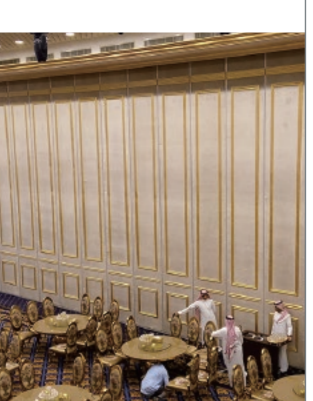


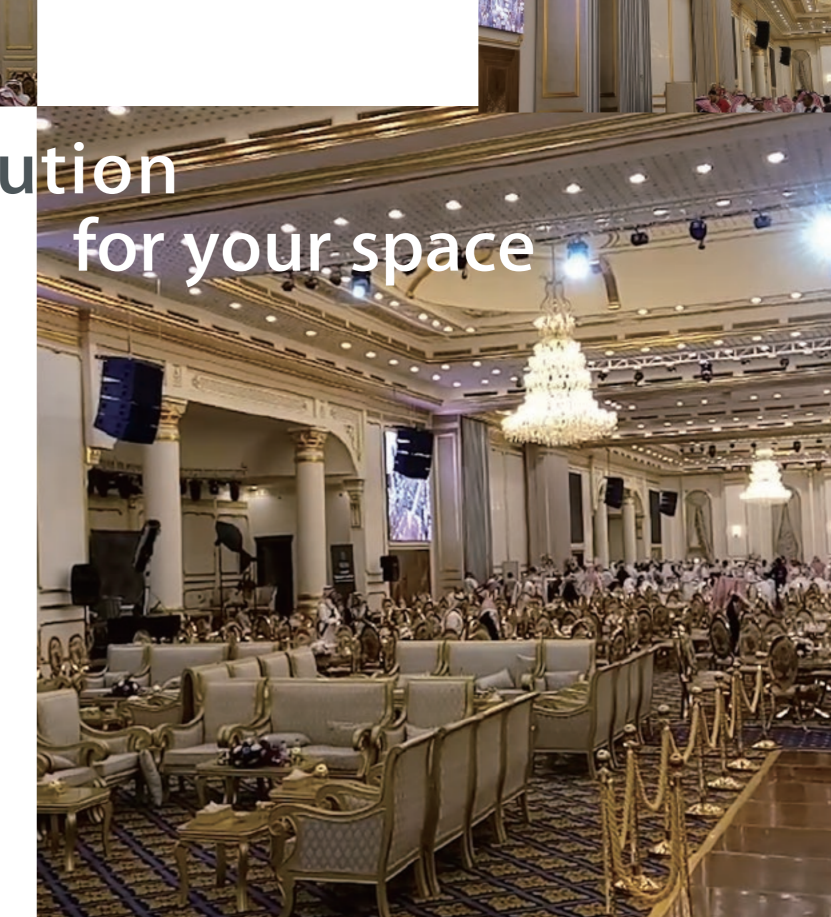






Sliko Becker is a manufacturer who focus on one stop solutions for acoustic mobile partition wall systems from design, site measurement, prodution transportation and installation service. Sliko Becker aims to supply the highest level quality mobile partition wall with more lower cost to satisfy the the buyers from all over the world. Sliko Becker is not only very strict with the quality control from the raw materials to the complete product packing, but also very careful on customer service, that is why the star hotel owners, designers, architects from all over the world have a repeat or recommendation business relationship from us. Recently Sliko Becker was awarded as a famous name brand and green environment product promotion product, also passed the ISO 9001:2015 international quality authentication. Our sound test through SGS with maxi- mum STC 53dB (ENIS010140-2 standard) and fire rating test through TUV within 60minutes (ENI 363-1 standard). With over 13 years of the experience in the mobile partition walls industry, Sliko Becker has the good experience and expertise to provide costumers with the excellent quality products and ensure the customers receive the best system to meet their particular requirements.







The DF-100S makes it much easier to organise your space: a high degree of sound insulation, heights of more than seventeen metres, and a fire resistance rating of sixty minutes available!



## t challenge and high sound insulation performance



If you need panels in maximum height and maximum sound insulation. DF-IOOS is the best choice for your facility. This robustly executed mobile wall satisfies even the toughest requirements.

