Specialising in dry hire of cranes, EWPs, forklifts and telehandlers





HIRE INDUSTRY EXCELLENCE AWARDS

Rental Company of the Year WINNER 2016





08 Crawler Cranes **15** Mini Crawler Cranes 16 Rough Terrain Cranes **18** Truck Cranes **19** All Terrain Cranes **21** Pick & Carry Cranes **24** The Alfasi Hire Difference 26 Electric Scissor lifts 27 Narrow Electric Scissor Lifts **28** Large Electric Scissor Lifts **29** Speed Levels **30** Rough Terrain Scissor Lifts **32** Electric Articulating Boom Lifts **33** Rough Terrain Articulating Boom Lifts **35** Rough Terrain Telescopic Boom Lifts **36** Large Boom Lifts **37** Hybrid Boom Lifts **38** Telehandlers **42** Forklifts **43** Vertical Lifts 44 Spider Lifts **48** Towables 49 General Hire 50 Service Vehicles & Trucks



Certification

Awarded to

ALFASI EQUIPMENT HIRE PTY LTD

73-79 WATERVIEW CLOSE, DANDENONG SOUTH, VIC, 3175, AUSTRALIA AND SITES AS PER ATTACHED APPENDIX

Bureau Veritas certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards indicated below

STANDARD

ISO 9001:2008

SCOPE OF SUPPLY

THE DRY HIRE OF CRANES, ACCESS, MATERIALS HANDLING AND OTHER PLANT AND EQUIPMENT, NATIONALLY, TO THE MINING AND RESOURCE SECTORS. CONSTRUCTION, INFRASTRUCTURE, TELECOMMUNICATIONS, GOVERNMENT, EVENTS, INDUSTRIAL MAINTENANCE, WAREHOUSING AND OTHER ASSOCIATED INDUSTRIES. THIS ALSO INCLUDES ADDITIONAL SERVICES SUCH AS PLANT MAINTENANCE, INSPECTION, TRANSPORTATION AND TRAINING AS WELL AS TECHNICAL SUPPORT.

Original Approval Date: 17 June 2014 Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 16 June 2017 To check the validity of this certificate please call tel. Bureau Veritas Australia Pty Ltd Further clarification regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organisation.

Certificate Number: AU001107-1

Andrew Moetimore

Managing office: Bureau Veritas Pry Ltd, 3/435 Williamsto Port Melbourne, Victoria, 5207

Issuing office: Burens Veritas Pty Ltd, 3/435 Williamstown Road



Date: 17 June 2014

ALFASI EQUIPMENT HIRE PTY LTD

73-79 WATERVIEW CLOSE, DANDENONG SOUTH, VIC, 3175, AUSTRALIA AND SITES AS PER ATTACHED APPENDIX

Bureau Veritas certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards indicated below

THE DRY HIRE OF CRANES, ACCESS, MATERIALS HANDLING AND OTHER PLANT AND EQUIPMENT, NATIONALLY, TO THE MINING AND RESOURCE SECTORS, CONSTRUCTION, INFRASTRUCTURE, TELECOMMUNICATIONS, GOVERNMENT, EVENTS, INDUSTRIAL MAINTENANCE, WAREHOUSING AND OTHER ASSOCIATED INDUSTRIES. THIS ALSO INCLUDES ADDITIONAL SERVICES SUCH AS PLANT MAINTENANCE, INSPECTION, TRANSPORTATION AND TRAINING AS WELL AS TECHNICAL SUPPORT.

Original Approval Date: 17 June 2014 Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 16 June 2017 To check the validity of this certificate please call tel. Bureau Veritas Australia Pty Ltd Further clarification regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organisation.

Certificate Number: AU001106-1

Andrew Mortimor

fanaging office: Bureau Veritas Pty Ltd, 3/435 Williamstown Road, Issuing office: Bureau Veritas Pty Ltd, 3/435 Williamstown Road,





AS 4801 certification



Certification

Awarded to

STANDARD

AS-NZS 4801:2001

SCOPE OF SUPPLY

Date: 17 June 2014



Alfasi Hire is a specialist crane dry hire company that provides a national service for over three decades, Alfasi Hire and boasts the newest crane fleet in the market. Constantly investing in cranes from the leading brands such as Liebherr, Demag, Maeda, Tadano, Grove- access equipment, telehandlers and Manitowoc and Franna. We are able to provide dry hire lifting solutions for your projects.

