

ATT 900



F / GB



ATT 900

MAIN TECHNICAL CHARACTERISTICS

TYPE

- 4-axle all terrain crane

CAPACITY

- 80 tonnes at 3 metres (€) over 360° - 85 tonnes at 3 metres (85%) over 360°

- 90 US tons at 3 meters over 360°

BOOM

- 53 metres on 6 boom sections

- Extension 8 m to 15 m - Offset angle 0°, 15° and 30°

HEIGHT

- 52 m under hook on main boom - 70 m under hookblock on lattice extension

HYDRAULIQUE - 3 main circuits. Independence of each movement

• CHASSIS

-8x6x8

ENGINE

- MERCEDES Euromot 2 - 315 kW (428 HP) Turbo (carrier)

MERCEDES Euromot 1 - 125 kW (170 HP) Turbo (upperstructure)

SUSPENSION

- Hydropneumatic suspension with constant trim and slope level adjustment

WEIGHT

| C | ounterweight | 1 | 2 | 3 | 4 | Total Weight |
|---|-------------------------------|--------|--------|--------|--------|--------------|
| | 2,1 5 † ⁽¹⁾ | 12 t | 12 t | 11,8 t | 11,8 t | 47,6 t |
| | 10,75 t ⁽²⁾ | 14,1 t | 14,1 t | 14,5 t | 14,5 t | 57,2 t |

^{(1) 1600} x 25 tyres - 25 t-hookblock

^{2 1600} x 25 tyres - 50 t-hookblock - Double extension

| | | G | EARS | | | | Rear | |
|-------------------------------|-------------------------|------|------|------|------|---|-------------|--|
| Gear ratios (Forward/Reverse) | 1 | 2 | 3 | 4 | 5 | 6 | 1 | |
| Speed (low range) | 4,27 | 11,3 | 16,6 | 25,7 | 34,1 | 41,4 | -5,13 | |
| Speed (high range) | 7,38 | 19,6 | 28,7 | 44,5 | 59 | 75 | -8,9 | |
| Gradeability | A(90) | | W | 44% | | *************************************** | | |
| MANAGER 199. | 16.00 R 25 et 20.5 x 25 | | | | | | | |

| Lifting | Main winch: maximum linepull (1st layer/last layer) | 8,85 / 6,2 tonnes | |
|-------------|--|-------------------------------|--|
| | Main winch: maximum single line speed | 129 m/mn 5,65 / 4,5 tonnes | |
| 19 | Auxiliary winch: maximum linepull (1st layer/last layer) | | |
| | Auxiliary winch: maximum single line speed | 88 m/mn | |
| Boom hoist | Time to boom hoist from - 3° to 80° | 41 seconds | |
| Telescoping | Time to extend from 11,60 metres to 53 metres | 126 seconds | |
| Slewing | Speed of movement | 0 à 2,5 rpm | |
| Outriggers | Time to extend horizontal beams | 40 seconds | |
| | Time to extend vertical jacks | 40 seconds | |
| | | | |

CARRIER AND POWERTRAIN

STRUCTURE

- Machine welded carrier frame from HLE steel.

- OUTRIGGER OPERATION Dual telescopic beams sections at rear, single telescopic beams at front. Vertical jacks allowing to lift the wheel from the ground.
 - Horizontal beams extended independently. Outriggers controlled from each side of the carrier.
 - Stabilizer pads permanently in position. Stowed by sliding under the outrigger jack.

ENGINE

- Mercedes OM 501 LA, 6 cylinders in V turbodiesel with intercooler. Water cooled. 315 kW at 1.800 rpm (428 HP). Maximum torque: 2000 N.m at 1,080 rpm. Fuel tank capacity: 430 litres (2 x 215 litres). Complies with EURO II-EC anti-pollution directives.

TRANSMISSION

- Torque convertor and ALLISON HD 4560 (P) gearbox with 6 forward and 1 reverse gears.
- Automatic lock-up on all gears.
- 1 drive/steer axle with inter wheel lockable differential (locked in low range).

AXLES

- Nº 1 drive/steer axle with inter wheel lockable differential.
- Nº 2 steer axle.
- N° 3 drive/steer axle with inter wheel lockable differential.
- N° 4 drive/steer axle with inter wheel lockable differential. Electrical retarder.
- Lockable / delockable front drive axle (automatically locked in 8 x 6). No front/rear differential.

SUSPENSION

- PPM HYDROSTABLE hydropneumatic suspension:
 - Shock absorption controlled via integrated valves inside suspension cylinders.
 - Hydraulic anti-rolling device stabilizes the crane in corners and bends.
 - Constant trim and slope level adjustment.
 - Suspension hydraulically lockable.

STEERING

- Power-assisted steering by double steering circuit complying with EC directives.
- Axles 1 and 2 are steer axles on road (axles 3 and 4 locked).
- Axles 1, 2, 3 and 4 are steer axles on site.
- Short radius steer and crab steer on site.

BRAKING

- Complying with EC directives.
- Twin pneumatic brake circuit with brake drums on each axle.
- Emergency brake, independance of the circuits.
- Emergency brake: spring-loaded on axles 2, 3 and 4.
- Electrical retarder on axle 4.
- Exhaust brake (coupled with the electrical retarder in accordance with engine RPM) and turbo motor brake

TYRES

- Eight 16.00 R 25 or 20.5 x 25 tyres..

