

PASMA Mobile Towers for Users

To erect a tower scaffold you must be competent and receive training under an industry recognised training scheme. PASMA is one such recognised scheme

Course Overview

This tower scaffolding course will develop your understanding of how to safely assemble, dismantle, relocate and alter a mobile access tower without risk of injury to yourself and others.

PASMA's flagship training course attracts over 60,000 delegates a year and is aimed at personnel responsible for assembling, moving, inspecting and dismantling mobile access towers using the 3T (Through The Trap) or AGR (Advance Guardrail) systems.

Course Syllabus

This course covers the following subject matter:

- Legal duties
- Codes of practice (PASMA), guidance and information relating to lightweight access towers
- British and European standards (eg BSEN 1004:2004); PUWER and Working at Height Regulations
- Inspection and maintenance of tower components
- Function of components and limitations
- Practical assembly and dismantling exercise
- Stability and tying-in procedures
- Identification of hazards relating to low levels units
- Multi-media presentations demonstrating the need for correct techniques and accident prevention
- Fall protection
- Hazards affecting the use of tower scaffolds





frequently asked questions...

The Course

Course Delivery	This course is available as a Tailored or Open course
Accreditation	PASMA
Course Length	1 day (minimum 6 hours)
Start / Finish Times	To suit
Maximum Group Size	12
Tailored to Specific Requirements	Yes - please provide at the booking stage
Course Material	Handouts are provided on the day
Certification	
Is there an Assessment?	Closed book examination and a practical assessment
Are certificates issued?	Yes - PASMA Photo ID Card and Certificate of Competence
Valid for?	5 years
When / how are they available?	Available to access from the NUK website upon completion
The Delegates	
Prior Knowledge / Prerequisites	Must have good understanding of written and verbal English. Must be physically fit and in good health. A basic understanding of mobile access towers or working at height - beneficial, but not essential
Delegate to provide	Safety helmet, safety footwear, gloves and high visibility vest/jacket
The Venue	
Course Location	At a venue of your choice or a Now u Know Training Centre
Venue Requirements	Please inform us of any mobility concerns
Non-NUK Venues	Must have adequate space, seating, lighting, welfare, 240v socket and an external area for practical demonstrations (or 6-metre ceiling height), where applicable
Refreshment at NUK Venues	Available on request

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