

Environmental Product Declaration Schindler 7000

Program:	The International EPD® System EPD International AB www.environdec.com
EPD registration number:	S-P-02967
Published:	2021-12-20
Revision:	2024-07-23
Valid until:	2026-12-20
Product group classification:	UN CPC 4354



An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com.





Program-related information and verification

About Schindler

Reference year for da	: 2019			
Geographical scope:	China			
Product category rule	PCR 2019:14 Cons	EN15804:2012 + A2:2019 as Core PCR PCR 2019:14 Construction Products, version 1.1 C-PCR-008 Lifts (to PCR 2019:14), version 2020-10-30		
PCR review was cond	See www.environd about-the-system f Alonso. The review	The Technical Committee of the International EPD [©] System. See www.environdec.com/about-us/the-international-epd-system- about-the-system for a list of members. Review chair: Gorka Benito Alonso. The review panel may be contacted via the Secretariat www.environdec.com/contact-us.		
EPD owner:	Schindler Managen Zugerstrasse 13 6030 Ebikon Switzerland The EPD Owner ha data contained wit	s sole ownership, liability and responsibility for the		
LCA author:	Carbotech AG St. Alban-Vorstadt 4052 Basel Switzerland www.carbotech.ch			
Program operator:		EPD International AB info@environdec.com		
Procedure for follow- EPD validity involves party verifier:	<u> </u>			
Verification:				
	CEN standard EN1	5804 serves as the core PCR		
	Independent verification of the declaration and data, according to EN ISO 14025:2010 □ Internal ⊠ external Third party verifier: Angela Schindler, Umweltberatung und Ingenieurdienstleistungen Approved by The International EPD(R) system			
Revision History:	declaration (pg. 12 for secondary mate preventive material errors and product Revision 2024-07-2 systems. Several gra	6: Post-consumer content added to material content), moved information on recycled content considered erial to pg. 14, material allocation corrected on table (pg. 16), correction of typing and editorial application range. 23: Editorial changes due to re-branding of elevator ammatical errors corrected and Schindler key figures n cover page replaced.		

Comparability between EPDs based on this c-PCR-008 (to PCR 2019:14) and EPDs based on PCR 2015:05 is not conceivable and shall be avoided. Any comparability of this kind shall be considered as false and misleading the EPD user.

EPDs of construction products may not be comparable if they do not comply with EN 15804+A2:2019.

EPDs within the same product category but from different programmes may not be comparable.

Founded in Switzerland in 1874, the Schindler Group is a leading global provider of elevators, escalators, and related services. Schindler mobility solutions move more than two billion people every day all over the world.

Behind the company's success are over 70,000 employees in more than 1,000 branches in over 100 countries throughout Europe, North & South America, Asia-Pacific, and Africa with manufacturing plants strategically located in Europe, Brazil, USA, China, and India.



A network of more than 1,000 branches in over 100 countries.

Schindler manufactures, installs, services, and modernizes elevators, escalators, and moving walks for almost every type of building worldwide. Schindler's offerings range from cost-effective solutions for lowrise residential buildings to sophisticated access and transport management concepts for skyscrapers.

Schindler moves people and materials, and connects vertical and horizontal transport systems through intelligent mobility solutions driven by green and user-friendly technologies. Schindler products can be found in many well-known buildings across the globe, including residential and office buildings, airports, shopping centers / retail establishments, and buildings with special requirements.

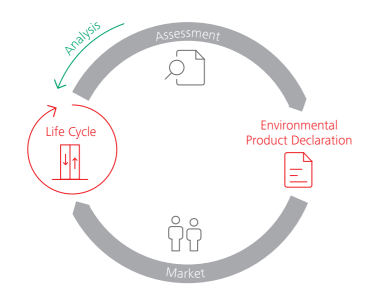
We Elevate... Sustainability

Schindler's commitment to sustainability is enshrined in our Corporate Sustainability Policy, which defines our approach to sustainability based on four pillars – People, Product, Planet, and Performance – and the journey we have embarked on regarding key sustainability challenges.

Sustainability is a dual commitment for Schindler: we want to fulfill our vision of leadership in urban mobility solutions and strive to optimize our environmental impact while investing in people and society. Schindler has demonstrated this commitment by achieving the ISO 9001/14001 certification in 2020.

Mobility is essential in the world in which we live and work. Every day, more than two billion people all over the world place their trust in Schindler. That is why we are committed to continuously improving the environmental impact of our products and services along the whole life cycle.

