



MOVEO®

—
ComfortDrive
Fully automatic partitioning.



THE SOUND-INSULATING MOVEO® COMFORTDRIVE PARTITION.

Advanced convenience with fully automatic drive technology.

Quick and easy office and conference room configuration.

The MOVEO ComfortDrive is the fully automatic version of the MOVEO operable partition which offers even more convenience in flexible space utilisation. At the push of a button it enables interiors to be adapted quickly and efficiently to changing daily requirements, this makes it an ideal solution for of-

fices and conference rooms. With this system, multi-functional space management is made easy.

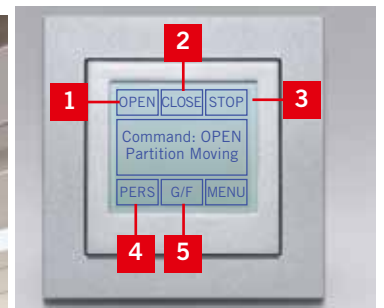
Advanced technology – the ComfortDrive operating system.

With the MOVEO ComfortDrive system, sound-insulating opaque or transparent partition elements can be moved to their individually pre-programmed positions

under full automatic control, and their stabilizing profile seals extended and retracted as part of the same automatic system. The user interface takes the form of an easy-to-operate touch screen.

The benefits at a glance:

- Fully automatic operation at the push of a button
- Exceptional convenience with dynamic opening and closing speeds
- Easy operation with self explanatory touch screen
- Ideal for both opaque and transparent partitions
- Multiple combinations of possibilities involving several element types and partition systems
- Reliable safety – partition stops on contact with an obstacle; TÜV/GS-tested
- Individually programmable for custom configuration



At the push of a button, the MOVEO ComfortDrive takes the partition elements straight to their pre-programmed positions.

OPERATION MADE EASY.

The MOVEO® ComfortDrive touch screen.

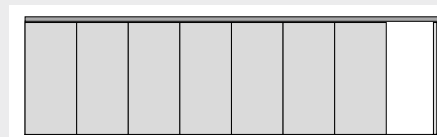
Space management at the push of a button.

The MOVEO ComfortDrive can be controlled with just one finger operating a central touch screen. Aside from the standard functions “Open”, “Close” and “Stop”,

a number of special positioning modes such as “One element open” (“Personnel” function), “Gapped configuration” or various free positioning patterns can be individually programmed and selected.

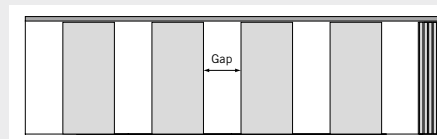
Technical data	HSW ComfortDrive
Track width:	98 mm
With ceiling mounting joist and quad-skin baffle	154 mm
Max. element height:	9000 mm**
Max. element weight:	500 kg
Max. number of elements:	30
Travel speed:	Dynamic response up to 250 mm/s
Sound insulation in Rw*:	MOVEO up to 55 dB MOVEO Glass up to 50 dB

* Laboratory value in accordance with EN 20140
** For glass size, refer to local standards.



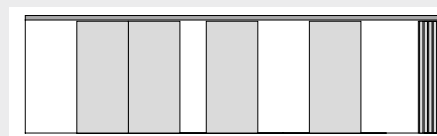
Personnel opening (optional)

In the “Personnel” opening mode, the partition only partially opens and closes. This ensures efficient personnel access based on a pre-programmable number of moving elements.



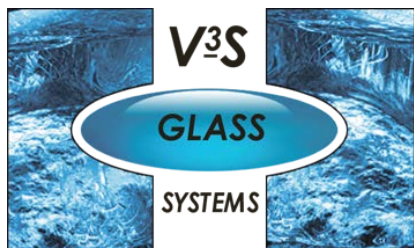
Gapped configuration (optional)

In this mode, the elements are positioned with a certain gap between one another.



Free positioning mode (optional)

The “Free positioning” function offers the possibility of placing the elements at any track location. The pattern shown here is just one of many possible configurations.



www.v3s-glass-systems.be

DORMA Australia
Head Office
46-52 Abbott Road
HALLAM
Victoria 3803
Phone 1800 675 411
info.au@dorma.com
www.dorma.com.au

DORMA Movable Walls
Unit 10, Block R
391 Park Road
REGENTS PARK
New South Wales 2143
Phone 1800 675 411
info.au@dorma.com
www.dorma.com.au

DORMA NZ Limited
Head Office
Building P
61-69 Patiki Road
AVONDALE
Auckland 1026
Phone 0800 436 762
info.nz@dorma.com