

ARTICULATING AERIAL DEVICE

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



FEATURES

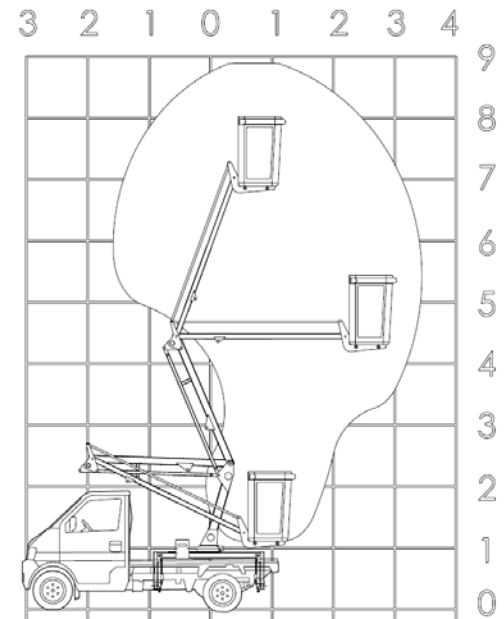
- Entirely Designed and Manufactured in the UK
- Electro Hydraulic Controls
- 125kg Platform Capacity
- Dual Controls
- Manufactured from high strength steel
- GRP Composite 1-Man Basket c/w Insulating Harness Points
- Runs on Battery Powered Power Pack
- Four Independently Controlled Stabilisers
- Full Jacking of vehicle allowing levelling in all directions on a slope
- Stabiliser Set Lights
- Emergency Stops at all Upper and Lower Control Stations
- Painted in Yellow RAL1023
- Handbrake Interlock
- Easily Mounted on 1,500kg GVW Chassis
- Chassis Insulating, 1Kv (Option)

OPTIONS

- 1Kv Chassis Isolation (via GRP Insulating Ring, Tested to 5Kv)
- Set of spreaderfeet
- Vehicle Engine Stop / Start in the Cage
- PTO or Magnetic Clutch Power
- Demountable Frame
- **Many others on request**



UNIT MEETS OR EXCEEDS EN280:2013 STANDARD



SPECIFICATIONS

MODEL	C085 / DFSK	C085 / Ford T	C085 / Fiat
WORKING HEIGHT	8.9	8.9	8.9
OUTREACH (m)	3.55	3.55	3.55
S.W.L. (kg)	125	125	125
VEHICLE MIN. GVW	1500kg	3025kg	2505
Payload with 1 persons & Fuel	335kg	565kg	750kg