

016

PROJECT PORTFOLIO CONTENTS FROM-TO

Profile 19-27
Projects (alphabetically) 29-83
Gallery 85-123
Contact Doppler 125-126

PROFILE

As our core ethos speaks to engineering excellence, we believe in its power to transform everyday lives.

In our multi-decade activity, we are proud of every project that has entered Doppler's portfolio and the bespoke solutions our clients have received, transforming this way businesses and residencies alike for years to come.

In Project Portfolio, we unfold only some of Doppler's selected highlights as we are constantly moving forward, and moving together.

Business Buildings

Where accessibility comes first, and design elegance always follows.

Our mindful approach to Business buildings is rooted in protection functions, in accordance with the DDA regulations.

Hospitality Buildings

Design superiority for spatial integration. The lifts designated for Hospitality buildings, are created to match each site's high architectural standards to ensure total aesthetic balance.

Civic Buildings

Lifts that stand the test of time with their durability are of utmost importance in projects that hero Civic buildings.

Usually situated in busy locations with a high volume of civilians in transit, it is imperative to us that we future-proof our lifts with our vandalism-resistant equipment line.

Residential Buildings

A modern-age functional symbol of status. As an integral part of the residents' everyday life, we provide lifts perfectly tailored to any requirements.

AUSTRALIA

CANADA CHILE **ECUADOR** MEXICO PANAMA

PERU

BAHRAIN BANGLADESH CHINA INDIA IRAN IRAQ JORDAN KUWAIT KYRGYZSTAN LEBANON LIBYA OMAN PAKISTAN QATAR RÉUNION SAUDI ARABIA TUNISIA SRI LANKA SYRIA TURKMENISTAN UNITED ARAB EMIRATES UZBEKISTAN YEMEN

AZERBAIJAN

ALGERIA ANGOLA CAMEROON DEMOCRATIC REPUBLIC OF THE CONGO DJIBOUTI **EGYPT** ETHIOPIA KENYA NIGERIA PALESTINE SOUTHERN AFRICA SUDAN TANZANIA UGANDA ZIMBABWE

ALBANIA ARMENIA AUSTRIA **BELARUS** BELGIUM BOSNIA AND HERZEGOVINA BULGARIA CROATIA CYPRUS CZECH REPUBLIC DENMARK **ESTONIA** FINLAND FRANCE GEORGIA **GERMANY** GREECE HUNGARY IRELAND ISRAEL ITALY KAZAKHSTAN LATVIA LITHUANIA MALTA MOLDOVA MONTENEGRO NETHERLANDS NORTH MACEDONIA NORWAY POLAND ROMANIA RUSSIA SERBIA SLOVAKIA SLOVENIA SPAIN SWEDEN SWITZERLAND TURKEY UKRAINE UNITED KINGDOM

2000 2001 2002 2003 2004 2005

ESTABLISHMENT ATHENS OF DOPPLER **BRANCH** LAUNCH

> CONSTRUCTION OF FIRST PANORAMIC LIFT

FIRST INSTALLATION OF DOPPLER'S ESCALATOR

2012 2013 2014 2015 2016

TRAFALGAR SQUARE LIFT INSTALLATION FOR THE OLYMPICS

COMPLETION OF THE PEDESTRIAN BRIDGES AT THE AL SUFOUH TRAM PROJECT

FIRST PRIZE IN SPECIAL PROJECTS, ELEVATOR WORLD AWARDS

DOPPLER IS LISTED ON THE ATHENS STOCK **EXCHANGE**

CYPRUS **BRANCH** LAUNCH

COMPLETION OF THE MAERSK REACHER OFFSHORE OIL PLATFORM PROJECT

INTRODUCTION OF THE ELLI MODEL

FIRST EN81-22 CERTIFIED INCLINED LIFT IN OPATIJA. CROATIA

OF MEGA-HEAVYWEIGHT LIFT FOR FULGOR-HELLENIC CABLES

INTEGRATION LIFT

DOPPLER'S DIGITALISA-TION, CLOUD, IOT AND CLIENT PORTAL

INSTAL-INSTALLATION LATION FOR KAMAZ GROUP, RUSSIÁ'S LARGEST TRUCK PRODUCER

2008 2009 2010

2020 2021 2019

028

| | ALPHABETICAL ORDER | PAGE |
|-----|-----------------------|----------|
| | А | |
| | AIRPORTS | 30 |
| Α2 | APARTMENT BUILDINGS | 32 |
| | В | |
| В1 | BANKS | 36 |
| 04 | C CARE HOMES | 0.0 |
| | CARE HOMES CASINOS | 38 |
| | CHURCHES | 40 42 |
| | COURTHOUSES | 42 |
| 04 | D | 44 |
| D1 | DEALERSHIPS | 46 |
| | EF | |
| F1 | FACTORIES | 48 |
| | GH | |
| | HOSPITALS | 50 |
| Н2 | HOTELS | 54 |
| | IJK | |
| K1 | | 58 |
| MΊ | LM MALLS | 60 |
| M2 | MARINE | 62 |
| 112 | NO | 02 |
| 01 | OFFICES | 64 |
| 0 1 | P | 0-1 |
| P1 | PRIVATE RESIDENCIES | 66 |
| Р2 | PUBLIC SPACES | 68 |
| | QR | |
| R1 | RESTAURANTS | 70 |
| | S | |
| S1 | | 72 |
| | STATIONS | 74 |
| S3 | SUPERMARKETS | 76 |
| | TU | 7.0 |
| U1 | UNIVERSITIES V | 78 |
| V1 | * | 86 |
| V | ATLLO | 06 |

PROJECTS

030 AIRPORTS 031

Project

Categor Cabin Model

Lift Model

No. of Lifts

Capacity

Travel

Car Speed

No. of Stops

Civic Building

Panoramic

Hydraulic

400kg

0.15m/s

4900mm

AIA Suburban Railway

Athens, Greece

| | ALPHABETICAL ORDER | PAGE |
|------|---------------------|------|
| | A | |
| Α1 | AIRPORTS | 30 |
| Α2 | APARTMENT BUILDINGS | 32 |
| В1 | B BANKS | 36 |
| 01 | C | 00 |
| | CARE HOMES | 38 |
| | CASINOS | 40 |
| | CHURCHES | 42 |
| C4 | COURTHOUSES D | 44 |
| D1 | DEALERSHIPS | 46 |
| | EF | |
| F1 | FACTORIES GH | 48 |
| Н1 | HOSPITALS | 50 |
| | HOTELS | 54 |
| 17.1 | IJK | |
| K1 | KINDERGARTENS LM | 58 |
| М1 | MALLS | 60 |
| M2 | MARINE | 62 |
| 01 | NO OFFICES | 64 |
| ΟŢ | P | 04 |
| | PRIVATE RESIDENCIES | 66 |
| Р2 | PUBLIC SPACES | 68 |
| R1 | QR RESTAURANTS | 70 |
| ΚŢ | S | 70 |
| | SHOPS | 72 |
| | STATIONS | 74 |
| S3 | SUPERMARKETS | 76 |
| U1 | TU UNIVERSITIES | 78 |
| 0 1 | V | 70 |
| V1 | VILLAS | 80 |

SELECTED PROJECTS

AIA Suburban Railway Chittagong Kuwait International Makedonia SKG

| Brief Delivery | Doppler was chosen by Hochtief, the biggest German construction company, to complete these three lifts in the terminal stations of Athens International Airport, Greece's largest airport. For this project, an Inox cabin was chosen for the total of three lifts, to support the country's busiest airport where all hours are rush hours. | Brief Delivery Category Cabin Model | The second largest airport of Bangladesh worked with Doppler for the production of a lift for their 1.5 million annual passengers. The optimal solution for this project was a single Panoramic cabin operating on a Traction lift model between two floors. Civic Building Panoramic |
|---|--|---|--|
| Category Cabin Model | Civic Building Inox | Lift Model No. of Lift | Traction (Focus LH) |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Hydraulic MRL 3 2 1500kg 0.63m/s 10850mm | No. of Stops Capacity Car Speed Travel | 1 2 450kg 1m/s 5500mm |
| Project Location | Kuwait International Kuwait City, Kuwait | Project Location | Makedonia SKG Thessaloniki, Greece |
| Brief Delivery | The primary hub for many airways, Kuwait International, tasked Doppler with the production of a lift for this prestigious airport. To facilitate the transportation between two levels, Doppler delivered a state-of-the-art Panoramic cabin lift that provides an immersive spatial experience. | Brief Delivery | A Doppler lift was commissioned to facilitate the transportation in the air traffic control tower of Thessaloniki's airport, the second largest in Greece. This specific cabin belongs to the Inox series, and is combined with full Inox, stainless steel door finishes. |

Category Cabin Model

Lift Model

No. of Lifts

Capacity

Car Speed

No. of Stops

Civic Building

Traction MRL

Inox

400kg 1m/s

17830mm

Project

Location

Chittagong

Chittagong, Bangladesh

Project

APARTMENT BUILDINGS

Apartment building in Nicosia

SELECTED PROJECTS

Akvatoria Apartment building in Dhaka Apartment building in Korca Apartment building in Nicosia Apartment building in St Petersburg Euro-3D Obolon Platana flats SMS residential

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | BANKS | 36 |
| C2 C3 | C CARE HOMES CASINOS CHURCHES COURTHOUSES | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES | 48 |
| | GH HOSPITALS HOTELS IJK | 50 54 |
| K1 | KINDERGARTENS LM | 58 |
| | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | | 78 |
| V1 | • | 80 |

| Project Location | Akvatoria Gelendzhik, Russia | Project Location | Apartment building in Dhaka Bangladesh | |
|--|--|--|---|--|
| Brief | Doppler was tasked with the production of lifts for Akvatoria, a | Brief | This project is situated in the bustling city of Dhaka, and required the | |
| Delivery | complex of four buildings of different heights, and 512 apartments in total. For this, 16 Panoramic cabins were delivered. Comfort and the latest | Delivery | delivery of a timeless, durable lift. Doppler opted for the Inox cabin and the Hydro MR lift model, a hig ly reliable and evergreen option. | |
| | trends in architecture and design were combined for this project. | Categor Cabin Model | Residential Building Inox | |
| Category Cabin Model | Residential Building Panoramic | Lift Model No. of Lifts No. of Stops | Hydro MR 1 4 | |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL 16 12-18 1000kg 1.60m/s 39200-61020mm | Capacity Car Speed Travel | 450kg 0.63m/s 9200mm | |

| Location | Albania | Location | Cyprus |
|--|---|---|---|
| Brief | For this project, Doppler worked on the design and delivery of a lift that would serve the residents of a multi-storey building in Korca. | Brief | In the beautiful city of Nicosia is situated the multi-storey project for which Doppler took on the delivery of a technologically-advanced lift. |
| Delivery | To fulfil the transit needs, an Inox cabin was chosen, combined with the Focus lift model for optimal performance. | Delivery | The optimal option for this was the Galaxy Glass cabin with the HAI lift model, for the ultimate integration with the architectural environment. |
| Category Cabin Model | Residential Building Inox | Category Cabin Model | Residential Building Galaxy Glass |
| Lift Model No. of Lifts No. of Stop Capacity Car Speed Travel | Focus 1 7 450kg 1m/s 19000mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | HAI 1 3 1000kg 0.63m/s 7830mm |

Project

Apartment building in Korca

034 APARTMENT BUILDINGS 035

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| A1 A2 | A AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | BANKS | 36 |
| C2 C3 | C CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| H1 H2 | | 50 54 |
| K1 | KINDERGARTENS LM | 58 |
| M1 M2 | | 60 62 |
| 01 | OFFICES P | 64 |
| | • | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | UNIVERSITIES | 78 |
| V1 | V VILLAS WXYZ | 80 |

| Location | Pretoria, South Africa |
|---|---|
| Brief | Just a stone's throw away from the lively city, the Platana Flats situated in Pretoria, SA, required a lift instal- |
| Delivery | lation for its seven-storey building. Doppler delivered a seven-stop Inox cabin, incorporating the Focus lift model. |
| Category Cabin Model | Residential Building Inox |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus 1 7 630kg 1m/s 17222 |

SMS residential

Residential Building Galaxy Glass

plex.

