



Mobile walls add value to the available space in interiors. With an extensive programme of mobile wall systems, Espero can always provide the right solution for creating flexible layouts, based on the three important pillars on which the company was founded: functionality, aesthetics and durability.

Espero is a Dutch supplier and manufacturer, and the market leader in the Benelux, which is partly due to our 75 years of experience. Espero's mobile wall systems are used all over the world in attractive office interiors (in the public and private sector), schools, restaurants and hotels, exhibition and event halls, hospitals and care centres, churches and mosques; large or small projects, new construction, renovations and alterations. Espero offers architects a imitless choice of applications and finishes for total creative freedom. Our comprehensive specifications service and expert advisers provide additional support in design development.

End users praise the reliability, the ease of use and the high level of sound insulation of the walls that is available whenever necessary in practice. **Sonico**: a state-of-the-art mobile wall system with an exceptionally high comfort level and maximum sound insulation!

A Sonico wall consists of individual panels that slide along a ceiling track in a single-point or two-point suspension system. The panels can be pushed together and interlocked to form a flat wall. The panels consist of a self-supporting aluminium frame with steel bracing and high-quality chipboard on both sides.

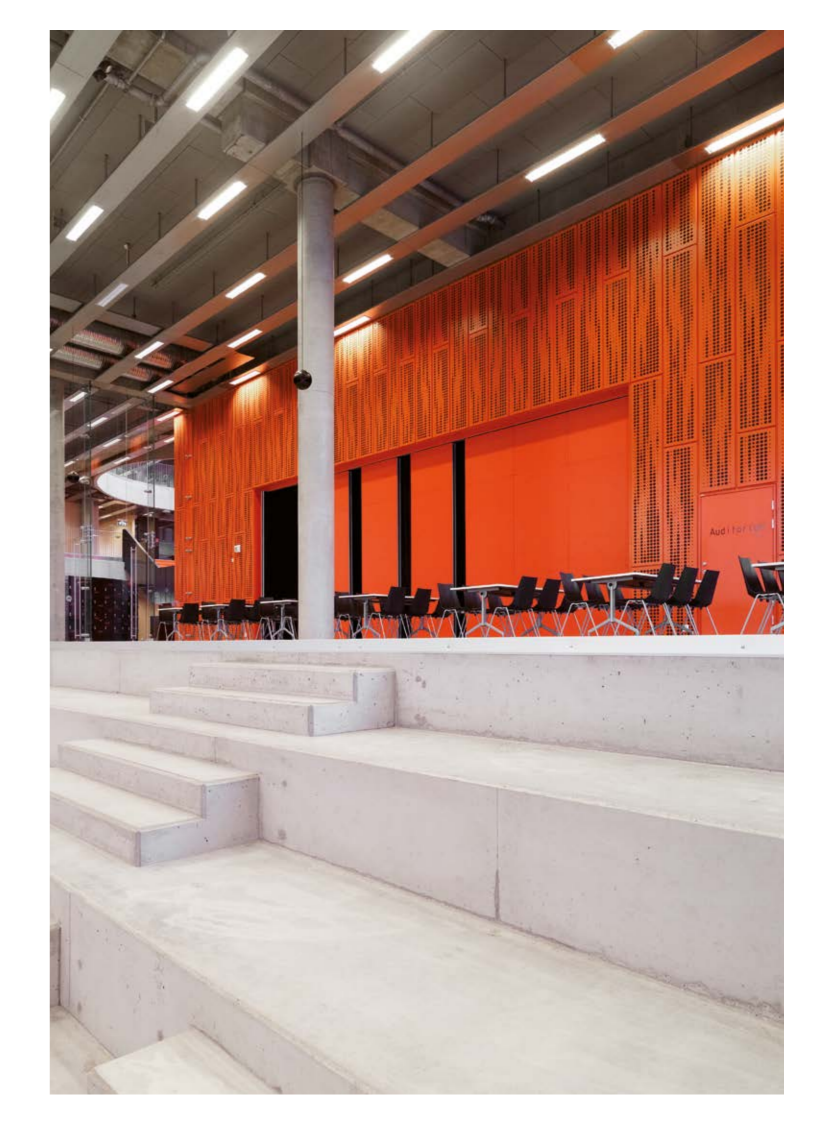
Espero's patented quick-locking mechanism guarantees simple and smooth operation. The Sonico SA (semi-automatic version) provides even greater ease of use.

The Sonico range is available with sound-insulation values from Rw=37dB to as much as Rw=58dB. The sound-proofing of the Sonico system has been tested by internationally recognised laboratories and has been approved by TüV.

Espero is ISO 9001 and 14001 certified (the international standards for quality and environmental management systems). Striving to achieve maximum quality and causing as little environmental impact as possible are highly valued in all layers of the organisation.







