



ALUMINIUM SYSTEMS @
HUECK
GERMAN ENGINEERING SINCE 1814





FAWZY AL DOUSARI
Chairman, Al Dousari Group

Dousal in association with HUECK, the German market leader in architectural aluminium systems, undertakes to support all its customers in the State of Kuwait – architects, contractors, consultants, project owners, real estate developers and investors. Dousal have acquired ISO quality certifications in mid2017-, and with the continued support of HUECK, we are poised to provide top quality German aluminium products & services to the various projects in the State of Kuwait.

Dousal the subsidiary of Al-Dousari Group has been active in the State of Kuwait since 1994, offering quality architectural aluminium services, design, fabrication, supply & installation. With our strategic partnership with HUECK, we believe that it will be a great value add that will enhance our core competencies, strengthen our market reputation and help expand our activities.

HUECK represents top quality that can be delivered to meet the discerning tastes of our clients, with attractive design options, variety of technical possibilities, high performance characteristics, supported by reliable service.

Going forward, we would like to consolidate our reputation in the market, strengthen our market share, and evolve as our clients' preferred partner for delivery of quality aluminium glazing works, backed by performance guarantees.

We take pride in the fact that we are the only company in the State of Kuwait, with the latest state-of-the-art European fabrication lines & top quality industrial production facilities, as endorsed by the Public Authority for Industry.

Finally, I would like to assure you that Al Dousari Group shall continue with its consistent approach towards strengthening its market activities, and providing clients with the latest & best developments in the architectural aluminium industry.

Company Profile / Executive Summary:

HUECK System GmbH & Co. KG is an internationally active designer & extruder of aluminium profile systems for windows, doors and façades applications.

HUECK is a traditional family business that started about 200 years ago in Lüdenscheid, Germany, as a manufacturer of metal products. Since its beginning in 1864, the company has been under ownership of the HUECK family and carries the name Eduard Hueck. In 1908, HUECK initiated its first aluminium extrusion press.

HUECK offers well engineered solutions to its fabricator partners, architects & contractors, and offers a multitude of possibilities to realise sophisticated architectural design challenges. The systems program encompasses aluminium profiles for construction of thermally broken, as well as non-insulated windows, doors, façades and special constructions.

Superior technical competencies, fast, flexible & reliable customer service, and most importantly quality driven products & services, have been the key drivers for HUECK's market growth and success over the past several decades. Simple, safe and reliable processes, good communication and close collaboration with its fabricator partners and architects, determines HUECK's daily business. For HUECK, customer's success is always the first priority.

HUECK Middle East FZE, a subsidiary of HUECK, services the regions of Middle East, Africa & South Asia. Being close to its customers at all times, has been its working principle and its main function is to service regional fabricators, architects, contractors and end clients with top quality HUECK products & services.

HUECK is the partner of choice for professional project competencies, and highest quality for aluminium profile systems.

PRODUCT RANGE

LAMBDA WINDOW SYSTEMS

LAMBDA DOOR SYSTEMS

SLIDING SYSTEM

FAÇADE SYSTEM

FIRE PROTECTION SYSTEMS

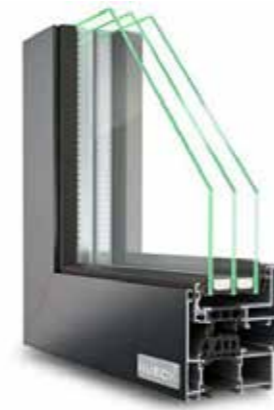


HUECK LAMBDA WINDOW SYSTEMS

THE MODULAR SYSTEM WITH FUNCTIONAL ADVANTAGES FOR METAL WINDOW MANUFACTURERS COMBINED WITH ARCHITECTURAL FREEDOM FOR ARCHITECTS AND BUILDING OWNERS.