Focus

630kg 0.63m/s

26800mm

10

Skopje, North Macedonia

For this modern, vibrant building, Doppler was briefed with the production of one core lift, to facilitate the total of 10 floors for its residents' everyday transits. The final product entailed the

luminous Galaxy Glass cabin in a successful effort to bring aesthetic equilibrium to this impressive com-

Platana flats

Project

Project

Location Brief

Delivery

Category Cabin Model

Lift Model

No. of Lifts

Capacity Car Speed Travel

No. of Stops

| Project | Apartment building in St Petersburg | Project Location | Euro-3D Tirana, Albania |
|---|--|---|---|
| Location Brief | Russia In the opulent city of St Petersburg, | Brief | This contemporary project in the heart of Albania, Euro-3D, was |
| Delivery | the project required an equally opulent lift to adorn this building. | | tasked to Doppler for the delivery of a functional lift for its residents. For this project, Doppler opted for the highly-durable and modernised Ease cabin, made from Honeycomb panels that will stand the test of time. |
| Category Cabin Model | Residential Building Panoramic | Category Cabin Model | Residential Building Ease |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus 1 5 525kg 1m/s 16000mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus 1 8 375kg 1m/s 24290mm |

| Project | Obolon |
|-----------------|--|
| Location | Kyiv, Ukraine |
| Brief Delivery | The Obolon project, a premium residential complex created by a British developer, consists of three towers, ranging from 24 to 26 floors in height, and was in need of a transit vehicle for its residents. Doppler designed and provided two marble-framed lifts, fitted with wooden interiors and finished with gold accessories, ensuring the aesthetic balance within the architectural structure of the building. |
| Category | Residential Building |
| Cabin Model | Panoramic |
| Lift Model | Traction MRL |
| No. of Lifts | 2 |
| No. of Stops | 26 |
| Capacit | 1000kg |
| Car Speed | 2m/s |
| Travel | 83650mm |

036 BANKS 037

| | ALPHABETICAL ORDER | PAGI |
|----------|---|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS B | 30 |
| В1 | BANKS | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 42 |
| D1 | DEALERSHIPS | 40 |
| F1 | | 48 |
| | GH HOSPITALS HOTELS | 50 54 |
| K1 | | 58 |
| M1 M2 | LM MALLS MARINE NO | 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS | 70 |
| S2 | S SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES | 78 |
| V1 | V VILLAS WXYZ | 86 |

Allied

Project

SELECTED PROJECTS

Allied Dhaka Bank Limited Idea National Bank of Romania

National Bank of Romania

Project

| Location | Lahore, Pakistan | Location | Dhaka, Bangladesh | Location | Minsk, Belarus | Location | Romania |
|----------------------------|--|--|--|----------------------------|---|--------------------------|--|
| Brief | Allied Bank is the fifth largest bank in Pakistan. For its Head Office, it tasked Doppler with the design and | Brief | The Dhaka Bank Limited worked with Doppler on the production of a Board Room lift. | Brief | For this intricate project, Idea Bank came to Doppler with the request for a Car lift. | Brief | The National Bank of Romania asked Doppler to design an ul- |
| Delivery | production of a statement lift. To fulfil the brief, Doppler delivered a Panoramic cabin paired with the Traction lift model to provide a safe | Delivery | Doppler responded to the brief with the design of an MRL Panoramic lift that facilitates three floors. | Delivery | The delivery entailed the two-stop Twin Jack Direct lift model to facili- tate the demanding needs of heavy cargo. | Delivery | tra-reliable lift for their two-storey building. The cabin model of choice for this project was Epoxy, for a modern |
| | and immersive experience of the 13-storey building. | Category Cabin Model | Business Building Panoramic | Category | Business Building | | application of simplicity and functionality that blended impeccably |
| Cotogony | Business Building | Lift Madal | MRL | Cabin Model | Car Lift | | with this statement building. |
| Category Cabin Model | Panoramic | Lift Model No. of Lifts No. of Stops | 1 3 | Lift Model No. of Lifts | Twin Jack Direct | Category Cabin Model | Business Building Epoxy |
| Lift Model No. of Lifts | Traction | Capacity Car Speed | 400kg 0.63m/s | No. of Stops Capacity | 2 3000kg | Lift Model | Hydro MRL |
| No. of Stops | 13 | Travel | 6800mm | Car Speed | 0.63m/s | No. of Lifts | 1 |
| Capacity Car Speed | 750kg 1m/s | | | Travel | 5900mm | No. of Stops Capacity | 2 630kg |
| Travel | 36400mm | | | | | Car Speed Travel | 0.63m/s 4130mm |

Project

ldea

Dhaka Bank Limited

Project

038 C1 CARE HOMES 039

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| A1 A2 | A AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | BANKS | 36 |
| C2 C3 | C CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| K1 | | 58 |
| | | 60 62 |
| 01 | | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | VILLAS WXYZ | 80 |

Care home in Birmingham

Project

SELECTED PROJECTS

Care home in Birmingham Care home in Littlehampton Gracelands Hurstway Lomond View Zorgcampus Hof Ter Schelde

| Project Location | Gracelands London, UK | Project Location | Hurstway Birmingham, UK |
|---------------------|--|----------------------------|--|
| Brief | Situated in the beating heart of the UK, the Gracelands Care Home came to Doppler with the need for | Brief | To provide easy transits between its two floors, Hurstway came to Doppler for an advanced solution. |
| Delivery | a trusted solution for its valued staff and residents. The Client opted for the highly cus- tomisable Galaxy Laminate cabin, equipped with the HAS lift model | Delivery | For this project, the Galaxy Lam- inate cabin was chosen, paired with the HAS lift model for optimal performance for years to come. |
| | for reliable short transits. | Category Cabin Model | Business Building Galaxy Laminate |
| Category | Business Buildings | | |
| Cabin Model | Galaxy laminate | Lift Model No. of Lifts | HAS 1 |
| Lift Model | HAS | No. of Stops | 2 |
| No. of Lifts | 1 | Capacity | 630Kg |
| No. of Stops | 2 | Car Speed | 0.5m/s |
| Capacity | 630Kg | Travel | 2640 |
| Car Speed Travel | 0.63m/s 3085mm | | |

Project

Zorgcampus Hof Ter Schelde

| Location | UK | Location | uk | Location | Falkland, Scotland | Location | Antwerpen, Belgium |
|--------------|---|-------------------------|---|-------------------------|--|-------------------------|--|
| Brief | Doppler was tasked by this Care Home in Birmingham to deliver two lifts that would facilitate the staff | Brief | A care home in the UK's Littlehamp- ton came to Doppler in need of a larger-capacity lift. | Brief | Lomond View is a care home for older people which opened in 2013 in Falkland village in Fifa. Spanning | Brief | This elder care home provides a pleasant living environment to more than 150 residents. Coming |
| Delivery | and residents of the unit. Opting for the Galaxy Glass cabin, the customised blue and grey back-painted safety glass delivered an astonishing result. | Delivery | Doppler, known for its customised solutions, fully responded to the requirements and needs of this nursing home with one Galaxy Glass cabin lift for the two-storey building. | Delivery | over three floors, it tasked Doppler with the delivery of two lifts. Doppler's Galaxy Laminate hospital lifts were chosen to provide efficient transfer, silent operation, and high functionality. | Delivery | to Doppler, the Client wanted to fa- cilitate their individual needs during their short vertical transits. Five Galaxy Laminate cabin lifts were successfully installed contrib- uting to a better and safer service. |
| Category | Business Building | | | | | | amily to a potter and care. Co. vice. |
| Cabin Model | Galaxy Glass | Category Cabin Model | Business Building Galaxy Glass | Category Cabin Model | Business Building Galaxy Laminate | Category Cabin Model | Business Building Galaxy Laminate |
| Lift Model | Focus | | | | | | , |
| No. of Lifts | 2 | Lift Model | HAS | Lift Model | Hydro TMRL | Lift Model | Eco 2i |
| No. of Stops | 3-4 | No. of Lifts | 1 | No. of Lifts | 2 | No. of Lifts | 5 |
| Capacity | 630-1000kg | No. of Stops | 1250kg | No. of Stops | 1000kg | No. of Stops | 5 |
| Car Speed | 1m/s 6000-9000mm | Capacity Car Speed | 0.63m/s | Capacity Car Speed | 0.63m/s | Capacity | 2000kg |
| Travel | 0000-900011111 | Travel | 3000mm | Travel | 6575mm | Car Speed | 1.0m/s 15840mm |
| | | Havel | 300011111 | i i avei | 00/011111 | Travel | 1004011111 |

Project

Lomond View

Care home in Littlehampton

Project

040 C2 CASINOS 041

| | ALPHABETICAL ORDER | PAGE |
|-----------|--|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS B | 30 |
| В1 | BANKS C | 36 |
| C2 | CARE HOMES CASINOS CHURCHES COURTHOUSES | 38 40 42 42 |
| D1 | D DEALERSHIPS | 46 |
| F1 | FACTORIES | 48 |
| | GH HOSPITALS HOTELS | 5¢ |
| K1 | IJK KINDERGARTENS | 58 |
| | LM MALLS MARINE NO | 69 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS | 76 |
| S2 | S SHOPS STATIONS SUPERMARKETS TU | 72 72 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | V VILLAS WXYZ | 86 |

SELECTED PROJECTS

Buta Flamingo Soluxe Club

Project

| Location | Minsk, Belarus |
|---|---|
| Brief | In the heart of Minsk, this classic attraction briefed Doppler with two lifts for its block of buildings. |
| Delivery | Doppler delivered two Panoramic cabins operating on the Traction lift model to facilitate two points of vertical transit across eight floors. |
| Category Cabin Model | Business Building Panoramic |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction 2 8 750kg 1m/s 26400mm |

Buta

| Project | Flamingo |
|-----------------|--|
| Location | Geugeli, North Macedonia |
| Brief Delivery | Casino Flamingo is a signature attraction for its surrounding areas. The Client tasked Doppler with the design of a statement lift for this iconic building. For this project, Doppler opted for an impressive Panoramic cabin, in order to continue the entertaining experience even during the short transit through the three floors. |
| Category | Business Building |
| Cabin Model | Panoramic |
| Lift Model | HADI MR |
| No. of Lifts | 1 |
| No. of Stops | 3 |
| Capacity | 630kg |
| Car Speed | 0.63m/s |
| Travel | 4500mm |

Project Soluxe Club Location Moscow, Russia Brief This opulent establishment in Moscow required the production of a lift to carry its visitors through the two luxurious floors. Delivery Doppler delivered an impressive MRL Panoramic lift for a smooth, statement experience during the short transit. Category Cabin Model Business Building Panoramic Lift Model MRL No. of Lifts No. of Stops 850kg 0.5m/s Capacity Car Speed 2920mm Travel

C3 **CHURCHES**

| | ALPHABETICAL ORDER | PAGE |
|------|-----------------------|----------|
| Λ -Ι | A AIRPORTS | 30 |
| A2 | APARTMENT BUILDINGS | 32 |
| В1 | BANKS C | 36 |
| C1 | CARE HOMES CASINOS | 38 40 |
| | CHURCHES | 42 |
| | COURTHOUSES | 44 |
| D1 | D DEALERSHIPS | 46 |
| | EF | |
| F1 | FACTORIES GH | 48 |
| Н1 | HOSPITALS | 50 |
| Н2 | HOTELS | 54 |
| | IJK | |
| K1 | KINDERGARTENS | 58 |
| | LM | |
| M1 | MALLS | 60 |
| М2 | MARINE NO | 62 |
| 01 | OFFICES | 64 |
| ΟŢ | P | 04 |
| P1 | PRIVATE RESIDENCIES | 66 |
| | PUBLIC SPACES | 68 |
| | QR | |
| R1 | RESTAURANTS | 70 |
| | S | |
| | SHOPS | 72 |
| | STATIONS | 74 |
| S3 | SUPERMARKETS | 76 |
| 114 | TU | 7.0 |
| U1 | UNIVERSITIES V | 78 |
| V1 | V VILLAS | 80 |
| v | VILLAG | 00 |

SELECTED PROJECTS

Church in Nottingham St George's Hall St Leonard's

| Project Location | Church in Nottingham UK | Project Location | St George's Hall Liverpool, UK |
|--|--|---|---|
| Brief Delivery | This iconic church in the scenic city of Nottingham needed a vertical transportation solution, choosing Doppler for its production. For this project, Doppler delivered a three-stop Galaxy Laminate HAI lift that blended seamlessly with the architectural tensions. | Brief Delivery | St George's Hall is situated in the centre of Liverpool. This Neoclassical building contains concert halls and law courts, and is recorded in the National Heritage List of England as a designated Grade I-listed building. Working with our supply partners and specialist gate manufacturers, |
| Category Cabin Model | Civic Building Galaxy | | Earlswood, Knowsley Lifts Ltd, Doppler installed a three-stop Inox Eco 2i lift of 2800kg capacity. |
| Lift Model No. of Lifts No. of Stops | HAI 1 3 | Category Cabin Model | Civic building Inox |
| Capacity Car Speed Travel | 1000kg 0.63m/s 5440mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Eco 2i 1 3 2800kg 1m/s 8760mm |
| | | Project Location | St Leonard's Newton Abbot, UK |
| | | Brief | St Leonard's church was restored and converted into an accessible and improved museum and com- |
| | | Delivery | munity space. This amazing building is now equipped with Doppler's Inox cabin, that reflects the building's renovated character in the best way possible. |
| | | Category Cabin Model | Civic Building Inox |
| | | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus 1 3 975kg 1m/s 5225mm |

COURTHOUSES

| | ALPHABETICAL ORDER | PAGE |
|----------|-------------------------|----------|
| A1 | A AIRPORTS | 30 |
| A2 | APARTMENT BUILDINGS | 32 |
| В1 | BANKS C | 36 |
| C1 | CARE HOMES CASINOS | 38 40 |
| СЗ | CHURCHES COURTHOUSES | 42 |
| ٠. | D | |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| Н1 | | 50 |
| Н2 | HOTELS IJK | 54 |
| K1 | KINDERGARTENS | 58 |
| NA -I | LM | 0.0 |
| M1 M2 | MALLS MARINE | 60 62 |
| 112 | NO | 02 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES | 66 |
| P2 | PUBLIC SPACES QR | 68 |
| R1 | RESTAURANTS S | 70 |
| S1 | SHOPS | 72 |
| S2 | STATIONS | 74 |
| S3 | SUPERMARKETS | 76 |
| U1 | TU UNIVERSITIES | 78 |
| V1 | V VILLAS | 80 |
| v | V 1 L L / () | 80 |

Abbey Complejo Judicial Norte Ferndale

SELECTED PROJECTS

| Project Location | Abbey London, UK | Project Location | Complejo Judicial Norte Quito Ecuador |
|---------------------|--|-------------------------|--|
| Brief | London's Abbey Court partnered with Doppler for the design and in- stallation of a highly efficient lift that would accommodate its passen- | Brief | Doppler was tasked with the design and delivery of a large number of lifts for Quito's Complejo Judicial Norte. |
| Delivery | gers. Doppler delivered its newest lift model, Focus, for optimal performance and opted for the timeless | Delivery | The end product was 21 Eco 2i Inox lifts that responded to high traffic demands. |
| | Inox cabin. | Category Cabin Model | Civic Building Inox |
| Category | Civic Building | | |
| Cabin Model | lnox | Lift Model | Eco 2i |
| | | No. of Lifts | 21 |
| Lift Model | Focus | No. of Stops | 2-11 |
| No. of Lifts | 1 | Capacity | 630, 750, 1000kg |
| No. of Stops | 3 | Car Speed | 1 - 1.75m/s |
| Capacity | 450kg | Travel | 4300-54500mm |
| Car Speed Travel | 0.4m/s 5170mm | | |
| | | | |