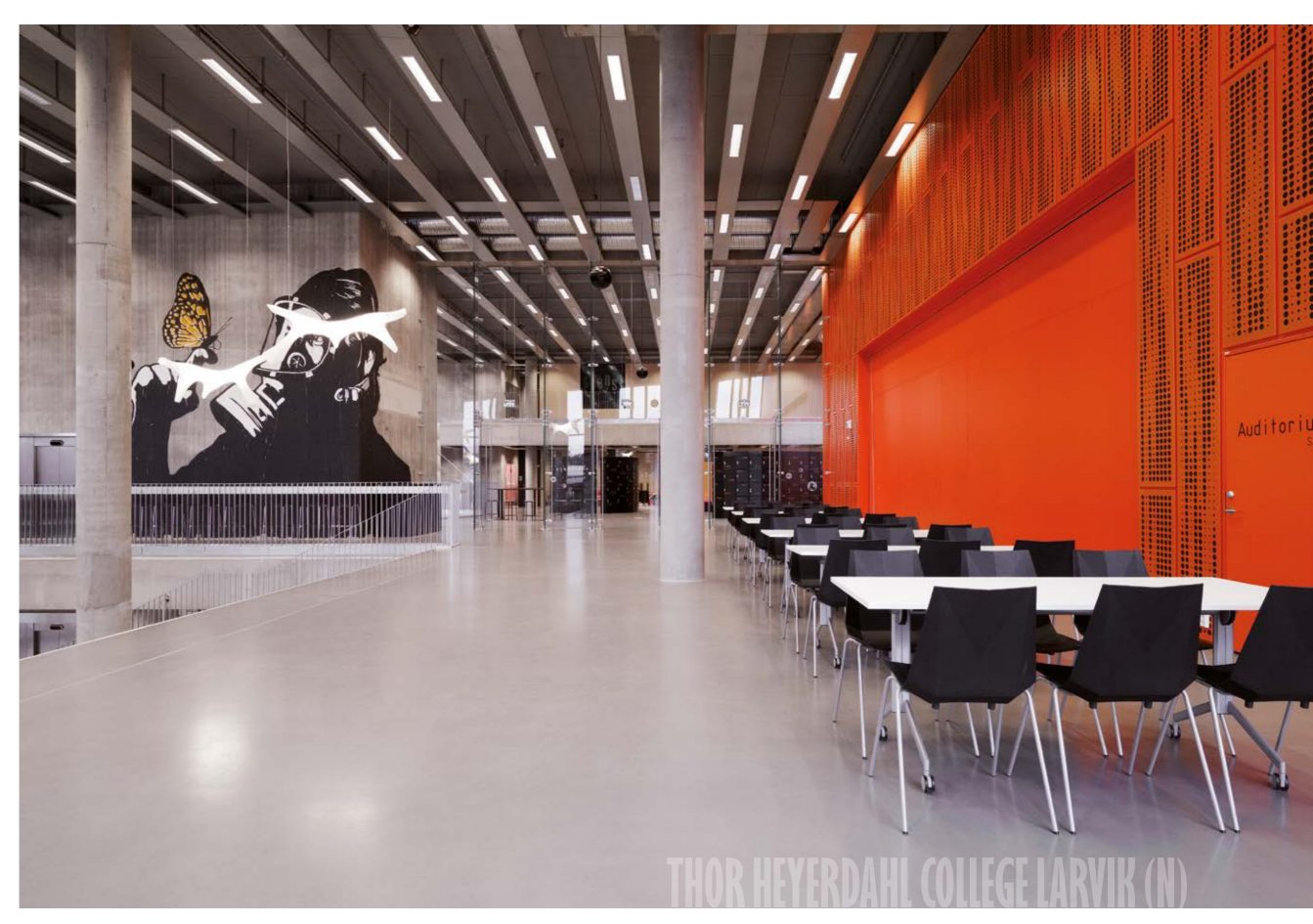


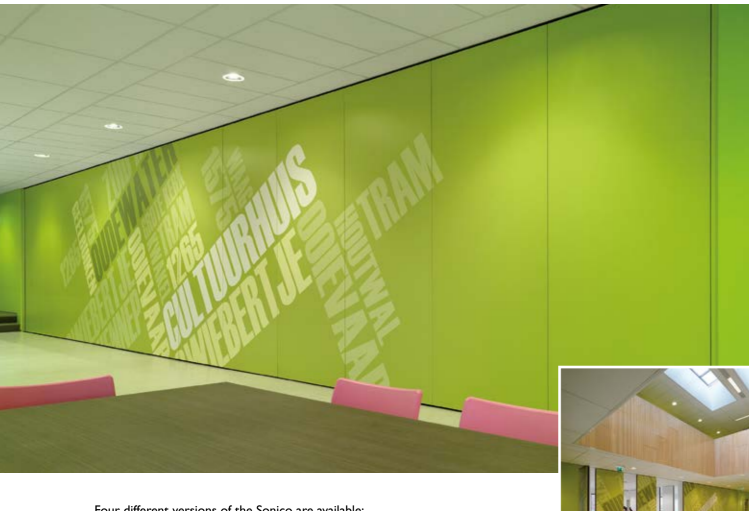




- I two Sonico IIO walls between a theatre and an auditorium
- 2 Sonico IIO wall parked in a class room (single-point suspension)
- 3 Sonico IIO wall between a classroom and communal space

Flexibility is a key principle of the open learning environment of the Thor Heyerdahl College in Larvik. The architecture is intended to stimulate widely ranging activities such as informal meetings, teaching and working in quiet concentration. Mobile walls make it possible to rearrange the available space to suit the needs of a particular moment. The architects (Schmidt Hammer Lassen) specifically chose to use Sonico IIO walls in the classrooms and auditorium because of the attractive finishing and excellent acoustic qualities.





Four different versions of the Sonico are available:

