

The Alumil logo is displayed in a bold, dark blue, sans-serif font. It is centered within a large, yellow, diamond-shaped graphic element that overlaps a dark grey background on the left and a photograph of modern buildings on the right.

ARCHITECTURAL BUILDING SYSTEMS





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ALUMIL Group

With more than 30 years of experience and 2.700 employees, ALUMIL is one of the world's most advanced companies in the design and production of aluminium architectural systems, owning state-of-the-art production lines in its 12 factories in Southeast Europe and Northern Africa.

ALUMIL produces top-quality aluminium systems, designed and developed in the Group's innovative Research & Development Department and then tested and certified by internationally accredited certification institutes and laboratories, such as ift Rosenheim (Germany), A.A.M.A (USA), Istituto Giordano (Italy), CSTB (France), ATG (Belgium), EXOVA (United Kingdom) etc.

The high standard industrial facilities and the strong international sales network in over 60 countries and with 28 subsidiaries across the globe, prove that ALUMIL is one of the most renowned suppliers of architectural aluminium systems that meet the highest requirements and cover a wide range of architectural needs:

- / High-end aesthetics in accordance with the latest architectural trends.
- / Energy efficiency through advanced thermally insulated aluminium systems and shading systems.
- / Energy saving through the integration of photovoltaic systems into building cells.
- / High security level against burglaries, vandalism, fire, smoke and earthquakes.
- / Protection even in extreme weather conditions.
- / Various solutions for people with special needs.

Our mission is to improve the quality of people's life by enhancing the performance of their buildings, with products of the highest quality, technology and aesthetics.

Industrial facilities

- 11** aluminium extrusion lines
- 8** powder coating lines
- 3** sublimation lines (wood effect colors)
- 3** anodizing plants
- 2** foundries for billet production
- 8** thermal break assembly lines
- 3** manufacturing plants for system accessories
- 1** manufacturing plant for roll-formed aluminium-foam filled profiles
- 1** manufacturing plant for polycarbonate sheets

630.000 m² own industrial real estate
230.000 m² manufacturing buildings
12 factories
2.700 employees

Production capacity

100.000 t of aluminium extrusion
75.500 t of powder coating
80.000 t of billets
22.000 t of anodized aluminium
30.500 t of thermal broke profiles
2.000.000 m² polycarbonate sheets

Regional Support

ALUMIL MIDDLE EAST, based in Dubai in the United Arab Emirates, is servicing all project requirements in the Middle East region in terms of:

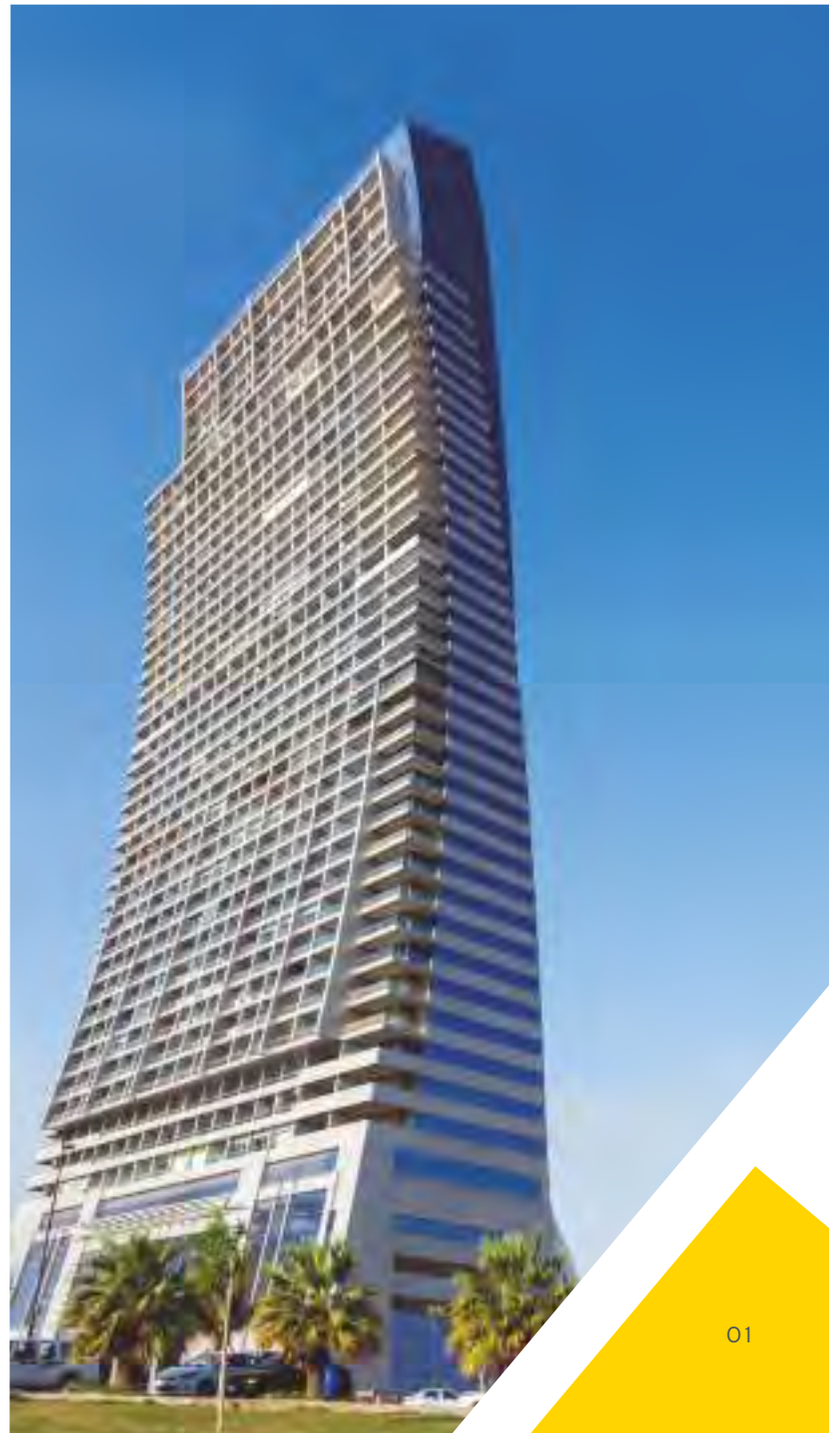
- / Architectural project requirements.
- / ALUMIL SYSTEMS products.
- / Aluminium extrusions/powder coating/anodizing.
- / Technical service & engineering support.
- / Costing estimations.
- / Technical design proposals/submissions.
- / Performance testing.
- / Customized solutions.
- / Training & quality control.
- / Site inspections/reports/warranties.
- / Logistics facilities.
- / Showroom facilities.

Regional References

ALUMIL Systems have been successfully placed in notable & demanding projects through the Middle East, Near East, Africa, India and Asia. **ALUMIL MIDDLE EAST** reference portfolio includes:

- / High rise towers over 50 floors.
- / Highest thermal performance projects such as Estidama Pearl 2.
- / Advanced design projects (minimal visible aluminium systems) for residential towers.
- / Projects with highly specialized products such as folding doors and motorized shading louvres.
- / High performance/budget sensitive commercial towers.
- / Luxury villas and large scale villa projects.

ALUMIL MIDDLE EAST showroom in JLT/Dubai is open for visits from owners/developers, architects, consultants, main contractors and aluminium subcontractors (contact details can be found in the last page).





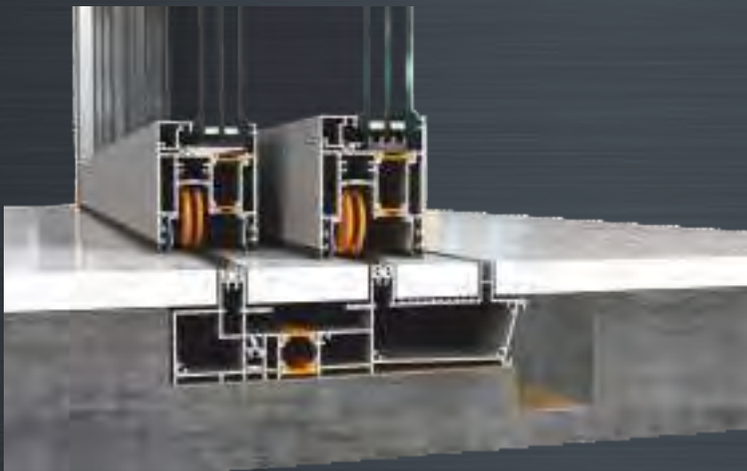


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➤ Sliding systems

SUPREME S700
SUPREME S650 PHOS
SMARTIA M630 PHOS
SMARTIA S560
SMARTIA S440
SMARTIA S350
SMARTIA M14600

Alumil > SUPREME S700



The lift & slide system SUPREME S700 represents the evolution of ALUMIL's advanced systems for projects with wide spans and impressive features. SUPREME S700 complies perfectly with the modern trends of "transparent" architecture, combining high thermal insulation, safety and modern design.

Its minimal design along with the state-of-the-art technology make it the ideal solution for projects enhancing natural lighting, satisfying even the most demanding requirements.

- / Basic system's depth 70 mm.
- / Interlocking face width of only 47 mm for maximum visibility and reinforced profiles for door height of more than 3 m.
- / Innovative low threshold for easy access and high performance.
- / Alternative solution for totally concealed in-floor installation, covered with the floor finish (version SUPREME S700 Eclipse).
- / High energy efficiency with special anti-distortion polyamides, for improved performance when there are high temperature differences between indoors and outdoors.
- / Smart water evacuation system that guarantees watertightness under any weather condition.

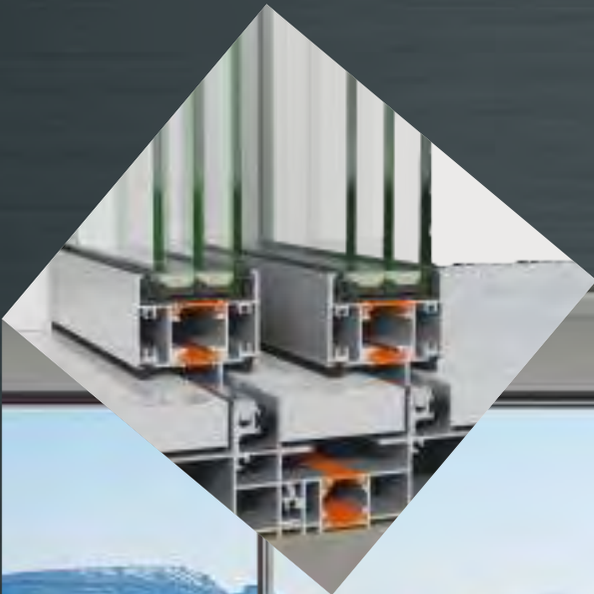
Alumil SUPREME S650 PHOS



ALUMIL's sliding thermally insulated system SUPREME S650 is the ideal solution for projects requiring wide spans with minimal aluminium site lines. Massive, yet elegant, glazing surfaces are achieved, while maintaining high functionality, performance and minimal architectural design.