Project

Location Ferndale, UK Brief Another UK-based project that required the contribution of Doppler to a vertical transportation challenge, this time coming from Ferndale Court. Delivery Doppler manufactured a three-stop Panoramic lift, combining safety and aesthetics. Category Cabin Model Civic Building Panoramic Lift Model Focus No. of Lifts No. of Stops 400kg Capacity Car Speed 0.14m/s 5100mm Travel

Ferndale

046 DEALERSHIPS 047

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS | 36 |
| В1 | B BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| | HOSPITALS HOTELS | 50 54 |
| K1 | IJK KINDERGARTENS | 58 |
| | LM MALLS MARINE NO | 66 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 76 |
| S2 | SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES | 78 |
| V1 | V VILLAS WXY7 | 86 |

SELECTED PROJECTS

Bentley Continental Ford Harley Davidson

| Project | Bentley Continental |
|-------------------|---|
| Location | Kuwait City, Kuwait |
| Brief Delivery | Kuwait's Bentley Continental dealership tasked Doppler with the design and manufacturing of two heavy-duty lifts. Doppler delivered a set of state-of-the-art Car lifts that would fulfil the most heavyweight demands for the iconic company's dealership branch. |
| Category | Business Building |
| Cabin Model | Car Lift |
| Lift Model | HAD |
| No. of Lifts | 2 |
| No. of Stops | 2-3 |
| Capacity | 4500-4000kg |
| Car Speed | 0.3-1m/s |
| Travel | 6160-14500mm |

| Project | Ford | Project | Harley Davidson |
|----------------|---|-------------------|---|
| Location | Athens, Greece | Location | Chester, UK |
| Brief Delivery | The busy Ford dealership in the heart of Greece, tasked Doppler with a stylish lift solution for its showroom. Doppler delivered an impressive Cargo HADI Panoramic lift of an equally impressive 3300kg capaci- | Brief Delivery | The iconic motorcycle company's showroom in Chester partnered with Doppler for the manufacturing of a heavy-use lift. For this project Doppler delivered a 1000kg-capacity Hydraulic TMR Car lift that satisfied the business's |
| | ty. | | high standards. |
| Category | Business Building | Category | Business Building |
| Cabin Model | Panoramic | Cabin Model | Car Lift |
| Lift Model | Cargo HADI | Lift Model | Hydraulic TMRL |
| No. of Lifts | 1 | No. of Lifts | 1 |
| No. of Stops | 3 | No. of Stops | 2 |
| Capacity | 3300kg | Capacity | 1000kg |
| Car Speed | 0.30m/s | Car Speed | 0.21m/s |
| Travel | 6400mm | Travel | 3200mm |

048 F1 FACTORIES 049

| | ALPHABETI | CAL ORDER | PAGE | | | | SELECTED | PROJECTS | |
|---------------|---------------------------------|---|----------------|---------------------------------|--|------------------------------|--|---------------------------------|--|
| A1 A2 | A AIRPORTS APARTMENT B | BUILDINGS | 30 32 | | | | Arka | | |
| | BANKS C | | 36 | | | | Fulgor Helle | enic Cab | oles |
| | CARE HOME | S | 38 40 | | | | Мегск | | |
| С3 | CHURCHES COURTHOUS | FS | 42 44 | | | | iviei ck | vverk | |
| | D DEALERSHI | | | | | | REDEL Elek | tronika | Kft |
| | EF | | 46 | | | | | | 1 (1) |
| | FACTORIES GH | | 48 | | | | Rodio | C MB | |
| Н2 | HOSPITALS HOTELS IJK | | 50 54 | | | | Tecnopn | eumatio | |
| | KINDERGAR LM | TENS | 58 | | | | UzAuto | | |
| M1 M2 | MALLS MARINE NO | | 60 62 | | | | UZAULO | MOLOIS | |
| 01 | OFFICES P | | 64 | | | | | | |
| P1 P2 | | ESIDENCIES ACES | 66 68 | Project Location | Arkadia Gostycyn, Poland | Project Location | REDEL Elektronika Kft Budapest, Hungary | Project Location | Rodic MB Novi Sad, Serbia |
| | RESTAURAN S | TS | 70 | Brief | The iconic Arkadia chocolate fac- | Brief | Situated in Hungary's Budapest, | Brief | Awarded as the building with the |
| S1 S2 | SHOPS STATIONS SUPERMARK | ETS | 72 74 76 | Biloi | tory came to Doppler requesting a highly efficient lift, to be installed in the warehouse of the building. | Billot | REDEL was seeking the installation of a lift that would facilitate the passengers across the building's five | Dilo: | most beautiful interior in Serbia, the headquarters of Rodic MB chal- lenged Doppler with a request for |
| | TU UNIVERSIT | IES | 78 | Delivery | Investing in durability, the Client opted for the ever-reliable Epoxy | Delivery | floors. For this project Doppler manufac- | | two lifts to compliment this impressive space. |
| V1 | V VILLAS WXYZ | | 80 | | cabin, equipped with the Hydro HAS model and a capacity of 1500kg. | | tured a Traction MRL Panoramic lift of substantial capacity, to ac- commodate the most demanding | Delivery | Doppler provided two identical Panoramic lifts with round glass doors, aiming to help passengers |
| | | | | Category Cabin Model | Business Building Epoxy | Category | needs. Business Building | | feel comfortable during their trans- portation, while taking in the interior environment of the offices. |
| | | | | Lift Model No. of Lifts | Hydro HAS 1 | Cabin Model Lift Model | Panoramic Traction MRL | Category Cabin Model | Business Building Panoramic |
| | | | | No. of Stops Capacity | 2 1500kg | No. of Lifts No. of Stops | 1 5 | Lift Model | Traction MRL (Eco 2i) |
| | | | | Car Speed Travel | 1.0m/s 3750mm | Capacity Car Speed | 630kg 1.0m/s | No. of Lifts No. of Stops | 2 5 |
| | | | | | | Travel | 10800mm | Capacity Car Speed Travel | 2000kg 0.44m/s 14650mm |
| Proje Loca | | Fulgor Hellenic Cables Korinthos, Greece | | Project Location | Merck Werk Merck, Germany | Project Location | Tecnopneumatic Athens, Greece | Project Location | UzAuto Motors Tashkent, Uzbekistan |
| Вгіеб | - | Fulgor Hellenic Cables-forme authority of the biggest unde AC interconnection globally- | rwater | Brief | For this project, Merck Werk worked with Doppler on the man- ufacturing of one cutting-edge lift | Brief | Tecnopneumatic, a big distributor of industrial equipment in Athens, approached Doppler with a brief | Brief | UzAuto Motors is situated in Tash- kent and approached Doppler for a two-point vertical transportation |
| | | orated with Doppler on three within the main tower of its p es. | remis- | Delivery | solution. Doppler delivered a solution that has proved it stands the test of time | - " | for a vertical transportation solution that would facilitate both personnel and cargo. | Delivery | solution. Doppler designed and delivered two innovative Focus Panoramic lifts |
| Deliv | /егу | The installations entailed the cabins and Traction MRL lift is across three main touch point in the cabins are the cabins and the cabins are the cabins and the cabins are | nodels nts | | with its durability, the Epoxy cabin, facilitating the flow of passengers among three floors. | Delivery | Doppler delivered the HAI MRL Inox lift that met a capacity of 2500kg. | | to accommodate the short transits of customers and personnel alike. |
| | | aiming at vertical traffic relief | | Category | Business Building | Category Cabin Model | Business Building Inox | Category Cabin Model | Business Building Panoramic |
| | egory in Model | Business Building Inox | | Cabin Model | Ероху | Lift Model | HAI MRL | Lift Model | Focus |
| l ift N | Model . | Traction MRL | | Lift Model No. of Lifts | HAI MRL 1 | No. of Lifts No. of Stops | 1 2 | No. of Lifts Capacity | 2 1000kg |
| No. c | of Lifts | 3 | | No. of Stops | 3 | Capacity | 2500kg | Car Speed | 0.6-1m/s |
| Capa | Speed | 7 630-3500-8000kg 0.5-1.0m/s 46800-47000mm | | Capacity Car Speed Travel | 630kg 0.63m/s 6890mm | Car Speed Travel | 0.4m/s 3600mm | Travel V | 9630-20100mm |
| | | | | | | | | | |

050 H1 HOSPITALS 051

| | ALPHABETICAL ORDER | PAGE |
|-------|------------------------------|----------|
| | A | |
| | AIRPORTS APARTMENT BUILDINGS | 30 32 |
| AZ | B | 32 |
| В1 | BANKS | 36 |
| 0 1 | C | 0.0 |
| | CARE HOMES CASINOS | 38 40 |
| | CHURCHES | 42 |
| | COURTHOUSES | 44 |
| | D | |
| D1 | DEALERSHIPS EF | 46 |
| F1 | | 48 |
| | GH | |
| H1 | HOSPITALS | 50 |
| H2 | HOTELS IJK | 54 |
| K1 | KINDERGARTENS | 58 |
| | LM | |
| M1 | | 60 |
| M2 | MARINE NO | 62 |
| 01 | OFFICES | 64 |
| | P | |
| | PRIVATE RESIDENCIES | 66 |
| Р2 | PUBLIC SPACES | 68 |
| R1 | QR RESTAURANTS | 70 |
| 1 (1 | S | , 0 |
| | SHOPS | 72 |
| | STATIONS | 74 |
| S3 | SUPERMARKETS TU | 76 |
| U1 | | 78 |
| _ | V | , 0 |
| V1 | VILLAS | 80 |
| | WXYZ | |

Al Salama
Cancer Research Centre
Dammam Imam Abdulrahman
Dr Pixley Kaseme
Life Brenthurst

SELECTED PROJECTS

Life The Glynnwood
Oratio Children's Rehabilitation Centre
Republican Blood Centre
St Luke's
Zeist

| Location | Abu Dhabi, UAE |
|----------------|---|
| Brief Delivery | The Al Salama hospital is considered one of the city's leading hospitals. Doppler was tasked with the delivery of two lifts. For this project, Doppler opted for the highly customisable, statement Prestige cabin for the two lifts that were installed in the building. |
| Category | Civic Building |
| Cabin Model | Prestige |
| Lift Model | Traction MR |
| No. of Lifts | 2 |
| No. of Stops | 20 |
| Capacity | 1200kg |
| Car Speed | 1.6m/s |
| Travel | 57100mm |

Al Salama

| Location | Moscow, Russia |
|---|--|
| Brief Delivery | For this project, Doppler was chosen for the manufacturing of a multi-stop lift solution for Moscow's Cancer Research Centre. The end product was two durable Traction MR Inox lifts, able to travel through the building's 23 floors. |
| Category Cabin Model | Civic Building Inox |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed | Traction MR 2 23 100kg 2.5m/s 66000mm |

Cancer Research Centre

Project

| Project | Dammam Imam Abdulrahman |
|---|---|
| Location | Dammam, Saudi Arabia |
| Brief | The Dammam Imam Abdulrahman hospital in Saudi Arabia partnered with Doppler for the delivery of four lifts. |
| Delivery | Doppler responded to the brief by providing four EN81-72-complying Eco 2i lnox lifts. |
| Category Cabin Model | Civic Building Inox |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Eco 2i 4 2 2500-2000kg 1m/s 4355-4450mm |

| Project Location | Dr Pixley Kaseme KwaMashu, South Africa |
|-------------------------|--|
| Brief | Doppler was tasked with the delivery of a lift that would accommodate the vertical transportation up to the hospital's helicopter pad. |
| Delivery | Doppler responded to this challenging brief by providing a Hydraulic-driven Inox lift, stopping at two levels. It is also fitted with a chain torque system which keeps guides and pistons stable when the cabin is at its highest position, even during high winds. |
| Category Cabin Model | Civic Building Inox |
| Lift Model | Hydraulic |

1600kg 0.5m/s

4252mm

No. of Lifts No. of Stops

Capacity Car Speed 052 H1 HOSPITALS 05

| | ALPHABETICAL ORDER | PAGE |
|-----------------|---|----------------------|
| A1 A2 | A AIRPORTS APARTMENT BUILDINGS | 30 32 |
| В1 | B BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| H1 H2 | | 50 54 |
| K1 | KINDERGARTENS LM | 58 |
| M1 M2 | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S1 S2 S3 | _ | 72 74 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | | 80 |
| | | |

| Project | Oratio Children's Rehabilitation Centre | | |
|---|---|--|--|
| Location | Baku, Azerbaijan | | |
| Brief Delivery | Doppler was tasked with the delivery of one lift for the Oratio Children's Rehabilitation Centre. For this project, Doppler channelle the warmth of the Forest cabin's wood panels to reinforce a warme ambience within the building's environment. The lift accommodates two floors and has a capacity of 300kg. | | |
| Category Cabin Model | Civic Building Forest | | |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | HAI 1 2 300kg 0.5m/s 3900mm | | |
| Project Location | Republican Blood Centre Kazan, Russia | | |
| Brief | Kazan's Republican Blood Centre worked with Doppler for the deliv- | | |
| Delivery | ery of two vertical transit solutions. For this project, two Traction MR Inox lifts were designed and manu factured, accommodating passengers across three and four floors respectively. | | |
| Delivery Category Cabin Model | For this project, two Traction MR Inox lifts were designed and manu factured, accommodating passen- gers across three and four floors | | |
| Category | For this project, two Traction MF Inox lifts were designed and ma factured, accommodating passegers across three and four floor respectively. Civic Building | | |

| Project Location | Life Brenthurst Johannesburg, South Africa | Project Location | Life The Glynnwood Gauteng, South Africa | Project Location | St Luke's Thessaloniki, Greece | Project Location | Zeist Utrecht, Netherlands |
|--|--|--|---|--|--|---|---|
| Brief | Life Brenthurst partnered with Doppler for the development of a state-of-the-art lift to accommo- date its demanding environment. | Brief | Life The Glynnwood partnered with Doppler in order to install a lift that would facilitate the hospital's verti- cal traffic. | Brief | St Luke's hospital is a private medical institution situated in the scenic area of Panorama, Thessaloniki. The Client was looking for relia- | Brief | Utrecht's Zeist hospital chose Doppler to deliver a highly efficient lift to accommodate its demanding |
| Delivery | Doppler provided a five-stop Inox cabin lift, equipped with online, real time monitoring, allowing us to monitor any malfunctions remotely; a highly valuable feature to health care facilities. | Delivery | Doppler observed that the original shafts could accommodate a larger lift, so the entrances were widened to install wider doors for the Panoramic cabin, making it easier to manoeuvre the beds in and out. | Delivery | ble solutions to facilitate the busy Emergency Department. Doppler provided four Hydraulic MR Inox lifts: a Bed lift and three Passenger lifts to accommodate the hospital's high demands. | Delivery | needs. Doppler opted for a three-stop Traction MR Panoramic lift of 750kg capacity to aid the hospital's daily vertical transits. |
| Category Cabin Model | Civic Building Inox | Category Cabin Model | Civic Building Panoramic | Category Cabin Model | Civic Building | Category Cabin Model | Civic Building Panoramic |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MR 1 5 1425kg 1m/s 13912mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Eco 2i 1 5-28-5 1050-2100kg 1m/s 16190mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Hydraulic MR 4 3 1350kg 0.63m/s 13000mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MR 1 3 750kg 0.15m/s 15950mm |

