



---

**style**

moveable partition specialists

presents  
DORMA Hüppe products

---

# VARITRANS STRAIGHTLINE

Translation of the Original Operating Manual



**Prior to operating the Varitrans Straightline system:**

**Please carefully read and follow the instructions in this operating manual to facilitate the operation and to prevent faulty operations. Always keep the manual within reach!**

## GENERAL INFORMATION

Varitrans straightline systems are used for individual room separation.

Due to the rail system used, it is up to the user to use the glass wall use room separation or remove it if necessary.

For rooms where chemicals (e.g., chlorine) are used, e.g. swimming, sauna and / or brine baths, Varitrans Straightline is not suitable.

The assembly and replacement of elements is only by qualified personnel perform.

**In order to ensure the long-term functional efficiency please note the following:**

- For best results use only one hand to push or pull the panels.
- Always move only one panel at a time.
- Always move the panel slowly (at walking speed) in order to prevent the glass from breaking.
- Reduce the speed of motion of the panels before passing through junctions (angled system configurations) or before moving into the stacking area.
- Never allow the panels to run uncontrolled along the guide rail and push them with your hand along the entire section.
- In order to close the system, position and close each panel individually.
- Keep locks as well as the upper and lower locking devices in good working order.
- Keep all locking plates and locking bushes for locks and locking devices clean and free of dirt.



**Important:**

- Transparent or translucent walls, especially all-glass walls in the area workplaces or traffic routes must be clearly marked.
- Frameless glass doors and glass sliding elements are regularly for damage the glass, especially on edge injuries and on the tightness of the fittings or door hinges to check to prevent glass breakage.

## SYMBOLS EMPLOYED



Danger/hazard symbol.  
Compliance with these instructions is compulsory for the avoidance of injury!

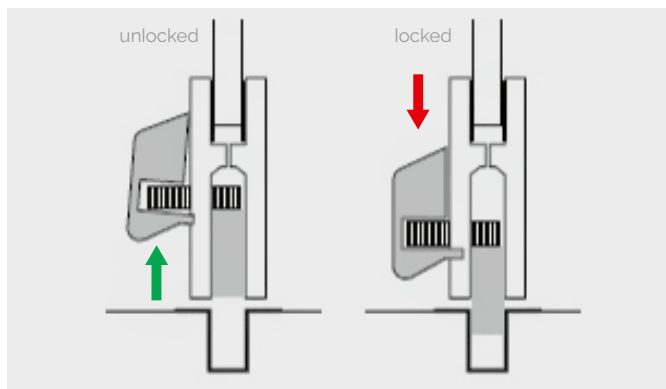
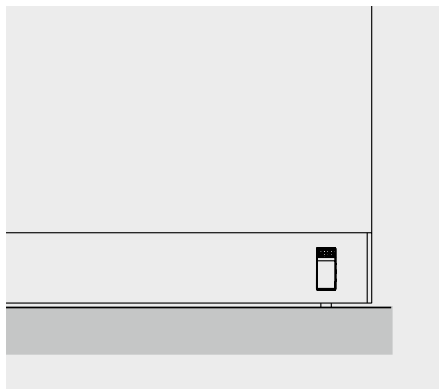


Particularly important:  
instruction. Compliance is essential for the correct functioning of the partition!

## FLOOR LOCK ON THE LOWER DOOR RAIL

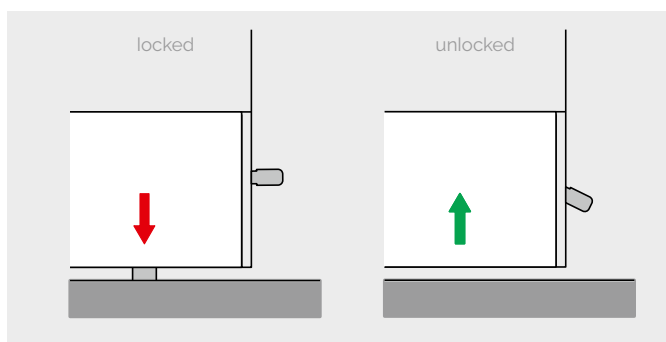
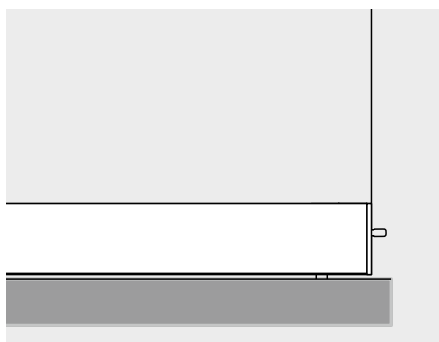
### Front locking bolt