The system's main advantage is the improvement of living conditions, by maximizing the natural light and minimizing the visible aluminium face width. Thus, the residents feel closer to the external environment, increasing their sense of freedom.

- / Basic system's depth 62 mm.
- / All the aluminium profiles are totally integrated into the walls, maximizing natural light in the buildings.
- / Only 25 mm visible aluminium face width at the interlocking profile.
- / Extra concealed profiles available for water drainage.
- / Stainless steel rollers for smooth sliding and maximum functionality, with high resistance to corrosion.
- / Availability of 3 alternative solutions for the on-floor, in-floor or totally concealed in-floor installation, covered with the floor finish (version SUPREME S650 PHOS Eclipse).



Alumil SMARTIA M630 PHOS



The SMARTIA M630 PHOS sliding system offers a minimal touch in contemporary residences, combining minimal design with high thermal insulation performance.

Following the "less is more" philosophy, all aluminium profiles can be hidden into the walls, providing a total sense of comfort with top functionality and enhanced safety.

- / Basic system depth 63 mm.
- / Maximum natural light with only 44 mm of visible aluminium face width at the interlocking profile.
- / Easy access, thanks to the low threshold. Ideal for children, the elderly and people with special needs.
- / Smooth sliding and maximum functionality, with high resistance to corrosion using stainless steel rollers.
- / Extra concealed profiles available for water drainage.

Alumil SMARTIA S560



SMARTIA S560 is a remarkably flexible and robust thermally insulated system for Lift & Slide and regular sliding doors. At the same time, it is distinguished by its modern design, thanks to the slim interlocking profile and the low threshold. It provides high thermal insulation performance, robust constructions and is ideal for large spans.

- / Basic system depth 56 mm.
- / Maximum natural light with only 49 mm of visible aluminium face width at the interlocking profile.
- / Easy access thanks to the low threshold, ideal for renovations (version SMARTIA S560 LT).
- / Flexible constructions of Lift & Slide and regular sliding doors with the same design.
- / Extra concealed profiles available for water drainage.
- / Ideal for renovations and hotel solutions, thanks to the wide variety of typologies.

Alumil > SMARTIA S440



SMARTIA S440 is an insulated sliding system which incorporates modern architectural trends and meets high energy efficiency requirements. It is an ideal option for minimal sliding doors with slim sight lines.

- / Basic system's depth 44 mm.
- / Minimum visible interlock width of only 39 mm, so as to maximize visibility and natural light.
- / One of the highest thermal insulation performance for its category.
- / Wide variety of typologies available with optional mounting profiles.
- / Smooth and easy sliding, thanks to specially designed and anodized rails.



Alumil SMARTIA S350



SMARTIA S350 is a flexible insulated sliding system with a modern flat design. It is ideal for refurbishments or renovations thanks to its construction easiness.

- / Basic system depth 35 mm.
- / Maximum visibility and natural light with only 25 mm width at the interlocking profile.
- / Easy access with low threshold ideal for renovations (version SMARTIA S350 LT).
- / High thermal insulation with special sash available using anti-distortion polyamides, ideal for dark frames.
- / Smooth and easy gliding, thanks to inox rails.
- / Wide variety of typologies, compatible with various mechanisms.



Alumil SMARTIA M14600



SMARTIA M14600 is a non-insulated sliding system with slim lines. It meets the modern architectural trends and the requirements for especially high performance and is the ideal solution for sliding systems in warmer climates.

- / Basic system's depth 35 mm.
- / Maximum visibility and natural light with only 23 mm width at the interlocking profile.
- / Exceptional wind load resistance performance, certified under extreme conditions.
- / Easy access, with low threshold. Ideal for multi-track constructions.
- / Vast range of typologies, compatible with various mechanisms.
- / Smooth and easy gliding, thanks to inox rails.





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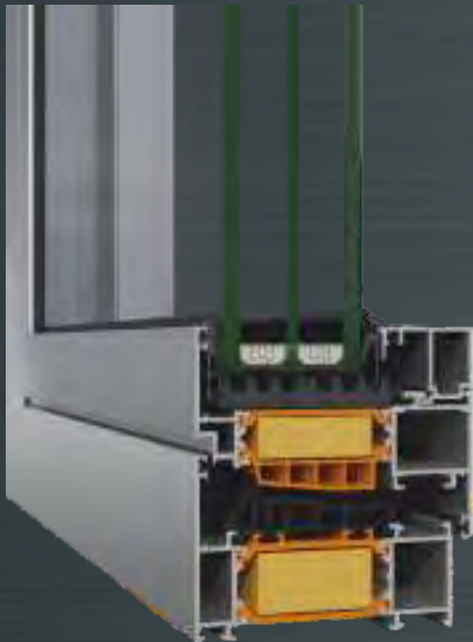
➤ Hinged systems

SUPREME S91
SUPREME S77
SMARTIA S67
SMARTIA S67 PHOS
SMARTIA S67 URBAN
SMARTIA M9660

Alumil SUPREME S91



Top Ranking Passive House
Performance for HOT CLIMATE

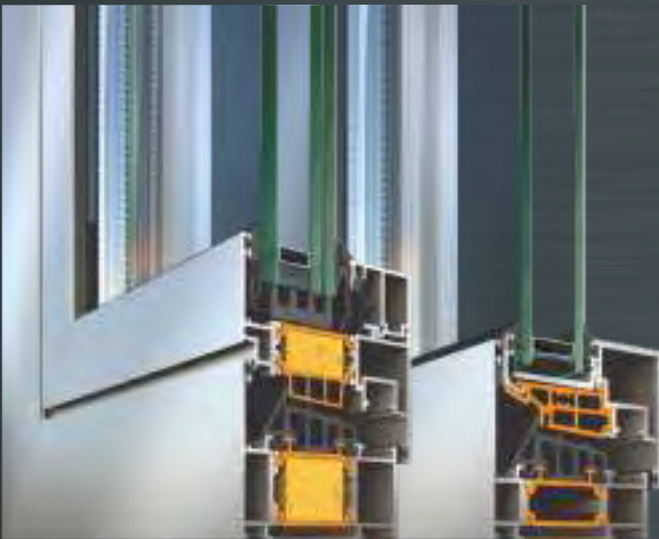


The SUPREME S91 system, designed for passive house constructions, is ALUMIL's latest solution for robust and modern hinged thermally insulated systems. The system is characterized by its best-in-class performance in terms of thermal insulation, watertightness and sound reduction as well as the high level of security that offers. These characteristics make the system the best choice for the most demanding projects in the most advanced markets.

- / Certified by the Passive House Institute (PHI), according to passive house specifications. Visible aluminium face of only 93 mm width.
- / Superior thermal insulation with $U_i \geq 0,67 \text{ W/m}^2\text{K}$, thanks to the use of fiberglass reinforced polyamides 54 mm width, PE insulation foam and NRG bars.
- / Exceptional level of watertightness, achieved by a special co-extruded foam EPDM gasket.
- / Ideal for all typologies of casements and patio doors.



Alumil SUPREME S77



The system SUPREME S77 is ALUMIL's proposal for advanced insulating casement windows, which meet the high standards of all advanced markets and incorporate a modern design. It is the ideal solution for projects that require high performance and maximum security.

The series gives also the option for concealed sashes through the version SUPREME S77 PHOS, which is an exceptional solution for minimal windows and patio doors allowing maximum natural lighting.

Furthermore, SUPREME S77 meets the highest requirements in terms of thermal insulation, water tightness and sound reduction and is the ideal solution in the demanding category of casement systems.

- / High thermal insulation value $U, \geq 0,85 \text{ W/m}^2\text{K}$, certified by the Ift Rosenheim Institute.
- / Certified by the Passive House Institute (PHI), according to the passive house specifications.
- / Visible aluminium face width 93 mm and only 67 mm with concealed sash.
- / Maximum watertightness at 3 levels through EPDM gaskets in combination with EPDM foam.
- / Specially designed low threshold for easy access to people with special needs.
- / For all typologies of hinged windows and patio doors.
- / Wide range of sill profiles is available.

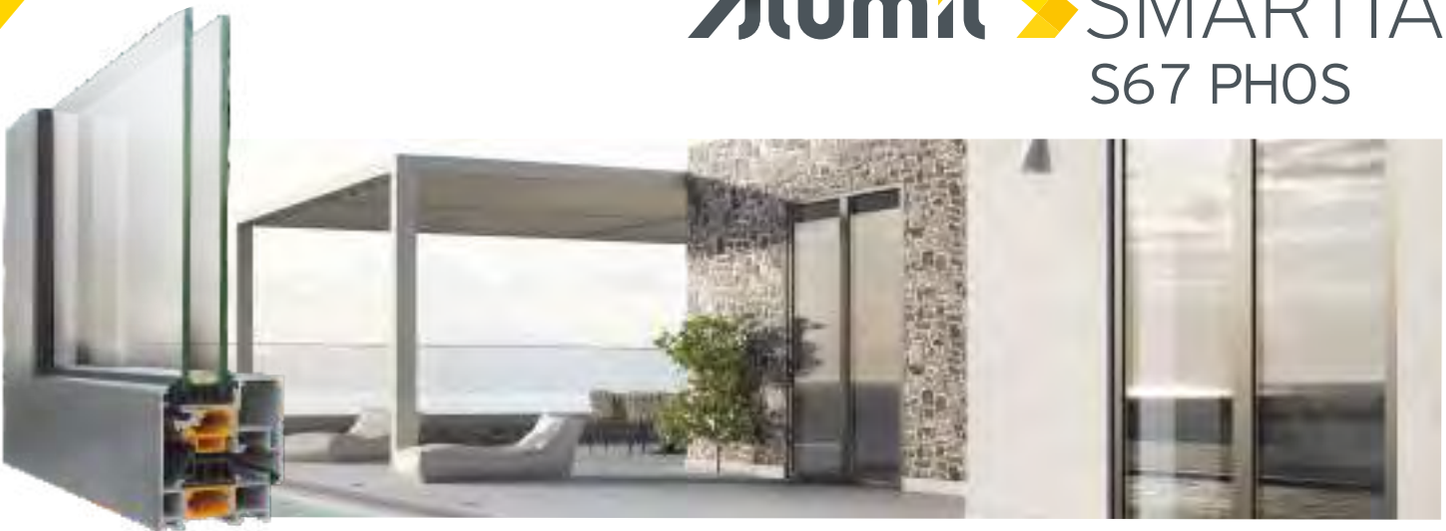
Alumil SMARTIA S67



S67 is a thermal insulated hinged system of high standards, that offers modern lines and remarkable performance in terms of thermal insulation, air permeability, watertightness & wind load resistance.

- / Frame width 67 mm & sash width 75 mm.
- / Available in three energy versions: Standard-Advanced-High.
- / High thermal insulation value $U_i \geq 1,1 - 2,6 \text{ W/m}^2\text{K}$ by using special 30 mm fiber glass polyamides in the frame and sash profiles & PE insulation foam.
- / Visible aluminium face width 93 mm and only 72 mm with the concealed sash.
- / Available in various designs: flat & curved.
- / 3 levels of watertightness with EPDM gaskets.
- / Certified sound reduction 45dB.