Since 1874, Schindler has grown around the world and is recognized as a responsible corporate citizen. We firmly intend to continue evolving along this path with a global perspective on sustainability and a focus on the most relevant key performance indicators.



From design to recycling

From the first sketches in design, right through to disposal and recycling, environmental assessment considerations are an integral part of the Schindler product development process. The assessment rigidly follows the ISO 14040 standard and is embedded in the ISO 14001 Environmental Management System, which is applied at Corporate Research & Development and provides transparency in all phases.

Life Cycle Assessment (LCA)

Schindler conducts Life Cycle Assessments of its products, in order to continuously improve their environmental performance. A holistic approach is applied all the way from initial product development through to product improvement initiatives.

Environmental Product Declaration (EPD)

The EPD provides verified information on the environmental impact of a product. The declaration is based on a comprehensive LCA and follows the ISO 14025 guideline. A complex issue is made understandable.

Product Category Rules (PCR)

Product Category Rules define the rules and requirements for EPDs of a certain product category. They are a key part of ISO 14025 as they enable transparency and comparability between EPDs.

Thinking globally. Acting locally.

Local production

With manufacturing plants strategically located in Europe, Brazil, USA, China, and India, Schindler focuses on local production for the local market. This reduces the environmental impact from shipping and transport around the world.

In China, Schindler has a manufacturing plant in Jiading, outside of Shanghai. With 96% of the components in the Schindler 7000 produced or assembled in China, we can ensure the most effective and efficient transport methods are used to ship material to each jobsite and minimize our carbon footprint.

Modular products

Our modular approach to system development enables better sourcing management with our suppliers and sub-suppliers and consolidation of shipments to reduce the environmental impact caused by the transport of material to Schindler manufacturing plants.

By optimizing our logistic activities and manufacturing supplier base, the supply chain in China has substantially reduced the logistic carbon dioxide footprint for the Schindler 7000.



Recyclable packaging

Packaging of the Schindler 7000 is mainly comprised of environmentally friendly and recyclable material, such as cardboard, paper, PE plastic and wood. It is made with materials that are free from fumigation. This enhanced packaging features a robust and damage-resistant shell to protect our products in transit and on the construction site, while also reducing waste. It has been qualified in a test lab to ensure durability.

The packaging concept has been defined in combination with the installation process and designed to support the sequence of activities during the elevator installation. This ensures material remains undamaged, since it can remain packaged and protected until it is required for installation.

Digital processes

To improve our installation process and drive sustainability in the field, Schindler has digitized the installation and commissioning manuals for our fitters. By making these documents available on mobile devices, we have reduced our impact on natural resources, saving 250 metric tons of paper annually.



Key figures Schindler 7000

Schindler 7000

The Schindler 7000 is part of Schindler's modularplatform product range for residential and commercial buildings. From low- to high-rise, and from basic to sophisticated requirements, Schindler has the product to fit your needs.

Schindler 7000 combines high-rise performance with maximum flexibility - for any rise up to 210 meters, speed up to 4.0 m/s, and groups up to eight cars. This flexibility also extends to the design, dimensions, configurations, and application range – even addressing the needs of demanding public transit, mixed-use and commercial projects.

Schindler 7000 integrates the latest technology, a flexible, durable structure, and the highest quality materials to deliver faster handling times for higher passenger volumes – all with optimum ride quality and greater reliability.

Capacity	800 - 1800 kg
Travel height	Up to 210m
Door width	800 - 1400 mm
Door height	2000 - 3000 mm
Drive	Synchronous machine with regenerative drive with STO technology
Speed	2.5 - 4.0 m/s
Number of stops	Up to 65
Car groups	Up to 8 cars, expandable with Schindler PORT
Fixtures	Mechanical or touch-sensitive buttons dot matrix display or TFT LCD
Door types	T2L, T2R, C2

Perfectly suited to the environment



Representative unit

based on an average high-rise commercial building in China

Rated load	1600 kg	Door W/H
Speed	4.0 m/s	Operation
Travel height	120 m (81 m express zone)	Usage cat
Number of floors / entrances	15 / 1	Reference
Car W/D/H (mm)	2000×1700×3000	

In case of major deviations to the given configuration, please contact Schindler to anticipate the impact.

