



UP WITH OUR KNOW HOW



UP WITH OUR KNOW HOW



special projects

transport

hotels

offices

modernization

high rise buildings



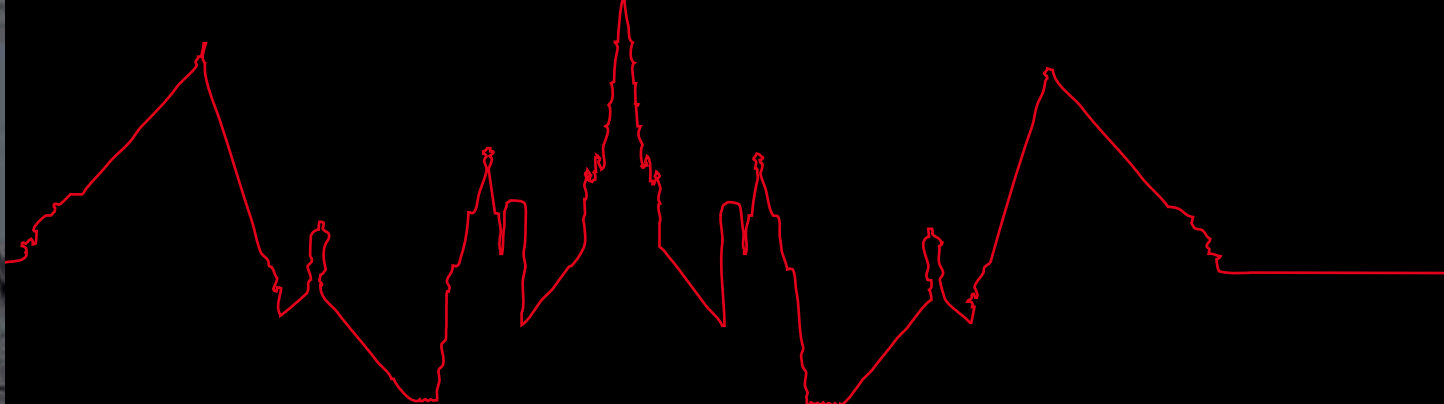
Sematic. Aiming high by vocation.

Objectives are made to be exceeded. This is the philosophy of Sematic, which has enabled us to grow constantly, in over fifty years of business, and create the strong foundations and synergy of today's Group. Every result attained forms the starting point for another improvement to our products, the opportunity to expand horizons and implement new technologies. For this very reason, the doors, cabins, entrances and complete elevators manufactured by our company are used and acclaimed on an international scale.



We work alongside partners throughout the world, thanks to the skills and sensitivity of the Group's network: production facilities in Italy, UK, Hungary, Germany, India, China, USA, Mexico, and business points in Turkey, Singapore and Hong Kong, achieving effective worldwide coverage.

All this thanks to the daily research for quality, down to the last detail. Behind each of our products are people; a close-knit team driven by passion, exploiting their experience and skills to the full, at the service of the clients, to ensure that the ideal solution can be found to solve all problems related to the vertical mobility. Sematic knows how.



Group work.

The whole is greater than the sum of its parts. Sematic Group integrates the individuality of brands within the group, strengthening synergy and multiplying associations between diverse areas of experience and design capabilities.

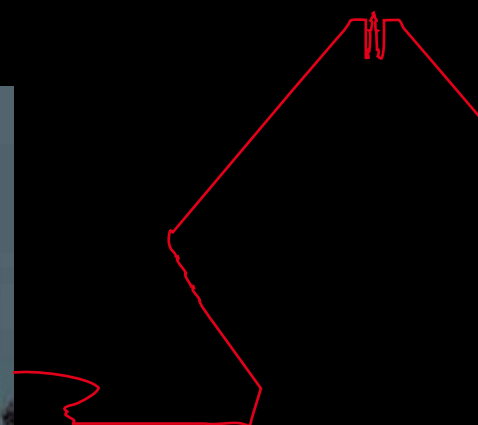
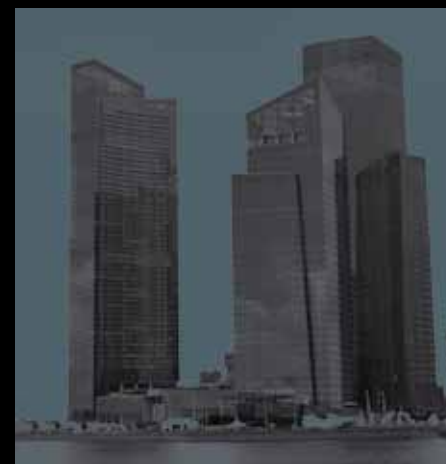
The Group boasts these precious assets, offering a rich and manifold supply of products on the market, all with the distinctive feature of excellence.

Sematic Elevator Products produces doors and cabins, either standard or to spec, with technical features suited to even the most extreme applications. Verri is an international reference brand in the design and production of quality cabins, with different types and fields of application.



Tyler is a major brand in the USA elevator industry. Its rich and wide-ranging product portfolio includes all type of entrances, cabins and door systems, both standard and special.

LM Liftmaterial deals with rope traction and hydraulic elevators, including panoramic versions and special applications. It specialises in tailor-made solutions, designed to meet any needs of customers or installations.





Designing the future.

Designing means seeing beyond reality, imagining what still does not exist. But it also needs an in-depth knowledge of materials and components, to be able to transform these ideas into products.