Alumil SMARTIA S67 PHOS



A high standard thermally insulated hinged system that offers modern lines and remarkable performance in terms of thermal insulation, air permeability, watertightness and wind load resistance.

The system is available in 2 versions: With a concealed sash to enhance natural lighting (PHOS version) and with a visible sash (simple version).

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- / Frame width 67 mm and sash width 75 mm.
- / Available in 3 energy versions: Standard – Advanced – High.
- / High thermal insulation value $U_i \geq 1,1 - 2,6 \text{ W/m}^2\text{K}$ by using special 30 mm fiber glass polyamides in the frame and sash profiles as well as PE insulation foam.
- / Visible aluminium face width of 93 mm and only of 72 mm with the concealed sash.
- / Available in various designs: Flat or curved.
- / 3 levels of watertightness with EPDM gaskets.
- / Certified sound reduction 45 dB.

Alumil SMARTIA S67 URBAN

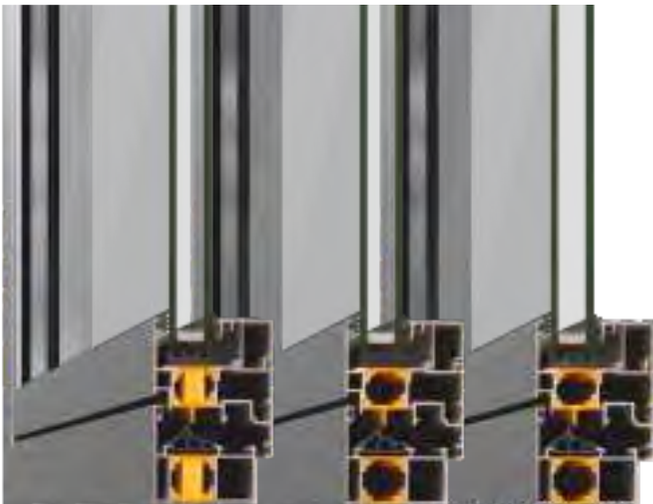


SMARTIA S67 URBAN is the new hinged insulated system of ALUMIL, which successfully blends the present with the past and the classic with the modern. The system's unique aesthetics perfectly meets the contemporary architectural trends for industrial design. The combination of aesthetics with top performance makes the system the ideal choice for an industrial look in new buildings or for upgrading existing steel framed windows.

- / Frame and sash width 105mm
- / Available in 2 versions: Standard and Hi
- / Designed for euro groove mechanism
- / 3 levels of watertightness with the use of EPDM gaskets.
- / Internal, in glass, partitions can be achieved with use of special profiles.
- / Improve aesthetics by using concealed hinges.



Alumil > SMARTIA M9660



SMARTIA M9660 is a thermal insulated hinged system, for areas with warmer climate, ensuring high quality constructions and application of various typologies, with considerable thermal insulation performance. It is ideal for renovations, combining security and functionality, without requiring high investment costs.

- / Basic system width 56 mm.
- / Available in three energy versions: Standard-Advanced-High.
- / Minimal look, thanks to concealed sash of 70,5mm visible aluminium face width.
- / Special profiles available for various entrance doors typologies.
- / Available in various designs (flat, curved) .
- / European groove or PVC groove hardware can be applied.
- / Certified by the IFT Rosenheim institute.



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▶ Curtain Wall systems

SMARTIA M35
SMARTIA M7
SMARTIA M85s
SMARTIA M78
COMFORT M3/M4

Alumil SMARTIA M35



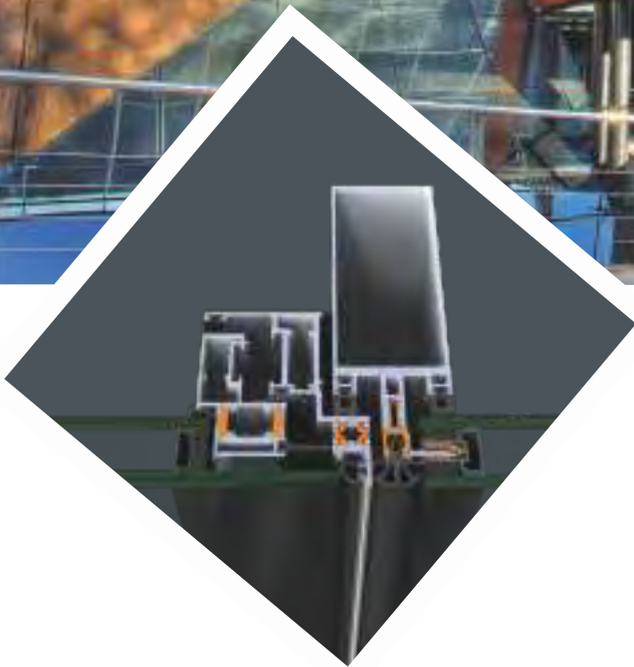
SMARTIA M35 is a “value for money” curtain wall system that ideally combines aesthetics with high performance.

- / Its minimal design offers, compared to other typical curtain wall systems, a reduced sightline of 35 mm, which renders SMARTIA M35 ideal for Transparent Architecture.
- / Basic system width 35 mm.
- / High thermal insulation due to the use of special insulating materials.
- / Ideal for constructions that require a seamless appearance, such as shopfronts.
- / Low fabrication cost thanks to accessories and ease of fabrication.
- / Effective water evacuation system.
- / Implementation of various types of hinged windows: projected, parallel projected, Tilt & Turn and concealed sash.
- / Implementation of entrance door systems.



For information on the full range of ALUMIL SYSTEMS & products, kindly contact ALUMIL MIDDLE EAST (contact details can be found on the last page).

Alumil SMARTIA M7



SMARTIA M7 is a complete system for high energy efficiency curtain walls, that offers quality constructions in affordable prices and fully meets all stability and safety requirements.

- / 50 mm width of mullions and transoms.
- / High thermal insulation thanks to the special insulating material.
- / Option for structural curtain wall constructions without aluminium covers, using the same mullions and transoms.
- / Construction of heavy units up to 700 kg.
- / Low fabrication cost due to accessories and ease of fabrication.
- / Effective water evacuation system.
- / Special support for shading blades.
- / Various hinged window types can be applied: parallel projected, top hung, inwards Tilt & Turn, concealed sash Tilt & Turn, seamless inwards Tilt & Turn and all Tilt & Turn SMARTIA systems.
- / Constructions with inclined or polygonal surfaces.
- / Can be combined with all types of thermally insulated doors of the SMARTIA series.
- / Wide range of certifications in Standard and Structural typologies as well as in projected and concealed sash typologies.



Alumil SMARTIA M85 s



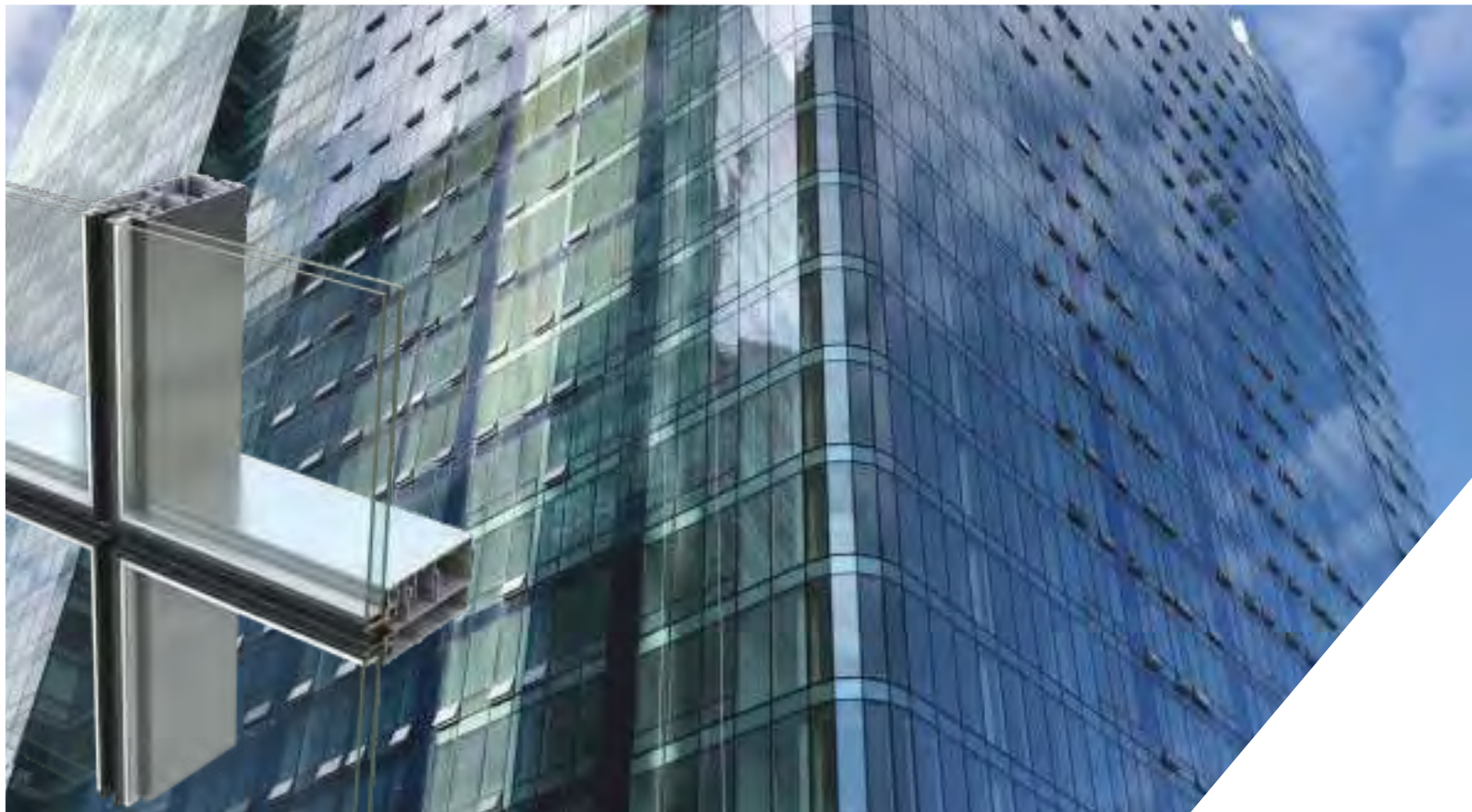
SMARTIA M85S is a unitized thermally broken curtain wall of ALUMIL.

- / 85mm basic system width
- / Only glazing with total thickness of 32 mm or 44 mm is applicable.
- / Easy replacement of broken glasses.
- / Projected windows can be seamlessly applied.



For information on the full range of ALUMIL SYSTEMS & products, kindly contact ALUMIL MIDDLE EAST (contact details can be found on the last page).

Alumil SMARTIA M78



SMARTIA M78 is a cost-efficient unitized curtain wall system that combines minimal aesthetics with structural robustness. Its Structural Silicone Glazing construction offers maximum transparency at the external surface of the façade.

Modular units, including glazing panes, are prefabricated in workshop conditions resulting in a fast and economic installation with minimum manpower and tooling requirements. This construction mode renders M78 an ideal system for high-rise buildings, where meeting demanding deadlines is a prerequisite.