- Operate the front locking bolt with your foot or hand.
- When you push down the front locking device with your foot or hand the bolt will be locked in a floor bushing. The panel is now fixed.
- The bolt will be unlocked by putting your foot underneath or by pulling out the front locking device by hand. The panel is now movable.



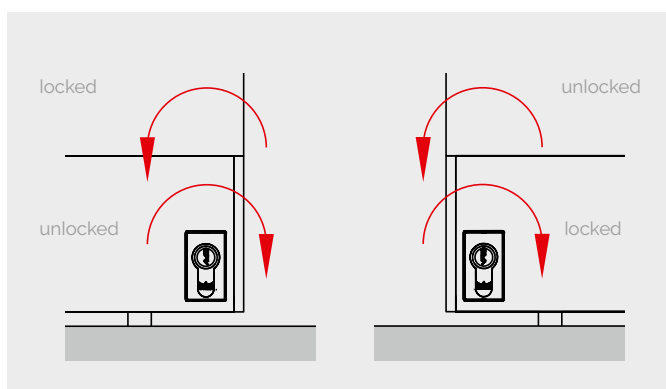
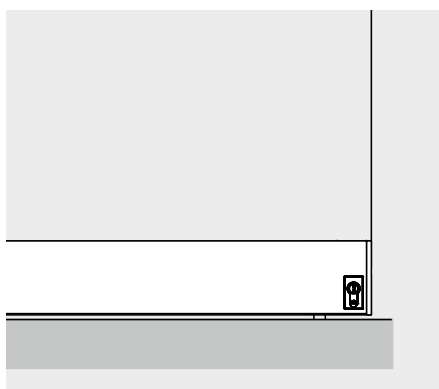
### Lateral locking device

- Operate the lateral locking device with your foot.
- When you put your foot underneath the lateral locking device will be folded out and the bolt is then locked in a floor bushing. The panel is now fixed.
- The bolt will be unlocked again pushing down the lateral locking device with the foot. The panel is now movable.



### Lock with profile cylinder

- Turn the key in the direction of the glass edge in order to lock the panel in the floor bushing.
- Turn the key in the direction of the panel in order to unlock the panel again.

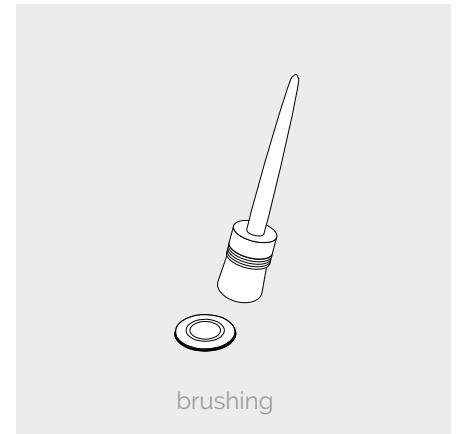
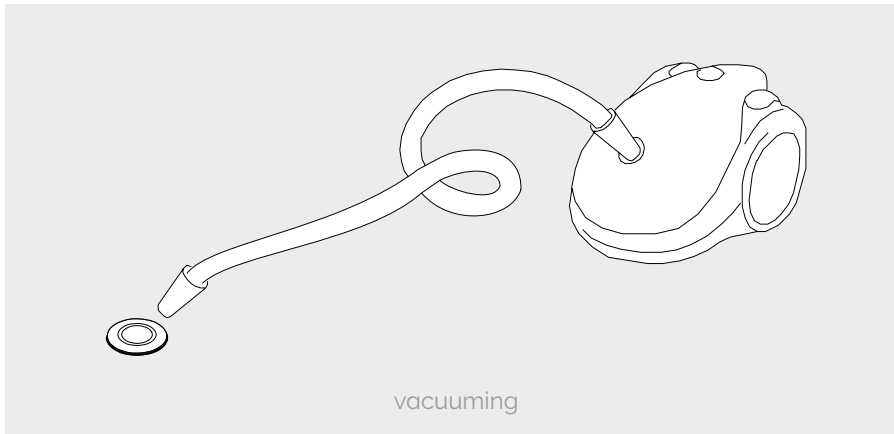


