

Resa Gulf Scaffolding



Resa Gulf Scaffolding Co. Ltd.

The synonim of Superior Quality Scaffolding and Service.

RESA GULF SCAFFOLDING Is a new name in the scaffolding market but is a brand of two giant and most experienced companies: **Tamimi GROUP** – which is well known brand in Saudi Arabia and **RESA GRUPO** – which is also a raised sun in the Field of Scaffolding Technology.

In this new age where construction activities are significant across the Globe, it is essential to source materials and other such construction related equipment from experienced, trusted, time tested and quality conscious manufacturers complying with international safety norms and standards.

It is imperative that logistics and sticking with stringent delivery schedules are also important to facilitate timely available of necessary equipment in construction sites.





OUR STRATEGY:

نحت نحفّز العالم انطلاقاً مِن المملكة العربية السعودية We Energize The World Through Saudi Arabia



Mission

MISSION

To build and maintain innovative solutions in a safe and compliant manner within and outside Saudi Arabia, driven by talent and expertise to fulfill customer satisfaction; whilst maximizing our shareholders' value and commitment to the community.

رسالتنا

أن نوَفر ونطور حلول مبتكرة للطاقة تتوافق مع تطلعات عملائنا، داخل وخارج السوق السعودي، وذلك وفقاً لأعلى المواصفات ومعايير السلامة والجودة من خلال الاستفادة من خبرات وكفاءات موظفينا، مع الأخذ في الاعتبار رفع حقوق مساهمينا والتزاماتنا نحو مجتمعنا.

Vision



VISION

To be the Saudi distinguished market leader and primary choice for providing integrated and sustainable energy solutions.

رؤيتنـــا

أن نكون الشركة السعودية الرائدة والخيار الأول في السوق لتوفير حلول طاقة متكاملة ومستدامة.

The Group



RESA GROUP is a multinational corporation comprised of 19 companies who specialized in the design, engineering, manufacture and installation of scaffolding systems with a focus on two integral but distinct areas of activity:

MANUFACTURE

We have developed, designed and manufactured scaffolding systems focusing on both tubular and motorized versions

INSTALLATION

We have successfully installed our scaffolding systems for a variety of clients making provisions for their specific requirements (industry, maintenance, construction, etc.)

The RESA GROUP began its activity with a very clear objective: to be a leading service-provider for scaffolding in the construction sector. The evolution of the market and RESA'S capacity to anticipate the direction it would take meant that in the 1990's we began to re-orientate our activity towards the Industrial sector. As a result today we are the main provider in this sector at the national level.



Scaffolding Services And Access Solution

- · Commercial advisory.
- Engineering and Design Solutions.
- Transportation.
- Installation and Disassemble Works.
- Skilled Workforce, Specialist Trained and Supervision team Certified by
 Saudi Aramco Kingdom of Saudi Arabia.
- Inspection Certified team by **Saudi Aramco** Kingdom of Saudi Arabia.
- Scaffold Material Supply.

We will assess and offer the best solution for your Requirement, and provide everything from a simple rental to a turn key installation.

Products



Resa offers a Full Service with wide range of Products. Resa has its own Direct and Indirect Manpower which is Highly Qualified and, furthermore, all our works are carried out paying special attention to Labour Risk Prevention Management.

Multidirectional Scaffolding System - Advantages

- ✓ Light, Rigid & Fast.
- ✓ The Safest Way.
- ✓ The Better Performances.

Certified Design and Manufacturing Assures Top Quality and Safety.





Tubular Scaffold

Resablok Multidirectional System Modular System R-70







Tubular Scaffold Resablok



Mast Climbing Work Platform MC-36/15



Mast Climbing Work Platform MC-10

Mast Climbing Work Platform

Industrial Elevator

R-300





Suspended Scaffolding

Suspended Scaffolding

Electric Hoist Air Hoist (ATEX)



Special Applications

Resa Wind





Tubular Scaffold

Resablok System

Resablok is a multi-level, multi-directional scaffolding system, consisting of a set of standard tubular parts assembled and fitted together by means of a system of joints and clamps that gives a final result that is a light, but completely rigid structure



