



شركة الركب
لخدمات النفط والكهرباء والإنشاءات ش.م.د. مقيمة
Al-Rakeb Company
Oil, Electricity & Construction Services K.S.C.C.

Structural Steel Fabrication, Erection, Piping works and Fuel Tanks, Mobile Petrol Filling Station



www.tuv.com

ID 9000029504

ISO 9001
ISO 14001
ISO 45001

BUREAU VERITAS

Certification

1828

IEC

60079-14



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BOARD OF DIRECTORS



Mr. Saad Salem A. Al-Qattan
Founder, Chairman and CEO



Mr. Marzouq Salem A. Al-Qattan
Vice President



Eng. Mohammad Ala Salem A. Al-Qattan (MSc)
Deputy CEO

BOARD OF DIRECTORS' MESSAGE

Forging Ahead: Al-Rakeb's Vision for Excellence

For over two decades, Al-Rakeb has been a keen observer of the GCC construction industry gaining invaluable insights into its dynamics and challenges. Through this extensive experience, we have continuously enhanced our production capabilities and elevated our standards across all aspects of structural steel fabrication.

Our identifying and addressing of industry shortcomings have been the driving force behind our success. By leveraging our expertise, we have consistently bridged gaps and delivered innovative solutions to our clients.

In the past five years, Al-Rakeb has significantly solidified its reputation as a leading player in the GCC steel fabrication sector. Our state-of-the-art facilities, spanning over 25,000 square meters in Mina Abdullah Area, Kuwait, are fully equipped with automated CNC machines capable of handling a diverse range of structural steel works.

Our agile and forward-thinking business model has positioned us as pioneers, setting new benchmarks in structural steel fabrication across the GCC region.

This remarkable journey has allowed us to extend beyond the GCC, achieving new milestones that align with our growth. The road ahead is demanding and full of challenges, but our clear vision, ambitious spirit, and dedicated staff provide us with combined strength and energy to reach excellence in the structural steel industry.

Best Regards,

The Board of Directors
Al-Rakeb Oil, Electricity, and Construction Services

FORGING A SUSTAINABLE FUTURE

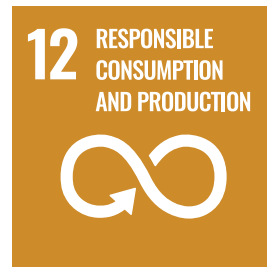
Al-Rakeb's Commitment to Responsible Steel

At Al-Rakeb, we are deeply committed to sustainable practices in our structural steel fabrication operations. Guided by environmental stewardship and social responsibility, we implement comprehensive measures to minimize our ecological footprint while maximizing efficiency. Our energy-efficient facilities, innovative technologies, responsible sourcing, and proactive waste management reflect our dedication to sustainable practices throughout our operations. By prioritizing sustainability, we drive positive change, create lasting value for stakeholders, and pave the way for future generations where economic growth coexists harmoniously with environmental preservation.

RAK

SUSTAINABLE DEVELOPMENT GOALS

Al-Rakeb supports the Sustainable Development Goals



AL-RAKEB STEEL FACTORY

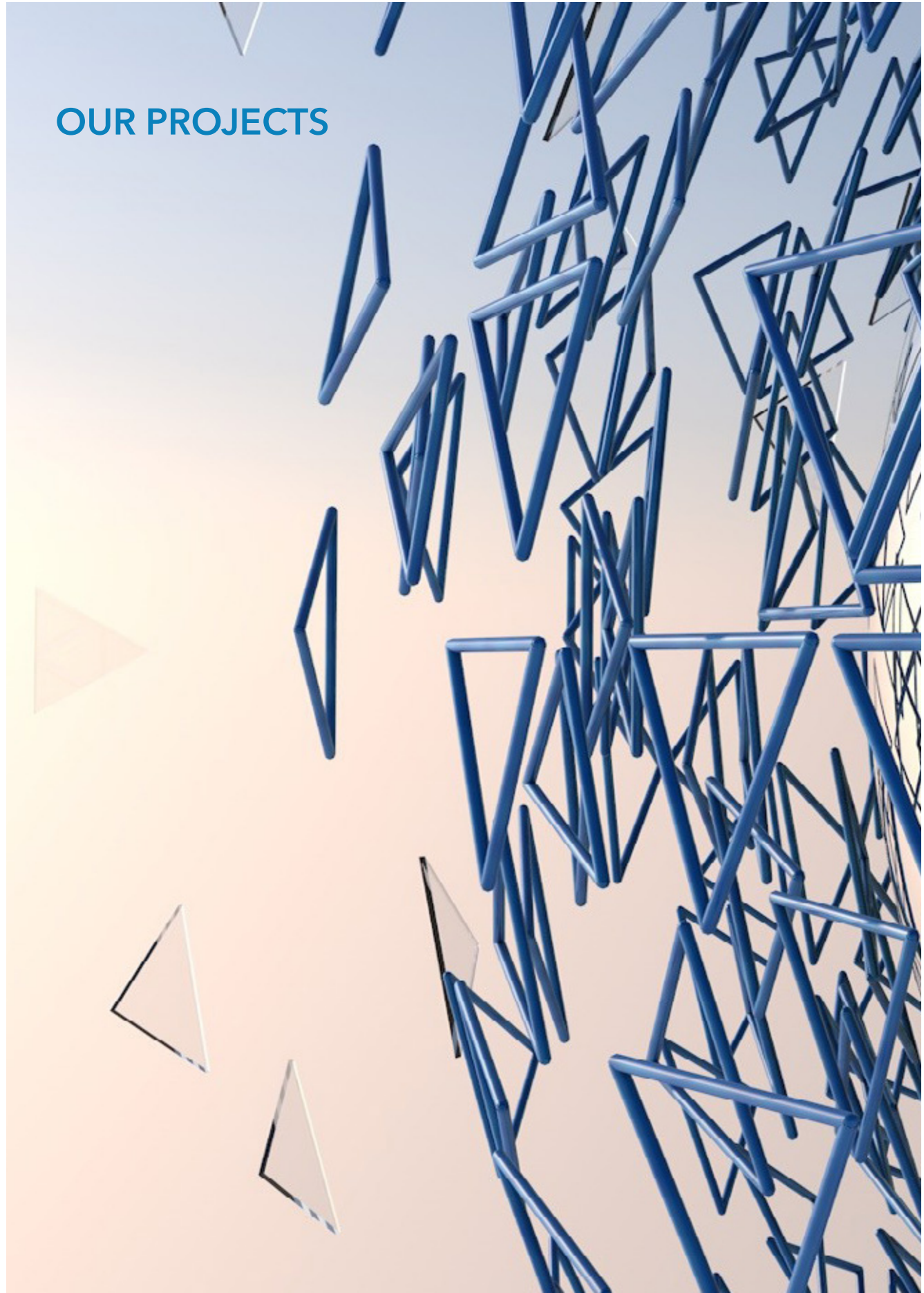
Our commitment to the customer is our strict standard for quality and delivery time.

Our Quality Control Department staff of certified welding inspectors and technicians are trained in all forms of non-destructive weld testing.

Our investment in high quality service facilities and our strong support systems help us to meet the wide-ranging steel industry requirements. Featuring specialized computerized numerical controlled (CNC) machinery, our fabrication facility brings improved efficiency and economy to the fabricated steel process, allowing us to offer competitive prices to our customers.



OUR PROJECTS



Terminal 2 Kuwait International Airport

Being one of the main subcontractors of Limak for structural steel work, Al Rakeb was awarded more than 50,000MT of structural steel works of various types through various packages. Project is still going on and so far we have completed approximately 47,000 Metric Tons. We set up an exclusive workshop of 20,000M² at the site with latest CNC machines to expedite works

- Supply and Fabrication of Temporary Towers (15000MT) to temporary support Precast Arches during Erection Process. Average Weight per Tower 50MT.
- Supply and Fabrication of Embedded Plates (7000MT) integrated inside Pre-casted Elements of concrete arches. Average Weight per Set 5MT.

- Supply and Fabrication of USTA Trusses, Triangle Trusses, Cantilever Trusses and Accessories (25500MT) to temporary hold Shell Cassettes Roof Panels during Erection. Average Weight per Bay 1500 MT.
- Supply, Fabrication and Erection of Mezzanine Floor (2000MT) used for Garden Area.
- Supply, Fabrication and Erection of Temporary Steel and Concrete Factories (3500MT) to be used as production Workshops During Working Stage.
- Supply and Fabrication of Precast Tilting Frames, Forming Molds, Screw Jacks, ...

Project:
Kuwait International Airport
Terminal 2

Owner:
Ministry of Public works

Consultant:
Gulf Consultants

Contractor:
Limak Holding Turkey



Sulaibikhat International Stadium



The recently constructed Jaber Mubarak Al-Sabah Stadium, affiliated with the Sulibikhat Sports Club, stands as a prominent fixture in the region. Al-Rakeb undertook the fabrication and installation of 1700 metric tons of complex structural steel materials for this ambitious project. We had a comprehensive range of tasks, including design verification, fabrication, and assembly of various components such as the upper roof, facade steel supports, maintenance walkways, and gutters. This endeavor saw the collaboration of numerous international contractors, contributing to its multifaceted execution.



Terminal 4 Kuwait International Airport

Kuwait international airport's Terminal 4 with an area of 55,000 M² was completed in a record time. Al Rakeb was the main contractor for structural steel works along with Cengiz of Turkey. We supplied and fabricated more than 1,500MT of structural steel which includes all façade support steel elements, Baggage handling system, Canopy car parks, office buildings, shops, Black wall, plant wall, cooling tower etc.



Project:
Kuwait International Airport Terminal 4

Owner:
Ministry of Public works

Contractor:
Cengiz Insaat, Turkey



Al-Shaheed Park - Phase 3

Owner:

Al-Diwan Al-Amiri

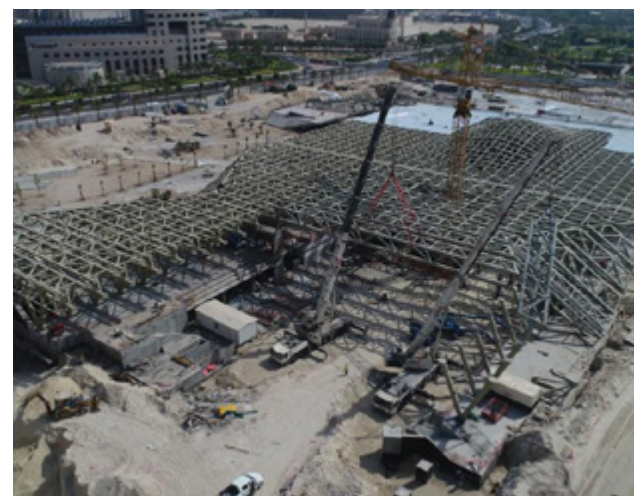
Main Contractor:

Al-Hani Construction & Trading Company

Consultant:

- Al Farooqi Engineering Consultants
- The Associated Engineering Partnership

Al-Rakeb Company has signed with Al-Hani Construction and Trading Company a Sub-Contract Agreement for supply, fabrication and installation of Steel Structural Works for more than 7000 MT to execute the biggest building inside the Park (Extreme Sports building, KIOSKS, etc.).