054 H2 HOTELS 055

| | ALPHABETICAL ORDER | PAGE |
|----|---|----------------|
| ΔΗ | A AIRPORTS | 30 |
| | APARTMENT BUILDINGS | 32 |
| В1 | BANKS C | 36 |
| | CARE HOMES CASINOS | 38 40 |
| СЗ | CHURCHES COURTHOUSES | 42 |
| D1 | D DEALERSHIPS | 46 |
| F1 | EF FACTORIES GH | 48 |
| | HOSPITALS HOTELS | 50 54 |
| | IJK | |
| Kl | KINDERGARTENS LM | 58 |
| | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | VILLAS WXYZ | 80 |

SELECTED PROJECTS

Belarus
Blakemore
Buta
Courtyard Marriott
Elivi
Mai Tai
Oryx Retreat
Ramada

| Project Location | Belarus Minsk, Belarus | Project Location | Blakemore London UK |
|---|--|---|--|
| Brief | The Belarus hotel in Minsk has been one of the most recognizable architectural buildings of the city. | Brief | The Blakemore hotel is in the hea of the opulent West London. Its lu urious design translated into high |
| Delivery | With the convenience of its guests at the forefront, Doppler provided seven Traction MR Panoramic lifts that met the high aesthetic standards of the hotel while setting the safety bar equally high, ensuring | Delivery | standards for the lift Doppler wou provide. Doppler delivered a Traction MR Panoramic lift that met the Client's highest expectations. |
| | an unforgettable transit through the hotel's 21 floors. | Category Cabin Model | Hospitality Building Panoramic |
| Category Cabin Model | Hospitality Building Panoramic | Lift Model No. of Lifts | Traction MR |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MR 7 21 1000kg 2.0m/s 59600mm | No. of Stops Capacity Car Speed Travel | 8 750kg 1,0m/s 21665mm |

H2

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| A1 A2 | A AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | | 48 |
| | | 50 54 |
| K1 | | 58 |
| M1 M2 | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | V VILLAS WXYZ | 80 |

| Location |
|---|
| Brief |
| Delivery |
| Category Cabin Model |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel |
| Project Location |
| Brief |
| Delivery |
| |
| Category Cabin Model |
| Lift Model |

Project

Elivi

Skiathos, Greece

In the beautiful island of Skiathos, the 5-star hotel Elivi complements the surrounding landscape. Similarly, a lift that fits into this landscape seamlessly, was requested. Doppler's Inclined Panoramic lift was designed to fit in perfect balance with the natural landscape. It provides accessibility to steep hillsides, facilitating the entry to otherwise inaccessible areas. Hospitality Building Panoramic Inclined 400kg 0.53m/s 27830mm Mai Tai Tirana, Albania Mai Tai consists of four floors, for which a Doppler Hydraulic lift was required for the smooth and efficient transportation of the hotel's guests. Opting for the warmth of the Forest cabin, this lift is the perfect combination of horizontal wood panels with stainless steel details. The artificial granite of this cabin creates an intimate composition for Mai Tai. Hospitality Building Forest Hydro MR HAI No. of Lifts No. of Stops 375kg Capacity Car Speed 0.63m/s 10050mm Travel

| Project Location | Buta Minsk, Belarus | Project Location | Courtyard Marriott Edinburgh, Scotland | Project Location | Oryx Retreat Cape Town, South Africa | Project Location | Ramada Astana Kazakhstan/Kyiv, Ukraine |
|---|---|---|---|--|--|---|---|
| Brief Delivery | The Buta boutique hotel is a genuine embellishment within a block of buildings in the bustling heart of Minsk. For this, two lifts were requested to accommodate the large number of visitors and guests. Two circular Traction MRL Panoramic lifts were matched to this modern eight-storey building. | Brief Delivery | Courtyard by Marriott offers accommodation in Edinburgh, in the foothills of the atmospheric Calton Hill. The Panoramic Galaxy Laminate lift that was installed allows guests to enjoy excellent views without compromising their comfort during the vertical transit through the hotel's five floors. | Brief Delivery | The location of Oryx Retreat is set at the stunning Atlantic seaboard of Cape Town, in the suburb of Camps Bay. Doppler was chosen to design and deliver a lift of high aesthetic standards for the newest boutique hotel of the area. For this project, Doppler opted for the new Focus LPH Panoramic lift, aiming to provide a 360-experi- | Brief Delivery | Ramada is a world-renowned hotel chain of premium rooms and suites. Doppler was chosen as the main supplier to contribute to this luxurious hotel with a large number of lifts. Eight Traction MR Panoramic lifts were installed at various touch points across the hotel, taking into consideration every detail for Ram- |
| Category Cabin Model | Hospitality Building Panoramic | Category Cabin Model | Hospitality Building Panoramic | Category | ence to visitors and guests alike. Hospitality Building | | ada's customers' vertical transportation. |
| Lift Model No. of Lifts | Traction MRL | Lift Model | Traction MR (Eco 2i) | Cabin Model | Panoramic | Category Cabin Model | Hospitality Building Panoramic |
| No. of Stops Capacity Car Speed Travel | 8 750kg 1.00m/s 26400mm | No. of Lifts No. of Stops Capacity Car Speed Travel | 1 5 750kg 1,0m/s 14580mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus LPH 1 3 450kg 0.63m/s 5710mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MR 8 23 1000kg 1,6m/s 66000mm |

058 K1 KINDERGARTENS 059

| | ALPHABETICAL ORDER | PAGE |
|--|---|--|
| | Α | |
| A1 | AIRPORTS | 30 |
| Α2 | APARTMENT BUILDINGS | 32 |
| | В | |
| В1 | BANKS C | 36 |
| C1 | CARE HOMES | 38 |
| | CASINOS | 40 |
| | CHURCHES | 42 |
| C4 | COURTHOUSES | 44 |
| D1 | D DEALERSHIPS | 46 |
| DI | EF EF | 40 |
| F1 | FACTORIES | 48 |
| | GH | |
| H1 | HOSPITALS | 50 |
| Н2 | HOTELS IJK | 54 |
| | TOK | |
| K1 | KINDERGARTENS | 58 |
| K1 | KINDERGARTENS LM | 58 |
| M1 | LM MALLS | 60 |
| M1 | LM MALLS MARINE | |
| M1 M2 | LM MALLS MARINE NO | 60 62 |
| M1 | LM MALLS MARINE | 60 |
| M1 M2 O1 P1 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES | 60 62 |
| M1 M2 O1 P1 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES | 60 62 64 |
| M1 M2 O1 P1 P2 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR | 60 62 64 66 68 |
| M1 M2 O1 P1 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS | 60 62 64 |
| M1 M2 O1 P1 P2 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR | 60 62 64 66 68 |
| M1 M2 O1 P1 P2 R1 S1 S2 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS S SHOPS STATIONS | 60 62 64 66 68 70 72 74 |
| M1 M2 O1 P1 P2 R1 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS S SHOPS STATIONS SUPERMARKETS | 60 62 64 66 68 70 |
| M1 M2 O1 P1 P2 R1 S1 S2 S3 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS S SHOPS STATIONS SUPERMARKETS TU | 60 62 64 66 68 70 72 74 76 |
| M1 M2 O1 P1 P2 R1 S1 S2 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS S SHOPS STATIONS SUPERMARKETS | 60 62 64 66 68 70 72 74 |
| M1 M2 O1 P1 P2 R1 S1 S2 S3 | LM MALLS MARINE NO OFFICES P PRIVATE RESIDENCIES PUBLIC SPACES QR RESTAURANTS S SHOPS STATIONS SUPERMARKETS TU UNIVERSITIES | 60 62 64 66 68 70 72 74 76 |

Przedszkole Marzeń Przedszkole Marzeń Tęczowe

SELECTED PROJECTS

| Project Location | Przedszkole Marzeń Plock, Poland | Project Location | Przedszkole Marzeń Plock, Poland |
|---|--|--|---|
| Brief | The kindergarten is located in the city of Plock, in Poland. The building consists of two floors, having a | Brief | For this kindergarten, a lift system was required for the transportation of small goods and equipment between the two floors. |
| Delivery | capacity of eight groups of children and was in need of two Passenger lifts. Doppler provided two beautiful | Delivery | A two-stop Traction Dumbwaiter lift was installed to accommodate the daily needs of the facility. |
| | Panoramic cabin lifts, facilitating the transportation of the children. The full-glass, red customised lift | Category | Business Building |
| | structures, give a playful touch to this place. | Lift Model No. of Lifts No. of Stops | Traction Dumbwaiter 1 2 |
| Category Cabin Model | Business Building Panoramic | Capacity Car Speed Travel | 100kg 0.40m/s 4000mm |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL 2 2 630kg 1.00m/s 3600-3950mm | ii avoi | TOOUTH |

Project

Jeziorna, Poland Location Brief Tęczowe Przedszkole is a public kindergarten situated Jeziorna. Three lifts were requested to facilitate the transit of the kindergarten's small goods, supplies and daily equipment. Doppler installed three Traction Dumbwaiters at three different Delivery points within the building, moving between two floors to accommodate the needs of the personnelle. Category Business Building Lift Model Traction Dumbwaiter No. of Lifts No. of Stops 100kg 0.40m/s Capacity Car Speed Travel 3670mm

Tęczowe

| | ALPHABETICAL ORDER | PAGE |
|-----------------|---|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | BANKS C | 36 |
| СЗ | CARE HOMES CASINOS CHURCHES COURTHOUSES | 38 40 42 44 |
| D1 | DEALERSHIPS FF | 46 |
| F1 | FACTORIES GH | 48 |
| H1 H2 | HOSPITALS HOTELS IJK | 50 54 |
| Κ1 | KINDERGARTENS LM | 58 |
| M1 M2 | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S1 S2 S3 | | 72 74 76 |
| U1 | UNIVERSITIES V | 78 |
| V1 | VILLAS WXYZ | 80 |

SELECTED PROJECTS

Atmosfera Globus La Quadra Serham Valletta

Project

Brief

Deliver

Category Cabin Model

Location

La Quadга

Manta, Ecuador

tion of visitors.

Business Building

La Quadra is a shopping mall in coastal Ecuador spanning across three floors, including more than 60 stores. Doppler was chosen for the delivery of three lifts for this bustling

Due to the 2016 earthquake, the three lifts Doppler installed are EN81-77 and EN81-73 compliant.

