.



**VNA Trucks
F1, F2**

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at all levels.



<p style="text-align: center;">Straddle and Container Handlers G1, G2, G4</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment
- Principles of lifting with clamps
- Container Handling practices

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Containers that can be stacked at all levels.



<p>Tow Tractors H1, H2, H3</p>
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Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment
- Hitching and UN hitching the trailer

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area.
- Trailers for the required transporting of stock.



<p style="text-align: center;">Rough Terrain and Telescopic Handlers J1, J2, J3, J4, J5, J6, J7</p>

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Safe operation of the truck in the working environment
- Principles of lifting with telescopic boom.
- Operating on different terrain

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Loads that can be stacked at all levels.



<p style="text-align: center;">Bi & Multi Directional Truck and Pivot Steer M, P</p>
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Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Loads that can be stacked at all levels.



Transportable (Lorry Mounted) Truck T
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Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Legal Responsibilities
- Loading and unloading lorry
- Getting the machine ready for transportation

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Loads that can be stacked at all levels.
- Lorry to use



<p style="text-align: center;">Pedestrian Manual pallet Truck Z1 and Z2</p>
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Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at low level.



<p style="text-align: center;">Pedestrian manual stacker trucks Z3, Z4</p>
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Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer's handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area
- Pallets/Palletised Loads that can be stacked at all levels.



MEWP Vertical and Boom

Course Duration:

Dependant on experience (p. 24-29)

Course Objectives:

On Completion of this course, candidates will have an understanding of:

- The correct operation of the lift truck model used during training safely, correctly and in accordance with the manufacturer’s handbook and accepted good practice
- The causes of instability of the lift truck and loads
- Routine pre-use inspection of the lift truck
- Safe use of harness and lanyard

Intended Candidates:

For those who move various palletised loads or similar within the working environment.

For those who have not been trained and tested on the equipment that they are going to be using.

Course Ratio:

3 Candidates, 1 Instructor, and 1 Truck

Course Requirements:

- Classroom
- Lift Truck of the type the candidate will be required to use
- Suitable Training Area



Course Duration

Novice Operators

Truck Group	Truck Type	Course Duration	Max Trainees
A1	Ped Pallet Truck, Low lift order picker	1 day	3
A2	Rider pallet truck, Low level order picker	2 days	3
A3	Pedestrian fork lift truck	2.5 days	3
A4	Pedestrian high lift platform truck	2.5 days	3
A5	Pedestrian stacker truck	2.5 days	3
A6	Pedestrian straddle truck	2.5 days	3
A7	Pedestrian reach truck	2.5 days	3
A8	Stand on reach truck	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
B1	Counterbalance 0-5000kg	5 days	3
B2	Counterbalance 5001-15,000kg	5 days	3
B3	Counterbalance over 15,000kg	5 days	3

Truck Group	Truck Type	Course Duration	3
C1	Sideloader upto 5,000kg	5 days	3
C2	Sideloader 5,001-15,000kg	5 days	3
C3	Sideloader over 15,000kg	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
D1	Reach truck and straddle truck	5 days	3
D2	Rider pallet stacker	5 days	3

Truck Group	Truck Type	Course duration	Max Trainees
E2	Medium level order picker	3 days	3
E3	High level order picker	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
F1	VNA man up	5 days	3
F2	VNA man down	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
G1	Rider straddle carrier	5 days	3
G2	Counterbalance Container handler	5 days	3
G4	Telescopic container handler	5 days	3
Truck	Truck Type	Course Duration	Max Trainees



Group			
H1	Rider tow tractor & trailer	3 days	3
H2	Pedestrian tow tractor & trailer	1 day	3
H3	Rider tow tractor over 30,000kg	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
J1	Rough Terrain Masted	5 days	3
J2	Rough terrain variable reach up to 9m	5 days	3
J3	Rough terrain variable reach over 9m	5 days	3
J4	Industrial variable reach up to 9m	5 days	3
J5	Industrial variable reach over 9m	5 days	3
J6	Variable reach telescopic rotating turret up to 9m	5 days	3
J7	Variable reach telescopic, rotating turret over 9m	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
M	Bi & Multi directional lift truck	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
P	Pivot steer truck	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
T	Transportable (Lorry mounted) truck	5 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
Z1	Pedestrian manual pallet truck	Half day	3
Z2	Pedestrian manual platform truck	Half day	3
Z3	Pedestrian manual pallet stacker	1 day	3
Z4	Pedestrian straddle truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
N/A	MEWP Static boom and mobile boom	3 days	3
N/A	MEWP Static vertical and mobile vertical	2 days	3



Experienced Operators

Truck Group	Truck Type	Course Duration	Max Trainees
A1	Ped Pallet Truck, Low lift order picker	1 day	3
A2	Rider pallet truck, Low level order picker	1 days	3
A3	Pedestrian fork lift truck	2 days	3
A4	Pedestrian high lift platform truck	2 days	3
A5	Pedestrian stacker truck	2 days	3
A6	Pedestrian straddle truck	2 days	3
A7	Pedestrian reach truck	2 days	3
A8	Stand on reach truck	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
B1	Counterbalance 0-5000kg	3 days	3
B2	Counterbalance 5001-15,000kg	3 days	3
B3	Counterbalance over 15,000kg	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
C1	Sideloader upto 5,000kg	3 days	3
C2	Sideloader 5,001-15,000kg	3 days	3
C3	Sideloader over 15,000kg	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
D1	Reach truck and straddle truck	3 days	3
D2	Rider pallet stacker	3 days	3

