

SPECIFICATIONS FOR 18 TONNE MODEL

RATED CAPACITY

18 Tonnes at 1.26m radius 16 Tonne at 2.01m radius 1.50 Tonne at 15.80m radius Hook Height 16.75 metres Lift Hook block 12.6 tonnes Single Line 4.2 tonnes

AXLE LOADINGS

Front Axle 8000kg Rear Axle 11000kg TOTAL 19000kg

TURNING CIRCLE

Outside Wheels 7.4 metres

DIMENSIONS

Overall Length 9.67 metres Overall Width 2.50 metres Overall Height

HYDRAULIC WINCH

3.07 metres

Line pull with full drum 4.2T 3/2 part fall block or single line, full hook compensation.

CABIN

ROPS type insulated lock up cabin.

ENGINE

Hino H07C-T 6 Cylinder Turbo Charged 162 kW (217 HP) at 2800 rpm 647 Nm (477 ft.lbf) at 1700 rpm.

TRANSMISSION

Allison MT643

4 Speed fully automatic with lockup available in 3rd/4th whilst driving and 1st-4th in conjunction with the exhaust brake.

TRANSFER CASE

Two (2) speed AIR SHIFT with AIR SHIFT disconnect to REAR wheels.

HYDRAULIC TANK

Capacity 255 litres.

FUEL

TANK Capacity

290 litres. **DRIVE AXLES**

Front and rear heavy duty drive axles. Driver engaged air diff lock on front axle.

DRIVE SHAFTS

Spicer Series 1610.

BRAKES

Full air S cam Twin Circuit Brakes front and rear axles. Spring applied on rear axle, Crane operation hold brake on front wheel. Engine exhaust brake.

TYRES

1200 x 20 x 20 PR Duals.

STEERING

Full Power ORBITROL with twin Hydraulic double acting rams. Priority flow from main pump supply plus electro hydraulic emergency supply

HYDRAULIC PUMP

Load sensing axial piston 126 litre/min.

SUSPENSION

Two (2) Semi elliptic springs on each axle plus TORSION BAR on front axle for stability.

