

**SONICO** MOBILE WALLS



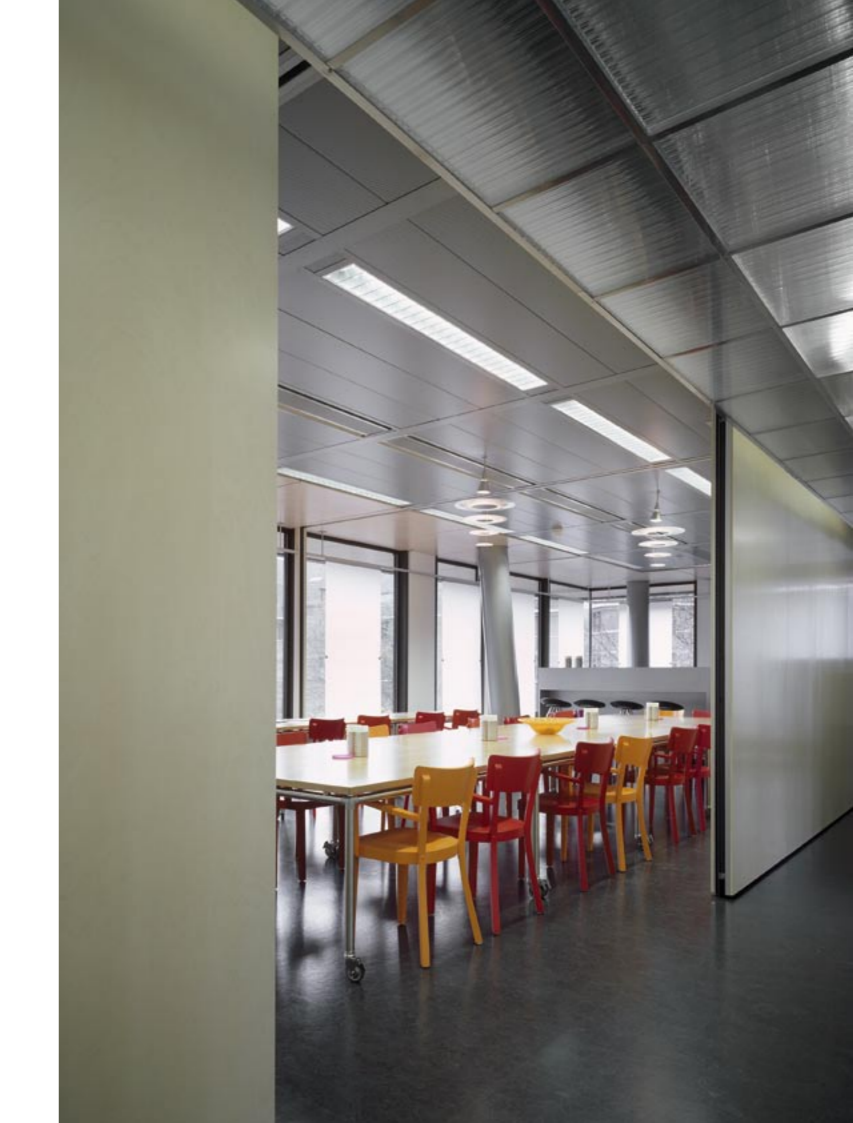
#### **Unlimited flexibility**

Mobile walls are not new; they have been around almost as long as Espero has. They are used to temporarily divide up, enlarge or reduce areas whilst providing or maintaining the required sound insulation. Thus multi-functional rooms can be created to the benefit of the owners and users. The application of mobile walls is limitless: restaurants, hotels conference centres, schools, offices, hospitals, exhibition halls, theatres and most public buildings. Mobile walls provide flexibility in utilisation of space. Espero's philosophy is to be more than that by being flexible in every sense.

#### The architect's choice

It is the architect's job to be creative. Espero's task is to respond to the architect's creativity in a flexible and yet practical manner. In a word Espero responds positively to the unlimited imagination of the architect. Espero is a dynamic company continually re-evaluating existing products and developing new products. The expertise of Espero is unchallenged.

Espero was established sixty years ago and has become a key player in Europe and is the market leader in The Netherlands. Espero has developed a manufacturing process allowing for the shortest lead times without compromising the very high standard of quality. This accounts for the excellent working relationship Espero has maintained with the construction industry.







### **Design and operation**

The Espero Sonico consists of a number of individual sandwich panels that are suspended from and move along an overhead track. The panels are pushed together and interlock to form a wall. The panels are composed of a self-supporting aluminium frame reinforced with steel and high quality particle boards on both sides.

