Moving Details.

## HSW FLEX THERM Insulating closure, amazingly simple





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04 Easier operation Switch from sliding mode to door mode with one hand

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06 Perfect symbiosis of technology and design With concealed door closers

	Standards
at protection	<ul> <li>Heat transition coefficient in accordance with DIN EN ISO 10077-1, -2UD [W/m<sup>2</sup>K] = 1,8</li> </ul>
durance strength	<ul> <li>Class 3 in accordance with DIN EN 1527, corresponds to 2 cycles for hanging sliding doors &gt; 100 kg</li> <li>Class 3 in accordance with DIN EN 191, corresponds to 2 cycles for door function for privoting double-action panel, p double-action sliding panel and single-action door</li> </ul>
pact test	<ul> <li>Class 5 (highest achieveable class) in accordance with DIN EN 13049 (simulation and impact loads)</li> </ul>
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**07 Technical details** Standards



06 Better in

**Better insulation** Thanks to optimised track rail system

## HSW FLEX Therm

Insulating closure, amazingly simple

### Feel-good climate with a good conscience

With thermally insulated aluminium frame profiles and isolating glazing, the HSW FLEX Therm horizontal sliding walls are the right choice for those who value sustainability and energy efficiency. Integrated into the facade, the interior and exterior are thermally separated from each other, which contributes to an effective reduction in energy consumption. This is not only a valuable contribution to the environment, but also saves costs for heating in winter and cooling in summer.

Switch between panel modes with just a throw of the lock bar.



### Outstanding strengths of the HSW FLEX Therm system:

- The new lock bar operation enables childishly simple switching between panel modes from pivoting to sliding
- A pleasant indoor temperature and uninterrupted views of the outside create a relaxed ambience.
- The newly developed profiles without miter joints ensure a uniform and elegant design
- The new corner connecting system with simple screw fittings and the reduced number of components make for shorter delivery times
- Thermally insulated frame profiles and isolating glass ensure improved energy efficiency of the building, which in the end has a positive effect on our environment

# Pleasant indoor temperature and uninterrupted views

The straightforward lock bar system makes it easy to change the function of the panel with just one hand.

#### Insulating closure

The frame profiles of the HSW FLEX Therm are designed according to the principle of the thermal separation. By this means you have the full control over your indoor climate, no matter whether the room is cooled or heated. The integrated single-action door (single-action sliding panel or single-action end panel) provides access while the rest of the frontage remains closed. A pleasant indoor temperature and the unrestricted view ensure a relaxed atmosphere. In addition, the innovative lock bar system of the HSW FLEX Therm ensures that handling is easy yet safe.

### An effortless solution with clear benefits:

- Operation is hassle-free and uncomplicated thanks to the lock bar system with no stooping or winding
- Switching between panel modes from pivoting to sliding is extremely quick and easy
- The position of the lock bar clearly shows the mode status and enables reliable monitoring of the locking system



#### From sliding mode to door mode in one move

It is very easy to switch between the sliding mode and door mode. With just a single throw of the lock bar the top and bottom bolts are shifted simultaneously. The setting of the lock bar determines the function of the panel.

### Secure door function thanks to multiple-point lock

In door mode, the multiple-point lock of the new HSW FLEX Therm provides additional security for the entire system. This makes the operation of the glass sliding wall a breeze.



### Glass Sliding Wall for insulating closure



01 Sliding function: Lock bar points upwards

02 Door function: Lock bar points downwards

03 Multiple-point lock: Secure locking in door mode

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## Efficient in form and function

## Clean design and improved functionality with insulating closure



### The new frame system – efficient and elegant

For HSW FLEX Therm, the entire frame system was redesigned and components reduced – with increased functionality.

### This generates major benefits:

- The straight profiles without miter joints ensure a uniform and elegant design
- The new corner connecting system with simple screw fittings and the reduced number of components make for shorter delivery times.

## The integrated door closer – hidden in the profile and a breeze to operate

The perfect symbiosis of technology and design: With the HSW FLEX Therm single-action sliding panel, the ITS 96 3-6 closer is completely integrated and concealed in the top door rail.



## Energy efficiency thanks to improved thermal separation in the profile

The HSW FLEX Therm offers high thermal insulation of the frame profiles and thus ensures a special cosy feeling even with extreme temperature differences.

## With regard to the aspect of sustainability, this positive feeling is only intensified:

- Thanks to the reduced energy consumption, resources can be saved
- Making a valuable contribution to the protection of our nature and our future generations

## Safety and reliability

Glass Sliding Walls from DORMA-Glas

These combine high flexibility, elegant transparency, easy installation and convenient operation in a single system. All this is provided with a high level of safety, as all the necessary standards are of course met.

Standards	
Heat protection	<ul> <li>Heat transition coefficient in accordance with DIN EN ISO 10077-1, -2UD [W/m<sup>2</sup>K] = 1,8</li> </ul>
Endurance strength	<ul> <li>Class 3 in accordance with DIN EN 1527, correscycles for hanging sliding doors &gt; 100 kg</li> <li>Class 3 in accordance with DIN EN 1191, correspected for door function for pivoting double-action double-action sliding panel and single-action door</li> </ul>
Impact test	<ul> <li>Class 5 (highest achieveable class) in accordance DIN EN 13049 (simulation and impact loads)</li> </ul>
Corrosion test	• Class 4 in accordance with DIN EN 1670 (proxir

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FK13 6DP (1) 01259 750600 (E) scotland@style-partitions.co.uk

### Style Midlands

Unit 3 Phoenix Park, Telford Way, Stephenson Industrial Estate, Coalville, Leicestershire LE67 3HB T 01530 831144 E midlands@style-partitions.co.uk

### Style Showroom

28 Leonard Street London, EC2A 4BY (1) 020 3752 3838 (E) Iondon@style-partitions.co.uk

### Style South

Style North

Bolton BL6 4AJ 01204 845590 (T)

Consort House, Princes Road, Ferndown, Dorset, BH22 9JG

Bolton Golf Club, No 2 Cottage Chorley New Road, Lostock

north@style-partitions.co.uk

01202 874044 (T) south@style-partitions.co.uk (E)

### www.style-partitions.co.uk





### DORMA-Glas GmbH

Max-Planck-Straße 33-45 D - 32107 Bad Salzuflen

info@dorma-glas.com www.dorma-glas.com

DORMA-Glas GmbHDORMA-Glas GmbH



