

# Schindler MM 430 Car Door modernization Delivering high performance and reliability

Elevator doors are one of the most critical components in your elevator. They ensure the smooth and reliable operation of your equipment and guarantee the safety of riding and waiting passengers.



A powerful door drive with optional car doors



Quick and cost-optimized installation



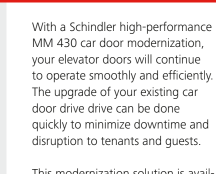
Energy-saving functions included as standard



Low impact on existing infrastructure



Excellent fatigue and wear resistance



This modernization solution is available with or without upgraded car door panels, depending on your specific building needs and the wear on the existing components.

Installing your new car door drive does not require any work to the building, and temporary landing floor barriers are not needed keeping your lobby clean and clutter-free. Re-using the existing landing doors also provides a costcompetitive solution, saving on both material and installation costs compared to a total replacement.





# Schinder Modernization An enhanced car door drive to fit your needs

# Door drive application range

With the modular design of the car door clutch, this door drive is compatible with many different elevator systems and landing doors, regardless of the original equipment manufacturer.

Characteristic	Value / range / description
Elevator speed	up to 10 m/s
Building segment	Residential and commercial
Max panel weight	200kg, 400kg, 800kg
Travel height	Low- and mid-rise applications
Door opening type	Center opening (C2 / C4) doors Telescopic opening (T2) doors
Width of the car entrance (T2/C2)	700 – 1400 mm, additional dimensions available on demand
Width of the car entrance (C4)	1200 – 2200 mm, additional dimensions available on demand
Height of the car entrance (T2/C2/C4 doors)	2000 – 2500 mm, additional dimensions available on demand
Number of entrances	1 or 2
Speed of door opening / closing	max. 1 m/s
Available standards	EN 81-1/2, EN 81-20/50, EN 81-72 Firefighter
Protection class	IP20, IP54, IP65
EN81-20/50 compliant safety devices	Static or dynamic light curtain Car door lock Stiffer car door panels

#### **Modernization Excellence**

A car door modernization can be completed as a stand-alone upgrade or integrated into a larger modernization package to enable the full potential and performance of your system. For example, by modernizing the controller, your elevator is ready to support real-time monitoring and performance tracking of the doors and the overall elevator system.

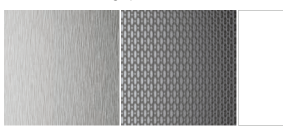


### **Energy efficient solution**

An upgraded door drive can also help reduce the door system's energy consumption. Two pre-programmed options are available to minimize energy use when the elevator is not in operation. In Standby mode, the motor is deactivated. In Standby Plus mode, the motor and controller are deactivated.

#### Versatile designs available

In the event you would like to include new car door panels in your Schindler MM 430 door drive modernization, several versatile stainless steel finishing options are available.



Stainless Steel Lucerne Brushed (304)

Stainless Steel Lausanne Linen (304)

Various RAL colors and finishings, available on demand

## **Jardine Schindler Group**

29/F Devon House Taikoo Place, 979 King's Road Quarry Bay, Hong Kong Phone: +852 2516 8168 Fax: +852 2516 6026 www.jardineschindler.com

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