# KLH MOVERS

## **Destination Quote**

Quote #: 2025/4/61 | Issue Date: 14 Apr 2025

Logicstics

Attn: Hamaad Ahmed

Email: hamaad@logicstics.com

Make a smart move

Thank you for your request. Please find below our prices for your request.

Please feel free to contact us with any question or clarification.

Shipping Options and Prices						
Service	Mode	Commodity	Size	Location	Port	Rate
Standard Destination Service	Sea / LCL(Lift Vans)	HHG & PE	1024 Lbs ; 132 CF	Hyderabad	Chennai	\$US 333
Standard Destination Service	Sea / LCL(Lift Vans)	HHG & PE	1024 Kgs ; 132 CF	Hyderabad	Bangalore	\$US 383
Standard Destination Service	Sea / LCL(Lift Vans)	HHG & PE	1024 Kgs ; 132 CF	Hydearabad	Nhava sheva	\$US 362

<u>Please note:</u> This quote was generated automatically by the Rate-Wizard and it is based on cargo size and location. It might not include special requests (if any) that you specified in your request. Please check "Terms and Conditions" below for inclusions/exclusions.

Need more rates? Just Click here whenever you need an instant rate (24x7)!

#### **Terms and Conditions**

#### **KLH Movers**

Contact

Office: 044 43566331 Mobile: +91 9884880768 Email: harish@klhmovers.com www.klhmovers.com

**Service Terms and Conditions** 

#### **Exclusions**

The following charges are not included in the service:

- Shipping line charges (includes NVOCC and consolidator charges for LCL)
- Demurrage
- Handyman services
- Shuttle services
- Hoisting
- Long & stair carry
- Piano handling
- Custom Duty, Fine, Penalty & Storage
- CFS charges (port charges for LCL)

#### **Inclusions**

The service includes the following:

- Custom clearance and examination
- Handling

- Transportation to residence
- Includes unpacking, basic fixing, and removal of debris
- CFS charges (for Groupage & FCL only)
- Container movement from terminal to yard (for Groupage & FCL only)

### **Special Note**

- Only in Chennai: Additional de-consolidation charges apply for Groupage containers:
  - o \$250 USD for 20ft containers
  - o \$350 USD for 40ft containers