Two timeless Inox lifts and a Panoramic one were chosen to ensure the safe and seamless transporta-

| | | | | | | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus LH 3 3 550-800kg 1m/s 11200mm |
|--|---|---|---|--|--|--|---|
| Project Location | Atmosfera Kyiv, Ukraine | Project Location | Globus Kyiv, Ukraine | Project Location | Serham Baku, Azerbaijan | Project Location | Valletta Valletta, Malta |
| Brief | This state-of-the-art mall approached Doppler for the manufacturing of a large number of short transit solutions. | Brief | Kyiv's Globus mall partnered up with Doppler for the production of two lifts of contemporary standards. | Brief | Serham is a shopping and retail market in Baku, the capital of Azer- baijan and a city of great commer- cial significance. The Client came to | Brief | Valletta is a 19th century market hall and the first Maltese building to be constructed entirely out of metal. |
| Delivery | Doppler delivered four Travelators and four Moving Walks to ensure ease of movement. | Delivery | The end product was two HAI MR Panoramic lifts, accommodating passengers on all three floors of the building. | Delivery | Doppler seeking horizontal transit solutions for the busiest areas of the market. To accommodate the high daily | Delivery | The market required the installation of two Panoramic lifts, two Escalators, two Cargo lifts and six Dumbwaiters. |
| Category Cabin Model | Business Building Escalator-Travelator | Categor Cabin Model | Business Building Panoramic | | footfall, Doppler designed and pro- duced two Moving Walks, meeting all the requirements of the market. | Category Cabin Model | Business Building Panoramic |
| No. of Lifts | 4 | Lift Model | HAI MR | Category | Business Building | Lift Model | Traction MRL (Eco 2i) |
| Angle of Inclination Running Speed Rise | 30° 0.5m/s H 7200mm | No. of Lifts No. of Stops Capacity Car Speed | 2 3 630kg 0.53m/s | Lift Model No of Moving Walks | Travelator 2 | No. of Lifts No. of Stops Capacity | 4 4 675-1000kg |
| No of Moving Walks Angle of Inclination | 4 12° | Travel | 7500mm | Angle of Inclination Running Speed Rise H | 12o 0.50m/s 4500mm | No. of Escalators Angle of Inclination Lift Model No. of Lifts Capacity | 35° Traction Dumbwaiter 6 100kg |
| | | | | | | | |

062 M2 MARINE 063

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| A1 A2 | | 30 32 |
| В1 | B BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS | 46 |
| F1 | EF FACTORIES GH | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| K1 | | 58 |
| M1 M2 | | 60 62 |
| 01 | OFFICES P | 64 |
| P1 P2 | | 66 68 |
| R1 | RESTAURANTS S | 70 |
| | SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES V | 78 |
| V1 | VILLAS | 80 |

SELECTED PROJECTS

Maersk Reacher

Project

| Location | The Netherlands |
|--|---|
| Brief Delivery | Maersk oil-located in the Netherlands-is an international oil and gas company operating for more than 40 years in 130 countries. A lift was required for the transportation of bed linen and other goods, between the laundry rooms and thrig's cabins. After extensive research, Doppler answered the challenge by providing a Hydro MRL Inox lift that later won 1st place in the contest "Project of the Year 2017", in the category "Special Purpose Lifts", organised by the Elevator World magazine. |
| Category Cabin Model | Business Building Inox |
| Lift Model No. of Lifts No. of Stop Capacity Car Speed Travel | Hydro MRL 1 5 1250kg 0.6m/s 12800mm |
| | |

Maersk Reacher

064 01 OFFICES 065

| | ALPHABETICAL ORDER | PAGE |
|-----|--------------------------|------|
| | А | |
| | AIRPORTS | 30 |
| Α2 | APARTMENT BUILDINGS | 32 |
| В1 | B BANKS | 36 |
| ΒŢ | C | 30 |
| C1 | CARE HOMES | 38 |
| | CASINOS | 46 |
| СЗ | CHURCHES | 42 |
| C4 | COURTHOUSES | 44 |
| | D | |
| D1 | | 46 |
| F1 | EF FACTORIES | 48 |
| | GH | |
| H1 | HOSPITALS | 50 |
| Н2 | HOTELS | 54 |
| | IJK | |
| K1 | KINDERGARTENS LM | 58 |
| Мı | | 60 |
| M2 | MARINE | 62 |
| | NO | |
| 01 | OFFICES | 64 |
| D-l | P PRIVATE RESIDENCIES | 66 |
| | PUBLIC SPACES | 68 |
| 1 2 | QR | |
| R1 | RESTAURANTS | 70 |
| | S | |
| S1 | | 72 |
| S2 | | 74 |
| S3 | SUPERMARKETS | 76 |
| 114 | TU | 7.0 |
| U1 | UNIVERSITIES V | 78 |
| V/1 | VILLAS | 80 |
| - | WXYZ | |

SELECTED PROJECTS

Le Carburateur Tower parking Unique Lift

| Project Location | Le Carburateur Marseille, France | Project Location | Tower parking Bucharest, Romania | |
|--|---|--|---|--|
| Brief | Le Carburateur approached Dop- pler for the design and installation of two lifts. | Brief | Doppler took on the delivery of unique engineering solution for this office building's parking fac | |
| Delivery | Doppler opted for two Traction MRL round Panoramic full-glass lifts, allowing the passengers to enjoy the French scenery. | Delivery | which includes a private entrance for selected employees. Doppler manufactured an automatic parking tower that facilitates eight parking layers for 16 cars in | |
| Category Cabin Mode | Business Building Panoramic | | total, signaling a milestone production in the sector. | |
| Lift Model No. of Lifts | Traction MRL (Eco 2i) 2 | Category | Business Building | |
| No. of Stops Capacity Car Speed Travel | f Stops 5 city 2000kg Speed 0.44m/s | Lift Model No. of Stops Capacity | Parking System 8 Parking Layers 16 Cars x 2500kg per Parking Space | |
| | | Car Speed Travel | 45m/min 19.1m | |
| | | | | |

Project

Novi Sad, Serbia Location Brief Unique Lift is a Greek lift installation company founded in 1975 in Athens. Doppler was chosen to supply the Serbian branch with two lifts for their five-storey office building. Delivery Two Panoramic, full-glass cabin lifts with a Traction MRL lift model were produced so passengers can enjoy a full view of the surrounding environment during their short transit. Category Cabin Mode Business Building Panoramic Lift Model Traction MRL (ECO 2i) No. of Lifts No. of Stops 2000kg 0.44m/s Capacity Car Speed Travel 14650mm

Unique Lift

P1 PRIVATE RESIDENCIES

Project

Brief

Delivery

Lift Model

No. of Lifts

Capacity

Travel

Car Speed

No. of Stops

Hydro MR

4000kg

6975mm

0.3m/s

Private residence in Munich

This project required a Car lift for a private residence in the suburbs of

The Hydro HAD Car lift that was

side bumper rails, central position

parking system and private remote

installed, featuring traffic lights,

Germany

Munich.

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| | A | |
| | AIRPORTS APARTMENT BUILDINGS B | 30 32 |
| В1 | | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| K1 | KINDERGARTENS LM | 58 |
| | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES V | 78 |
| V1 | V VILLAS WXYZ | 80 |

No. of Lifts

Capacity

Travel

Car Speed

No. of Stops

450kg

0.63m/s

4100mm

Private residence in Doha Private residence in Holzhausen Private residence in Munich Private residence in Wiesbaden Private residence in Windsor The White House

Project

Brief

Location

Delivery

Lift Model

No. of Lifts

Capacity

Travel

Car Speed

No. of Stops

Private residence in Wiesbaden

complex in Germany and tasked

Doppler with the production of 16

lifts to accommodate the residents

Morike Karree is a residential

The Doppler Galaxy Glass lifts

installed, guaranteed immaculate functionality and aesthetic integration. Silent and smooth transporta-

of this bustling building.

Germany

Focus LH

630kg

8046mm

1m/s

SELECTED PROJECTS

| WAYZ | | | | Category Cabin Model | Residential Building Car Lift | | tion, sherit and smooth transporta- tion was ensured for all residents and guests. |
|-------------------------|---|------------------------------|--|--|--|---|--|
| | | | | Lift Model No. of Lifts No. of Stops | Hydro HAD 1 2 | Category Cabin Model | Residential Building Galaxy Glass |
| | | | | Capacity Car Speed Travel | 4500kg 0.4m/s 6160mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Eco 2i MRL 16 5 630kg 1m/s 11890mm |
| Project Location | Private residence in Doha Qatar | Project Location | Private residence in Holzhausen Germany | Project Location | Private residence in Windsor UK | Project Location | The White House Gauteng, South Africa |
| Вгіе | Doppler was chosen to supply a lift for a luxurious private residence situated in one of the 7 Wonders Cities. | Brief | Doppler was chosen in order to provide this home in Holzhausen with a lift, facilitating the vertical transfer of the residents. | Brief | The owners of this private residence looked for a Car lift that would give the feeling of safety and reflect the elegance of their neigh- | Brief | This outstanding white villa in the heart of SA requested a Doppler lift to accommodate the vertical transit across its three floors. |
| Deliver | A full Panoramic cabin lift with glass doors and a steel structure with glass cladding was produced in order to be fully harmonised with the environment of this immaculate | Delivery | The square Hydro MR Panoramic lift that was installed, provides maximum safety, combining strength and aesthetics. | Delivery | bourhood. Doppler designed this Car lift with an aluminium Barley floor and bumper rails on car walls for extra protection. Traffic lights, central po- | Delivery | "Gauteng", which means "place of gold", is one of the nine prov- inces of South Africa. With that in mind, Doppler designed the most luxurious gold mirror etched lift and |
| | place. | Category Cabin Model | Residential Building Panoramic | | sition parking system and remote control are some of its outstanding | | supplied the new lift model, Focus, with a Panoramic cabin. |
| Category Cabin Model | Residential Building Panoramic | Lift Model | Hydro MRL (HAI) | | features. | Category | Residential Building |
| Lift Model | Hydro MRL (HAI) | No. of Lifts No. of Stops | 1 2 | Category Cabin Model | Residential Building Car Lift | Cabin Model | Panoramic |
| | | | | | | | |

630kg

0.60m/s

3475mm

Capacity

Travel

Car Speed

968 PUBLIC SPACES 969

| | ALPHABETICAL ORDER | PAGE |
|-----|------------------------------|--------------------------|
| | А | |
| | AIRPORTS APARTMENT BUILDINGS | 30 |
| AZ | B | 0.2 |
| В1 | BANKS C | 36 |
| C1 | CARE HOMES | 38 |
| | CASINOS | 40 |
| | CHURCHES COURTHOUSES | 42 |
| 0 - | D | - |
| D1 | DEALERSHIPS EF | 40 |
| F1 | | 48 |
| | GH | |
| | HOSPITALS HOTELS | 5(5 ₄ |
| ПΖ | IJK | 54 |
| Κ1 | | 58 |
| M1 | LM MALLS | 66 |
| | MARINE | 62 |
| | NO | |
| 01 | OFFICES P | 64 |
| P1 | • | 66 |
| P2 | PUBLIC SPACES | 68 |
| R1 | RESTAURANTS | 70 |
| | S | |
| | SHOPS STATIONS | 7 <i>1</i> 7 <i>2</i> |
| | SUPERMARKETS | 76 |
| | TU | |
| U1 | UNIVERSITIES V | 78 |
| V1 | V VILLAS | 80 |
| | WXYZ | |

SELECTED PROJECTS

Omirou parking Trafalgar Square

| Project Location | Omirou parking Nicosia, Cyprus | Project Location | Trafalgar Square London, UK |
|---|---|---|--|
| Brief Delivery | For this project, the Client requested a heavy-duty lift for the parking's large number of customers. Doppler delivered a Panoramic 1000kg-capacity lift, that reached the brief's high standards. | Brief | Trafalgar Square is one of London's most vibrant, historical areas and on 6 July 2005 hosted the announcement of London's bid to host the 2012 Summer Olympics. Doppler was chosen by the Municipality of London to complete the |
| Category Cabin Model No. of Lifts Capacity Travel | Business Building Panoramic 1 1000kg 2020mm | Delivery | Square's Olympic lift project. Doppler installed a Panoramic platform descending the passengers to the underground Cafe, while adorning the centre of the iconic Trafalgar Square. |
| | | Category Cabin Model | Civic Building Panoramic |
| | | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Platform 1 2 630kg 0.15m/s 2780mm |

070 R1 RESTAURANTS 071

| | ALPHABETICAL ORDER | PAGE |
|------|-----------------------|----------|
| | А | |
| | AIRPORTS | 36 |
| Α2 | APARTMENT BUILDINGS | 32 |
| | В | |
| В1 | BANKS | 36 |
| 04 | C CARE HOMES | 0.0 |
| | CARE HOMES CASINOS | 38 40 |
| | CHURCHES | 42 |
| | COURTHOUSES | 42 |
| 04 | D | 4- |
| D1 | DEALERSHIPS | 46 |
| | EF . | |
| F1 | FACTORIES | 48 |
| | GH | |
| H1 | HOSPITALS | 56 |
| Н2 | HOTELS | 54 |
| | IJK | |
| K1 | KINDERGARTENS | 58 |
| Mal | LM | 0.0 |
| | MALLS | 66 |
| 1412 | MARINE NO | 62 |
| 01 | | 64 |
| 0 1 | P | 0- |
| Р1 | PRIVATE RESIDENCIES | 66 |
| | PUBLIC SPACES | 68 |
| | QR | |
| R1 | RESTAURANTS | 76 |
| 0 1 | S | 7.0 |
| S1 | SHOPS STATIONS | 72 74 |
| | SUPERMARKETS | 76 |
| 53 | TU | / (|
| U1 | | 78 |
| 0 1 | V | / (|
| V1 | • | 86 |
| | WXYZ | |

SELECTED PROJECTS

Dionysos Zonar's Shikara

Project

| Location | Athens, Greece |
|---|---|
| Brief Delivery | Dionysos Zonar's is located under the iconic landmark of Acropolis, thus the Client tasked Doppler with the design and delivery of a lift of high standards. The end result was a statement HAS Panoramic lift transporting the customers between the restau- rant's two eclectic floors. |
| Category Cabin Model | Hospitality Building Panoramic |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | HAS 1 2 675kg 0.50m/s 3100mm |

Dionysos Zonar's

Project Shikara Riyadh, Saudi Arabia Location Brief Shikara is a unique Indian dining experience in Riyadh. The challenge was finding a lift without a shaft, pit or headroom, in order to avoid any damage of the sleek restaurant interior. Delivery Doppler answered this unique engineering and architectural challenge by providing the new Focus
Traction MRL lift with an Inox cabin. Category Cabin Model Hospitality Building Inox Lift Model Focus LPH No. of Lifts No. of Stops 450kg 0.63m/s Capacity Car Speed Travel 4190mm

S1

| | ALPHABETICAL ORDER | PAGE |
|----------|--|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS | 30 |
| В1 | B BANKS C | 36 |
| C3 | | 38 40 42 44 |
| D1 | DEALERSHIPS | 46 |
| F1 | EF FACTORIES GH | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| K1 | KINDERGARTENS LM | 58 |
| M1 M2 | | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES | 66 68 |
| R1 | RESTAURANTS | 70 |
| | S SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES | 78 |
| V1 | V VILLAS WXY7 | 80 |

SELECTED PROJECTS

Malabar Gold & Diamonds New Yorker Parfum Monde

| Project Location | Dubai, United Arab Emirates |
|--|---|
| Brief Delivery | Malabar Gold & Diamonds, one of the most reliable and fastest-grow- ing jewellery business groups of India, required a two-point lift installation from Doppler. The two square Panoramic lifts enriched the aesthetic of the shop, and eased the vertical transit of the visitors. |
| Category Cabin Model | Business Building Panoramic |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Hydro MRL (HAI) 2 2 1000g 0.63m/s 4500mm |

