



Company Profile

2026



Prepared By :

Teknic Elevators PPG Pvt. Ltd.

www.teknicellevator.com

29+ Years of Industry Expertise

21,000+ Premium Lifts Installed

An ISO 9001:2015 TUV Certified Org.

Contents

Introduction

Cover Page	01
Table of Contents	02

01

Company Overview

Cover Page	03
Company Overview	04
Director's Message	05
Why Us	06
Manufacturing Excellence	07
Vision & Mission	08

02

Products

Cover Page	09
Product Portfolio	10

03

Elevators

Cover Page	11
MR Elevator	12
MRL Elevator	13
Home Elevator	14
Passenger Elevator	15
Hydraulic Elevator	16
Hospital Elevator	17
Goods Elevator	18
Automobile Elevator	19
Panoramic Elevator	20
Dumbwaiter Elevator	21
Door Configurations	22
Customization Options	23

Click on any section title to navigate directly to the corresponding page.

04

Services

Cover Page	24
Maintenance	25
Modernization	26
Installation	27

05

Escalator & Moving Walks

Cover Page	28
Escalators & Moving Walks	29

06

Car Parking Systems

Cover Page	30
Car Parking Systems	31

07

How we Deliver

Cover Page	32
How We Deliver	33

08

Project Initiation

Cover Page	34
Project Initiation	35

09

Sustainability

Cover Page	36
Sustainability	37

Connect

Brochure Download	38
Contact Information	39



01

Company Overview

COMPANY OVERVIEW



Since 1996 - Built on Trust. Driven by Engineering.

Established in **1996**, Teknic Elevators PPG Private Limited delivers advanced vertical mobility solutions across India. **With over 29 years of expertise**, we engineer **elevators, escalators, and automated parking systems** designed for performance, precision, and seamless integration into modern infrastructure. ***Engineered with experience. Delivered with precision.***

Built on Standards. Driven by Performance.

Certified to **ISO 9001:2015** and compliant with **IS 14665, EN 81, and EN 115**, every system reflects uncompromising safety and reliability. From installation to modernization and lifecycle support, we deliver solutions that perform consistently and stand the test of time.

Defined by standards. Proven through performance.



A NOTE FROM THE DIRECTOR

Since 1996, Teknic Elevators has been driven by one unwavering principle uncompromising quality with absolute safety.

Vertical transportation is not merely a functional necessity; it is critical infrastructure that demands engineering precision, regulatory excellence, and enduring reliability. Every system we deliver reflects decades of expertise, disciplined execution, and a premium commitment to safety and performance. Our growth is built on trusted, long-term partnerships with government institutions, leading developers, infrastructure enterprises, and corporate organizations - relationships grounded in accountability and consistent high-performance delivery.

As infrastructure evolves, Teknic remains focused on intelligent mobility solutions, sustainable engineering, and future-ready technology - creating vertical mobility systems that enhance asset value and operational confidence.

We look forward to building secure, efficient, and premium mobility infrastructure together.

Director
For Teknic Elevators PPG Pvt. Ltd.



WHY US

WHY TEKNIC ELEVATORS



29+

Years of Industry
Expertise

21,000+

Premium Elevators
Installed

IS 14665,
EN 81, and
EN 115
standards

ISO 9001 : 2015
TUV Certified Org.



01 - Uncompromising Safety Standards ↗

Safety is engineered into every Teknic system. We strictly adhere to IS 14665, EN81, and EN115 standards, integrating advanced safety mechanisms, rigorous testing, and disciplined commissioning to ensure reliable and secure operations.

02 - Engineering Excellence Built Over Decades ↗

Safety is engineered into every Teknic system. We strictly adhere to IS 14665, EN81, and EN115 standards, integrating advanced safety mechanisms, rigorous testing, and disciplined commissioning to ensure reliable and secure operations.

03 - Lifecycle Performance Assurance ↗

Safety is engineered into every Teknic system. We strictly adhere to IS 14665, EN81, and EN115 standards, integrating advanced safety mechanisms, rigorous testing, and disciplined commissioning to ensure reliable and secure operations.

Precision Engineered. Quality Assured.

At Teknic Elevators, manufacturing is not merely production, It is a disciplined engineering process built on precision, quality control, and uncompromising safety standards. Our facility operates under a structured ISO 9001:2015 TUV Certified Quality Management System, ensuring that every component and system meets stringent regulatory and performance benchmarks.

We focus on delivering premium-grade vertical mobility systems, including:

- Advanced Traction & Hydraulic Elevator Systems
- Heavy-Duty Escalators & Moving Walkways
- Intelligent Automated Car Parking Systems
- Precision-Control & Drive Assemblies
- Premium Cabin & Interior Fabrication





Vision & Mission

Clarity, Discipline & Engineering Excellence

At Teknic Elevators, our foundation is built on clarity of purpose and disciplined engineering. Every decision is driven by precision, ensuring consistency, efficiency, and technical excellence across every project we undertake.

