Otis Elevator Company is the world's leading manufacturer and maintainer of people-moving products including elevators, escalators and moving walkways.

Founded more than 160 years ago by the inventor of the safety elevator, Otis offers products and services through its companies inclose to 200 countries and territories, and maintains more than 1.8 million elevators and escalators worldwide.

Otis is a part of UTC Building & Industrial Systems, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. For more information, visit www.otis.com or follow @OtisElevatorCo on Twitter.

OFFICES:

Head Office & Western Region (Mumbai Operations): Otis Elevator Company (India) Ltd., 9th Floor, Magnus Tower, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022 - 2844 9700 / 6679 5151, Email: response@otis.com

Eastern Region: Otis Elevator Co. (I) Ltd. Victoria Park, Level 2 Block: GN, Plot no. 37/2 Sector V, Salt Lake Kolkata – 700091 Tel.: 033 – 40524300

Northern Region: 271 & 272, Aggarwal Cyber Plaza-II, C-7, Netaji Subash Place, Pitampura, New Delhi - 110034. Tel.: 011 - 46069000 / 46069211 / 46069100

Southern Region: Otis House, MK Towers, # 27, Langford Road, Shanti Nagar, Bangalore - 560025. Tel.: 080 - 22111190, 40314500

Western Region - Area Operations: 1st Floor, Amar Synergy Building, Next to Vijay Sales & Sadhu Vaswani Chowk, Near Pune Railway Station, Pune - 411001. Tel.: 020 - 67045100

MANUFACTURING:

Bengaluru: No.92, Kiadb Industrial Estate, Phase II, Jigani Industrial Area, Anekal Taluk, Bangalore - 560105. Tel.: 080 - 782 5401 / 5402 / 5403 Email: response@otis.com

SERVICE CENTRES:

Western Region: Mumbai, Navi Mumbai, Thane, Nashik.

Eastern Region:
Agartala, Angul, Bhubaneshwar,
Bokaro, Dhanbad, Durgapur,
Guwahati, Jamshedpur,
Jhadsuguda, Kahalagaon, Kolkata,
Patna, Ranchi, Shillong, Siliguri.

Northern Region:
Agra, Aligarh, Allahabad, Amritsar,
Bareily, Chandigarh, Dehradun,
Ghaziabad, Gurgaon, Gwalior,
Haridwar, Jalandhar, Jaipur, Jodhpur,
Jammu, Kanpur, Kota, Ludhiana,
Lucknow, Meerut, Moradabad,
New Delhi, Noida, Rohtak, Shimla,
Shaktinagar, Sonebhadra, Srinagar,
Udaipur, Varanasi.

Southern Region:
Bengaluru, Calicut, Chennai,
Coimbatore, Ernakulam, Erode,
Hubli, Hyderabad, Kaiga, Kottayam,
Madhurai, Mangalore, Mysore,
Ootakamund, Pondicherry,
Quilon, Ramagundam, Salem,
Thiruvananthapuram, Thirunelveli,
Trichy, Trichur, Vellore, Vijaywada,
Vishakapatnam.

Western Region - Area Operations: Ahmedabad, Ankleshwar, Aurangabad, Bhopal, Goa, Indore, Jabalpur, Kolhapur, Korba, Nagpur, Pune, Rajkot, Raipur, Solapur, Surat, Vadodara, Valsad.



www.otis.com
INDIA-EN-0718
© 2018 Otis Elevator Company





A new lease of life

An elevator is the lifeline of the building.

However, as it advances in age, operational reliability, fading looks, the need for optimum efficiency, user comfort and compliance with updated safety norms need to be evaluated. The question isn't if you should modernize; it is when:

- ► Technology has advanced
- Safety standards have evolved
- User comfort has been redefined
- ► Availability of even better efficient systems
- The elevator needs a modern look

With the latest technological and aesthetic upgrade, **Otis' mPower** transforms your manual door elevator to an automatic power operated door.

The Auto-Door Difference

An automatic door elevator is a big step in ensuring passenger safety, comfort and peace of mind. No more contact with the door, as it opens and closes on sensing passenger movement or at the press of a button. Auto-door elevators are also fitted with mechanisms to help ease passengers in the rare instance where they may get trapped. Updated safety guidelines too, recommend automatic doors for the safety of passengers and elevator mechanisms as well.

The mPower package offers you an updated elevator with a refreshed look and feel, by conserving parts that can be reused. It offers value for money.

You will feel the change

PERFORMANCE

Brings in energy efficiency, smooth ride and optimized traffic management through:

- Microprocessor based controller
- Variable voltage variable frequency drive
- Advanced communication system such as fixtures, copper wiring, signaling
- Auto fan cut-off facility helps in conserving energy
- Close loop operation for accurate leveling (optional)
- Smooth door movements
- Collective operation

AESTHETICS

Makes sure that your elevator looks just as new as its upgraded performance

- Cab
- Power operated doors
- Iluminated call buttons
- Digital position indicators for a modern look

Ceiling



SAFETY

Allows for a safer elevator on the whole ensuring passenger comfort at all times:

- Protect passengers against door strikes
- Battery operated alarm bell to call for attention in an emergency
- Automatic rescue operation in case of power failure (optional)







Base: CD 41

Optional: CD 42

Optional: CD 35

Otis Elevator Company

3 Otis Elevator Company

Aesthetics & fixtures

Classic Colours

Desert Sand

GP Silver Grey

Car operating panel



Hall operating panel

Finish in hairline stainless steel with alphanumeric display.

Standard Optional



Pan







Flat

Metal finishes (optional)



Mirror Gold

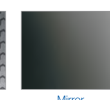
Standard

Base Colours

Munshell Grey

D. A. Grey













Advanced (optional)

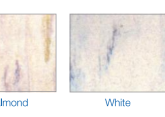
Antique Copper

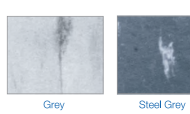
Siemens Grey

Textured Colours

Dark Grey

Broken White





Flooring (vinyl)

Sea Blue

Car position indicator





Color LCD (optional)

Fixtures shown are representative. Actual design will vary according to elevator cab size.

Handrails



Positioned at the rear; in stainless steel mirror. (optional)

Colours and finishes shown are indicative. Please allow for minor variations.

Reliability

Manufactured at our ISO certified Bengaluru factory, the mPower is a result of most advance thinking and deep engineering experience – all to ensure you get exceptional Otis performance, day after day.

Automatic rescue operation

The battery-powered Automatic Rescue Operation system delivers passengers safely to the nearest floor during a power failure.

Safety systems

The door is an elevator's most important safety feature. The mPower system uses a screen of infrared beams to reopen the doors immediately when an object breaks the invisible plane. The elevator's locking system blocks the doors from being opened from inside the cab if it stops between floors - another key safety feature.

