



*** Intermediate sizes available on request**

Type	Door Configurations	Door width *		Door height *	
		Min mm	Max mm	Min mm	Max mm
TTS/K 25	 2 Panel Side Opening Left or Right	700	1600	1800	2500
STS/K 26	 2 Panel Centre Opening	700	1600	1800	2500
TTS/K 31	 3 Panel Side Opening Left or Right	700	1800	2000	3500
TTS/K 28	 4 Panel Centre Opening	700	3000	2000	3500
TTS/K 32	 6 Panel Centre Opening	1050	3500	2000	3500

Options

Range of bottom tracks including profiled and solid (special option hidden track)

IP 54

MEILLER patented Zone locking

Extensive range of steel and painted finishes available

Doors available for delivery – assembled or disassembled

SLS Focus on customer support offering:-

Survey, design and quotations

Comprehensive Installation and technical support

UK stock holding of spare parts for same day despatch

Manufacturers two year warranty with lifetime support

Delivery 6 weeks from receipt of order



SASSI LIFT SYSTEMS

Meiller

FORTIS

Glass Doors

Framed & Frameless

EN81-1 & 2 (appendix J)

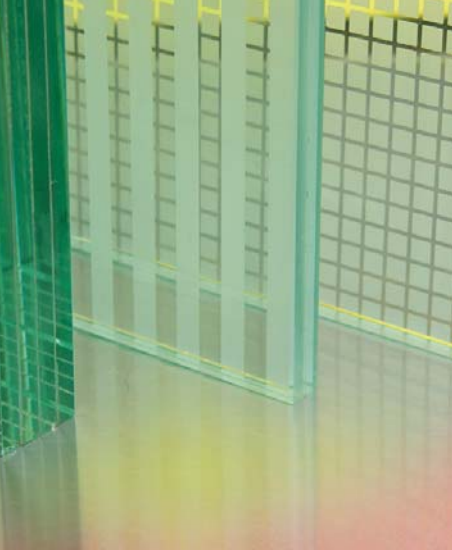
image displaying frosted glass, standard is clear

**"FORTIS" High performance automatic lift doors.
Reliability and extended service life built in.**

www.sls-ltd.co.uk



Strength By Design



For over 50 years the name Meiller has stood for innovation and quality. Manufacturing lift doors for the European market from their factory in Munich.

Focus on Product

- Enhanced strength and reliability built in
- From simple to high specification applications
- Installation systems for modernisation and new build
- Variable opening and door frame dimensions
- In accordance with EN81-1 & 2 : 1998
- In accordance with EN81-1 & 2 (appendix J)

Car Door

Transom	2.5mm galvanised steel box construction
Door top track	2.5-4mm profiled solid galvanised steel (machined)
Door hanging rollers	65mm dia profiled
Door hangers	3mm galvanised steel heavy duty continuous plate
Door panels	2 x 8mm glass layers impact tested in accordance to EN81-1 & 2 (appendix J)
Panel cladding	0.8mm 304 grade 240 grit stainless steel on visible sides
Bottom Track	Aluminum profile load capacity 600kg with standard brackets

Drive Unit

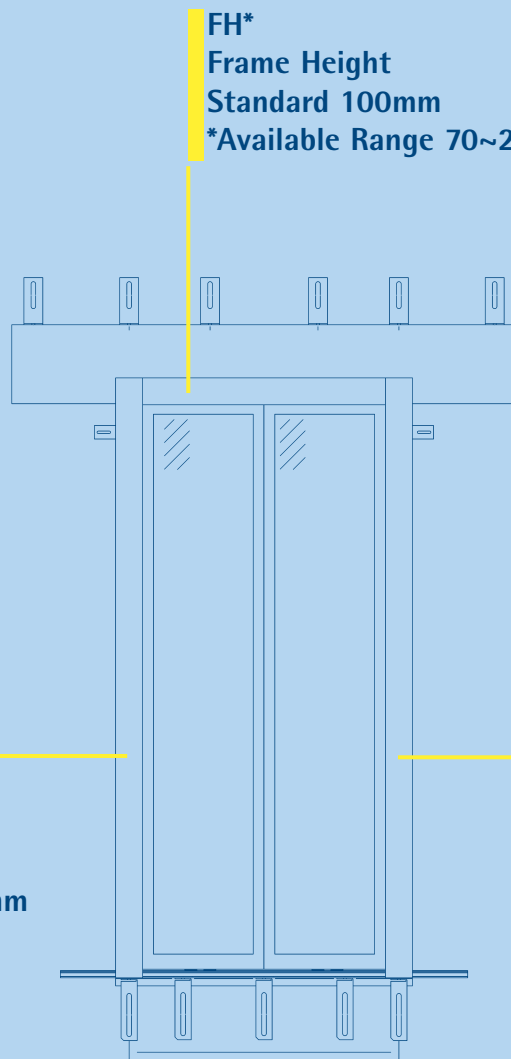
Drive Unit	Siemens AT18 variable control high load capacity up to 200kg panel weight (400kg drive available)
Motor	30VDC - 4.0A - gear ratio 15:1
Speed regulation	Incremental encoder
Coupler type	Non self locking gear with tooth drive belt

Landing Door

Transom	2.5mm galvanised steel box construction
Door top track	2.5-4mm profiled solid galvanised steel (machined)
Door hanging rollers	65mm dia profiled
Door hangers	3mm galvanised steel heavy duty continuous plate
Door lock	MEILLER patented TUV certified (Euro lock)
Door panels	2 x 8mm glass layers impact tested in accordance to EN81-1 & 2 (appendix J)
Panel cladding	0.8mm 304 grade 240 grit steel on visible sides
Door frames	Manufactured in 1.5mm (not clad) 304 grade 240 grit stainless steel
Bottom Track	Aluminum profile load capacity 600kg with standard brackets

Adaptable System

with variable frame dimensions*



FH*
Frame Height
 Standard 100mm
 *Available Range 70~297mm

FWL*
Frame Width LEFT
 Standard 100mm
 *Available Range 80~250mm

FWR*
Frame Width RIGHT
 Standard 100mm
 *Available Range 80~250mm

FD*
Frame Depth
 Standard 40mm
 *Available Range 30~100mm