Alfasi Hire benefits from being part of the Alfasi Group and its exposure to numerous high profile construction and infrastructure projects where its cranes are often used alongside our boom lifts and scissor lifts. We have the systems required to cater for large projects including Quality Assurance, Environmental and Occupational Health & Safety requirements.

Whilst Alfasi has been operating cranes commenced as a complete stand alone hire operation in 2005 and has grown ever since. In particular we also offer a range of other general equipment as a complement to the crane dry hire. Our fleet of access equipment and telehandlers now exceeds 1,000 machines and growing.

Our range of cranes is from crane capacity of 5t all the way through to our 300t pin jib crawler cranes. Over the coming years Alfasi Hire will continue to add additional cranes to its fleet in accordance with our client's requirements. If we do not yet own the crane you need we will source it for you or purchase it.





LIEBHERR LR1300SX 300t PIN JIB CRAWLER CRANE

- Main boom 65m (SX Heavy Boom)
- Luffing jib 101m
- Maximum combination 172m
- Line pull 16t
- Auxiliary jib 36t capacity
- Self erection capability
- Remote control camera on boom head

Additional Features:

- 172m max boom combination (longest in class)
- 98m max main boom (longest in class)
- Self erecting system
- Wind farm erection system
- Fast erection times
- Derrick system or suspended counterweight for enhanced lifting capability
- Modular systems (interchangeable boom and components)
- Euromot III engine environmentally friendly (highest emission standards)
- Litronic Advanced diagnostic system
- Economical transport (fly sections transported inside main boom)
- Lidat GPRS system
- Superlift / derrick capability





LIEBHERR LR1300 300t PIN JIB CRAWLER CRANE

Capacity & Reach:

- Main boom 98m
- Luffing jib 113m
- Line pull 15t
- Auxiliary jib 36t capacity
- Maximum combination of 172m boom

Additional Features:

- 172m max boom combination (longest in class)
- 98m max main boom (longest in class)
- Self erecting system
- Wind farm erection system
- Fast erection times
- Derrick system or suspended counterweight for enhanced lifting capability
- Modular systems (interchangeable boom and components)
- Euromot III engine environmentally friendly (highest emission standards)
- Litronic Advanced diagnostic system
- Economical transport (fly sections transported inside main boom)
- Lidat GPRS system
- Superlift / derrick capability



LIEBHERR LR1160 160t PIN JIB CRAWLER CRANE

Capacity & Reach:

- Main boom 69.8m
- Fixed jib 32m
- Luffing jib 49.1m
- Line pull 12t
- Auxiliary jib 24t capacity (enabling 2 rope falls on auxiliary hook)
- Maximum combination of 109.9m boom

Transport and Rigging:

- Self erection system
- Fast erection time
- Economical transport (jib sections within main boom)
- Modular and inter-changeable boom components

Additional Features:

- 1000mm wide flat track shoes
- Proportional operating controls
- Graphical easy to understand interface for operator
- Cabin tilting system
- 270kW Engine environmentally friendly complying with EC 97/68 stage III standards
- Online load calculations & planning including track loads
- Compliant to highest safety standards of EN13000 including integrated data recorder



HITACHI SUMITOMO SCX1500-2 150t PIN JIB CRAWLER CRANE

- 150t Capacity
- 75m Main boom
- 28m of Fly jib
- 128t Operating weight
- Rope line speed of 110m/minute
- Advanced clutchless multiple wet disk brake for continuous heavy duty operation
- Fitted with secondary brake to comply with Workcover Victoria requirements for man box operations
- Negative brake system to reduce
 operator fatigue and enhance safety
- Enhanced operator comfort with such features as large cab sliding door, slidable control station and seat, specially tailored EPC system and armchair control station with drum rotation sensors
- Easy to assemble and disassemble thanks to counterweight with horizontally split design and 'hook on design' with hydraulic removal jointpins for the crawler side frames

