





ARTICULATING TELESCOPIC AERIAL DEVICE.









272.2kg



17.1m 11.5m

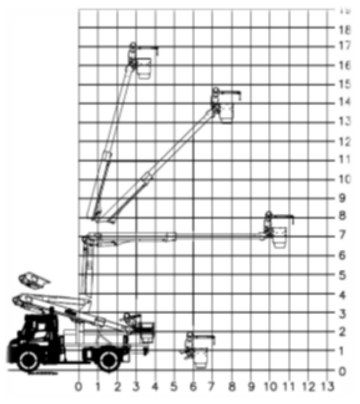
14t



The Altec TA50 features an added material handling package. Also, with the jib and winch fitted, the bucket capacity is not reduced, as with other makes. The Altec TA50 can be easily mounted onto a 14t GVW chassis. This 2-man platform has 180° hydraulic platform rotation with platform tilt and 272.2kg platform capacity.

FEATURES

- Insulating; ANSI 92.2 Category C and EN61057
- Altec ISO-Grip® control system (U.S. Patent No. 7,416,053)
- 4-function, single handle upper control dielectrically tested to 40kV AC with no more than 400 microamperes of leakage. (The control handle is green in colour to differentiate it from other non-tested controllers)
- Compensated articulating arm
- Fiberglass upper boom isolation gap 914.4mm and lower boom isolation gap 304.8mm
- Fiberglass single 2-man platform, 24" x 48" x 42" or twin single-man baskets



- Hydraulic boom extension
- Altec ARM jib offering jib capacities up to 455kg
- · Platform access from ground
- Full-pressure, open-centre hydraulic system
- Tool circuit at platform
- Emergency stop valves at all upper and lower control stations
- Secondary stowage system
- Engine start/stop
- Second tool circuit at platform

OPTIONS

- Strong arm jib removal lift and storage system
- Emergency pump run function on engagement of PTO
- 24" vertical basket lift if operators ask for extra height
- Set of spreaderfeet
- Many others on request







