



HAWK V FEATURES

- Reverse Articulated Boom Configuration
- Live Hydraulic Controls in the Cage
- Great Payload in the Vehicle compared to other Manufacturers
- Great Space in the Vehicle
- Load Sensing, Giving Greater Outreach, than other manufacturers
- 2-Man GRP Composite Bucket with Insulating Harness Anchors
- Engine driven Magnetic Clutch Hydraulic pump drive
- Ground Controller Electric c/w 5m of Wanderlead
- 360deg Slew Rotation
- Manufactured to ISO EN280:2013 rev2
- Auxiliary Electric Power Pack for Raise and Lower
- Auxiliary Hand pump for Raise and Lower of Booms and Stabilisers
- Engine Start/Stop at Bucket and Ground
- Emergency Stops
- GRP Composite components Fitted for Fuel Saving
- True Great British Designed and Built Aerial Device

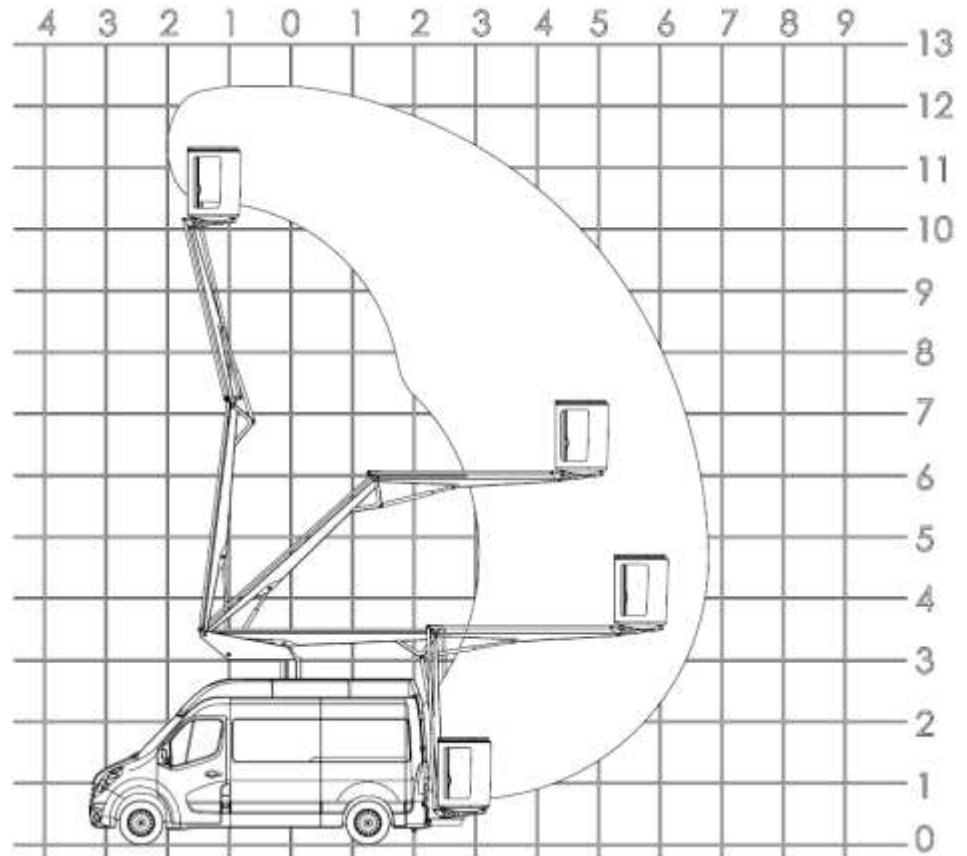
OPTIONS

- Walk In Bucket Option
- 110v Wiring from Ground to Cage
- 12v Wiring from Ground to Cage
- Gravity Lower Valve
- 5Kv Chassis Isolation
- Free on Wheels
- Set of spreaderfeet
- Many others on request



V 120

REVERSE ARTICULATED
AERIAL DEVICE



V 120 SPECIFICATION	
Max. Working Height	12.4 m
Max. Outreach 1 man	6.9 m
Max. S.W.L.	200 kg
Payload Fuel But No Driver or Passengers	700kg
Min. GVW	3500kg

