

TRANVAHAN

Multiplying Mobility

Transvahan Logistics Pvt Ltd

Transvahan Technologies is a leading organisation with a vision for sustainable mobility and it is engaged in providing innovative solutions for Automotive, Aerospace, Cleantech and Road Transport Sectors in terms of Project Consultancy, Education & Training, Sales & Marketing, NDT Services and innovative business support solutions.

Transvahan team consists of highly qualified and experienced professional persons from Automotive and Aerospace industry having worked for more than 30 years with leading commercial vehicles companies including Volvo, Ashok Leyland and Tata Motors.



TRANVAHAN CARGODOST – A Reliable friend for your cargo management

World Class Goods Transport and Logistics Support in Bangalore:

- Security and Safety of Cargo movements
- Timely Delivery of Goods
- Competitive Cost Levels
- Flexible Payload handling
- Customised Tariff Plans
- Excellent operational support through Well Trained Engineers and Drivers
- Overall Operational Excellence

Transvahan Logistics proudly launches **TRANVAHAN CARGODOST**

First time in India a compact, innovative, multi-purpose & unique transport solution for safe and economical handling of goods without hassles and to ensures on-time delivery of goods to the destination

Benefits

- Only one skilled driver cum operator is required
- No need of extra man power to lift Cargo weights
- It ensures the material is safe and sound
- It can perform multiple operations – Load handling, Loading and unloading onto the same truck or different trucks
- Reduces losses resulting from cargo damages
- Loading and unloading 24/7

TRANVAHAN LOGISTICS PVT LTD.

69, First floor, 6th Main, 3rd Phase, Peenya Industrial Area, Bangalore - 560058

Phone - 080-28374404 / 28399199 • e-mail : contact@transvahan.com www.transvahan.com

CARGODOST CAPABILITIES



Lifting boxes at warehouse, remote locations or at customer place



Handling Heavy units, Tyres and Machinery Parts with ease



Handling Heavy metal plates, Bar stocks or Fabricated Items assemblies