PERFORMANCE

Maximum – 85kph Gradability - 50%

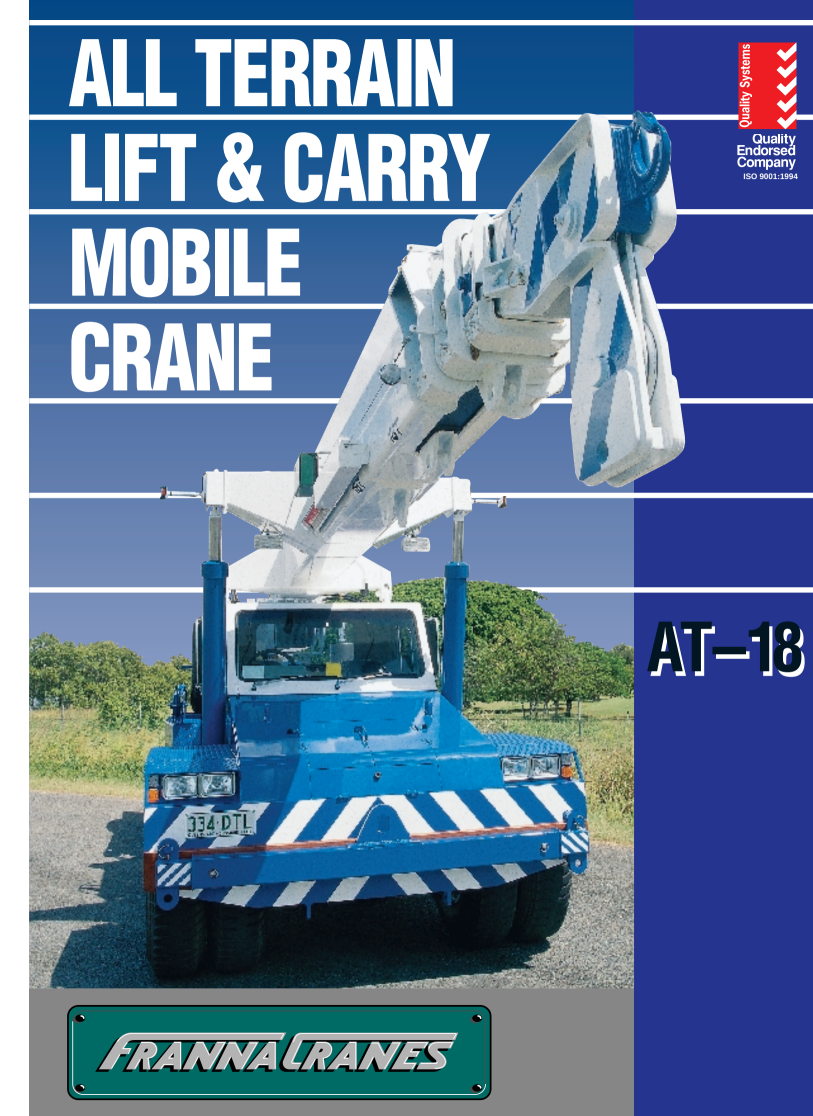
OPTIONAL EQUIPMENT

- Air Conditioning
- Machinery Hook (10 tonne SWL)
- Spare wheel carrier
- Central greasing
- Fly Jib (2.9m)
- Man Basket
- Spreader Bar
- Six speed synchromesh manual transmission
- Others on application Specifications subject to change without notice.

PATENTED DESIGN



FRANNA CRANES PTY. LTD. A.C.N. 010 671 048 570 Curtin Avenue Eagle Farm Brisbane Qld 4009 Australia Telephone: +61 7 3268 7422 Facsimile: +61 7 3268 2489



Quality Endorsed Company





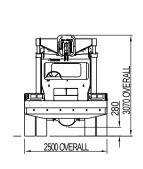


The FRANNA AT-18 is the latest addition in the successful Franna range of all terrain mobile cranes. This machine incorporates many new features which enhance safety, driver ergonomics and improve machine operations.

Built for comfort as well as hard work the cabin offers a spacious interior, a binnacle type dashboard, pilot operated hydraulics and a digital load indicator. Both the hydraulic oil and fuel tank have been integrated around the six cylinder engine in the rear body, with the latest design in adjustable wear pads and boom structure up front.

With this machine you have the power, finesse and versatility to lift almost anything anywhere. Here are some of the many features.

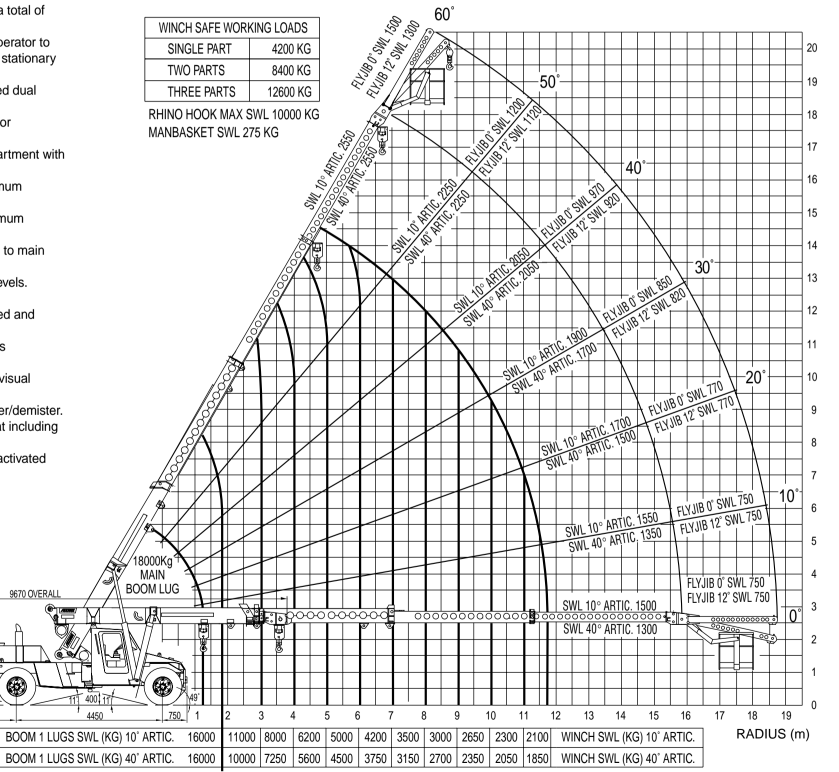
- Hydraulic winch with full hook compensation.
- Synchronised power boom ²/₃ part hook block.
- 40° articulation each side of centre providing a total of 80° of slewing arc.
- Exclusive hold brake attachment allows the operator to slew the crane through 80° whilst the crane is stationary and the holding brake is activated.
- 32mm thick steel front plate, with fully recessed dual headlights and blinkers.
- Boom head design with maximum clearance for machinery installation.
- 800 litre front mounted sling and tackle compartment with opening front and top doors for easy access.
- Wide stance boom lift cylinders provide maximum operator's vision.
- Total engine cover hinged rearwards for maximum access to engine and service points.
- Front bonnet cover hinged to allow full access to main hydraulics, pilot hydraulics and service points.
- Upswept exhaust muffler for minimum noise levels.
- Large, zone tinted front windscreen.
- Roof, rear and quarter glass windows are tinted and allow greater visibility.
- Full binnacle type instrumentation and controls positioned for ease of operation.
- Robway 1502 Safe Load Indicator with audio/visual overload pre-warning.
- 2 speed windscreen wipers, washer and heater/demister.
- Suspension driver's seat, fixed passenger seat including seat belts.
- Full power orbital steering with automatically activated DC emergency steering.
- Heavy duty front and rear bodies with fully incorporated checker plate mudguards.
- Work lights front and rear.
- Amber rotating light to rear bonnet.