Ali Al-Sabah Military Academy

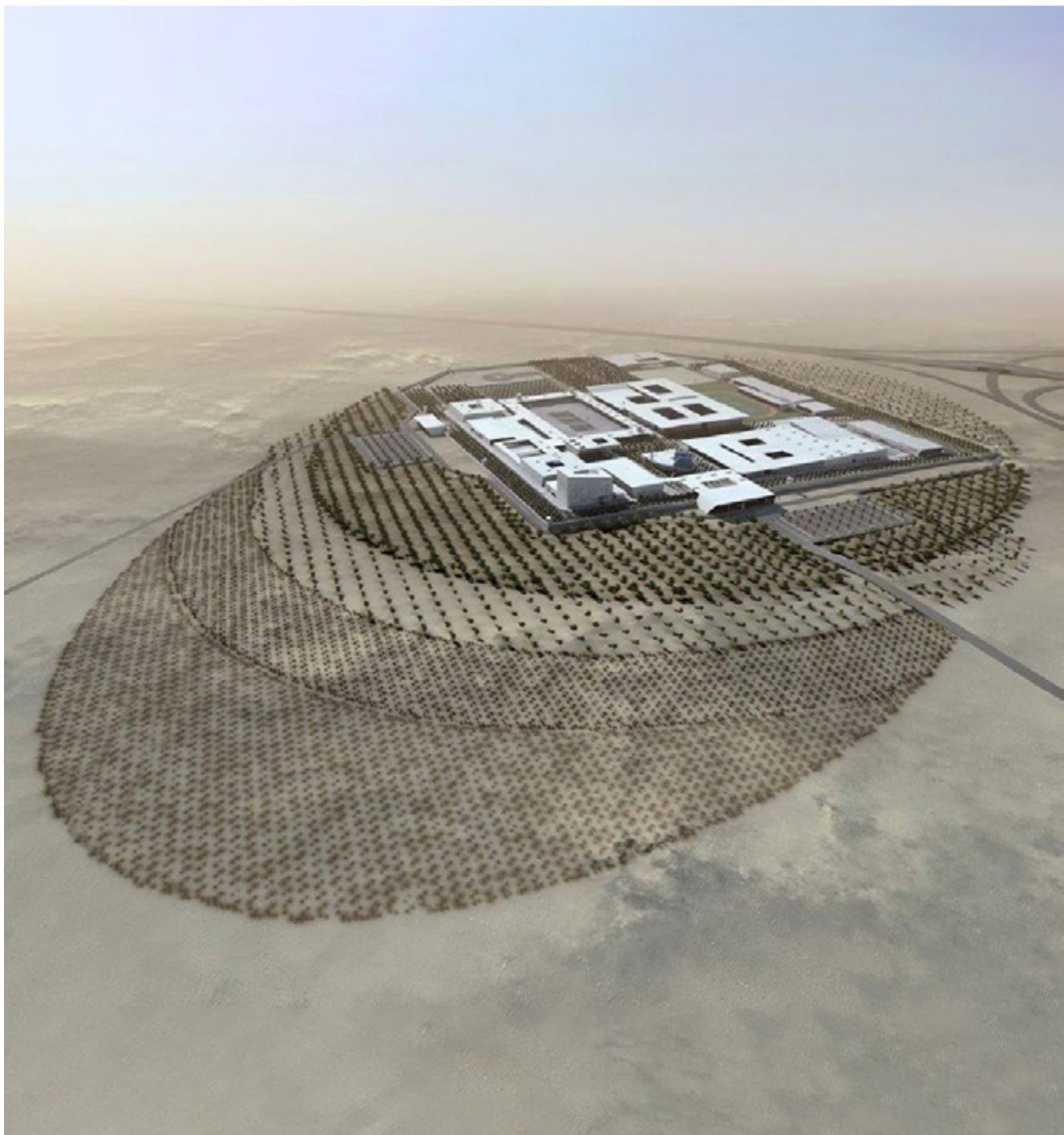
Main Contractor:

MA Kharafi

Consultant:

Gulf Consultant

The academy is situated within a vast expanse of desert, featuring an array of buildings dedicated to academic and residential purposes for 1200 cadets, alongside external training, and sports facilities. Al-Rakeb is currently in the execution phase of delivering approximately 1100 metric tons of structural steel for this ambitious project.



Al-Tahrir Camp for National Guard - Car Park Building



Main Contractor:
HOT Engineering

Consultant:
Gulf Consultant

The new car-park building has a capacity of 1200 cars. It has 2 basements, 5 floors and a shaded roof. Al-Rakeb executed 400 MT of structural steel works for this project.



Umm Al-Hayman Wastewater Treatment Plant

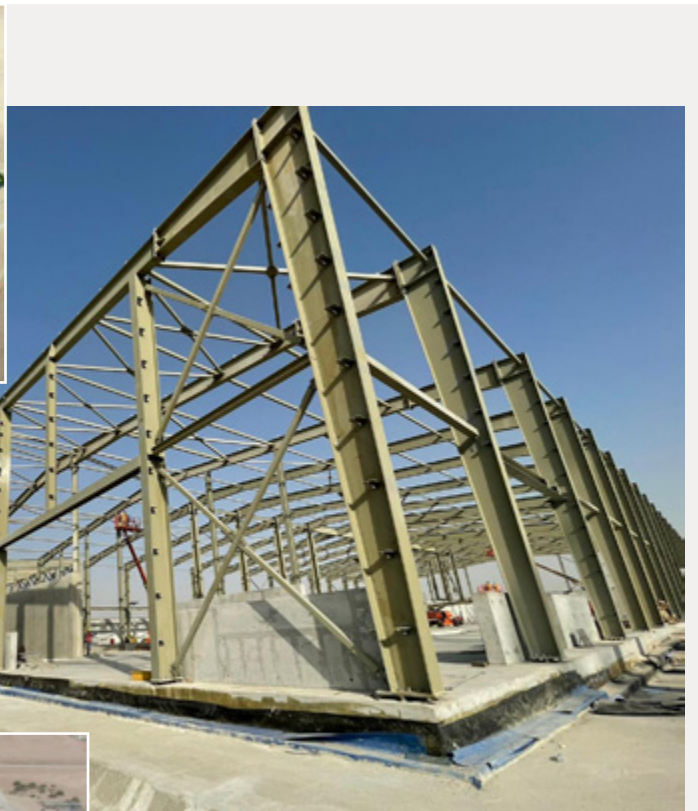
Main Contractor:

Teixeira Durate

Consultant:

DAR

The Umm Al Hayman Wastewater is one of the world's largest wastewater treatment projects treating sewage wastewater from the southern part of the State of Kuwait to supply agriculture and various other industries with highly treated wastewater .Al- Rakeb executed 2300MT of various kinds of structural steel works for this project. Our scope includes Connection design, Supply, Fabrication, Fireproofing and Erection.



The New Maternity Hospital

Owner:

Ministry of Public Works (MPW)

Main Contractor:

Impresa Pizzarotti & C. Spa - Kuwait

Consultant:

- Pan Arab Consulting Engineers (PACE)
- SSH Design

Design, Supply, Fabrication and Installation of approx. 1300MT of Buildings and Connecting Bridges along with Sandwich Panel Cladding.

The Project was completed by the end of 2023.



Sheikh Jaber Causeway

Al-Rakeb has been providing Structural Steel Works for Hyundai Casting Workshop in al Subbiya Area, and essential Parts for the molding process of concrete to produce the bridge elements. As well as lifting device with 900 ton capacity for the erection of bridge concrete parts submerged in the sea.



Project: Sheikh Jaber Causeway

Owner: Ministry of Public works

Consultant: SSH

Contractor: Hyundai Engineering & Construction

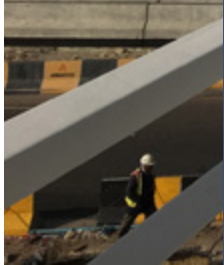


Pedestrian Bridge

Kuwait Ministry of Public Works Project No RA/213, Construction, completion and Maintenance of 5 Pedestrian Bridges at Jamal Abdul Nassar Street. Al Rakeb Designed, Supplied, fabricated and Erected Structural steel for these bridges.



As this was an already operational road timely completion without losing quality were the key focus areas. With exceptional coordination between our planning and coordination team project was completed and handed over on time.



Project: RA/213

Owner: Ministry of Public works

Consultant: PACE

Contractor: Ahmadiah Trading & Contracting Company



KOC Small Boat Harbor

Project:
Small Boat Harbor project
Owner:
KOC
Consultant:
SSH
Contractor:
STFA Turkey

Kuwait Oil Company's Small Boat Harbor Project (275MT) consists of capacity extension of Al Ahmadi Harbor and new construction of a service harbor at Abu Halifa. Al Rakeb Supplied and fabricated steel frames for Pontoons of both south and north harbor. KOC is well known for its high quality standards, this project had additional coating instructions which includes 3 coat painting. 375 micron for each coat. Each coating had separate inspection from KOC team. Al Rakeb completed Structural steel works and final coating and maintained quality requirements of KOC. Al Rakeb received Coating approval certificate from KOC for this project.



KIPIC Pilot Boat Landing

Supply, fabrication, painting and delivery of Pilot boat landing for the new Al-Zoor Refinery - KIPIC. Step by step inspection and monitoring by KNPC QC engineers to ensure the final quality of the product whether it was towards insuring the Material

Specification, Welding Process as well as Sandblasting and Painting Sequence, especially that this was an offshore structure and is in direct contact with sea water and exposed to low temperature.

Project:
Alzour Refinery
Owner:
KIPIC
Consultant:
Amec
Contractor:
HSS JV



Avenues Mall Phase 4

Project:
The Avenues Phase 4

Owner:
Mabani Real Estate

Consultant:
PACE

Contractor:
Ahmadiah Contracting &
Trading Company

Steel Structural Works Designed and Built by Al-Rakeb for Cinema Area, more than 3000MT of 27 meters span Trusses and 21 meters high columns. Conducted by a team of Professional Engineers, Foremen and skilled manpower. Working 24/7 until completion and handing over.

Also we have fabricated and erected Souk Dome False Ceiling Hangers System, as well as tenants shops structures, attic slabs, stairs and facades.

Cinema Entrance, a masterpiece spherical shape tubular structures being the main entrance to the Cinema and hosting 2 escalators.

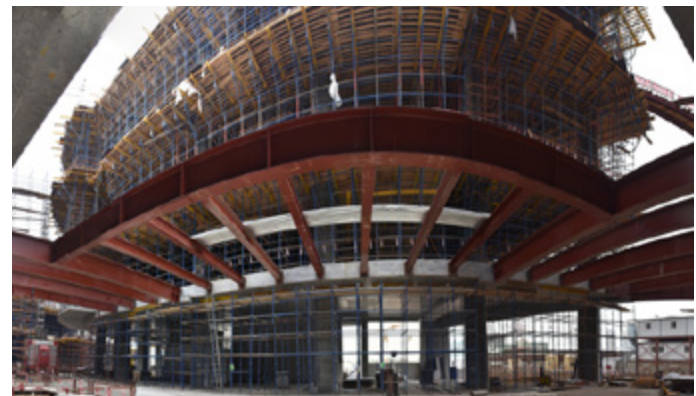


Cinema Steel Structure and Shops

Capital Tower ASSIMA

Assima tower is the largest commercial building in the city with area of 75,000M². Al Rakeb was the main contractor for structural steel works for Assima project. We recently completed 3000MT structural steel works which includes Supply, fabrication and erection. Heavy and lengthy built up beams of more than 10MT each was the special feature of this tower. Our team of experts in Engineering, Detailing, fabrication and Erection completed this challenging task with perfection and in timely manner. Our works in this project includes Podium slabs, connecting bridges, ice tank support, escalator supports etc.

Project:
Capital Tower - Assima
Owner:
Salhia Real Estate Company
Consultant:
PACE
Contractor:
Ahmadiah Trading & Contracting Company



Podium Steel Structure and FT09 with Glassline

National Bank of Kuwait (NBK)

NBK tower, the new headquarters of National Bank of Kuwait, is a 64 story skyscraper at the heart of Kuwait city with an area of 130,000M². Al Rakeb Supplied and fabricated secondary steel elements for facade support for the entire building. We also supplied and fabricated structural steel for Bank Branch, Museum Branch etc. for this tower.



Secondary Steel Works for Façade



Project: NBK Head quarters

Owner: NBK

Consultant: SSH

Contractor:
Ahmadiah Trading &
Contracting Company

Kuwait International Tennis Court (KITC)

This 216 Meters Connecting bridge along with oval entrance between existing 360 mall and newly constructed International tennis complex was completely designed, fabricated and erected by Al Rakeb for a total 500 MT of Structural steel elements.



Project:
Kuwait International Tennis Court
Owner:
Tamdeen
Consultant:
PACE
Contractor:
Ahmadiah Trading & Contracting Company



Connecting Bridge Between 360 Mall and Tennis Complex

Qatar Project

Al-Rakeb successfully completed the execution of 1000 metric tons of structural steel for a complex crystal walkway shading structure project in Qatar. Our responsibilities included design verification, supply, fabrication, and implementation.

