







"A sensual lifestyle flourishes more where there is refinement, creative thought and peace of mind". Lebo Grand

## YOUR HOME DESERVES THE BEST

FISCHER Homelifts is the product of the substantial expertise of over 30 years in the elevator field. The late Eng. Klaus Johannes Fischer responded to a challenge of requiring to transport a family member in the smallest space accessible and plausible, from one floor to another in his home. The key component was doing so without compromising any safety features. It then came to his attention that this type of "Homelifts" has a huge demand in the market, especially after being recognized by several established elevator companies who were drawn to invest in his idea and concept. As a result of this demand for an effective and easily accessible design, FISCHER Homelifts was established. His legacy is portrayed through the

inclusion of the most advanced elevator technologies. FISCHER Homelifts today offers the most reliable and efficient solutions to meet the highest of standards for your needs. We are dedicated to design and manufacture lifts in which precisely correspond to both your vision and safety.

"Luxury is in each detail. It should be about sustainability and quality" FISCHER Homelifts is known for its technical precision and meets the highest quality demands with respect to engineering skills.

Security is tangible, and space comforting. The combination of aesthetic and material plays a major role in the workmanship, and the attention to detail gives space for a luxurious home experience. Elegance, comfort, and well-being are at the heart of our industry.

Our internationalized production workshop uses imported world class manufacturing machines such as high precision Laser cutting machines. Under the guidance of the highly rigorous R & D center, the high precision machinery together with the use of first class material results in the outcome of high quality elevators finding great favor in the eyes of vast customers over the years. Today, we are backed by our cutting-edge production facility in China. Being a specialized entity under SCHNEIDER Lifts & Components, one of the largest plants in Pacific Asia; FISCHER Homelifts marries state-of-the-art technology and design customization, all crowned by the acclaimed German quality standards. We are committed to developing technologies that enhance mobility at home while regenerating energy into electricity to save up to 40% more energy than the traditional elevators. All topped by the refinement in the details to express elegance, exclusivity, and your home personality.





## FISCHER V8 SERIES

#### **DRIVE SYSTEM AND STRUCTURE FORM**

Steel belt traction drive and counterweight system Innovative backpack balancing structure

#### FLOOR COVERINGS

2-6 Floors

#### **LANDING DOOR TYPE**

Manual single swing door Auto dual swing door

### MINIMUM OVERHEAD AND BOTTOM PIT DEPTH

Overhead ≥ 2400 mm

Bottom Pit Depth ≥ 100 mm

### **MINIMUM SHAFT SIZE**

880mm \* 950m Plate size 765mm\*507m

#### MAXIMUM SHAFT SIZE

1500mm \* 1500m

Corresponding car size: 1365mm \* 1058m

If there is a non-standard shaft size, please consult the product

### **APPLICATION**

Duplex
Townhouse
Villa
Single House
Self-Built House

# PRODUCT SPECIFICATIONS

**Product category** Traction steel belt 180-degree panoramic sightseeing homelift

**Drive mode** Steel belt traction drive

**Shaft type** Self-contained integrated aluminum alloy tempered glass shaft

**Surface treatment** Akzo Nobel advanced powder coating

220 VAC

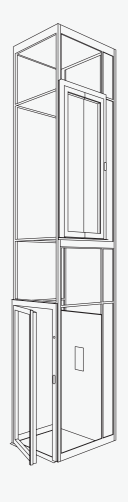
**Installation location** Indoor

**Load weight** 250kg, 320kg, 400kg

**Location of counterweight** Back or Side **Running speed** 0.4m/s

Minimum shaft size 880mm\*950mm Minimum car size 714mm\*525mm Minimum overhead 2.400mm Minimum floor height 2,400mm Minimum door height 2,000mm **Bottom pit depth** 100mm **Maximum floors** 6 floors **Motor capacity** 1.1 kW

Power source



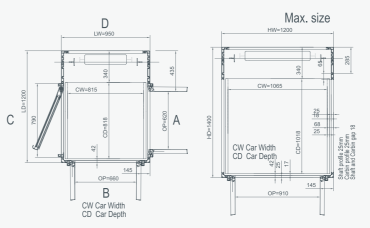






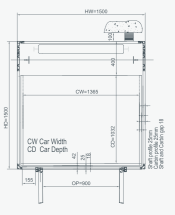


# V8 PLUS



PLUS	Min. size 850W -950D	
	Max. size 1200W -1400I	)
Cabine Size	CD= A-408	
	CW= A-136	
Plate size	PD= A-365	
	PW= A-50	
A side door	ASD= A size-580	OP Max. 950mm
	SSD= A size-540	OP Max. 950mm
B side door	ASD= B size-290	OP Max. 950mm
	SSD= B size-250	OP Max. 950mm

# V8 MAX



MAX	Min. size 1000W -1400D		
	Max. size 1500W -1500D		
Cabine Size	CD= A-468		
	CW= A-136		
Plate size	PD= A-425		
	PW= A-50		
A side door	ASD= A size-640	0P Max. 950m	
	SSD= A size-600	0P Max. 950i	
B side door	ASD= B size-290	0P Max. 950r	