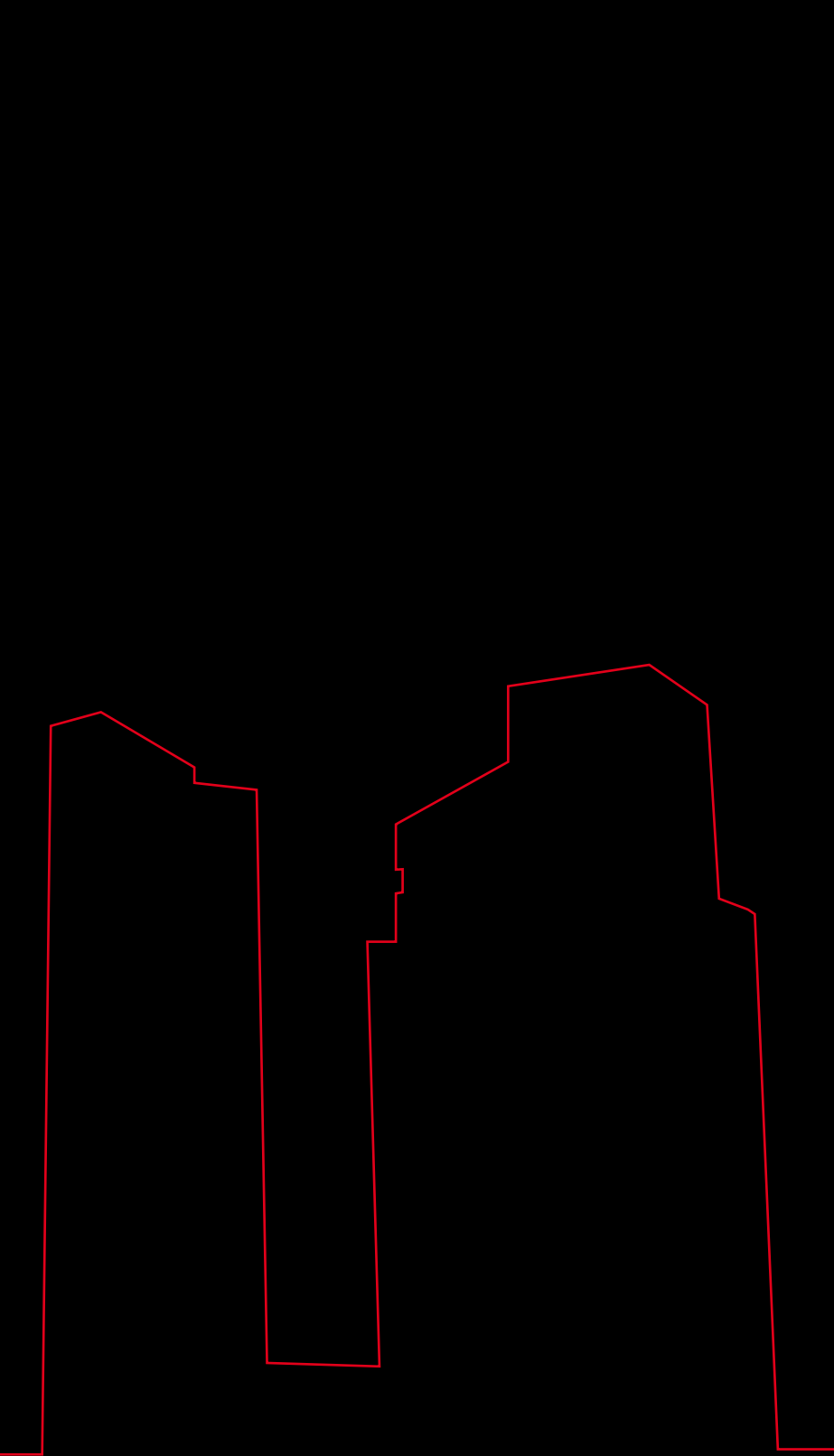
Sematic Group provides architects and designers with its specific know-how, to contribute to solving even highly complex design problems.

The experience gained in diverse environments, from the most futuristic skyscrapers to the modernisation of monumental buildings, enables our engineering team to study and develop highly specialised and personalised solutions. Targeted solutions in terms of safety and functionality at all times.



A feature proven by the application of our technology in a wide range of contexts, where it has been successfully used for millions of cycles.

If creativity consists in constantly questioning ourselves, then we can provide the answers.



High Rise Buildings

- Zifeng Tower Greenland Plaza
- Marina Bay Financial Centre
- ICC Tower
- Landmark East
- Regione Lombardia
- Wheelock Square
- World Trade Center

Transport

- Guillemins TGV Station
- Camino de Zurbaran
- Amsterdam Airport Schiphol
- Stuttgart Airport
- Cahill Expressway Lift

Offices

- Merck Serono Headquarters
- Vacheron Constantin Headquarters
- Post Turm
- Swedbank Headquarters

Hotels

- Hotel Boscolo Budapest
- Sands Macao
- Silhouette Tower



Modernizations

- Campanone - Civic Tower
- Kunstsammlung Nordrhein-Westfalen K21 Standehaus
- Dannebergplatz
- Royal Courts of Justice

Special Projects

- Namaste Dagoba
- Antilla Building
- Lorenskog
- Maison Ceramique





high rise buildings

high rise buildings



high rise buildings

Nanjing (China) *where*

Zifeng Tower Greenland Plaza *what*

Architect: Skidmore, Owings & Merrill *who*

2009 *when*

Lift Doors: Sematic 2000 B-HR *how*

highlights
Zifeng Tower is a 450-metre (1,480 ft) super-tall skyscraper completed in 2009 in Nanjing, China. The 89-story building comprises retail and office spaces in the lower section, restaurants, a hotel and a public observatory near the top.
For the lifts installed in the building, Sematic supplied 2000 B-HR top performance and safety doors, the ideal choice for high speed elevators.
Main characteristics:

- Fast door opening and closing
- Low noise (50 dBA-F - Max avg. noise level tested on real product)
- Fire rating: BS476 E240





Singapore (Singapore)

where

Marina Bay Financial Centre

what

Architect: Kohn Pedersen Fox Associates

who

2010

when

Lift Doors: Sematic 2000 B-HR

how

highlights

Marina Bay Financial Centre (MBFC) is the largest office development to date in the city of Singapore. Its first phase comprised the construction of two office towers, of 42 and 36 floors respectively, and a residential one, which are intended to become a new distinctive symbol of the city skyline.

Sematic has supplied its 2000 B-HR automatic car and landing doors

- 1200 x 2600 mm, central opening
- Fully compliant with the stringent requirements of Singapore's PSB standards
- 39 passenger lifts and 4 service lifts
- A wide range of top-quality aesthetic solutions including the Flush Transom execution (a special finishing of car door panels and headers)
- The lifts for this project guarantee outstanding performance:
 - speed up to 7 meter per second
 - load capacity up to 2040 Kg (30 people)





high rise building

Hong Kong (China)

where

ICC Tower

what

Architect: Kohn Pedersen Fox Associates
Structural Engineer: Arup

who

2010

when

Lift Doors: Sematic 2000 B-HR

how

highlights

The International Commerce Centre Tower is a 108 floor, 484 m skyscraper completed in 2010 in West Kowloon, Hong Kong. It is a part of the Union Square project built on top of Kowloon Station. It is currently the tallest building in Hong Kong.

The building is equipped with:

- 30 passenger lifts
- 14 service lifts
- 2 VIP lifts

Sematic supplied its 2000 B-HR car and landing doors for one of ICC service lifts as well as its door drives for some of the passenger lifts.