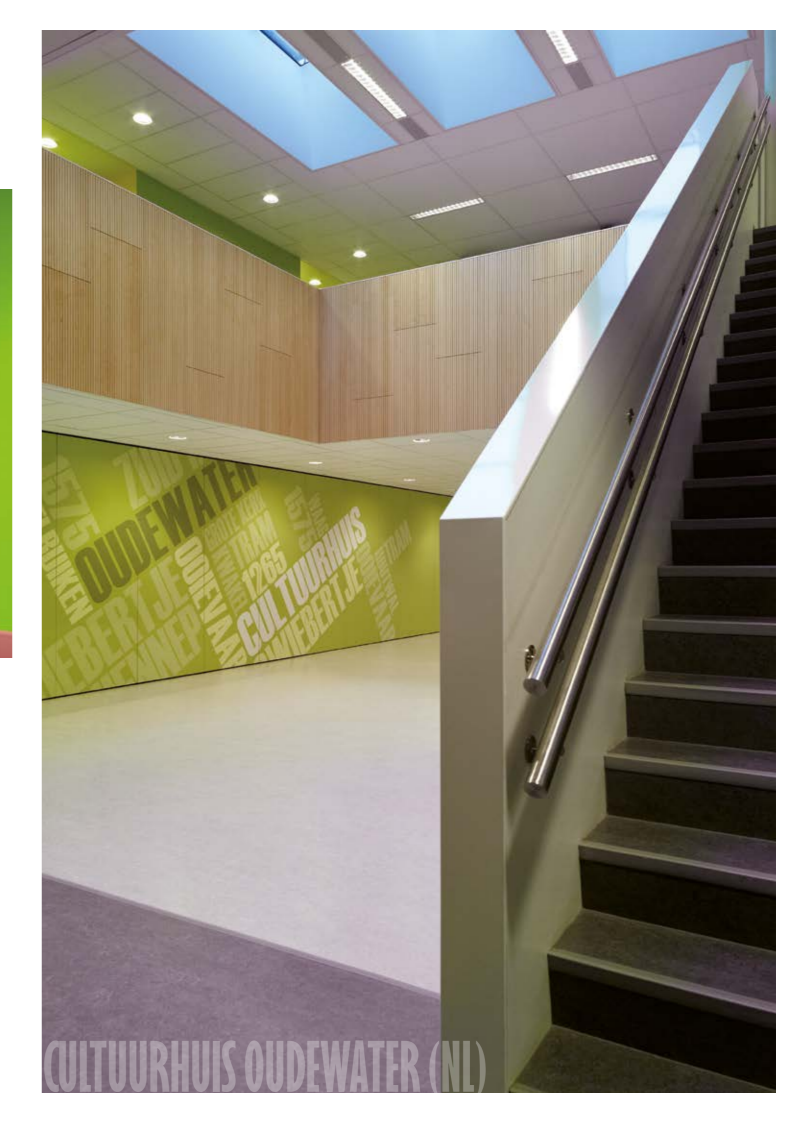
- Slim-line version with visible aluminium profiles
- 100 Robust version with visible vertical and horizontal aluminium profiles
- 110 Aesthetic version with concealed, invisible aluminium profiles
- 120 Aesthetic version with concealed, invisible aluminium profiles and the highest possible sound insulation rating of Rw = 58 dB
- SA All versions can be supplied with a semi-automatic operating mechanism

The Sonico IIO wall with its typographic digital print immediately catches the eye in the Cultural Centre in Oudewater. Together with the other Sonico walls positioned at right angles, it offers the possibility of partitioning the interior space in various ways. The result is the creation of individual rooms that have their own function and atmosphere.

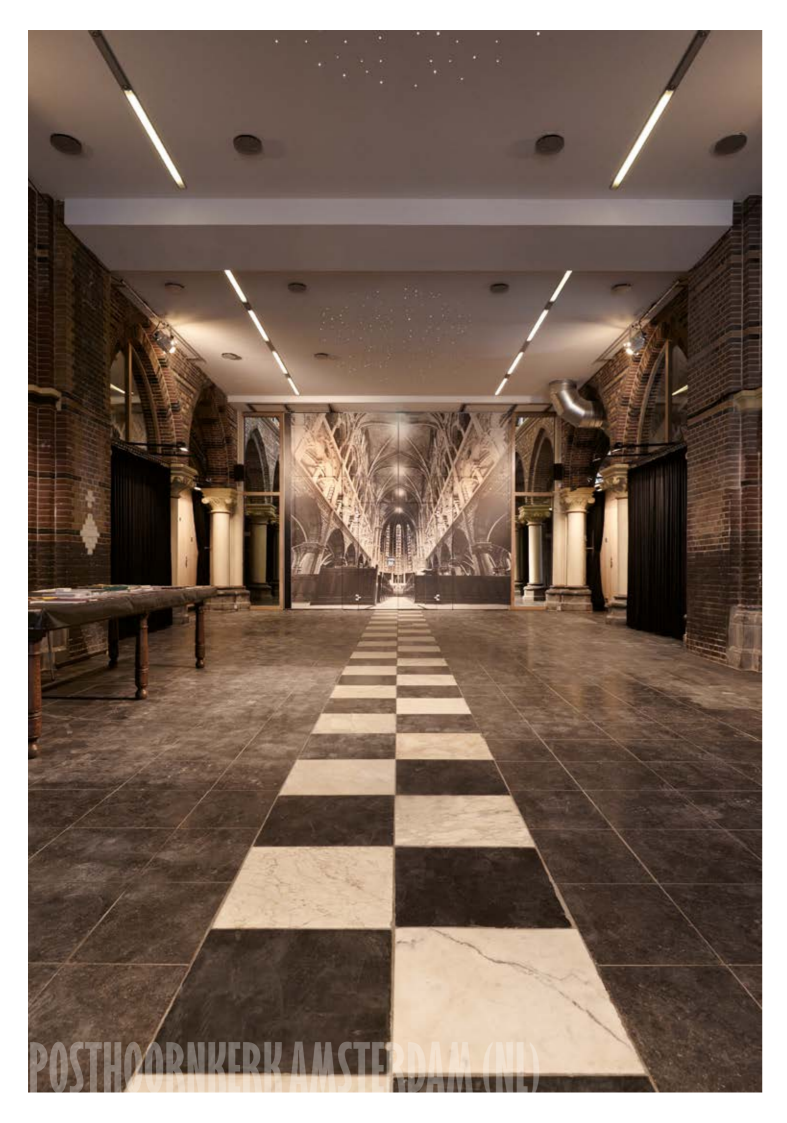
Sonico walls can be finished completely to suit requirements. All finishes used in contemporary interior design can be applied offering total creative freedom, for example, high quality melamine, hard plastic laminate, vinyl, digital prints, paint, steel sheets, acoustic boards, and veneers which are stitched, glued and lacquered in Espero's own factory.













As a result of the efforts of the Posthoornkerk Foundation, the church of the same name (designed by the famous architect P.J.H. Cuypers) was saved from demolition and the preservation of this monumental building in Amsterdam was secured.

