



Performance is not a question of consumption.

The Schindler E³ approach on energy, efficiency and ecology for escalators and moving walks.



E³ – One objective and three ways to increase energy efficiency

Responsibility & Sustainability

At Schindler, we design products which are as energy-efficient as possible, contain no harmful substances and are highly recyclable. Reduced power consumption means lower utility bills and less environmental impact associated with power plant greenhouse gas emissions. We are an ecologically aware company oriented to ensuring a better, greener future.



Lowering the impact

Around 85% of the greenhouse gas emissions associated with the life cycle of an escalator are emitted during the escalator's lifetime (the power plant that supplies electricity for the escalator's drive unit, control unit and lighting produces greenhouse gases). Using efficient drive systems, intelligent power management systems and low-power components helps minimize power consumption and thus greenhouse gas emissions.

Sustainable Materials

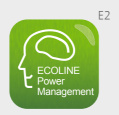
We place particular emphasis on using environmentally friendly materials in the manufacture of our escalators. The components and materials used in our escalators do not contain any hazardous materials. Schindler escalators are mainly made of ferrous metals (steel and cast iron) and nonferrous metals (mainly aluminum and copper). Once an escalator reaches the end of its service life, about 90% of these metals can be recycled.

Use the power when its needed

There are three ways to reduce the power consumption of escalators and moving walks: Use more efficient drive systems, use components that require less power, and use intelligent power management software. Schindler employs all three of these methods to reduce power consumption.











E1 – Total drive efficiency within all details

E2 – Smart power management with clever eco-options



While some competitors address the challenge of gearbox efficiency only, Schindler focuses on total drive efficiency, namely efficiency in the gearbox as well as the motor.

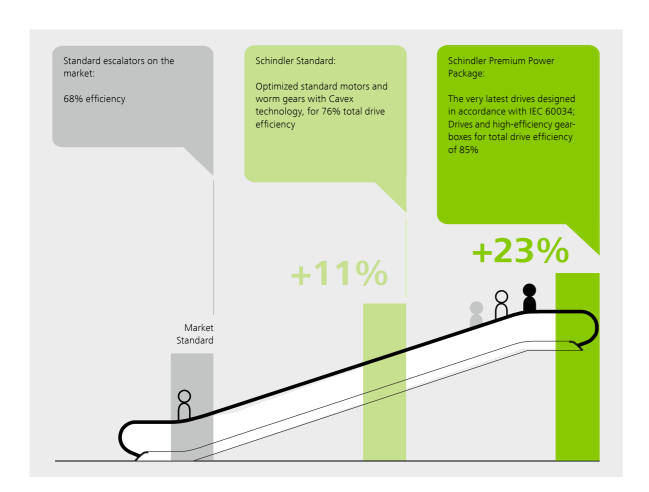
Choose our Premium Power Package for optimized environmental performance

By opting for our Premium Power Package, you'll be able to lower your utility bills. And by consuming less power, you'll also reduce the environmental impact (greenhouse gas emissions) of the power plants which generate your power.

Maintenance by Schindler

Choose Schindler to service and maintain your escalator using Schindler-manufactured spare parts, and you can be confident it will stay in excellent working order.







In commercial applications such as shopping malls, periods with low or no passenger traffic are common.

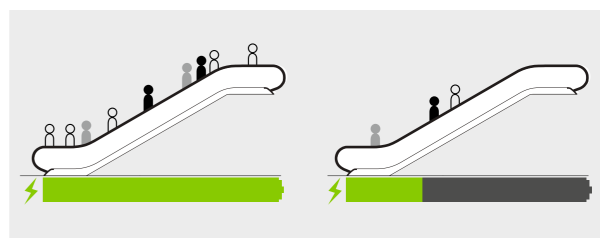
MICONIC F 5 power management system comes as standard

Schindler has been using microprocessor-controlled power management systems for over 20 years, significantly longer than some competitors. Our MICONIC F controller is now in its fifth generation and comes as a standard feature.

