

VARIFLEX CONTENTS

CONTENTS

Concepts



Introduction Page 4 – 5



Multi-functional layouts Page 6-7



Design and aesthetics Page 8–9



Flexibility and convenience
Page 10-11



Sound insulation Page 12–13



Fire prevention and Variflex 88 Page 14-15

Technology



Technology Page 16-17



Element types Page 18–19



Element design and construction Page 20-21



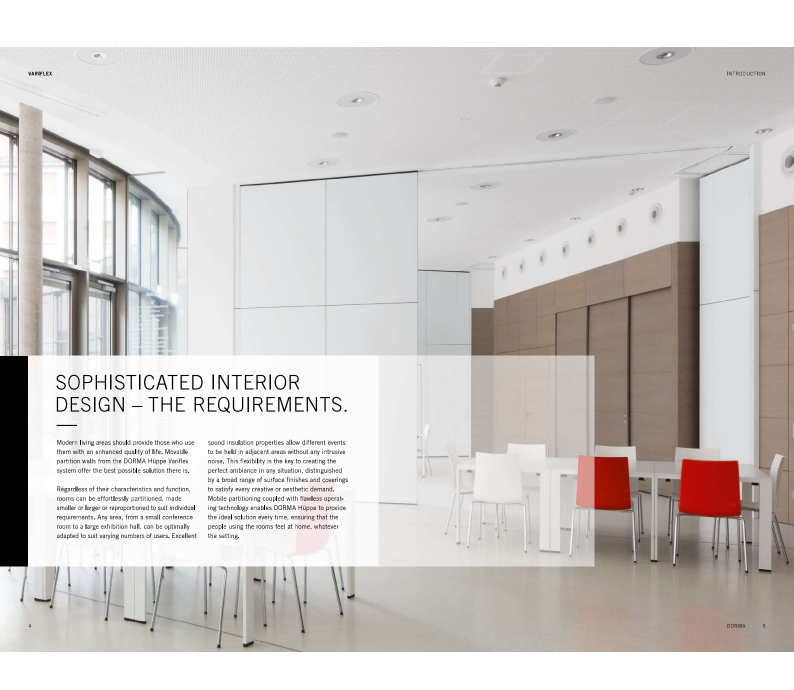
Adaptable track systems Page 22–23



Facts and figures Page 24–25



Service Page 26-27



CUSTOMISED FLEXIBILITY FOR MULTI-FUNCTIONAL LAYOUTS.

Project: WMF Communication Center, Geislingen an der Steige, Germany Architlects: HPP Laage+Partner, Stuttgart, Germany; Planungsatelier Prof. R. Schricker, Stuttgart, Germany

High flexibility – starting with planning The more complex the

With Variflex from DORMA Hüppe, the architectural design options are almost limitless. Intelligent partition- Hüppe Variflex as the pertailored to the given demands system can adapt even and functional requirements.

This guarantees greater flexibility in daily use.

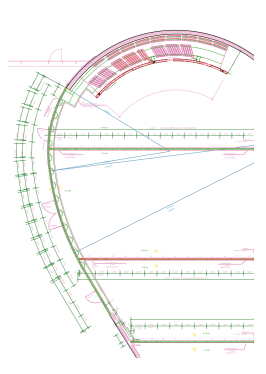
system can adapt even an adapt even unusual dimensions to suit individual requirements.

partitioning system, the louder the call for DORMA fect answer. The Variflex

The diversity and flexibility of the system guarantees an ideal solution every time, even for rooms with high or sloping ceilings or angled walls.

MULTI-FUNCTIONAL LAYOUTS

Flexible space division with the Variflex operable partitioning system to cater for varying needs.



VARIFLEX DESIGN AND AESTHETICS

FUNCTIONAL AND AESTHETIC DESIGN.



The character of a room is defined by its appearance

With an almost infinite choice of designs and colours to meet even the most sophisticated design and layout specifications, DORMA Hüppe Variflex comprehensively translates creative ideas into reality.

The Variflex system is able to satisfy the most intricate aesthetic needs with a multitude of design options. The high-quality materials and their visual effects are unsurpassed. When it comes to the design-oriented configuration of today's living areas, DORMA Hüppe Variflex can always be relied upon to play its part in the over-

A wide choice of high-quality materials

A broad array of finishes – from hardwood veneers through fabric coverings to laminated surfaces – guarantees the desired visual appearance for many years to come.

The use of exquisite materials alone or in combination can be particularly appealing.



B DORMA S

VARIFLEX FLEXIBILITY AND CONVENIENCE

OPERATION: MANUAL OR SEMI-AUTOMATIC.