Overall system

- Robust and durable design that optimizes material usage - Remote connectivity improves service efficiency and reduces unnecessary trips to the equipment for maintenance and service

- Lubrication-free, gearless machine for smooth ride quality - Regenerative frequency converter, available as an option, to return energy to the grid for use in the building or
- elevator operation
- Stable start without high peak current, quickly reaching a low energy consumption level
- Permanent magnet machine for higher energy efficiency
- Disk brake provides a smooth stop for passengers
- Ceiling lights, car indicator and landing indicators feature energy-saving LED lights
- Door drive with stand-by mode for safety and energy conservation
- Lightweight interior materials improve operational
- efficiency and energy usage

Hoistway

- Updated elevator positioning system eliminates unnecessary trips to reset the system

- System switches car lights and ventilation into stand-by mode when not in use
- Smart operation, down collective and selective collective controls for efficient passenger transportation

H (mm)	1100 / 2400
n days per year	365
tegory	4
e service life	25 years

Elevator life cycle insights

System boundary

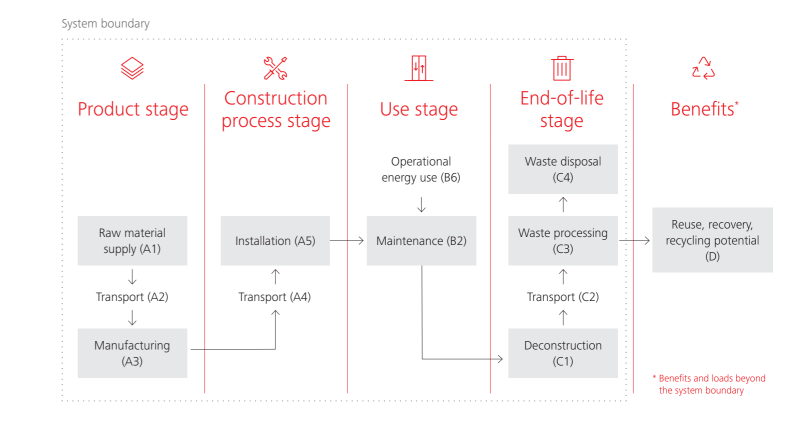
This EPD covers the full life cycle with a cradle to grave approach. The PCR focuses on four main stages. The Product stage (A1-A3) includes the raw material extraction and production, transport to the manufacturing site (primarily by truck), and manufacturing and assembly of components, considering the demand of energy, auxiliary and operational materials, and packaging. The Construction process stage (A4-A5) includes the transportation to the installation site by truck and the installation, considering the energy demand and auxiliary materials including related Volatile Organic Compound (VOC) emissions. The Use stage (B1-B7) includes the maintenance, considering the transportation of employees to the installation site and auxiliary materials, including related VOC emissions and preventive maintenance parts production and energy use during operation and standby. All other modules are not relevant and modernization is not foreseen. The End-of-life stage (C1-C4) includes the deconstruction, considering the energy demand and auxiliary materials, the transportation by truck to waste processing facilities, the waste processing, considering sorting, and the waste disposal, considering a scenario with recycling, incineration, and landfill. Finally, the benefits and loads beyond the system boundaries stage (D) include the potential for recycling by substitution of primary material and energy recovery.

Cut-off criteria

General quality and cut-off criteria were considered, as defined for the evaluation in the PCR and EN 15804. The total mass of the elevator materials considered equals the total mass of the elevator. All inflows and outflows, for which data are mandatory, are included in the calculations. Special emphasis was given to material and energy flows that are known to have a large impact.

	Raw material supply	A1	~
Product stage	Transport	A2	~
	Manufacturing	A3	~
Construction	Transport	A4	~
process stage	Installation	A5	~
	Use	B1	ND
	Maintenance	B2	~
	Repair	B3	ND
Use stage	Replacement	B4	ND
	Refurbishment	B5	ND
	Operational energy use	B6	~
	Operational water use	B7	ND
	Deconstruction	C1	~
Find of life stores	Transport	C2	~
End-of-life stage	Waste processing	C3	~
	Waste disposal	C4	~
Benefits	Reuse, recovery, recycling, potential	D	~

This declaration covers "cradle to grave". All mandatory modules covered in the EPD are marked with an \checkmark . For non-relevant fields. ND is marked in the table.