- / Basic system width 78 mm.
- / Structurally bonded glazing, providing a flush exterior appearance.
- / Various hinged typologies can be implemented: projected, parallel projected and all Tilt & Turn windows.
- / Horizontal unit joint: 12 mm.
- / Vertical unit joint: 19 mm.
- / Stack joint height: 92 mm.
- / 3 levels of sealing.
- / Glazing from 24 mm up to 46 mm.

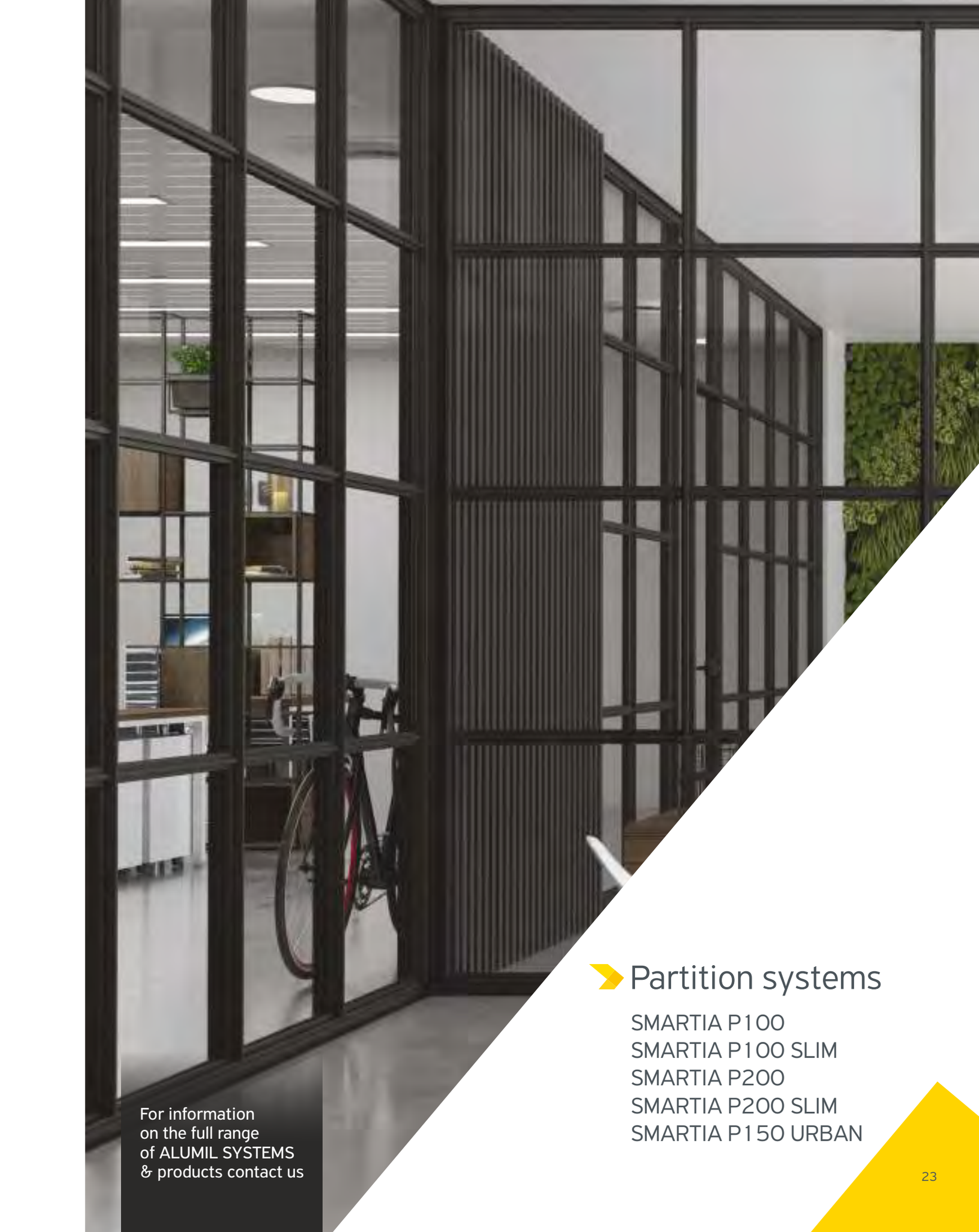
Alumil > COMFORT M3/M4



COMFORT M3/M4 is a semi unitized system for Curtainwalls with:

- / 55 mm width of mullions.
- / Options with structural glazing (M4) or an elegant 16 mm visible aluminium frame around the glass (M3).
- / Vents are supported by the mullions on which they are attached by means of special hardware, which secure the frame on the curtainwall structure.
- / The same vents can be either fixed or projected outwards (windows parallel projected or top hung).
- / Big variety of mullions for high wind loads.
- / Polygonal surfaces are possible.
- / Very easy installation on the building.

For information on the full range of ALUMIL SYSTEMS & products, kindly contact ALUMIL MIDDLE EAST (contact details can be found on the last page).



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▶ Partition systems

SMARTIA P100

SMARTIA P100 SLIM

SMARTIA P200

SMARTIA P200 SLIM

SMARTIA P150 URBAN

Alumil > SMARTIA P100



SMARTIA P100 is a partitioning system with considerably slim aluminium cover profiles, which offers a wide variety of solutions. It provides multiple design options, top sturdiness and ease of installation.

- / In straight minimal lines.
- / Possibility for angled constructions with fixed or variable corners.
- / Special profiles for easy and concealed wires & switches installation.
- / Various door options, either with aluminium frame with round edges or wooden panels in numerous designs.
- / Installation of rotating blinds within the glass panel.
- / Possibility for "open office" constructions.

Alumil SMARTIA P100 SLIM



SMARTIA P100 Slim is a minimal aluminium-framed office partition with double glazing and excellent sound reduction. High aesthetics and a wide range of sturdy applications allow working conditions to upgrade.

- / Very thin aluminium profiles and minimum sight lines to enhance lighting levels.
- / Attention to detail, to achieve a highly stylish result.
- / High sound insulation for comfortable working conditions.
- / Technical flexibility and wide variety of typologies, e.g., adjustable corners.
- / Concealed and robust aluminium framework to allow large dimensions.

Alumil SMARTIA P200



SMARTIA P200 is a versatile system for interior partitions in minimal, “structural” lines, ideal for business premises and offices, meeting rooms & banqueting, etc. The double-glazing panel of 98 mm thickness offers exceptional sound insulation properties (42 dB). Additionally, the system provides the option for rotating blinds inside the glass panel and is characterized for the complete solutions it provides.

/ Panel Type

The aluminium framed glass panel can be structural, fixed either with tape or silicone, providing an exceptional look of clear lines and glass. Additionally, there is an option of “semi-structural” panels with more visible aluminium. not to mention the wooden panel possibility.

/ Construction Type

Apart from the continuous grid, more complex constructions can be made, as for example corner, “T” and cross structures.

/ Door Type

Door panels can be structural on both sides or with glazing bid on one side and structural on the other. Furthermore, a glass or a wooden door can be placed on the aluminium frame.

Alumil SMARTIA P200 SLIM



SMARTIA P200 Slim is a structural partitioning system with minimum aluminium face width and large glass panels hanging on the concealed aluminium framework, on both sides.

The series offers spaces centration, rich lighting and undoubtedly modern aesthetics.

- / Modern aesthetics with fully glazed wall surfaces (structural).
- / Minimal design thanks to the very thin lines.
- / High sound insulation for comfortable working conditions.
- / Possibility for complex typologies, e.g., cross or "T" shape structures.
- / Concealed and robust aluminium framework to allow constructions of large dimensions.

Alumil > SMARTIA

P150 URBAN



SMARTIA P150 is an additional proposal for office partitions, which consists of single glass panels firmly fixed on a "multi-levelled" aluminium framework. Quite light and with small or larger frames, the series has a distinct "steel look".

- / Unique design for modern office facilities.
- / Quite robust for ground-to-ceiling constructions.
- / Sufficient sound insulation with single glazing.
- / Possibility of complex typologies, e.g., cross or "T" shape structures.



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▶ Outdoor Products

SMARTIA Bioclimatic Pergolas
SMARTIA Fixed Pergolas
SUPREME SF85
SMARTIA MF65
WOODALUX
BARCODE
SMARTIA M8200 Railings

Alumil SMARTIA

Bioclimatic Pergolas



Our innovation and experience, always in accordance with top quality and reliability standards, has led to a great variety of functional and customized pergola solutions of high aesthetics that meet all needs.

ALUMIL bioclimatic pergolas literally extend your indoor space, converting it into a new living room to be used all year round.

Unparalleled benefits

- / Efficient protection against sunlight, rain, snow, frost and other weather conditions.
- / A bioclimatic structure integrated with side elements, such as glass sliding panels, shading ZIP screens, LED lighting and sliding shutters.
- / Extremely robust construction, which allows very wide dimensions up to 7,5 x 7,5 m.
- / State-of-the-art fittings and fully compatible automation systems.
- / Real seaside-class surface treatment due to pre-anodising process.



Extra equipment

- / Additional shading with special vertically rolling fabric ZIP-screens.
- / Integrated glass sliding system, creating pleasant spaces full of natural light, with controllable environmental conditions.
- / Dimmable LED lights applied on transoms and louvers, providing sufficient and stylish lighting at night.
- / Infra-red heating, as well as sound devices transform the place into a comfortable lounge.

Alumil SMARTIA

Fixed Pergolas



CRETA

The epitome of minimal aesthetics

NAXOS

Traditional design of timeless value

CORFU

An ultra-modern proposal

KOS

Shading & water protection in style

A complete range of fixed pergolas for effective shading and aesthetic upgrading of the surrounding environment. Available in four (4) exceptional models, it offers ideal solutions for modern or traditional residences, hotels, dining and recreation areas.

The fixed pergolas can be integrated with vertical ZIP-screens, horizontal shading fabrics, reeds, polycarbonate and glass panels, spotlights and speakers, etc.

- / Very clean lines with no visible connection points for a totally minimal effect.
- / Extreme robustness to resist intense wind turbulence and allow very large dimensions up to 4,8 x 6,0 m.
- / Top quality surface coating and anodising for outstanding durability, especially in seaside areas.
- / Amazingly easy to manufacture and to install.

Alumil > SUPREME SF85



SUPREME SF85 is an exceptional folding door system, providing minimal aesthetics, outstanding thermal insulation and the ability to create constructions of very large dimensions and extraordinary low sightlines. Its state-of-the-art fittings are designed to achieve unparalleled performance and a smooth, bottom-slide, operation.

Ideal for flawless residential use as well as for heavy-duty constructions and high-end applications. Its construction flexibility (odd and even number of vents, corner typologies and semi-structural versions), provides numerous solutions, meeting every need in a very effective and elegant way.

- / Extremely reduced sightlines offering an excellent minimal design (105 mm sash to sash).
- / Very large dimensions are possible in terms of maximum height (up to 4 m), sash width (up to 1,5 m per sash) and total construction length (infinite).
- / Outstanding thermal insulation for maximum energy savings.
- / Extreme performance in terms of watertightness, air permeability and wind load resistance.
- / Enhanced safety and anti-burglary protection, with quadruple locking latches and anti-lift roller hinges (RC2 certified).
- / Ultra-smooth and long-lasting operation.