LIEBHERR LR1130 130t PIN JIB CRAWLER CRANE

Capacity & Reach:

- 62m Main boom
- Fixed jib 32m
- Luffing jib 49.1m
- Line pull 12t
- Auxiliary jib 24t Capacity (enabling 2 rope falls on auxiliary hook)
- Maximum combination of 102.1m boom

Transport and Rigging:

- Self erection system
- Fast erection time
- Economical transport (jib sections within main boom)
- Modular and inter-changeable boom components

Additional Features:

- 1200mm Wide flat track shoes
- Proportional operating controls
- Graphical easy to understand interface for operator
- Cabin tilting system
- 270kW Engine environmentally friendly complying with EC 97/68 stage III standards
- Online load calculations & planning including track loads







LIEBHERR LR1100 100t PIN JIB CRAWLER CRANE

Capacity & Reach:

- Main boom 65m
- Fixed jib 32m
- Luffing jib 49.1m
- Line pull 12t
- Auxiliary jib 24t capacity (enabling 2 rope falls on auxiliary hook)
- Maximum combination of 90.1m boom

Transport and Rigging:

- Self erection system
- Fast erection time
- Extendable tracks
- Transportable with tracks fitted at 3.5m wide
- Economical transport (jib sections within main boom)
- Modular and inter-changeable
 boom components

Additional Features:

- 900mm Wide flat track shoes
- Proportional operating controls
- Graphical easy to understand interface for operator
- Cabin tilting system
- 270kW Engine environmentally friendly complying with EC 97/68 stage III standards
- Online load calculations & planning including track loads

MANITOWOC 8500 80t PIN JIB **CRAWLER CRANE**

Capacity & Reach:

- Main boom 61m
- Fixed jib 18.3m
- Line pull 7.7t
- Rooster jib
- Maximum combination of 73.2m boom

Transport and Rigging:

- Removable counter-weight componentry
- Efficient load plan capability for transport
- Extendable tracks
- Transportable with tracks fitted at 3.5m wide

Additional Features:

- 914mm Wide track shoes
- Proportional operating controls
- Graphical easy to understand interface for operator
- 159kW Engine

- - work area





6t MINI CRAWLER CRANE



TADANO GR800EX 80t ROUGH TERRAIN CRANE

- 80t Capacity
- 5 Section main boom 12m to 47.0m
- Extension speed 35m in 160s
- 17.7m Jib
- Gross vehicle mass 51.4t
- Maximum travelling speed 39km/h
- Gradeability 30%
- Single line speed 149m/minute





GROVE RT880E 75t ROUGH TERRAIN CRANE

- 75t Capacity
- 4 section main boom 12.6m to 39.0m

rough terrain cranes

truck cranes



- 60t Capacity
- 43m Main boom
- 15.2m Fixed jib (5°, 25° and 45°)
- IAP endorsed
- Road registered
- Maximum gradient: 58%
- 2-staged bi-hold jib: 8.8/15.2m
- Maximum travelling speed: 84km/h
- Multistage transmission: 9-speed transmission forward
- Differential lock
- Emergency steering pump for greater safety
- Tool box





LIEBHERR LTM1100-4.2 **100t ALL TERRAIN CRANE**

- Main boom 60m
- Fixed fly 19m
- 10.2t Capacity at maximum boom length
- Great operational flexibility due to many varying configurations
- efficient setup • Road registered and IAP approved

all terrain cranes

LIEBHERR LTM1055-3.2 **55t ALL TERRAIN CRANE**

- Active, speed depending rear axle steering for excellent road handling • Air operated disk brakes • 5 steering programs
- Bluetooth controller for safe and

all terrain cranes



- Fixed fly 17m
- 8.3t counterweight carried on the crane giving just 12t axle load
- 39t Maximum counterweight combination
- 60m main boom and optional 9.1m to 33m boom extension
- State-of-the-art engine and transmission ensure high travel comfort
- for increased manoeuvrability and
- driving stability • Innovative IC-1 crane control system
- with touchscreen
- Road Registered and IAP approved