Schindler 7000 EPD China 9

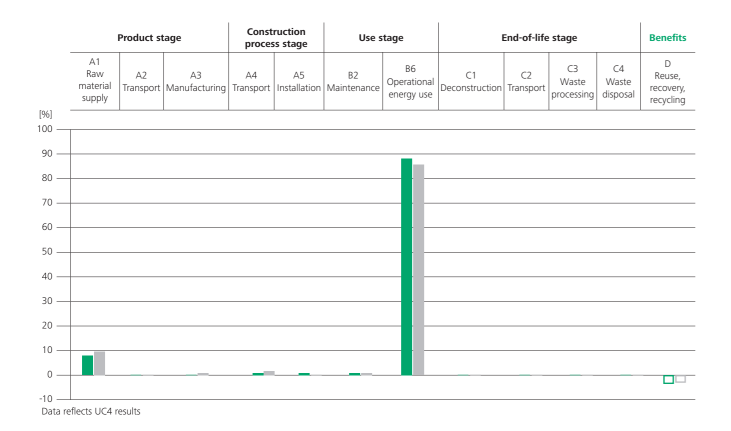
Our mission: reduce emissions

Consolidated impact based on a reference service life of 25 years

Values shown refer to the representative unit of Schindler 7000, as shown on page 7. The most relevant processes, energy, and material flows are indicated.

• Climate change total (GWP_{tot})

Resource use - fossil fuels (ADPF)



Environmental impact

In the LCA, impact assessment methods and characterization factors were used at the midpoint level, product comparison. as requested in the PCR (i.e. without normalization and weighting). Selected core environmental impact The primary purpose of an elevator is to vertically categories for this study were global warming (IPCC transport goods and passengers. Therefore, for the 2013 100 year horizon), effects on the stratospheric purpose of this EPD, the functional unit is the result of ozone layer (WMO, 2014), acidification (Seppälä a load transported over a distance, expressed in tonne et al., 2006), eutrophication (Struijs et. Al 2009b), kilometer [tkm]. photochemical ozone creation (Van Zelm et al.), abiotic depletion of elements (CML 2001, baseline, August The Transportation Performance (TP) indicates the total 2016 version), abiotic depletion of fossil fuels (Guinée amount of tkm performed by the elevator over the et al.), and water deprivation potential (Boulay et al., defined service life with an average load, according to ISO 25745-2. 2016).

Summary

Energy rating efficiency has been further improved compared to the previous product generation. In the operations stage, we have achieved a Class A energy efficiency rating for the defined representative elevator. The energy consumption of the elevator during operation followed by the material supply for production have the biggest impact on resources. The profile of the impacts of the energy consumption

depends on the chosen electricity supply. The Chinese supply mix was considered for the installation in Guangzhou. Further relevant factors are the elevator lifetime and the usage category. With shorter lifetime and lower usage, the portion of materials becomes more important.



Impacts per functional unit

The PCR defines the following functional unit for

For the defined representative unit and a lifetime of 25 years, the TP per applied usage category is:

Usage category	Transportation Performance (TP)
4	29548.6 tkm

Minimizing material, maximizing space

Potential environmental impact

Material that matters

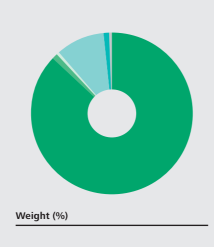
The table and graph below show the resulting material composition of the installed elevator with a total weight of 17759.4 kg, without packaging. It is mainly composed of ferrous metals and concrete. The biogenic carbon content in the product is below 5%.

At the end of use almost all material is suitable for recycling. An average material loss of 5% in production was assumed additionally for the consumption of raw material. The Schindler 7000 elevators emit no VOCs or other harmful substances once installed. The cabling and wiring in a Schindler elevator can also be ordered halogen-free. Hazardous substances are avoided as much as possible, in accordance with REACH, its candidate list and other regulations. However, the following substances may still exist above 0.1% weight by weight in articles used in our products:

Substance	CAS-No.	AS-No. Present in	
Lead	7439-92-1	Batteries, Metal alloys	
Diboron Trioxide	1303-86-2	Electronic articles	
Boric Acid	10043-35-3	Electronic articles	

Used material – an overvi	iew
---------------------------	-----

Product components	Weight (kg)	Weight (%)	Post-consumer material weight (%)
 Ferrous metal 	15430.16	86.88	unknown
 Non-ferrous metals 	210.57	1.19	unknown
Plastics and rubbers	95.96	0.54	0
Inorganic materials	1748.07	9.84	0
Organic materials	194.53	1.10	0
Lubricants	18.90	0.11	0
Electric and electronic equipment	54.79	0.31	unknown
 Batteries and accumulators 	6.40	0.04	unknown
• Other materials	0.00	0.00	0
Total	17759.38	100%	



Packaging material

The table shows the typical composition of material used for packaging in relation to the total weight of the elevator system – once the elevator arrives on the construction site.