SSD= B size-250

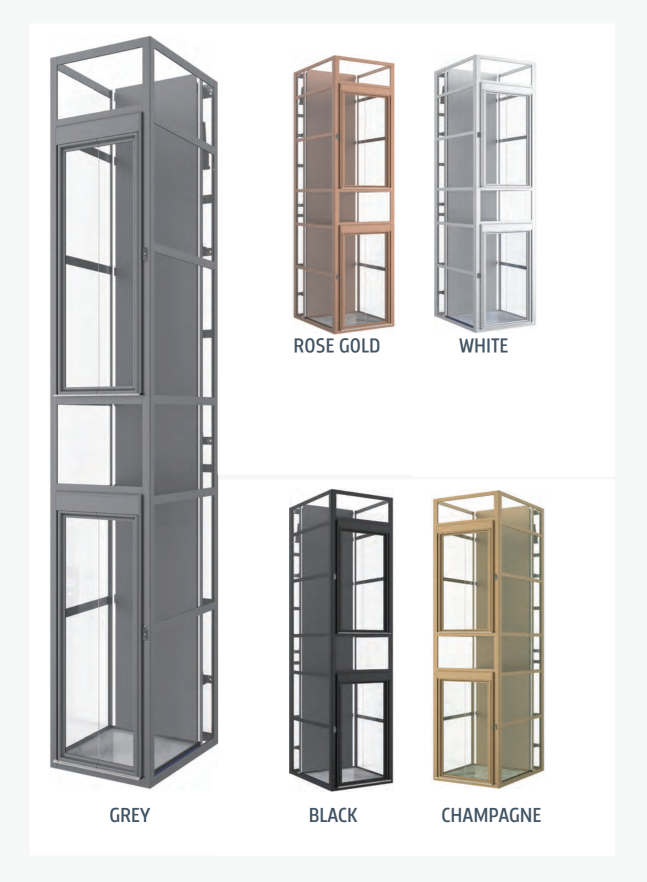
0P Max. 950mm







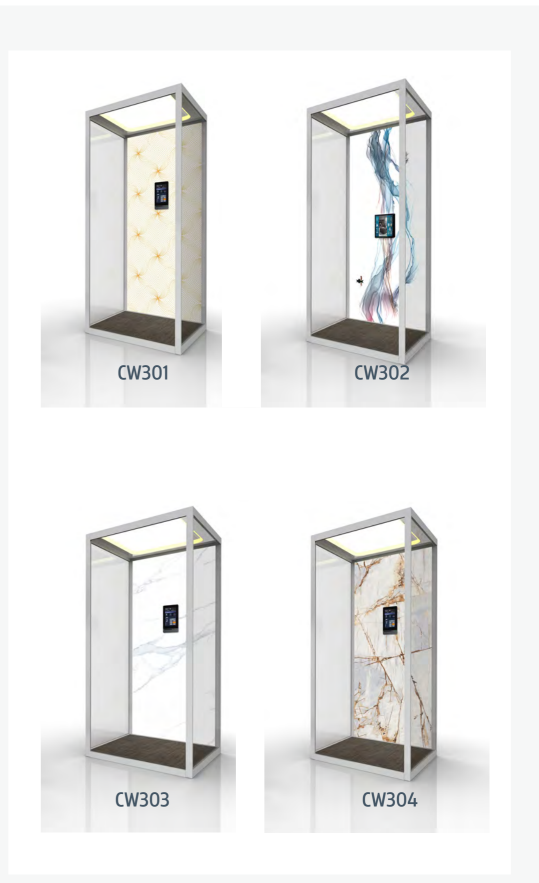
## FRAME COLOR SCHEME



## CAR WALL FINISH

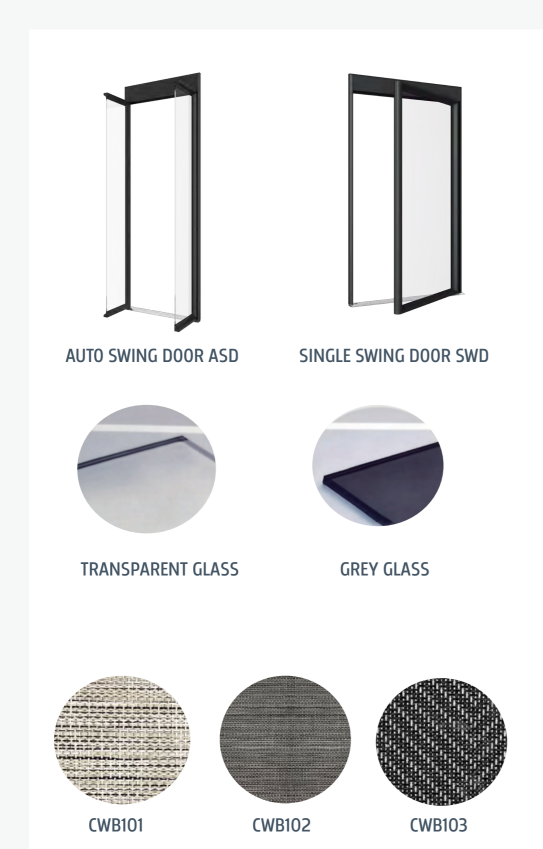
REAR BACKGROUND FINISH

ARTIFICIAL STONE MATERIAL





## LANDING DOOR TYPE



SHAFT CEILING



CAR OPERATING PANEL



HB301

**HB BUTTON** 



FLOOR SELECTION

SAFETY TEMPERED LAMINATED GLASS