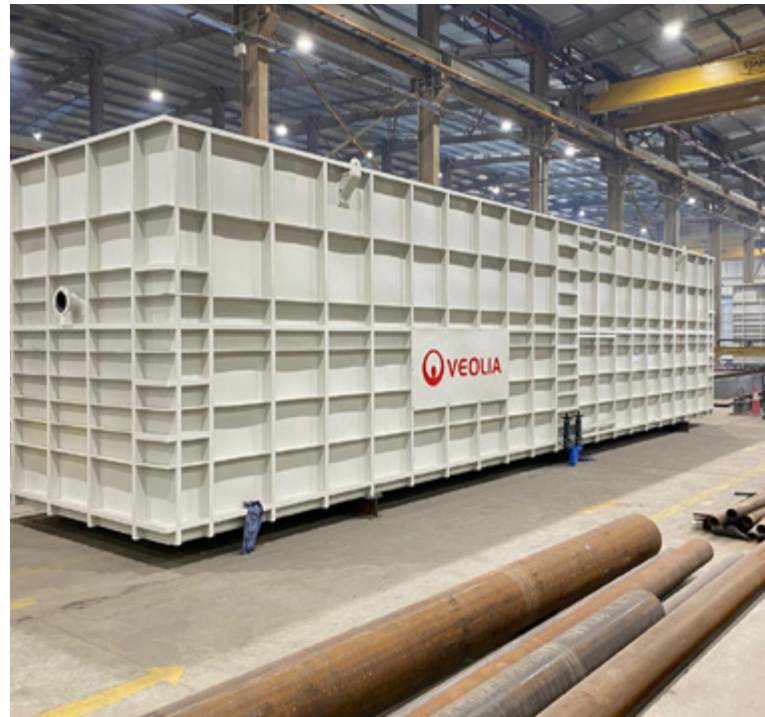
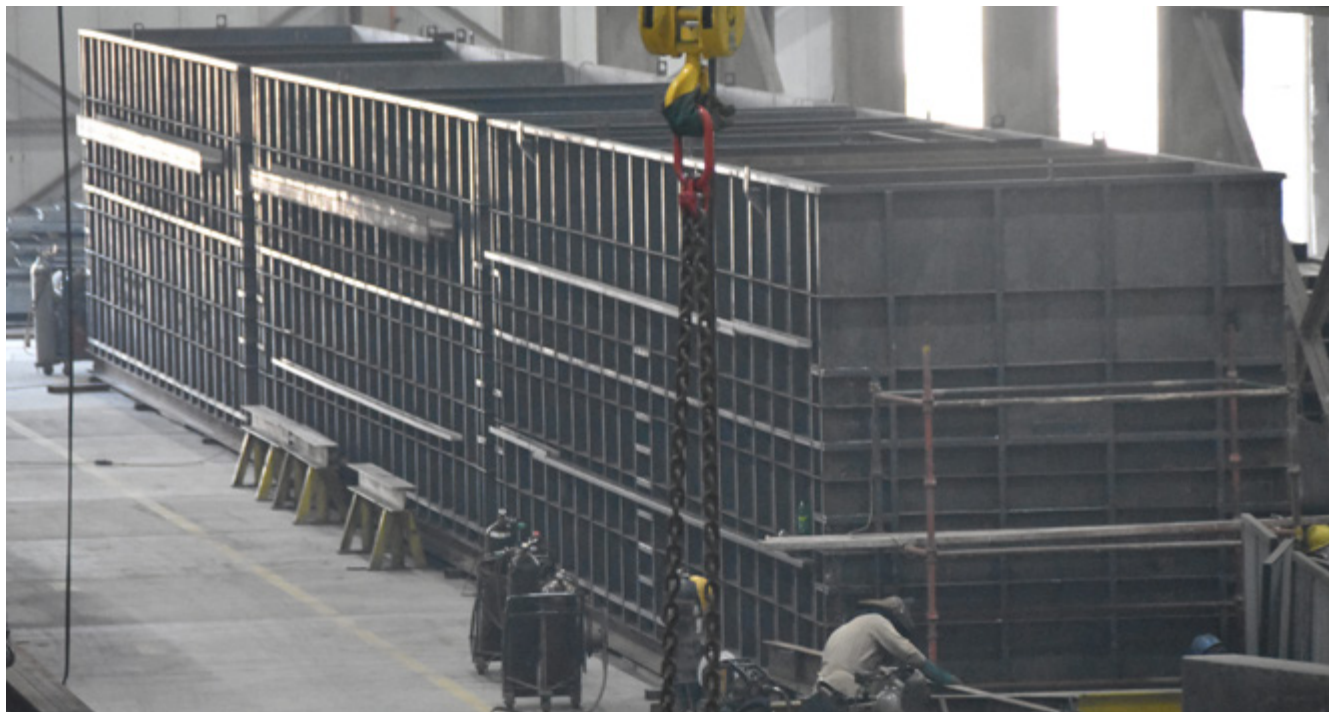


WATER STORAGE TANKS - VEOLIA

Project:
Water Storage Tanks

Main Contractor:
VEOLIA

Wastewater Treatment Plant in Kuwait. Testing and delivery of 53 MBBR tanks of 500 & 1000 CMD capacity for a sub-contract agreement for supply, fabrication, painting, welding.

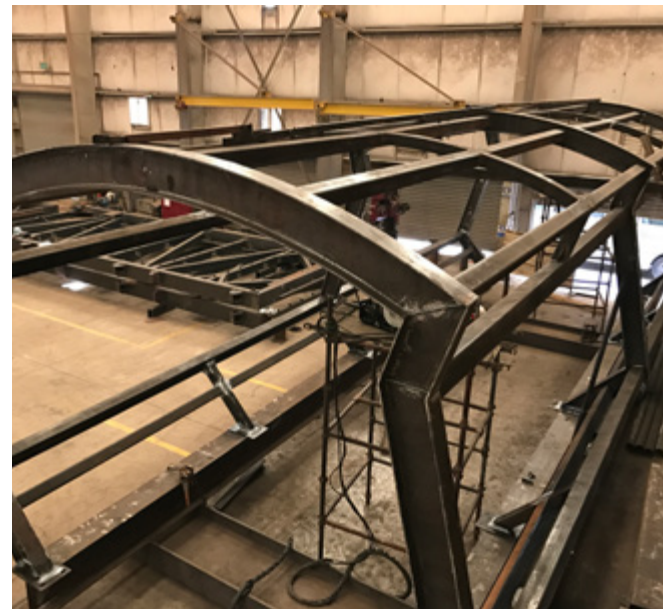


OUR SERVICES



Our commitment to the customer is our strict standard for quality and delivery time.

Fabrication



Blasting



Painting



Transportation



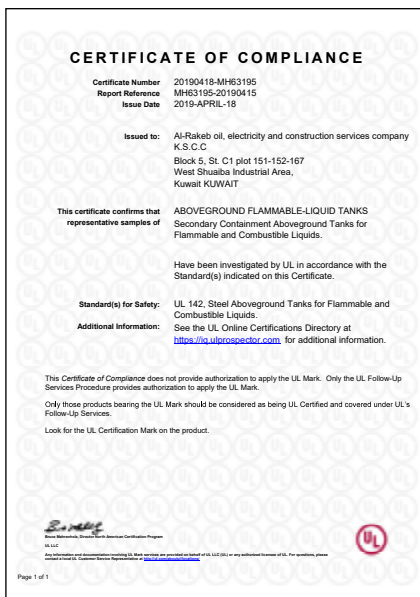


Erection



CERTIFICATIONS





شركة الشعلة الكهربائية المحدودة
KNPC ELECTRICITY & CONSTRUCTION COMPANY LTD.

KNPC

VENDEORS & CONTRACTORS EVALUATION COMMITTEE

MR. H. RASHID OBAI, ELECTRICITY & CONSTRUCTION CO. LTD.
P.O. BOX 42128
SHARJAH INDUSTRIAL AREA 5102
UAE

DATE: 22 MARCH 2003
REF: COM-SCMPD-22-0308
FILE NO: 9-4902

REMARKS: VENDOR APPROVAL - RE: QUALIFICATION

GENTLEMEN:

INVITE YOU TO VENDOR PRELIMINARY APPROVAL, DATED 22/3/2003 WHICH WAS ISSUED AS RE-QUALIFIED AS A VENDOR EFFECTIVE 22/3/2003 FOR THE SUPPLY OF THE FOLLOWING PRODUCTS FOR K.N.P.C. REQUIREMENTS.

PRODUCT DESCRIPTION
OF NO. 1: STRUCTURAL STEEL FABRICATION
OF NO. 2: STRUCTURAL STEEL FABRICATION (GLASS MTR)

THE COMPANY REFERS CODE ASSOCIATED TO YOUR COMPANY IS **PRIMEY**.

PLEASE ENCLOSE TO QUOTE THIS CODE AND AND/OR FILE NO. OR ALL YOUR FUTURE CORRESPONDENCE.

VISIT TROLLY TROLLY.

MR. H. RASHID OBAI
CHIEF EXECUTIVE OFFICER

THIS LETTER SUPERSEDES OUR LETTER DATED 27/11/2002.

NOTE: APPROVAL VALIDITY IS UP TO 20/3/2018 (REPROVED SINCE 1ST FEBRUARY 2013)
REF: 9-4902-1000

PLEASE REFER OVERLEAF FOR INSTRUCTIONS

AL DOWALLAH CONSORTIUM

in association with

B.E. Al-Khalil & Sons
Mr. Ahmad Kamel
Tel: +961 330 0006

SUPERVISION OF AZZOOR NORTH WATER DISTRIBUTION SCHEME WORKS

REF ID: MEMO NO. 001/AD/AB/ADM/C/001 E16
DATE 15.11.2010

TO APPROVE

Reference: CONTRACT NO. MEWM/01/11: 2009/2011
Construction and Maintenance of Mata Abdallah WDC II

Subject: Vendor Approval Al Rayah Mechanical Services

Dear MR/ABDALLAH CONSORTEUM,

With reference to the above mentioned subject and technical meeting with MEWM Engineers, please be informed that the documents have been reviewed and our response is as shown below:

1. In principle we have no objection to accept your proposed subcontractor 30% Raheb for all Electricity & Construction Company, in order to implement the fuel tank and fuel oil piping as per the attached company profile.
2. The quality control plan must be include a table with activity, responsible person, Manpower, check schedule, reference code, standard, specification reference QC document and division of work such as witness, Hold point, and report clearly.
3. Follow the specification as per contract documents.
4. The final acceptance is depending upon satisfactory of site performance and the approval from (KOPC) and (KTO).

This is for your information and necessary action.

