



Telescopic boom models



Up to 23m



Up to 8.5m



360° continuous



GVW vehicles

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