ECOLINE power management packages, including customizable operating mode

Schindler's goal is to optimize energy efficiency without compromising passenger flow. Depending on the power management package, power consumption can be reduced by up to 36% relative to continuous operation.





Remarkable power-saving due to Schindler's smart power management

E2 – Premium in efficiency for low cost in operation

ECOLINE Power Management Packages* ECOLINE ECO **ECO Plus ECO Premium** -3,001 kWh -4,273 kWh -3,888 kWh Energy Consumption* Continuous operation with ECO Stop-&-go operation with ECO Slow-speed operation with ECO Operation power feature: power feature: power feature: Mode Escalator stops when no passen-Motor power adjusts based on Escalator slows down when no passenger load gers are on it passengers are on it Intermittent flow including Intermittent flow including **Application** For continuous medium to heavy passenger traffic periods of zero passenger flow periods of zero passenger flow Non-commercial applications Commercial applications Maintains passenger flow - Power consumption reduced - Passenger flow maintained, **Benefit** - Power consumption reduced as escalator is in motion when by up to 36% by up to 25% passengers are approaching it Reduced power plant CO₂ - Reduced power plant CO₂ emissions Power consumption reduced emissions Increased escalator lifespan by up to 32% Short amortization period Reduced power plant CO₂ emissions Reduced wear & tear on components Minus 4500 kg per year Minus 6410 kg per year Minus 5830 kg per year **Footprint** 3 months 16 months 24 months **Amortization**

E3 – Low power components for increased environmental performance



Schindler Aluminum Steps

At 10.5 kg, Schindler's aluminum steps are the lightest in the industry. Using aluminum steps results in a total weight reduction of 40% relative to steel steps, and an improvement of 5% in total escalator efficiency.

Aluminum steps have a longer lifetime than steel steps and a lower CO₂ footprint.

They also have a superior safety record, 2 times above the less economical sheet metal compound steps.





Schindler LED lighting

Using LED lights reduces power consumption by up to 80% relative to conventional light sources. LED lights have up to 100% longer lives than conventional alternatives.

Schindler offers attractive LED design options for balustrade, skirt, comb, step and truss lighting.



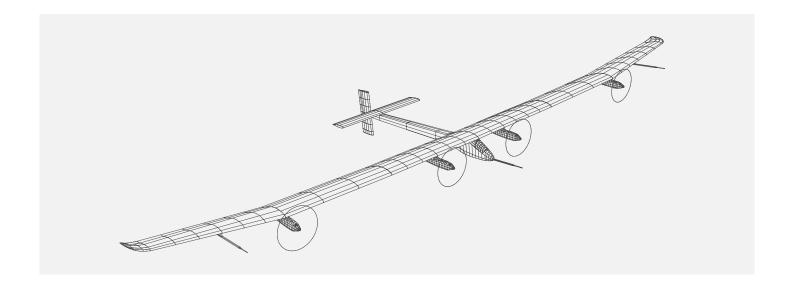


Schindler E³

^{*)} Values based on theoretical calculations for one Schindler 9300AE-10 escalator. Average value for up and down operated escalator pair: 4.5 m. Step width: 1000 mm. Speed: 0.5 m/s. Load profile: 11 hours per day, 365 days per year. 2.5 hrs - 0%. 7 hrs - 25%. 1 hr - 50% 0.5 hrs - 75%. 0 hrs - 100%.

A) Standard Operation Mode: 11,967kWh, 100% continuous running

When vision meets discipline Schindler partners with Solar Impulse



Schindler has delivered many industry benchmarks in innovation, including a state of the art 2-channel safety circuit, short-pallet moving walks, and the very latest development, a comprehensive energy-efficiency concept for escalators and moving walks.

Schindler is supporting the Solar Impulse, a project to fly a zero-fuel airplane around the world propelled by solar energy only.

By embedding its engineers in this challenge, Schindler remains at the cutting edge of technology for clean and sustainable mobility.

www.solarimpulse.com

Read more on Schindler's sustainability efforts: **www.schindler.com**

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