Parfum Monde

Dubai, United Arab Emirates

| Project | New Yorker |
|-----------------|--|
| Location | Dusseldorf, Germany |
| Brief Delivery | Since opening its first branch, New Yorker has had more than 1000 stores in 40 countries, making it one of Europe's largest fashion businesses. The three-storey shop required an efficient solution for passenger transportation. The lift structure of the Panoramic cabin designed and manufactured by Doppler, provided an immersive experience without compromising safety. |
| Category | Business Building |
| Cabin Model | Panoramic |
| Lift Model | Hydro MRL |
| No. of Lifts | 1 |
| No. of Stops | 3 |
| Capacity | 630kg |
| Car speed | 0.63m/s |
| Travel | 6700mm |

Brief Parfum Monde, one of the world's largest showrooms dedicated to the art of scent, tasked Doppler with the production of a lift for its impressive showroom. Delivery Doppler complimented the space with an equally impressive lnox cabin to facilitate the establishment's three floors. Category Cabin Model Business Building Inox Lift Model Traction MRL (Eco 2is) No. of Lifts No. of Stops Capacity 750kg 1m/s 8140mm Car Speed

Project

Location

S2 STATIONS 075

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| Λ -Ι | A AIRPORTS | 30 |
| | APARTMENT BUILDINGS B | 32 |
| В1 | BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES | 38 40 42 44 |
| D1 | D DEALERSHIPS EF | 46 |
| F1 | | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| K1 | | 58 |
| M1 M2 | MALLS MARINE NO | 60 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S2 | SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | | 78 |
| V1 | V VILLAS | 80 |

SELECTED PROJECTS

AIA Suburban Railway Pedestrian Bridges Dubai Tram Peristeri Suburban Railway

| Project Location | AIA Suburban Railway Athens, Greece | Project | Pedestrian Bridges Dubai Tram |
|--|---|---|--|
| | , | Location | Dubai, United Arab Emirates |
| Brief | Doppler was chosen by Hochtief, the biggest German construction company, to deliver three lifts for the terminal stations of Athens International Airpoort. | Brief | The Dubai Tram project tasked Doppler with the design and installation of lifts for eight points of vertical transportation across the |
| Delivery | Three Hydraulic MRL Panoramic lifts were installed to accommodate this key location in the city of Athens | Delivery | pedestrian bridges. All eight bridges were covered and fitted with Doppler Panoramic lifts, that were meticulously researched |
| Category Cabin Model | Civic Building Panoramic | | in order to perform under and withstand the area's extreme weather conditions (intense |
| Lift Model No. of Lifts No. of Stops | Hydraulic MRL 3 2 | | temperature fluctuations, humidity, sand storms etc.). |
| Capacity Car Speed | 1500kg 0.63m/s 10850mm | Category Cabin Model | Civic Building Panoramic |
| Travel | 1065011111 | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL (Eco 2i) 8 2 1250kg 0.60m/s 7350-12000mm |
| | | Project Location | Peristeri Suburban Railway Athens, Greece |
| | | Brief | For the 2004 Olympics in Athens, Doppler was chosen to provide its customised lift solutions to accommodate the large number of daily passengers in the already-bustling Peristeri area. |
| | | Delivery | Doppler delivered six state-of-the- art Panoramic cabins to support vertical transportation during this milestone moment for the city of Athens. |
| | | Category Cabin Model | Civic Building Panoramic |
| | | Lift Model No. of Lifts No. of Stops Capacity Car Speed | Traction MRL (Eco 2) 6 2-3 630-1050kg |

Capacity Car Speed

6150-16100mm

076 SUPERMARKETS 077

| | ALPHABETICAL ORDER | PAGE |
|-----|---------------------|----------|
| | A | |
| | AIRPORTS | 30 |
| Α2 | APARTMENT BUILDINGS | 32 |
| | В | |
| В1 | BANKS | 36 |
| 0 ! | C | 0.0 |
| | CARE HOMES | 38 |
| | CASINOS CHURCHES | 40 42 |
| | COURTHOUSES | 42 |
| 64 | D | 44 |
| D1 | DEALERSHIPS | 46 |
| DΤ | EF EF | 40 |
| F1 | FACTORIES | 48 |
| | GH | |
| Н1 | HOSPITALS | 50 |
| | HOTELS | 54 |
| | IJK | |
| Κ1 | KINDERGARTENS | 58 |
| | LM | |
| Μ1 | MALLS | 60 |
| М2 | MARINE | 62 |
| | NO | |
| 01 | OFFICES | 64 |
| | P | |
| | PRIVATE RESIDENCIES | 66 |
| Ρ2 | PUBLIC SPACES | 68 |
| D4 | QR | 70 |
| R1 | RESTAURANTS S | 70 |
| S1 | SHOPS | 72 |
| S2 | | 74 |
| S3 | SUPERMARKETS | 76 |
| 00 | TU | 7.0 |
| U1 | UNIVERSITIES | 78 |
| _ | V | , 0 |
| V1 | VILLAS | 80 |
| | WXYZ | |

SELECTED PROJECTS

AB Vasilopoulos E-City Fantastico F38 Praktiker Sklavenitis Sligro

| Project Location | Fantastico F38 Sofia, Bulgaria | Project Location | Praktiker Thessaloniki, Greece |
|--|---|--|--|
| Brief | Fantastico F38 is situated in the city of Sofia and seeked a reliable two-point solution for its busy floors. | Brief | Praktiker is an international hy- permarket chain offering home improvement and do-it-yourself |
| Delivery | Doppler delivered two durable four-stop HAI MR Epoxy lifts, with an impressive capacity of 1350kg. | Delivery | products. Doppler was tasked with the optimisation of the visitors' horizontal transporation. Doppler provided two Moving |
| Category Cabin Model | Business Building Epoxy | Delivery | Walks that were specifically made for extensive use throughout the day. |
| Lift Model No. of Lifts No. of Stops | HAI MR 2 4 | Category | Business Building |
| Capacity Car Speed | 1350Kg 0.63m/s | Lift Model No of | Travelator |
| Travel | 10900mm | Moving Walks Angle o | 2 |
| | | Inclination Running Speed Rise H | 12o 0.50m/s 4200mm |

| Project | AB Vasilopoulos |
|----------------|---|
| Location | Thessaloniki, Greece |
| Brief Delivery | One of the biggest supermarket chains in Greece tasked Doppler with the design and production of a highly-durable lift, for one of the markets in the heart of the country's second largest city. For this project, Doppler delivered a HAI MR Inox lift to ensure the smooth and safe transportation of the customers on all four floors. |
| Category | Business Building |
| Cabin Model | Inox |
| Lift Model | HAI MR |
| No. of Lifts | 1 |
| No. of Stops | 4 |
| Capacity | 450kg |
| Car Speed | 0.63m/s |
| Travel | 12150mm |

| Project Location | E-City Minsk, Belarus |
|--|--|
| Brief Delivery | E-city is among the biggest hypermarkets in Belarus, serving a large number of customers, daily. Doppler provided four Escalators and six Moving Walks easing the visitors' movements. |
| Category | Business Building |
| Lift Model No of Escalators Angle of Inclination Running Speed Rise H | Escalator 4 350 0.50m/s 6000mm |
| Number of Moving Walks Angle of Inclination Running Speed Rise H | 6 12o 0.50m/s 3600mm |

| Project | Sklavenitis |
|-----------------|---|
| Location | Athens, Greece |
| Brief Delivery | Sklavenitis-one of the major supermarket chains in Greece-partnered with Doppler to facilitate the customers' transportation within the five-storey buillding. Two Doppler Cargo Panoramic lifts were chosen for this project, adding convenience and comfort to the passengers' experience. |
| Category | Business Building |
| Cabin Model | Panoramic |
| Lift Model | Hydro Cargo |
| No. of Lifts | 2 |
| No. of Stops | 5 |
| Capacity | 2500kg |
| Car Speed | 1m/s |
| Travel | 13500mm |

| Project Location | Sligro Utrecht, The Netherlands |
|---|---|
| Brief Delivery | Sligro Food Group came to Dopple seeking a reliable lift solution for four individual points of vertical transportation across the market. For this project, four Panoramic lifts were provided, expertly made to withstand any type of damage. |
| Category Cabin Model | Business Building Panoramic |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL (Eco 2i) 4 2 2500kg 0.80m/s 4500-5500mm |
| | Location Brief Delivery Category Cabin Model Lift Model No. of Lifts No. of Stops Capacity Car Speed |

U1 **UNIVERSITIES**

| | ALPHABETICAL ORDER | PAGE |
|----------------|---|----------------|
| | A | 0.0 |
| A1 A2 | APARTMENT BUILDINGS | 30 32 |
| В1 | B BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES | 38 40 42 |
| | COURTHOUSES D | 44 |
| D1 | DEALERSHIPS EF | 46 |
| F1 | FACTORIES GH | 48 |
| H1 H2 | HOSPITALS HOTELS | 50 54 |
| K1 | IJK KINDERGARTENS LM | 58 |
| M1 M2 | MALLS MARINE | 60 62 |
| 01 | NO OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS S | 70 |
| S1 S2 S3 | SHOPS STATIONS SUPERMARKETS TU | 72 74 76 |
| U1 | UNIVERSITIES | 78 |
| V1 | V VILLAS WXYZ | 80 |

SELECTED PROJECTS

AlQuds Open University **London School of Economics** North-West Port Said Faculty of Science Rzeszów Polytechnik

| Project Location | London School of Economics London, UK | Project Location | North-West Potchefstroom, South Africa |
|---|---|--|---|
| Brief | LSE is a public research university located in London. A heavily populated building in one of the busiest parts of London, seeked four ver- | Brief | South Africa's North-West University came to Doppler with a request for 20 lifts across its populated Campus. |
| Delivery | tical transportation solutions from Doppler. Four Inox cabins are now estab- lished as the daily means of | Delivery | Doppler delivered the durable and versatile Focus Inox lifts of 1000kg capacity each. |
| | vertical transit for more than 11000 students and 3300 faculty personnel. | Category Cabin Model | Civic Building Inox |
| Category Cabin Model | Civic Building Inox | Lift Model No. of Lifts No. of Stops Capacity | Focus 20 3 1000kg |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL 4 9 630-2000kg 1.6m/s 26165mm | Car Speed Travel | 1m/s 10800mm |

Project

Location

| Location | Alquds, Palestine |
|-----------------|--|
| Brief Delivery | Palestine's AlQuds Open University requested the installation of two eight-stop lifts for the easy transportation of students and personnel. Doppler opted for two Traction Eco 2i Inox lifts, ensuring the comfort and safety of the passengers' transportation. |
| Category | Civic Building |
| Cabin Model | Inox |
| Lift Model | Traction Eco 2i |
| No. of Lifts | 2 |
| No. of Stops | 8 |
| Capacity | 800kg |
| Car Speed | 1.6m/s |
| Travel | 25690mm |

AlQuds Open University

Project

Location Port Said, Egypt Brief Doppler was tasked with the design and production of one lift for Port Said University's Faculty of Science. Delivery With a capacity of 225kg, the Focus LH Inox lift was produced to accommodate students and staff alike. Category Civic Building Cabin Model lnox Lift Model Focus LH No. of Lifts No. of Stops 225kg Capacity Car Speed 1m/s Travel 17000mm

Port Said Faculty of Science

Project

The bustling Rzeszów Polytechnik Brief University in Poland approached Doppler for the design and production of a lift of contemporary standards. Delivery Doppler delivered a statement Panoramic lift that accommodated passengers between the university's two floors. Category Cabin Model Civic Building Panoramic Hydго HAI Lift Model No. of Lifts No. of Stops 750kg Capacity 0.5m/s Car Speed

3850mm

Rzeszów Polytechnik

Rzeszów, Poland

080 V1 VILLAS 081

Project

Location

Private villa in Doha

Qatar

| | ALPHABETICAL ORDER | PAGE |
|----------|---|----------------------|
| | A AIRPORTS APARTMENT BUILDINGS | 30 |
| В1 | B BANKS C | 36 |
| C2 C3 | CARE HOMES CASINOS CHURCHES COURTHOUSES D | 38 40 42 42 |
| D1 | DEALERSHIPS | 46 |
| F1 | EF FACTORIES GH | 48 |
| | HOSPITALS HOTELS IJK | 50 54 |
| К1 | KINDERGARTENS LM | 58 |
| | MALLS MARINE NO | 66 62 |
| 01 | OFFICES P | 64 |
| | PRIVATE RESIDENCIES PUBLIC SPACES QR | 66 68 |
| R1 | RESTAURANTS | 76 |
| | S SHOPS STATIONS SUPERMARKETS | 72 74 76 |
| U1 | TU UNIVERSITIES | 78 |
| V1 | V VILLAS | 86 |

SELECTED PROJECTS

Private villa in Doha Private villa in Dubai Private villa in Johannesburg Private villa in Nablus