The nave of the church is now used for various social and cultural

activities. For partitioning the space, a Sonico IIO wall was installed with a black-and-white image of the church interior hidden from view on the other side of the panels. In addition to enhancing the intimacy of the space, the wall also reduces energy costs.

Thanks to Espero's patented quick-locking mechanism, turning the operating handle 180° is all it takes to set up or take away the wall quickly and easily.





Besides the more common finishing methods, the Sonico panels can also be covered with (printed) fabrics. By using a special technique, the fabric can be stretched tautly without creases over the panels so that it can even be fitted on a Sonico IIO or I20 wall (without visible aluminium frame profiles).

Alongside the attractive decorative effect, this finishing method also improves the acoustic comfort of spaces that are mainly furnished with 'hard materials'.

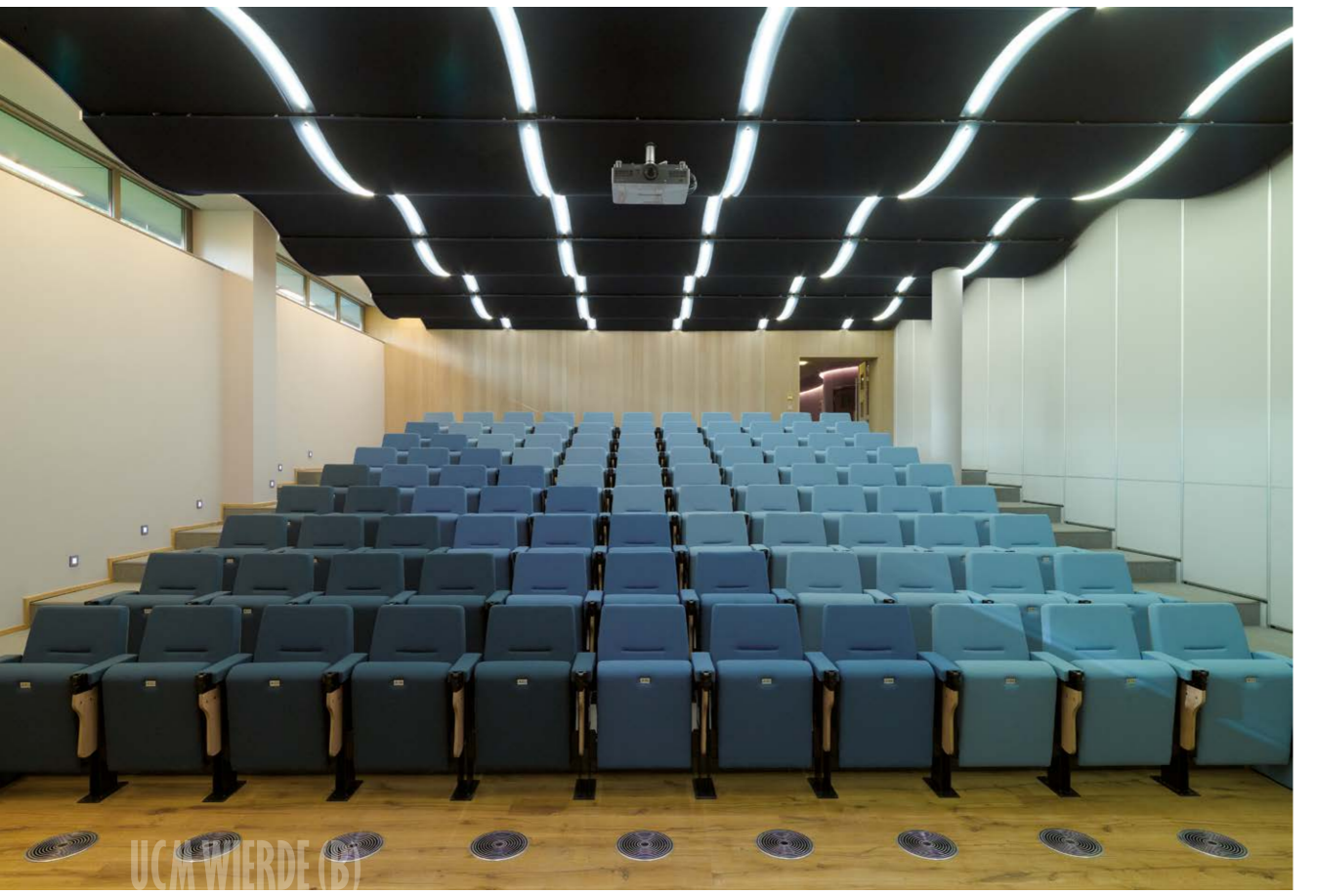






The requirements imposed on the construction of the new UCM building that the plans of the architects from Atelier d'Architecture Ad'A had to meet included low energy consumption, sturdy materials, sustainability, thermal and acoustic comfort and large spatial qualities.

The interior of the auditorium is certainly eye-catching. It is an attractive space for congresses, lectures and presentations that can be divided into two sections using a semi-automatically operated Sonico I00 mobile wall. The high sound insulation rating of the wall when closed makes it possible to hold two meetings at the same time without experiencing any problems with each other's sound volume.



