



REFERANS

Your local scaffolding solutions provider.

**Reduce cost,
boost productivity.**

www.referansholding.com



Content

about.....	3
team.....	4
production.....	5
systems.....	6
projects.....	14

about

REFERANS is a highly distinguished global company well-known for formwork and scaffolding solutions.

Since nearly 43 years we have successfully completed more than 4000 projects in 64 countries. We deliver high-end and safe solutions in large-scale residential and industrial constructions and major refinery projects with strong commitment to our clients, our suppliers and our employees which constitute our core values.

Founded as a family-owned company in Istanbul – Turkey our ambition is to create high-end products with our superiorly proficient R&D in engineering and state-of-the-art robotic production technology.

Our products are manufactured and certified according to European standards, as well as other international standards.

Thanks to our nearly 42 years of experience and our solution-oriented and highly proficient engineering teams, REFERANS has a strong commitment to deliver end-to-end solid safety solutions – from the project set-up to after sales services, through our highly efficient work cycle.

REFERANS is a reputable and competent producer of industrial applications worldwide, exporting safety and scaffolding systems to Europe, America, Middle East, Africa and Asia with 90% export ratio within our total portfolio.

REFERANS is the accredited formwork and scaffolding supplier of the top construction and petrochemical companies listed in Engineering News-Record, ENR.

vision

To become the **leader** of scaffolding solution providers for buildings and various sectors of construction industry in Europe.

purpose

While keeping the **quality** of the products, we continue to provide **affordable & safe** scaffolding solutions to our customers.

team

A dedicated and competent team to assist customers is operating in Europe. Through persistence and innovative effort, the team commits to develop cost-efficient and safe solutions that equally meet or surpass customer's expectations.



production

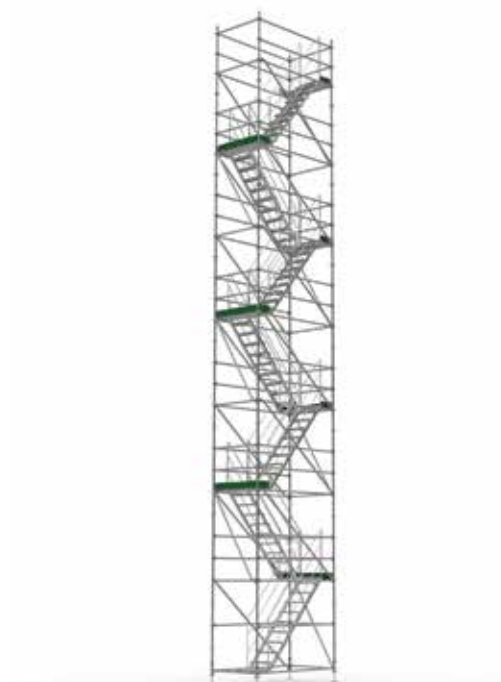
We aim to provide high-grade yet cost-effective scaffolding systems to address the growing needs in the construction and industrial market. To achieve this, we have a large production area in Turkey, where our research and development and production team work together to produce high-quality materials for our customers.



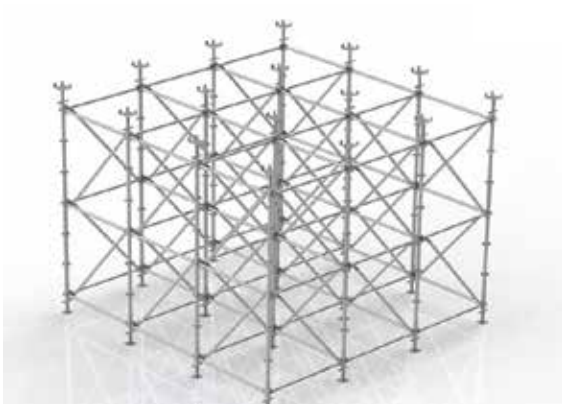
System Applications



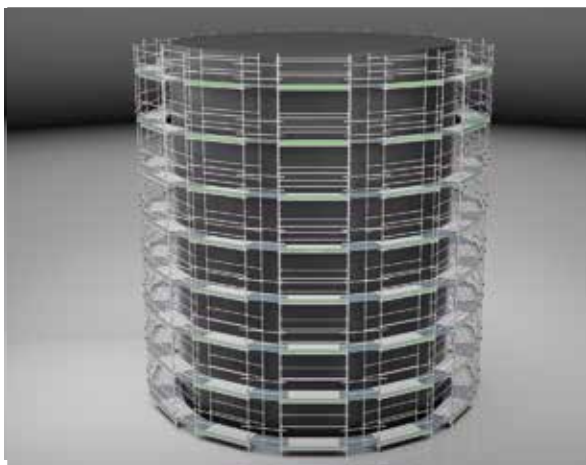
Facade



Stair tower



Shoring



Circular



Working platform

R-Ringlock system features

- Easy to assemble and disassemble with a single hammer blow.
- It has cast flanges to prevent buckling.
- Suitable in different construction applications.
- The system has a built-in ladder for safe access and egress.
- It is easy to construct with the desired heights and lengths.
- It is rivetted to avoid detachment of wedges, thus providing a safer lock mechanism and preventing accessories from losing.
- Steel decks have a perforated surface and are securely fixed to the system using special connection hooks to ensure safety.
- The production of components was with fully automated robotic production lines.
- The unique design of wedges helps to ease stacking.
- Hot-dip galvanized.
- Certified and approved with EN 12810-11 Standard.