## MAINTENANCE AND CARE

The fit and the operation as well as the adjustment of the system must be checked on a regular basis. Especially in case of highly frequented systems, the testing should be carried out by a specialist company or installing company. Damaged glass elements must be replaced immediately. Use only suitable cleaners and cleaning agents for cleaning the surfaces..

### Cleaning of the floor bushings

Keep all locking plates and locking bushes on the floor for locks and locking devices clean and free of dirt.

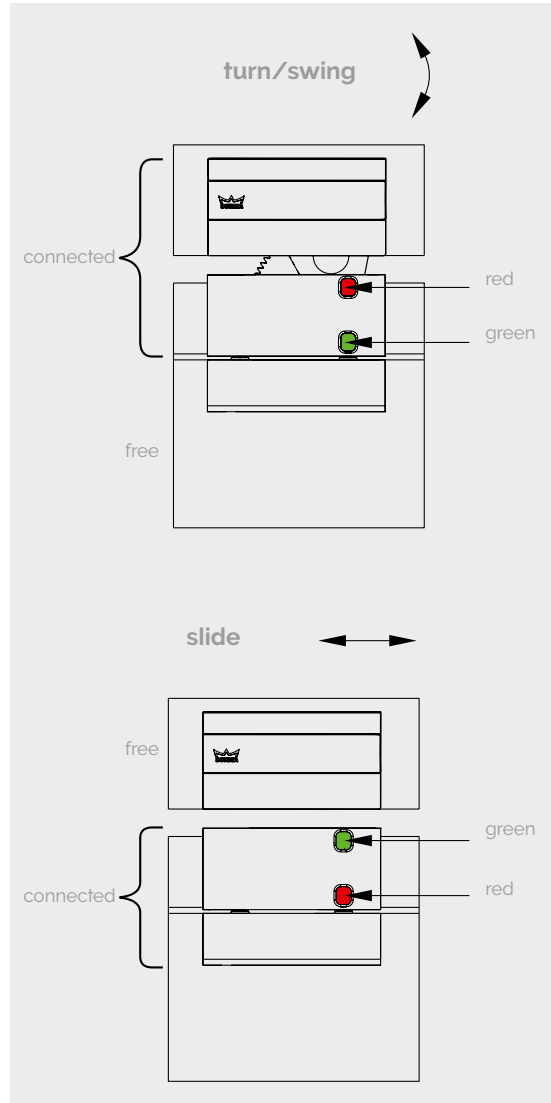
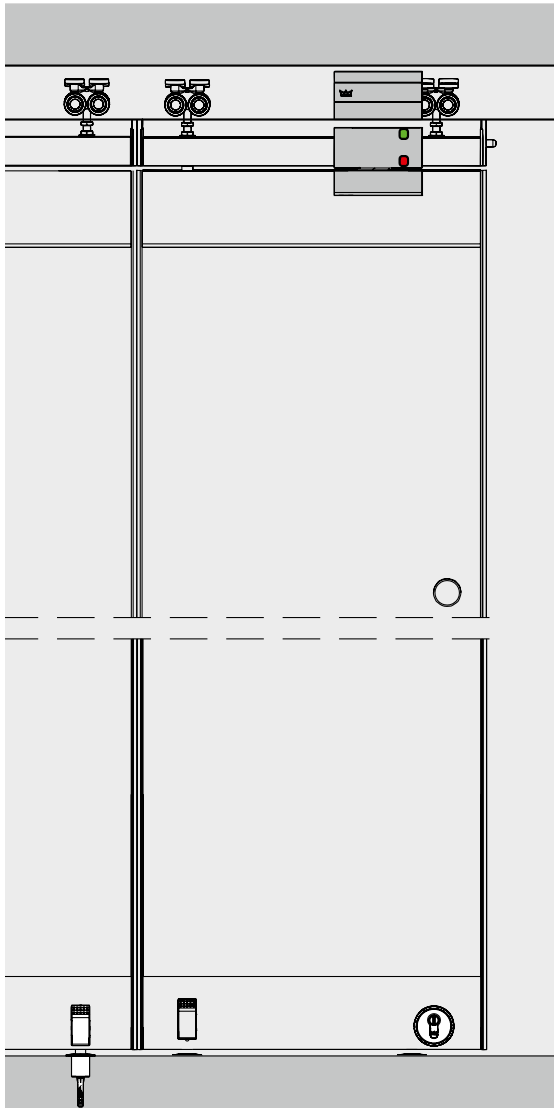