Safety, Performance & Enduring Quality

We uphold an uncompromising commitment to safety, performance, and long-term reliability. From concept to commissioning, we maintain strict quality standards and accountability delivering solutions that are engineered to perform and built to last.

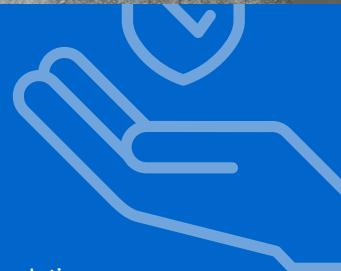
To be a trusted leader in vertical mobility solutions, known for engineering excellence, uncompromising safety, and reliable performance that supports the future of modern infrastructure.

Vision



Mission

To deliver precision-engineered solutions that meet evolving client needs, combining advanced safety, consistent quality, and dependable performance to create long-term value across every project.





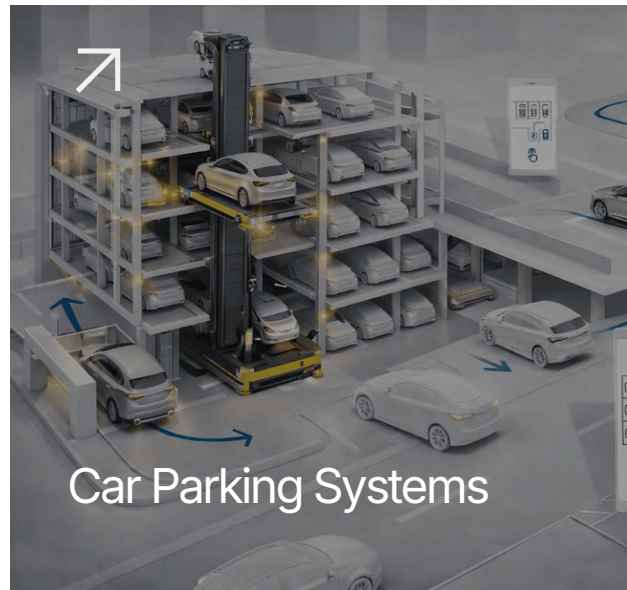
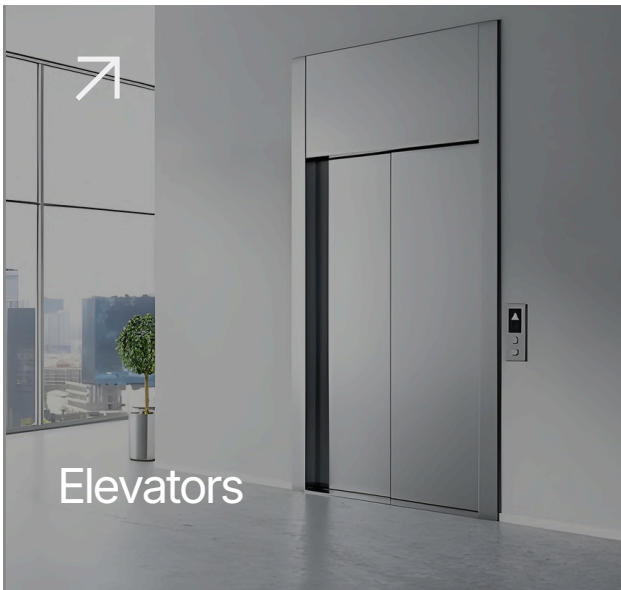
02

Products

Comprehensive Vertical Mobility Solutions

At Teknic Elevators, our product portfolio is engineered to meet the evolving demands of modern infrastructure. Every system is precision-designed, built to stringent quality standards, and equipped with advanced safety architecture to ensure consistent, long-term reliability

We offer a comprehensive range of premium vertical mobility solutions for residential, commercial, institutional, healthcare, industrial, and public infrastructure projects—delivering seamless performance, efficiency, and dependability at every level.





03

Elevators

High-Performance Traction Systems for Modern Infrastructure

Engineered for mid- and high-rise developments, Teknic MR Elevators deliver high-speed performance, greater load capacity, and reliable operation. The dedicated machine room design ensures precise control and long-term dependability in demanding environments.

