



The FRANNA AT-20 pick & carrying corporates many new features which enhance safety, driver ergonomics and improved 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 6 cylinder turbo charged and intercooled 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:

- Mercedes 205Kw turbo charged & intercooled diesel engine.
- Allison 6 Speed automatic transmisson.
- Hydraulic winch 2 speed with full hook compensation.
- Synchronized power boom 4 part hook block.
- Winch line pull with full drum 4.2 tonne & 2 speed winch
- 40° articulation each side of centre providing a total of 80° of slewing arc.
- Exclusive park brake attachment allows the operator to slew the Crane through 80° whilst the crane is stationary and the parking brake is activated.
- 32 mm thick steel front plate, with fully recessed dual headlights and blinkers.
- Boom head design for 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/chrome 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.
- 3B6 Load moment indicator with audio/visual overload pre-warning.
- 2 speed windscreen wipers, washer and heater/demister.
- KAB suspension driver's and passenger seats, including retracting seat belts.
- Full power orbital steering/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.
- Cruise control







RATED CAPACITY:

20 Tonne at 1.4m Radius 1.60 Tonne at 15.8m Radius Max Hook Height 17m Fall Block (4 parts) capacity 16.8 Tonne Single Line 4.2 Tonne

AXLE LOADINGS:

Front Axle 8000 kg Rear Axle 11 500 kg TOTAL 9 500 kg

TURNING CIRCLE:

Outside Wheels 7.4 metres

DIMENSIONS:

Overall Length 9.670 metres Overall Width 2.500 metres Overall Height 3.07 metres

PERFORMANCE:

Maximum - 85 km/h Gradability - 50 % ^{9,0}

ENGINE:

Mercedes OM906LA inline 6° C Cylinder Turbo Charged and intercooled & turbo timer 205 kW (275 HP) at 2800 rpm 1100 Nm (811 ft.lbf) at 1000 rpm. Onhighway Euro 3 compliants

TRANSMISSION:

Allison MD 3060
6 Speed fully automatic electronically controlled with lockup available in 2nd to 6th for fuel economy.
2 stage engine exhaust brake.

TRANSFER CASE:

Styer VG 750 2:1 ratio
Two speed airshift for High
and Low Range.
2WD/4WD via airshift
disconnect to rear axle.

DRIVE AXLES:

Kessler D71 PL478
Heavy Duty High Speeds
Planetary Axles. Front axle
fitted with driver selectable diff

BRAKES:

Air operated high capacity
Large Wedge style twin Circuit
Service and Spring Applied Park
Brakes on both front & rear
axles. Crane operation hold
brake on griver's side front
wheel, Driver selectable engine
exhaust brake is available in all
gears - automatically selects
converter lockup.

TYRES/RIMS:

12.00 x 20 x 18 PR Bias Ply Duals. 20" x 8.5" Heavy Duty ISO 10 stud 335 PCD Spigot Mount Rims.

SUSPENSION:

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

CABIN:

Two man, insulated lock up cabin. 3B6 LMI (load movement indicator) with over load cutouts, Driver & passenger suspension seats & airconditioned. Radio cassette, Centralised Greasing system. Sruise control, Engine monitoring & service diagnostics.

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 ART Max pump Flow rate^M
126-Lifre/min.
Maximum working pressure
250 Bar.

BOOM & HYDRAULIC WINCH

4 sections boom with 4th
Manual, 4.2 Tonne full drüm III. 15
line pull winch with, 4 mpart kall 1.
Block or Single Line, fully
compensated hook height
when telescoping boom 1 & 2.
Machinery hook

FUEL TANK: 290 Littles 245

SHYDRAULIGHTANK: CHECK LOADCHART FOR LUG VALUE FEES CHITTES CWITT Stop Thousanted ORE ATTEMPTING A LIFT. return and in tank suction filters.