Ifasi h



TEREX FRANNA AT-20-III 20t FRANNA CRANE

- 20t Capacity
- Pick and carry crane
- Road registered
- 17.9m Main boom
- 3.0m Fixed fly
- 15t Spreader bar

Additional Features:

- Lincoln central greasing
- 3m Fly jib
- Handrail to rear body
- Filler cap lock
- Fire extinguisher
- Spare wheel
- Tool box bins



Alfasi Hire's points of difference are its choice and specification of the best equipment in each class, 24 hour / 7 day service, ability to work in any location and to understand the strict Occupational Health and Safety requirements that apply to today's work place.

With now over 2,000 pieces of EWPs, forklifts, telehandlers and various other hire equipment, Alfasi Hire now has one of the most comprehensive and modern fleets of this type of equipment in Australia. This is supported by staff, service technicians and branches in Victoria, New South Wales and Queensland.

In order for us to remain at the forefront of our industry, Alfasi Hire is committed to continual improvement and reinvestment. This goes well beyond manufacturers. simply purchasing the best equipment but includes such things as continual modification of our machines to the latest lifting and material handling dry hire.

mine specifications including MDG15 and BMA across our fleet, as well as continuous improvement of our Quality Assurance, Occupational Health and Safety and Enviromental systems, as well as investing in the latest technology to provide the most effective and efficient customer service. Similarly our staff and service team are constantly undergoing continual training not only in the latest equipment but also OH&S and various other training courses.

Lastly, Alfasi Hire's growth is based on the principle of fostering and maintaining long term relationships with our customers and obtaining a deep understanding of their business and hire requirements. We often work with our customers on providing them access and lifting solutions utilising the expertise of our staff and from our leading

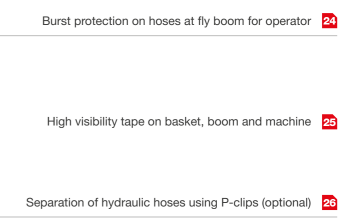
Alfasi Hire is your first choice for access,



elevated work platforms, forklifts & telehandlers







PPE decals (entire machine) 27



Spiral wrapped lower exposed hydraulic hoses 28



1 11 alfasi hire ## 12306









JLG 1230ES 3.66m - 12'

- Transport in standard lifts
- Non marking tyres
- High angle steering provides excellent manoeuvrability
- Access through standard doorways
- Weight 790kg
- Platform capacity 227kg

HAULOTTE **OPTIMUM 8** 5.76m - 19'

- Slip resistant deck
- Drivable at full height
- Non marking tyres
- Access through standard doorways
- Weight 1,420kg
- Platform capacity 230kg

GENIE GS-2046 6.10m - 20'

- Slip resistant deck
- Larger working platform
- Non marking tyres
- Weight 1,974kg
- Platform capacity 544kg

GENIE GS-2646 7.92m - 26'

- Non marking tyres
- Slip resistance surface Larger platform and satisfies heavier lifting
- requirements
- Weight 2,447kg
- Platform capacity 113kg/450kg
- Outdoor rated

GENIE GS-3246 9.68m - 32'

- Non marking tyres
- Roll out deck
- Platform capacity 318kg
- Weight 2,812kg
- Outdoor rated





1 1 1



JLG 3246ES 9.68m - 32'

- Slip resistant deck
- Non marking tyres
- Extra elevation for indoor applications
- Weight 2,770kg Platform capacity
- 320/450kg
- Outdoor rated

2632ES 115 01





 Non marking tyres Slip resistant deck Fits through narrow doorways • Weight 1,956kg Maximum lifting capacity 227kg

- Weight 2,600kg 230/450kg
- Outdoor rated

JLG 2646ES 7.92m - 26'