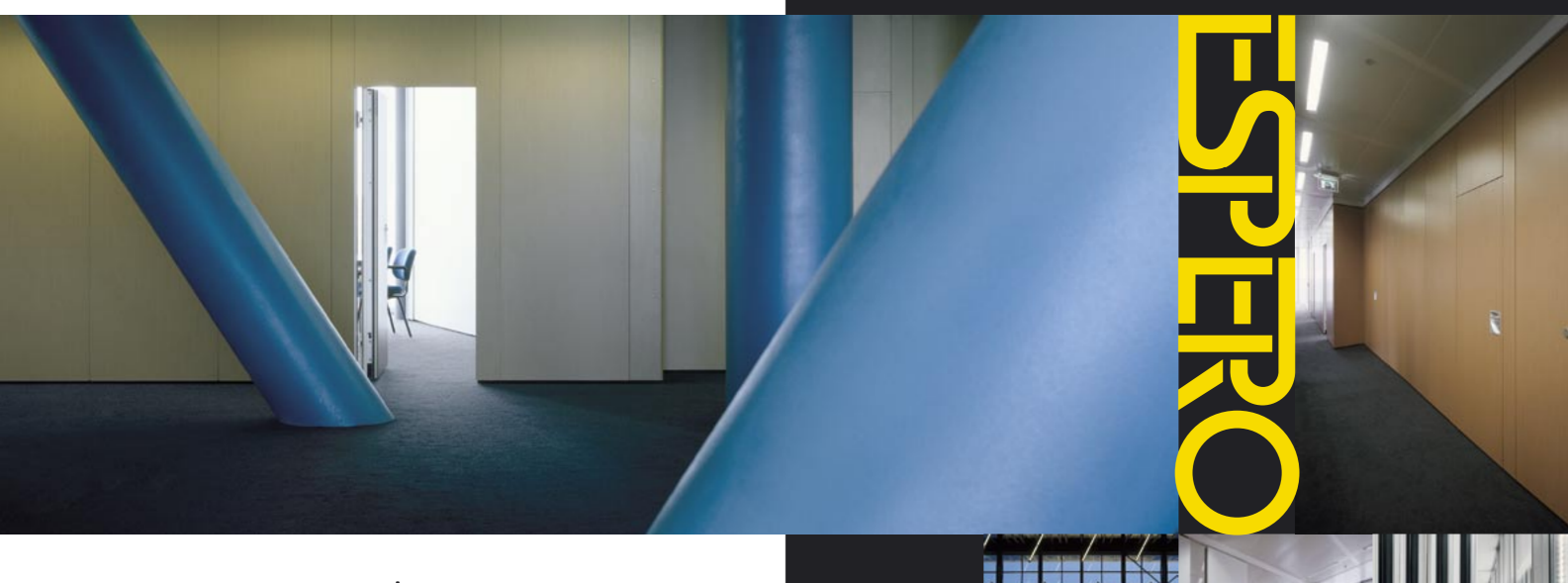
Acoustic integrity is achieved as follows: along the top and bottom of the panels by means of extendable pressure seals, along the vertical sides by acoustic rubber seals and internally with high performance sound absorbing materials. The sound insulation quality is further enhanced by a sound-break between the frame and outer boards. A telescopic end-panel enables the wall to be vertically locked into position completing the acoustic seal.

The Sonico range is available with laboratory tested sound insulation values from Rw = 37 dB to 53 dB.

The patented Espero Quick system ensures that the pressure seals are extended and retracted by a single 180° turn of a removable operating handle. Once retracted the panels can be moved effortlessly and quietly along the especially designed aluminium overhead track system. The track and carrier system provides ease of operation and flexibility allowing walls to be positioned or parked in countless configurations. The Sonico has been tested for sound reduction by internationally recognised test laboratories. In addition the Espero Sonico is TÜV approved.



