

A COMPLETE ANALYSIS OF YOUR BUILDING DOORS

KONE Care for Life[™]

A good first impression starts at your door

The automatic building door is the first thing tenants and customers see when they enter your building. This is not only an issue of aesthetics. Well-functioning building doors improve safety and accessibility, while reducing repair costs. In industrial situations well functioning doors support production and enable efficient flow of goods and services. The doors can also have a considerable impact on energy efficiency. Properly functioning doors and weather seals can considerably reduce heating and cooling costs.

KONE Care for Life for your building

The KONE Care for Life analysis includes an assessment of your equipment, a report on its condition and recommendations for improvement. The first step is a thorough on-site evaluation by a KONE professional covering its structure, safety, accessibility, energy efficiency and aesthetics.

Next steps

There are a number of steps that you can consider depending on your requirements and the condition of the doors. If your equipment is in good shape, KONE may recommend regular maintenance and minor upgrades. For doors with several structural and safety issues, modernization or full replacement may be the most cost-effective long-term solution.

Once you have reviewed the report, please contact your local KONE team for further advice on the most appropriate actions for your doors.



KEY BENEFITS

Lifecycle management

- Systematic analysis by trained specialists
- Efficient lifecycle management of equipment

Safety & accessibility

 Safety and accessibility mean more than conforming to regulations. The important thing is to make the equipment safe and convenient for all users.

Aesthetics

 First impressions matter - the building doors are one of the first things tenants or customers see when they enter your building.

Performance

 Reliable, efficient, continuous operation is important to ensure smooth people flow in the building.

Eco-efficiency

• There is great potential for energy savings with well-functioning doors.



KONE Care for Life[™] Report



Buildir	ng:				
Custo	mer con	tact:			
Equipment Number:				Age (approx):	
Manufacturer:				Technician:	
Model/Type:				Survey Date:	
Yes Poor	No Fair E	xcellent	 Performance Agreement for regular preventative Panels and locks: Door panels, hinge locks, security devices Tracks/guides: Rails, tracks, arrester, Balancing/stabilization: Springs, couropes and connections 	maintenance es, wheels, carriages, (limiter, control cables	Comments
			 Motor: Motor, gearbox Control unit: Control box, contactors Transmission: Cables, chains, belts, 	_	Comments
			Safety & Accessibility8. Impact protection and guarding9. Infrared sensors for both motion an photocells	d presence detection,	Comments
			 10. Electrical/emergency battery 11. Emergency opening device, Emerge 12. Parachute / free fall protection syste 13. Indicator light, lighting in the area of 14. Tripping hazards and safety signs 15. Access and accessibility: Key switches, 	of operation	
			optical readers, buttons Energy efficiency 16. Door opening adjustable to limit he 17. Weather seals and brushes, insulating		Comments
Referer	nce regula	ations: EN	Aesthetics 18. Paint, corrosion, general appearance 13241-1, EN 12453, EN 12604, EN 12445, EN		Comments
			dation, cost estimate		

For more information go to www.kone.com