Salient Features

Superior Ride Comfort & Smooth Leveling [↗](#)

Premium Customizable Cabin Interiors [↗](#)

Robust Mechanical & Structural Design [↗](#)

Premium Customizable Cabin Interiors [↗](#)

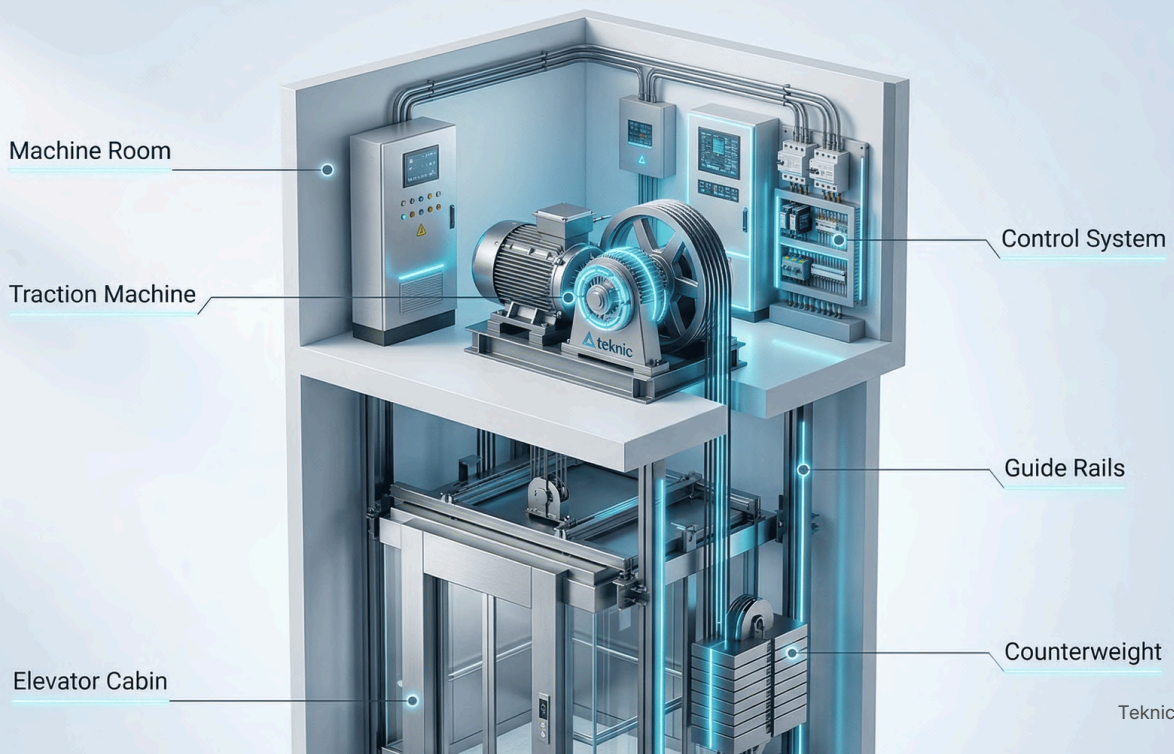
SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Door Interlock Safety System

Advanced Safety Gear & Overspeed Governor

Fireman's Emergency Operation





Intelligent, Space-Efficient Vertical Mobility

Teknic MRL Elevators maximize space by eliminating the need for a machine room, offering greater design flexibility for modern buildings. They deliver smooth, energy-efficient operation with reliable performance and optimized space utilization.

Salient Features

Space-Efficient Design



Energy Efficient Operation



Compact Gearless Motor Technology



Advanced Control System Integration



Reduced Structural & Civil Requirements



Smooth & Quiet Performance



SAFETY HIGHLIGHTS

ARD Backup System

Emergency Communication System

Intelligent Brake Monitoring

Door Interlock & Infrared Door Protection

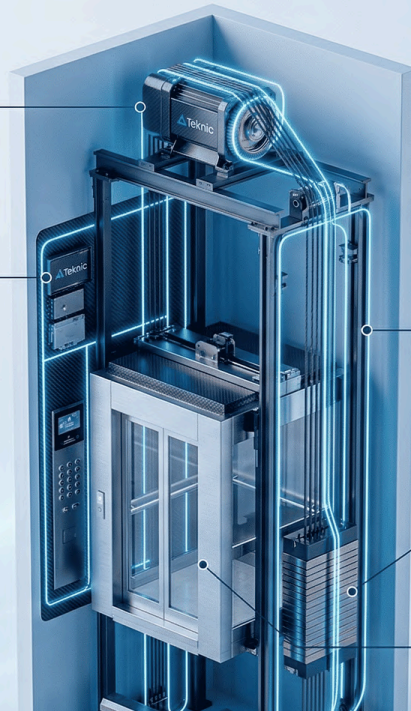
MRL Traction Machine

Control System

Guide Rails

Counterweight

Elevator Cabin





Elegant Vertical Mobility for Modern Residences

Designed for residences, villas, and premium homes, Teknic Home Elevators offer space-efficient mobility with refined aesthetics and uncompromising safety. They combine smooth performance, elegant design, and reliable operation to enhance everyday comfort and convenience.