SONICO

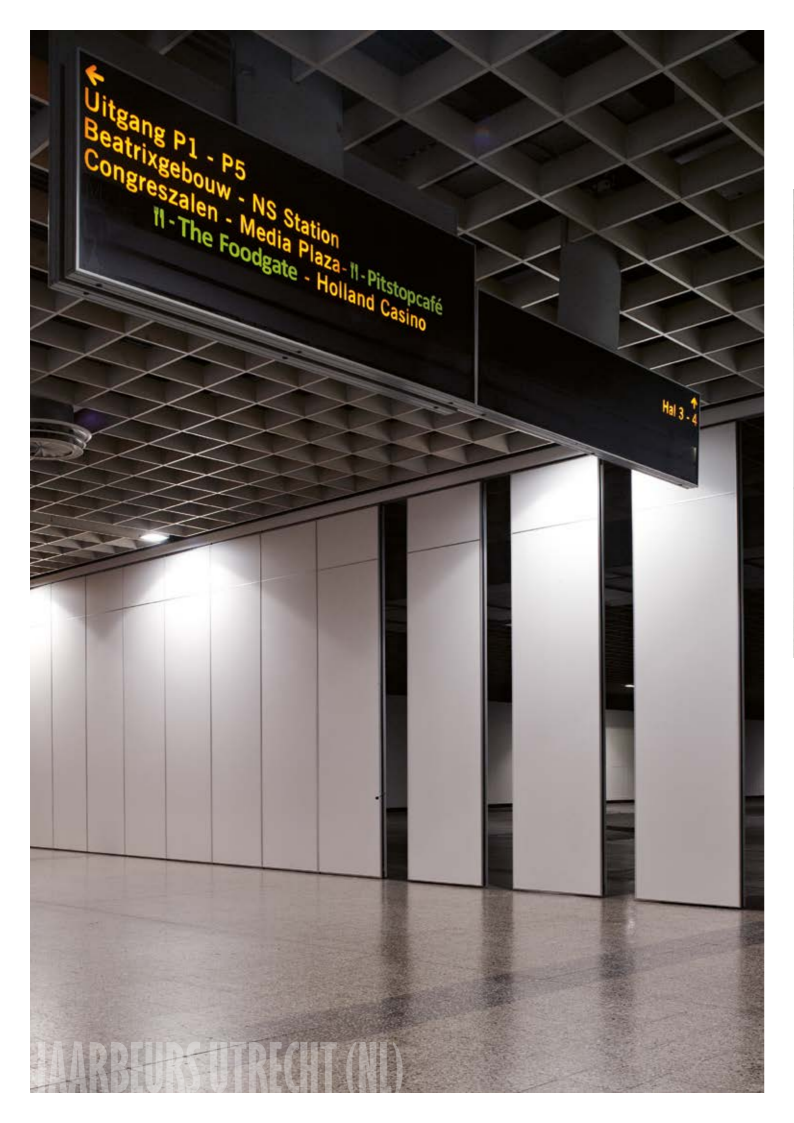


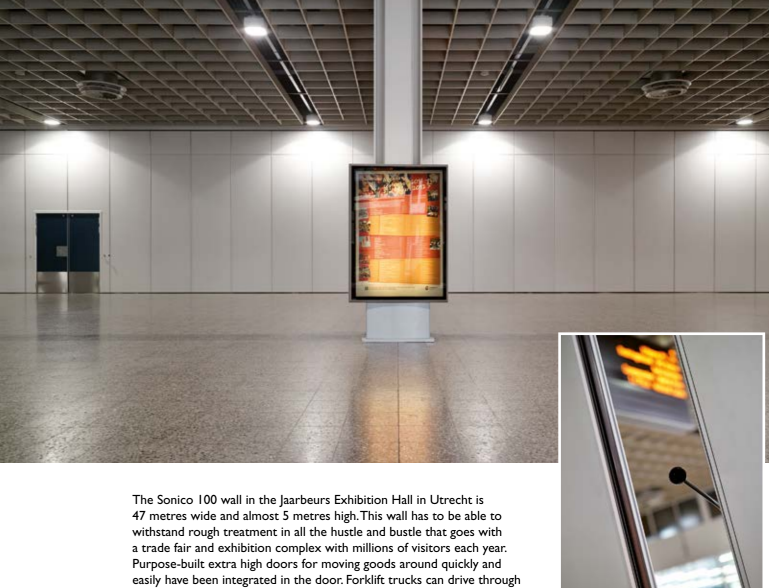






- **4** panels with staggered differences in height
- 5 removing the panels
- 6 the completely opened wall
- 7 operating panel for the SA version



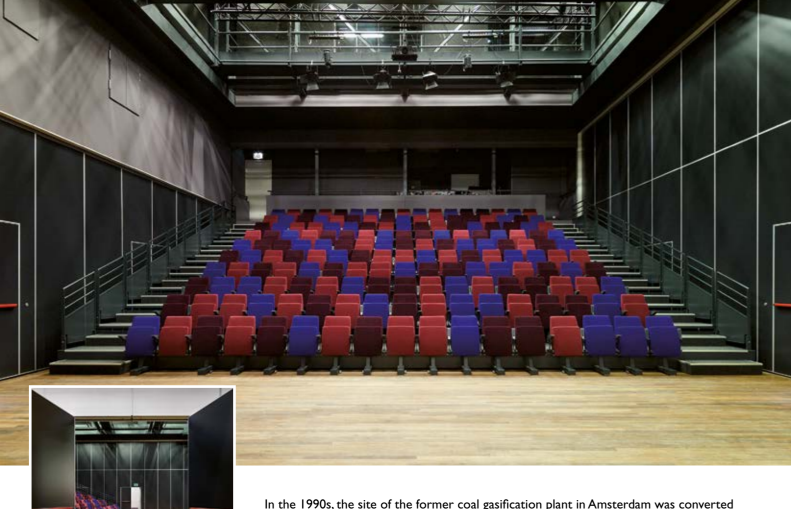


easily have been integrated in the door. Forklift trucks can drive through without any problems.

Because of the patented sequential operation, the smoothly working quick-locking mechanism (that operate the seals at the top and bottom of the panel) and the Sonico ceiling track system, this huge wall can also be set up or removed within a very short space of time.