MELBOURNE F1 GRAND PRIX.



1.8 Metres

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60°

FRANNA CRANES

ANGLE

1000

60°

50°

30°

20°

10°

0°

LUG

3.36

1 40°

1.09

1,23

60°

50°

30°

0° 1,26

MAN, FLY JIB EXT. 0° 12.5°

LOAD CHART 16C1204A MODEL AT-18

BOOM PIVOT TO HEAD SHEAVES - MANUAL EXTENSION RETRACTED.

5.67 | 6.00 | 6.50 | 7.00 | 7.50 | 8.00 | 8.50 | 9.00 | 9.50 | 10.00 | 10.50 | 11.00 | 11.50 | 12.00 | 12.50 | 13.00 | 13.50 | 13.50 | 13.85 | 17.90 | 20.83 | 20.76

1.04 | 1.29 | 1.54 | 1.79 | 2.04 | 2.29 | 2.54 | 2.79 | 3.04 | 3.29 | 3.54 | 3.79 | 4.04 | 4.29 | 4.54 | 4.72 | 6.74 | 8.25 | 8.73

1.45 | 1.66 | 1.98 | 2.30 | 2.62 | 2.95 | 3.27 | 3.59 | 3.91 | 4.23 | 4.55 | 4.87 | 5.20 | 5.52 | 5.84 | 6.16 | 6.48 | 6.71 | 9.31 | 11.22 | 11.64

2.16 2.42 2.80 3.18 3.56 3.95 4.33 4.71 5.10 5.48 5.86 6.25 6.63 7.01 7.39 7.78 8.16 8.43 11.53 13.79 14.13

3.19 3.50 3.97 4.44 4.91 5.38 5.85 6.32 6.79 7.26 7.73 8.20 8.67 9.13 9.60 10.07 10.54 10.87 14.68 17.43 17.59

3.46 3.79 4.28 4.77 5.27 5.76 6.25 6.74 7.24 7.73 8.22 8.71 9.21 9.70 10.19 10.68 11.18 11.52 15.51 18.39 18.45

9050 8200 7150 8350 8700 5100 4650 4250 3900 3600 3350 3100 2850 2700 2500 2350 2200 2100 1500 750 750 8200 7450 6500 5750 5100 4600 4200 3800 3500 3200 2950 2760 2660 2400 2200 2100 1950 1850 1300 750 750

10* 8500 7700 6700 5900 5300 4750 4300 3950 3600 3300 3050 2850 2650 2450 2300 2150 2000 1900 1350 750 750

S.W.L. IN KILOGRAMS FOR SLEW ANGLES OF 10° OR LESS EITHER SIDE OF STRAIGHT AHEAD (INDICATED BY GREEN LED ON DASH).

S.W.L. IN KILOGRAMS FOR SLEW ANGLES OF GREATER THAN 10° EITHER SIDE OF STRAIGHT AHEAD (INDICATED BY YELLOW LED ON DASH).

RADIUS IN METRES.

