

PIENAAR ENERGY (PTY) LTD

Photovoltaic panel glass for machine room-less elevator

- ☑ High energy density and long cycle life
- ☑ Modular structure

No need to replace the battery

Shorter charging time

Meets 99% EV car



Overview

Engineers successfully installed thin-film solar panels on glass elevator shafts, generating enough power for 60% of the elevator's daily operation. Now that's what I call a "lift" in energy efficiency! Commercial buildings waste enough vertical space to power small cities. Designed for comfort and fit for the future, the Schindler 5000 offers more solutions, curated design options, and advanced connectivity—all while requiring less building space. The Schindler 5000 takes our proven MRL technology to new levels. It offers taller cars, larger entrances, greater load. Discover solar panel hoist systems designed for efficient PV handling. You streamline rooftop installs with compact lifts that reduce manual strain and speed staging. Typical units feature 24 V DC or 220 V motors, 150–800 kg load ratings, anti-slip panel cradles, overload protection, and IP65. Are solar elevators more energy efficient than hydraulic elevators?

The new solar elevator system uses a standard Schindler 3300 gearless machine room-less elevator, which is already up to 60 percent more energy efficient than hydraulic elevators. Elevators that invite people to use them. Mitsubishi Electric machine-room-less elevator quality is second to none, and our Diamond-Trac® gearless elevator provides technological advances that deliver a world-class ride, maximum MRL life cycle and exceptional reliability — with an average of less than one callback per elevator per year.

Photovoltaic panel glass for machine room-less elevator



Kone-monospace-dx

KONE MonoSpace DX is an energy-efficient machine room-less elevator offering for low, mid, and high-rise buildings. Elevators under our KONE MonoSpace DX umbrella are now future-proof and can be ...

[Get Price](#)

Schneider Solar Home Elevator

Our goal is to reduce consumption as well as to push for the use of alternative energy sources. The Schneider Solar Home Elevator gets us closer to realizing this goal. It replaces the use of grid energy ...



[Get Price](#)



GEL Battery



Lithium Battery



Container storage system



Power Battery

Solar Panel Lift

Discover solar panel hoist systems designed for efficient PV handling. You streamline rooftop installs with compact lifts that reduce manual strain and speed staging.

[Get Price](#)

Machine-Room-Less Elevators ,

Elevator Basics

The minimal electricity required to drive rope elevators is available with machine-room-less elevators which have their traction machines and controllers made compact and installed inside the hoistway ...

[Get Price](#)



Machine-Room-Less Elevator

This simple, no-touch product allows users to call an elevator and designate a destination floor by placing a hand or finger over a sensor without the need to touch at all.

[Get Price](#)

Can You Install Photovoltaic Panels on a Lift? The Surprising Truth

Engineers successfully installed thin-film solar panels on glass elevator shafts, generating enough power for 60% of the elevator's daily operation. Now that's what I call a "lift" in energy efficiency!

[Get Price](#)



Photovoltaic panel room-less elevator

The Schindler 5500 represents the next generation of elevator in the industry - a



machine-room-less elevator that can travel at speeds of up to 3 m/s to a height of 150 meter or 50 stories.

[Get Price](#)

The role of elevator photovoltaic panels

Solar-powered elevators integrate photovoltaic (PV) panels directly into their design. These panels, typically mounted on the roof of the elevator shaft or nearby structures, capture sunlight and convert ...



[Get Price](#)



Schindler 5000

Designed for comfort and fit for the future, the Schindler 5000 offers more solutions, curated design options, and advanced connectivity--all while requiring less building space.

[Get Price](#)

THE GLASS PANORAMA ELEVATOR

Machine room-less, space-saving, with low energy and operating costs. In

In addition to its outstanding drive advantages, the GP is a top-class, future-proof investment.

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://pienaarshof.co.za>