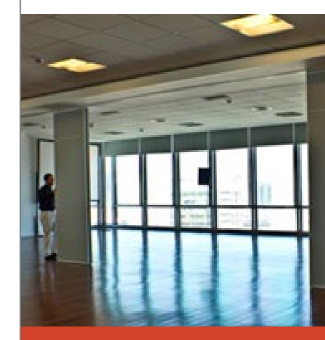
The DF-I OOS proves that quality and design can be perfectly integrated. This wall can be adapted to suit the interior design from height 6 meters to 17 meters.

The DF-IOOS is perfectly suited to create silence, with panels measuring only 100 mm in thickness and heavy duty suspension track systems. Even when this concems heights of more than 17 metres. Custom solutions are our specialty.

In consultation with Sliko Becker, you can determine the parking positions and the lay-out of the track for your personal requirements.

#### DF-100S Series Hanging Weights

Models	Sound Transmission     Class(STC) <sup>1</sup>	Hanging Weight <sup>2</sup> Kg./Sq.M.	
DF-100S-53	53	65	
DF-100S-50	50	49	
DF-100S-45	45	35	



#### **DF-100S**

- sound insulation of 50 to 55 dB Rw;
- durable and stable metal construction;
- possible heights of more than 17 metres;
- available in a fire-resistant model of up to 30 and 60 minutes;
- available in a broad range of finishes;
- high-quality track and trolley system;



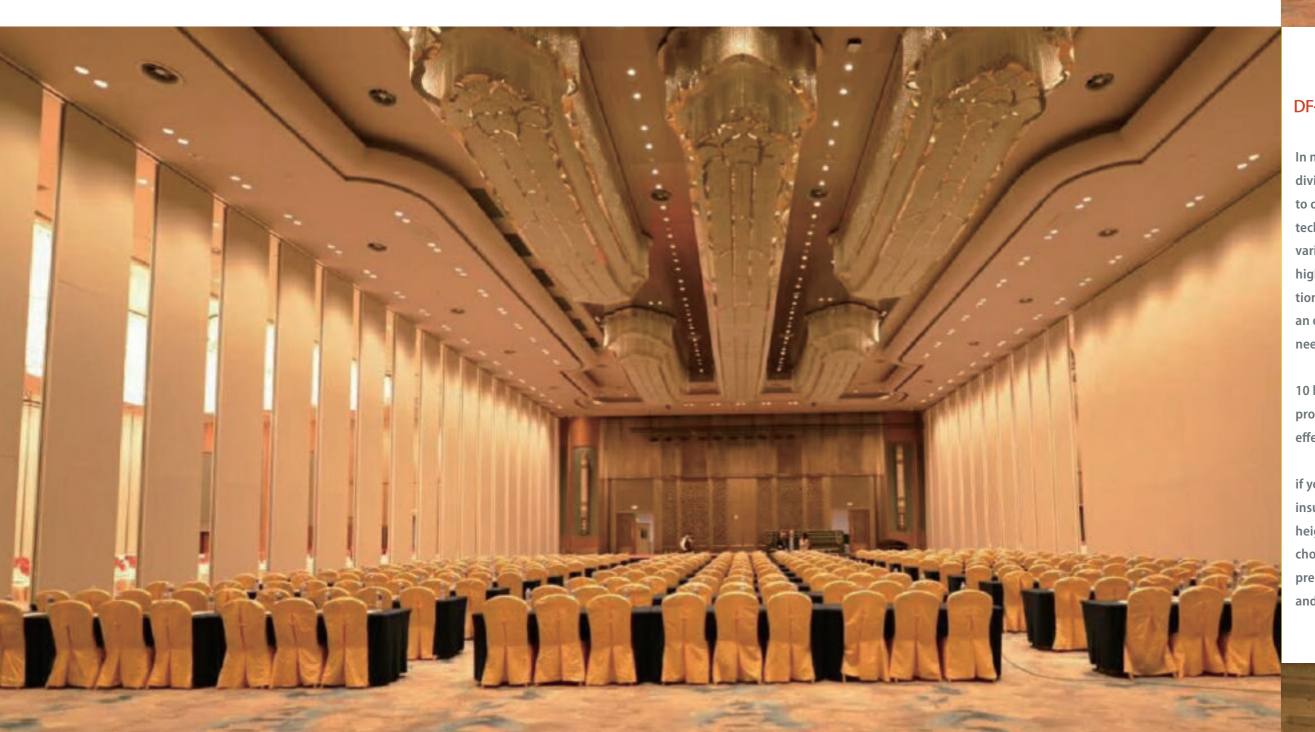


From small offices to large banquet or conference halls: the height less than six meters DF-100 mobile walls can make every space a magic and flexible new dimension.