Non marking tyres

electric scissor lifts

JLG 1930ES

Slip resistant deck

Non marking tyres

• High angle steering provides

• Platform capacity 120/230kg

excellent manoeuvrability

Access through standard

5.72m - 19'

doorways

• Weight 1,570kg

• Outdoor rated

GENIE GS-1932

• Access through standard

· Platform capacity 227kg

5.79m - 19'

doorways

Slip resistant deck

Non marking tyres

• Weight 1,500kg

- Slip resistance surface • Larger platform and satisfies heavier lifting
- requirements
- Platform capacity

JLG 2630ES/ 2632ES 7.74m - 26' (NARROW)

• Non marking tyres Slip resistant deck • Fits through narrow aisles and doorways • Weight 2,160kg Maximum lifting capacity 230kg

GENIE GS-3232 9.75m- 32' (NARROW)

- Non marking tyres
- Slip resistant deck
- Fits through narrow aisles
- Weight 2,352kg
- Maximum lifting capacity 227kg
- Inboard stabilisers



GENIE GS-2632 7.92m - 26' (NARROW)

JLG M3369LE

10.06m - 33'

large electric scissor lifts



alfasi **JLG M4069LE** 12.19m - 40' • All-Wheel Drive, superior performance on slab or rough terrain • Drive capability at maximum height Onboard generator for recharging batteries Outriggers • Zero emissions • Weight 5,520kg Platform capacity 360kg **GENIE GS2668E** 7.9m - 26' alfasi hire 1300 55 11 08 • Large overall deck area • Platform width of 1.7m 567kg Platform capacity Non marking tyres • 1.5m roll out deck • Long life batteries HAULOTTE COMPACT



MEC 3084 HYBRID SPEED LEVEL

- Platform height 9m
- Lift capacity 680kg
- Gradeability 45%
- Able to elevate on up to
- a 14° slope
- Electric rough terrain
- Fast platform levelling on slopes
- Non marking tyres
- Quad-Trax 4WD power
- Drives whilst elevated on fixed inclines up to 10°
- Perfect for tunnel or ramp work
- · Platform levels on uneven surfaces without outriggers, keeping 4 wheels in contact with the ground for extra stability



MEC 3084RT SPEED LEVEL

- Platform height 9m
- Lift capacity 680kg
- Gradeability 45%
- Able to elevate on up to a 14° slope
- Weight 3,400kg
- Diesel rough terrain
- Fast platform levelling on slopes
- Non marking tyres
- Quad-Trax 4WD power
- Non-skid metal deck construction
- Drives whilst elevated on fixed inclines up to 10°
- Perfect for tunnel or ramp work
- Platform levels on uneven surfaces without outriggers, keeping 4 wheels in contact with the ground for extra stability

GENIE GS-2668 RT 7.9m - 26'

- 4WD Superior rough terrain performance
- Automatic levelling outriggers
- Weight 3,486kg
- Platform capacity 567kg





HAULOTTE COMPACT 10 DX - 8.15m – 26'

- 4WD Superior rough terrain performance
- Automatic levelling outriggers
- Weight 3,530kg
- Platform capacity 565kg



GENIE GS-3268 RT 9.75m - 32'

- 4WD Superior rough terrain performance
- Automatic levelling outriggers
- Weight 4,153kg
- Platform capacity 454kg



HAULOTTE COMPACT 12 DX - 10.15m – 32'

- 4WD Superior rough terrain performance
- PerformanceAutomatic levelling outriggers
- Weight 4,080kg
- Platform capacity 450kg



GENIE GS-4069 RT 12.19m - 40'

- 4WD Superior rough terrain performance
- Automatic levelling outriggers
- Weight 5,241kg
- Platform capacity 363kg



GENIE GS-5390 RT 16.15m - 53'

- 4WD Superior rough terrain performance
- Mega deck platform 6.57m long fully extended (twin extension)
- Access through standard doorways
- Weight 8,274kg
- Platform capacity 680kg

rough terrain scissor lifts



GENIE GS-4390 RT 13.11m - 43'

- 4WD Superior rough terrain performance
- Fold down handrails
- Mega deck platform 6.57m long fully extended (twin extension)
- Weight 7,692kg
- Platform capacity 680kg



