



specifications

	VOE36MHI	VO350MHI	VO355MHI
max. working height	13.3m	17.4m	19.2m
max. platform height	11.3m	15.4m	17.2m
max. horizontal outreach	9.3m	13.4m	15.0m
MH outreach	7.5m	10.5m	11m
platform capacity (SWL)	2x130kg	2x130kg	2x130kg
Jib/winch capacity	660kg	900kg	900kg
min. vehicle GVW	12,500kg	12,500kg	12,500kg

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.

All dimensions in metres
 Reach of VOE/VO Insulated (Materials Handling)



VOE/VO

VOE36MHI • VO350MHI • VO355MHI
 INSULATED platform



- Insulated 46kv
- Up to 19.2m
- Up to 15.0m
- Over centre models
- 360° continuous



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.

VOE/VO

VOE36MHI • VO350MHI • VO355MHI INSULATED platform

Heavy duty over-centre articulated machine with 'Material Handling' jib and winch, which has a 600kg or 900kg capacity depending on the model. Two single man 130kg SWL buckets with powered 180° rotation are included as standard, facilitating extra manoeuvrability. Outreach is restricted when material handling in use, subject to specification.

Full size heavy duty insulated machines such as these vary in configuration and specification by each customer, so for your particular requirements please call Versalift direct to discuss particular situation and operational conditions.

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.



Mechanical System

Rotation is activated by hydraulically driven worm and spur gears, with shearball rotation bearing. Turret top plate and mast plate are machined to provide a flat surface to support the rotation bearing. Non lube bearings are used at all points of movement.

Control

Full pressure hydraulic controls at platform and turret, with 'unitrol' single-lever at bucket. Positive override at lower station. Platform levelling control panel, optional at lower controls.



Jib & Winch Option

Automatically levelled with the platform, the jib provides up to 455kg capacity at elevated positions. The angle of the jib can be manually adjusted from horizontal to 50° in 10° increments.

Electrical Insulation

The upper boom is tested and certified as category 'C', 46kv and under, in accordance with ANSI A92.2.1990 requirements. The upper boom is fully insulated in a retracted position. The chassis insulation system (lower boom insert) provides 305mm insulation gap.



features & benefits

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

VO350MHI and VO355MHI
2 x single man buckets at 130kg SWL each
Jib capacity 900kg
Electrical insulation 46kv/69kv/138kv
Fits U500 / U5000 or similar 12.5 tonne GVW

VOE36MHI

2 x single man buckets at 130kg SWL each
Jib capacity 600kg
Electrical insulation 46kv/69kv
Fits U400 / U5000 or similar 10.5 tonne GVW