Best regards,


Ahmed Kamel
Acting Resident Engineer

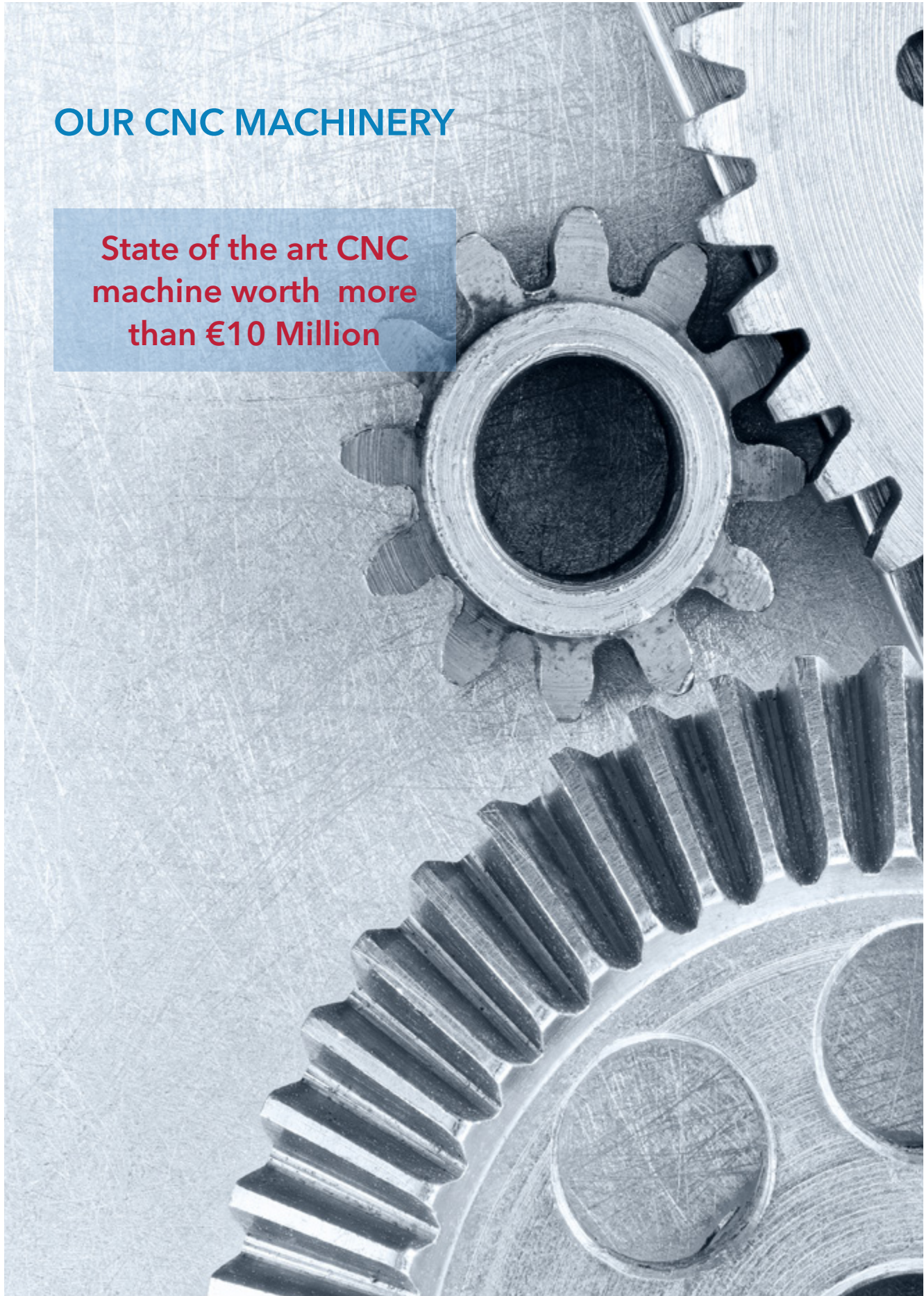
On: 8 NOV 2011

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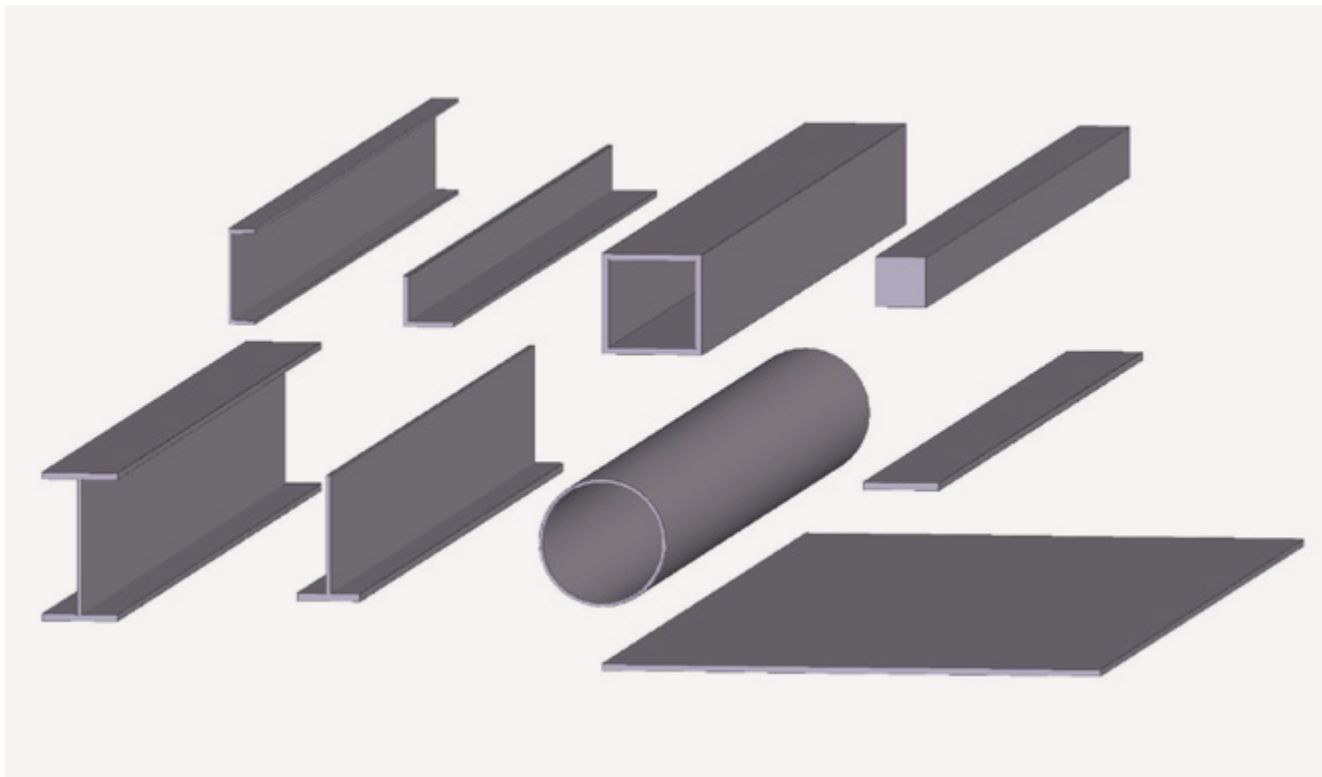
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OUR CNC MACHINERY

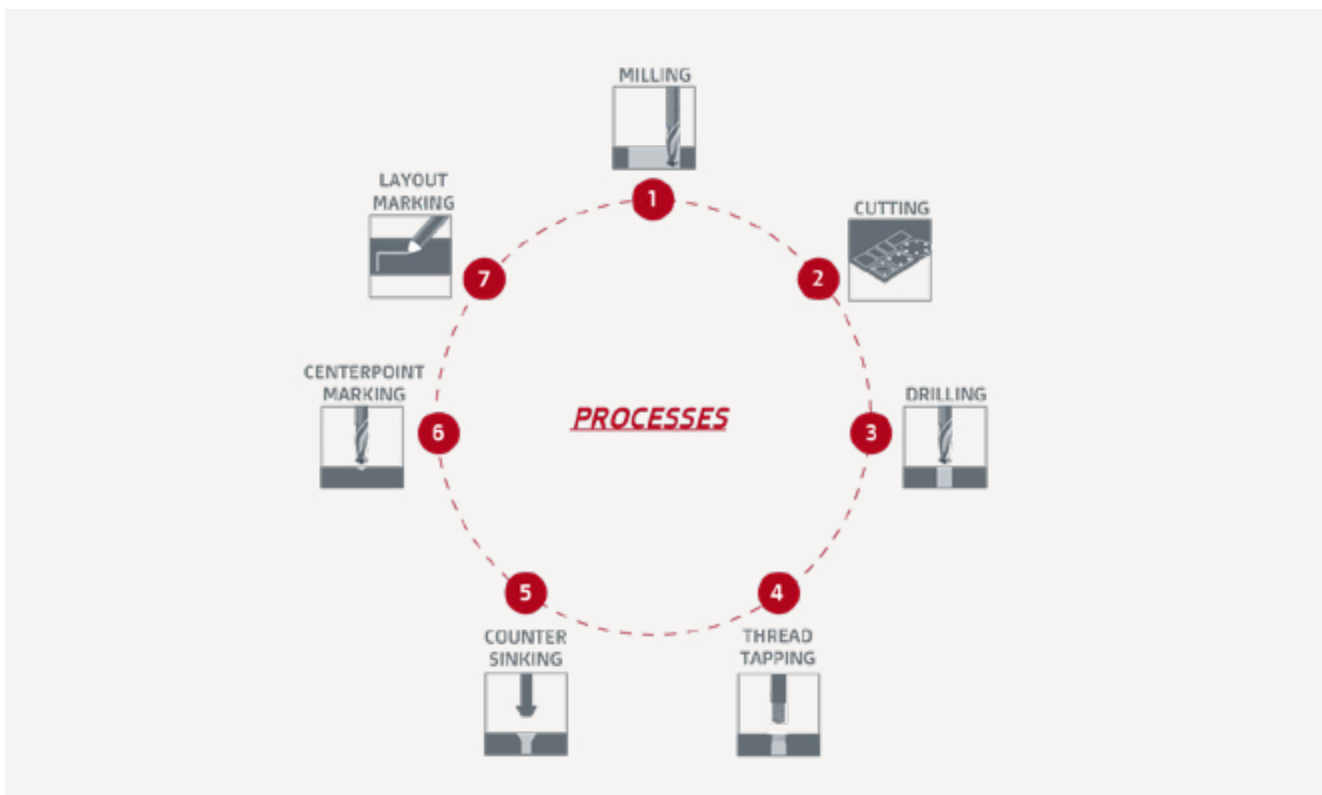
**State of the art CNC
machine worth more
than €10 Million**



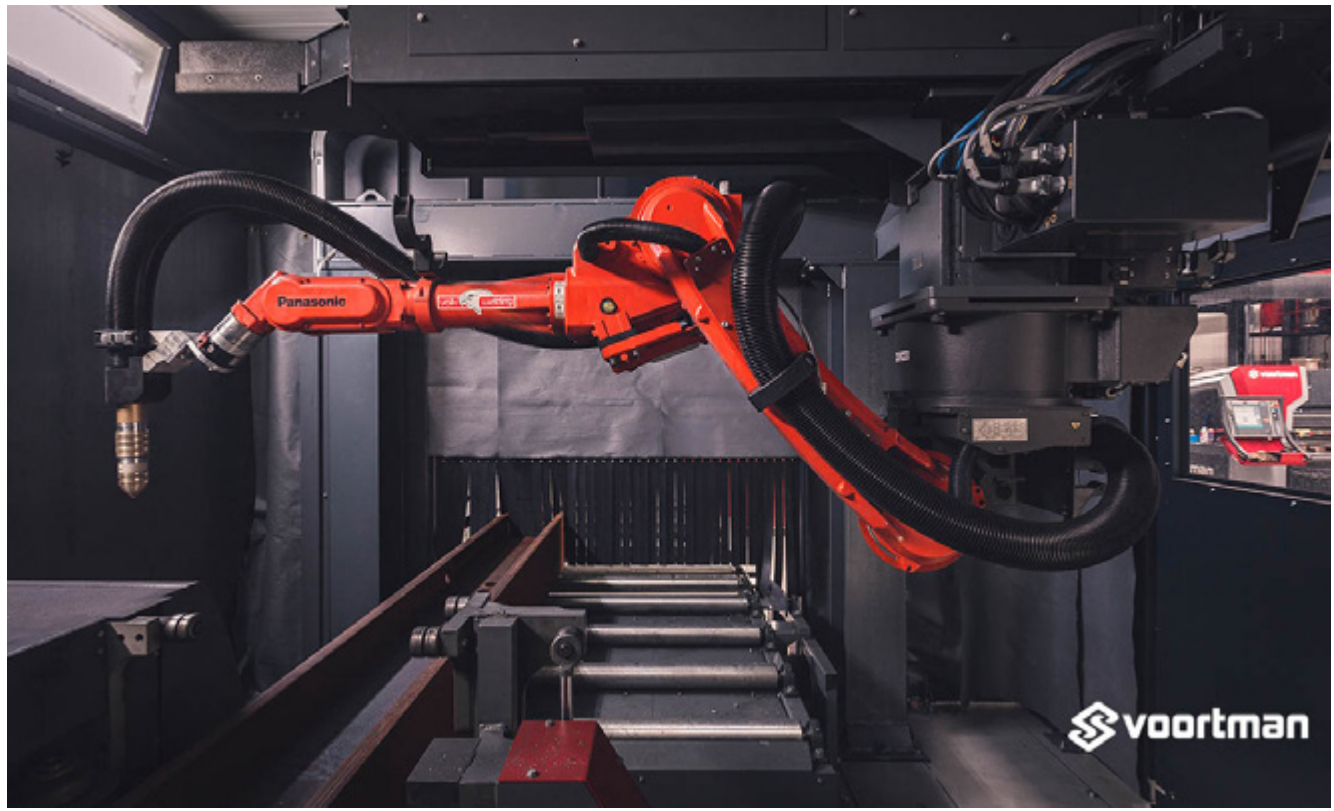
Our CNC machineries cover all types of profiles



Our CNC machineries processes



Voortman V808 Robotic Beam Processing



The Voortman V808 is the most versatile and market leading robotic thermal cutting machine with 8-axis. The extreme flexibility of the robot in combination with the machine structure enables the machine to cut every 3D shape possible and mark all four sides of your material.