Standard operating system: Manual

The manual system offers a high level of operating ease with simple, safe transfer of the elements by hand into the required position. The top and bottom sealing strips are actuated manually with ease using a crank. The spindle mechanism then extends the spring-loaded, flexible double-chamber

seals against the floor and

The top and bottom sealing ComforTronic for greater strips are actuated manually convenience

Operation with semi-automatic ComforTronic technology requires even less effort, with added safety a further benefit.

 Extension and retraction of the sealing strips is automatic, eliminating both the time and effort of manual crank operation

- Precision-controlled contact pressure of the sealing strips is assured at all times
- Floor-mounted guides and special track rails are not required
- Door and window elements can be fitted

Project: Hannover Exhibition Centre, Germany



PREMIUM, FULLY AUTOMATIC OPERATION.

ComfortDrive offers all the advantages of state-of-the-art bus technology. This premium, fully auto-matic control unit moves the elements and engages them in the required position at the touch of a button. In addition to the standard functions, customised positioning and personnel access settings can also be programmed into the system.



ComfortDrive – the fully automatic partition operating system with

ComfortDrive – the premium option

- Elements moved completely automatically at the touch of a button; easy operation thanks to the self-explanatory touchscreen
- Greater convenience thanks to fast partition travel at speeds of up to 250 mm/s
- Intelligent bus technology: can be individually programmed to specific
- customer requirements
 Reliable safety with automatic stop on contact with an obstruction;
- TÜV/GS tested

 Slender track sections
- Slimline floor tracks plus solutions without floor-mounted guides (please enquire)



Individually programmable



Just two of many options that customers can programme individually for flexible management of their interior space: the top diagram shows a freely sejected position, while a partial-open position (with one or multiple elements) is shown in the bottom figure.

High travel speed



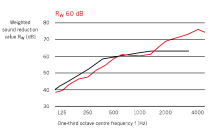
Fast opening, fast closing: ComfortDrive quickly moves the DORMA Hüppe Variflex elements into the required position, monitored by

VARIFLEX SOUND INSULATION

LEADING THE FIELD IN SOUND INSULATION.

Project: SIDE Hotel, Hamburg, Germany Architect: Jan-Sörmer-Architekten, Hamburg, Germany Interior design: Matteo Thun, Milan, Italy; Robert Wilson, New York, USA





An excellent solution for adjacent events

As well as having the function of visually subdividing areas, mosable partition walls also have the role in many applications of filtering acoustic signals in order to prevent noise disturbing the users of the other rooms. Room partitioning with reliable acoustic insulation properties is a must, particularly when events run concurrently.

The outstanding craftsmanship of the DORMA Hüppe Variflex system ensures unsurpassed sound insulation without compromising ease of use. As freely oscillating elements, the clip-on fascia boards block the transmission of structureborne noise, thus ensuring extremely high acoustic performance.

For the well-being of

Special acoustic panels manufactured with slits or holes encourage sound absorption and reduce reverberation. These advantages, coupled with the high quality standards and the optical effect of DORMA Hüppe Variflex, greatly enhance user comfort and offer incomparable benefits for areas used for musical events and larger conferences.



DORMAcoustic: The innovative room acoustics collection comprises affordable surface finishes for a wide range of applications.

VARIFLEX FIRE PREVENTION AND VARIFLEX SB

SO FIRE DOESN'T HAVE A CHANCE: VARIFLEX EI 30.

LIGHTWEIGHT AND SOUND-INSULATING: VARIFLEX 88.

Developed for fire

Safeguarding human life must be the top priority at all times. Fire prevention and protection must be guaranteed, above all in public areas. Developed specifically for fire prevention, the Variflex EI 30 movable wall system from DORMA Hüppe is classi-

fied in accordance with the new EN 13501-2 standard. What's special about this system is that it can also be fitted with a passdoor tested to EN 1634-1. Its construction furthermore permits a sound insulation value of up to $R_{\rm W}$ 57 dB.





In order to ascertain the fire resistance class, a wall comprising Variflex EI 30 panels with an integrated passdoor was directly subjected to fire for longer than half an hour in a test lab.

Sensational design achieves 58 dB in sound reduction

The DORMA Hüppe development team took on the significant challenge of achieving better sound insulation with a thinner partition wall – and solved the problem to impressive effect with the Variflex 88. The newly developed design exhibits an exceptionally

high degree of imperviousness, complemented by optimized profiles and sealing strips to produce outstanding sound reduction values of up to Rw, 58 dB. With a wall thickness is just 88 mm, the weight per unit area is also significantly reduced, bringing both structural and handling benefits.

The advantages at a glance

- Improved sound insulation with a reduced wall thickness
- Space savings in the parking area
- Low specific weights with obvious structural advantages
- Easy handling
- Tested by Fraunhofer IBP (Institute for Structural Physics)



Space savings in the parking area



More room with 12 percent less wall thickness. You save space – and space is expensive. With Variflex 88, parking areas, stacking tracks and niches can be made smaller to improve overall spatial efficiency.

