

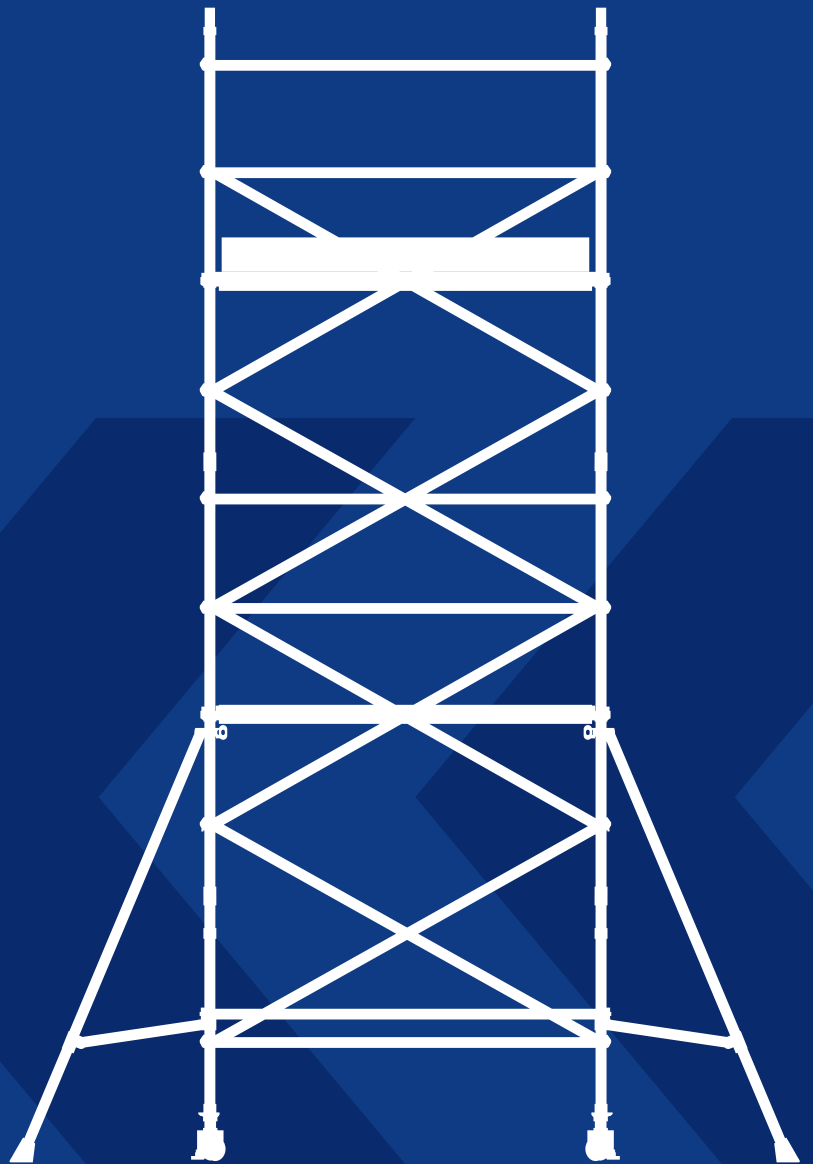
MOBILE ACCESS TOWER

● STANDARD CONFIGURATION



CHECK FOR:

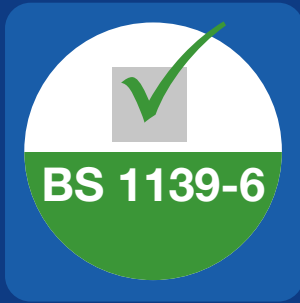
- PASMA Towers for Users training
- Designed to EN 1004 standard
- 3rd party EN 1004 product certification
- Instruction manual (EN 1298)
- Risk assessment and method statement