Salient Features

Compact & Space-Efficient Design [↗](#)

Quiet & Smooth Ride Comfort [↗](#)

Energy-Efficient Drive Technology [↗](#)

Minimal Structural Requirement [↗](#)

Premium Customizable Cabin Interiors [↗](#)

User-Friendly & Intuitive Controls [↗](#)

SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Emergency Lowering Mechanism

Secure Door Interlock Protection

Emergency Alarm & Intercom



Comfort-Driven Mobility for Everyday Use

Teknic Passenger Elevators are designed for smooth, safe, and efficient movement in residential and commercial buildings. Engineered for comfort and reliability, they deliver consistent performance with optimized energy use and refined ride quality.

Salient Features

Advanced VVVF Drive Technology



Energy-Efficient Drive Systems



Customizable Interior Finishes



Flexible Capacity & Speed Options



Low-Noise & Vibration-Free Operation



Seamless Group Control Integration



SAFETY HIGHLIGHTS

Automatic Rescue Device

Infrared Door Curtain Protection

Emergency Alarm & Intercom

Overload Protection System



Premium Performance with Intelligent Efficiency

Teknic Hydraulic Elevators are designed for low- to mid-rise developments, offering space-efficient installation and smooth, stable operation. With advanced hydraulic technology, they deliver reliable, cost-effective performance while maintaining high safety standards.

Salient Features

Smooth & Stable Movement



Flexible Installation Options



Minimal Structural Impact



Low Maintenance Design



Powerful Hydraulic Drive Mechanism



Quiet Operational Performance



SAFETY HIGHLIGHTS

Pressure Relief Valve System

Emergency Lowering Mechanism

Secure Door Interlock System

Overload Detection System





Critical-Care Mobility with Absolute Reliability

Designed for healthcare environments, Teknic Hospital Elevators provide smooth, hygienic, and reliable movement for patients, staff, and medical equipment. Engineered for precision and safety, they ensure quiet operation and uninterrupted performance in critical settings.

Salient Features

Silent Operational Performance



Wide Automatic Door Openings



Jerk-Free Smooth Acceleration



High Leveling Accuracy



Stretcher-Compatible Spacious Cabin



Anti-Bacterial Stainless Steel Finishes



SAFETY HIGHLIGHTS

Emergency Power Integration

Alarm & Emergency Communication

Redundant Braking Mechanism

Fire-Rated Door Systems



Heavy-Duty Lifting Solutions for Industrial Strength

Teknic Goods Elevators are designed for demanding industrial and commercial environments, delivering high load capacity, durability, and reliable performance. Built for continuous heavy-duty use, they ensure stable and efficient material handling.

