

ARTICULATING TELESCOPIC AERIAL DEVICE

A ROBUST DESIGN for increased versatility and maneuverability for maintenance work.



FEATURES

- Insulating, ANSI Category C
- Altec ISO-Grip® Control System (U.S. Patent No. 7,416,053)
- 4-Function, Single Handle Upper Control dielectrically tested to 40 kV 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 Lower Boom and Telescopic Inner Boom
- Fiberglass Single 2-Man Platform, **24' x 48' x 42'**
- Hydraulic Boom Extension
- Platform Access from Ground
- Hydraulic 180° Platform Rotation with Platform Tilt
- Full-Pressure, Open-Centre Hydraulic System
- Emergency Stop Valves at all Upper and Lower Control Stations
- Easily Mounted on 7,500kg GVW Chassis
- Tool Circuit at Platform
- 2-Man Platform with 180° Platform Rotation and 200kg Platform Capacity
- Secondary Stowage System
- Engine Start/Stop
- Second Tool Circuit at Platform

OPTIONS

- Emergency Pump run function on engagement of PTO
- Set of spreaderfeet
- Many others on request

Altec AT33GS2

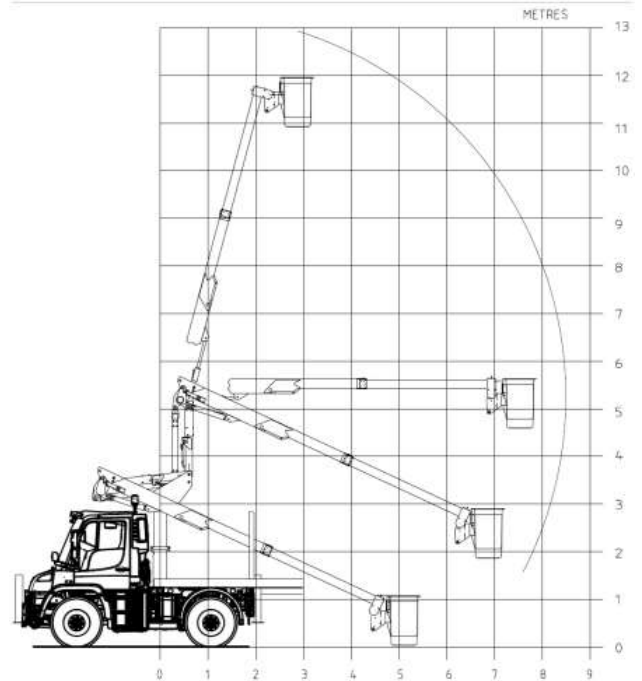
ARTICULATING TELESCOPIC AERIAL
DEVICE



UNIT MEETS OR EXCEEDS ANSI 92.2 STANDARDS AND ALSO THE NEW EUROPEAN EN61057



OUTREACH UP AND OVER OBSTACLES



SPECIFICATIONS

WORKING HEIGHT (m)	12.9
OUTREACH (m)	8.6
S.W.L. (kg)	200
VEHICLE MIN. GVW	7500

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