Significantly reduced specific weight



Variflex 88 reduces the load: Right at the planning stage, the reduced weight means less stringent structural requirements. And the handling of the elements in day to day operations also requires less effort.

DORMA



Project: Radisson Blu Hotel, Berlin, Germany Architect: nps tchoban voss, Berlin, German



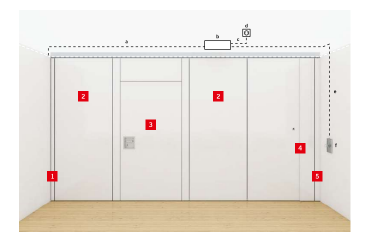
TECHNOLOGY ELEMENT TYPES

MANY DIFFERENT ELEMENTS

FOR A FLEXIBLE LAYOUT

K





- a Approx, 40 V, Offiex cable ex works, 4 × 1.5 mm², length 6 m, to concave wall abutment
 b Control unit (254 × 180 × 90 mm)
 Cable ex works, 3 × 0.75 mm², length 2 m, to electric socket
 d Electric socket by others, 100–120 V or 200–240 V, 50–60 Hz, at least 10 A
 c Cable by others, 3 × 0.6 mm², flexible, max, length 20 m, to switch f Switch

A multitude of element types for every need

available within the Variflex applications of almost any kind and in the most widely diverse settings.

unique design features, satisfy special design specifications and incorporate door elements or a variety of window options. The partitioning can be straight or angled, and can also accommodate special

Variflex systems can match

features such as sloping ceilings. Whatever the problem, DORMA Hüppe Variflex offers the best solution.





Telescopic element (flush* or with Angled element** overlapping thrust unit)









Passdoor within element



Passdoor full height, fixed**



Vision element*





* not for Variflex 88
** in preparation for Varilex 88

VARIFLEX TECHNOLOGY ELEMENT DESIGN AND CONSTRUCTION

THE ADVANTAGES IN DETAIL.



Horizontal seals

The principle of double-skin construction is applied consistently in the seal area in order to ensure maximum sound insulation. A spindle mechanism extends the spring-loaded, flexible double-chamber seals against the floor and the ceiling track. Any irregularities in the flooring are offset by spring-loaded double-chamber seals. The contact force of the sealing strips does not place excessive strain on screed floors, but does ensure that the Variflex system is sufficiently stable to prevent the panels moving

2 Corner seals

Variflex resolves the tech-nical issue of corner seals with specially designed, elastic corner pieces that also reinforce the stability and sound insulation properties of the system.

3 Vertical seals

All Variflex models have flexible, vertical sealing strips to ensure the best possible seal for maximum sound insulation. The strips extend some distance into the panels to ensure positive interlock.

4 Magnetic strip

The individual panels are centred via the magnetic strips to guarantee sound, positive locking and sealing.

5 Cover panels

The cover panels are clipped on as freely oscillating bodies to ensure optimum sound insulation with minimum system weight. The panels can be replaced without removing the elements. Their surfaces can be coated or covered with any conventional interior design material.

6 Sound insulation

can be fitted with additional insulation materials according to the specified acoustic requirements.

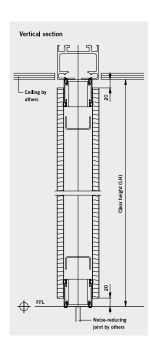
Operating handle

In manual systems, the element sealing strips are operated using a crank. The crank has a captive bayonet fitting to prevent it from being pulled off. The bayonet arrangement is easy to disengage and prevents crank slippage.

8 Frame
The frame is of torsionally stiff steel and aluminium construction, Transverse forces will not, therefore, cause deformation of the frame. This, combined with the panels mounted in acoustically free sus-pension, means Variflex elements are able to offer both exceptional strength and outstanding sound insulation.

Roller assemblies

The dampening track roller assemblies prevent the transmission of impact forces and operating material noise, so protecting ele-The various Variflex models ment, track and carrier.



EASY PARKING.

In their stacked position, the elements form a compact package and can be accommodated in the ing on the room situation. The low weight of the elements and the associated

are particularly noticeable here. Below you will find four standard parking arrangements by way of example: individual solutions for special requirements are also possible.

The four standard stacking/parking track systems offer convenient operability with a minimum of noise from the individual elements as they slide into

Suspension systems

The DORMA Hüppe Variflex system offers a range of sus-pension systems to suit each installation and application. Here are just some examples.











Inboard parking solutions





Parking solution PLA

- Single-point suspension
- 90° to partition axis





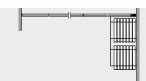
Parking solution PLB

- Two-point suspension

- 90° to partition axis







- Parking solution PLC

 Two-point suspension

 90° to partition axis

 In several stacks





Parking solution PLD

- Two-point suspension
 90° to partition axis
 Parked in a row arrangement

Track systems















i-Track
Steel track system for large element heights and weights, with special mechanical coding in the carriers, pulsc curves and switches for maximum operating ease and effortless positioning of the elements.







