

Trailer Mount

UpRight
POWERED ACCESS



- 17.0m max. working height
- 9.1m max. outreach
- Two person, 200kg capacity platform
- Articulating / telescopic boom with 1.3m, 140° jib
- 90° powered platform rotation
- Hydraulic outriggers
- Rugged, heavy duty construction

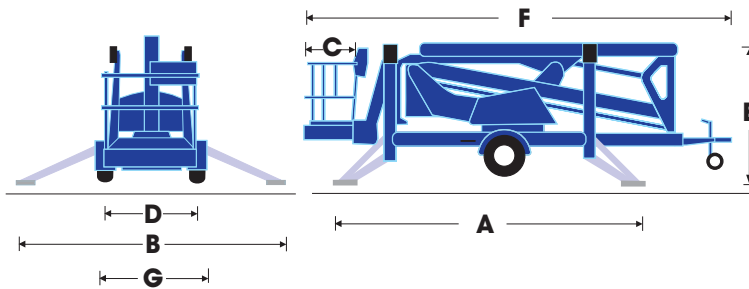
TL49K

TL49K trailer mount specifications

TL49K TRAILER MOUNT

max. working height	17m
max. platform height	15m
max. outreach	9.1m
capacity (SWL)	200kg
outrigger footprint	4.65m(A) x 4.65m(B)
turret rotation (non-continuous)	680°
platform rotation	90°
platform depth C	0.80m
platform width D	1.20m
stowed height E	2.10m
towing length F	7.10m
towing width G	1.75m
weight (battery model)	2250kg*
control system	fully proportional hydraulic controls at ground and basket
power source	24V battery (4 x 6V 195ah batteries)
power options	bi-energy (diesel and DC battery power)

* Machine towing weight depends on power configuration and supply of optional extras.



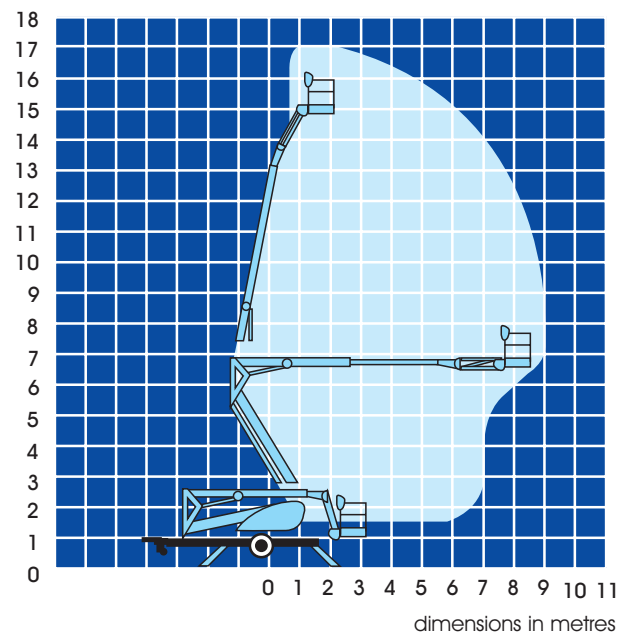
standard features

- 1.3m jib with 140° working arc
- In-line boom design for maximum rigidity
- 7.1m travel length
- 2250kg towing weight
- 90° hydraulically powered platform rotation
- Hand pump emergency lowering from platform
- Lock valves on all hydraulic cylinders
- Proportional live hydraulic controls
- 24V battery (4 x 6V 195ah batteries) or 110V / 230V mains power
- Automatic reversing and overrun braking
- Integral road lighting board
- 1 year parts and labour warranty
- 5 year structural warranty

options

- Hydraulic friction drive assist system
- On-board 110V/230V generator for mains powered units
- Bi-Energy (Diesel and DC battery) power
- GRP platform
- Special paint colours

Other options available on request



skyreach
access solutions

Sky House, Daurada Drive, Stafford,
Staffordshire, ST17 4XW, U.K.

Tel: + 44 (0) 1785 244177 Fax: + 44 (0) 1785 229874

www.skyreachaccess.com

CE This product is available with the CE mark
confirming compliance with all relevant
European Machinery Directives

manufactured by
UpRight
POWERED ACCESS