• CAB

- Two-seats cab, tinted windows, heater, cataphoresis treated cab to prevent rusting, adjustable mirrors, securit belts, new design.

• ELECTRIC CIRCUITS

- Complies with EC directives.

SECURITY DEVICE

- Air dryer to clean and dry the air circuit.

UPPERSTRUCTURE

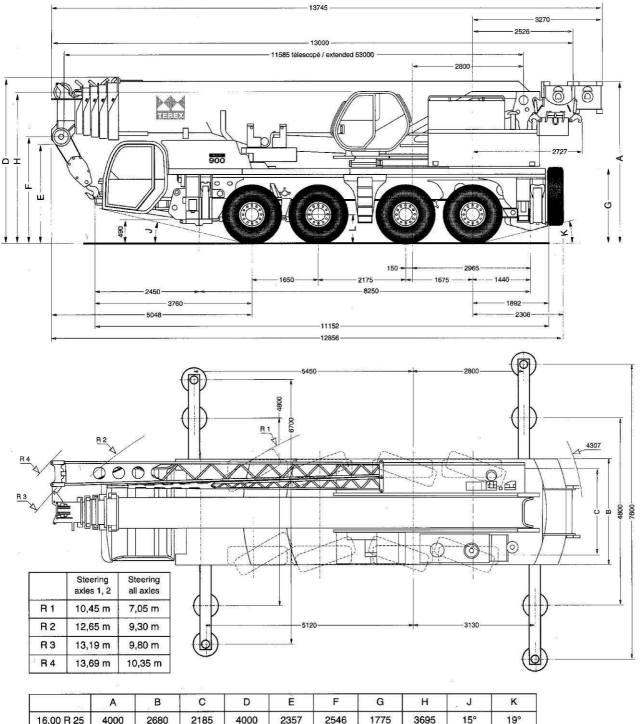
- CONSTRUCTION
- Machine welded frame from HLE steel. Ball bearing slewing ring with external gear teeth.
- ENGINE
- Mercedes OM 904 LA, 125 KW (170 HP), 4-cylinder in line turbo diesel with intercooler. Water cooled. Maximum torque: 660 N.m at 1,200 rpm. 4.25 litre capacity. Fuel tank capacity: 200 litres.
- WINCH / HOOKBLOCK
- Hydraulic axial piston motor. Integrated planetary reducer. Cable diameter: 19 mm. Maximum cable line speed: 129 m/mn. 50-tonne (9 lines) or 25-tonne (5 lines) hookblocks.
- BOOM HOIST
- 1 double acting cylinder. Speed of descent controlled by safety valve.
- SLEWING
- Free rotation of the upperstructure with dynamic foot brake.
- Precise and progressive start of all the movements.
- Gradual movements with engine at idle.
- Hydraulic vane motor with planetary reducer. Dynamic hydraulic disc brake integrated in the reducer.
- TELESCOPING
- Hydraulic continuous and sequential telescoping, enabling to telescope with partial load.
- Time to extend from 11,60 m to 53 m : 126 seconds in extension, 165 seconds in retraction.
- 6-section boom 11,60 m to 53 m length.
- Each section is made of 2 folded U-shape boxes made from high tensile steel.
- New boom-section guiding system.

- CAB
- Panoramic cab with full visibility and equipped with all the controls for operating the crane in comfort and safety. Tinted windows.
- 0 to 20° offset angle. Cataphoresis treated cab. New design. Heater.
- HYDRAULICS
- All movements are completely independent.
- The speed of the movements is independent of the load.
- Precise and progressive start of movement.
- Speed of the movements proportional to the joystick angle.
- Gradual movement with engine at idle.
- 900 liter tank.
- 1 main pump 2 x 107 cm³. 1 auxiliary pump of 3 sections (fixed flow).
- Hydraulic oil cooler.
- SAFETY DEVICES
- LMI (Load Moment Indicator) alphanumeric LCD display.
- Anti two-block device.
- 3 wraps remaining safety device.
- Safety valves on telescoping, derricking and stabilizers.
- Pressure limiters on all hydraulic functions.

OPTIONS

- \odot Lattice extension : 8 and 15 metres. Offset angles : 0°, 15°, 30° with an hydraulic jack.
- O 80-ton (13 lines), 50-ton (9 lines), 40-ton (7 lines), 25-ton (5 lines), 15-ton (3 lines) hookblocks.
- o 5-ton single line hookblock.
- O Auxiliary winch 4.5 t line pull.
- O Spare wheel.
- O Winch line speed indicator.
- O Towing device.
- O Braking ABS.
- O Driving from the upper cab.
- Other optional equipments on request.

DIMENSIONS



| 部 | Α | В | С | D | E | F | G | Н | J | K |
|------------|------|------|------|------|------|------|------|------|-----|-----|
| 16.00 R 25 | 4000 | 2680 | 2185 | 4000 | 2357 | 2546 | 1775 | 3695 | 15° | 19° |
| 20.5 R 25 | 3999 | 2750 | 2176 | 3999 | 2356 | 2545 | 1774 | 3694 | 15° | 19° |

TEREX L CRANES

DDMs.a.s.

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