Schindler seeks to maximize the transport capacity per pallet for each delivery. Furthermore, almost all materials are suitable for recycling, e.g. paperboard and wood.

Composition of	f packaging	material
----------------	-------------	----------

Product components	Weight (kg)	Weight (%)	Weight (%) packaging vs product	Biogenic carbon content (kg C)
Wood*	2025.00	95.74	11.40	1.01E+03
Cardboard*	37.00	1.75	0.21	1.70E+01
Plastic	37.00	1.75	0.21	0.00E+00
Steel	16.10	0.76	0.09	0.00E+00
Total	2115.10	100%	11.91%	1.03E+03

*Renewable material

	EN15804	Product s	stage	-		Construct		Use stage	2	End-of-li	fe stage				Net
Impact	Unit	A1	A2	A3	Sum	process s A4	tage A5	B2	B6	C1	C2	C3	C4	Total	Benefits D
category					A1-A3										
GWP _{tot}	kg CO ₂ eq.	1.17E+00	1.59E-02	4.82E-02	1.24E+00	1.69E-01	1.32E-01	1.15E-01	1.30E+01	4.26E-03	6.51E-03	6.77E-03	2.74E-02	1.47E+01	-4.96E-01
GWP _{fos}	kg CO ₂ eq.	1.18E+00	1.56E-02	1.75E-01	1.37E+00	1.69E-01	4.61E-03	1.14E-01	1.30E+01	4.26E-03	6.51E-03	6.75E-03	1.49E-02	1.47E+01	-4.97E-01
GWP _{bio}	kg CO ₂ eq.	-1.06E-02	5.48E-06	-1.28E-01	-1.38E-01	5.80E-05	1.28E-01	3.67E-04	1.74E-03	5.71E-07	2.88E-06	9.49E-06	1.25E-02	9.49E-06	2.38E-03
GWP _{Iuluc}	kg CO ₂ eq.	1.41E-03	5.99E-06	7.97E-04	2.21E-03	6.12E-05	3.40E-07	3.65E-04	1.53E-03	5.01E-07	3.71E-06	2.12E-06	5.50E-07	4.17E-03	7.84E-05
ODP	kg CFC 11 eq.	6.99E-08	3.38E-09	4.11E-09	7.74E-08	3.70E-08	-3.46E-11	8.74E-09	8.47E-08	2.77E-11	1.31E-09	1.59E-10	2.62E-10	2.09E-07	-1.57E-08
AP	mol H+ eq.	9.29E-03	7.91E-05	9.12E-04	1.03E-02	8.65E-04	2.39E-05	1.34E-03	6.85E-02	2.24E-05	3.17E-05	7.89E-06	1.30E-05	8.11E-02	-4.07E-03
EP _{fw}	kg P eq.	8.03E-05	1.50E-07	4.38E-06	8.48E-05	1.58E-06	1.25E-07	1.24E-05	2.82E-04	9.24E-08	8.14E-08	6.69E-08	3.28E-08	3.81E-04	-4.16E-05
EP _{fw}	kg PO4 eq.	2.42E-04	4.50E-07	1.32E-05	2.55E-04	4.75E-06	3.76E-07	3.74E-05	8.50E-04	2.78E-07	2.45E-07	2.01E-07	9.88E-08	1.15E-03	-1.25E-04
EP _{mar}	kg N eq.	1.28E-03	2.61E-05	1.98E-04	1.50E-03	2.88E-04	4.38E-06	1.66E-04	1.40E-02	4.58E-06	9.69E-06	1.63E-06	5.81E-06	1.60E-02	-4.91E-04
EP _{ter}	mol N eq.	1.69E-02	2.88E-04	2.13E-03	1.93E-02	3.18E-03	4.82E-05	2.27E-03	1.54E-01	5.05E-05	1.07E-04	1.82E-05	5.66E-05	1.79E-01	-6.03E-03
POCP	kg NMVOC eq.	6.03E-03	8.19E-05	5.94E-04	6.71E-03	9.06E-04	2.20E-05	6.82E-04	4.00E-02	1.31E-05	3.09E-05	4.87E-06	1.46E-05	4.83E-02	-2.81E-03
ADPE*	kg Sb eq.	1.43E-04	4.49E-07	1.22E-06	1.45E-04	4.48E-06	3.99E-09	4.96E-05	3.22E-05	1.05E-08	3.06E-07	2.19E-08	2.07E-08	2.31E-04	-1.22E-05
ADPF*	MJ	1.30E+01	2.31E-01	1.65E+00	1.49E+01	2.51E+00	4.99E-02	1.31E+00	1.15E+02	3.76E-02	9.36E-02	1.84E-02	1.91E-02	1.34E+02	-3.99E+00
WDP*	m ³ depriv.	3.83E-01	7.56E-04	2.45E-02	4.08E-01	8.13E-03	7.81E-04	4.11E-02	1.34E+00	4.40E-04	3.79E-04	5.09E-03	3.19E-03	1.81E+00	-9.77E-02
Additional	impact														
GWP_uc**	kg CO, eq.	1.14E+00	1.55E-02	1.70E-01	1.32E+00	1.68E-01	4.45E-03	1.08E-01	1.26E+01	4.12E-03	6.45E-03	6.73E-03	8.82E-03	1.42E+01	-4.71E-01