Truck Group	Truck Type	Course duration	Max Trainees
E2	Medium level order picker	2 days	3
E3	High level order picker	2 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
F1	VNA man up	3 days	3
F2	VNA man down	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
G1	Rider straddle carrier	3 days	3



G2	Counterbalance Container handler	3 days	3
G4	Telescopic container handler	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
H1	Rider tow tractor & trailer	2 days	3
H2	Pedestrian tow tractor & trailer	1 day	3
H3	Rider tow tractor over 30,000kg	2 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
J1	Rough Terrain Masted	3 days	3
J2	Rough terrain variable reach up to 9m	3 days	3
J3	Rough terrain variable reach over 9m	3 days	3
J4	Industrial variable reach up to 9m	3 days	3
J5	Industrial variable reach over 9m	3 days	3
J6	Variable reach telescopic rotating turret up to 9m	3 days	3
J7	Variable reach telescopic, rotating turret over 9m	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
M	Bi & Multi directional lift truck	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
P	Pivot steer truck	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
T	Transportable (Lorry mounted) truck	3 days	3

Truck Group	Truck Type	Course Duration	Max Trainees
Z1	Pedestrian manual pallet truck	Half day	3
Z2	Pedestrian manual platform truck	Half day	3
Z3	Pedestrian manual pallet stacker	1 day	3
Z4	Pedestrian straddle truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
N/A	MEWP Static boom and mobile boom	2 days	3
N/A	MEWP Static vertical and mobile vertical	2 days	3



Refresher and test for Operators

Truck Group	Truck Type	Course Duration	Max Trainees
A1	Ped Pallet Truck, Low lift order picker	Half day	3
A2	Rider pallet truck, Low level order picker	Half day	3
A3	Pedestrian fork lift truck	1 day	3
A4	Pedestrian high lift platform truck	1 day	3
A5	Pedestrian stacker truck	1 day	3
A6	Pedestrian straddle truck	1 day	3
A7	Pedestrian reach truck	1 day	3
A8	Stand on reach truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
B1	Counterbalance 0-5000kg	1 day	3
B2	Counterbalance 5001-15,000kg	1 day	3
B3	Counterbalance over 15,000kg	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
C1	Sideloader upto 5,000kg	1 day	3
C2	Sideloader 5,001-15,000kg	1 day	3
C3	Sideloader over 15,000kg	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
D1	Reach truck and straddle truck	1 day	3
D2	Rider pallet stacker	1 day	3

Truck Group	Truck Type	Course duration	Max Trainees
E2	Medium level order picker	1 day	3
E3	High level order picker	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
F1	VNA man up	1 day	3
F2	VNA man down	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
G1	Rider straddle carrier	1 day	3
G2	Counterbalance Container handler	1 day	3
G4	Telescopic container handler	1 day	3
Truck Group	Truck Type	Course Duration	Max Trainees



H1	Rider tow tractor & trailer	1 day	3
H2	Pedestrian tow tractor & trailer	Half day	3
H3	Rider tow tractor over 30,000kg	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
J1	Rough Terrain Masted	1 day	3
J2	Rough terrain variable reach up to 9m	1 day	3
J3	Rough terrain variable reach over 9m	1 day	3
J4	Industrial variable reach up to 9m	1 day	3
J5	Industrial variable reach over 9m	1 day	3
J6	Variable reach telescopic rotating turret up to 9m	1 day	3
J7	Variable reach telescopic, rotating turret over 9m	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
M	Bi & Multi directional lift truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
P	Pivot steer truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
T	Transportable (Lorry mounted) truck	1 day	3

Truck Group	Truck Type	Course Duration	Max Trainees
Z1	Pedestrian manual pallet truck	Half day	3
Z2	Pedestrian manual platform truck	Half day	3
Z3	Pedestrian manual pallet stacker	Half day	3
Z4	Pedestrian straddle truck	Half day	3

Truck Group	Truck Type	Course Duration	Max Trainees
N/A	MEWP Static boom and mobile boom	1 day	3
N/A	MEWP Static vertical and mobile vertical	1 day	3



Course Fees

COURSE TITLE	Course Fees
5 day Basic Novice (Counterbalance/Reach)	£1,540.00
3 day Experienced (Counterbalance/Reach)	£975.00
2 day Conversion from Counterbalance to Reach	£650.00
1 day Conversion/Refresher (fully inclusive of tutor expenses)	£325.00

There is an additional charge of £7.50 per delegate for certification.
ITSSAR passport ID cards POA

VAT to be added to all of the above prices.

All of our courses are ITSSAR accredited and so recognized by the Health and Safety Executive.