Main characteristics were the followings:

- 2400 x 2800 mm (service lift doors)
- Reinforced panels
- Lock release in the post
- Special fixings: full width angular support
- Top-quality safety devices
- 1200 x 2400 mm (passenger lift door drives)





high rise building

Hong Kong (China) *where*

Landmark East *what*

Architect: Arquitectonica *who*

2008 *when*

Lift Doors: Sematic 2000 B-HR *how*

highlights
Landmark East is a Grade-A twin tower complex located in the heart of Kowloon eastern district in Hong Kong (China). Covering 100.000 square feet of land, the 36-floor towers are mainly used as office buildings and feature state-of-the-art equipment including high rise elevators with Sematic 2000 B-HR automatic lift doors.

2000 B-HR features robust structure, reinforced and enlarged components, panels and headers, that have been studied to move heavy panels in short times and low noise conditions. All of the performances are tuned on EN-81 requirements making this product line the top-performer in its class.





Milan (Italy)

where

Palazzo Lombardia

what

Architect: Pei Cobb Freed & Partners

who

2011

when

Lift Doors: Sematic 2000 B, 2000 B-HR
Cabins: Verri Vario

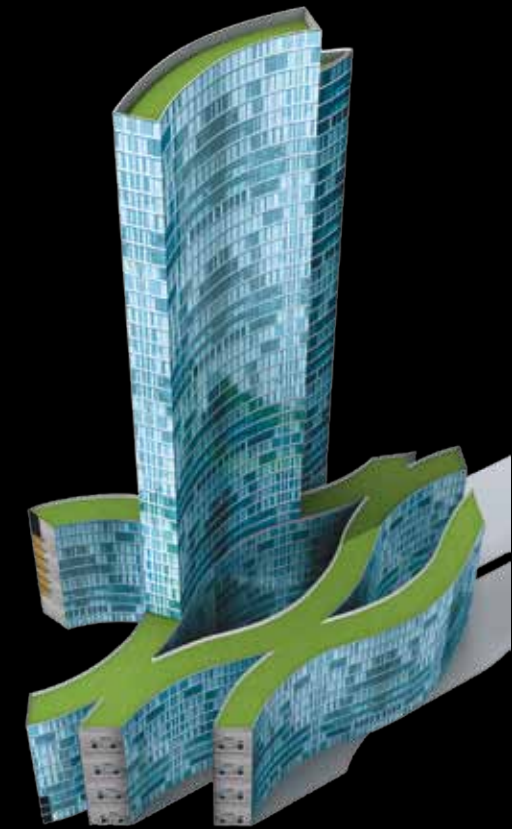
how

highlights

Sematic Group has supplied its automatic doors and Vario cabins for goods and passenger high-speed lifts for the headquarters of the regional government entity of Lombardy, in Milan (Italy). Palazzo Lombardia, a 161-meter, 39-floor building, has been inaugurated in January and it's currently the tallest building in Italy.

For this project Sematic has supplied its 2000 B and 2000 B-HR Top automatic lift doors; the former are suitable for every application and can be adapted also for freight lifts guaranteeing improved resistance and robustness, while the latter are specially designed for high rise elevators and include special solutions and devices, such as the car front sealing, which assures a better travel comfort. Palazzo Lombardia's lifts feature outstanding performances (speed: 7,0 – 8,0 m/sec), which are among the best in Europe for high rise buildings.

The high speed cabins interiors feature stainless steel profile and colored glass walls.





high rise buildings

Shanghai (China)

where

Wheelock Square

what

Architect: Kohn Pedersen Fox Associates

who

2009

when

Lift Doors: Sematic 2000 B-HR

how

highlights

Wheelock Square is a skyscraper located in Shanghai, China. The building has 58 floors and over 100000 sqm of office space. It is located opposite to Jing An Park and between Nanjing Xi Lu and Yan'An Xi Lu, a major landmark along the elevated highway connecting downtown Shanghai with the west.

For this project Sematic supplied its 2000 B-HR Lift Doors, the ideal solution for passenger movement within all high-rise buildings, as it includes: fast, quiet and smooth door opening and closing (allowing for efficient traffic management flow), exceptional robustness, as well as excellent transport comfort and unrivalled aesthetic properties.





New York (USA)