Alumil SMARTIA MF65



SMARTIA MF65 is a thermally insulated system for folding doors with minimal design and little visible aluminium. It offers excellent thermal insulation, high watertightness performance and is ideal for large constructions, remaining flawless over time.

- / Elevates the aesthetics thanks to its minimal design and very thin profiles.
- / Achieves top performance in terms of air permeability, watertightness and wind load resistance.
- / Increases energy efficiency and cost savings, thanks to the top thermal insulation (up to $U_w = 1.1 \text{ W/m}^2\text{K}$).
- / Provides enhanced levels of burglary protection, with quadruple latches, 3-point locking and a special anti-lift mechanism.
- / Allows robust large constructions (up to 1.3 m width or up to 3 m height).
- / Offers a wide variety of solutions with an odd number of vents, double or triple glazing, standard and low threshold.
- / Ensures smooth and flawless operation (bottom slide), without any problems, even at the open position, thanks to its high-quality, heavy-duty roller hinges.

Alumil SMARTIA Barcode



SMARTIA Barcode is the ideal series for modern wall-cladding constructions, applied both at exterior and interior, upgrading overall aesthetics and energy levels.

Undoubtedly, an amazingly useful tool for architects to design impressive constructions, and cover, in a unique style, large surfaces of commercial and office buildings, modern residences, etc.

- / Modern and unique aesthetics that create new architectural trends.
- / Unlimited customisation, thanks to the profile range and their combination with LED lighting, perforation and synthetic wood (Woodalux®).
- / Top sturdiness and possibility to cover the whole building.
- / Allows and protects the insulative materials (up to 200 mm thickness).
- / Corrosion resistance thanks to the durability of aluminium and its surface treatment.
- / Allows complex technical applications, i.e., cladding with curtain walls, windows, entrance doors etc.



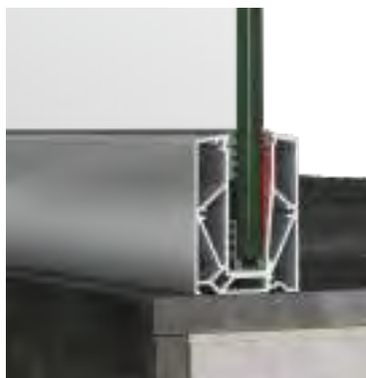
SMARTIA M8200 is a vertical glass support system for the construction of glass railings of modern aesthetics without mullions, so as to leave the visual field free and offer a sense of luxurious freedom. Ideal for modern residences, hotels and shopping malls, public buildings and surrounding areas, for exterior/interior use.

- / Extreme sturdiness due to the continuous profile logic.
- / Easy and fast installation without any glass alignment issues.
- / On-floor, in-floor and side mounted.
- / Compatible with glass laminate tempered 10+10, 8+8, 6+6 and 5+5 mm.
- / Top surface treatment in all anodising and powder coated colours for maximum resistance to weather conditions, esp. at coastal areas.



M8200

On-floor with extreme robustness.
M8200 on-floor, with 8+8mm and 10+10mm glass



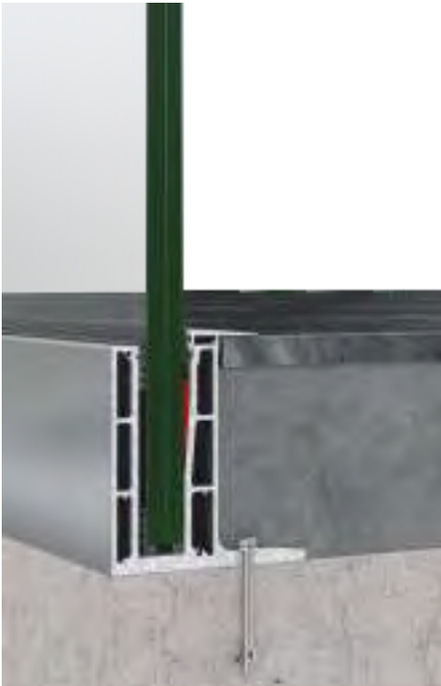
M8207

On-floor with top sturdiness and smart features.
M8207 on-floor, with 8+8mm and 10+10mm glass



M8209

Light weight on-floor solution.
M8209 on-floor, with 5+5mm, 6+6mm and 8+8mm glass up to 70cm height

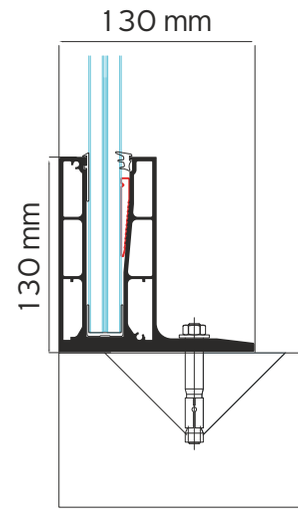


M8217

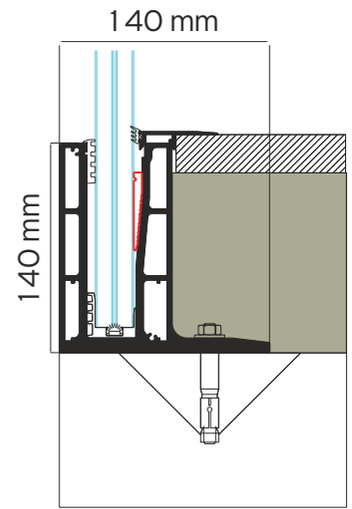
Mounted on the floor and at the edge of the balcony 8+8 mm and 10+10 mm.

M8219

Mounted on the floor and at the edge of the balcony 12+12 mm.



M8217



M8219

Technical characteristics

- / Continuous profiles
- / On-floor, in-floor and side mounted
- / Laminate tempered glass panel 5+5, 6+6, 8+8 and 10+10mm
- / Quadruple or single membrane
- / Special anchorages (2 types)
- / 4 handrails (round, oval, flat)
- / Horizontal linear load up to 4 kN/m



M8202

Side-mounted for finished and semi-finished floor.
M8202 side-mounted, with 8+8mm and 10+10mm glass



M8210

Specially designed for embedded installation.
M8210 in-floor, with 8+8mm and 10+10mm glass



M8208

On-floor with continuous curved profiles.
M8208 on-floor and curved, with 8+8mm and 10+10mm glass





For information
on the full range
of ALUMIL SYSTEMS
& products contact us

➤ Reference projects



Al Sahel Resort Bahrain, Manama, Bahrain

Client: AL SAHEL RESORT

Consultant: DSA ARCHITECTS/ NEXT Engineering

Main Contractor: Al Sahel Contracting Company LLC



Adeo Living Tower, Dubai, U.A.E.

Client: SRG Holding

Consultant: Erga Progress Engineering Consultants (JAE)

Main Contractor: Al Habbai Contracting



Collective 1 Tower, Dubai, U.A.E.

Client: Emaar Properties

Consultant: Rice Perry Ellis (RPE)

Main Contractor: Ginco General Contracting LLC



The Pixel by Makers District, Abu Dhabi, UAE

Client: Imkan

Consultant: Ramboll

Main Contractor: CNCT



AREEJ 1,2,3,4, Sharjah, U.A.E.

Client: Arada
 Consultant: Arcadia Middle East
 Main Contractor: Modern Building Contracting Group MBCC



Qasr Al Jurf, Abu Dhabi, UAE

Client: IMKAN
 Consultant: MZ ARCHITECTS
 Main Contractor: PIVOT

**Deira Waterfront
 Dubai, U.A.E.**

Client: Ithra Dubai
 Consultant: Design & Architecture Bureau (DAR Consult)
 Main Contractor: China State Construction Engineering Corporation LLC



Bloom Towers
(3 Towers G+39/G+29/G+29)

Dubai, U.A.E.

Client: Bloom Properties (Bloom Holding)
Consultant: Al Khawajah Engineering Consultancy
(KWEC)
Main Contractor: Al Oroba Contracting



Al Mirfa Beach Villas, Abu Dhabi, U.A.E.

Client: Abu Dhabi Housing Authority
Consultant: Pioneer Engineering Consultancy LLC
Main Contractor: Combined Group Contracting CO.



Seven Residences - Palm Jumeirah,
Dubai, U.A.E.

Client: Seven Tides LTD.
Consultant: Incorporated Consultants Conin
Main Contractor: Airolink Building Contracting LLC





Golf Groove Townhouses, Dubai Hills, U.A.E.

Client: Emaar Properties
 Consultant: U+A Architects
 Main Contractor: Parkway International Contracting LLC

Erec Bldg. No. 40, Dubai, U.A.E.

Client: Emirates Real Estate Corporation (EREC)
 Consultant: Ehaf Consulting Engineers
 Main Contractor: Airolink Building Contracting LLC



**Wasl 1 Park Gate Residences
 (Zone 1 - 4 Residential KIFAF) Zabeel Park
 Dubai, U.A.E.**

Client: AL Wasl
 Consultant: Arch Group
 Main Contractor: Saleh Construction



Dubai Hills, Dubai, U.A.E.

Client: Emaar Properties
 Consultant: Various
 Main Contractor: Various



Golf Vita Residential Towers
Damac Hills, Dubai, U.A.E.

Client: Damac Properties
Consultant: Lacasa Architects &
Engineering Consultants
Main Contractor: CSCEC



MISK, Sharjah, U.A.E.

Client: Arada
Consultant: Arif & Bintok
Main Contractor: Intermass



Al Duaa Marina Tower, Dubai, U.A.E

Client: MESC
Consultant: DXB Design Studio
Main Contractor: Modern Executive
Systems Contracting LLC



Al Raha Beach Residential Towers, Abu Dhabi, U.A.E.

Client: Link International Properties
Consultant: Pioneer Engineering Consultancy LLC
Main Contractor: Al Firas General Contracting



Al Reem Tower G+M+24, Abu Dhabi, U.A.E.
 Client: Sultan Bin Zayed Cultural & Media Center
 Consultant: Al Meedan
 Main Contractor: Emirates Link Maltauro



Socio Park Heights III, Dubai, U.A.E.
 Client: Emaar Properties
 Consultant: Rice Perry Ellis (RPE)
 Main Contractor: Dubco Construction LLC



Reach British School, Abu Dhabi, U.A.E.
 Client: Reach British School
 Consultant: FIRAS Engineering Consultants
 Main Contractor: NEXCON

Madinat Jumeirah Living
 Dubai, U.A.E.

Client: Dubai Properties
 Consultant: DSA Architects/Next Engineering
 Main Contractor: Al Sahel Contracting Company LLC





The Nest (99 villas), Wadi Al Safa, Dubai, U.A.E.

Client: Al Barari Development Co.
Consultant: Emkaan Engineering Consultancy
Main Contractor: Sustainable Builder (Al Barari Development)



Ras Al Hamra Development Project (80 Villas), Muscat, Oman

Client: Petroleum Development Oman
Consultant: KEO International
Main Contractor: Oman Shapoorji Construction



**Corporate Tower, Jumeirah Lakes Towers (JLT)
Dubai, U.A.E.**

Client: ORRA Real Estate Decvelopment
Consultant: AL HAWRAA Engineering Consultants
Main Contractor: China Railway 18th Bureau Group



Ashjar-Al Barari Development, Dubai, U.A.E.