CANTILEVER TOWER

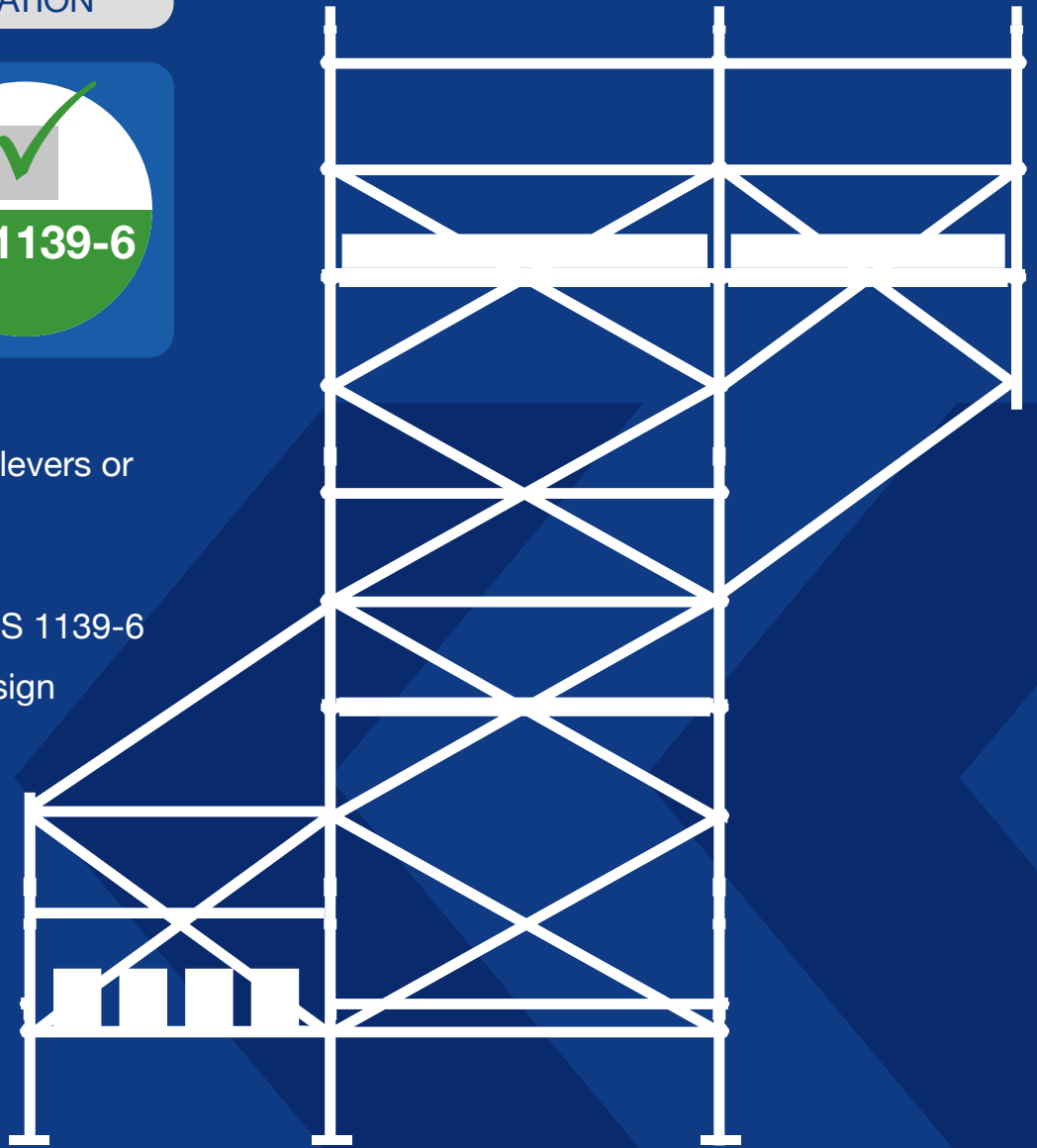
● TOWER SCAFFOLD

● STANDARD CONFIGURATION



CHECK FOR:

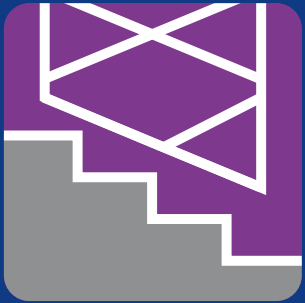
- PASMA Towers with Cantilevers or Riggers training
- Designed to BS 1139-6
- 3rd party certification to BS 1139-6
- Verification report and Design certificate (BS 1139-6)
- Instruction manual (BS 1139-6)
- Information at base of tower (BS 1139-6)
- Risk assessment and method statement



TOWER ON STAIRS

● TOWER SCAFFOLD

● STANDARD CONFIGURATION



CHECK FOR:

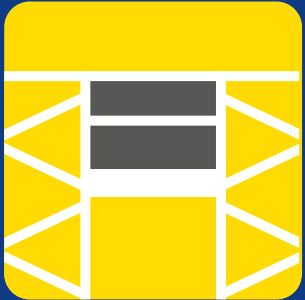
- PASMA Towers on Stairs or Riggers training
- Designed to BS 1139-6
- 3rd party certification to BS 1139-6
- Verification report and Design certificate (BS 1139-6)
- Instruction manual (BS 1139-6)
- Information at base of tower (BS 1139-6)
- Risk assessment and method statement



TOWERS WITH BRIDGES

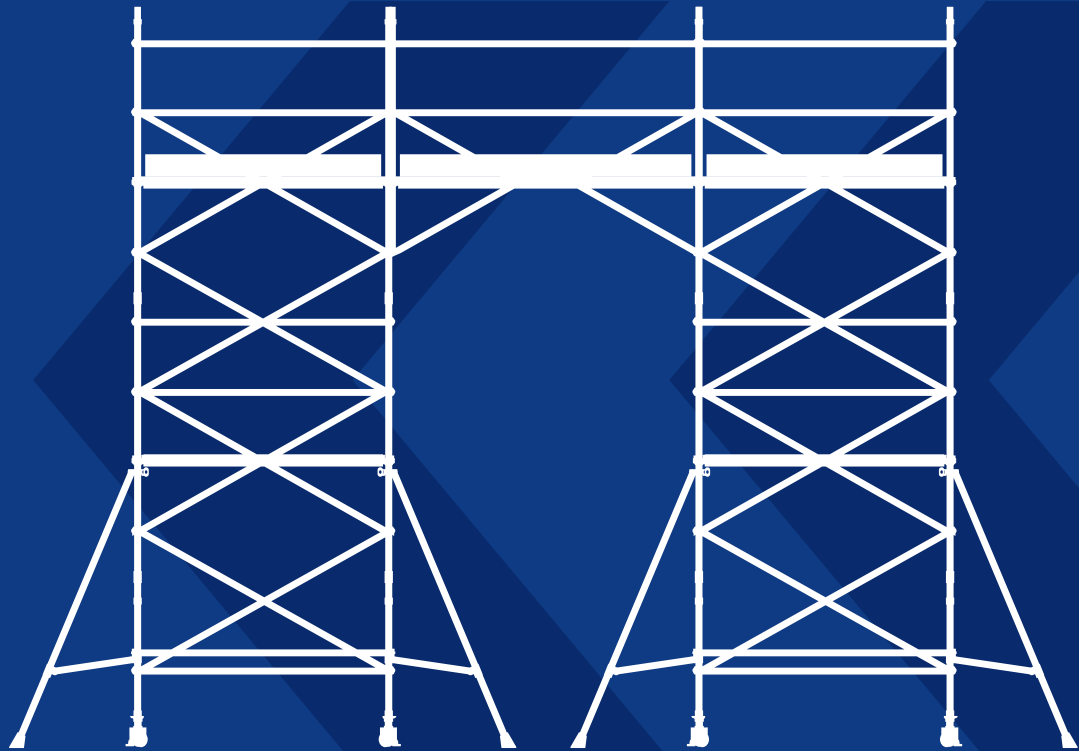
● TOWER SCAFFOLD

● STANDARD CONFIGURATION



CHECK FOR:

- PASMA Towers with Bridges or Riggers training
- Designed to BS 1139-6
- 3rd party certification to BS 1139-6
- Verification report and Design certificate (BS 1139-6)
- Instruction manual (BS 1139-6)
- Information at base of tower (BS 1139-6)
- Risk assessment and method statement



LOW LEVEL WORK PLATFORM

● STANDARD CONFIGURATION



CHECK FOR:

- PASMA Low Level or Combined training
- Designed to BS 8620
- 3rd party certification to BS 8620
- Instruction manual (BS 8620)
- Risk assessment and method statement



COMPLEX TOWER STRUCTURE

● TOWER SCAFFOLD

● NON-STANDARD CONFIGURATION



CHECK FOR:

- PASMA Towers for Professional Riggers training
- Designed to BS 1139-6
- Verification report and Design certificate (BS 1139-6)
- Assembly, use and dismantling plan
- Information on safe use at the base of the tower
- Risk assessment and method statement