#### DF-100 Series Hanging Weights

Models	Sound Transmission   Class(STC) <sup>1</sup>	Hanging Weight <sup>2</sup> Kg./Sq.M.	
DF-100-53	53	65	
DF-100-50	50	49	
DF-100-45	45	35	





#### **DF-100**

In no time at all, Sliko Becker will enable you to divide a large space into smaller units. Thanks to our extensive experience with bearing technology and the rolling properties of a variety of different materials, we can find a high-quality, durable rail and trolley construction for every application that will also ensure an optimal ease of operation. (No floor track needed.)

10 layers rubber seals set in male and female profiles will provide excellent sound insulation effect.

if you need mobile walls with high sound insulation performance and the maximum height less than six meters. DF-100 is your first choice. The retractable top and bottom pressure seals connect firmly between the floor and the track to secure the different panels.



The DF-85 has a panel thickness of only 85 mm. This means a minimal loss of space, while retaining excellent acoustic properties. This panel wall's slim design contributes to its ease of handling, still corporating an optimal stability. Because they weigh so little, the panels glide very easily over the track system. And we can also guarantee optimal stability.





## Elegance and sound insulation

For many types of users, the DF-85 may very well be the ultimate solution for creating more space and flexibility. This mobile wall with a panel thickness of only 85 mm will guarantee an optimal ease of operation with only the slightest loss of space.

Furthermore, the DF-85 proves that a middle construction does not affect the stability and sound insulation.10 layers rubber seals set in male and female profiles will provide excellent sound insulation effect.

#### DF-85 Series Hanging Weights

Models	Sound Transmission   Class(STC) <sup>1</sup>	Hanging Weight <sup>2</sup> Kg./Sq.M.
DF-85-50	50	45
DF-85-40	40	28

#### **DF-85**

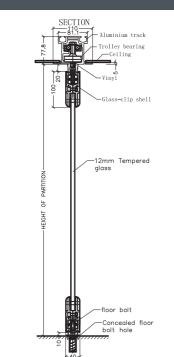
- sound insulation from 38 to 48 dB Rw;
- maximum height 5 metres;
- enormous flexibility thanks to a broad range of panel models;
- standard version with covering profiles;
- very easy to operate due to light construction;
- high-quality track and trolley system.



German Engineering



- sound insulation 15- 20dB Rw;
- maximum height:3meter
- width from 500mm to 1100mm
- tempered glass thickness options:10mm or 12mm



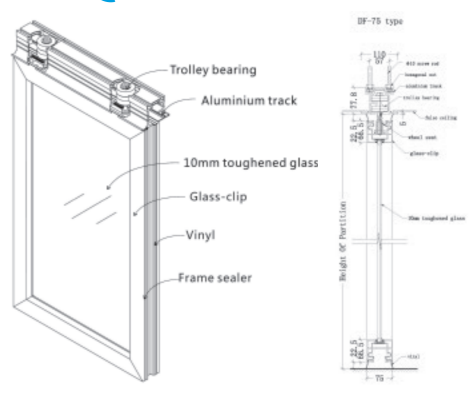
DF-40 is the model who is creating a transparent environment. Sliko Becker DF-40 has been finished with 10mm or 12mm termpered glass. transparant plastic steals soft protection of the edge of glass, top and bottom with rubber sweep seal stop the snake or insects inside the room. high quality hardware ensure the modern looking and application life.













#### **DF-75**

DF-75 framed movable glass panel is suitable to space with maximium height of 5meter, 10mm tempered glass, top hung system, no floor track required, stc ranges from 15-25 db, more daylight and visibility available.





#### TEST REPORT 38.0 610 454 40.2 40.5 1250 464 1000 88.8 88.0 2000 2190. 36.7 CUTACULAR SELECTION 4000 17.8 5000 98.1

Test Report No.: GZIN1809047196CM

## Fire resistance

Sliko Becker continually improves its products and invests heavily in product development.

Also Sliko Becker pays close attention to the European directives concerning fire safety of building products. Specifically spread of flame and thermal insulation are important criteria.