Salient Features

Heavy-Duty Door Mechanisms



Impact-Resistant Interior Design



Industrial-Grade Control Systems



Smooth & Controlled Load Movement



High Load-Bearing Structural Platform



Reinforced Stainless Steel Cabin Construction



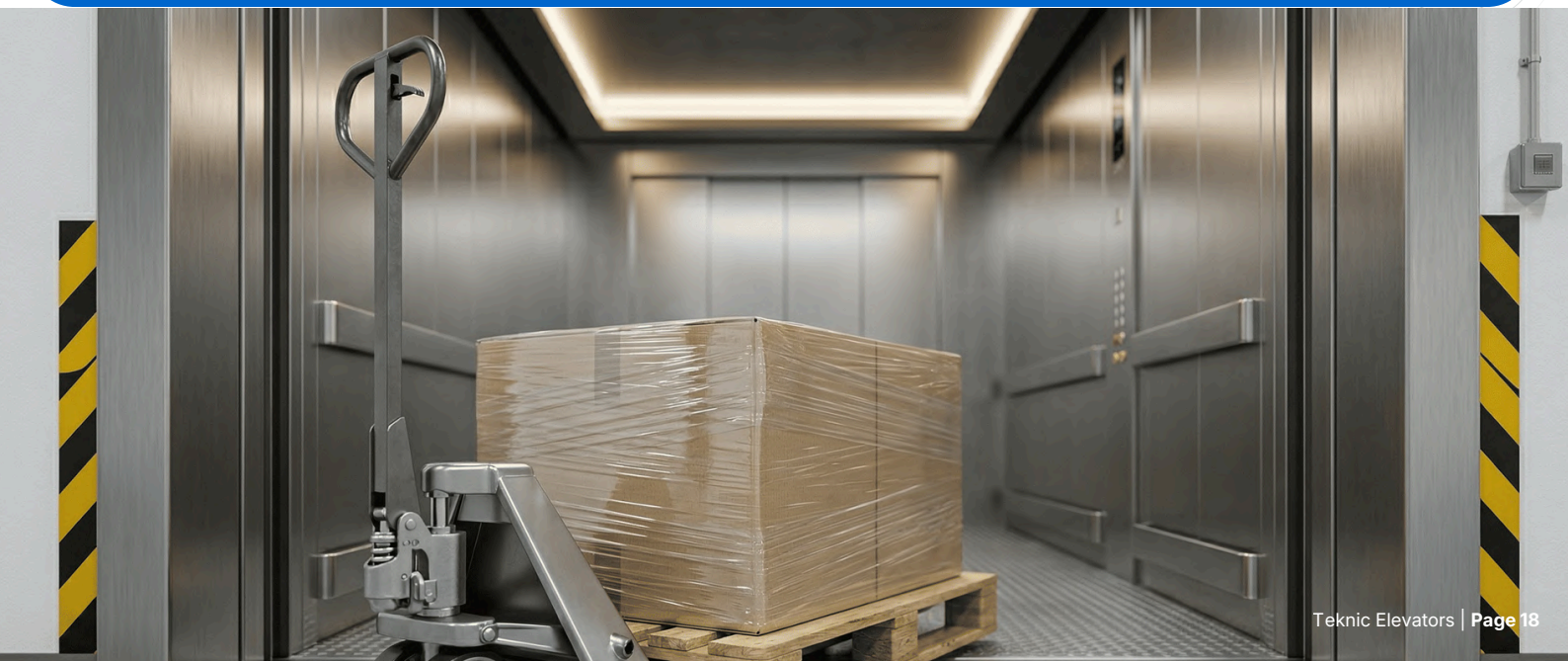
SAFETY HIGHLIGHTS

Secure Door Interlock Protection

Advanced Overload Protection System

Emergency Stop & Alarm Function

Mechanical Safety Locking Mechanism





Advanced Vehicle Transportation Solutions

Teknic Automobile Elevators are designed for safe and efficient vertical transportation of vehicles across residential, commercial, and premium parking developments. Built for reliability and smooth operation, they ensure secure and space-optimized vehicle movement.

Salient Features

Compact & Space-Efficient Design



Smooth & Silent Ride Performance



Energy-Efficient Drive Technology



Minimal Structural Requirement



High Load-Bearing Structural Platform



Smooth & Controlled Vehicle Movement



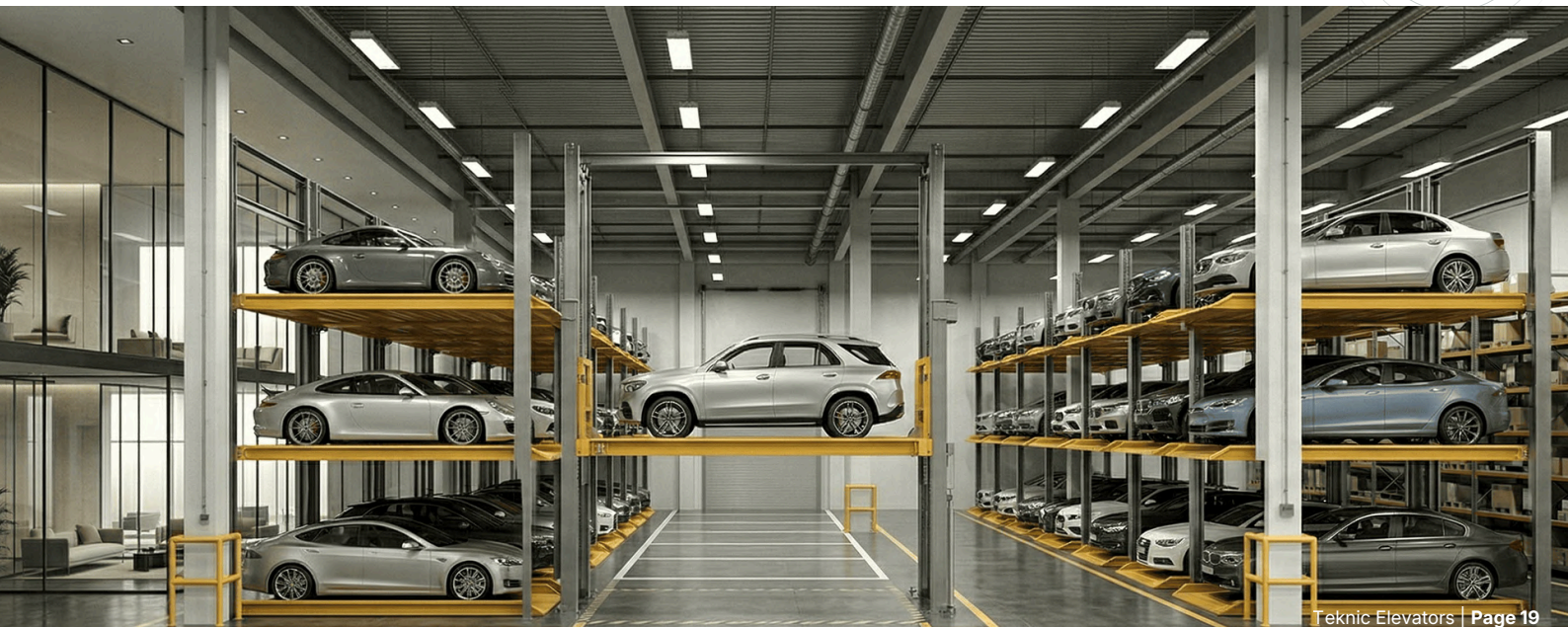
SAFETY HIGHLIGHTS

Automatic Rescue Device (ARD)

Emergency Lowering Mechanism

Secure Door Interlock Protection

Overload Detection System



Elevating Spaces with Panoramic Elegance

Teknic Panoramic Elevators combine structural strength with refined design, enhancing the visual appeal of premium developments. They deliver smooth performance while elevating the overall architectural experience.