MEC 6092 RT 18.2m - 60'

- 20.1m Working height
- 540kg Lift capacity
- 4WD with hydraulic outriggers
- Dual extension deck 7.5m deck length
- Onboard generator
- 40% Gradeability

electric articulating boom lifts

rough terrain articulating boom lifts



JLG E300AJP 9.14m - 30' (NARROW)

Jib plus with 180°

- side to side range
- Ultra compact width 1.22m
- Horizontal outreach 6.10m
- Up and over height 3.99m
- Weight 6,895kg
- Platform capacity 230kg



JLG M450AJ 13.72m - 45'

- Automatic traction control for on or off slabs
- Onboard genset
- Horizontal outreach 7.24m
- Weight 6,680kg
- Platform capacity 230kg



- Machine runs on battery
- Tough cage basket design • SIOPS safety system standard
- Working height 15m
- Horizontal outreach 9.7m
- Platform capacity 225kg
- Weight 7,650kg
- Machine width 1.5m





JLG M600JP 18.40m - 60'

- All wheel drive and jib plus • Quick charge genset and inverter, provide automatic charging of batteries and power for operating tools
- Jib plus with 180° side to side range
- Horizontal outreach 13.06m
- Weight 7,530kg
- Platform capacity 230kg

- JLG E400AJP 12.19m - 40' (NARROW)
- Solid non marking tyres
- Width 1.5m, horizontal reach 6.83m, up and over
- height 6.55m Jib plus with 180°
- side to side range Onboard genset
- Weight 7,760kg
- Platform capacity 230kg



GENIE Z34/22N 10.5m - 34'

- Non marking tyres
- Horizontal outreach 6.8m
- Up and over height 4.6m
- High angle steering
- provides excellent manoeuvrability
- Rolls through double
- standard doorways
- Weight 5,216kg
- Platform capacity 227kg







NIFTY HR12

- 10.2m Platform height
- Horizontal outreach 6.1m
- 4WD Bi Energy
- Non marking tyres
- Great for indoor and
- outdoor applications
- Lightweight 3500kg
- SWL 200kg



GENIE Z34/22IC 10.6m - 34'

- 4WD Rough terrain
- 6.8m Horizontal outreach
- Up and over 4.6m high
- · Zero tail swing for tight applications
- Weight 4,854kg
- Platform capacity 227kg

- **JLG 450AJ** 13.8m - 45'
- 4WD rough terrain
- On board generator for power to platform
- Up and over 7.34m
- Horizontal outreach 7.47m
- Weight 7,430kg
- Platform capacity 230kg



- 4WD rough terrain
- Horizontal outreach 6m
- · Zero tail swing for tight applications
- Weight 4,400kg
- Platform capacity 230kg
- 45% gradeability





JLG 510AJ 15.7m - 51'

- 4WD rough terrain
- On board generator for power to the boom basket
- Horizontal outreach 9.48m
- Weight 7,650kg
- Platform capacity 230kg

afasinre rough terrain articulating boom lifts



GENIE S45 13.7m - 45'

- 4WD
- Horizontal reach max 11.2m
- On board generator for
- power to basket Fitted with mine
- specification • Gradeability 40%
- Weight 7,151kg



HAULOTTE HT23 RTJ 20.6m - 67'

- 4WD and 4WS
- 22.5m Platform height
- Dual capacity basket 230kg or 450kg
- Raises to full height in 56 seconds
- On board generator with power to platform
- 40% Gradeability

rough terrain telescopic boom lifts



JLG 460SJ 14.02m - 46'

- 4WD Superior rough terrain performance
- 360° Continuous turntable operation
- Weight 7,930kg
- Platform capacity 230kg
- On board generator



JLG 860SJ 26.21m - 86'

- 4WD and articulating jib
- 5.5 generator
- Air line to platform
- Suitable for SkyGlazier attachment
- 45% Gradeability
- Weight 17,130kg

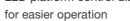


GENIE S85 25.9m - 85'