Location

Private villa in Dubai

United Arab Emirates

| Brief Delivery | Doppler was chosen in order to design and provide this luxurious villa with a highly functional yet aesthetically superior lift, with an emphasis on accessibility. A Panoramic cabin was installed, featuring a gold-coloured structure, glass doors with gold mirror frames and handrail COP in gold mirror finishes that set this lift apart. | Brief Delivery | For this project, Doppler designed and delivered a luxurious lift for an equally luxurious private villa, situated in the opulent Dubai. Doppler provided an Inox cabin full of gold mirror finishes. Specifically, gold-etched accessories such as walls, car landing operating panels and doors, make the outstanding details. |
|--|--|---|--|
| Category Cabin Model | Residential Building Panoramic | Category Cabin Model | Residential Building Inox |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Hydro MRL (HAI) 1 3 450kg 0.63m/s 8050mm | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Traction MRL 1 2 300kg 1m/s 4500mm |
| Project | Private villa in Johannesburg | Project | Private villa in Nablus |
| The state of the s | | | |
| Location | South Africa | Location | Palestine |
| Location Brief Delivery | South Africa This boutique hotel-style family residence tasked Doppler with the installation of a statement and durable lift for the residents' vertical transportation needs. The Client opted for a Hydraulic lift model that features an aluminium self-supporting glass shaft with a Panoramic glass cabin, that complements the style of this private villa. | Location Brief Delivery | Palestine The villa is about 1000m2 and consists of a basement, ground floor and two additional floors on top, thus a four-stop lift that would live in balance with the architecture was required of Doppler. A stunning Doppler Galaxy Glass lift was installed and increased the sensation of luminosity, ensuring architectural balance. functionality and safety. |
| Brief | This boutique hotel-style family residence tasked Doppler with the installation of a statement and durable lift for the residents' vertical transportation needs. The Client opted for a Hydraulic lift model that features an aluminium self-supporting glass shaft with a Panoramic glass cabin, that complements the style of this private | Brief | The villa is about 1000m2 and consists of a basement, ground floor and two additional floors on top, thus a four-stop lift that would live in balance with the architecture was required of Doppler. A stunning Doppler Galaxy Glass lift was installed and increased the sensation of luminosity, ensuring architectural balance. functionality |

082 V1 VILLAS 083

Project

Travel

Pillay House

4000mm

| | ALPHABETICAL ORDER | PAGE |
|----------|------------------------------|----------|
| | A | |
| A1 A2 | AIRPORTS APARTMENT BUILDINGS | 30 32 |
| | В | |
| В1 | BANKS C | 36 |
| C1 | CARE HOMES | 38 |
| | CASINOS | 40 |
| | CHURCHES | 42 |
| C4 | COURTHOUSES D | 44 |
| D1 | DEALERSHIPS | 46 |
| F1 | EF FACTORIES | 48 |
| LT | GH | 40 |
| Н1 | HOSPITALS | 50 |
| Н2 | HOTELS | 54 |
| | IJK | |
| K1 | KINDERGARTENS | 58 |
| M1 | LM MALLS | 60 |
| M2 | MARINE | 62 |
| 112 | NO | 02 |
| 01 | OFFICES | 64 |
| | P | |
| | PRIVATE RESIDENCIES | 66 |
| Ρ2 | PUBLIC SPACES QR | 68 |
| R1 | RESTAURANTS | 70 |
| 1/ 1 | S | 7 0 |
| S1 | | 72 |
| S2 | STATIONS | 74 |
| S3 | SUPERMARKETS | 76 |
| | TU | |
| U1 | UNIVERSITIES V | 78 |
| V1 | VILLAS | 80 |
| | 1000 | 00 |

SELECTED PROJECTS

Pillay House Private villa in Houghton Private villa in Johannesburg

| Location | Johannesburg, South Africa | Location | South Africa |
|---|---|---|--|
| Brief | Pillay House's owners in Johan- nesburg chose Doppler for the creation of a two-stop lift for their | Brief | This private villa required the man- ufacturing of a lift of high engineer- ing standards. |
| Delivery | stunning private residence. Doppler delivered a Hydro-R MR Panoramic lift to elevate the passengers' experience. | Delivery | Doppler delivered the advanced Focus LLPH Inox lift which accommodated the vertical movements across three floors. |
| Category Cabin Model | Residential Building Panoramic | Category Cabin Model | Residential Building Inox |
| Lift Model No. of Lifts No. of Stops Capacity Car Speed | Hydro-R MR 1 2 450kg 0.63m/s | Lift Model No. of Lifts No. of Stops Capacity Car Speed Travel | Focus LPH 1 3 450kg 0.4m/s 8900 |

Project

Project

Location

Brief Another private residence in the stunning location of Johannesburg, required the manufacturing of a three-stop lift to complement the villa's architecture Delivery An immersive Panoramic cabin was designed for this project, accom modating residents and visitors alike with its 630kg capacity. Category Cabin Model Residential Building Panoramic Lift Model HAI No. of Lifts No. of Stops 630kg Capacity 0.4m/s Car Speed Travel 6691mm

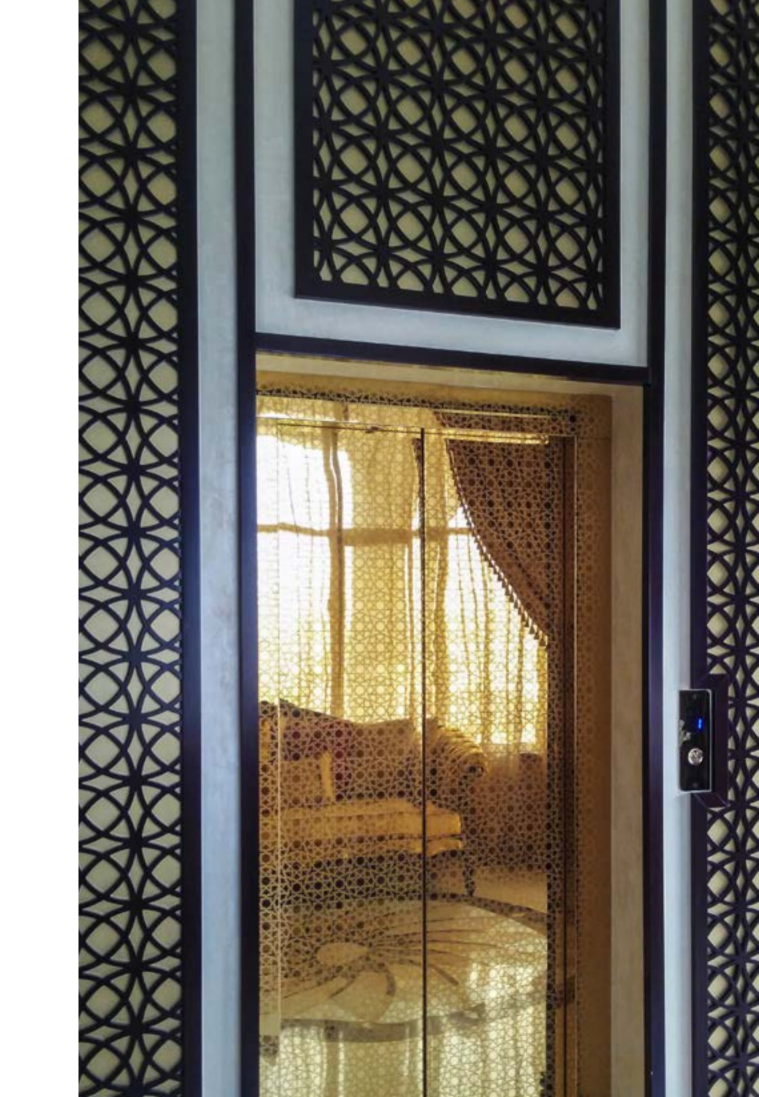
South Africa

Private villa in Johannesburg

Private villa in Houghton

| | PROJECT TITLE & LOCATION | PAGE |
|----|--|------|
| 01 | PRIVATE VILLA IN DUBAI UNITED ARAB EMIRATES | 86 |
| 02 | AL SALAMA HOSPITAL | 88 |
| 03 | ABU DHABI, UNITED ARAB EMIRATES OBOLON RESIDENTIAL COMPLEX KYIV, UKRAINE | 96 |
| 04 | | 92 |
| 05 | , | 94 |
| 06 | WONIORA RD SYDNEY, AUSTRALIA | 96 |
| 07 | PRIVATE VILLA IN JOHANNESBURG SOUTH AFRICA | 98 |
| 08 | PEDESTRIAN BRIDGES-DUBAI TRAM DUBAI, UNITED ARAB EMIRATES | 100 |
| 09 | EQUADOR ESCALATORS SOUTH AMERICA | 102 |
| 10 | AIA SUBURBAN RAILWAY ATHENS.GREECE | 108 |
| 11 | PERISTERI SUBURBAN RAILWAY ATHENS, GREECE | 110 |
| 12 | MOLDOVA EXHIBITION CENTER ESCALATOR ROMANIA IASI | 112 |
| 13 | AKVATORIA RESIDENTIAL COMPLEX GELENDZHIK, RUSSIA | 114 |
| 14 | | 116 |
| | RZESZÓW POLYTECHNIK POLAND | 118 |
| 16 | JOYSTATION SOFIA BULGARIA | 120 |
| 17 | BELARUS HOTEL | 122 |