ALUMINIUM SYSTEMS @
HUECK
GERMAN ENGINEERING SINCE 1814

LAMBDA WINDOW SYSTEM



Lambda 77L IF
• integrated sash, thermally insulated, 77 mm profile depth



Lambda WS 75
• thermally insulated, 75 mm profile depth



Lambda WS 75 FC
• thermally insulated façade construction, 75 mm profile depth



Lambda 57 S
• thermally insulated, 57 mm profile depth



Lambda WS 75
• thermally insulated, 65 mm profile depth



Lambda 65 M IF
• Integrated sash, thermally insulated, 65 mm profile depth



Lambda duo 90
• highly thermally insulated, 90 mm profile depth



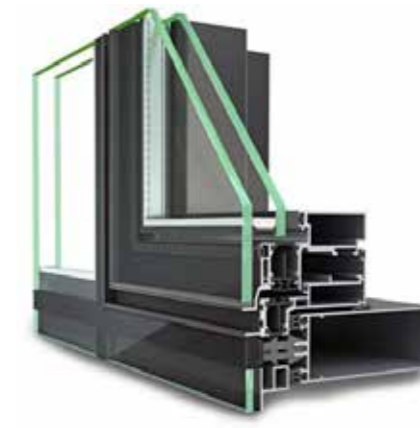
Lambda duo 90 IF
• integrated sash, highly Thermally insulated, 90 mm profile depth



Lambda 77L/XL
• thermally insulated, 77 mm profile depth



Lambda 100
• Composite window, 100 mm profile depth, interior sun protection



Lambda 110
• PAF/SK Window, 110 mm profile depth



Hueck A72
• All-aluminium design

LAMBDA WINDOW SYSTEMS

HUECK LAMBDA DOOR SYSTEMS

UNCOMPLICATED MANUFACTURE WE DESIGN POSSIBILITIES

ALUMINIUM SYSTEMS
HUECK
GERMAN ENGINEERING SINCE 1814



DOOR SYSTEMS



Lambda duo 90
• highly thermally insulated, 90 mm profile depth



Lambda duo 90
• Front door, highly thermally insulated, 90 mm + 100 mm profile depth



Lambda 77 L
• thermally insulated, 77 mm profile depth



Lambda 075 DS
• thermally insulated, 75 mm profile depth



Lambda 65 M
• thermally insulated, 65 mm profile depth



Lambda 57 S
• thermally insulated, 57 mm profile depth

HUECK VOLATO SLIDING SYSTEMS

MANUFACTURE-OPTIMISED CONSTRUCTION FOR LARGE SASH WEIGHTS, SMALL ELEVATION WIDTH AND HIGHEST TRANSPARENCY

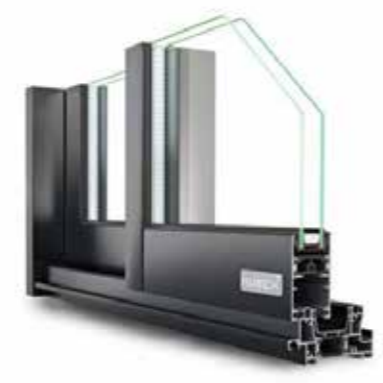
ALUMINIUM SYSTEMS @
HUECK
GERMAN ENGINEERING SINCE 1814



SLIDING SYSTEMS



Volato M
• Lifting-and-sliding/sliding construction, highly thermally insulated, 65 mm sash profile depth



Volato S
• Sliding construction, thermally insulated

MAJOR PROJECTS



ITCC CONVENTIONAL TOWER
(Riyadh, Saudi Arabia)

Area: 110,000 m²
System: Unitized gasket coupling system
Fabricator: Al Ghurair Construction Aluminium, UAE



ITCC CONVENTIONAL TOWER
(Riyadh, Saudi Arabia)

Area: 110,000 m²
System: Unitized gasket coupling system
Fabricator: Al Ghurair Construction Aluminium, UAE



ITCC CONVENTIONAL HOTEL PACKAGE-1
(Riyadh, Saudi Arabia)

Area: 22,000 m²
System: Trigon 60 SG & Lambda 65M
Fabricator: Al Ghurair Construction Aluminium, UAE