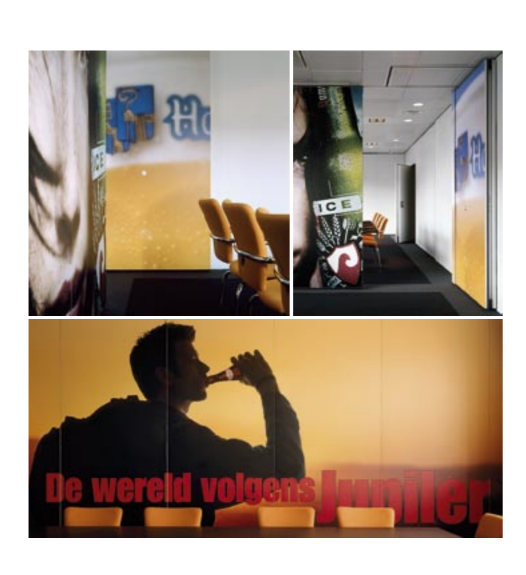


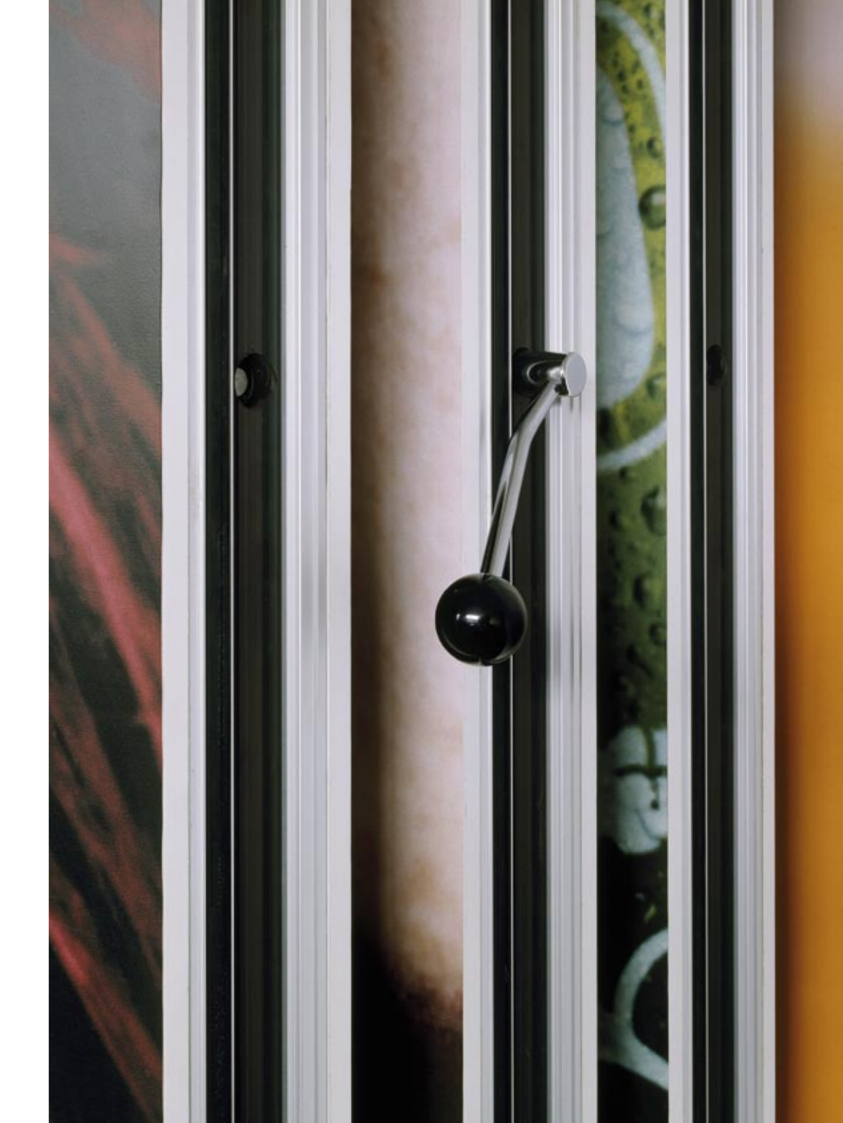


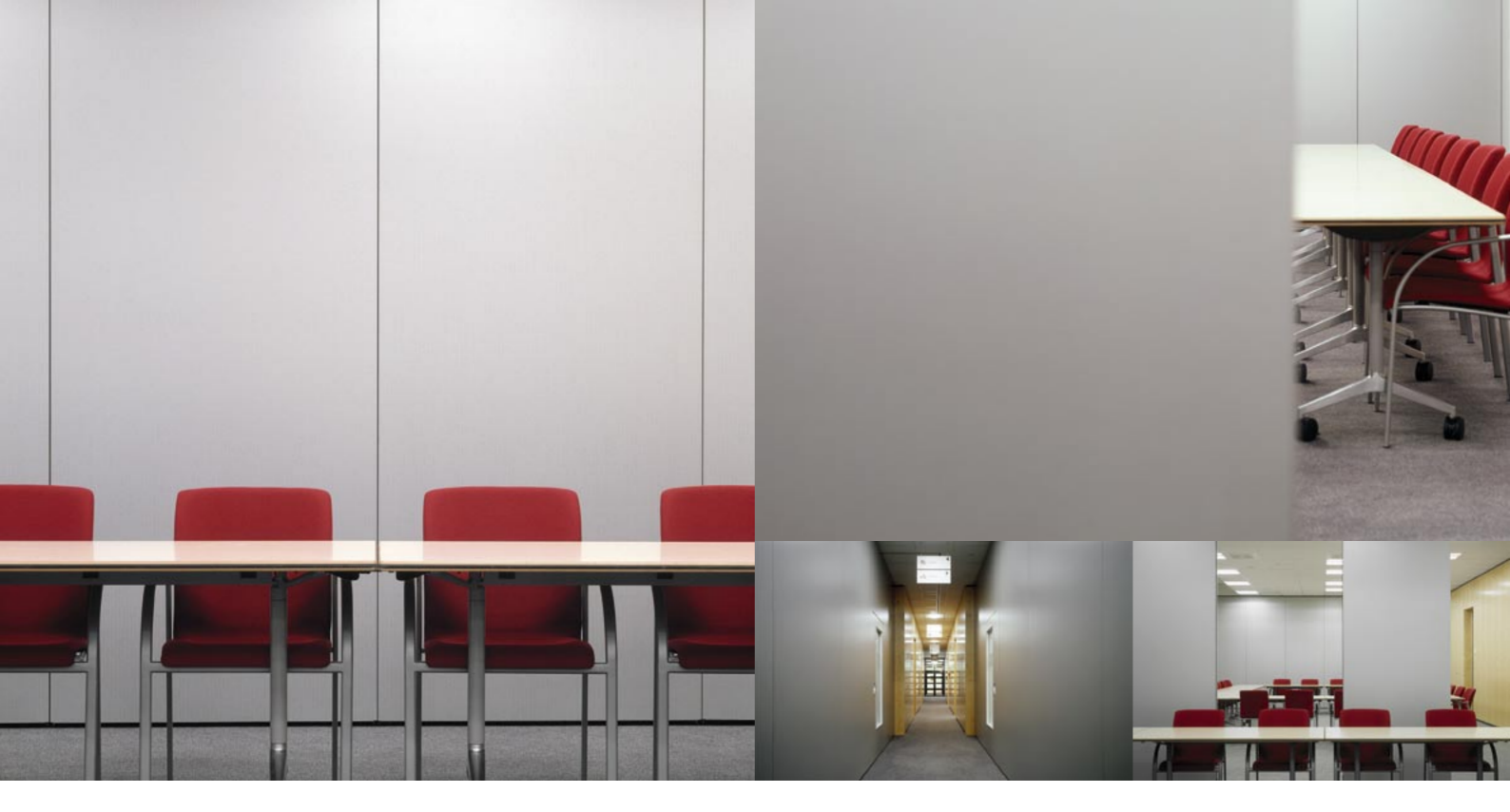
**Appearance**The Sonico mobile wall comes in three different versions. Type 85: slim-line version with visible vertical aluminium

Type I00: heavy-duty version with vertical and horizontal aluminium profiles. All aluminium profiles can be lacquered

Type I I0: the aesthetic version with concealed aluminium profiles.







# **Finishes**

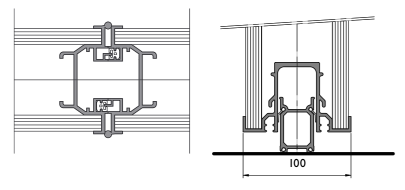
Each panel can be finished to the client's specification. All finishes used in interior design can be applied offering total creative freedom. For example: high quality melamine, hard plastic laminate, vinyl, digital prints, mirrors, paint, steel sheets, acoustic boards and veneers which are stitched, glued and lacquered in Espero's own factory.



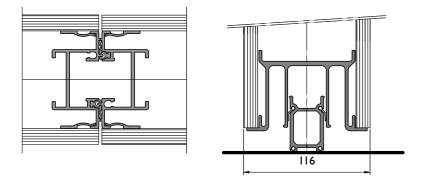


# Sonico **85**

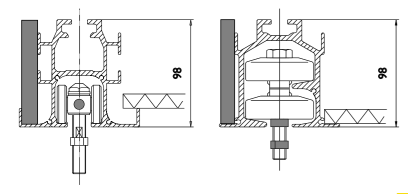
### Sonico 100



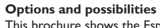
### Sonico IIO



# I- / 2- point track



# Sonico panel positioning



This brochure shows the Espero Sonico wall with single and double doors and walls with glass openings. Espero has completed many challenging and interested projects such as walls in excess of 12 metres height and walls with a special horizontal telescopic function to accommodate a snow bearing construction. If a design requirement falls outside of Espero's comprehensive range and vast experience the R&D-department will create the product to suit the client's specification.