Various tests [ by TUV in accordance with ENI 368-11 with renowned Institutes have proved that Sliko Becker is able to produce a mobile wall, with integrated pass door, with a 60 Mlinutes fire resistance.

So when fire resistance is a must, you have the choice of the OF-100 for your special requirement.

## Sound insulation

The sound insulation of a mobile wall is defined by International Standard Laboratory [ SGS] measurements in accordance with ENISO10140-2.

In building practice, the sound insulation between two rooms will always be affected by the surrounding construction

Sound waves will pass through and under flooring (carpet), through walls and windows, above suspended ceilings and through ventilation ducts.

Through our long extensive knowledge we can advise you at the design stage in order to improve the acoustics of your room.

We will help you with pleasure!



Test Report No.: 15107865 001 EN

## **Sliko Becker partial certificates**





## Sliko Becker Mobile Walls Product Information

TYPE	DF-40	DF-65	DF-75	DF-85	DF-100	DF-100S
Panel dimentions thickness height width	40mm max.3000mm 500-1100mm	65mm max.4000mm 500-1230mm	75mm max.5000mm 500-1100mm	85mm max.5000mm 500-1230mm	100mm max.7000mm 500-1230mm	100mm max.17000mm 500-1230mm
Frame construction	Top and bottom aluminium glass clip profile only	visible vertical and horizontal frame profile	visible vertical and horizontal frame profile	visible vertical and horizontal frame profile	visible vertical and horizontal frame profile	visible vertical and horizontal frame profile
face material	10mm/12mm tempered glass	high quality 12mm MDF/Plywood board	10mm/12 mm/15mm/21m m/24mm tempered glass	high quality 12mm MDF/Plywood board	high quality 12mm/15mm MDF/Plywood board	high quality 12mm/15mm MDF/Plywood board
Rock wool density	rock wool density from 60kg100/m3 for non glass panels insulation					
finishing	all common interior finish materials can be used onto no glass panels such as :Melamine board,HPL,Fabric,Leather,marker board etc.					
sound insulation rating Rw(laboratory)	15-20dB	30-35dB	15-25dB	40-50dB	45-53dB ENISO10140-2 by certified laboratory	45-53dB ENISO10140-2 by certified laboratory
flame retardancy(30- 60)minutes	_	_	_	_	EN1363-1 by certified laboratory	EN1363-1 by certified laboratory
Weight	26-31kg/m²	24-30kg/m²	30-44kg/m²	28-45kg/m²	35-65kg/ m²	35-65kg/m²
panel interconnection	transparent plastic sheets	with 2 magnatic etrine		d female profile seals with 2 and insulation performance.T		
top and bottom panel seals	Vinyl seals	solid aluminium fitted with vinyl seals	Vinyl seals	solid aluminium fitted with vinyl seals	solid aluminium fitted with vinyl seals	solid aluminium fitted with vinyl seals
operating /locking machannism	floor lock	quick locking operating handle	floor lock	600-1200mm	600-1200mm	600-1200mm
pass Doors	side full height	single or double wicket s	side full height si	ingle or double wickets for e	ntry convenience	
wheels/trolleys	Bearing-mounted with wear-resistant plastic running surfaces that ensure the panels move smoothly and quietly.					
tracks	single point or two point tracks with anodised color(can be painted in any RAL color if required.load weight limit from 225kg—-675kg/meter					

Other specifications available on request. Sliko Becker reserves the right to make changes without prior notification.





















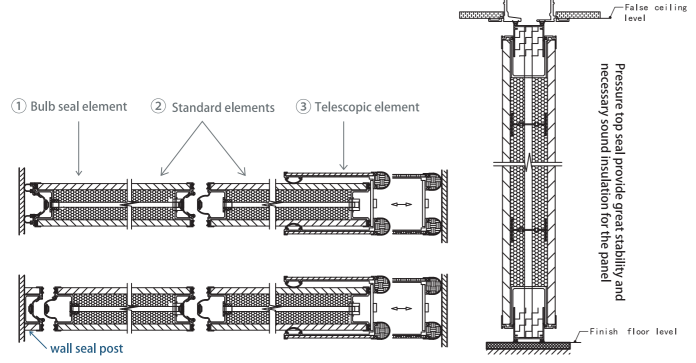


Sliko Becker prioritises customer satisfaction. The production process, modern advanced machinery, the product quality, the expertise and professionalism of our employees; everything has been designed to live up to and surpass the expactations of our customers wherever possible. By maintaining frequent and intensive contact with custonlers and suppliers, we can quickly and fexi- bly 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 Sliko Becker is known in the future as well.