Voortman V630 Drilling Machine



Customers who require extremely high productivity can rely on the Voortman V630 CNC drilling machine with three independent drilling heads. The machine can drill both flanges and the web at the same time, which significantly reduces working hours and operating costs. Each drilling head has its own automatic tool changer with five tools suitable for HSS drills, carbide tipped drills, thread tapping, counter sinking, layout marking and centre point marking.



Voortman Bandsaw

The Voortman bandsaw machine range is especially designed for cutting beams. The VB Range distinguishes itself through its stiff and rigid heavy frame. Equipped with the latest technology like servo motors and spindles, these machines guarantee optimal cutting speeds and high-quality cuts. The bandsaw can be installed as standalone machine or in combination with other Voortman equipment.



Voortman V320

The Voortman V320 is specially designed for plate drilling and plate cutting. It is fitted with a drilling unit and a ten-fold automatic tool changer. Holes of various diameters can be drilled in a very short period, without manual intervention. A marking tool can be placed in the tool changer for layout marking. Both plasma cutting and oxy-fuel cutting systems are standard provided on the machine.

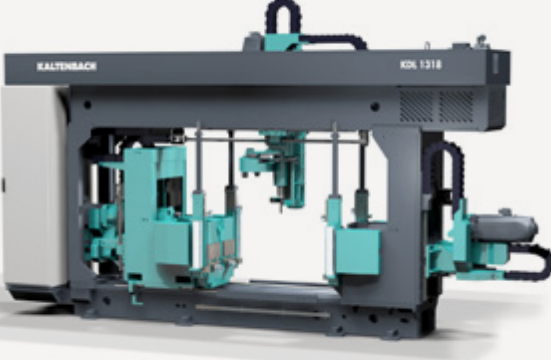


Voortman V600

The Voortman V600 beam drilling machine has horizontal drilling unit and is extremely suitable for structural steel fabricators with a limited floor space.



Kaltenbach Beam Processing



- Capacity (w x h): 1300 × 500 mm
- Two Horizontal & One Vertical Drilling Unit
- Three drill axis with a total of 18 tools
- Automatic tool-changing system with 6 tools per tool changer
- Contour-marking
- Centre-marking
- Counter-sinking
- Thread-cutting on all three drill axis simultaneously
- Powerful clamping
- Intelligent material measurement system
- Carbide and solid carbide drills

Kaltenbach Sawing



- Capacity (w x h): 1.030 × 500 mm
- Precise NC-controlled cutting-angle setting
- Powerful clamping system
- Intelligent material measurement system for greater process reliability
- Swarf brush
- Cut monitoring system
- Laser-assisted cutting-edge visualisation for manual cuts
- Carbide saw bands for high performance cuts
- Auto Feed Control
- Fast change of the saw band for low idle time

HGG CNC Pipe Cutting (SPC500-1200)

The SPC 500 is a highly accurate pipe cutting machine that clamps and rotates the pipe in a chuck during cutting. Pipes up to 1200mm (48") in a diameter can be processed with a wide range of part length and profiling shapes

Special features

- Connected with all CAD formats which makes working with other programs easy.
- No grinding required so fitting time is greatly reduced
- Equipped with both plasma and oxy fuel cutting



FACCIN Angle, Beam Hollow Section and Pipe Rolling Machine



Features

- For bending profiles with high flexion strength modulus.
- Three rolls that are independently motorized as standard
- The four lateral guide rolls are, as standard, independently adjustable in six directions to guarantee the best control of the planarity of rolling.
- Integrated with all CAD formats.
- Automatic calculation of the bending cycle, unlimited program storage, automatic interpolation axis etc.

PROFILES	RCMI 110	RCMI 130	RCMI 170	RCMI 190	RCMI 240	RCMI 280	RCMI 320	RCMI 360	RCMI 400
1 mm	200x40 ø1300	240x30 ø1000	260x40 ø1300	350x50 ø1200	350x70 ø2000	450x70 ø2000	500x80 ø1800	550x100 ø2000	450x120 ø2200
2 mm	100x25 ø800	120x30 ø1200	150x40 ø1400	150x50 ø1200	200x50 ø2000	250x50 ø2000	250x70 ø2000	300x70 ø2800	300x100 ø3000
3 mm	ø80 ø850	ø90 ø1000	ø110 ø1100	ø130 ø1600	ø150 ø2000	ø170 ø1800	ø200 ø2600	ø230 ø3000	ø250 ø3000
4 mm	70x70 ø800	80x80 ø900	90x90 ø1200	115x115 ø1600	130x130 ø2000	145x145 ø2000	170x170 ø2800	200x200 ø2200	230x230 ø3000
5 mm	100x12 ø1200	120x12 ø1600	150x15 ø2800	180x15 ø2800	200x20 ø3000	200x20 ø2800	200x28 ø2500	200x28 ø2500	200x28 ø2500
6 mm	100x12 ø800	130x12 ø1300	150x16 ø1800	180x15 ø2000	200x20 ø2200	200x26 ø2000	200x28 ø1600	200x28 ø1500	200x28 ø1800
7 mm	130x13 ø1300	140x15 ø1400	150x15 ø1500	160x20 ø1500	200x20 ø1800	200x28 ø2000	200x28 ø1600	200x28 ø1600	200x28 ø1700
8 mm	90x8	100x8	120x8	150x8	160x10	200x13	260x13	310x13	400x18
9 mm	110x12 ø1100	130x15 ø1500	150x16 ø1500	180x16 ø1800	200x20 ø3000	200x28 ø2500	200x28 ø2000	200x28 ø2000	200x28 ø2000
10 mm	110x12 ø1500	125x12 ø1600	140x15 ø1600	180x16 ø3000	180x18 ø4000	200x20 ø2500	200x28 ø2500	200x28 ø2500	200x28 ø2500
11 mm	200 ø1000	220 ø1600	320 ø2000	400 ø2500	400 ø2000	500 ø2000	550 ø2000	600 ø1500	800 ø4000
12 mm	200 ø1500	200 ø1100	320 ø1800	400 ø2200	400 ø1600	500 ø1600	550 ø2000	600 ø1500	800 ø4500
13 mm	200 ø1000	220 ø1600	320 ø1500	400 ø2500	450 ø2500	500 ø2500	550 ø2000	600 ø2200	800 ø5000
14 mm	140 ø1500	160 ø1700	200 ø2000	260 ø2200	280 ø2600	320 ø3000	450 ø3000	600 ø3000	800 ø6000
15 mm	120 ø1500	140 ø1700	180 ø1600	220 ø2000	240 ø2200	280 ø2200	320 ø2100	550 ø3200	800 ø8000
16 mm	ø100x6 ø1200	ø140x5 ø1500	ø170x6 ø1500	ø190x7 ø2200	ø220x8 ø3000	ø320x9 ø4000	ø330x10 ø6000	ø400x12 ø8000	ø510x13 ø18000
17 mm	80 ø5000	120 ø6000	160 ø8000	200 ø12000	240 ø10000	260 ø10000	300 ø22000	320 ø20000	400 ø40000
18 mm	100 ø2000	120 ø2500	160 ø3600	200 ø6000	240 ø12000	300 ø13000	330 ø20000	360 ø22000	600 ø30000
19 mm	100 ø4000	100 ø3500	140 ø5000	180 ø4500	200 ø9000	220 ø10000	240 ø10000	300 ø28000	550 ø40000
20 mm	100 ø6000	100 ø4000	140 ø3600	160 ø4000	180 ø5000	200 ø6000	240 ø7000	300 ø9500	500 ø30000

Peddinghaus Angle Master



Specifications

Maximum Angle Size:	152mm X 152mm X15mm
Minimum Angle Size:	38mm X 38mm X 3mm
Maximum Flatbar Size:	152mm X 15mm
Minimum Flatbar Size:	50mm X 6mm
Single Cut Shear Tonnage:	209 Metric Tons
Punch Tonnage:	66 Metric Tons

Plate Rolling Machine



Sahinler 3R HSS 30-460 3 Rolls Bending Machine

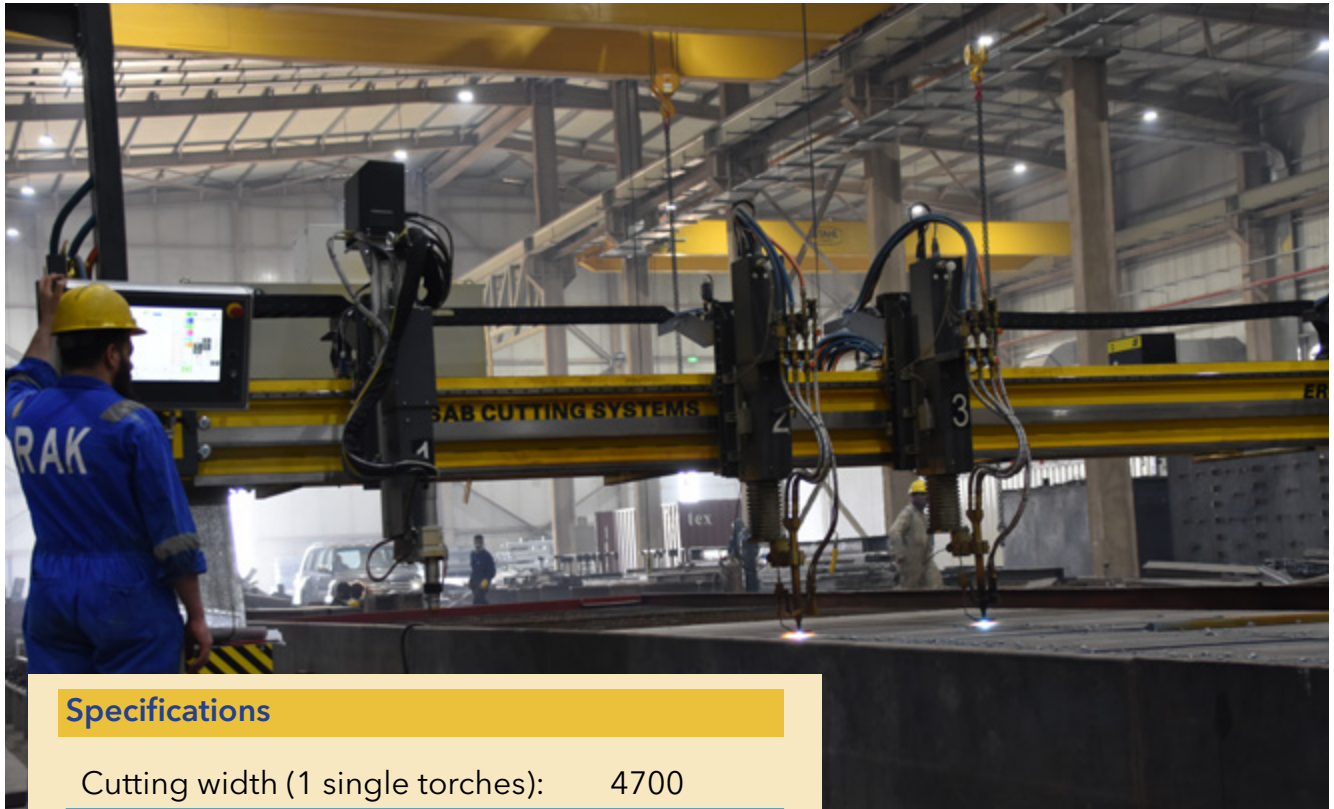
Applications

- Roll different kinds of metal sheet into a round or conical shape through 3 rolls.
- Up to 50mm thickness material thanks to 60KW motor power.