PRODUCT RANGE

HUECK TRIGON FAÇADE SYSTEMS

ELEGANT DESIGN COMBINED WITH EASY PROCESSING
AND EXPERT ASSISTANCE FROM THE FIRST DRAFT DESIGN
UP TO COMPLETION



FAÇADE SYSTEM



Trigon 60
• Mullion / transom façade, 60 mm profile depth, identical geometry for mullion and transom



Trigon 60 D
• Mullion / transom façade, 60 mm profile depth



Trigon 60 SG
• Entirely glass aluminium façade construction, 60 mm profile depth



Hueck Trigon Unit L
• thermally insulated, construction

FAÇADE SYSTEMS



Trigon 50
• Mullion / transom façade, 50 mm profile depth, same geometry for mullion and transom



Trigon 50 D
• Mullion / transom façade, 50 mm profile depth



Trigon 50 SG
• Entirely glass aluminium façade construction, 50 mm profile depth



HUECK LAVA FIRE PROTECTION SYSTEMS

FIRE PROTECTION AND SMOKE CONTROL IN ACCORDANCE WITH THE MOST STRIGENT WITH A UNIFORM APPEARANCE OF THE ENTIRE SYSTEM



FIRE PROTECTION SYSTEMS



Lava 77-30
 • Fire protection doors, thermally insulated, fire resistance rating 30 minutes



Lava 77-60
 • Fire protection doors, thermally insulated, fire resistance rating 60 minutes



Lava 77-90
 • Fire protection doors, thermally insulated, fire resistance rating 90 minutes



Lava 77-S
 • smoke protection doors, thermally insulated, 77 mm profile depth



Lava 65-S
 • Smoke protection doors, noninsulated, 65 mm profile depth



Hueck A72
 • uninsulated, 45 mm profile depth



Major Projects (Middle East)



AL - FORSAN HOTEL
(Abu Dhabi, UAE)

Area: 16,000 m²
System: Trigon 60 SG, Volato S & Lambda 110
Fabricator: Al Ghurair Construction Aluminium, UAE



ABU DHABI INTERNATIONAL SHOOTING CLUB - (Abu Dhabi, UAE)

Area: 35,000 m²
System: Trigon 50, Volato S, Lambda 57S & Lambda 65M
Fabricator: Al Ghurair Construction Aluminium, UAE



ITCC CONVENTIONAL TOWER
(Riyadh, Saudi Arabia)

Area: 110,000 m²
System: Unitized gasket coupling system
Fabricator: Al Ghurair Construction Aluminium, UAE



ITCC CONVENTIONAL TOWER
(Riyadh, Saudi Arabia)

Area: 110,000 m²
System: Unitized gasket coupling system
Fabricator: Al Ghurair Construction Aluminium, UAE



ROMA CENTRE
(Teheran, Iran)

Area: 110,000 m²
System: Unitized gasket coupling system
Fabricator: Al Ghurair Construction Aluminium, UAE



MERQAB MALL
(Qatar)

Area: 13,000 m²
System: Trigon 60 SG
Fabricator: Al Ghurair Construction Aluminium, UAE

Dubai Frame
(Dubai, UAE)



Opera Grand
(Dubai, UAE)

HEART OF DOHA - Phase 1B, 1C, 2 and 3
(Doha, Qatar)



HEART OF DOHA - Phase 1B, 1C, 2 and 3 (Doha, Qatar)



Twin Tower - Hotel and Residential Building (Dubai, UAE)

KING ABDULAZIZ INTERNATIONAL AIRPORT (Jeddah, Saudi Arabia)



EIDA BLDG. HQ KHALIFA SPORTS CITY (Abu Dhabi, UAE)



18 STOREY BLDG. COMMERCIAL TOWER - C51 (Abu Dhabi, UAE)



AMERICAN UNIVERSITY BEIRUT - AUB Beirut, Lebanon


ALUMINIUM SYSTEMS @
HUECK
GERMAN ENGINEERING SINCE 1814

 **DOUSAL**
Architectural Façade Specialist

Designed by



إكسبو تاغ
لتنظيم المعارض والمؤتمرات
www.expo-tag.com

Tel.: (+965) 22233311- Fax: (+965) 24747525
www.dgkw.com Email: info@dgkw.com  dousal