OUTER LUG, 1st EXTENSION, MANUAL EXT. RETRACTED BOOM PIVOT TO INNER LUG. 1st EXTENSION MANUAL EXTENSION RETRACTED. READ OFF INNER LUG INDICATOR SCALE (RED) B00¥ 4.16 | 4.50 | 5.00 | 5.50 | 6.00 | 6.50 | 7.00 | 7.50 | 8.00 | 8.25 | 4,16 4.50 5,00 5,50 6,00 6,50 7,00 7,50 8,00 8,25 16000 16000 15300 14150 13100 11950 1120 16000 16000 15300 14150 13100 11950 11200 1,12 | 1,37 | 1,62 | 1,87 | 2,12 | 2,37 | 2,49 000 16000 16000 16000 <mark>13750 11900 10400 9200 |</mark> 16000 16000 15900 13350 11350 9850 8650 8150 50° 16000 16000 16000 14750 12450 10750 9400 8300 7400 7000 1.17 1.49 1.81 2.14 2.46 2.78 3.10 3.26 1,14 1,37 1,69 2,01 2,33 2,65 2,97 3,30 3,62 3,77 000 16000 13550 11450 9850 8600 7550 6750 6050 40° 1.13 1.40 1.78 2.16 2.55 2.93 3.31 3.69 4.08 4.27 1.74 2.01 2.39 2.78 3.16 3.54 3.93 4.31 4.69 4.88 30° 1.54 | 1.84 | 2.27 | 2.70 | 3.14 | 3.57 | 4.00 | 4.43 | 4.87 | 5.08 2.23 | 2.53 | 2.96 | 3.40 | 3.83 | 4.26 | 4.70 | 5.13 | 5.56 | 5.77 16000 14950 11950 9850 8300 7150 6200 5450 4850 4550 16000 13550 10800 8900 7450 6400 5550 4850 4250 4050 2700 | 11050 | 9300 | 7900 | 6850 | 6000 | 5300 | 4750 | 4250 | 400 1550 | 10000 | 8400 | 7150 | 6150 | 5400 | 4750 | 4200 | 3750 | 355 20° 1.83 2.16 2.63 3.10 3.57 4.04 4.51 4.98 5.45 5.68 2.58 2.91 3.38 3.85 4.32 4.79 5.26 5.73 6.20 6.43 10* 14700 12300 9850 8150 6850 5850 5100 4450 3900 3700 10° 10550 9200 7700 6600 5700 4950 4350 3850 3450 3250 2.01 2.35 2.84 3.33 3.82 4.32 4.81 5.30 5.79 6.04 2.79 3.14 3.63 4.12 4.61 5.11 5.60 6.09 6.58 6.82 2.06 | 2.40 | 2.90 | 3.40 | 3.90 | 4.40 | 4.90 | 5.40 | 5.90 | 6.15 2.85 3.20 3.70 4.20 4.70 5.20 5.70 6.20 6.70 6.95

S.W.L. ARE BASED ON 66.7% STABILITY & STRENGTH. - S.W.L. ABOVE BOLD RED LINE ARE STRUCTURAL.

- S.W.L. ON 18T LUG ARE STRUCTURAL. S.W.L. ARE BASED ON FIRM LEVEL GROUND (1% SLOPE (0.6 DEG) AS PER AS1418.5) WITH TYRES INFLATED AS PER THIS CHART. WEIGHT OF HOOKS, BLOCKS, SLINGS & OTHER LOAD HANDLING DEVICES SHALL BE ADDED TO THE WEIGHT OF THE LOAD. LIFT & CARRY - THE S.W.L. SHALL BE CARRIED WITH THE MINIMUM BOOM LENGTH & AS CLOSE TO THE GROUND AS POSSIBLE AT SPEEDS NOT IN EXCESS OF 0.4 m/sec (1.44km/hr).

HOIST ROPE

DIAMETER: Nominal 14mm.
CONST: 3514x7NR COMPAK MIN. BREAKING LOAD: 165 kN,
MACHINE SPLICE & THIMBLE EYE, ONE END ONLY, LENGTH: 65m.

BOOM HEAD MOUNTED RHINO HOOK

WAXIMUM S.W.L. ABOYE BOLD BLACK LINE IS 10000 KG WHICH IS STRUCTURAL.

S.W.L. BELOW BOLD BLACK LINE AS PER CHART WITH LENGTH AS READ ON BOOM LENGTH INDICATOR + 0.50 METRE.

FRONT: 12.00x20x20 PLY INFLATED TO 125 PSI (DUAL)
REAR: 12.00x20x20 PLY INFLATED TO 90 PSI (DUAL)



WARNING

DO NOT LEAVE KEY "ON" EMERGENCY STEERING WILL ACTIVATE.

WINCH SAFE WORKING LO	LUADS
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ingle part	4200 KG
0 PARTS	8400 KG
HREE PARTS	12600 KG

