

A22-17TJ

22m working height telescopic boom with jib on 7.5t+ GVW chassis cab

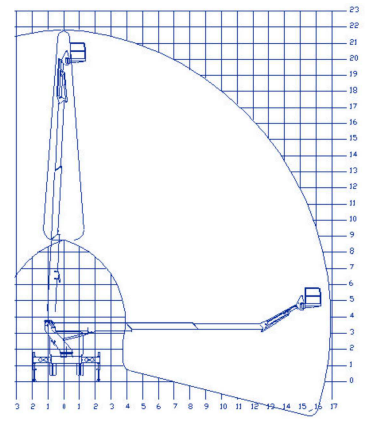


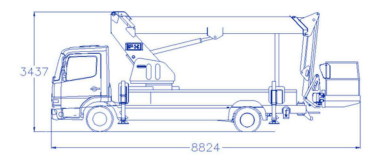
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OPTIONS

- Amber beacons on cab roof
- Work lights at platform
- Hi-viz warning chevrons to vehicle and/or platform
- 110v power cable chassis to cage
- Reverse alarm with night-silent facility
- Polyethylene walk-in enclosed cage
- Sign carrier facility on cage

KEY SPECIFICATIONS

Maximum working height22.0m
Horizontal reach (fully jacked)17.0m Horizontal reach narrow jacked10.0m
SWL in platform (3 person)280kg
Platform size (1.1m high) 1.2 x 1.8 m
Turret rotation
Minimum vehicle GVW7500kg
Typical wheelbase4400mm
Stabiliser spread (full) 4.3m
Spread in 1-side jacking mode
Spread in narrow jack mode2.2m
Power sourcePTO on vehicle
Kerb weight (no crew) approx7200kg

STANDARD FEATURES

Direct hydraulic proportional controls at cage and base

160 degree powered cage rotation

Four H-section stabilisers with one-sided- and narrow jacking facility for confined areas

Three section all steel telescopic boom

2.4m long jib with 125 degree working arc

Structural quality tubular aluminium cage

DC auxiliary power pack and emergency lowering handpump to lower the machine if engine fails

Safety interlocks and warning lights for booms, stabilisers and PTO and emergency powerpack functions

Warning lights and manual over-ride for 'light leg' and 'cab protection' situations

TYPICAL VEHICLES

Iveco 75E16 4455mm wheelbase chassis cab DAF LF150FA 4300mm wheelbase chassis cab

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