## UPPER LOCKING UNIT



Please carefully read this operating manual and comply with the instructions that it contains to facilitate operation and avoid faulty operation.  
Please keep this operating manual close to hand at all times.

### Status display and functions



## Change of element function




Moveable access door

### 1. Change from push to open



**Important: Pay attention to the confirmation sequence!**

If 3 is mistakenly confirmed first when the function is changed, the panel drops and must be raised again (Undo instruction 3/turn back).



1.  Move panel to end position.
2.  Fix the front locking (A) bolt.
3.  Move the locking catch (B) upward by turning the bolt (C).

### 2. Change from open to slide



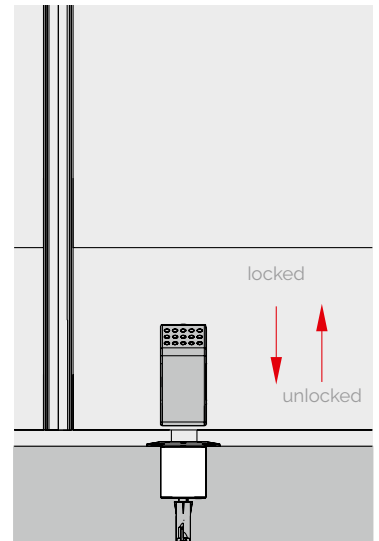
**Important: Pay attention to the confirmation sequence!**

If 2 is mistakenly confirmed first when the function is changed, the panel drops and must be raised again (Screw in bolt C and pull up the panel with locking catch).

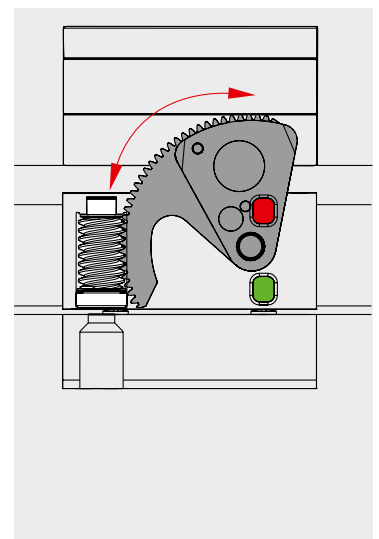
1.  Move the locking catch (B) downward by turning the bolt (C).
2.  Release the front locking (A) bolt.

The panel can be moved (turn, swing or slide).

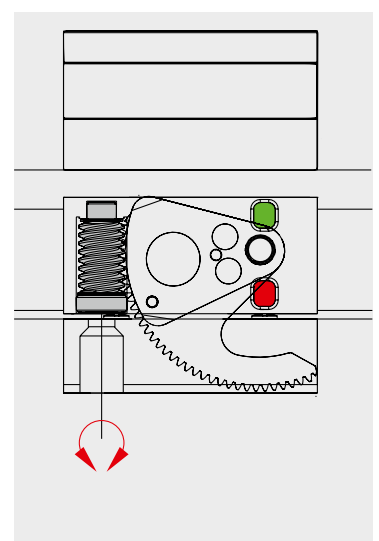
(A)



(B)



(C)