Salient Features

Elegant Glass Cabin Design



180° & 360° Visibility Options



Smooth & Silent Operation



Custom Architectural Integration



Advanced Control Systems



Seamless Architectural Integration



SAFETY HIGHLIGHTS

ARD Integration

Reinforced Structural Glass Design

Multi-Beam Door Protection

Load Monitoring & Safety Sensors



Compact Service with Maximum Efficiency

Teknic Dumbwaiters enable efficient vertical transport in hotels, restaurants, hospitals, and commercial kitchens. Designed for smooth operation and reliability, they support seamless service flow and operational efficiency.

Salient Features

Durable Platform Construction



User-Friendly Control Interface



Smooth & Quiet Operation



Long Service Life



Compact & Space-Saving Design



Minimal Structural Requirement



SAFETY HIGHLIGHTS

Interlocking Door Safety

Overload Detection System

Emergency Stop Function

Secure Landing Lock Mechanism



Crafted for Seamless Access. Engineered for Effortless Movement.

At Teknic Elevators, door systems are designed as an integral part of the elevator experience. From automatic and manual configurations to finishes and materials, every element ensures seamless access, precise operation, and alignment with your architectural vision.

Each solution is tailored for residential, commercial, hospitality, and institutional environments. Engineered for smooth performance, enhanced safety, and long-term reliability, every system reflects a refined and cohesive design approach.

Automatic Elevator Doors



S.S. Hairline Door



Full Vision Door



Full Glass Door



S.S. Designer Door

Manual Elevator Doors



Collapsible Door



Imperforates Door



Telescopic Door



Swing Door

Elevated Cabin & Interior Solutions



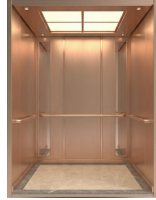
Cabins



S.S. Hairline Finish



M.S. Powder Coated Finish



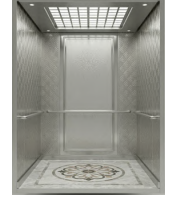
Rose Gold Finish



Wooden & Glass Finish



Golden Finish



S.S. Designer Finish

LOP



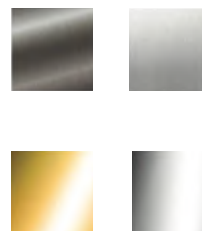
COP



Ceiling Finish



Door Finish



Floor Finish



Handrails





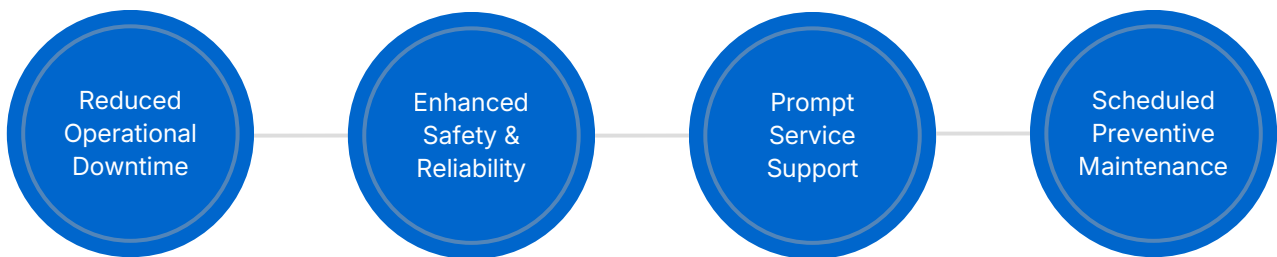
04

Services



Preventive Care for Long-Term Reliability

Teknic's Annual Maintenance Contract (AMC) keeps your elevators running safely, smoothly, and reliably. With scheduled inspections, preventive care, and prompt service support, we reduce downtime and help extend the life of your equipment.