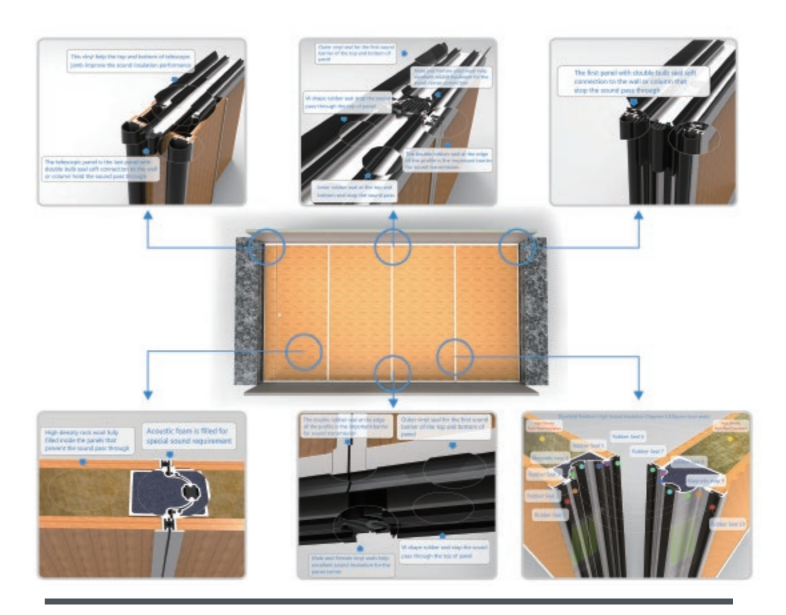
#### **Panel Construction**

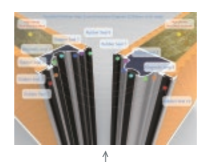
- 1.Aluminum guide track
- 2.Rollers
- 3. Horizontal Aluminum frame
- 4. Horizontal top pressure seals
- 5. Vertical Aluminum frame
- 6. Vertical concave seals with integrated magnetic strip
- 7. Vertical convex seals with integrated magnetic strip
- 8. Manual operating handle
- 9. Horizontal Aluminum frame
- 10. Horizontal pressure bottom seals
- 11.Corner seals
- 12.Corner seals
- 13. Soundproofing material



The wall seal post connecting to the first panel and is either recessed into the wall or finished the same asthe rest Of the wall Sliko Becker patented design for high sound insulation connection with 1 Olayers rubber seals (As photo) Telescopic jamb in the same color, which extends sideway from the panel to the wall post. It provides the correct seal pressure onto the finish wall

#### **Panel Connections**









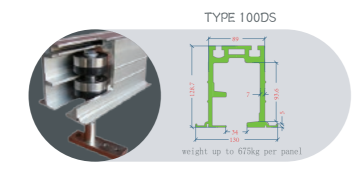
Sliko Becker patented design for high sound insulation connection with 10 layers rubber seals (As photo above)

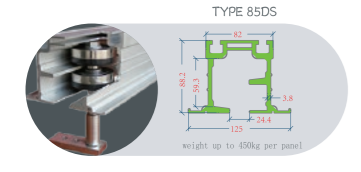




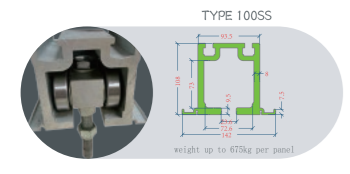
## The Suspension aluminum Track Systems