GWP _{tot}	Climate change total	ADPE	Depletion of abiotic
GWP_{fos}	Climate change – fossil	ADPF	Depletion of abiotic
GWP_{bio}	Climate change – biogenic	WDP	Water use
GWP_{luluc}	Climate change – land use and land use change	GWP_{GHG}	Climate change - gr
ODP	Ozone Depletion		
AP	Acidification	* The sec	
EP_{fw}	Eutrophication aquatic freshwater		ults of this environm se results are high or
EP_{mar}	Eutrophication aquatic marine		dicator includes all gr
EP_{ter}	Eutrophication terrestrial		dioxide uptake and

POCP Photochemical ozone formation

 * The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator.
 **The indicator includes all greenhouse gases included in GWP-total but excludes biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. Thus, this indicator is almost equal to the GWP indicator originally defined in EN 15804:2012+A1:2013.

tic resources – minerals and metals tic resources – fossil fuels

greenhouse gas

Impact on natural resources

Recognizing value at the end of life

Use of resources

Material resources are based on specific data of the product, i.e. new and replacement material, packaging, and auxiliary materials used in the manufacturing.

Energy resources are calculated based on measurements or LCI-data. All data has been extended to their life cycle scope.

	Unit	Product stage			Construction process stage		Use stage		End-of-life stage					Net Benefits	
Impact categor		A1	A2	A3	Sum A1-A3	A4	A5	B2	B6	C1	C2	C3	C4	Total	D
PERE	MJ	8.79E-01	2.67E-03	7.10E-01	1.59E+00	2.80E-02	3.81E-03	1.00E-01	1.17E+01	3.83E-03	1.48E-03	1.89E-03	6.02E-04	1.34E+01	-3.99E-01
PERM	MJ	1.38E-01	0.00E+00	8.09E-01	9.48E-01	0.00E+00	0.00E+00	7.59E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.02E+00	0.00E+00
PERT	MJ	1.02E+00	2.67E-03	1.52E+00	2.54E+00	2.80E-02	3.81E-03	1.76E-01	1.17E+01	3.83E-03	1.48E-03	1.89E-03	6.02E-04	1.44E+01	-3.99E-01
PENRE	MJ	1.29E+01	2.31E-01	1.65E+00	1.48E+01	2.51E+00	4.99E-02	1.31E+00	1.15E+02	3.76E-02	9.36E-02	1.84E-02	1.91E-02	1.33E+02	-3.99E+00
PENRM	MJ	1.02E-01	0.00E+00	0.00E+00	1.02E-01	0.00E+00	0.00E+00	3.80E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.06E-01	0.00E+00
PENRT	MJ	1.30E+01	2.31E-01	1.65E+00	1.49E+01	2.51E+00	4.99E-02	1.31E+00	1.15E+02	3.76E-02	9.36E-02	1.84E-02	1.91E-02	1.34E+02	-3.99E+00
SM*	kg	1.66E-01	0.00E+00	1.83E-04	1.66E-01	0.00E+00	0.00E+00	8.52E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.75E-01	0.00E+00
RSF	MJ	0.00E+00	0.00E+00	8.17E-05	8.17E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.17E-05	0.00E+00
NRSF	MJ	0.00E+00	0.00E+00	8.17E-05	8.17E-05	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.17E-05	0.00E+00
FW	m ³	1.04E-02	2.21E-05	6.11E-04	1.10E-02	2.37E-04	1.83E-05	1.15E-03	3.22E-02	1.05E-05	1.12E-05	1.58E-04	9.40E-05	4.48E-02	-2.19E-03
	Use of renewable primary energy PENRM excluding renewable energy resources				PENRM	Use of non-renewable primary energy resources used as raw material									
	used as raw				PENRT		f non-renev		,						
		lse of renewable primary energy esources used as raw material					energy resources (primary energy and primary energy resources used as raw								
PERT	Total use of renewable primary energy material)														