where

World Trade Center

what

Architects: Skidmore, Owings & Merrill

who

Under construction

when

Lift Doors: Sematic 2000 B-HR

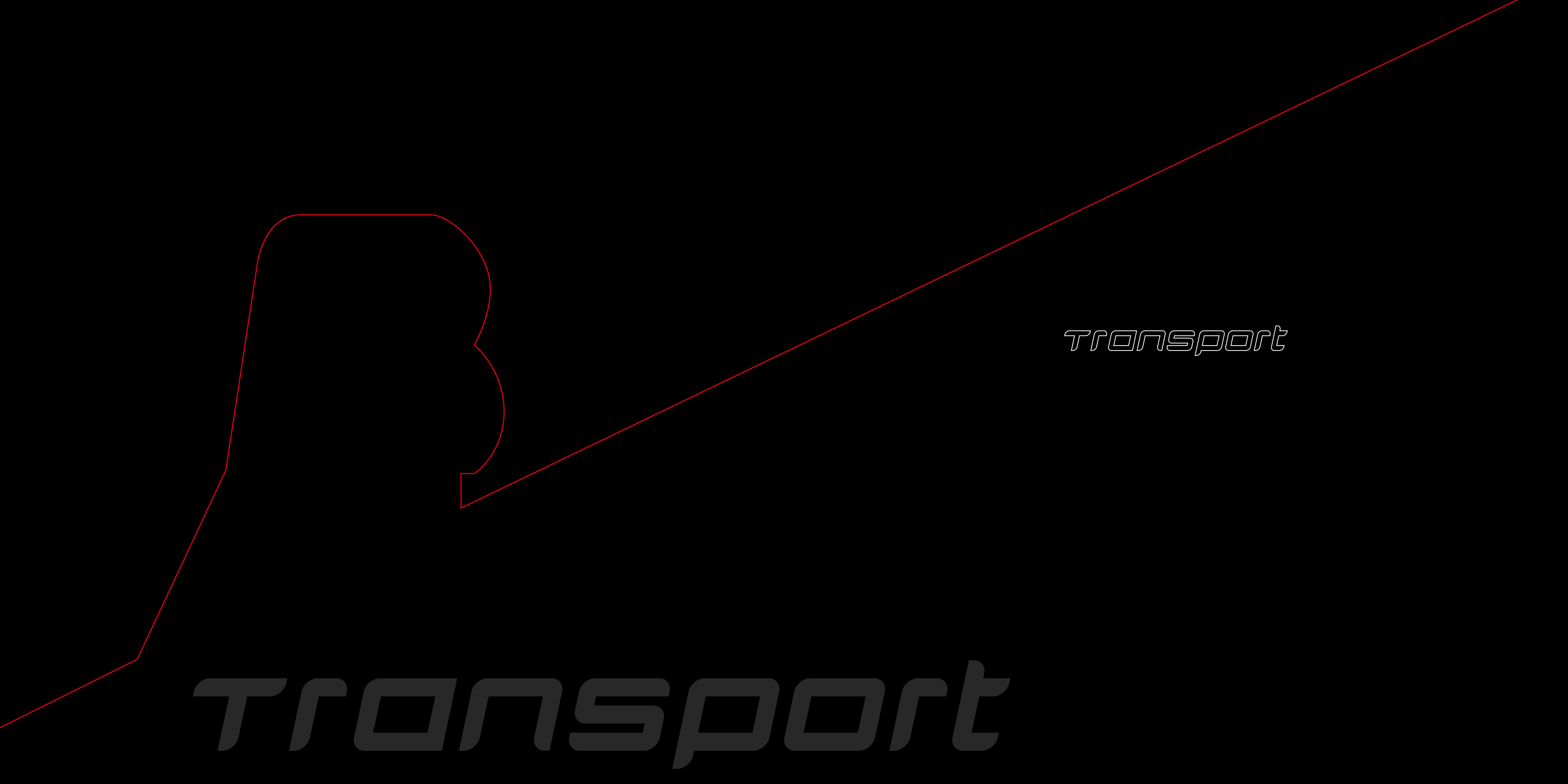
how

highlights

The new World Trade Center complex is under construction in Lower Manhattan, New York City. At the time of its completion, it will comprise five new skyscrapers, including the tallest building in the Western Hemisphere ("One World Trade Center - Freedom Tower") reaching 1,776 feet (541.3 m), the National September 11 Memorial & Museum and a transportation hub.

Sematic is supplying its 2000 B-HR complete door systems, car door drive operators (top tracks and drive system) and landing door mechanisms, in a wide range of executions - under-driven and glass included - dimensions and opening types, for service and high-speed passenger elevators that are being installed in the complex.

Sematic products meet in full the quality, safety and performance requirements posed by this symbolic, challenging project, confirming that 2000 B-HR is the best-in-class solution for high-rise elevators.



transport

transport



where

Liege (Belgium)

what

Guillemins TGV Station

who

Architect: Santiago Calatrava

when

2009

how

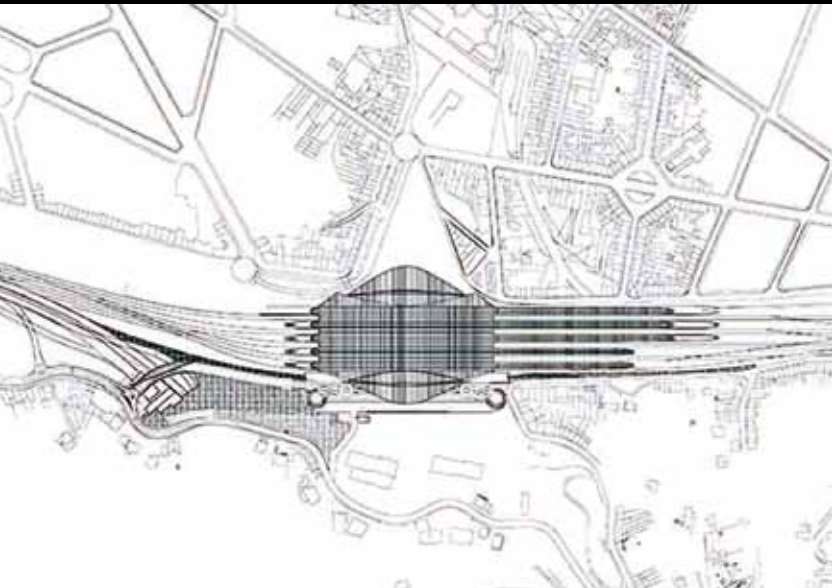
Lift Doors: Sematic 2000 R
Cabins with integrated frame: Verri Panoramic

highlights

Liège-Guillemins is the main station of the city of Liège, the third biggest city in Belgium. It is one of the most important hubs in the country and is one of the three Belgian stations on the high-speed rail network. The station, which has 9 tracks and 5 platforms, is used by 36000 people every day.

For the lifts used for passenger transport inside the station, Sematic supplied:

- 2000 R - Round doors with framed glass panels, 2 panels, central opening, 900 x 2100 mm, panels finishing in AISI 304 grit. 200 stainless steel, bottom track in stainless steel AISI 304, water proof IP 54
- Round panoramic glass and stainless steel cabins with double entrance





Bilbao (Spain)

where

Camino de Zurbarán

what

Client: Funicular de Artxanda S.A. /
Ayuntamiento de Bilbao

who

2011

when

Lift Doors: Sematic 2000 SWS

how

highlights

The inclined elevator on the Camino de Zurbarán was installed to solve the problems of access between the road, which is halfway up the hillside, and the top of a rocky folded outcrop. Estimates indicate that more than three million people used this elevator as a means of transport during its first year of service.

Installation specifications:

- Load: 1875 kg (25 persons)
- Speed: 1 m/s
- Distance: 63.954 m
- Slope: 27,22 m
- Inclination: 25,19°, constant and in a straight line
- Journey time: 75 sec.
- Number of stops: three

Sematic 2000 SWS automatic doors:

- Both the car and landing doors have central openings made of two glass plates with regulated speed operators and mechanisms at the bottom
- 900 x 2000 mm
- There are no mechanical elements between the doors, which mean that the distance between the platforms is smaller.
- The landing doors have an LCD signalling system at their tops, with the control panel installed in their frames.