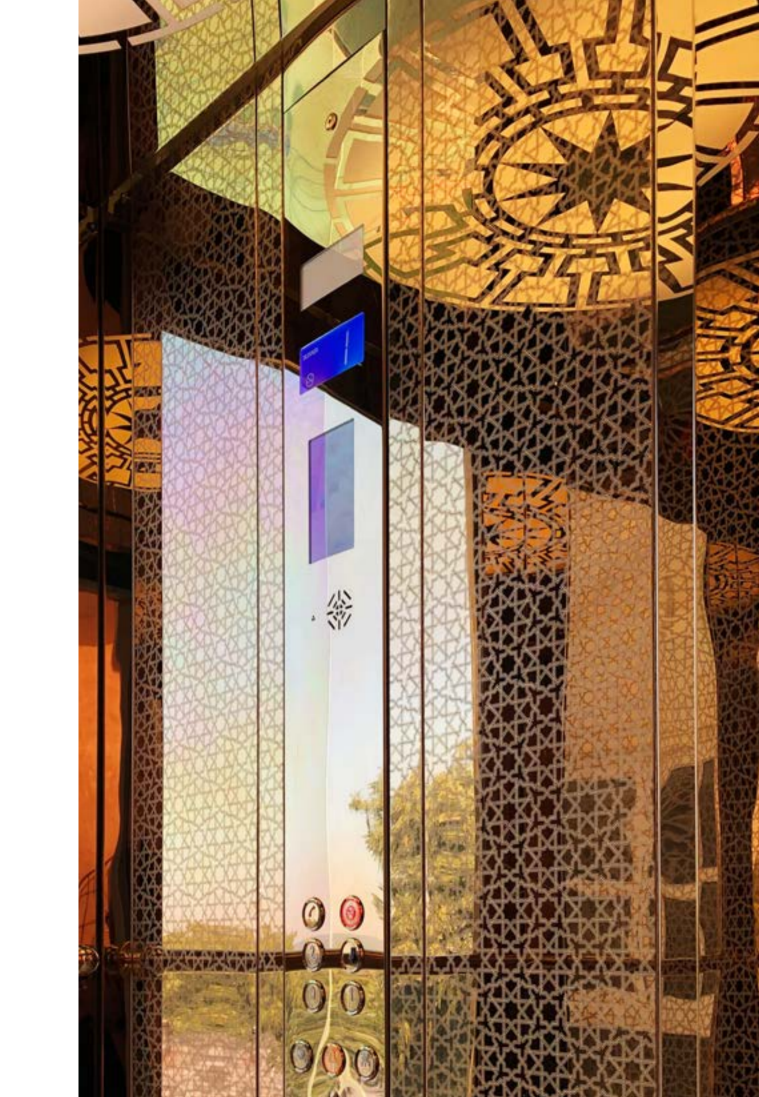
GALLERY





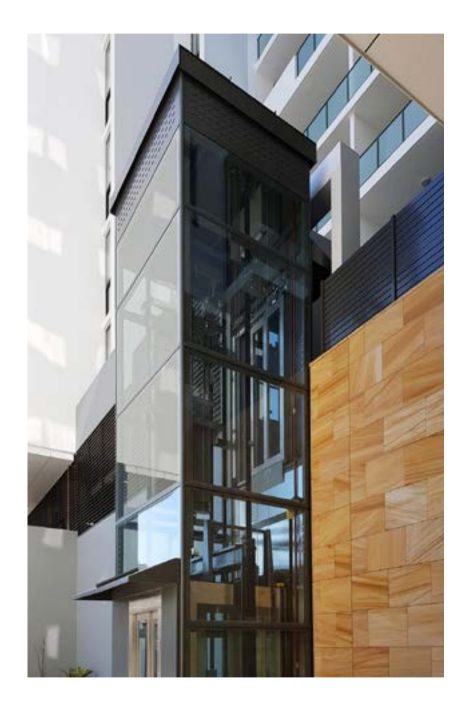


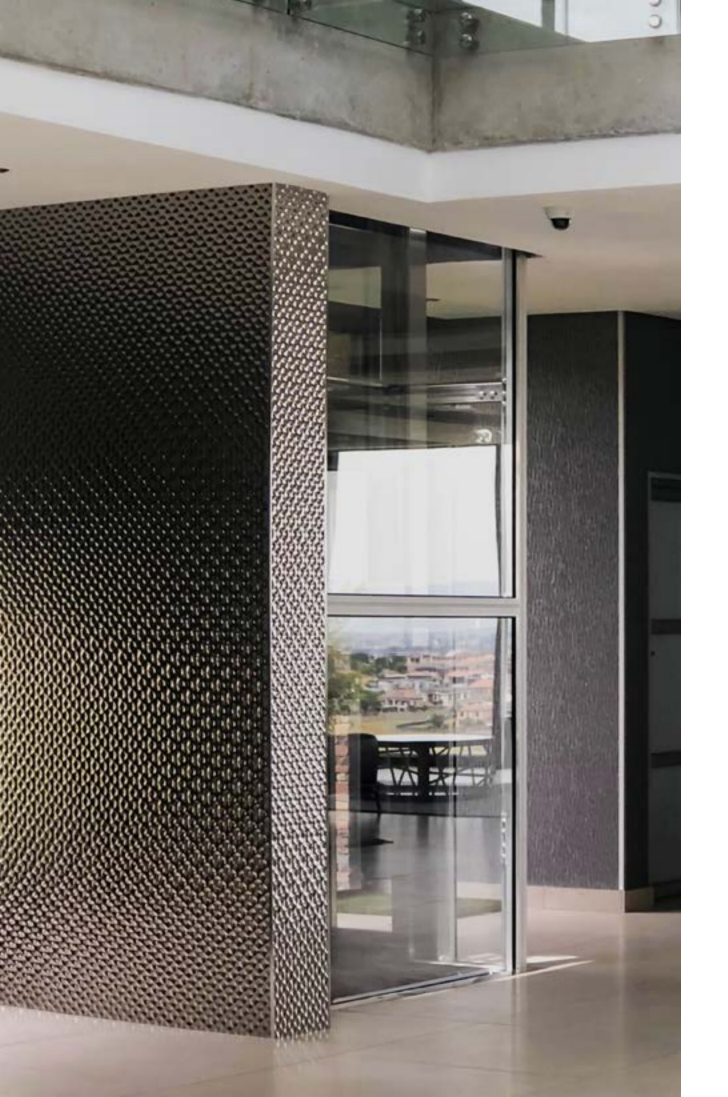


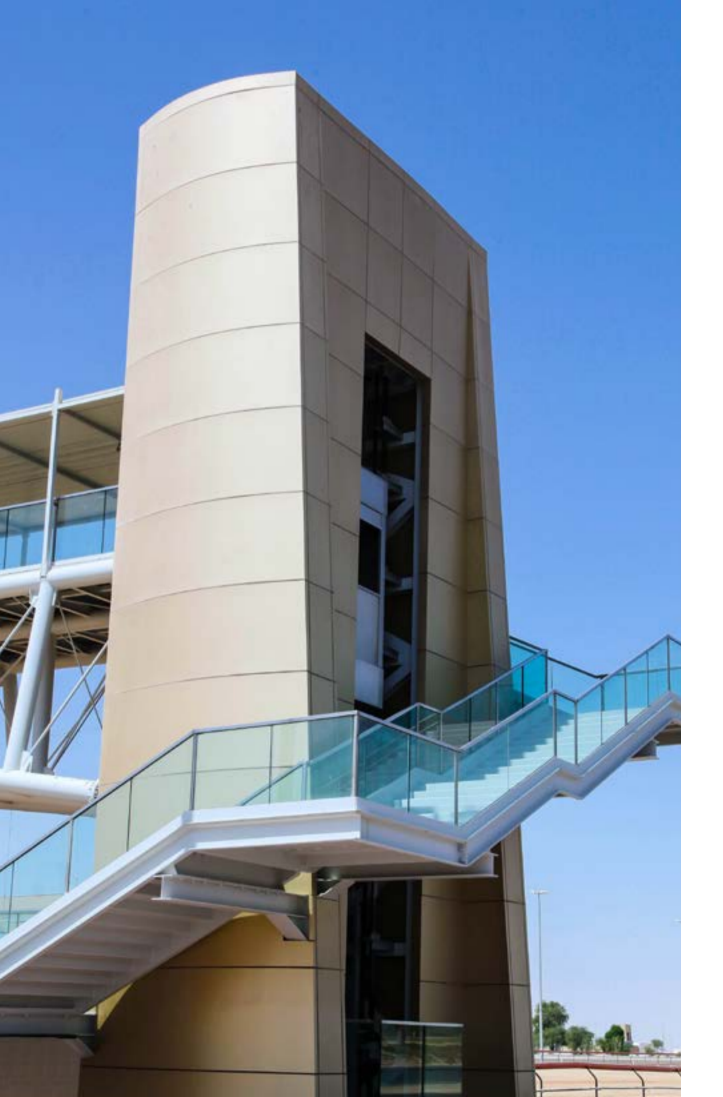




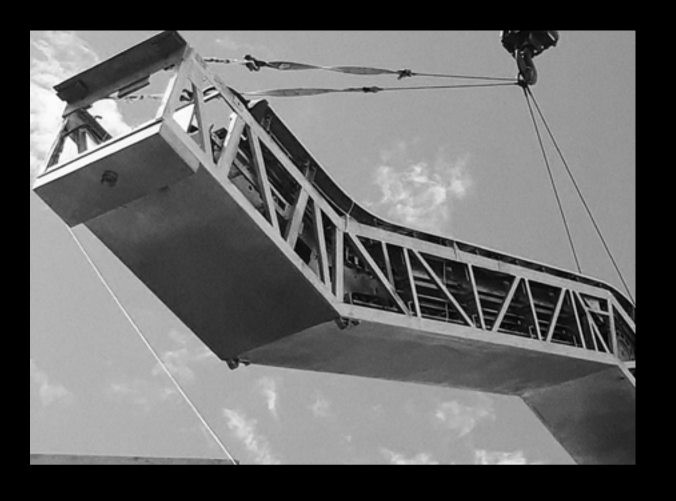










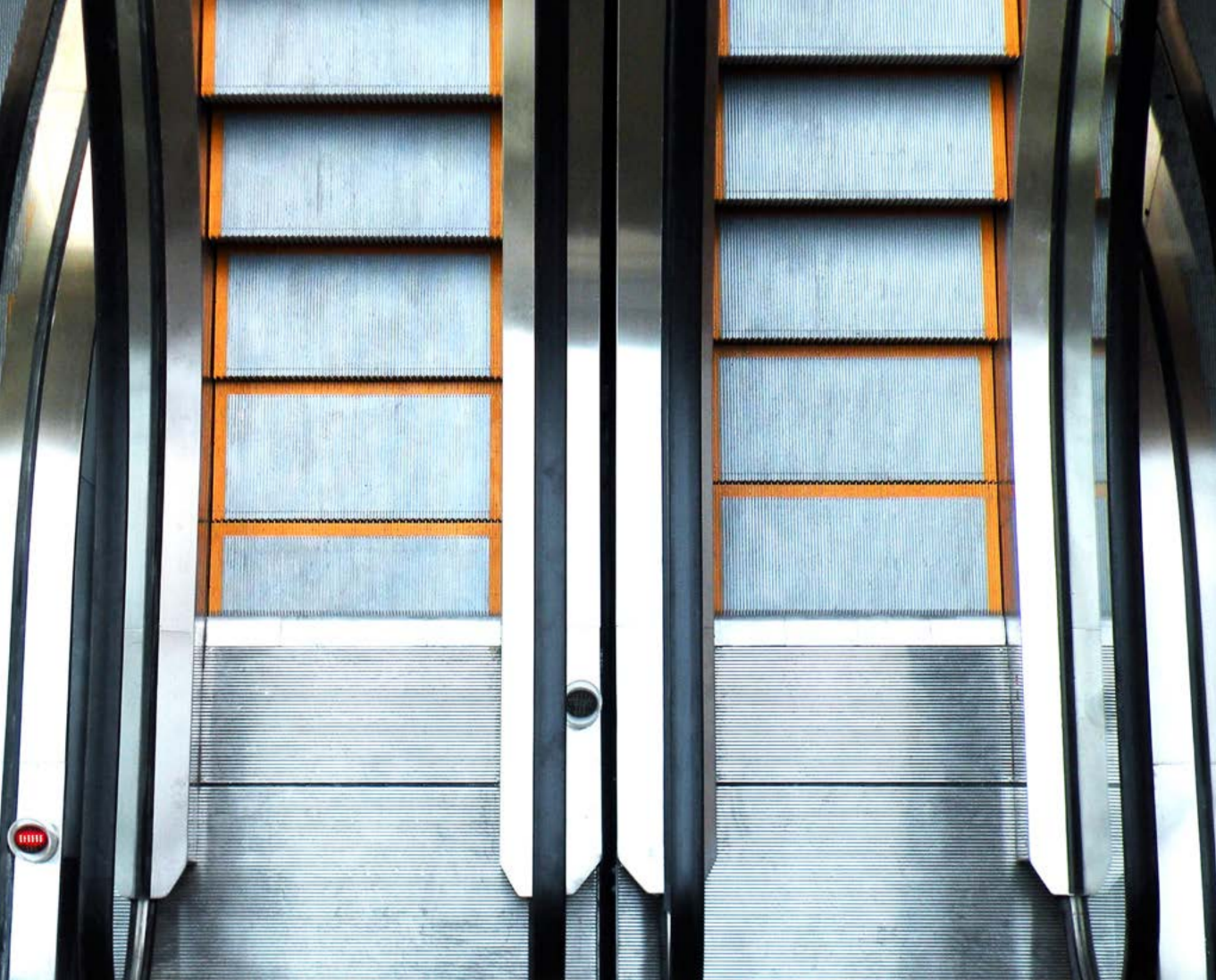


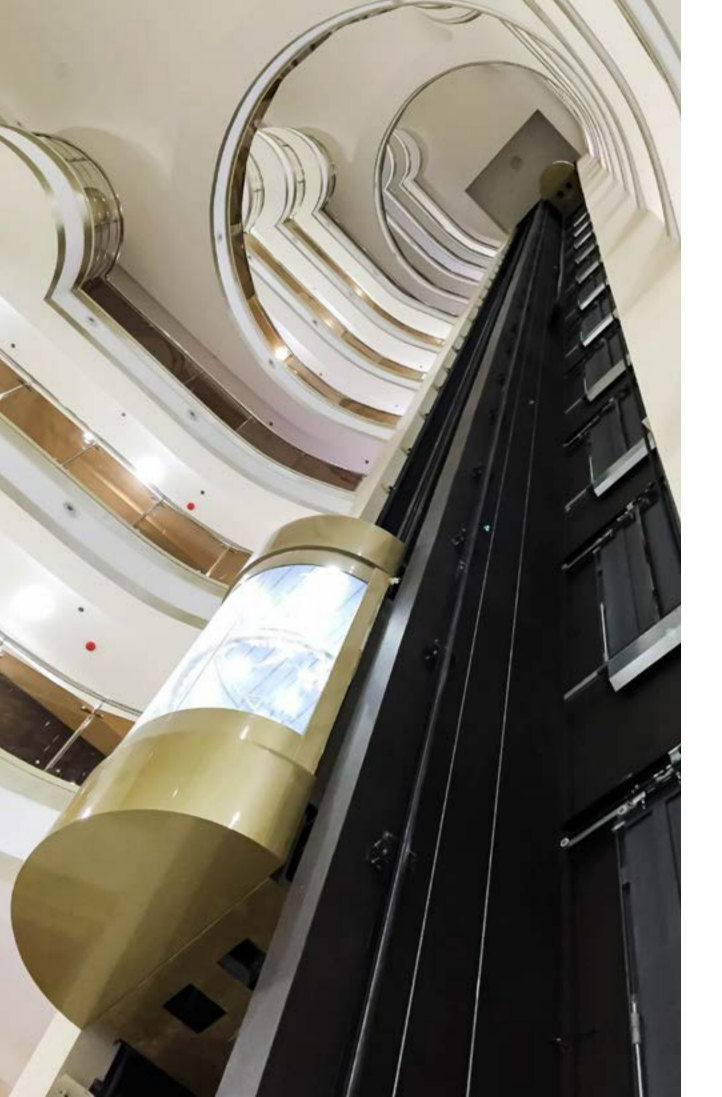




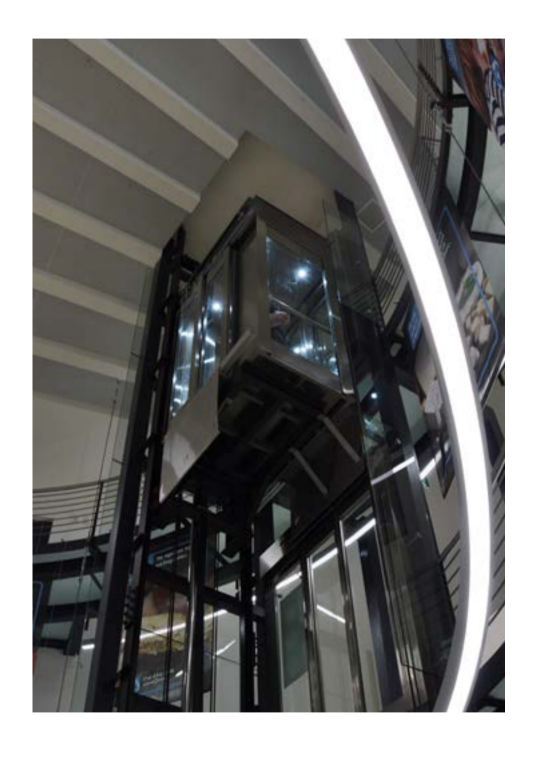












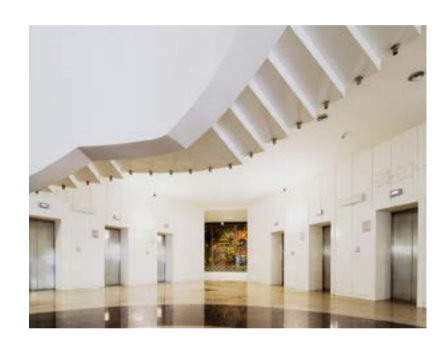












CONTACT

HEADQUARTERS & FACTORY

POLYKASTRO INDUSTRIAL PARK 61200 GREECE

+30 23430 54000 (T) INFO@DOPPLER.GR (E)

THESSALONIKI OFFICE & SHOWROOM ATHENS BRANCH

5 GIALOPSOU EKTOROS ST. 56224 EVOSMOS

THESSALONIKI GREECE

+30 23160 10605

(T)

+30 210 341 6210 (T) INFOATH@DOPPLER.GR

12 LASSANI ST. 12132 PERISTERI

ATHENS GREECE

CHINA BRANCH

NO.1158 SECOND SECTION OF HUAFU AVENUE HUAYANG SHUANGLIU DISTRICT CHENGDU 610000 SICHUAN PROVINCE PRC

+86 28 61906123 (T) OFFICE@DOPPLER.CN.NET (E) CYPRUS BRANCH

2 CHRISTODOULOU SOZOU 102 OFFICE 1096 NICOSIA CYPRUS

(T) +30 69740 93562

WWW.DOPPLER.GR

(W)