energy resources used as raw material) PENRE Use of non-renewable primary energy excluding non-renewable energy

resources (primary energy and primary

resources used as raw material

SM Use of secondary material RSF Use of renewable secondary fuels NRSF Use of non-renewable secondary fuels FW Net use of fresh water

*Average recycled content was considered for metal supply; ferrous metal 30% (World Steel Association), aluminum 74%, copper 20% (ecoinvent).

Waste – Categories

Information on waste is given in three categories, considering potential risks from deposition of materials. The highest amount of waste is related to categories with low risk "non-hazardous waste". Relevant

Table of results – waste categories UC 4 per tkm															
	EN15804				Construction process stage		Use stage		End-of-life stage					Net Benefits	
Impact category	Unit	A1	A2	A3	Sum A1-A3	A4	A5	B2	B6	C1	C2	С3	C4	Total	D
HWD	kg	1.61E-04	6.12E-07	1.23E-06	1.63E-04	6.62E-06	-4.12E-09	2.32E-05	2.20E-05	7.21E-09	2.59E-07	1.72E-08	3.54E-08	2.15E-04	-3.67E-05
NHWD	kg	2.95E-01	1.00E-02	2.02E-02	3.25E-01	1.19E-01	1.03E-04	2.37E-02	1.05E+00	3.47E-04	2.81E-03	1.19E-03	6.46E-02	1.59E+00	-2.14E-01
RWD	kg	2.73E-05	1.51E-06	2.06E-06	3.09E-05	1.65E-05	-6.71E-09	3.65E-06	6.63E-05	2.17E-08	5.87E-07	6.70E-08	9.01E-08	1.18E-04	-1.49E-06

HWD Hazardous waste disposal NHWD Non-hazardous waste disposal

RWD Radioactive waste disposal

Waste – Output flow

The elevator consists of a high number of materials with recycling potential. Plastic and organic material

	EN15804	Product stage				Construction process stage		Use stage		End-of-life stage				
Impact category	Unit	A1	A2	A3	Sum A1-A3	A4	A5	B2	B6	C1	C2	СЗ	C4	Total
CRU	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
MFR	kg	0.00E+00	0.00E+00	2.67E-02	2.67E-02	0.00E+00	7.16E-02	3.80E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.33E-01	6.69E-01
MER	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.00E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.92E-03	7.92E-03
EEE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.87E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.21E-02	1.39E-02
EET	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.49E-03	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.25E-02	2.60E-02

CRU	Components for re-use	EEE	Exported Energy Electrical
MFR	Materials for recycling	EET	Exported Energy Thermal
MER	Materials for energy recovery		

contributions result from raw material extraction and transformation including mining and processing of metals and from manufacturing.

delivered to municipal incineration were considered for energy recovery. No parts are considered for re-use.

Scenarios

Electricity and district heat in manufacturing (A3) and operation (B6) stage

Electricity and district heat are used during the manufacturing stage from suppliers in different countries. Each country has its own electricity and district heat mix with its own composition and environmental impact. The following table shows the GWP_{GHG} emission factors in kg CO₂ eq./kWh of the country-specific supply mix. Chinese electricity was applied for the operational energy use stage (B6).

Transport to installation site (A4)

Transport from Schindler hub to the installation site in Guangzhou. A load factor based on ecoinvent 3.6 including empty returns has been considered.

Maintenance (B2)

Proper maintenance assures good operation over the entire service life. This includes preventive replacement of worn parts. For the commuting of the maintenance personnel, an annual average per installation was applied based on the fleet milage of the region.

