



## specifications

	VST237NF	VST241NF	VST244NF	VST248NF	VST5800NF
max. working height	13.8m	15.0m	15.6m	17.8m	19.9m
max. platform height	11.8m	13.0m	13.6m	15.8m	17.9m
horizontal outreach@200kg SWL	8.5m	9.0m	10.0m	11.0m	10.3m
horizontal outreach@120kg SWL	7.5m	8.0m	9.0m	10.0m	11.3m
fly boom	110° standard / 180° optional				
articulated lower boom	n/a	n/a	0°-80°	0°-80°	0°-80°
main boom	-8° to 80°	-8° to 80°	-8° to 80°	-8° to 80°	-8° to 80°

Please note that SWL, outreach and working height vary according to specification of platform and base vehicle. Above figures are intended as best guide only.

Versalift is certified to ISO9001: 2000 by TUV UK Quality Assurance Ltd; certificate number GB00468.



[www.versalift.co.uk](http://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.

# VST/NF Flyboom

237NF • 241NF • 244NF • 248NF • 5800NF

Stabitel - the ideal heavy duty platform



Telescopic  
boom models



Articulated low  
boom models



110° flyboom



Up to 19.9m



Up to 11.5m



# VERSALIFT

# VST/NF Flyboom

**237NF • 241NF • 244NF • 248NF • 5800NF**  
**Stabitel - the ideal heavy duty platform**



**Versalift offers extensive customer support - pre sales help and advice and demonstrator units. Full after sales service and spare parts are usually available within 24hrs. Product service training and IPAF operator courses are also available.**

All platforms feature a one year parts and labour warranty, with a three year extended warranty and a range of Repair and Maintenance contracts available at extra cost.

- Platform capacity from 200kg to 265kg SWL for two person models with safety harness anchor points, Walk in bucket option only available on 'NF' models.
- Fibreglass duck under style bucket for two-man operation, with integrated finger guard and two harness anchors. Benefits of fibreglass construction include being evidential witness marks from accident damage, a major safety factor as pre-empts evaluation of effects from impacts. A walk in bucket is also available as a cost option.
- Master / slave hydraulic platform levelling with control for adjusting platform and to tilt for cleanout or rescue.
- Ground controls turret mounted, full pressure hydraulic lower controls including selector valve override, for all boom functions. Remote plug and play ground controls on wander lead available as cost option on chassis mounted applications, van mounts have as standard.
- Engine start / stop at platform and lower controls.
- 360° continuous rotation
- Either two or four hydraulic stabilisers depending on model and specification with controls on dashboard in cab for van mounts and to rear of deck for chassis mount. Cost option of jacks from bucket, offers restricted operation over rear of vehicle, subject to base vehicle battery.
- Hydraulic tool outlets at both platform and deck, with or without quick disconnect fittings



When working near live electrical equipment a full LV Insulation kit is available and ensures no current is passed down the boom to the vehicle.





## comment

Extended outreach option is for 2 man 200kg SWL



## features & benefits

Available for either van or truck mounts (VST248 and VST5800 truck only) with two-man bucket of either 200kg SWL or 265kg SWL.

Rising lower boom and telescopic main boom, enabling up and over operations clear of traffic and obstructions. Further benefiting from an optional 180° fly boom for that up and over capability. Quite simply there is not a more flexible machine in this sector, offering such excellent reach envelope characteristics.

Offers 5m of clearance under main boom with lower boom raised. Minimum intrusion of the stabilisers into the roadway.

Full LV insulation kit available for compliant low voltage work. Offers insulation of the whole platform for increased safety when working near to live electrical equipment, such as low voltage power lines, street lamps, traffic sign gantries etc. Insulation of the boom is critical as it ensures the safety of pedestrians should the boom come into contact with a live object.



**Walk-in bucket**



**Telescopic boom models**



**Up to 265kg**



**360° continuous**

