

# **NBS Specification**

# SLX automatic telescopic sliding door system

Designed, constructed and installed to satisfy BSEN 16005:2012 Gilgen SLX sliding door operators are tested for 1 million cycles, providing proven reliability. Compliance with other notable UK standards such as Part M & Part B of the building regulations, The Equality Act and BS8300:2009 is also achieved.

The integration of a number of technological advancements such as CanBus technology for enhanced operational safety and blue tooth wireless technology for easier access and control ensures suitability for a wide variety of applications such as retail trade, hotels, offices, airports, stations, hospitals, schools, colleges, garden centres and leisure.

All equipment is installed by Automatic Door Suppliers Association (ADSA) accredited engineers.

# Standard details for SLX telescopic automatic sliding door system

Product reference
 SLX telescopic automatic sliding door system

# **Product properties**

Door configuration
 Single sliding 2 wing , no fixed panel

Single sliding 2 wing, one fixed panel Bi parting 4 wing NO fixed side panels Bi parting 4 wing TWO fixed side panels

Door clearance width 2050 mm to 4000mm
 Door height 2100mm to 3000mm

Finish
 Polyester powder coated standard RAL colours

Silver anodized

Stainless steel cladding, brushed Stainless steel cladding, mirrored Stainless steel cladding, patterned Stainless steel cladding, satin

Drive operation
 Standard SLX

Standard SLX plus booster

Standard SLX drive plus dual motor

Glazing Installation specific please consult manufacturer

• Control D Bedix hard wired control unit

6 position key switch.

F Key

Kombi D Bedix

Portable Bedix wireless unit

Activation Integration with access control systems

Manual push pad Motion sensors Touch-less push pad

Gilgen Door Systems UK Limited New Door Sales Department

New Door Sale's Department Securiparc House, Alfreton Trading Estate, Wimsey Way, Alfreton. DE55 4LS Tel: 0800 316 6994 Fax: 0800 316 6995 Sales@gilgends.com www.gilgendoorsystems.co.uk Registered Office

Crow House, Crow Arch Lane, Ringwood, Hants, BH24 1PD Registered No. 3762371 England.



Locking & Security installation specific; please consult manufacturer

Door movement guide: Recessed floor track

Surface mounted fixed point guide

Rear door safety
 Rear edge safety sensors

# As standard for SLX telescopic automatic sliding door system Door profile

40mm thick

## **Drive system**

SLX sliding door drive system integrates Bluetooth wireless control technology and a powerful, near silent drive into a very slender in profile. System components are connected via a can-bus, which not only guarantees smooth and reliable operation, but also facilitates constant communication with the processor to ensure optimum operational safety.

### Safety

- Combined presence and activation sensing devices to ensure door opening distances are in accordance with BSEN 16005, doors do not close on pedestrians within the threshold area and provide a signal to the door control system thereby optimising pedestrian safety
- Rear edge sensors (electro sensitive protection equipment ESPE) complying with BSEN 16005 located within the door operator maintain back of door safety and protect pedestrians against crushing edges at the main closing edge
- Failsafe system (battery back-up)that enables up to 30 minutes operation (subject to use) in the event of a mains failure. This fail safe system is automatically tested at least once every 24 hours.
- Fire alarm interface connection enabling door leaves to fail safe to open in the event of an emergency. In compliance with BSEN 16005 door sets with a clear opening width of up to 2000mm open by at least 80% within 3 seconds after activation by the activators in the escape direction (or within 5 seconds in the event of the loss of power.)

### Operation

24V DC motor with microprocessor controller which allows extensive options for opening width, electric locking, summer/ winter modes, exit only, manual control, speed of opening and the length of time the door is open.

# **Power requirements**

230V single phase. Please note a 13A LIVE neon lit fused spur supply, protected by a 30mA RCD MUST be provided by OTHERS prior to installation. In compliance with BSEN 16005 the mains connection must be capable of disconnection to safeguard against unintentional and unauthorised reactivation.



# Options for SLX telescopic automatic sliding door system Door clearance width:

Single sliding

- 2 wing 1100–3000mm (standard SLX drive)
- 2 wing 1400 3000mm (standard SLX drive plus booster)

#### Bi parting

- 4 wing 1200–4000 mm (standard SLX drive)
- 4 wing 1400–4000 mm (standard SLX drive plus booster)
- 4 wing 2050 –4000 mm (standard SLX drive plus dual motor)

#### Door height

2100–3300mm - Nominal depending upon location and door panel width and weight.

# Weight:

Single sliding

- 2 x 120 kg (standard drive)
- 2 x 150 kg (standard drive plus booster)

#### Bi parting

- 4 x 60 kg (standard SLX drive)
- 4 x 100 kg (standard SLX drive plus booster OR dual motor)

#### Security

A key turn manual hook lock (with steel insert in the leading edge for improved security and strength) is included as standard however there are a range of options available such as in head electric locks and multi point locking for added security. Integration with access control systems is also achievable. Please consult manufacturer.

#### Control

D Bedix hard wired programming key pad (incorporating digital display screen) designed for installation in a central control panel. Configured for automatic/manual/night/exit/open door operating modes.

- Portable Bedix wireless control unit designed to enable selection of operating modes (as per D Bedix) and configure parameters. Simple menu based controls. No fixed location required. Password protected
- Kombi D Bedix, push button control (as standard D Bedix) incorporating additional security key to prevent unauthorized access
- F Key: Multi user, compact programmable portable unit enabling restricted personnel access.
- 6 position key switch. Single point door control but with NO fault identification

# Operation

Additionally, the door allows for fitting of door position switches, fire or smoke alarm signals, voice message systems to assist partially sighted people and integrates with access control systems.



### Glazing

- Single or double glazed with a range of U-values as low as 1.6.
- Tinted glazing.
- For added security glazing complete with bomb blast resistant film can readily be supplied.
- Glazing complete with etched in logos.
- Glazed fan lights.

## **Door movement guide:**

- Surface mounted fixed point guide enhances efficiency of door movement
- Recessed floor track, helps further improve door security as well as improved weather sealing and resistance to strong winds and driving rain.

## **Approvals**

- CE
- TUV NORD
- DIN18650-1 and DIN 18650-2 2005 and 2010
- ISO 9001: 2008