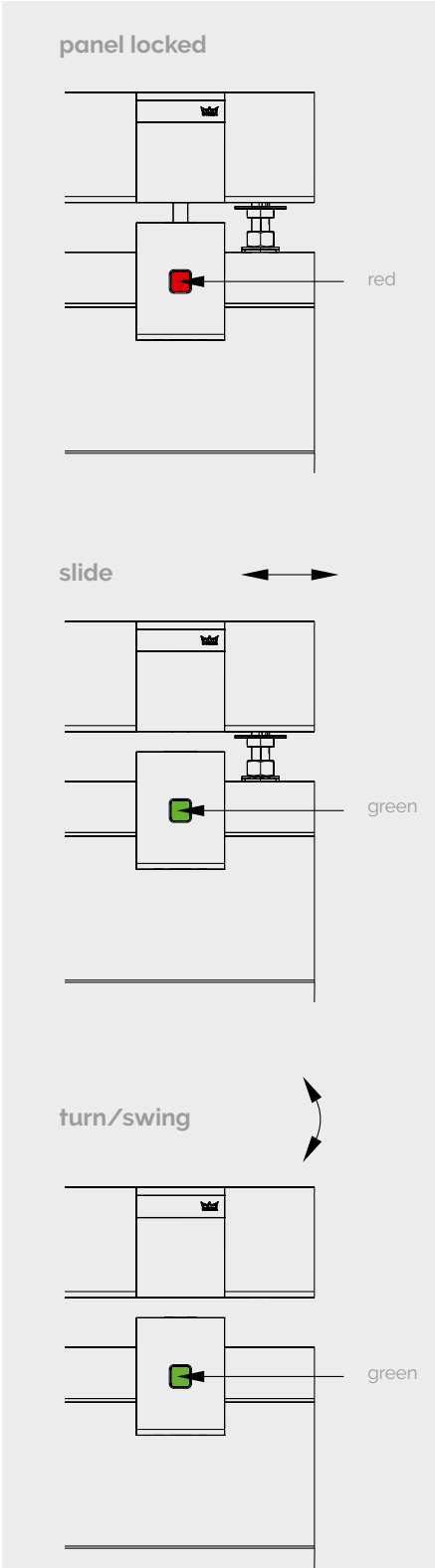
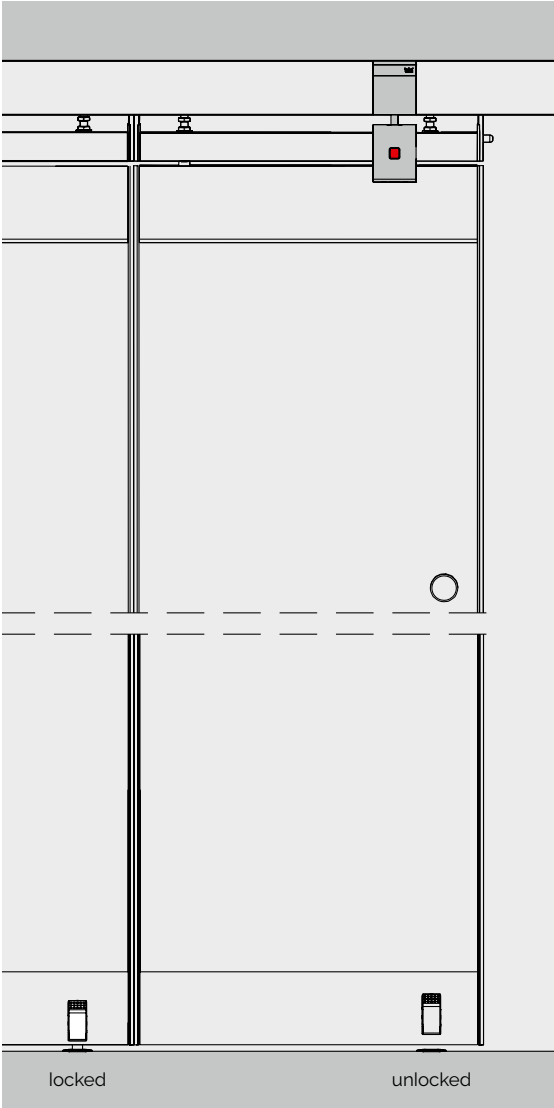


# UPPER LOCKING BOLT



Please carefully read this operating manual and comply with the instructions that it contains to facilitate operation and avoid faulty operation.  
Please keep this operating manual close to hand at all times.