Client: Al Barari Development Co.
Consultant: Sustainable Builder (Al Barari Development)
Main Contractor: Sustainable Builder (Al Barari Development)

Gems International School, Abu Dhabi, U.A.E.

Client: Baniyas Investment & Development Co. LLC
Consultant: National Engineering Bureau
Main Contractor: Chicago Maintenance & Construction Co. LLC





IBIS Hotel, Amman, Jordan

Client: Actions Hotel
Consultant: Consolidated Consultants
Engineering Environments Co.
Main Contractor: Mo'ata Contractors Co.



**Dannat Al Emarat
Abu Dhabi, U.A.E.**

Client: Premium Hospital
Main Contractor: TERNA S.A.



**Jumeirah Park Villas
(1,100 villas), Dubai, U.A.E.**

Client: NAKHEEL
Consultant Dar Al Handasah
Main Contractor: Various



**W Hotel The Palm Jumeirah
Dubai, U.A.E.**

Client: Al Sharaq Investment LLC
Consultant: Robert Mathew,
Johnson-Marsal (RMJM)
Main Contractor: Al Futtaim
Carillion LLC

Warsan Villas, Dubai, U.A.E
Client: Nakheel Co. LLC
Consultant: Ae7
Main Contractor: Ginco Contracting



Al Zamil Suites, Seef, Bahrain
Main Contractor: Al Taitoon Contracting Co WLL



Nawras Commercial Centre
Muscat, Oman
Client: Osool Gulf Investment Company
Consultant: Al Saqf Engineering Consultants
Main Contractor: Unique Contracting Co. LLC

Radisson Blu Hotel, Aqaba, Jordan
Client: Moon Beach for Tourism and Investment
Consultant: Sigma Consulting Engineers
Main Contractor: Al Fadel Engineering & Contracting





Marassi Shores
Manama, Bahrain

Client: Eagles Hills
Consultant: Gulf House Engineering
Main Contractor: Dadabhai Construction



Providence Tower, Manama, Bahrain

Client: Twahbit Properties
Consultant: Aref Sadeq Design Consultants
Main Contractor: Juma Construction



DIB Residential Development, Jumeirah Village Circle, Dubai, UAE

Client: NAKHEEL
Consultant: DEWAN Architects & Engineers
Main Contractor: Darwish Engineering Emirates



Crystal Residence

15 buildings, Gewan Island, Qatar

Client: United Development Company UDC
Consultant: KEO
Main Contractor: China Railway 18th Bureau Group



Maryam Gate Residences
Dubai, UAE

Client: Eagle Hills Properties
Consultant: SIE - Studio International Engineering Consultants
Main Contractor: GINCO

GOSI Residential Project

(400 Low Rise Towers and Villas), Jubail, Saudi Arabia

Client: Azmeel
Consultant: Sofcon



Creek Rise
Dubai, U.A.E.

Client: EMAAR
Consultant: DAR
Main Contractor: Al Fara'a



Al Mutahidah Qatar, Doha, Qatar

Main Contractor: Leighton Contracting Qatar WLL





**Upper Crest
Burjside Terrace**
Dubai, U.A.E.

Client: Damac Properties
Consultant: ZASPSE
Main Contractor: ANC

Golf Place Villas, Dubai, UAE

Client: EMAAR
Consultant: DEWAN Architects & Engineers & Aedas
Main Contractor: TROJAN





Marina Gate 3, Dubai, U.A.E.

Consultant: Engineering Consortium Consulting Engineers
Main Contractor: ALEC



City Center Tower Bahrain, Jidhafs, Bahrain

Client: Mr. Mahmood Faqeeh
Consultant: Arabs Architects
Main Contractor: Al Taitoon Contracting Co WLL



Saudi Aramco Ajyal Community of Excellence Project, KSA

Client: ARAMCO
Main Contractor: AJYAL AL Dammam Contracting Est

MASAAR, Al Juwaiza, Sharjah, UAE

Client: MASDAR CITY LLC
Consultant: DEWAN Architects & Engineers
Main Contractor: Intermass Engineering & Contracting CO. L.L.C.





AHAD Residences, Dubai, UAE

Client: AHAD Real Estate Development / Mercury Investments, UAE
Consultant: VX STUDIO (EX-VE EXPERTS)
Main Contractor: Evan Lim Penta - Construction



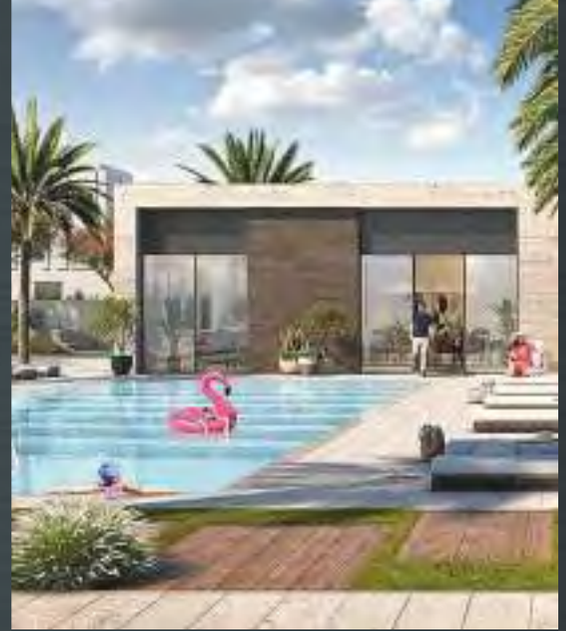
**Hartland Waves, Waterfront District
Sobha Hartland, Dubai, UAE**

Client: Sobha Group
Consultant: PNC ARCHITECTS

Bloom Gardens, Eastern Mangrove Corniche, Abu Dhabi, UAE

Client: BLOOM Holding
Consultant: AVANTGARDE Architects & Engineers
Main Contractor: Emirates Link Maltauro





The Valley, Dubailand, Dubai, UAE

Client: EMAAR

Consultant: WHITE SPACE

Main Contractor: GINCO General Contracting LLC



Citizen School, Dubai, UAE

Client: AL Zarooni Emirates Investments LLC

Consultant: Godwin Austen Johnson

Main Contractor: Intermass Engineering & Contracting CO. L.L.C.



Stella Maris, Dubai, Dubai Marina, Dubai, UAE

Client: Scope Investment

Consultant: LACASA Architects & Engineering Consultants

Main Contractor: General Construction Company (GCC)



The Hillside Villas at Jumeirah Golf Estates, Dubai, UAE

Client: EMAAR

Consultant: Federal Engineering Consultants and Project Management

Main Contractor: BHATIA General Contracting Company LLC





MAG City Townhouses, Mohammed Bin Rashid City, Meydan, Dubai, UAE

Client: MAG Property Development

Consultant: DEWAN Architects & Engineers

Main Contractor: Intermass Engineering & Contracting CO. L.L.C.



Vision Tower, Manama, Bahrain

Client: Tkuwaiti Bahraini Trading and Contracting CO

Consultant: Syrconsult International Planners
and Consulting Engineers

Main Contractor: Almoayyed Construction



Down Town Views 1,
Dubai Mall expansion, Dubai, UAE

Client: EMAAR

Consultant: Meinhardt Façade Technology





JUBAIL ISLAND Mixed Use Development, Abu Dhabi, UAE

Client: JIIC

Consultant: EHAF Consulting Engineers

QETAIFAN Island North, Qatar

Client: QETAIFAN Projects

Consultant: WS ATKINS & Partners Overseas





Jeddah Marriott Luxury Hotel & Residences

210 rooms and 94 residences, Madinah Road, Jeddah, KSA

Client: Al Hokair Group

Consultant: Design Worldwide Partnership

Main Contractor: Specialized Contracting Company



Vida Residences at Creek Beach

Dubai Creek Harbour, Dubai, UAE

Client: Dubai Creek Harbour / Dubai Holding / The Lagoons Development LLC

Consultant: SSH

Main Contractor: Engineering Contracting Company (ECC)



Havelock City Tower, Colombo, Sri Lanka

Consultant: Design Group Five International

Main Contractor: International Construction Consortium



NOYA Yas Living, North Yas Development, Yas Island, Abu Dhabi, UAE

Client: ALDAR Properties

Consultant: ARCADIS

Main Contractor: AL Rakha General Contracting LLC

Murooj Al Furjan, Al Furjan, Dubai, UAE

Client: NAKHEEL

Consultant: LACASA Architects & Engineering Consultants

Main Contractor: GINCO General Contracting LLC





American University of Iraq, Sulaimania, Iraq
Consultant: Dar Al Handasah/ Perkins & Will

Luxury Tower 1
(20 Storey Building), Juffair, Bahrain

Client: Mr. Ali Abdulla
& Abdulla Zinj Transport
Consultant: Arab Architects
Design & Consultant
Main Contractor: Al Zinj Transport



**Tadrous Building
Commercial Complex**
Amman, Jordan

Client: Modern Systems
& Computer Trade Co.
Consultant: Al Bouca'i Engineering
Consulting Bureau
Main Contractor: Modern Systems
& Computer Trade Co.

Down Town Views
Dubai Mall extension Dubai, UAE

Client: EMAAR
Consultant: Arch Group
Main Contractor: CSCESC- China State





Arab Open University
Amman, Jordan

Consultant: Consoliated Consultants Co.
Main Contractor: Muttah Co.



**Park Rotana Mixed Use -
Development Project 4
Buildings**, Abu Dhabi, U.A.E.

Client: Faithful Gould
Consultant: Al Salam
Main Contractor: Terna SA



Durrat Al Bahrain

(2,000 Luxury Sea Resort Villas & 3,600 Apartments)
Bahrain Island, Manama, Bahrain

Client: Durrat Al Bahrain - Government of Bahrain and Kuwait Finance House
Consultant: WS Atkins Partners Overseas
Project Manager: KMC & Bovis Lend Lease JV



Dubai Maritime City - Control Building
Dubai, U.A.E.

Client: ANWA Real Estate Development
Consultant: Arenco / Turner
Main Contractor: Arabtec



Raffles Hotel & Wafi Mall Phase Extension
Dubai, UAE

Client: MKM Commercial Holdings LLC
Consultant: Arif & Bintok
Main Contractor: Khansaheb Civil Engineering



Ramada Hotel & Suites

Amwaj Island, Bahrain

Client: Mannai Trading & Contracting SPC

Consultant: EPCOMain

Main Contractor: Mannai Holding



InterContinental Residence Suites,
Business Bay, Dubai, U.A.E.

Client: AL ALI Property Investment

Consultant: KLING CONSULT Architects and Engineering



Al Barari Villas (320 Villas), Dubai, U.A.E.