# TYPE SHA 105 105 weight up to 2000kg per panel

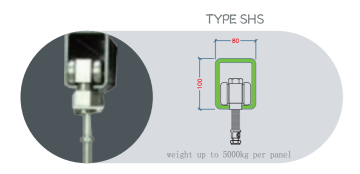


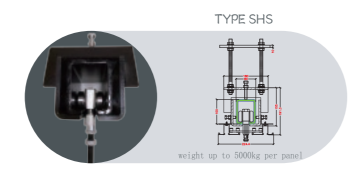










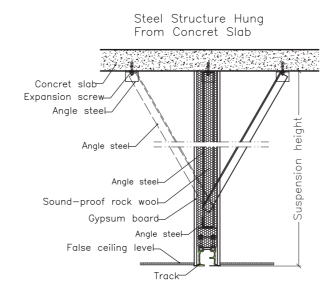


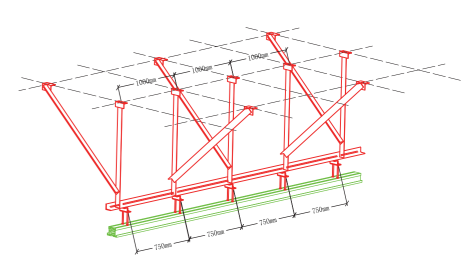
Sliko Becker Steel track is applied when the panel height or weight limit exceeds the aluminum track systems

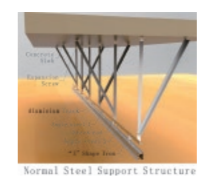
### **Normal Steel Support Structure**

The Construction above the false ceiling

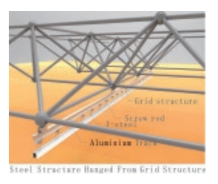
Steel Support Structure











More Steel Structure special requeriments pleas contact Sliko Becker engineer for details

## **Sliko Becker Normal Stacking Solutions**



Remote stack



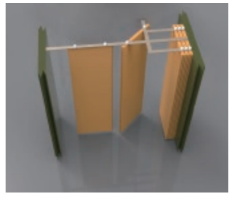
90 Degree side stack



Center stack



Twin 90 degree stack



Center plus stack



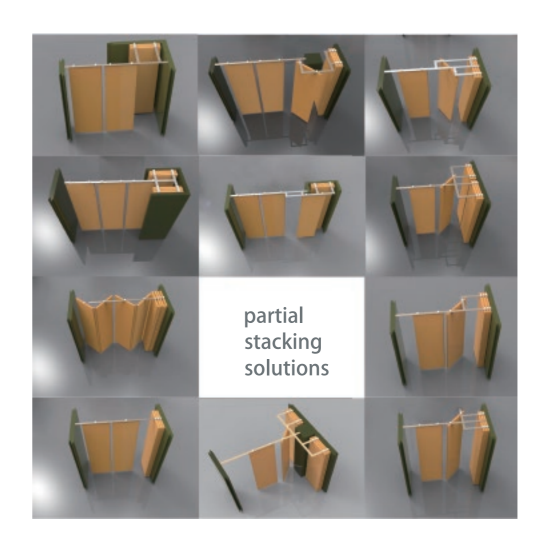
Center stack



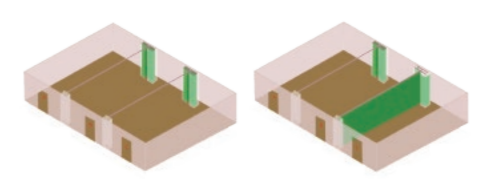
Twin 90 degree stack



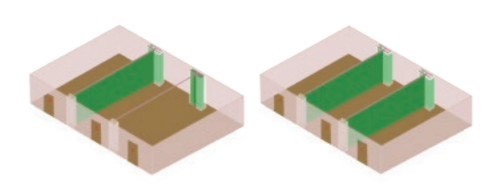
Center plus stack



SLIKO BECKER



Flexible Space Creator





## Some works maded with our Panels

Ministerio de Defensa / Hotel Scala / Hotel Caesar Park / Hotel Bompland-Dashi / Hotel
Howard Johnson Pilar / Hotel Casa Sur / Pampero / Centro Científico INTI / Cámara Argentina
de Comercio / Cámara de Industria y Comercio Alemán / Fundación Banco ICBC / Odebrecht
Construcciones / Pucheta Construcciones / Loma Negra – Ferrosur / Hospital El Cruce / Grupo
Cablevisión / Casinos Club / Colegio St. Catherine´s Moorlands / Colegio St. Luke Olivos /
Colegio St. Luke Nordelta / Petrobras / Universidad SUHTER-UMET / Laboratorios Bernabó /
Laboratorios Biosidus / Mc Donalds-Arcos Dorados / Restaurante Chila / Grupo Clarín / Salón
Eventos La Herencia Pilar / Hospital El Cruce / Hotel Ilum / TN Platex / HP-Hewlett Packard /
BOSCH Argentina / FUNCAM-TECHINT / Hilton Pilar /



