CERTIFICATE

Awarded to



HIGH REACH

HIGH REACH ROAD C, AJI GIDC RAJKOT - 360003, GUJARAT, INDIA.

Has been assessed and found to be in Compliance with the requirements applicable as per ISO 16368 Standard Conforming

SCOPE OF SUPPLY

Mobile elevating work platforms

Design, calculations, safety requirements and test methods

STANDARDS

ISO 16368:2010

PRODUCT APPROVED

VTL -20DC, VTL -25DC, VTL-30DC, VTL-36DC, VTL-40DC

Refer Annex - A

CERTIFICATE NO. M91121220232253

Certification cycle start date: 17/02/2024 Certificate Expiry date: 16/02/2029
Revised Certificate issue date: 17/02/2024 Certification Cycle period: 5 year
1st Surveillance Assessment: 16/02/2025 2nd Surveillance Assessment: 16/02/2026

IAF CODE: EA 19 NACE CODE 2.0: 26.60.1

This certificate is valid for 3 years subject to satisfactory operation of the management system and annual surveillance audit. after surveillance audit org. shall received revised next year copy for use, to check this certificate validity please visit at www.dymerindia.com or call us on +91 9096492367. Further Clarification regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.











DYMER India is IAF approved body from EIAC

Annexure - A



PRD. CODE	DESCRIPTION	DRAWING NO. AND REV.
VTL -20DC	VERTICAL LIFT 20 FT	Z00000VTL20DC rev.0
VTL -25DC	VERTICAL LIFT 25 FT	Z00000VTL25DC rev.0
VTL-30DC	VERTICAL LIFT 30FT	Z00000VTL30DC rev.0
VTL-36DC	VERTICAL LIFT 36 FT	Z00000VTL36DC rev.0
VTL-40DC	VERTICAL LIFT 40FT	Z00000VTL40DC rev.0

As per Product Construction records specifies safety requirements and preventive measures, and the means for their verification, for further 5 No.s types and sizes of mobile elevating work platforms (MEWPs) intended for moving persons to working positions. found the structural design calculations and stability criteria, construction, safety examinations and security tests satisfactory.

MEWP has put into service, identifies the hazards arising from the use of MEWPs and describes methods for the elimination or reduction of those hazards and found satisfactory.

CERTIFICATE NO. M91121220232253