Specifications

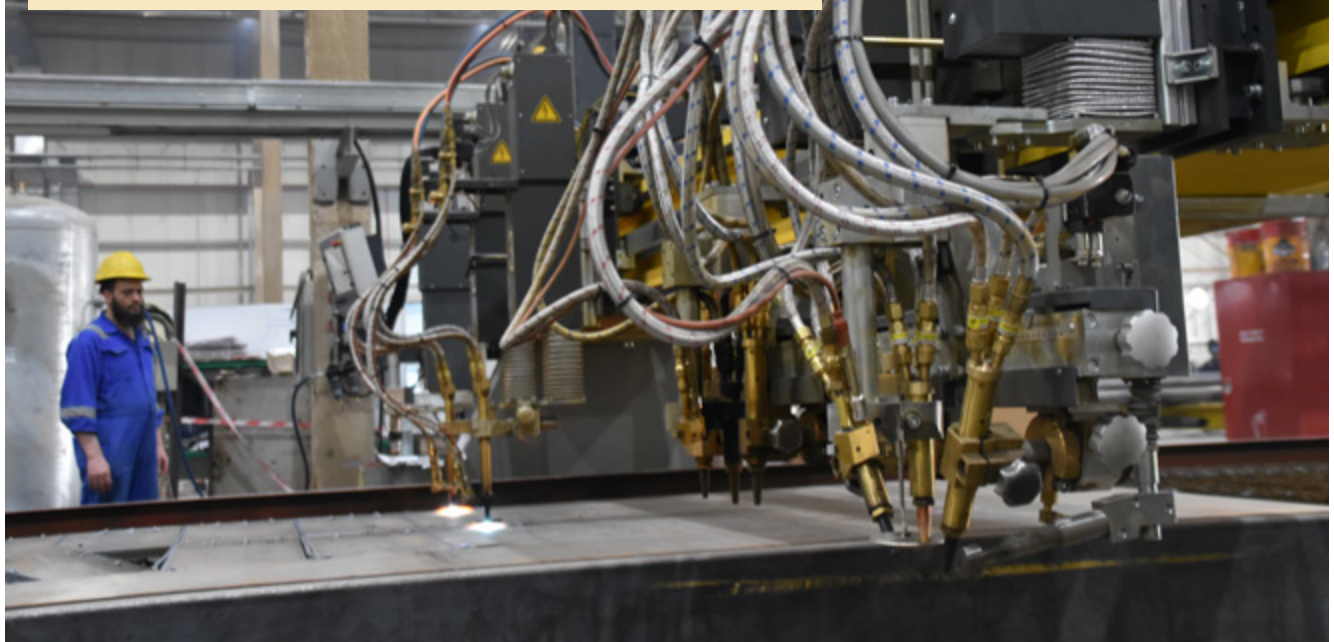
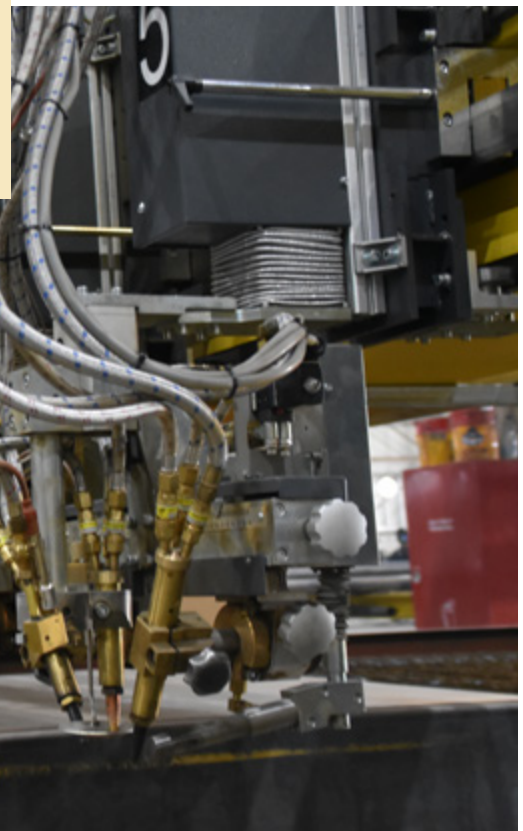
Useful Length:	3100mm
Min. Diameter top roll Øx5 times:	40mm
Min. Diameter top roll Øx1,5x2 times:	30mm

ESAB Plate Cutting Machine



Specifications

Cutting width (1 single torches):	4700
Cutting width (2 single torches):	2x2350
Cutting width (4 single torches):	4x1175
Cutting width (6 single torches):	6x725
Cutting length by 4000mm rail	
Cutting thickness (single torch) (3-200)	



Built Up Welding Machine



Description:

- No tack welding is required, except at the leading edge
- Initially the web and the first flange are fed into the machine
- The welding is carried out simultaneously from both sides of the web over the full length of the beam
- The big advantage is that the flange is straightened during the welding process, so rectification of angular distortion caused by welding is not required.
- Maximum beam length 18m,
- Web Thickness 6-50mm
- Flange Thickness 6-80mm

CHESTER ASTRA CL/46 Lathe Machine



Specifications

Swing over bed:	540mm
Swing in gap:	790mm
Swing over cross slide:	380mm
Spindle speed range:	20-1600rpm
Cross side travel:	272mm
D.P Threads kinds / range:	21kinds/8-44dp

BEKA-MAK Bandsaw (Turkey)



Applications

All profiles cold cutting with laser ruler.
30/60degree cutting capacity.

Two-way powered mitre with NC angle setting.

Specifications

Round Cutting Capacity: 650 mm

Flat Cutting Capacity: 1000x600 mm

Square Cutting Capacity: 600 mm

+30 Ø to -45 Ø Range: 450 mm to 650 mm

BAYKAL MGH 3116 Shearing Machine



Specifications

Thickness cap. 3-16 mm

Cutting Length 3000 mm

Rake Angle 2.7"

Number of Hold downs 17

HKM 115 Hydraulic Steel Worker



- Punching
- Steel Bar Shear
- Angle Shear
- Sheet Metal Shear
- Notching

Punching

Diameter x max. thickness	Ø 34 x 26 mm
Diameter x thickness	Ø 55 x 16 mm
Maximum Diameter	Ø Ø 110 x 5 mm
Stroke	80 mm
Stroke count in (20 mm)	X 25
Throat depth	355 mm
Working height	1110 mm

Angle Shear

Angle section (90°)	150x150x16 mm
Angle section (45°)	80x10 mm
Working Height	1215 mm

Notching

Thickness	13 mm
Width	60 mm
Depth	100 mm
Working Height	935 mm

Steel Bar Shear

Round/square	Ø 55-50 mm
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Radial Machine



Working area:	62 mm
Drilling capacity:	M 52
Tapping Capacity, Cast-Iron:	315 mm
Drilling Depth (max.):	2.400x1.000x200

Spindle mount

Feed Feeds:	0,06-1mm/R
Drive Capacity:	4 kW
Motor Rating Main Drive:	1,5 kW
Stroke Motor	

Machine Table Dimensions

Cube Table Dimensions:	500x710x500
Throat:	350 - 1.600 mm
Spindle Nose-To-Table Surface Distance:	350 - 1.250 mm
Drill Head Travel (Horizontal):	1.250 mm
Arm Stroke (Vertical):	585 mm
Column Diameter:	350 mm
Tapping Capacity, Steel:	M 46
Headstock:	38 - 2.000 rpm
Speed Range:	MK 5

Measures and Weights

Overall Dimensions (Length x Width x Height):	2,49 x 1,05 x 2,78 m
Weight:	3.800 kg

Triumph Super Chester Milling Machine



Specifications

Working Surface: 2000x360mm

Horizontal Milling Capacity: 80mm

Longitudinal Travel: 1620mm

Cross Travel: 400mm

Load Capacity: 300kg

Speed Range: 50-1500rpm

End Milling Capacity: 200mm

Nelson Stud Welding Machine-6000 Stud Welding

Stud Welding Capacity	
25mm	10/Minute
22mm	15/Minute
19mm	20/Minute
16mm	30/Minute
13mm	60/Minute



ESAB Colum and Boom Welding CAB 55 VHD (Sweden)



Applications

- Wind Tower Fabrication
- Pressure Vessels
- Profiles
- Beam Welding



FICEP P113: Plate Punching and Drilling Machine

A photograph of the FICEP P113 plate punching and drilling machine. The machine is a compact C-frame unit with a black control cabinet labeled 'P113'. It features a yellow and black hydraulic system and a worktable with a grid of holes. A conveyor belt system is visible at the bottom right.

Description

FICEP P113- Plate punching and drilling machine

- The P lines series includes automatic punching and drilling lines for plates up to 80mm thick.
- These compact lines are made of a sturdy C-frame which guarantees processing accuracy and long term reliability.
- The punching line model can also perform drilling and marking operations.
- The high speed drilling line model instead can also mark, tap and scribe the plate for welding layout marking

SciTeex - Ratiojet RS-RX 27160 10T Blasting Machine

A photograph of a large industrial wheel blast machine in a factory setting. The machine is a tall, blue-painted structure with various pipes, a control panel, and a conveyor system. It is situated in a large, open workshop with high ceilings and metal beams.

Description

Wheel Blast Machine

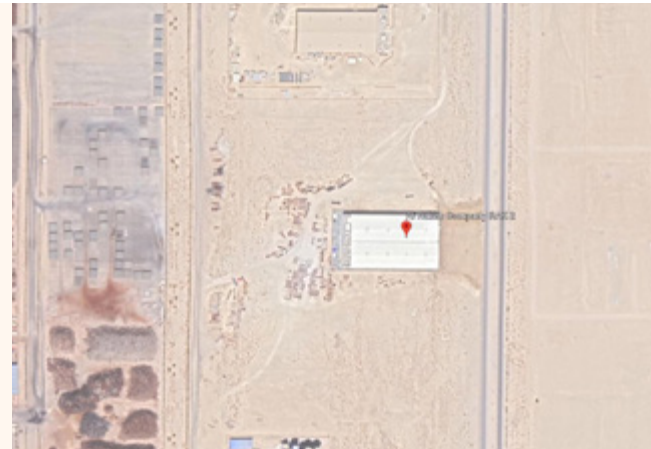
- Wheel blast machines are mainly used to remove scale, rust and old paint coatings.
- The RATIOJET Series developed by SciTeex includes tailor made wheel blast machines manufactured to achieve the highest quality by the European strictest standards.
- Stability in production, easy process control, intelligent Blasting Modular system, Promising sound isolation, process diversity, multistage air filtration etc. are some of the salient features of this machine.

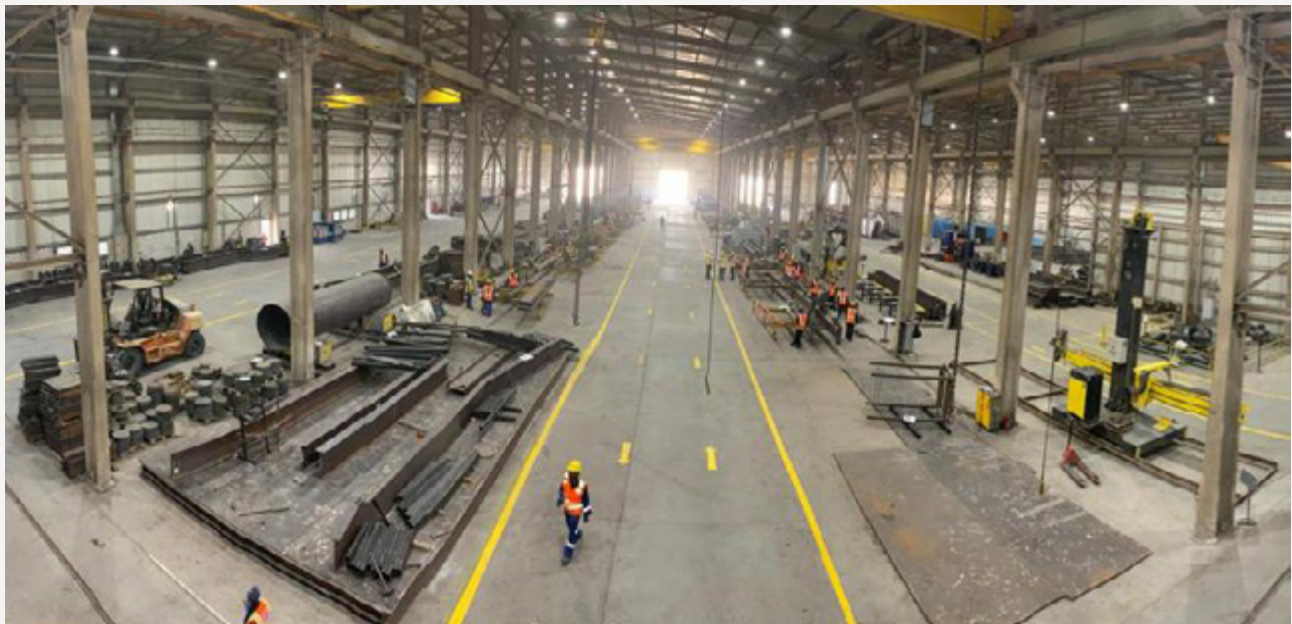
OUR FACILITY





Since 2003 Al-Rakeb Company has proudly served the STEEL STRUCTURAL FABRICATION INDUSTRY and contributed to miscellaneous steel works with medium & heavy steel including MOBILE FILLING STATION, the annual production for the steel fabrication and processing capacity is approximately 60,000 tons per year.