Amsterdam (The Netherlands)

where

Amsterdam Airport Schiphol

what

Client: Schiphol Group

who

2003

when

Lift Doors: Sematic 2000 HD

how

highlights

Amsterdam Airport Schiphol is the Netherlands' main international airport, located 20 minutes southwest of Amsterdam, in the municipality of Haarlemmermeer. For this site Sematic provided its automatic lift doors for a freight elevator with the following characteristics:

- Hydraulic lift with center-drive piston
- Car entrances: 2
- Number of landing doors: 4
- Number of stops: 2
- Rated load: 6800 kg
- Travel height: 8 m
- Lift speed: 0,45 m/s

Sematic 2000 HD – Heavy Duty Lift Doors:

- Dimensions: 3800 x 4000 mm
- Very strong, reinforced panels and door posts for more robustness
- Door posts partially installed on the floor for more stability
- Bottom track in extra-reinforced steel





Stuttgart (Germany)

where

Stuttgart Airport

what

Client: Flughafen Stuttgart GmbH

who

2007

when

Lift Doors: Sematic 2000 B

how

highlights

Stuttgart Airport is an international airport located approximately 13 km south of Stuttgart, Germany. It is the 7th most important airport in Germany and the main airport of the Bundesland Baden-Württemberg. In 2007, the Stuttgart Trade Fair moved to grounds directly next to the airport, raising the profile of the airport and strengthening calls for a second runway.

Sematic supplied its 2000 B doors with framed glass panels for the passenger lifts used in the connection hub between the airport and the runway.

Main features are:

- Fire-rated and anti-vandal (EN 81-71 class 1 & 2) executions
- Top-quality safety devices
- High flexibility for installation





Sydney (Australia)

where

Cahill Expressway Lift

what

Architect: Noel Bell Riddley & Partners

who

2003

when

Lift Doors: Sematic 2000 B

how

highlights

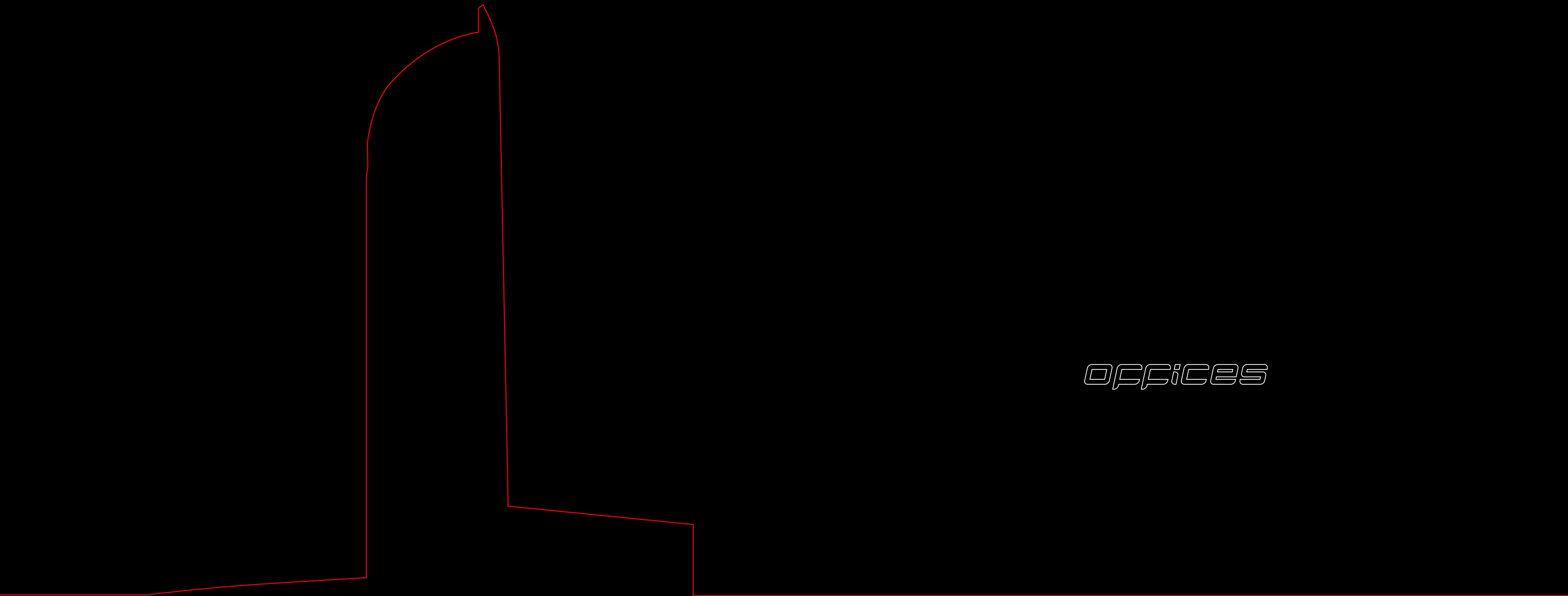
The Cahill Expressway is a freeway of Sydney, Australia, which crosses the entire city from Eastern Distributor to North Sydney. It includes also a pedestrian walkway next to the traffic lanes, where great views of the Sydney Harbour Bridge can be seen. The walkway is accessible by a panoramic glass lift near Circular Quay railway station.

For this special lift, Sematic supplied its 2000 B automatic doors with framed, partially opaque glass panels and stainless steel AISI 304 claddings, able to withstand high visitor traffic and severely inclement weather.

The Cahill Expressway Lift has the following characteristics:

- Car entrances: 4
- Number of landing doors: 4
- Number of stops: 2
- Rated load: 1360 kg or 20 people
- Travel height: 16,3 m
- Lift speed: 1 m/s





OFFICES

OFFICES



Geneva (Switzerland)

where

Merck Serono Headquarters

what

Architect: Murphy / Jahn

who

2006

when

Lift Doors: Sematic 2000 B
Cabins with integrated frame : Verri Panoramic

how

highlights

Merck Serono S.A. is a biotechnology company engaged in the discovery, manufacturing and marketing of therapeutic products for the treatment of human diseases. Founded in 1987 the company is headquartered in Geneva, Switzerland.

The headquarters feature several elevators equipped with Sematic 2000 B doors and Verri panoramic lift cabins, which perfectly integrate in the overall building appearance.

Main technical and aesthetic features:

- Full glass doors
- Under driven operators
- Fire rated executions
- Frameless glass and AISI 316 stainless steel cabins with integrated frame





Geneva (Switzerland)

where

Vacheron Constantin Headquarters

what

Architect: Bernard Tschumi

who

2004

when

Lift Doors: Sematic 2000 B
Cabin with integrated frame: Verri Panoramic

how

highlights

Vacheron Constantin is a Swiss manufacturer of prestige watches. It employs around 400 people worldwide, most of whom are based in the headquarters and manufacturing plants in Geneva and Vallée de Joux. Owners of Vacheron Constantin watches include Napoleon Bonaparte, Pope Pius XI, the Duke of Windsor and Harry Truman.

