With a track height of just 49 mm, the AGILE 50 is particularly discreet in appearance. The concealed clamp-type carriers are capable of operating glass panels weighing up to 50 kg.

**Weight Configurations**
Max Panel Weight 50kg

**Parameters**
Panel Height: Max 2500mm
Glass Thickness: 8 - 10mm

**Features**
Suspended Sliding door.
No Glass preparation required

**Optional**
Installation at wall.
Installation at ceiling.
Installation at glass.
System integration of fixed side lights.
Two panelled bi-parting sliding door.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
Concealed in an aluminium track, the carriers of the AGILE 150 can operate sliding doors with individual panel weights of up to 150kg – with each panel again simply clamped in position. In the case of timber doors, an adapter profile is used to connect the track roller system to the wooden panels.

**Weight Configurations**
Max Panel Weight 150kg

**Parameters**
Panel Height: Max 3000mm
Glass Thickness: 8-13.5mm
Timber Thickness: 28-40mm
Integrated sidelight glass thickness: 8-13.5mm

**Features**
Suspended Sliding door.
System integration of fixed side lights.
No Glass preparation required.

**Optional**
Installation at wall.
Installation at ceiling.
Installation at glass.
Two panelled bi-parting sliding door.
Timber door.
Syncro version.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
Based on the AGILE 150, this system offers the additional convenience of the DORMOTION unit, a damper-spring mechanism capable of gently cushioning the sliding door as it approaches either end position, and then guiding it to the required engage point.

**Weight Configurations**
Max Panel Weight 80/150kg

**Parameters**
Panel Height: Max 3000mm
Max. Panel width 1410mm
Min. Panel width Dormotion type L: 830mm
Type XL: 1160mm
Glass Thickness: 8-13.5mm
Timber Thickness: 28-40mm
Integrated sidelight glass thickness: 8-13.5mm

**Features**
Suspended Sliding door.
System integration of fixed side lights.
End position engage cushioning.

**Optional**
Installation at wall.
Installation at ceiling.
Installation at glass.
Two panelled bi-parting sliding door.
Timber door.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
This sliding door system comes with a visible roller assembly capable of carrying glass or timber door panels of up to 80kg suspended from the track. A plastic running surface ensures particularly smooth and quiet operation.

**Weight Configurations**
Max Panel Weight 80kg

**Parameters**
Max. Panel width 1080mm  
Glass Thickness: 8-10mm  
Timber Thickness: 25-40mm

**Features**
Suspended Sliding door.

**Optional**
Installation at wall.  
Installation at glass.  
Two panelled bi-parting sliding door.  
Timber door.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
Robust clamp-type carriers designed for glass or timber panels up to 120 kg. The visible system surface and finish is achieved on the basis of clip-on cover profiles.

**Weight Configurations**
Max Panel Weight 120kg

**Parameters**
Glass Thickness: 8-12mm
Timber Thickness: 26-35mm

**Features**
Suspended Sliding door.
No glass preparation.

**Optional**
Installation at wall,
Installation at ceiling,
Two panelled bi-parting sliding door.
Timber door.
Syncro version.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
The MANET sliding door system is ideal as an elegant addition complementing high-style interior concepts. Its main components take the form of a solid track rail and the roller carrier. The range includes both glass-flush and proud single-point fixings. The sliding door system allows plenty of scope for individual ideas. In addition to the standard versions incorporated in toughened glass partitions or face-fixed on masonry openings, this hardware system can also be used to construct curved sliding doors, bi-parting sliding doors and parallel sliding doors.

**Weight Configurations**
Max Panel Weight 120kg

**Parameters**
Max door width: 1500mm
Max door height: 3000mm
Glass thickness: 8-12mm
Glass thickness overpanel and side light: 10-12mm

**Features**
Suspended Sliding door.
Exposed track roller technology

**Optional**
Installation at wall.
Installation at glass.
Two panelled bi-parting sliding door.
Timber door.

**Pricing**
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com
HORIZONTAL SLIDING WALL

Existing structures or unusual layouts often require special solutions, particularly in the design of the stacking area. DORMA HSW systems can be parked in a range of different positions. The stack of panels can be aligned parallel or square to the frontage, be readily visible for effect or hidden behind columns

**Weight Configurations**
Max Panel Weight 150kg

**Parameters**
Max panel width: 1250mm  
Max panel height: 4000mm  
Glass thickness: 10-12mm

**Features**
Wide variety of parking solutions.  
Continuous.  
No side frames.  
Top & Bottom clamp rails.  
Free swing/controlled access doors

**Optional**
Available in different finishes.

**Pricing**
Please contact your DORMA consultant for a customised solution.  
glass.za@dorma.com
FOLDING SLIDING WALLS

Folding sliding walls are ideal for a straight-line system configuration. Because the panels of an FSW system are visually compatible with the HSW-G panels, both system types can use the same track rail construction and can be effectively combined within a single frontage. Consequently, an FSW system can also be complemented through the addition of a free-standing HSW double action or single action end panel.

Weight Configurations
Max Panel Weight 70kg

Parameters
Max panel width: 1000mm
Max panel height: 3000mm
Glass thickness: 10-12mm

Features
No parking area required
Hinge linked system.
Continuous.
No side frames.
Top & Bottom clamp rails.
Free swing/controlled access doors

Optional
Available in different finishes.

Pricing
Please contact your DORMA consultant for a customised solution.
glass.za@dorma.com