

Ringlock

Certificate



Providing

Assessment

The components in the Ringlock scaffold system comply with the requirements of the following regional standards.

Note:

The Ringlock scaffold system is based on the AT-PAC Ringlock scaffold system and has been tested by regional test laboratories on behalf of AT-PAC.

Europe



96630-000

- **BS EN 12810-1:2003**
'Façade scaffolds made of prefabricated components - Part 1: Product specifications'
- **BS EN 12810-2:2003**
'Façade scaffolds made of prefabricated components - Part 2: Particular methods of structural design'
- **BS EN 12811-1:2003**
'Temporary works equipment - Part 1: Scaffold performance requirements and general design'
- **BS EN 12811-2:2004**
'Temporary works equipment - Part 2: Information on materials'
- **BS EN 12811-3:2002**
'Temporary works equipment - Part 3: Load Testing'
- **NASC** (National Access & Scaffolding Confederation)
'System Product Code of Practice (CoP)'
- **DIBt** (German Institute of Construction Engineering)
'General type approval Z-8.22-992'

Australasia



96630-001

- **AS/NZS 1576.1.2010**
'Scaffolding - General requirements'
- **AS/NZS 1576.2.2009**
'Scaffolding - Couplers and accessories'
- **AS/NZS 1576.3.1995**
'Scaffolding - Prefabricated and tube and coupler scaffolding'
- **AS/NZS 4576.1995**
'Guidelines for scaffolding'
- **MS 1462-3-1:2011**
'Metal scaffolding - Part 3: Prefabricated scaffolds - Section 1: Specification for steel and aluminium modular system scaffolding'
- **MS 1462-4-1:2013**
'Metal scaffolding - Part 4: Temporary works equipment - Section 1: Scaffolds - Performance requirements and general'

North America



996630-002

- **ANSI/SSFI SC100-5/05**
'Standards for testing and rating scaffold assemblies and components'
- **OSHA 1926.451**
'General requirements for scaffolds'
- **CSA Z797-09**
'Code of practice for access scaffold'
- **CSA S269-2-M87**
'Access scaffolding for construction purposes'

Latin America



996630-003

- **ANSI/SSFI SC100-5/05**
'Standards for testing and rating scaffold assemblies and components'
- **OSHA 1926.451**
'General requirements for scaffolds'
- **CSA Z797-09**
'Code of practice for access scaffold'
- **CSA S269-2-M87**
'Access scaffolding for construction purposes'

Declaration of Conformity

Ringlock is a modular scaffold system, that enables users to quickly and efficiently erect, use, and dismantle temporary work structures.

The Ringlock system is based on the trademarked AT-PAC Ringlock system, which in turn, conforms to European standards **BS EN 12810** and **BS EN 12811**.

Ringlock is also compliant with The National Access & Scaffolding Confederation (**NASC**) 'Code of Practice for System Scaffold' within the United Kingdom.

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