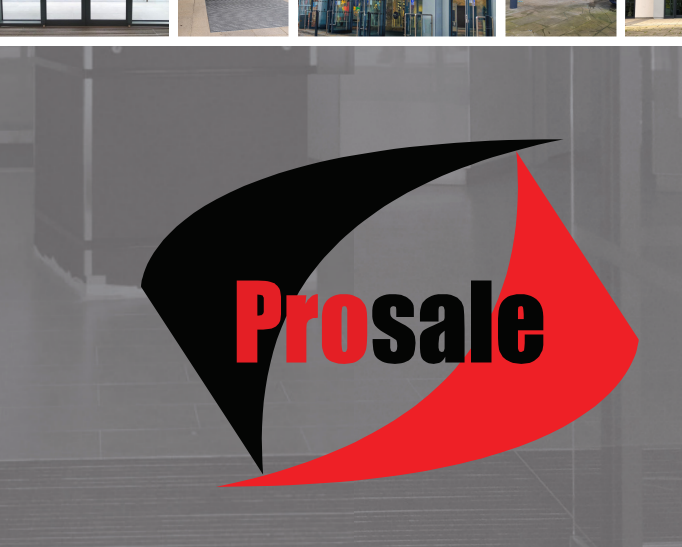
# GLIDE





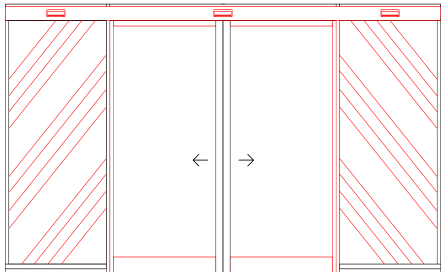




The Prosale Glide sliding door operator provides exceptional performance in all scenarios. It offers a wide range of innovative options to meet the needs of all environments, with its modular design and mechanical features that create a flexible, functional, slimline, sliding door system. With an easy to navigate selector that can change the operation of the system remotely.

Powered by a German Dunker motor with a monitored battery backup and tested to 1,000,000 cycles, the Glide really does present a practical, attractive solution for your entrance.





# **OPTIONS**

# **FEATURES**



GLIDE 1

Single sliding door opening to the left or right.



**GLIDE 2** 

Double sliding door opening from the centre.

- Activation sensors
- Touch pads
- Selector
- 6 Modes
- Winter setting (reduced opening)
- Electric lock as an option
- Can work with non-thermally broken, thermally broken sections, all glass or slimline units
- Battery back up as standard

## **BODY FINISH**

RAL Colour Polyester Powder Coated to suit

## **DIMENSIONS**

Height: 115mm Length: up to 6800mm

Depth: 180mm

# NUMBER OF DOOR LEAVES

1 Leaf / 2 Leaves

#### **LEAF DIMENSIONS**

1 Leaf: 3400mm

2 Leaves: 1700mm each

## **MAX PAYLOAD**

1 Leaf: 140 KGS 2 Leaves: 100 KGS

# **WEIGHT**

11 KGS for the first metre 5 KGS thereafter

## **POWER SUPPLY**

13 AMP switched fused spur

# **POWER USAGE**

150 Watts

# **ELECTRIC LOCK**

**Optional** 

# **GLIDE HD**



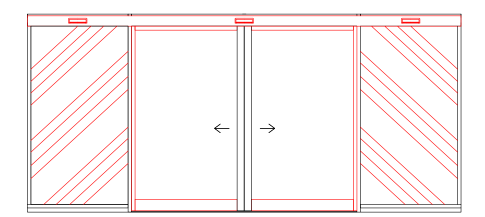




The Prosale Glide HD is the more powerful "big brother" to the Glide. Dealing with much heavier and larger doors, the Glide HD is ideal for when you are looking for a larger/heavier door to be automated. It has all the features of the Glide and the same size too. Moving some of the heaviest doors in the market place, this operator has reliability at its core.

Powered by a German Dunker motor with a monitored battery backup and tested to 1,000,000 cycles, the Glide HD really does present a practical, attractive solution for your entrance.





# **OPTIONS**

# **FEATURES**



**GLIDE HD1** 

Single sliding door opening to the left or right



**GLIDE HD2** 

Double sliding door opening from the centre

- Activation sensors
- Touch pads
- Selector
- · 6 Modes
- · Winter setting (reduced opening)
- Electric lock as an option
- Can work with non-thermally broken, thermally broken sections, all glass or slimline units
- Battery back up as standard

## **BODY FINISH**

RAL Colour Polyester Powder Coated to suit

## **DIMENSIONS**

Height: 115mm Length: up to 6800mm

Depth: 180mm

# NUMBER OF DOOR LEAVES

1 Leaf / 2 Leaves

#### **LEAF DIMENSIONS**

1 Leaf: 3400mm

2 Leaves: 1700mm each

## **MAX PAYLOAD**

1 Leaf: 320 KGS 2 Leaves: 160 KGS

# **WEIGHT**

11 KGS for the first metre 5 KGS thereafter

# **POWER SUPPLY**

13 AMP switched fused spur

# **POWER USAGE**

180 Watts

# **ELECTRIC LOCK**

**Optional** 

# **GLIDE T**





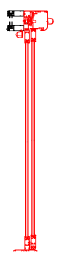


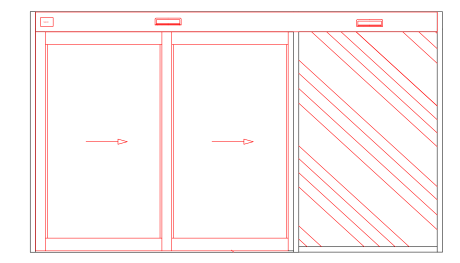
The Prosale Glide T allows for operation of telescopic doors.

There are options to have two doors moving in unison in one direction or four doors (two each side) opening from the centre. This operator helps when space for the door to slide into is limited, still with the same reassuringly good quality of the Glide range.

The complex system moves the outer leaves (further from the frame) twice the speed of the ones closer to the façade, this ensures the leaves are synchronised and all doors close and open together.

On larger doors we will provide a small channel in the threshold if needed so the doors are kept in line during windy conditions.





# **OPTIONS**

# **FEATURES**



# **GLIDE T2**

Two sliding doors opening to the left or right



# **GLIDE T4**

Four sliding doors opening from the centre

- Activation sensors
- Touch pads
- Selector
- · 6 Modes
- Winter setting (reduced opening)
- Electric lock as an option
- Can work with non-thermally broken, thermally broken sections, all glass or slimline units
- Battery back up as standard
- Note: Pocket screens can not be used with telescopic doors
   (as per BS EN 16005)

## **BODY FINISH**

RAL Colour Polyester Powder Coated to suit

# **DIMENSIONS**

Height: 186mm Length: up to 6800mm

Depth: 224mm

# NUMBER OF DOOR LEAVES

2 Leaves / 4 Leaves

#### **LEAF DIMENSIONS**

2 Leaves: 1700mm each 4 Leaves: 1130mm each

## **MAX PAYLOAD**

2 Leaves: 120 KGS 4 Leaves: 80 KGS

#### **WEIGHT**

15 KGS for the first metre 7 KGS thereafter

## **POWER SUPPLY**

13 AMP switched fused spur

## **POWER USAGE**

180 Watts

# **ELECTRIC LOCK**

Optional