ENGINEERING



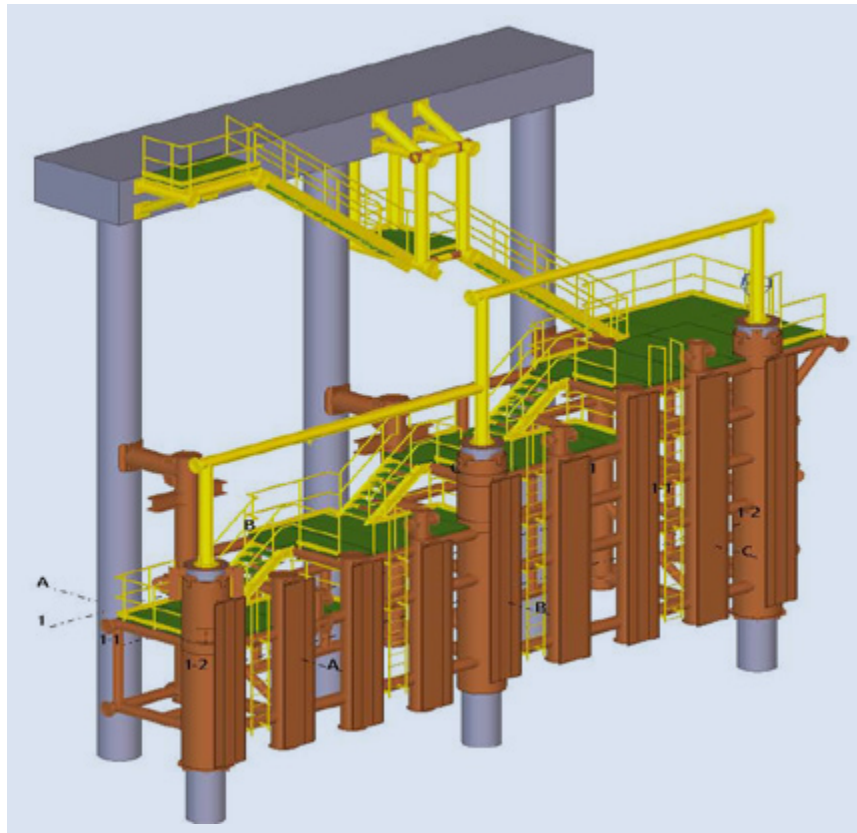
Our technical office is formed by team of professional draftsmen equipped with the latest version of Tekla Software. Periodic training has been given to the team to cope with latest updates in Software.

Capable of performing 3D models and issuing detailed fabrication drawing along with NC files to feed in the CNC machines in the workshop.

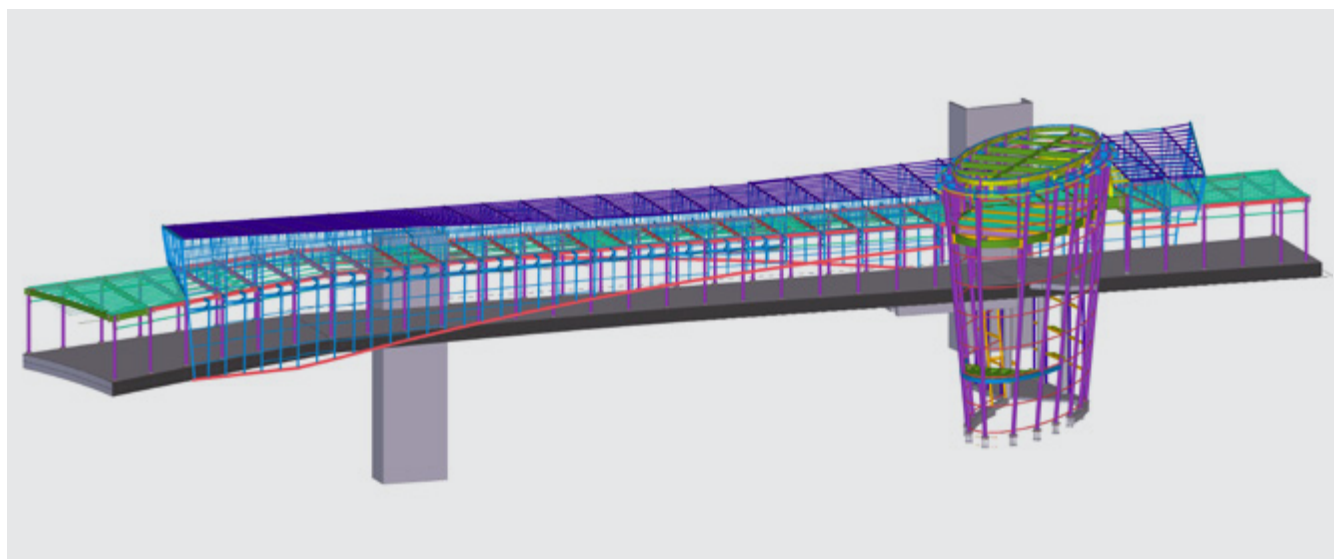
Facilitating monitoring of work progress ad updating client on daily basis to insure uninterrupted workflow. State of the art 3D models for our projects, showing combination of tubular and Beam structures which showcasing in details the final results of the work.



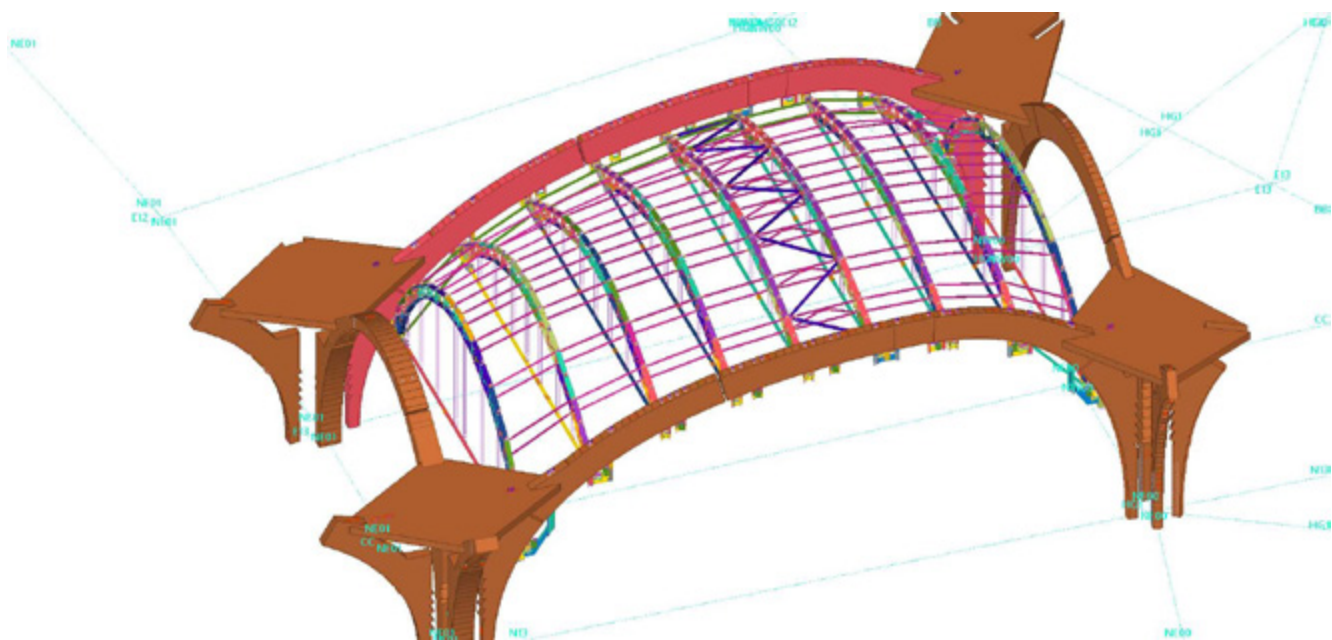
KIPIC Pilot Boat Landing



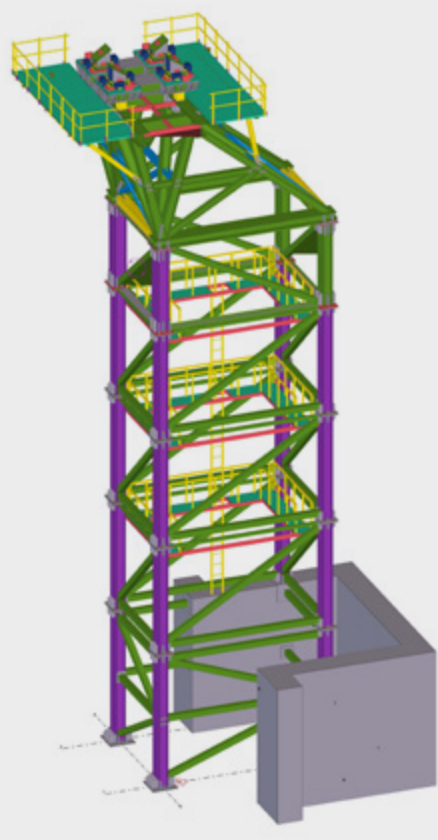
Kuwait International Tennis Court Link Bridge



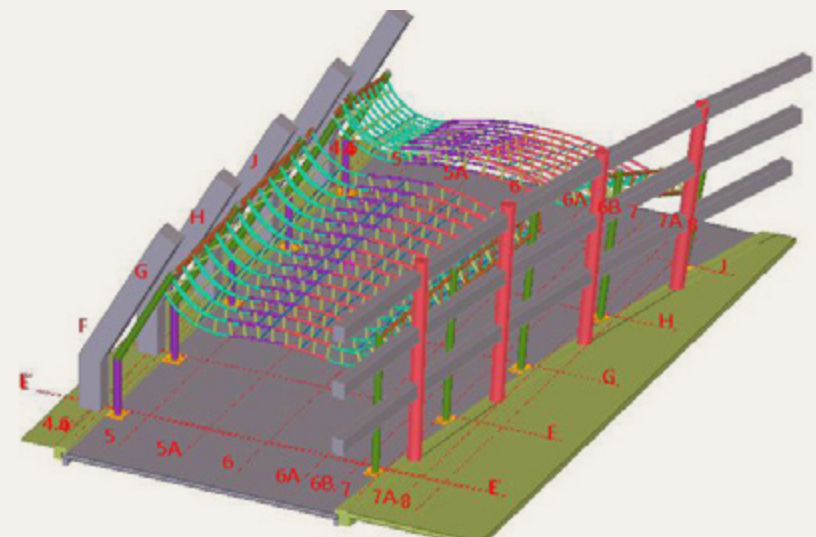
USTA Trusses Kuwait International Airport / T2



Temporary Tower Kuwait International Airport / T2



Criminal Evidence HQ - Skylight



MOBILE FILLING STATION

Al-Rakeb Mobile Filling Station can be used for refuelling of cars, trucks, diesel locomotives, construction or mining machinery as well as for yachts and boats. An upgrade for the use on airfields for helicopters and smaller airplanes is also possible. Once empty, the container units can be reassembled at a different spot without problems and limited time. The construction time for a mobile gas station is comparatively short to a conventional one. The construction time of a container base as well as an access way with water-fuel separator system takes about a week. The actual mounting of the container on top of its base will take just one day at the most.