Besides the Sonico range Espero offers three other product ranges:

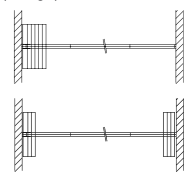
- Visio and Visio 85 mobile glass walls
- Flexio flat-folding walls
- Uno and Duplo folding walls

For brochures on the above mentioned products, technical data sheets, drawings and/or a lists of references please contact Espero or visit the Espero website at www.espero.net

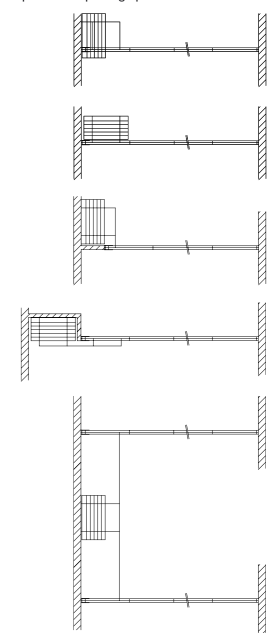
Techn. specifications	Type 85	Type I 00	Type II0
Sound Insulation dB (Rw)			
lab. value	37/42	39/46/50	37/41/45/50/53
Width in mm.	87	100	116
Weight kg/m2	30/45	35/55	36/60
Max. panel height in mm.	5000	13000	7000
For all types:			
Max. width of opening	Limitless		
Panel width in mm.	550-1250		
Sealing pressure	0,4 KN		
Rail system	< 400 kg per panel: aluminium		

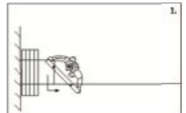
Other panel sizes and values possible by request.

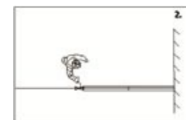
## **Sonico** I-point track parking options

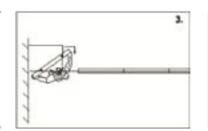


Sonico 2-point track parking options



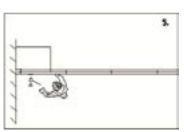


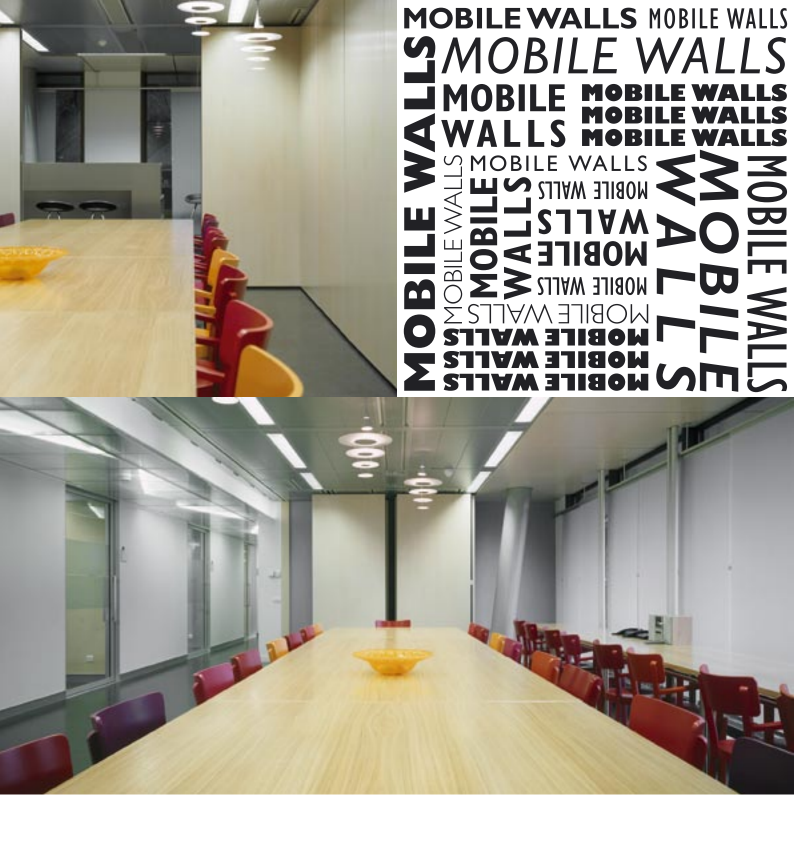




> 400 kg per panel: steel









visit address: Sluisweg 26-28 5145 PE Waalwijk The Netherlands postal address: P.O. Box 576 5140 AN Waalwijk The Netherlands T +31 (0)416 338955
F +31 (0)416 332635
E info@espero.net
I www.espero.net