Client: ABWAB

Consultant: Arif & Bintook

Main Contractor: Al Naboodah



Golf Suites, Dubai, UAE

Client: EMAAR

Consultant: Khatib& Alami

Main Contractor: Parkway



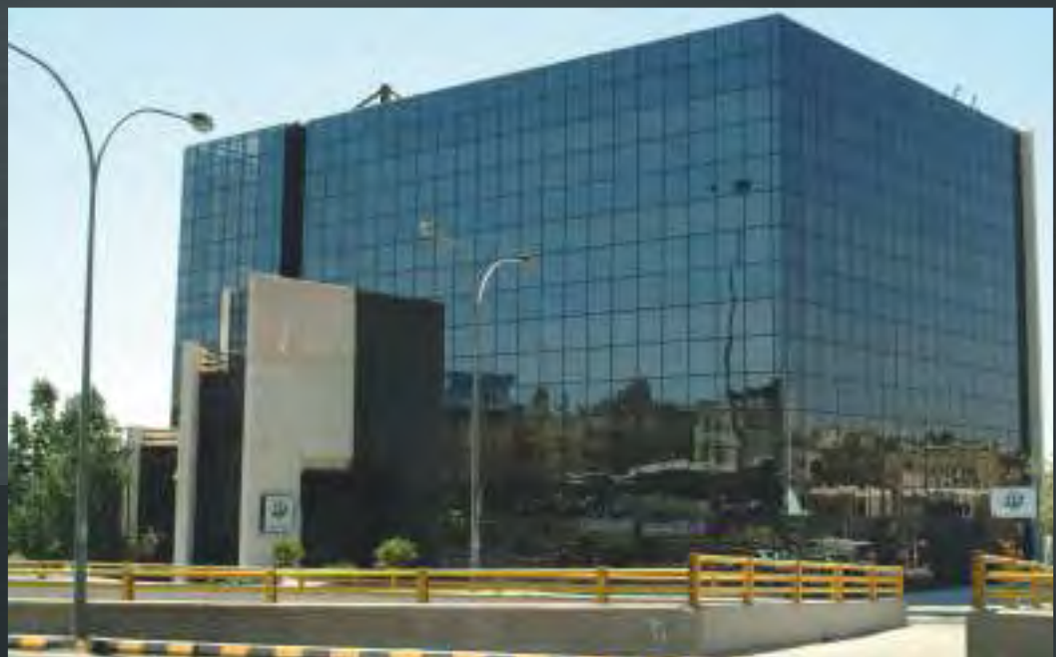
Sabah Rotana, Sheikh Zayed Road
Sofouh Gardens, Dubai, UAE

Client: RS REALTY FZ-LLC
Consultant: ALASRI Engineering Consultant
Main Contractor: China Railway 18th Bureau Group LLC UAE



Twin Tower Residential Buildings
Sanabis, Bahrain

Client: Reliance Industries Ltd.
Consultant: MSCEB - Mohamed Salahuddin Consulting Engineering Bureau
Main Contractor: TERNA WLL



Specialized Technical Services Building
Amman, Jordan

Client: General Contracting Co.
Consultant: Diran Masri Sarar
Main Contractor: General Contracting Co.



Al Wathba North & South Emirati Neighbourhood, Abu Dhabi, UAE

Client: ADGS (ABU Dhabi General Services Company) Musanada
 Consultant: KHATIB & ALAMI
 Main Contractor: NAEL Contracting



The Grand (PLOT A 004), Dubai, U.A.E.

Client: Emaar Properties
 Consultant: Atkins Engineering and Design
 Main Contractor: Al Basti & Mukhta LLC



ALJADA by Arada Sharjah, UAE

Client: ARADA
 Consultant: MIMAR Consultants/ ARCADIA
 Main Contractor: United Engineering Construction LLC/ CSCEC/
 Intermass/ Best Building/ Mohammad Abdulmohsin
 Al Kharafi & Sons Wll

The Address Hotel & Serviced Apartments, Bahrain

Client: Eagle Hills Properties LLC
 Consultant: Mohammad Salahuddin Consulting Engineering Bureau (MSCEB)
 Main Contractor: Dadabhai Construction WLL





Sharjah Sun Island 295 Villas, Sharjah, U.A.E.

Client: Sharjah Oasis
Consultant: Adnan Saffarini Consultant Office
Main Contractor: Jabal Hafeet Contracting

Da'wah and Guidance Building, Ministry of Islamic Affairs

Riyadh, Saudi Arabia

Consultant: WMA Contracting & Project Management
Main Contractor: WMA Contracting & Project Management



Abu Ghazaleh Tower (G+7+36)

Sharjah, U.A.E.

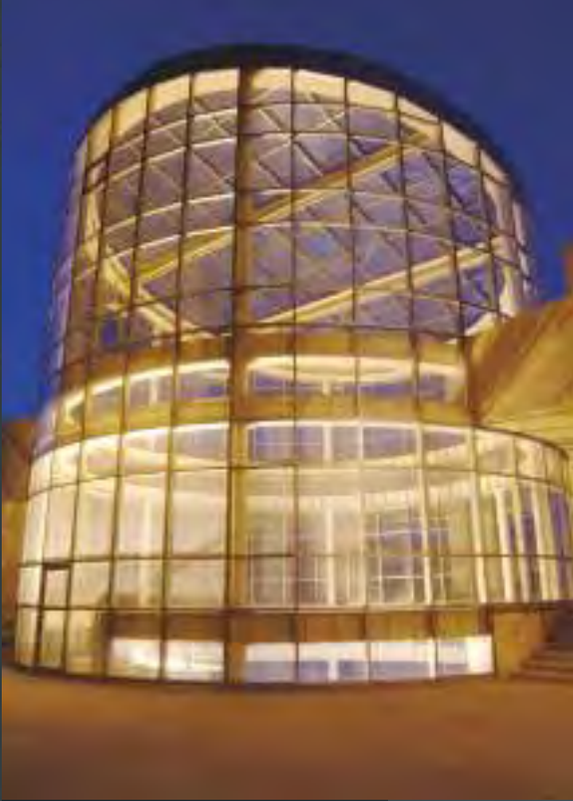
Consultant: Al Emmar Engineering Consultant
Main Contractor: Darwish Engineering



Ruler's Court (Office Building Extension), Dubai, U.A.E.

Client: Government of Dubai
Consultant: Arif & Bintook
Main Contractor: Khansaheb Civil Engineering





Zara Center, Amman, Jordan

Consultant: Sigma Consultants
Main Contractor: IBSF Construction Co.



**The Grand Tower, (39 storey building)
Seef, Bahrain**

Client: Bin Faqeeh Real Estate Investment Co. SPC
Consultant: Arab Architects Design & Consultant
Main Contractor: Al Taitoon Contracting Co WLL

Kempinski Dead Sea (5 star), Amman, Jordan

Client: United Saudi Jordanian CO.
Consultant: Perspective Design





Sustainable City (500 Villas)
Dubai, U.A.E.

Client: Diamond Developers
Consultant: Al Ajmi Engineering Consultants
Main contractor: JEET Contracting



Kempinski Aqaba, Jordan

Client: United Saudi Jordanian Co.
Consultant: Perspective Design

Qatar Navigation Showroom
Doha, Qatar

Consultant: James Cubitt & Partners
Main Contractor: Satal Contracting





Anantara Eco Resort & Spa, Mina Al Arab, Ras Al Khaimah, UAE

Client: RAK Properties
Consultant: Perkins Eastman
Main Contractor: AL NUAIMI GROUP



University of Bahrain, Bahrain

Client: Ministry of Works, Power & Water



Uniworld Head Quarters, Dubai, U.A.E.

Consultant: Kalavaal Architects
Main Contractor: Penta Construction

**FIVE PalmJumeirah Hotel
Dubai, U.A.E.**

Client: FIVE
Consultant: P&T Architects and Engineers
Main Contractor: China State Construction



BlueBay Walk (6 towers)

Dubai, UAE

Client: Sharjah Oasis

Consultant: NAGA

Main Contractor: High Star



RP Tower, (G+ 15 Storey Building)

Seef, Bahrain

Client: RP International Holding Company

Consultant: Salah Al Kooheji Consulting Architects SPC

Main Contractor: Al Taitoon Contracting Co WLL



Al Jassim Tower

Doha, Qatar

Client: Al Jassim Real Estate & Asset Management

Consultant: AEB- Arab Engineering Bureau





Qatar Airways
Muscat, Oman

Client: Qatar Airways
Consultant: Ibrahim Jaidah
Main Contractor: Sakshy Engineering



Armada
Manama, Bahrain

Client: Armada Retail Concept
Consultant: Arabs Architects
Main Contractor: United Arab Construction



Sarab 101 Villas, Sharjah, U.A.E.

Client: Arada
Consultant: Arcadia Middle East
Main Contractor: Klampfer Middle East

Suha Plaza Project, Manama, Bahrain

Client: Suha Investment
Consultant: Aref Sadeq Design Consultants
Main Contractor: Juma Construction





Maple Villas, (1800 villas)

Dubai Hills, U.A.E.

Client: EMAAR
Consultant: Arif & Bintok
Main Contractor: Trojan



Arch Hotel, Manama, Bahrain

Client: A. Dadabai
Consultant: Habib Modara art &
Architecture
Main Contractor: HQ Construction

Special Economic Zone, Authority HQ Building

Duqm, Oman

Client: Special Economic Zone Authority
Consultant: Simon Engineering & Partners
Main Contractor: Hasan Juma Backer Trading
& Contracting Co. LLC





**The Kilimanjaro
Hyatt Recency, Kempinski Hotel**
Dar es Salaam, Tanzania

Client: ASB Tanzania Ltd.
Consultant: ARD Singapore
Main Contractor: China Railway, Tanzania

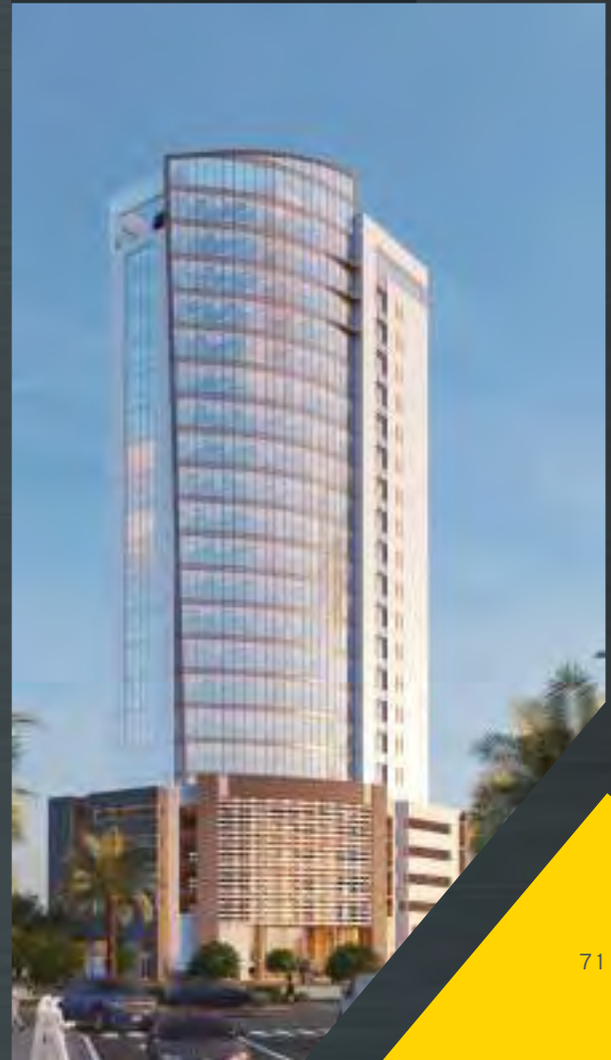
Sultan Qaboos, Muscat, Oman

Client: Al Fardhan
Consultant: Ibrahim Jaidah Architect and Engineers
Main Contractor: Al Turki/ Tasnim



MBM Tower, Al Seef, Bahrain

Client: Mr. Mohammed Mussalam
Consultant: Gulf House Engineering
Main Contractor: Fundament



Baniyas North Residential Development, Abu Dhabi, UAE

Client: MODON Properties
Consultant: National Engineering Bureau





Juffair Residential Tower of Gulf Hotel
Manama, Bahrain

Client: Gulf Hotels Group
Consultant: ANSARI Engineering Services
Main Contractor: OLYMPIC Contracting



YAS Family HILTON Resort
Abu Dhabi, U.A.E.