## Status display



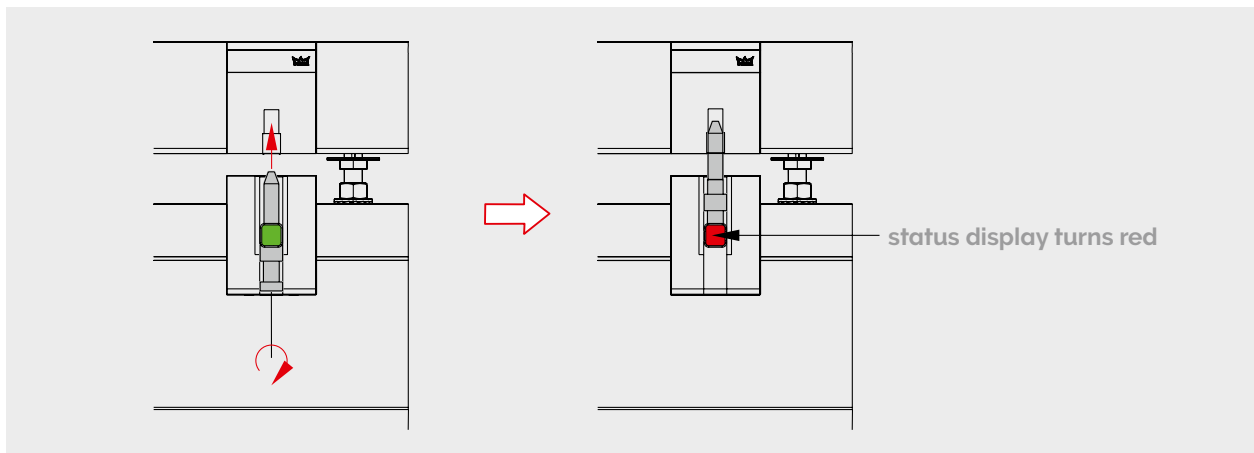


## Lock and unlock the elements

- at turn/end glass panel
- at slide glass panel

### 1. Locking

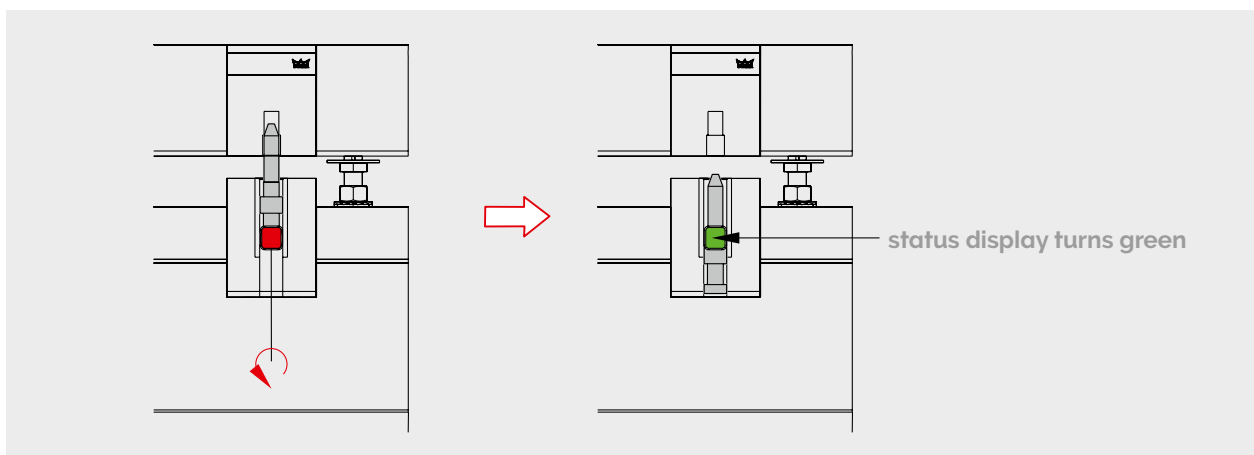
1. Move the element into end position.
2. Apply slight upward pressure to locking bolt and screw in with a  $\frac{3}{4}$  turn.



### 2. Unlock

1. Release the locking bolt with a  $\frac{3}{4}$  turn.

The element can be moved (turn, swing or slide).



