





WE MANUFACTURE

VERTICAL TRANSPORTATION

TECHNOLOGY DRIVEN/ QUALITY / CUSTOMISATION

An ISO 9001: 2015 Certified Company

Q Building No. A-16, Industrial Phase 2 Block A Road, PHASE-2, Noida, Uttar Pradesh 201305.



and Villa Elevator

• Environmentally Friendly

We use eco friendly gearless machine to reduce impact on environment.

Safe And Reliable

Infrared safety edges on the door sides to prevent closure in the presence of people, small animals and objects: safer than simple photo cells. In the event of a black-out the lift car automatically drives to a floor and opens the doors, allowing the passenger to exit. This important safety device is very reliable, because it is based on the force of gravity. It is possible to install the house phone or an "Autodialler" in the lift car, which is connected to an emergency centre.

Elegance

Wide choice of accessories and finishes for all tastes. It enhances the environment with style.

Easy And Quick Installation

It can be installed in a few days. Minimum masonry work required. Supply power 220 V.





Home & Villa Elevator











BE-BR-C K001

BE-BR-C V002

BE-BR-C V003

BE-BR-C V004











BE-HL-007



BE-HL-008



BE-HL-009



BE-HL-010



BE-HL-011



BE-HL-012

HYDRAULIC PASSENGER & GOODS ELEVATOR Without Machine Room Safety An Elevator that can be 100% customised Environment Friendly with high Energy Efficiency Without Machine Room (MRL) **Standard Equipment Hydraulic Power Unit**

HYDRAULIC PASSENGER & GOODS ELEVATOR Advantages and Features



| Comfort & Advantages | The only Lift in the market with an MRL solution (Machine Room Less) with NGV electronic valve and with bio degrable eco fluid. Available with adjustable speeds. Max. speed up to 0.5 - m/s (optional). |
|--------------------------------------|--|
| Accessibility | It eliminates architectural restrictions. |
| Safe and Reliable | It is equipped with simple and efficient rescue system, based on the force of gravity. In the event of an earthquake, lift is safer & less vulnerable as there is no counterweight, and engine is in the cabinet casing. Fee fall of lift is not possible, due to advance clutch safety mechanism. |
| Available Motors and Voltage | Single - phase and three - phase. |
| Self -Supporting structure(optional) | Easy to install. |
| Shaft | Up to 69% of the space can be used. |
| High Energy Efficiency | Low energy consumption. The used energy is like that of 230V standard household appliance. |
| Flexibility | It can be 100% customized. Adaptable to each customers requirement: -Wide range of doors available, power -operated, hinged semi-automatic, manual landing doors with the same finishes as the apartment door, etc. -Wide range of aesthetic finishes. |

Home Lift Features

| Suspension | 2:1 |
|-------------------|--|
| Payload | 250Kg to 5000Kg |
| Max. No of stops | 5 |
| Max. Travel | 14m |
| Max. Speed range | 0.15m/s - 0.5m/s |
| Min. Pit | 250mm |
| Min. Headroom | 2500mm (without car door); 2700mm (with car door) |
| Energy Efficiency | The used energy is like that of the most common household appliances |