Sematic supplied its 2000 B doors and Verri cabin for the panoramic glass elevators installed inside the main building of Vacheron Constantin headquarters, a luxury office building that reflects the company's style.

Main features of the panoramic elevators:

- Car entrances: 1
- Number of landing doors: 5
- Number of stops: 5
- Rated load: 630 kg
- Travel height: 17,4 m

The frameless glass and stainless steel cabin features also the floor, the roof and the roof protection in glass.





Bonn (Germany)

where

Post Turm

what

Architect: Murphy / Jahn
Lift Consultant: Jappsen + Stangier

who

2003

when

Lift Doors: Sematic 2000 B-HR

how

highlights

The Post Tower, which is the headquarters of the logistic company Deutsche Post DHL, is a 162.5-metre, 41-storey office building in Bonn.

It is the ninth tallest skyscraper in Germany.

For the lifts used in this project, Sematic supplied its 2000 B-HR lift doors; the ideal, top performance solution for high rise elevators, featuring high quality tested components.

Lifts and components features:

- Panoramic lifts with framed glass panels
- Number of lifts: 19
- Lift Speed: 6 m/s





Vilnius (Lithuania)

where

Swedbank Headquarters

what

Architect: Ambrasas Architects Bureau

who

2009

when

Lift Doors: Sematic 2000 B
Cabins with integrated frame: Verri Panoramic

how

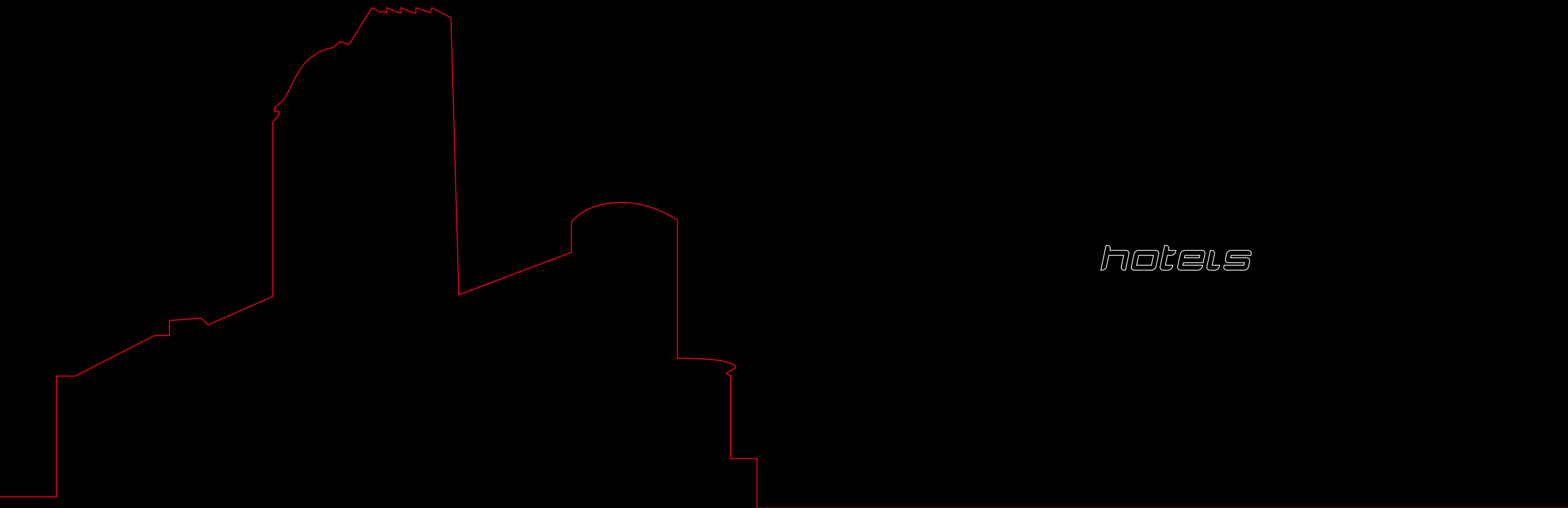
highlights

The Lithuanian headquarters of Swedbank in Vilnius was built to bring together personnel working out of nine separate offices located in different places of the city. The new and modern architectural complex consists of two higher interconnected buildings and a lower one which faces the Neris river.

Several elevators are installed in the buildings and equipped with Sematic 2000 B doors, with center opening and framed glass panels, and Verri panoramic lift cabins with the following characteristics:

- Integrated frame
- Full glass walls
- Composite stone floor
- Roof partially in glass
- Satin stainless steel ceiling with halogen lights
- Satin stainless steel handrails





hotels



Budapest (Hungary)

where

Boscolo Hotel Budapest

what

Client: Boscolo Hotels

who

2006

when

Lift Doors: Sematic 2000 C-MOD

how

highlights

The Boscolo Hotel in Budapest (Hungary) is an example of luxury and style. The fascinating, majestic building in which this hotel is housed was constructed in an eclectic style inspired by the Baroque and Italian renaissance periods. The building was totally renovated, and reopened on May 5, 2006 as a 107 room luxury hotel.

Sematic 2000 C-MOD was used for this project. This product line is specifically designed for modernization and represents a compact and flexible solution that guarantees high quality, safety and style.

Sematic 2000 C-MOD main features:

- Top quality finishes: stainless steel panels in gold mirror
- Fire-rated execution
- Anti-vandal execution





Macau (China)

where

The Sands Macau

what

Architect: Steelman Partners, LLP

who

2007

when

Lift Doors: Sematic 2000 B-HR

how

highlights

Sands Macao is a casino resort located in Macau Peninsula, Macau. It comprises a 229,000 square feet casino, and a 289-suite hotel. For this project Sematic supplied its 2000 B-HR automatic lift doors with top class finishes such as gold and silver mirror stainless steel panels.

2000 B-HR main features:

- Top-quality safety devices for high speed elevators
- High adjustability for flexible installations
- Fire-rated executions





Doha (Qatar)

where

what
Silhouette Tower – Intercontinental Hotel “The City”

Architect: CICO Consulting Engineers

who

2012

when

Lift Type: LM Panoramic
Lift Doors: Sematic 2000 R
Cabin with integrated frame: Verri Panoramic

how

highlights

The newest hotel of the Intercontinental group in Doha, Qatar, went into operation at the beginning of 2012. “The City” hotel offers a range of luxury accommodation and facilities, including 176 residence suites, the country’s highest dining experience and an in-house chocolatier.

For this prestigious project LM Liftmaterial supplied its round panoramic glass elevators with hydraulic drive. The main features of the products included: round-framed glass doors, full glass cabin with upper and lower canopies, natural stone floor, polished stainless steel finishes and hydraulic direct drive via telescopic cylinders.