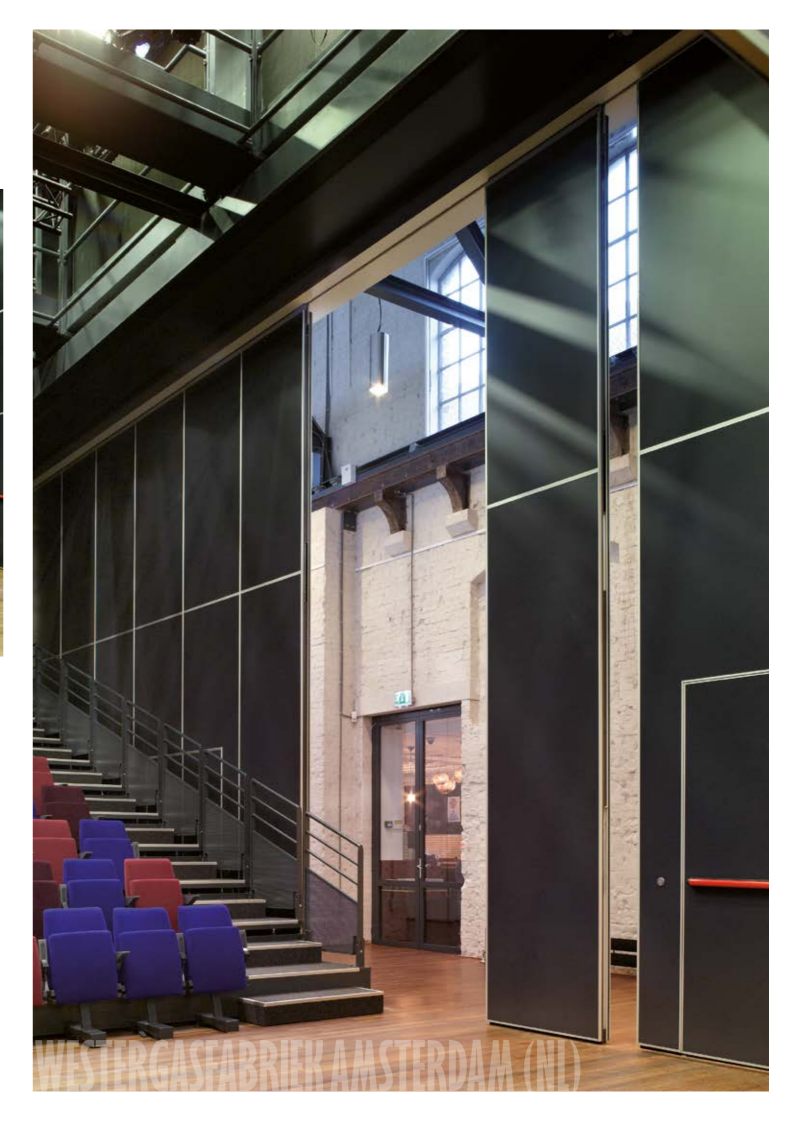


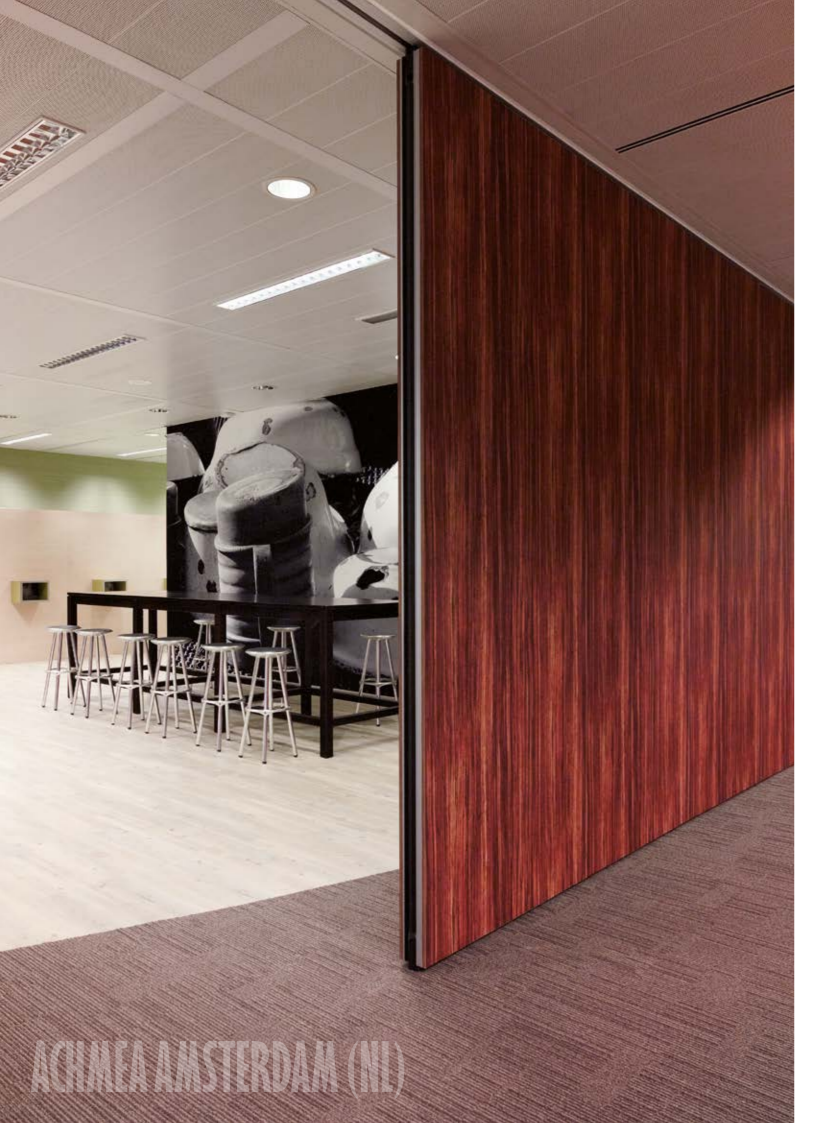


In the 1990s, the site of the former coal gasification plant in Amsterdam was converted into a cultural meeting place. The Westergasfabriek has now become a pulsating modern complex with theatres, television studios, restaurants and pubs. In the place where gas used to be blown through giant boilers now stands the MC Theatre, in which the stage, stand and walls can be moved around to accommodate a wide range of activities.