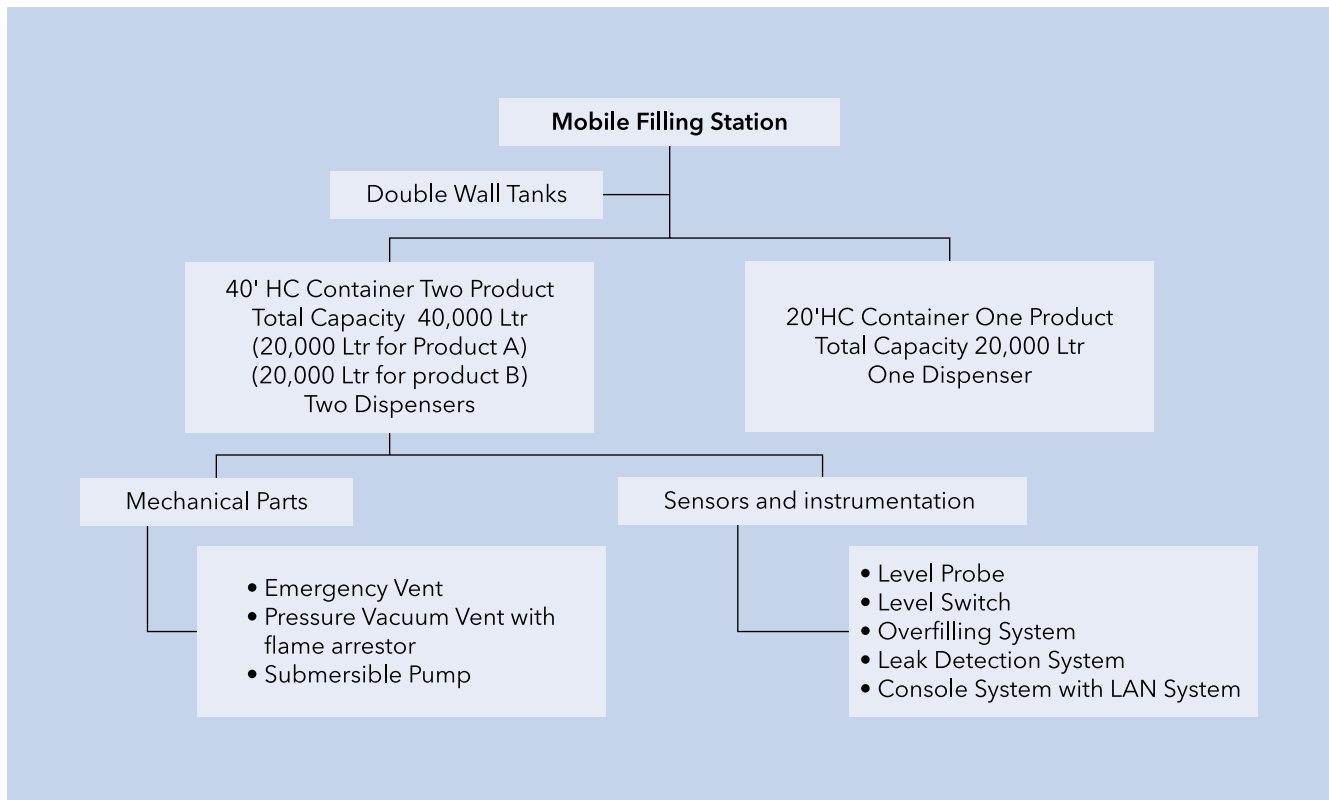
MOBILE FILLING STATION

Al-Rakeb Mobile Filling station containers are sturdiness, high security and a fast and easy installation. They can be used in every field of professional petrol supply as they have extensive international licenses UL142 and all processes of manufacturing happened Under the supervision of DNVGL. They can be used for all popular mediums like gasoline, diesel, bio-diesel, kerosene, and vegetable oil as mobile filling station.

Our tanks manufacture as double wall tank using standard material (S355J) and coating with (Hempadur 85671), each tank has manhole for maintenance. The tank insulated with Rockwool insulation material

and aluminum cladding. All additional elements and fittings are being mounted safely and protected on the tank inside the container. The integrated fuel dispenser has got a performance between 45 and 120 liters per minute and a counter with liter and price indication or even complete electronic billing. As per customer's choice we install non-calibrated pumps for own consumption or calibrated pumps for resale. For additional security we provide an anti-sliding coating on the floor of the niche, illumination, an emergency switch and a fire extinguisher.

All parts inside our unit **ATEX** are certified.



Al-Rakeb Mobile Filling Station

are being offered as one or two walled versions as well as 20.000 or 40.000-liter volume units. If required additional niches can be built in the tank as well as an office room for personnel. The integration of an additional generator set is also possible. By mounting special equipment like heat insulation, electrical tank heating, filters, pumps and control of the entire installation, a special chemical resistant coating or equipment for easily flammable material or mediums, the containers can be customizable individually to the respective locations as well as to their different usage conditions.



Maintenance Service

Available 24/7

with Spare Parts



KNPC Fuel Station

Al-Rakeb Company has signed a subcontract agreement with HOT Company for the supply, fabrication, and erection of three KNPC petrol stations (100 tons per station) in the State of Kuwait.



SMART REMOTE UL TANKS

Unlock Seamless Operations with Al-Rakeb Solutions

Discover the key advantages Al-Rakeb brings to the table, empowering you to streamline operations and ensure uninterrupted performance:

- 1. Remote Monitoring and Control:** Manage your generators and smart diesel tanks from your headquarters effortlessly. Our centralized system enables real-time data collection and operational adjustments, no matter where you are.
- 2. Fuel Quality Assurance:** Detect water percentage in fuel smart tanks with our advanced probe system, ensuring top-notch fuel quality and safeguarding against manipulation.
- 3. Leak Prevention and Environmental Protection:** With UL142 aboveground flammable liquid tanks equipped with secondary containment, rest assured leaks are swiftly detected and managed, avoiding environmental hazards and potential penalties.
- 4. Optimized Fuel Transportation:** Leverage data from our Advanced Tank Gauging (ATG) system to optimize fuel transportation, leading to significant cost savings and efficient scheduling.
- 5. Anti-Theft Measures:** Integrate cutting-edge security systems to deter and prevent fuel theft, protecting your valuable resources around the clock.
- 6. Minimized Power Disruptions:** Enhance maintenance schedules and response plans to mitigate downtime during generator failure. Receive alerts for low diesel levels to prevent sudden shutdowns.
- 7. Comprehensive Reporting with ATG:** Utilize our ATG system to generate insightful fuel consumption reports, empowering data-driven decision-making for effective fuel management.
- 8. On-Site Maintenance Services:** Enjoy hassle-free maintenance services directly at your location, ensuring peak performance of your equipment.
- 9. Enhanced Fleet Management with Product Link:** Seamlessly connect with Product Link for improved fleet management, accessing vital insights into equipment performance and optimizing efficiency.





- 10. Cutting-Edge Generators Enclosures:** Explore our new line of generators enclosures for enhanced durability and performance, backed by Caterpillar's renowned reliability.
- 11. Genuine Spare Parts:** Trust in our genuine Cat Generator Spare Parts for uninterrupted power supply, engineered to the highest standards for optimal performance and longevity.
- 12. Dedicated Service Truck:** Our service truck is fully equipped with everything needed for efficient diesel generator maintenance, ensuring minimal downtime and maximum productivity.
- 13. Certified Excellence:** Rest assured with our array of certifications, including UL 142, ISO standards, and approvals from leading authorities, showcasing our commitment to quality and safety.

Experience seamless operations and unmatched reliability with Al-Rakeb. Contact us today to elevate your power solutions to the next level.

COMMUNITY SERVICES



In recognition of the huge efforts exerted by the Government of Kuwait to fight against the Outbreak of Covid 19, and from its sense of contributing and helping the Front Raw of the Medical Staff, Al-Rakeb Company has invested in Developing Disinfection Booths as well as Mobile Medical Clinics and donated these to public and private sectors in order to maintain safety and wellbeing of the Government Employees as well as the Public.





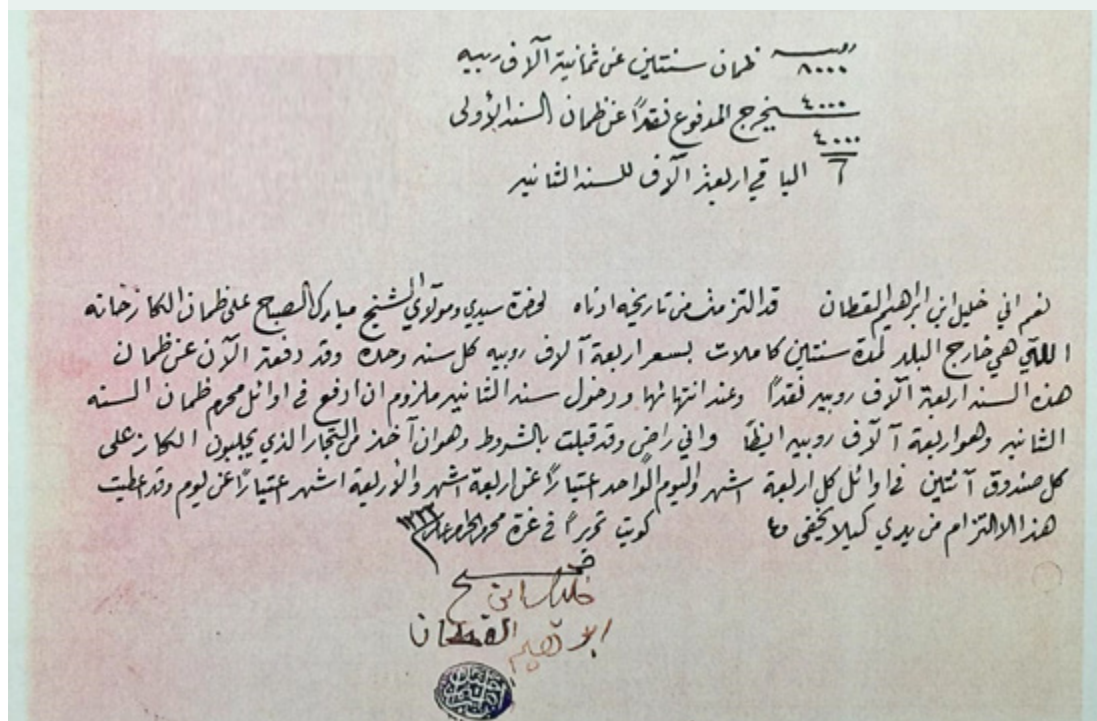
OUR CLIENTS



FAMILY BUSINESS HISTORY

1914

Document in the year 1914 from **Khalil Ibn Ibrahim Al-Qattan** to **Sheikh Mubarak Al-Sabah**, ruler of the State of Kuwait commitment to Khalil Ibn Ibrahim Al-Qattan to ensure the sale of kerosene for two years in the State of Kuwait



Sheikh Mubarak Al-Sabah

Ruler of The State of Kuwait



Khalil Ibn Ibrahim Al-Qattan

1967

غرفة تجارة وصناعة الكويت
Kuwait Chamber of Commerce & Industry
إبراهيم عبدالله القطان
Ibrahim Abdullah Al-Qattan
Board Member
عضو غرفة تجارة وصناعة الكويت
عام 1967م حتى 1987م



H.H the Amir of the State of Kuwait Sheikh Mishal Al-Ahmad Al-Jaber Al-Sabah
&
IBRAHIM ABDULLAH AL-QATTAN

His Highness Sheikh / Ahmed Nawaf Al-Ahmad Al-Sabah

Former Prime Minister

Saad Salem Al-Qattan

Chairman





State of Kuwait - Al-Rakeb Headquarters

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Tel: +966 57035 3007



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Wilmington, DE 19803-2908

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Information: info@rak.com.kw

www.rak.com.kw





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