SYSTEM MAINTENANCE

Scope of Service

Scheduled Preventive Maintenance [↗](#)

Routine Safety Inspections [↗](#)

Breakdown Service Support [↗](#)

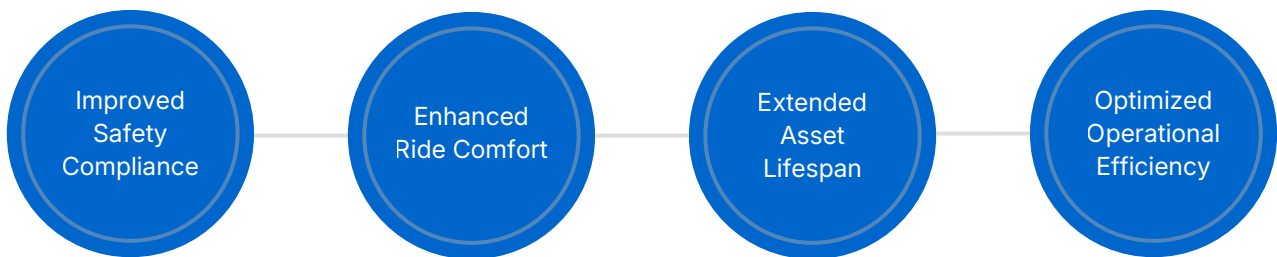
Performance Optimization Checks [↗](#)

Scheduled Preventive Maintenance Visits [↗](#)

Genuine Spare Parts Replacement [↗](#)

Upgrading Performance. Elevating Standards.

As infrastructure evolves, Teknic delivers intelligent modernization solutions that enhance safety, efficiency, and aesthetics without the need for full system replacement. Our approach improves performance, extends equipment life, and ensures compliance with evolving standards.



SYSTEM MODERNIZATION

Scope of Service

Controller System Upgrades ↗

Drive & Motor Replacement ↗

Safety Retrofitting Enhancements ↗

Energy Efficiency Improvements ↗

Cabin Refurbishment & Interior Upgrade ↗

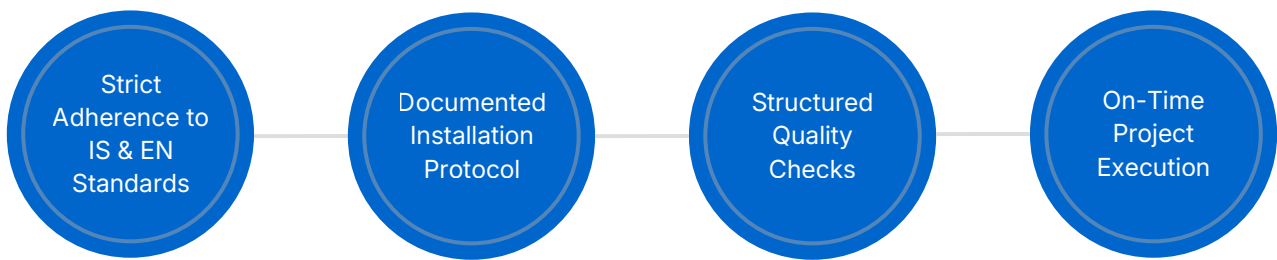
Safety Retrofitting Enhancements ↗



Precision Execution. Structured Commissioning.

As infrastructure grows, Teknic delivers precision-driven installation services focused on safety, reliability, and performance.

Our approach ensures seamless execution, optimized efficiency, and full compliance-delivering systems built to perform from day one.



SYSTEM INSTALLATION

Scope of Service

Site Assessment & Planning [↗](#)

Precision System Installation [↗](#)

Standards Compliance Execution [↗](#)

Safety & Quality Checks [↗](#)

Testing & Commissioning [↗](#)

Project Timeline Management [↗](#)

05

Escalator & Moving Walks



Seamless Passenger Flow for High-Traffic Infrastructure

Escalators

Teknic Escalators are engineered for safe, continuous, and efficient passenger movement in high-traffic environments. Designed for reliability and smooth operation, they integrate seamlessly into commercial, retail, transit, and public infrastructure spaces.

Moving Walks

Teknic Moving Walks provide effortless horizontal mobility, enhancing passenger flow across large spaces such as airports, malls, and transit hubs. Built for durability and comfort, they ensure smooth, reliable performance in demanding environments.

Our Escalators & Moving Walks Solutions Include

Commercial Escalators [↗](#)

Engineered for smooth passenger movement in malls and retail spaces, ensuring durability, safety, and reliable daily performance.

Public Transit Escalators [↗](#)

Designed for high-traffic environments like metro stations and airports, delivering safe, reliable, and continuous passenger flow.

Heavy-Duty Outdoor Escalators [↗](#)

Built for external installations, ensuring durability, weather resistance, and reliable performance in demanding public environments.

Horizontal Moving Walkways [↗](#)

Designed for seamless passenger movement across large horizontal distances in airports, commercial complexes, and institutions.

Inclined Moving Walkways [↗](#)

Optimized for smooth elevation changes, enabling safe and trolley-friendly movement in malls and transit environments.

High-Speed Moving Walks [↗](#)

Designed for faster passenger transit in large infrastructures, improving flow efficiency while ensuring comfort and safety.



teknic

06

Car Parking Systems





Intelligent Space Optimization for Modern Infrastructure

Teknic Car Parking Systems are designed to optimize space utilization and streamline vehicle management in residential, commercial, and high-density urban environments. Engineered for efficiency and precision, these systems maximize parking capacity while ensuring smooth and secure vehicle handling.