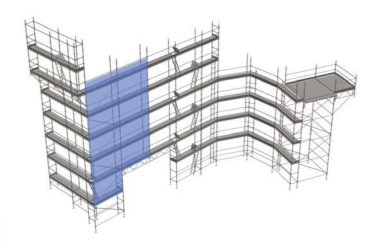
Resablok Connector

Series RBN / RBP. Natural Evolution

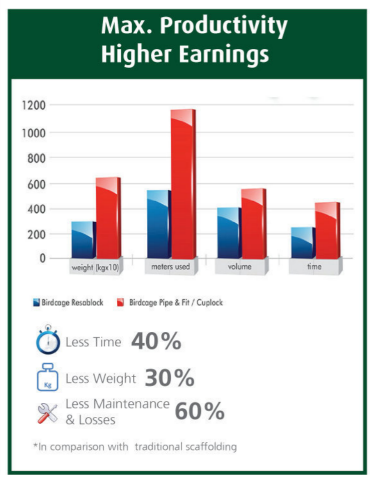


4 Positions

8 Positions







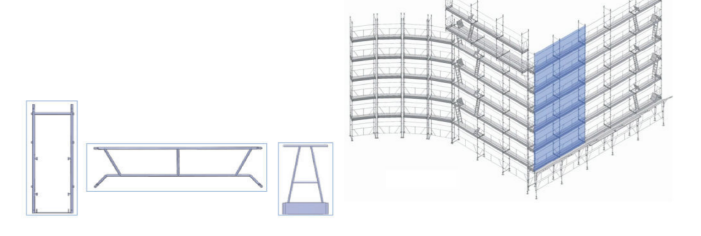
Products



Tubular Scaffold

R-70 System

The R-70 is an European style, modular scaffolding system that is made up of rigid tubular frames assembled together by means of platforms and longitudinal bracing rails that give the whole unit a completely rigid structure.



Tubular Scaffold Applications

Facade Scaffolding

Birdcage Scaffold

Perimeter Scaffold

Formworks

Access Stairways

Hanging Scaffold

Facade Stabilizers

Temporary Covers

Assemblies in "Pipe-Racks"











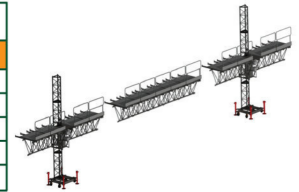
Mast Climbing Work Platform

MC-36/15

The MC-36/15 work platform is designed to satisfy the most diverse requirements in the area of repairs, maintenance, exterior finishes, etc.; working with maximum safety

It's multiple assembly possibilities (from 4.8 m in single mast and up to 31 m in twin mast) and the extensions, allow us to adapt ourselves to any workspace.

FEATURES MC - 36/15		
FEATURES	SINGLE MAST	TWIN MAST
Maximum Height	150 m	
Maximum Capacity	1500 kg	3600kg
Max. N° of Persons	3	5
Working Plan Max. Length.	9,8 m	30,10 m
Working Plan Width	1,35 m	



Suspended Scaffolding

Resa's Group has a wide range of Suspended Scaffolding which cover a great number of applications.

Suspended Scaffolding allows an easy access to all front parts of any structure. These machines are a long term excellent investment since they are light, safe and easy to install.

Taking into account the kind of work, RESA offers three types of Suspension Systems: telescopic roof beam, adjustable parapet clamp and rolling roof rigging.

Maximum security
Easy and Quick Asembly

Types of Suspended Scaffolding

Electric Hoist Air Hoist (ATEX)



Products



Resa Wind Platform

The huge experience of Resa Group in the elevation domain made possible its Innovation and Engineering department to launch an specific product for Wind Farms.

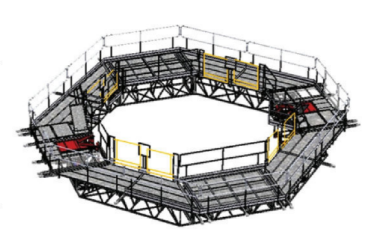
Resa Wind Platform provides a comfortable and safety access to carry out construction, inspection and maintenance works at wind farm.

Advantages:

Increase of productivity.

Higher ergonomic, comfort and safety for workers Time reduction for assembling tasks and works on towers. Operations and Maintenance times Reduction.

Any orientation, any height and peripheral access.



FEATURES RESA WIND		
FEATURES	RESA WIND	
Maximum Height	80 m	
Speed	5,5 m/min	
Total Maximum Capacity	1200 Kg	
Max N° of persons	4	



Certifications

Resa's Group counts on the guarantee of a Quality, Prevention and Environment Management System which is certified by Bureau Veritas



Quality - ISO 9001



Environment - ISO 14001



Health & Safety - OSHAS 18001





Our products count on Certificates according to current Regulations.



MC-36/15



Resablok System



MC-10



R -70 System





Clients



















































Projects







Petrochecmicals - Sadara

Offshore Services, SAUDI







King Abdullah Financial District Civil Construction - High Rise Buildings





Fighter 15 - Maintenance - King Abdulaziz Air Base





King Abdulaziz Center for World Culture – Scaffolding services with budget around 16,900,000 USD



References



Cepsa's Refinery, Gibraltar



Adriatic LNG Regasification Platform Maintenance, Italy



Dock Shipyard - Navantia Puerto Real



Duct Assembly, Turceni Power Plant, Romania



Cement Plant Alcalá de Guadaira, Sevilla



Wind Farm Cerro blanco, Albacete - INNEO



Special Assemblies

Cinema Sphere Max 3D, Romania

Motorized Scaffold at NASA, C. Cañaveral













RESA GROUP / RESA PREZIOSO

Área Empresarial Andalucía Sector 1 C/ Serranía de Ronda nº 6-8, Pinto – Madrid Tel. +34 91 691 85 80 Fax. +34 91 691 95 1 Email: info@gruporesa.es http://gruporesa.com

RESA-GULF SCAFFOLDING Co. LTD

AutoMoto Mall Building-H First Floor - Rakkah Khobar 31421, DAMMAM - KSA

Tel.: +966138142413 +966138126611

Email: info@rgsksa.com

http://rgsksa.com