Elevator characteristics:

- Capacity: 630 kg or 7 people
- Speed: 0.62 m / s
- Stops: 2, single-sided



modernizations



Bergamo (Italy)

where

Campanone - Civic Tower

what

Client: Comune di Bergamo

who

2008

when

Lift Doors: Sematic 2000 C-MOD
Cabin with integrated frame: Verri Panoramic

how

highlights

It takes only thirty seconds to admire one of the most unusual views in Bergamo. This is the time that the lift in the Civic Tower in Piazza Vecchia, in the heart of Bergamo, takes to complete the thirty-meter ride to the top. The lift is made entirely of glass, as are the walls inside which it travels. For this modernization project Sematic supplied:

- 2000 C-MOD - Doors with special full glass panels, 3 panels, side opening, compact bottom track pack;
- Panoramic cabin with walls in glass and stainless steel, and ceilings with LED lights.





Dusseldorf (Germany)

where

Kunstsammlung Nordrhein-Westfalen
K21 Standehaus

what

Architect: Kiessler+Partner

who

2002

when

Lift Doors: Sematic 2000 B

how

highlights

The Kunstsammlung Nordrhein-Westfalen is the art collection of the German Federal State of North Rhine-Westphalia, located in Düsseldorf. United by this institution are three different exhibition venues: the K20 at Grabbeplatz, the K21 in the Ständehaus and the Schmela Haus.

For the panoramic elevator of K21 building Sematic supplied its 2000 B doors with framed glass panels. The lift has the following characteristics:

- Car entrances: 2
- Number of landing doors: 9
- Number of stops: 8
- Rated load: 5800 kg or 77 people
- Travel height: 25,8 m

Sematic 2000 B

- Fire-rated and anti-vandal (EN 81-71 class 1 & 2) executions
- Framed and full glass executions for top design projects
- High quality aesthetic solution (hidden bottom track, under-driven operator)





photo courtesy of Flügel & Klement GmbH

Wien (Austria)

where

Dannebergplatz

what

Client: Private

who

2010

when

Lift Doors: Sematic 2000 B

how

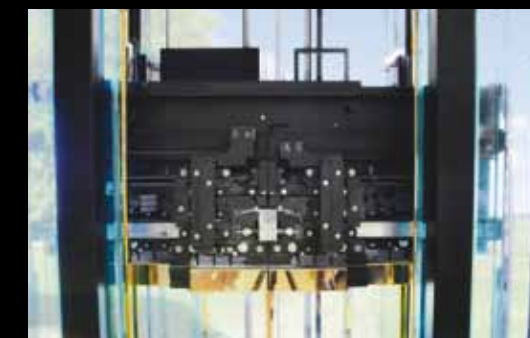
highlights

Dannebergplatz is an historical street of Wien (Austria) full of classic, "art nouveau" buildings.

In such an elegant context, the elevator and its components have to be specially designed and manufactured to offer the perfect combination of technology, functionality, security, comfort and style, just like Sematic 2000 B full glass doors used in the modernization project by Flügel & Klement.

Sematic 2000 B's main features:

- Fire-rated and anti-vandal (EN 81-71 class 1 & 2) executions
- Top-quality aesthetic solutions
- Ideal for any application context





London (England)

where

Royal Courts of Justice

what

Lift Consultants: Gerald Honey Partnership

who

2009

when

Lift Doors: Sematic 2000 B

how

highlights

The Royal Courts of Justice were opened in London (England) in 1882 by Queen Victoria.

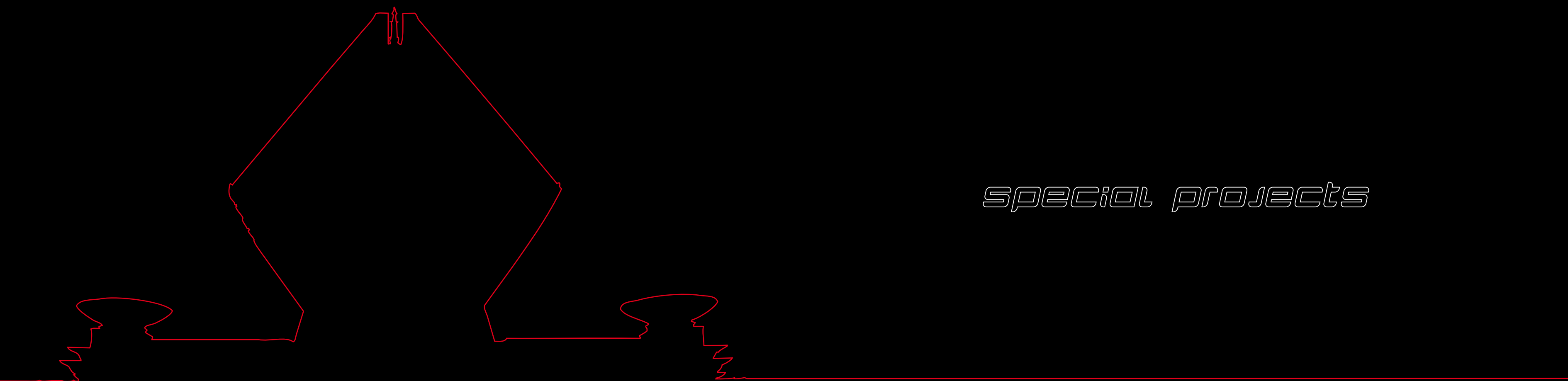
Nowadays the building has a grade 1 listing by English Heritage and therefore special care and attention have to be dedicated to any modernization project involving its structure or equipment.

In 2009 the so called “Black Lift”, an existing 9 person lift, was completely removed and substituted by a 13 person lift installed within a steel and glazed structure.

For this special modernization project Sematic 2000 B framed glass automatic lift doors with special depth kick plates were chosen.

2000 B features high flexibility and a complete portfolio of finishes, fixings and options, which make this product perfect for the integration into even the most ambitious architectural projects.





special projects

special projects



Xi'an (China)

where

Namaste Dagoba – Famen Temple

what

Architect: Taipei 101

who

2009

when

Lift Doors: Sematic 2000 SWS

how

highlights

The Famen Temple is about 120 kilometres west of Xi'an, China. About 6,000 visitors visit this holy spot every day. The temple is equipped with four inclined elevators. The arrangement of the elevators is unusual, with one above the other, being divided into two groups of two units each. The entire project is symmetric and the elevators are also in symmetric layout.