Client: Miral
Consultant: WSP
Main Contractor: San Jose, Fibrex JV

Sidra Villas (more than 1.200 villas), Dubai Hills
Dubai, U.A.E.

Client: Emaar
Consultant: National Engineering Bureau/AL GURG
Main Contractor: GINCO/Torjan



Akoya Artesia, Dubai, U.A.E.

Client: DAMAC
Main Contractor: China State Construction





Akoya Oxygen Villas
 Dubai, U.A.E.
 Client: DAMAC
 Consultant: ECC/KEO
 Main Contractor: Multiple Contractors



SABIS International School, Aljada
 Sharjah, UAE
 Client: ARADA
 Consultant: MIMAR Consultants
 Main Contractor: ASGC Group

Tower Number 9 - Dubai Marina
 Dubai, U.A.E.

Client: Select Group
 Consultant: National Engineering Bureau
 Main Contractor: ALEC



City Hospital, Health Care City, Dubai, U.A.E.
 Client: Welcare World Health Systems
 Consultant: Sharafi PHB
 Main Contractor: Al Ahmadiyah AKTOR





Juman Two, Al Mouj, Muscat, Oman

Client: Al Mouj, Muscat

Consultant: SSH

Main Contractor: Shaksy Engineering Services LLC. (Shaksy Group)

S Plaza

Manama, Bahrain

Client: Mr. Saeed Radhi Ali Ahmed

Consultant: Syrconsult International Planners and Consulting Engineers

Main Contractor: HHC



FIVE Jumeirah Village Hotel

Dubai, U.A.E.

Client: FIVE HOTELS

Consultant: P&T Architects and Engineers

Main Contractor:

China State Construction





Seventh Heaven Phase II, Dubai, U.A.E.

Client: Al Barari Firm Management LLC
Consultant: WSP Middle East (Dubai) PHB Consultant
Main Contractor: Sustainable Builder (Al Barari Development)

Fontana Garden Towers
(3 towers G+45 each) , Manama, Bahrain

Client: Kooheji Developers & Contracting
Consultant: Arab Architects
Main Contractor: Kooheji Developers & Contracting





**Golf Towers
Muscat Hills**
Muscat Hills, Oman

Client: Muscat Hills Development
Consultant: VIA International Engineering Consultancy LLC
Main Contractor: AZ Engineers

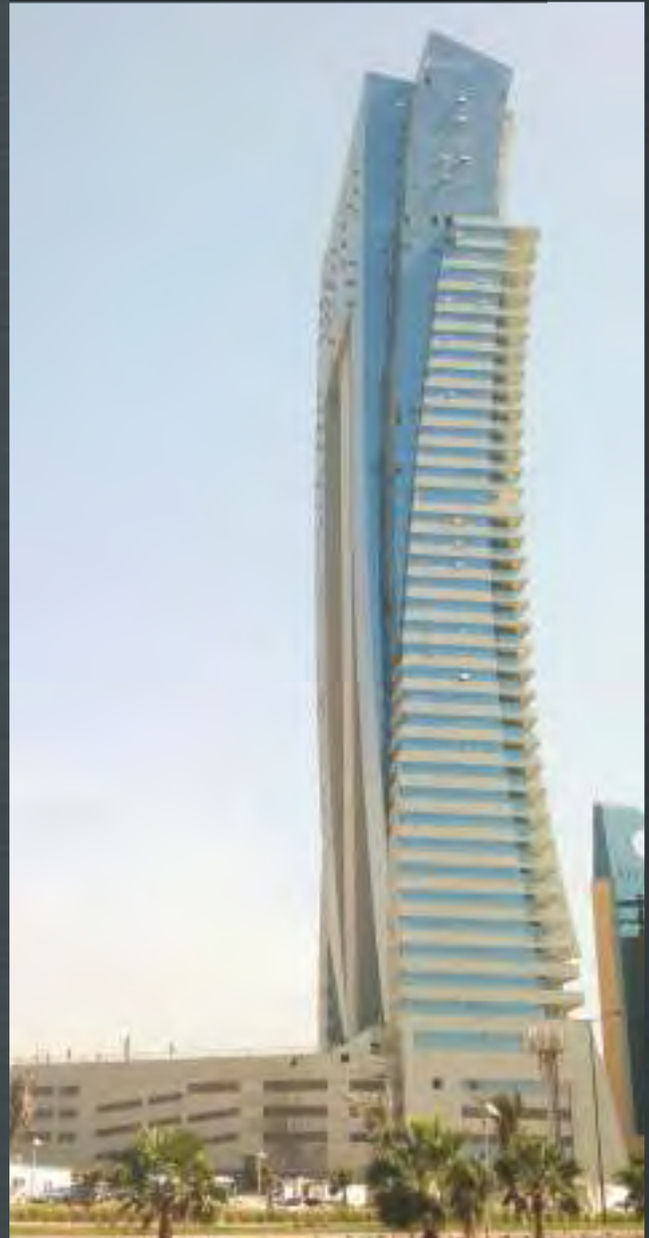
Tecom II Tower, Dubai, U.A.E.

Client: Al Fahad Holding
Consultant: ACE: Associated Consulting Engineering Intl.
Contractor: Khalifa Alfahad Contracting Co.



Al Jawharah Tower G+54 (2nd Tallest Tower in Jeddah)
Jeddah Corniche, Saudi Arabia

Client: DAMAC
Main contractor: Drake & Scull





Tatweer Buildings Company (TBC),
60 schools in Jeddah and Makkah, KSA

Client: WAVE 1
Consultant: KHATIB & ALAMI
Main Contractor: AL BAWANI



AKOYA G+7 Golf Apartments
Dubai, U.A.E.

Client: Damac Crescent Properties LLC
Consultant: Various
Main Contractor: ASCON

Akoya Golf Villas
Dubai, U.A.E. Consultant: AECOM
Main Contractor: Various



NOOR Tower
Doha, Qatar Client: Royal Group
Consultant: James Cubitt and Partners
Main Contractor: Oriental Enterprises Contracting



ON320, Colombo, Sri Lanka
Main Contractor: SANKEN



Porta Reef

(3x10 storey Buildings)
Reef Island, Bahrain

Client: ADIH
Consultant: Scott Wilson



S Hotel

Al Manama, Bahrain

Client: Mr. Saeed Radhi
Consultant: Bahrain Engineering Bureau
Main Contractor: Al Taiyton Contracting



Al Zahia Phase II

(197 villas), Sharjah, U.A.E

Client: Sharjah Holding
Consultant: Khatib & Alami
Main Contractor: Al Qabdash



101 Worli Residences

Mumbai South, India

Client: ENPAR





ADNOC Bachelor Accommodation
(14 Buildings), Abu Dhabi, U.A.E.

Client: Abu Dhabi National Oil Company
for Distribution
Main Contractor: Target



Juffair Heights, Manama, Bahrain

Client: Dadabhai Development & Properties Management
Consultant: Habib Modara Arts & Architecture
Main Contractor: Dadabhai Construction



Al Forsan Hotel, Hooraa, Bahrain

Client: Mr. Fadel Mohd Al Bado
Consultant: Arab Architects Design & Consultant
Main Contractor: Al Qaed Contracting



Saadiyat Beach Apartments
(7 Blocks of Apartments)
Abu Dhabi, U.A.E.

Client: Tourist Development
& Investment Co.
Consultant: GHD
Main Contractor: Dhahi Contracting



MBR Golf Villas, Dubai Hills Estate, UAE

Client: Emaar Properties PJSC
Consultant: Al Basti & Muktha
Main Contractor: LACASA / BHNS Engineering



Foremarke School, Dubai, U.A.E.

Client: Evolve Knowledge Investments
Consultant: Brewer Smith Brewer Gulf



Spring Hills 1 & 2 Multi Storey Building, Juffair, Bahrain

Client: Abdul Ghaffar Kooheji
Consultant: Arab Architects Design & Consultant
Main Contractor: Kooheji Contractors



Mina by Aziz, Dubai, UAE

Client: Azizi
Consultant: 360° degrees architectural design



Tala Bay Resort, Aqaba, Jordan

Client: Jordan projects for Tourism Development
Consultant: Mohammed Mahmoud Abu Afifa Office
Main Contractor: Aqaba Gulf Contracting Company



Mercedes Benz Central Showroom, Tubli, Bahrain

Client: Mercedes Bahrain
 Consultant: Map Design Co.
 Main Contractor: Dar Al Tasneen



Gold & Diamond Park, Dubai, U.A.E.

Client: Emaar Properties PJSC
 Consultant: Robert Mathew, Johnson Marsal (RMJM)
 Main Contractor: Al Basti & Mukhta LLC



Ain Al Fayda Emirati Housing 2000 Villas, Al Ain, U.A.E.

Client: Musanada
 Consultant: NPC
 Main Contractor: PAL



Arab Open University - Al Haram Plaza, Al-haram Plaza, Bahrain

Consultant: Arab Architects



**Rixos Hotel, Al Fattan Resort
 The Palm Jumeirah, Dubai, UAE**

Client: Al Fattan Group
 Consultant: DSA
 Main Contractor: SEMBOL



Palm Views, Palm Jumeirah, Dubai
(2 Buildings of Residential Apartments)
The Palm Jumeirah, Dubai, UAE

Client: NAKHEEL
Consultant: Dar Al Handasah
Main Contractor: SS Lootah



Palma Residence, (104 Luxury Villas)
The Palm Jumeirah, Dubai, UAE

Client: NAKHEEL
Consultant: Dar Al Handasah
Main Contractor: Dubai Civil Engineering



Knight Bridge Mansion
Amwaj Island, Bahrain

Client: Mr. Abdul Aziz Buhajeeh
Consultant: United Engineering Co.
Main Contractor: Al Taiitoon Contracting Co WLL

Al Yal Tower
Manama, Bahrain

Client: First Real Estate
Consultant: Arab Architects Design & Consultant
Main Contractor: Kooheji Contractors



Premier Inn Hotel
Abu Dhabi, U.A.E.

Client: Abu Dhabi Airports Co.
Consultant: DEWAN
Main Contractor: BAM International



EN JANUARY 2023

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