## **TDA Standard Features**

200kg S.W.L 120kg S.W.L

## standard features

All-steel telescopic main boom with independently controllable 110 degree jib

Twin dual-axis joystick multifunction controls

Emergency operation of all boom functions by 12V powerpack

**Emergency retraction of stabilisers** in case of engine failure

Manual slew facility

Stabilser / boom interlocks

PTO / Handbrake warning buzzer

Stabilisers not stowed and PTO engaged warning lights

1000v insulation rating for working cage

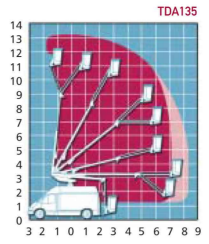
Crack-resistant polyethylene work platform

Dual controls, platform and ground

Engine stop / start at platform

Amber beacons or light bar on vehicle roof Handwash unit in vehicle





Model	TDA135
max. working height	13.5m
max. cage floor height	11.5m
max. outreach	8.4m
Outreach at 200kg S.W.L	7.0m
Max. platform S.W.L	200kg
Minimum vehicle GVW*	3500kg
Minimum wheelbase	3300mm





saving stabilisers A dual action operation nsures minimum external projection but maximum



stability when deployed. There is no intrus on within the loar of the vehicle







Easily accessible emergency rotation by hand crank in case of battery failure is available inside the vehicle. Clear access from side to rear door is provided due to space saver stabilisers

Simple cab controls for stabiliser deployment and PTO engagement are neatly integrated into the vehicle dashboard



Twin dual axis joysticks controls in the working platform provides smooth, precise simultaneous operation of up to three functions.



A full set of duplicate controls on an umbilical lead allows test and recovery actions while standing away from the vehicle.





