

towermatic®

SAVE TIME & MONEY

– Safely

Towermatic signifies a revolutionary step forward in the provision of safe, flexible and economical work platforms.

Part scissor lift part alloy access tower towermatic represents a unique crossover product combining many of the benefits of alloy tower with those of small to medium size scissor lifts at an affordable price.

Ease of use, minimal training and no PASMA or IPAF certification requirement make towermatic a highly desirable and competitive alternative to traditional scissor lifts.

Operation is simple. Once the unit has been safely deployed and the platform cage assembled, depressing the mechanism release bar unlocks the height adjusters and activates the patented, failsafe tension system. This allows the operator to manually raise or lower the work platform to a maximum height of four metres in seconds, smoothly and silently. Stepping off the foot control bar double locks the tower at the desired height. Access to the work platform is gained by the integral ladder.

Towermatic provides a large, safe and stable platform for up to two operatives.

Towermatic can be easily manoeuvred and erected by one person and requires minimal training and hand-over procedures.

- Work platform height variable to 4 metres
- Raised and lowered in seconds
- Rapidly and easily deployed
- Two man capacity (250kg SWL)
- Minimal maintenance requirement
- No Loose Parts



- **No Engine/batteries**
- **No External Power Requirement**
- **Lightweight Alloy construction**
- **Integral Access Ladder**
- **Climbing fall restraint hoops**
- **Integral additional stability outriggers**
- **Levelling capability**
- **Industry Standard Locking Castors**
- **Electrically Insulated**
- **Fall arrest lashing ring**
- **Locking fold away handrails**
- **Forklift Access rails**
- **Patent Pending**
- **Conforms to all relevant industry Standards**



Variable Height



Deck Hatch Access



Additional Stabilisers

SPECIFICATION

| | | |
|-------------------------|-------|------------|
| Maximum Platform Height | | 4 metres |
| Maximum working Height | | 6 metres |
| Closed Height | | 1870mm |
| Dimensions | L x W | 1880 x 895 |
| Total Weight | | 320 Kg |
| Time to full height | | 10 Seconds |
| Work Platform Capacity | SWL | 250 Kg |
| Work Platform Size | L x W | 1400 x 750 |
| Aluminium Grade | | 6082 T6 |



Closed and Mobile

SAFETY

| | |
|--|--|
| CE | Complies |
| EC Machinery Directive 98/37/EC | Complies |
| Designed and manufactured with reference to, or application of Standards | BS EN 280: 2001, BS 1139-3: 2001, BS EN ISO 12100-1: 2003, BS EN 294: 1992, BS EN 349: 1993, BS EN 547-1: 1997, BS EN 547-2: 1997, BS EN 547-3: 1997, BS EN 811: 1997, BS EN 953: 1998, BS EN 1050: 1997 |



Integral Ladder

Large Work Platform



NB.All dimensions are nominal.

Towermatic is a patented and registered design.



Bespoke Trailer