## NOTES

This image shows a full page of blank graph paper. The grid consists of thin, light gray horizontal and vertical lines that intersect to form small squares across the entire surface. There are no margins, text, or other markings on the paper.

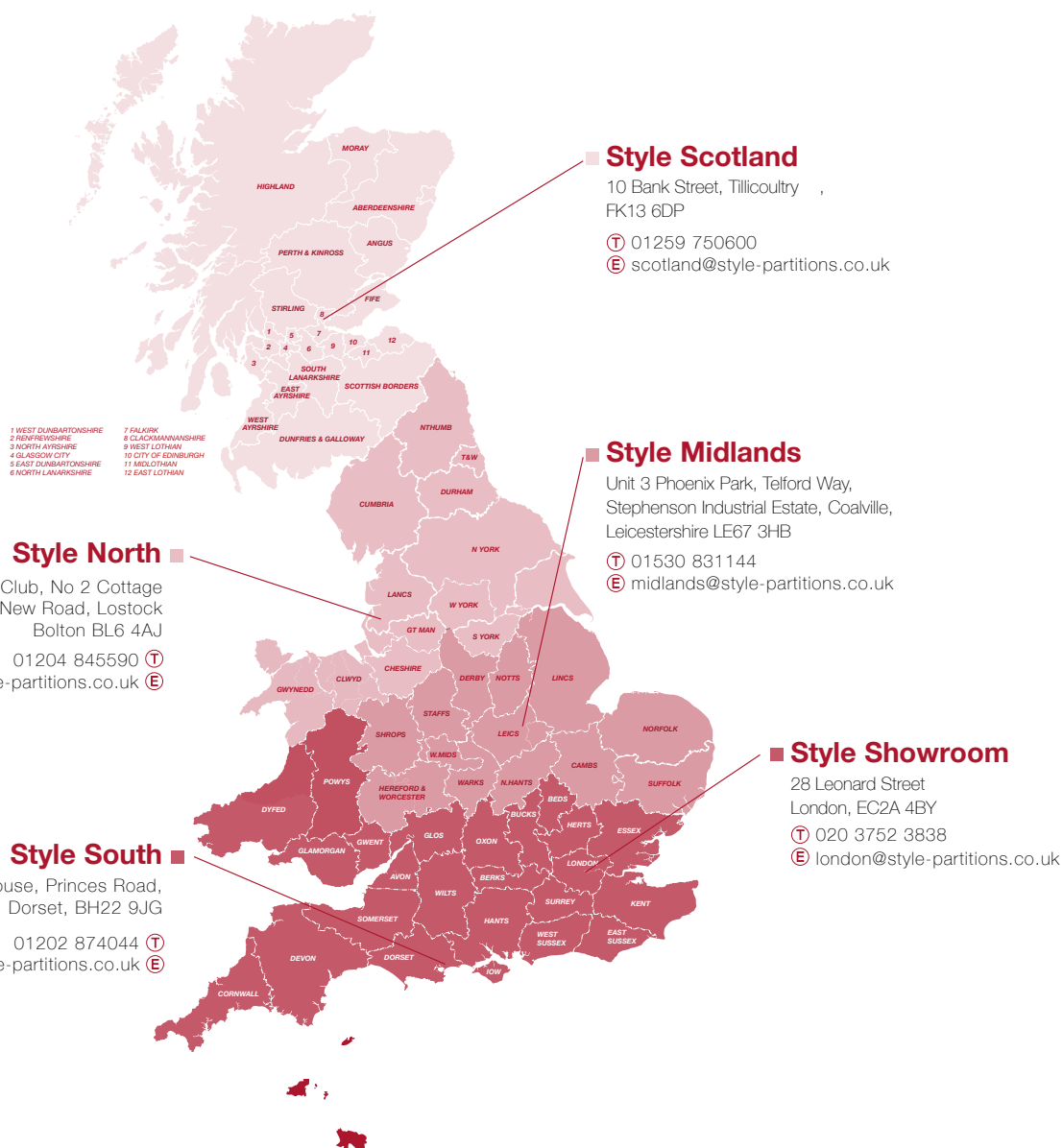


# style

moveable partition specialists

presents

DORMA Hüppe products



[www.style-partitions.co.uk](http://www.style-partitions.co.uk)