Lift Characteristics:

- Inclination: 55°
- Travel: 55 meters
- Speed: 2,5 m/s
- Capacity: 1650 Kg

Sematic SWS Lift Doors:

- Optical coupling
- Suitable for inclination between 15° and 75° degrees
- Suitable for different floor to floor inclination





Mumbai (India)

where

Antilia Building

what

Architect: Perkins & Will

who

2010

when

Lift Doors: Sematic 2000 B

how

highlights

Antilia is the name of the twenty-seven floor residence of the businessman Mukesh Ambani and his family in South Mumbai (India). Made in steel and glass, the building is one of the richest in the world and includes a health spa, a small theatre, a two-floor guest apartment, swimming pools, hanging gardens and a ballroom.

For this luxury home Sematic supplied its 2000 B automatic lift doors (2100 x 1000 mm) with framed glass panels, telescopic opening, stainless steel AISI 316 finishes and bottom tracks. Sematic 2000 B is a prestigious solution that perfectly integrates even in the most ambitious architectural projects, where aesthetics is a must.





Lørenskog (Norway)

where

Lørenskog Hus – “House of Culture”

what

Architect: L2 Arkitekter AS

who

2011

when

Lift Type: LM Emerald 100 & freight
Lift Doors: Sematic 2000 C
Cabins: Verri

how

highlights

Lørenskog Hus is one of the most important modern cultural centers in Norway. It includes a large library, four cinemas and two theatres, which hosts different type of shows and performances year round. The complex features seven high-capacity passenger elevators and a freight one, which guarantee access and transport to audience, performers and props.

The freight elevator can withstand load up to 5730 Kg. Perfectly integrated in the building, the passenger elevators, Emerald 100 type, main characteristics are:

- Machine room less
- Capacity: from 630 kg to 1275 kg
- Speed: from 1,0 m/s to 1,6 m/s
- Stops: from 3 to 9
- Hoisting Height: from 8,0 m to 32,0 m
- Stainless steel or framed glass finishes





Maastricht (The Netherlands)

where

Maison Céramique

what

Architect: Charles Vandenhove Architecture

who

2010

when

Lift Type: LM Jade 100
Lift Doors: Sematic 2000 B
Cabin: Verri Panoramic

how

highlights

Maison Ceramique is a residential building, designed by the Liège architect Charles Vandenhove, opposite to the Bonnefanten museum and Wiebengahal in the city of Maastricht. Within its characteristic curved walls, the building accommodates 33 luxury apartments and a passenger machine room less elevator by LM Liftmaterial, Jade 100 type.

The Jade elevator special features for this project are the glass wall cabin, the framed glass car and landing automatic doors and a custom-made suspended ceiling with spots.

Elevator characteristics:

- Capacity: 1000 kg or 13 people
- Speed: 1,0 m / s
- Hoisting height: 20,8 m
- Number of stops: 7
- Controller: Duplex



Italy

Sematic Spa - Group Headquarters

Via Zappa Comm. Francesco, 5
24046 Osio Sotto, Bergamo
Tel. +39 035 48 15 100 - Fax +39 035 48 15 199
e-mail info@sematic.com

Sematic Spa - Suisio Plant

Via dei Piazzoli, 1/5
24040 Suisio, Bergamo
Tel. +39 035 49 36 111 - Fax. +39 035 90 24 51
e-mail info@sematic.com

Computec Srl

Via C. A. Dalla Chiesa
25017 Lonato, Brescia
Tel. +39 030 99 19 700 - Fax +39 030 99 13 955
e-mail info@computeconline.it

United Kingdom

Sematic UK Ltd

Meadow Gate, Valley Park Est.
Wombwell, Barnsley, South Yorkshire S73 0UN
Tel. +44 1226 344 800 - Fax. +44 1226 344 811
e-mail info@uk.sematic.com

Germany

LM Liftmaterial

Gewerbestraße 1, Landsham,
D-85652 Pliening, Munich
Tel. +49 899 099 790 - Fax +49 899 043 143
e-mail info@lm-liftmaterial.de

Hungary

Sematic Hungária Kft

Debreceni út 273
4400 Nyíregyháza
Tel. +36 42 548 410 - Fax +36 42 548 419
e-mail info@hu.sematic.com

Turkey

Sematic Asansör San.ve Tic.Ltd.Sti.

Necip Fazıl Bulvarı Keyap Çarşı Sitesi F2 Blok No.99
Yükarıdudullu / Ümraniye, 34775 İstanbul
Tel. +90 216 508 1470 (PBX) - Fax +90 216 508 1473
e-mail info@tr.sematic.com

China

Sematic Elevator Products (Suzhou) Co.,Ltd.

215121, No. 52 Weixi Road, Weiting Science Park
Suzhou Industrial Park, Popular Republic of China
Tel. +86 512 8717 1819 - Fax +86 512 8717 1820
e-mail info@cn.sematic.com

Sematic Elevator Products (Changshu) Co.,Ltd.

215558, No 18 Jinmen Road Changshu Southeast
Economic Development Zone of Jiangsu
Tel. + 86 512 8717 1819 - Fax +86 512 8717 1820
e-mail info@cn.sematic.com

Sematic (Hong Kong) Ltd

Unit 1807, Mindas Plaza, No. 1 Tai Yau Street,
San Po Kong, Kowloon, Hong Kong
Tel. +852 219 47 166 - Fax +852 219 47 322
e-mail info@hk.sematic.com

Singapore

Sematic Singapore Pte Ltd

8 Burn Road, 1301 Trivex
369977 Singapore
Tel. +65 65 09 00 19
e-mail info@sg.sematic.com

India

Sematic RE Elevator Products (India) Pvt. Ltd

Madhuban, F-Wing, 1st Floor, W.E. Highway, Near Dahisar
Telephone Exchange, Dahisar (E), Mumbai 400068
Tel. +91 022 2897 2184 / 3184 - Fax +91 022 2897 8643
e-mail info@in.sematic.com

Mexico

Sematic Elevadores Mexico S. de R.L. de C.V.

Blvd Revolucion Mexicana n°1001 Col Barrera,
Monclova, Coahuila 25770
Tel. +52 (866) 648 3365 / 66 / 67 - Fax (ext 160)
e-mail info@tyler.sematic.com

USA

Tyler Elevator Products, a Div. of Sematic USA Inc.

7852, Bavaria Road
Twinsburg, Ohio 44087
Tel. +1 216 524 0100 - Fax. +1 216 524 9710
e-mail info@tyler.sematic.com