- Fitted with mine specification Full time 4WD in both high
- speed and low
- On board genset
- Weight 17,563kg
- Platform capacity 227kg

large boom lifts







NIFTY HR17

- Hybrid machine runs on both battery and diesel
- and outdoor use
- Non-marking tyres
- Tough cage basket design



36





NIFTY HR21

- AWD
- Tough cage basket design
- SIOPS safety system standard
- Platform height 18.8m
- Horizontal outreach 12.8m
- Load capacity 225kg
- Leightweight 6,500kg

telehandlers

MERLO P 25.6 2.5t - 5.9m REACH

- Lifting height 5.9m
- Maximum lifting capacity 2.5t
- 0.27m Ground clearance
- Available attachments include standard forks, jib & rotator

MANITOU MVT 628 2.8t - 6.3m REACH

- Manitou MVT-628 Turbo
- Road registered
- 3.91m turning radius
- 0.36m ground clearance

JLG 307 3t - 7m REACH

- Road registered, standard fork license required
- Comes with standard fork, 1m or 2m bucket



HAULOTTE HTL 3510 3.5t - 10m REACH

- 3.7m Turning radius
- Reversing camera with night vision
- 42cm Ground clearance

MERLO P 36.10 3.6t - 9.7m REACH

- Lifting height 9.7m
- Maximum lifting capacity 3.6t
- 0.56m Ground clearance
- Available attachments include standard forks, jib & rotator

GENIE 3007 3t - 7m REACH

- Lifting height 7m
- Maximum lifting capacity 3t
- 0.50 Ground clearance
- 3.8m turning radius





telehandlers

JLG 4017 4t - 17m REACH

- Lifting height 17m
- Maximum lifting capacity 4t
- Road registered
- Comes with standard fork, 1m or 2m bucket



HAULOTTE HTL 4017 4t - 17m REACH

- Reversing camera with night vision
- Lifting height 16.7m
- Maximum lifting capacity 4t
- 0.50m Ground clearance
- Available attachments include standard forks, jib & bucket

MANITOU MT 1740 SLT 4t - 17m REACH

- Maximum lifting height 16.65m
- Nominal capacity 4,000kg at 500mm
- Maximum forward reach 12.35m
- 4WD / 4WS
- Hydraulic stabilizers
- Frame levelling



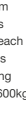




forklifts









HAULOTTE **STAR 10 8**m

- Working Height 10m
- Drive at full height
- Narrow 0.99m base for tight applications
- Non marking tyres
- Extendible jib with 3m outreach

spider lifts

OMME 3150 RBDJ

Maximum platform

• Maximum working

outreach 12.60m

basket) 7.40m

• Weight 4,400kg

off 1.10m

• Stowed height 2.15m

• Stowed length (without

Stowed width with basket

height 31.10m

NIFTY SD210

- 4x4x4
- 19.30 Platform height
- Horizontal outreach 12.60m
- Four wheel drive / four wheel steer
- Lightweight 3950kg
- 45% Gradeability
- Independent suspension & turf tyres for minimul disruption to sensitive areas
- SWL 225kg

OMME 3700 RBDJ

- Maximum platform height 35.00m
- Maximum working outreach 14.00m
- Stowed height 2.00m
- Stowed length (without basket) 7.28m
- · Stowed width with basket off 1.10m
- Weight 5,500kg
- Up to 250kg
- platform capacity • Non marking rubber tracks

- Electric and diesel operation for indoor and outdoor applications
- Remote control operation
- · Low overall weight
- Elevates to full height in under 3 minutes
- · Drives through a normal double door
- Fully functioning fly jib
- Highest lightweight machine currently available in Australia

OMME 3000 RBDJ

- Max working height 31.00m
- Max working outreach 12.60m
- Stowed height 2.15m
- Stowed length 8.17m
- Stowed width 1.10m
- Operating width 4.25 / 3.45m
- Platform width 1.20m
- Gradeability 40%
- SWL 200kg
- Weight 4,400kg
- 31.8m Platform height
- Non marking expandable tracks
- Bi-energy
- Suitable for indoor applications such as foyers and tilted floors
- Travels through most doorways
- Deployment capability
- (with outriggers) up to 40% • Radio control drive for ease of operation