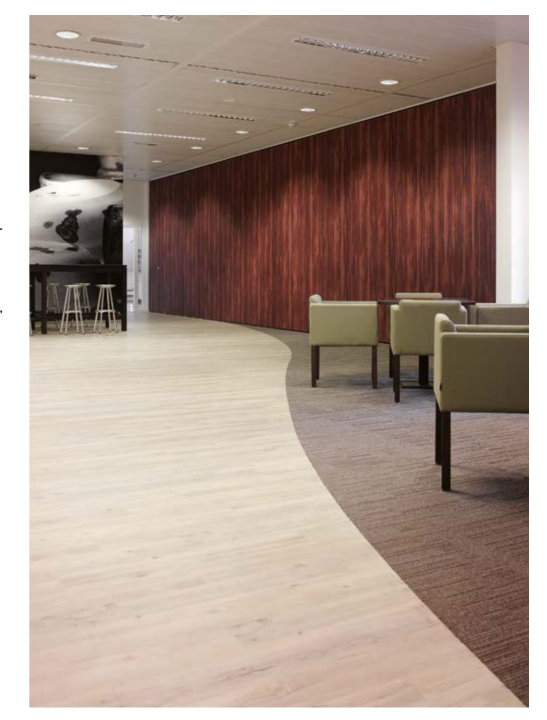
The extra high Sonico I00 walls are operated with a special hoisting mechanism, which makes it possible for the overhead construction to have to support only one panel while the others rest on the floor. The walls also improve to the sound-proofing of the partitioned spaces inside and outside the theatre when concerts and plays are performed.







Meeting quietly when the company canteen is open on the other side of the wall? Espero makes it possible. The Sonico I20 is the wall for partitioning spaces that have to meet the strictest requirements for sound insulation and flexibility. With a sound insulation rating of no less than Rw=58dB (laboratory tested), the Sonico I20 offers unique acoustic comfort.





The architectural heart of this primary school consists of a multifunctional space with permanent and mobile walls with an eye-catching, decorative Vescom Vinyl print.

The school gymnasium is enclosed within a Sonico 100 wall, but because of the high sound insulation

The school gymnasium is enclosed within a Sonico I00 wall, but because of the high sound insulation rating, people can work and meet in the corridors without being disturbed by the PE lessons. If a large open space is required for other school and extra-curricular activities, the mobile wall can simply be removed and compactly stored.

SONICO







- 8 parking area in gymnasium with transport tracks for various wall set-ups
- **9** left: Flexio walls by the clasrooms, right Sonico 100
- 10 Vescom vinyl print finishing on Sonico 100 wall



SONI(O

For Espero, flexibility means much more than producing the top-quality Sonico, Visio 100, Flexio, Visio and Uno & Duplo wall systems.

Espero also supplies, for example, sliding walls (if necessary with a semi-automatic operating mechanism) or Sonico panels for flexibly partitioning an exhibition hall.

Because of the knowledge and ability of its enthusiastic skilled workforce and active R&D department, Espero can always provide the right solution for creating flexible layouts.

Contact Espero for more information and expert, personal advice with no strings attached!

13 semi-automatic operation for optimal ease of use



Key features and advantages:

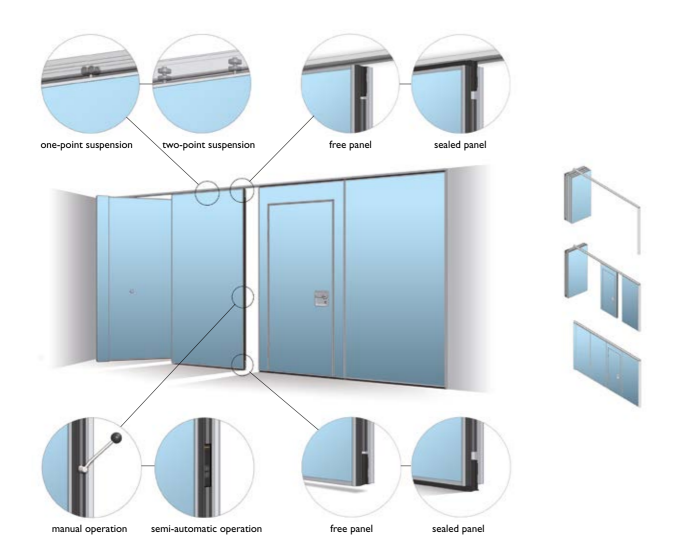
- Sonico mobile walls can be quickly, easily and silently set up and stored
- extensive range of set-up options for the walls, including straight, curved, with staggered heights (in an auditorium) or extended corners
- all customary interior finishes can be applied
- choice from four different Sonico wall types: 85, 100, 110 en 120
- no maximum width limit
- height up to 12 metres, other dimensions on request
- choice from different sound insulation ratings ranging from Rw = 37dB to Rw = 58dB (laboratory tested)
- the track can be fitted to all ceiling types without problems
- available with single-point or two-point suspension

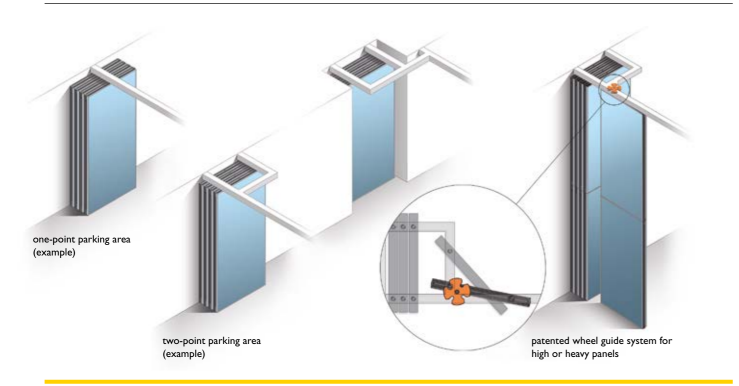
Opties:

- magnetic profiles for optimal ease of use when setting up the panels
- semi-automatic operation
- fire-resistant version



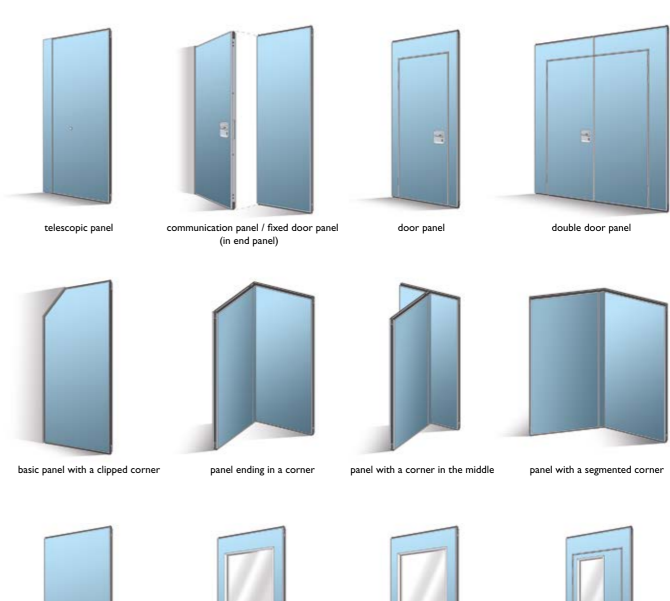
WALL DETAILS & STORAGE POSSIBILITIES





SONICO

PANELS, CONNECTIONS & GLASS OPENINGS











basic panel, standard glass opening basic panel, maximum glass opening

TYPE	SONICO 85	SONICO 100	SONICO 110	SONICO 120
Use	Slim-line version with	Robust version with	Aesthetic version with	Aesthetic version with
	average sound insulation	average to high	average to high	the highest possible
	ratings	sound insulation ratings	sound insulation ratings	sound insulation ratings
Panel dimensions:				
Thickness	89 mm	107 mm	117 mm	125 mm
Height	max. 5,000 mm*	max. 12,000 mm*	max. 12,000 mm*	max. 7,000 mm*
Width	450 – 1,300 mm	450 – 1,304 mm	450 – 1,293 mm	450 – 1,293 mm
Frame construction	Self-supporting aluminium frame, consisting of solid aluminium profiles, with internal steel bracing.			
Sides	Visible vertical	Visible vertical and	Concealed frame	Concealed frame
	frame profile	horizontal frame profile	profile	profile
Material	High-grade EI quality chipboard.			
Finishing	All common materials used in interior finishing can be used.			
Sound insulation rating Rw	37, 41 and 43 dB	38, 40, 42, 46, 50,	38, 40, 42, 44, 47	58 dB
		52, 53, 54 and 55 dB	50,52, 54 and 56 dB	
	The sound insulation values were obtained in tests performed by EN-ISO 140-3-certified laboratories.			
Weight	23 – 31 kg/m ²	25 – 47 kg/m²	30 – 56 kg/m²	57 kg/m²
Flame retardancy 30 minutes	-	-	F30 EN 1364-1	_
Smoke retardancy 60 minutes in	-	-	NEN 6075:1991:C1:2005	-
combination with fire retardancy				
Panel interconnect	Dual construction based on the tongue and groove principle: all the panels have a male/female profile			
interconnect	with a magnetic strip to ensure consistent, effective sound insulation.			
Top and bottom panel	Solid aluminium operation seals fitted with rubber sealing profiles.			
connection				
Closing force	0.4 KN, the respective profiles are always fitted with a spring to compensate slight			
	deviations in the structural connections.			
Operating mechanism	The ultra-user-friendly quick-locking mechanism and with the telescopic panel (= end/closure panel)			
	the patented sequential operation, which allows setting up and dismantling a wall to take place quickly			
	and smoothly.			
Operating mechanism	In addition to the manually operated system for locking the top and bottom operation seals, an electrical			
semi-automatic	version is also available: Sonico semi-automatic (SA). The locking system is operated by pushing a button,			
	that electrically pulls in or pushes out the operation seals.			
Track	Solid aluminium profile (technically anodised colourless), for the single-point track measuring			
	110×78 mm (wxh) and the two-point track measuring 110×98 mm (wxh).			
	Can be painted in any RAL colour if required.			
Wheels / Trolleys	Bearing-mounted with wear-resistant plastic running surfaces that ensure the panels move			
	smoothly and quietly. Single points: max. 240 kg panel weight / Two point: max. 400 kg panel weight.			
Rotor	Patented revolving guide system for storing high and heavy panels.			
Static behaviour	The panels are top-hung in the track and must not be subjected to any external loads.			
Environmental conditions		tions. Maximum relative humic	•	

Other specifications available on request. Espero reserves the right to make changes without prior notification. For the most recent version, go to: www.espero.nl.













Espero prioritises customer satisfaction. The production process, modern advanced machinery, the product quality, the expertise and professionalism of our employees; everything has been designed to live up to and, wherever possible, to exceed the expectations of our customers.

By maintaining frequent and intensive contact with clients and suppliers, we can quickly and flexibly respond to new wishes and requirements with innovative products. Our employees work in a pleasant and safe environment in the office, in the factory and on the road. They receive the right support to encourage their personal development and take (additional) training courses in order to guarantee the high quality and excellent service for which Espero is known now and in the future.











FSC* C102608







Enquire about our FSC certified

visiting adress

Espero BV

Sluisweg 26-28 5145 PE Waalwijk

The Netherlands

postal adress

Espero BV

Postbus 576

5140 AN Waalwijk The Netherlands

t +31 (0)416 338955

f +31 (0)416 332635

e info@espero.nl

i www.espero.nl

Ask for the documentation for more information about our other wall systems: Sonico, Visio 100, Visio and Uno&Duplo. Espero is the exclusive agent for Skyfold full automatic vertical wall systems in the Netherlands.

