



Telescopic boom models



Up to 23m



Up to 8.5m



360° continuous



GVW vehicles
FROM 4.5T

specifications

	LT56NE	LT62NE	LT63NF	LT69NF
max. working height	19.0m	21.0m	21.0m	23.0m
max. platform height	17.0m	19.0m	19.0m	21.0m
horizontal outreach@200kg SWL	8.5m	8.5m	8.5m	8.5m
horizontal outreach@120kg SWL	11m	11m	11m	11m
fly boom	n/a	n/a	180°	180°
continuous rotation	360°	360°	360°	360°
boom travel	-20° to 85°	-20° to 85°	-20° to 85°	-20° to 85°
min. GVW	3.5t	4.6t	6.0t	7.5t

All dimensions in metres

- Reach of Litetel (2 man)
- Reach of Litetel (1 man)

Maximum working height and horizontal outreach subject to vehicle. All spare payloads given include driver, passenger and fuel. Versalift is certified to ISO 9001: 2000 by TUV UK quality assurance Ltd; number GB00468.

Please note that SWL, material handling capabilities, outreach and working height vary according to specification of platform and base vehicle. Above figures are intended as a best guide only. Versalift is certified to ISO9001:2000 by TUV UK Quality Assurance Ltd; certificate number GB00468.



www.versalift.co.uk

1 Altendiez Way, Latimer Park, Burton Latimer, Northants. NN15 5YT
Tel: 01536 721010 Fax: 01536 721111 email: sales@versalift.co.uk

The photographs in this brochure are for promotional purposes only. Specifications are subject to change without notice.

VERSALIFT

Litetel

LT56NE • 62NE • 63NF • 69NF

Litetel Truck - max height for less weight

Specially designed jacks with a narrow spread, offering the advantages of compact width when working in confined locations, such as city centres or busy roads.

- Maximum working heights ranging from 19m to 23m. Working heights will vary according to chassis and GVW of the vehicle being mounted to.
- Maximum working horizontal outreach up to 8.5m in standard two man 200kg SWL mode. Optional extended outreach for single man up to 11.5m at 120kg SWL.
- Platform capacity from 200kg for two person models with safety harness anchor points. Walk in bucket option also available.
- High strength steel, hydraulic levelled 85 x 125 x 110cm end mounted 2 man high strength steel platform, with side opening section and two safety D-ring for safety harness attachment. Cost option walk in lightweight aluminium frame platform for two-man operation, with integrated finger guard and two harness anchors.
- Three stage telescopic light weight main boom. 1st boom and 2nd mid boom are manufactured of high strength steel. 3rd boom is made of high strength aluminium.
- Articulation from 20° below horizontal to 85° above horizontal.
- On 'NF' models only a fly boom (jib) with 180° working vertical arc, reverse articulated. Allows easy access to the underside of bridges, decks and platforms, offering greater reach envelope characteristics.
- Engine start / stop at platform and lower controls.
- Open centre hydraulic system at 15 litres per minute, operated at - 2,250psi
- 360° continuous rotation with shear ball bearing
- Deck mounted electric lower controls, including over ride. Onboard mechanic system with LED display.



comment

Extended outreach option is for one man 120kg SWL.



features & benefits

Ideal for maximum height applications
 Four stabilisers
 Narrow jacking on 7.5 tonne GVW
 LT56NE will fit on 3.5tonne GVW chassis cab
 Twin proportional joystick controls
 Greater payload
 Full platform function emergency power
 Emergency stop at platform and pedestal

Full functions at ground
 Aluminium inner telescopic boom
 Steel outer boom and pedestal
 Truck mount
 Canbus control system
 All hoses and cables inside the boom
 Critical fasteners are torqued and sealed



Telescopic boom models



Fixed bucket NE models



Up to 200kg



180° flyboom NF models