ConfortDrive
Fully automatic track operator system for element weights of up to
500 kg. Fast opening and closing
speeds for enhanced convenience.
Easy publibution operation. Narrow
profiles and slender track sections
for aesthetic elegance, Sulfable
for use without floor-mounted
guides if required.

TECHNOLOGY FACTS AND FIGURES

THE OPTIMAL PARTITION FOR SPECIAL REQUIREMENTS.

Project: Vienna Exhibition Centre, Austria Architect: Gustav Peichl, Vienna, Austria



Dimensions in m	ım*			-
	Element thickness	120	100	88
Manual (M)	Clear height* (min./max.)	2,000/14,500	2,000/14,500	2,000/4,100
	Element width* (min./max.)	600/1,250	600/1,250	600/1,250
Semi-automatic (ComforTronic)	Clear height* (min./max.)	2,000/6,000	2,000/6,000	2,000/4,100
	Element width* (min./max.)	750/1,250	750/1,250	600/1,250
Fully automatic (ComfortDrive)	Clear height* (min./max.)		2,000/10,000**	2,000/4,100***
	Element width* (min./max.)		750/1,250	600/1,250***
Design				
Framed construction		Aluminium-stee	Aluminium-steel	Aluminium-steel
Panel fixing		Freely oscillating	Freely oscillating	Freely oscillating
Element interconnection/design of the vertical profiles		Aluminium profile with magnetic strip and sealing lips	Aluminium profile with magnetic strip and sealing lips	Aluminium profile with magnetic strip and sealing lips
Finish and trim				
Panel design with <i>K-type edge</i> with visible surface edging		•	•	•
Panel design with <i>U-type edge</i> with protective surrounding trim		•	•	•
Panel design with <i>S-type edge</i> with robust sheet steel skin		=	•	=
Manual model (M)		Manual operation of the elements and actuation of the sealing strips		
Semi-automatic model (ComforTronic)		Manual operation of the elements, electronically controlled extension and retraction of the sealing strips		
ully automatic model ComfortDrive)		Fully automatic moving of the elements, electronically controlled extension and retraction of the sealing strips***		
Fire protection package El 30		-	Special frame construc- tion in conjunction with tested cover board and sealing compound	-
Passdoors		Single-leaf following technical clearance from factory	Single-leaf or double-leaf	Single-leaf or double-leaf***
Technology				
Weighted sound reduction value determined per EN 20140 in R _W (dB)		58/60	38 to 57 (as <i>S-edge:</i> 58)	kg/m² 23 24 32 41 45 dB 41 46 53 56 58
Positive and frictional locking of the vertical element connections		Convex-concave profile form, force of attraction of the magnetic strip 40 N/m		

^{*} Larger widths possible on application. Provisional details regarding the element heights/element widths indicated can only be confirmed following consultation with the Design Department.

***Depending on the sound insulation/weight

***In precaration, starts Dec 2016.

Subject to change without notice

SERVICE

PROFESSIONAL SINGLE-SOURCE SERVICE.



Excellent advice - from initial idea to aftercare

Whether you are building from scratch, rebuilding or modernising, by choosing a partitioning system from DORMA Hüppe you will benefit from outstanding product quality and the expert advice of our team.

We will oversee your projects, providing individual advice and the latest architectural tools for integrated planning and installation as well as a proficient after-sales service to ensure that your partition system func-tions dependably for many years to come.







Individual advice on-site during the planning and realisation phases

Building Information Modelling (BIM)

For the evaluation of Green Building Projects in accord-ance with DGNB [German Sustainable Building Coun-cil] or LEED for example, a life cycle assessment (LCA) for the building materials is required detailing the entire product life cycle. This is provided in the form of an Environmental Product Declaration (EPD) in accordance with ISO 14025 and EN 15804, available for all partitions.

EPD Certificate for all

DORMA Hüppe systems







Personal, proficient, reliable: DORMA Hüppe Service

Building projects today are Regular servicing ensures that the high quality of DORMA Hüppe partitioning based on virtual planning and proving first, followed by the real construction work. By generating digital, systems is maintained well into the future. Our Service object-oriented 3D models, BIM increases efficiency in Department will provide whatever assistance you require – personally, profi-ciently and reliably. the planning, construction and management of buildings. So as to optimise your planning processes, all DORMA Hüppe operable partitioning systems are available as up-to-date BIM models.

Enhancing the reliability A servicing agreement of your partition wall offers many benefits:

- Increases the lifetime of your system

 Minimises downtime
- Extends the warranty
- Ensures adherence to legal standards (operator liability)
- Ensures the use of genuine spare parts
- Ensures preferential treatment in the event of malfunctions