Built with advanced technology and robust engineering, each system delivers reliable performance, operational safety, and ease of use. With a focus on convenience and long-term durability, Teknic solutions enhance parking efficiency while adapting seamlessly to modern infrastructure needs.

Our Car Parking Solutions Include

Puzzle Car-Parking System [↗](#)

Multi-level modular parking designed for optimal space utilization with independent vehicle access.

Tower Car Parking System [↗](#)

Fully automated vertical parking solution engineered for high-density developments.

Stack Car Parking System [↗](#)

Cost-effective multi-tier mechanical system for residential and commercial applications.

Two Stack Car Parking System [↗](#)

Compact dual-level configuration ideal for limited-space projects.

Hydraulic Car Parking System [↗](#)

Smooth, stable hydraulic lifting mechanism designed for controlled and secure vehicle movement.

Vertical Car Parking System [↗](#)

Advanced automated vertical storage solution maximizing capacity within minimal footprint.



07

How We Deliver



Structured Execution. Assured Outcomes.

At Teknic Elevators, every project follows a disciplined and transparent approach focused on safety, precision, and long-term reliability. Our process minimizes risk, ensures compliance, and delivers consistent value from consultation to commissioning.

01.
Consultation &
Requirement Analysis

Every project begins with a detailed consultation and site assessment to understand technical requirements, architectural constraints, and compliance considerations, ensuring the right system selection.

02.
Engineering Design
& Technical Proposal

Our engineering team develops a customized solution covering load capacity, travel specifications, safety systems, and energy efficiency, supported by a comprehensive technical proposal.

03.
Planning & Project
Coordination

We collaborate with architects, consultants, and project teams to align civil, electrical, and structural requirements, ensuring smooth execution.

04.
Installation & System
Integration

Certified technicians perform installation under strict safety protocols, integrating mechanical, electrical, and control systems with precision.

05.
Testing &
Commissioning

Each system undergoes rigorous testing, safety verification, and performance calibration before final commissioning.

06.
Lifecycle Support &
Maintenance

Our engagement continues through structured maintenance programs, preventive inspections, and modernization services to ensure long-term reliability.



08

Project Initiation



A Seamless Beginning to a Trusted Partnership

At Teknic Elevators, project initiation is structured, transparent, and professionally managed. From the first interaction to project activation, we ensure clarity, accountability, and technical precision at every stage.

01.
Project Initiation

Understanding requirements, building specifications, and mobility needs to define the project scope.

02.
Design & Quotation

Developing system design, specifications, and a detailed proposal aligned with project requirements.

03.
Approval & Project Kickoff

Finalizing quotation, specifications, and timelines to initiate execution with clear coordination

04.
Installation & Commissioning

Executing installation followed by testing, safety checks, and commissioning for reliable performance.





09

Sustainability



Designed for Safety, Reliability & Sustainability

Safety Without Compromise

Safety is built into every Teknic system through precision engineering, advanced controls, and strict quality standards. From reliable braking to emergency features and regular maintenance, we ensure secure, consistent performance and complete user confidence.

Sustainability in Every System

Our solutions are designed for energy efficiency and reduced environmental impact. With smart technologies, optimized performance, and eco-conscious practices, we deliver sustainable mobility for modern infrastructure.

Standards That Define Quality

Certified to ISO 9001:2015 and compliant with NABCB, TÜV SÜD, IS 14665, and EN standards, our systems ensure uncompromising safety, reliability, and consistent performance across their lifecycle.





Access the Digital Brochure

Scan the QR codes below to view and download our digital brochure.

Get Your E-Brochure



Scan to explore our e-brochure



Contact Us



Address

KOLKATA, WEST BENGAL (CORPORATE OFFICE)

Surojit Mansion, 1st Floor, 21 Roy Bahadur Road,
Kolkata - 700034, West Bengal, India

MUMBAI, MAHARASHTRA

Hiranandani Business Park, High Street, Powai,
Mumbai - 400076, Maharashtra India



Email

sales@teknicelevator.com
info@teknicelevator.com



Website

www.teknicelevator.com



Phone

+91 98045 02589 | +91 98300 21477



Teknic Elevators PPG Private Limited

Regd. & Corporate Office : Surojit Mansion, 1st Floor, 21 Roy Bahadur Road, Kolkata - 700034, West Bengal, India.

Mumbai, Maharashtra: Hiranandani Business Park, High Street, Powai, Mumbai - 400076, Maharashtra India.

Website : www.tekniclevator.com | CIN No : U74999WB2011PTC161979 | GSTIN : 19AADCT8303K1Z2

 twitter.com/TeknicElevators  youtube.com/@teknicelators  linkedin.com/company/teknic-elevators  wa.me/+919804502589