Country	Electricity kg CO ₂ eq./kWh	District heat kg CO ₂ eq./kWh
China	1.07	0.13
Switzerland	0.11	0.06
Liechtenstein		

Means of transport	Distance	Load factor		
Truck 16 – 32 metric tons, EURO 4, Diesel	1460 km	5.79 t		

Scenario	Amount	Amount				
Preventive maintenance interval	As per compo plan	nent individual				
Commuting to installation	1.3 km/year	Passenger car petrol				
	60 km/year	Trolleybus				

Preventive maintenance replacement materials	Weight (kg)	Weight (%)
Ferrous metal	814.40	79.31
Non-ferrous metals	32.50	3.16
Plastics and rubbers	3.74	0.36
Inorganic materials	0.40	0.04
Lubricants	112.10	10.92
Electric and electronic equipment	38.16	3.72
Batteries and accumulators	25.60	2.49
Total	1026.90	100%

Energy consumption in operation phase (B6) and energy efficiency classification

Increasing energy efficiency is essential in order to reduce the environmental impact of the elevator and the building. The longest phase in the life cycle is the usage stage, which is up to 25 years or longer, depending on maintenance and modernization.

Schindler energy efficiency calculation and classification is performed according to ISO 25745-2. The typical usage expectation for a Schindler 7000 is between 500 to 1000 trips per day. The classification and estimated annual energy consumption always refer to a specific configuration. Usage, load capacity, energy saving options and site conditions also influence the final rating.

Usage category	Assumption	Estimated annual energy consumption	Energy efficiency classification
UC4	750 trips per day	13928 kWh	Class A

According to the representative elevator, as defined for the Life Cycle Assessment, see page 7.

End of life (C2 – C4)

Most materials are suitable for recycling, for example metal and glass, where a recycling rate of 90% is assumed. Plastic and wood are assumed to be disposed of using waste incineration. Energy recovery is assumed standard for municipal waste incineration facilities.

The amount of material delivered to recovery systems is used for the calculations of net benefits in module D. A net flow calculation is used according to EN 15804. Input and outflows of recycled materials are considered.



Processes	Unit*	Amount kg/kg
Collection	kg collected separately	1
process	kg collected with mixed construction waste	0
	kg for re-use	0
Recovery system	kg for recycling	0.90
	kg for energy recovery	0.01
Disposal	kg product or material for final deposition	0.09
Distance for end-of-life treatment	km	30

* Expressed per functional unit or per declared unit of components products or materials and by type of material



References

References

ISO 14025:2006 Environmental labels and declarations – Type III environmental declarations. Principles and procedures.

ISO 14040:2006 Environmental management. Life cycle assessment. Principles and frameworks.

ISO 14044:2006 Environmental management. Life cycle assessment. Requirements and guidelines.

EN 15804:2012+A2:2019 Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

PCR 2019:14 Construction Products

C-PCR-008 (TO PCR 2019 :14) Lifts (Elevators)

ISO 25745-2:2015 Energy performance of lifts, escalators and moving walks - Part 2: Energy calculation and classification for lifts (elevators)

ecoinvent database v3.6, SimaPro V9

Glossary

LCA – Life Cycle Assessment: Assessment methodology of the environmental impact of all relevant material and energy flows throughout the entire life cycle of a product, according to ISO 14040.

LCI – Life Cycle Inventory: Creation of inventory of input and output flows for a product system. These flows include inputs such as water, energy, and raw materials. Outputs are releases to air, land, and water. Inventories are based on literature analysis or process simulation.

EPD – Environmental Product Declaration: A declaration that provides quantified environmental data using predetermined parameters defined in a Product Category Rule, according to ISO 14025.

PCR – Product Category Rule: A set of specific rules, requirements, and guidelines for developing environmental declarations for one or more product categories. REACH – Registration, Evaluation, Authorization and Restriction of Chemicals: EU regulation (EC 1907/2006) that addresses the production and use of chemical substances, and their potential impacts on both human health and the environment.

RSL – Reference Service Life: The reference service life considered for the LCA corresponds to the designed lifetime of the product.

FU – Functional Unit: For lifts it is defined as the transportation of a load over a distance, expressed as one tonne [t] transported over one kilometer [km], i.e. tonne-kilometer [tkm] over a vertical (or inclined) trajectory.

UC – Usage Category: Defines the intensity of the lift usage by categories, based on average number of trips per day, according to ISO 25745-2.



Sustainability We Elevate... Our World

Sustainability at Schindler is more than striving to minimize the use of natural resources. We facilitate sustainable, smart urban mobility, while committing to a sustainable supply chain for all our products and driving innovation for green building management.

Sustainability at Schindler also means enabling an inclusive work environment where our workforce, which is as diverse as our customers and passengers, can thrive. It also means creating value in the communities where we operate by helping develop young talent through education and training, by fostering lifelong learning for our technicians, and by designing products and systems that make it easy and safe for people to move about in cities.





This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist.