



Standard Features

- 3 stage telescopic boom
- 2.4m fly boom with 125° operating arc
- Proportional hydraulic controls at platform and base
- One-sided jacking facility
- DC emergency boom operation and stabiliser retract
- Manual emergency booms lower and slewing at base
- Emergency stop button in basket and at base
- 360 degree non continuous slewing
- Jack / boom and PTO / handbrake interlocks
- Cab and jack collision protection
- Warning lights for: booms not stowed, jacks not stowed, insufficient jack ground pressure, cab protection area, jack mode indicator
- Flashing beacons on cab
- Flat bed railings.
- Aluminium basket with 3 safety harness anchor points
- Automatic enable of boom functions when stabilisers correctly set
- Vehicle Engine Stop/Start button in the basket

Optional Extras

- GRP basket with swing gate insulated to 1000V
- 3 safety harness anchor points
- Two amber halogen rotating beacons
- Two amber xenon rotating beacons
- Reversing buzzer complete with night silent facility
- Removable spotlight at cage (24v)
- 24v electrical wiring to the cage c/w plug/socket
- 110v supply cable from base to basket c/w plug and socket
- Red/yellow hatching to the cage
- Hi-vis hatching to rear of vehicle
- Xenon or halogen beacon under basket (PTO feed)
- Rear view camera complete with colour monitor
- Load tray, Pull out tray to front of cage SWL 50kg
- Motorway interlocks (key switch restricts operation to n/s)
- Water Bowser, 100 litres capacity, outlet lance at cage
- Manual recovery of outriggers
- Outrigger controls to both sides of vehicle



Specifications

Working height	22m
Platform height	20m
Outreach	Narrow Jacking 10m / Full jacking 17m
Lift capacity	280kg
Platform dimensions	1m x 1.8m x 1.1m
Weight	7300kg
Travel length	8.7m
Travel width	2.4m
Travel height	3.5m
Chassis type	Iveco 75E16 Manual gearbox
Working widths	Full 4.4m / Narrow 2.4m / One sided 3.2m
Spare payload	200kg