- 200kg platform capacity
 - Non marking rubber tracks
 - Electric and diesel operation for indoor and outdoor applications
 - Remote control operation
 - Low overall weight
 - Drives through a normal double door
 - Fully functioning fly jib





OMME 2750 RXBDJ

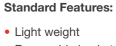
- Maximum platform height 25.50m
- Maximum working outreach 15.50m
- Stowed height 2.27m
- Stowed length (without basket) 7.00m
- Stowed width with basket off 1.10m
- Weight 5,100kg
- Huge outreach of 15.5m at 11.0m high (best in class)
- Zero tail swing when elevated
- True knuckle boom operation with great 'up and over' capacity
- Up to 250kg platform capacity
- Non marking rubber tracks
- Electric and diesel operation for indoor and outdoor applications
- Variable position outriggers
- Remote control operation
- Low overall weight
- Drives through a normal double door
- Fully functioning fly jib



spider lifts

PLATFORM BASKET PB2210

- Max working height 21.70m
- Max working outreach 10.30m
- Stowed height 2.07m
- Stowed length 5.28m (without basket)
- Stowed width 0.98m (without basket)
- Outrigger deployed dimensions 4.19m x 4.14m
- Platform size 1.7m x 0.7m
- SWL 200kg (max)
- Weight 3,350kg



- Removable basket Fly jib
- Remote control operation 240v operation for
- indoor use



PLATFORM BASKET PB1890

- Max working height 17.70m
- Max working outreach 9.30m
- Stowed height 1.95m Stowed length 4.25m
- (without basket) Stowed width 0.85m (without basket)
- Outrigger deployed dimensions 3.90m x 3.33m
- Platform size 1.2m x 0.66m
- SWL 200kg (max)
- Weight 2,457kg

- **Standard Features:**
- Light weight
- Removable basket
- Fly jib
- Remote control operation
- 240v operation for
- indoor use
- Fits through a standard door



HINOWA GOLDLIFT TRACKED BOOM

- Max working height 14m
- Max platform height 11.94m
- 3.97m Stowed length
- 0.78m Wide (when retracted)
- 1.08m Wide (when tracks extended)
- Max work outreach 6.24m
- Weight 1,700kg
- Maximum gradient 24°
- Available on a trailer



PLATFORM BASKET PB1380

- Max working height 12.99m
- Max working outreach 7.70m
- Stowed height 1.99m
- Stowed length 3.69m (without basket)
- Stowed width 0.78m
- Outrigger deployed dimensions 2.91m x 2.95m
- Platform size 1.2m x 0.66m
- SWL 200kg (max)
- Weight 1,620kg

Standard Features:

- Extremely light weight
- Removable basket
- Fly jib
- Designed to fit in goods lifts

towables



Ð

alfasi hire

Ifasi hire

C. S. States

TILT TRAYS & PRIME MOVERS

alfasi

±=

• 420hp, 610hp & 700hp Volvo Prime Movers with sleeper cabins, suitable for country & interstate work

service vehicles & trucks



AH17

•alfasi hire•

alfasi hire

alfasi hire

FORD RANGER SERVICE VEHICLES

- Mine site compliant
- 5 Star ANCAP rating



Melbourne

73-79 Waterview Close Dandenong South Victoria 3175 Australia Telephone: 1300 55 11 08 or +61 3 9799 8977 Email: melb@alfasihire.com.au

Brisbane

86 - 96 Depot Street Banyo Queensland 4014 Australia Telephone: 1300 55 11 08 or +61 7 3370 2800 Email: qld@alfasihire.com.au

Sydney

21-23 Wurrook Circuit, Caringbah New South Wales 2229 Australia Telephone: 1300 55 11 08 or +61 2 9589 6200 Email: syd@alfasihire.com.au

Darwin

71 Marjorie Street Pinelands Northern Territory 0829 Australia Telephone: 1300 55 11 08 or +61 8 8932 8336 Email: darwin@alfasi.com.au

