

ALUMINIUM PLATFORM TAIL LIFT

Model: DH-RC.20 1000 & DH-RC.20 1500

The RC.20 series tuck-away tail lift is designed for commercial light trucks, optimising operational reliability. It is specially designed to suit light distribution transport and the short-term truck rental industry.

Features

- Lightweight full aluminium platform with non-slip surface
- Wide arm centre for maximum lateral stability
- Synthetic rollers to protect the platform on the ground
- Manually activated platform stowed safety lock
- Automatic leveling function at ground level
- Platform tilt adjustable at any position from controls
- Equipment fully conforms to CE Safety Standards
- All pins are zinc plated and chromed
- The frame and lift arms of the lift are finished in polyester powder coating, offering maximum long term protection
- Greasable low maintenance bushes fitted to all pivot points
- 1 single acting lift cylinder and 2 stabilisers for maximum platform stability
- Solenoid check valves on cylinders for hose burst protection
- Serviceable cylinders to help reduce your maintenance costs
- Spring assisted platform opening
- Manual emergency operation on all electric safety valves
- Compact enclosed power pack with noise – dampening cover
- Cylinder piston rods in chromed stainless steel (INOX)
- Pressure compensating flow control integrated in all movements for consistent and safe operating speeds
- Removable hand held controls for operational flexibility
- Hand control is IP65 rated for reliability
- External controls in lockable box
- Control unit without electronic components for ease of servicing
- Removable key battery isolator prevents unauthorised use
- Two-handed operation for all functions from external control
- Electric motor with thermal cut out-fuse protection
- Starter solenoid with silver contact (150A) for long life reliability
- Bolt-on mounting plates for quick and easy fitting
- Tail lift is fully tested prior to delivery



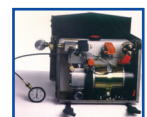
Platform stowed away.



Platform unfolding.



Platform in fully lowered position.



External controls in lockable box and power pack enclosure.

**Option
Now
Available**



Please contact Tieman for more information.

Tieman reserves the right to modify, without notice, the technical and aesthetic characteristics of the product.

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THE TIEMAN ADVANTAGE

✓ **Deal with the leading specialists for expertise and the best solutions**

Since 1953, Tieman's engineering excellence has earned its products the "Built to Last" reputation. Today, Tieman is the Australian tail lift leader and our years of experience are put to good use in product development, advice and service.

✓ **Professional service for enhanced longevity**

Tieman's planned service agreements ensure regular and professional servicing for enhanced reliability and longevity. Your tail lift is likely to outlast its vehicle if properly maintained and can be easily transferred to another vehicle.



✓ **Training for safety**

All tail lift owner's manuals include a risk analysis in compliance with Plant Regulations and includes operational instructions, maintenance tips and safety advice. At your request, we can arrange for an on-site demonstration for correct and safe operation of your tail lifts.

✓ **Spare parts fast and 24 hour, 7 day support, Australia-wide... 1300TIEMAN**

Tieman's fleet of over 70 service vehicles operates 24 hours a day, 7 days per week, around Australia. Factory trained technicians are always on call in case of emergency and a comprehensive range of genuine parts is available at all times for swift delivery throughout Australia.

STANDARD OPTIONS (INCLUDED)

2-button wander lead with spiral cable		Multi-directional LED lights mounted onto the platform and Trolley stops built into the platform for added safety	
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	DH-RC.20 1000	DH-RC.20 1500
LIFT CAPACITY	1000kg	1500kg
NOMINAL PLATFORM SIZE	1250mm L x 2000mm W	1450mm L x 2000mm W
PLATFORM FINISH & CONSTRUCTION	Two-piece, single fold, full extruded aluminium	
LOAD CENTRE	600mm	
NOMINAL UNIT WEIGHT INSTALLED	305kg	335kg
NOMINAL CENTRE OF GRAVITY OF UNIT WHEN STOWED	450mm	
ARM DIMENSIONS	880mm L – 500mm W	980mm L – 500mm W
FLOOR HEIGHT	Min 950mm (loaded) – Max 1380mm (unloaded)	Min 1150mm (loaded) – Max 1500mm (unloaded)
MINIMUM UNDERBODY CLEARANCE REQUIRED (Dimension from rear of body to spring hanger/airbag)	1010mm based on maximum floor height 1255mm based on minimum floor height	1040mm based on maximum floor height 1345mm based on minimum floor height
NOMINAL ADDITION TO VEHICLE LENGTH	N/A – when extension plate built into truck floor length 310mm when extension plate added onto truck floor length	

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