systems

Safety Facade system

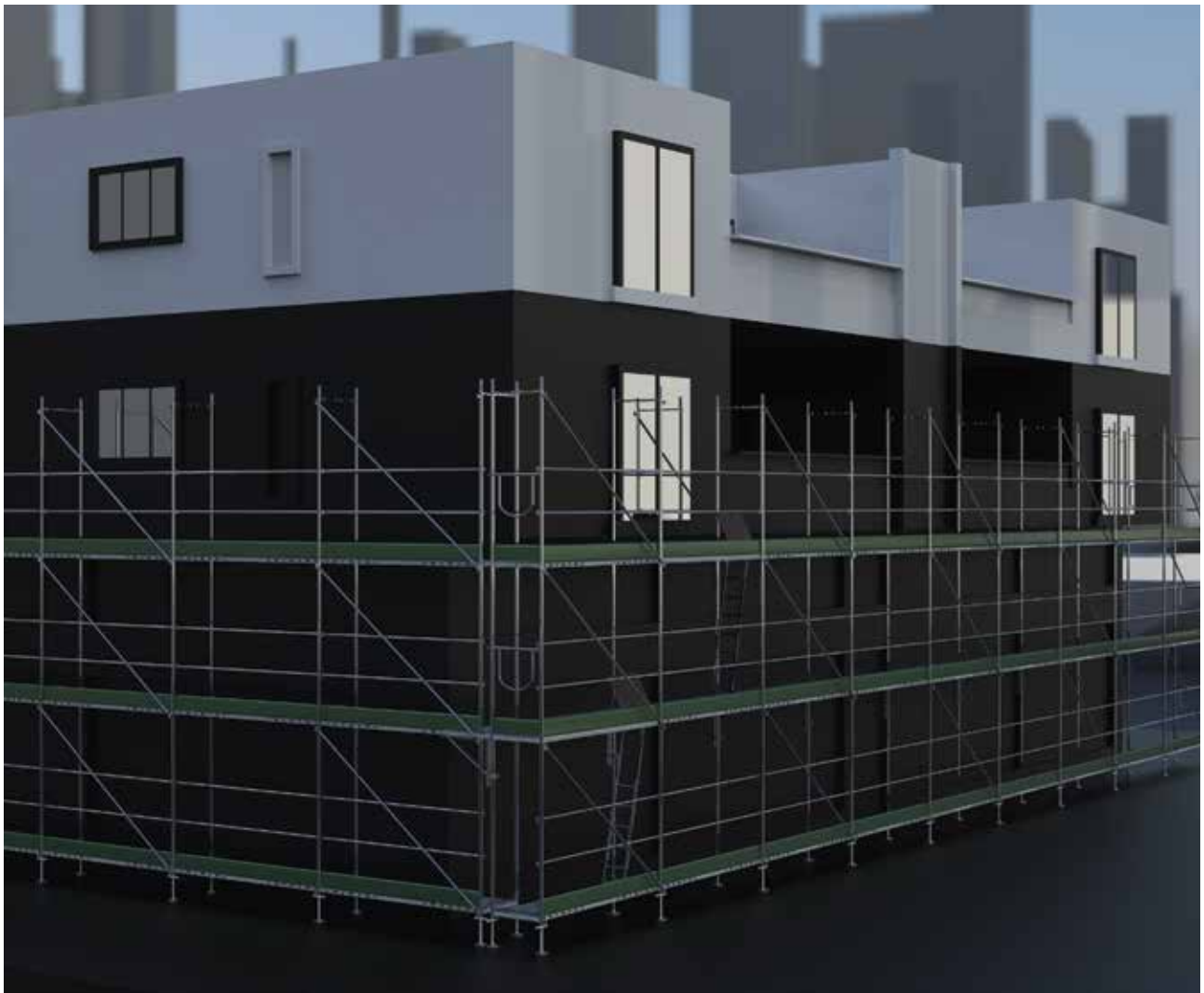


**Certified and Approved with EN128180 Standard
2017- VADI ISTAMBUL PROJECT 140,000 m²**

Safety Facade Scaffolding System

An H frame type of scaffolding and commonly used in-

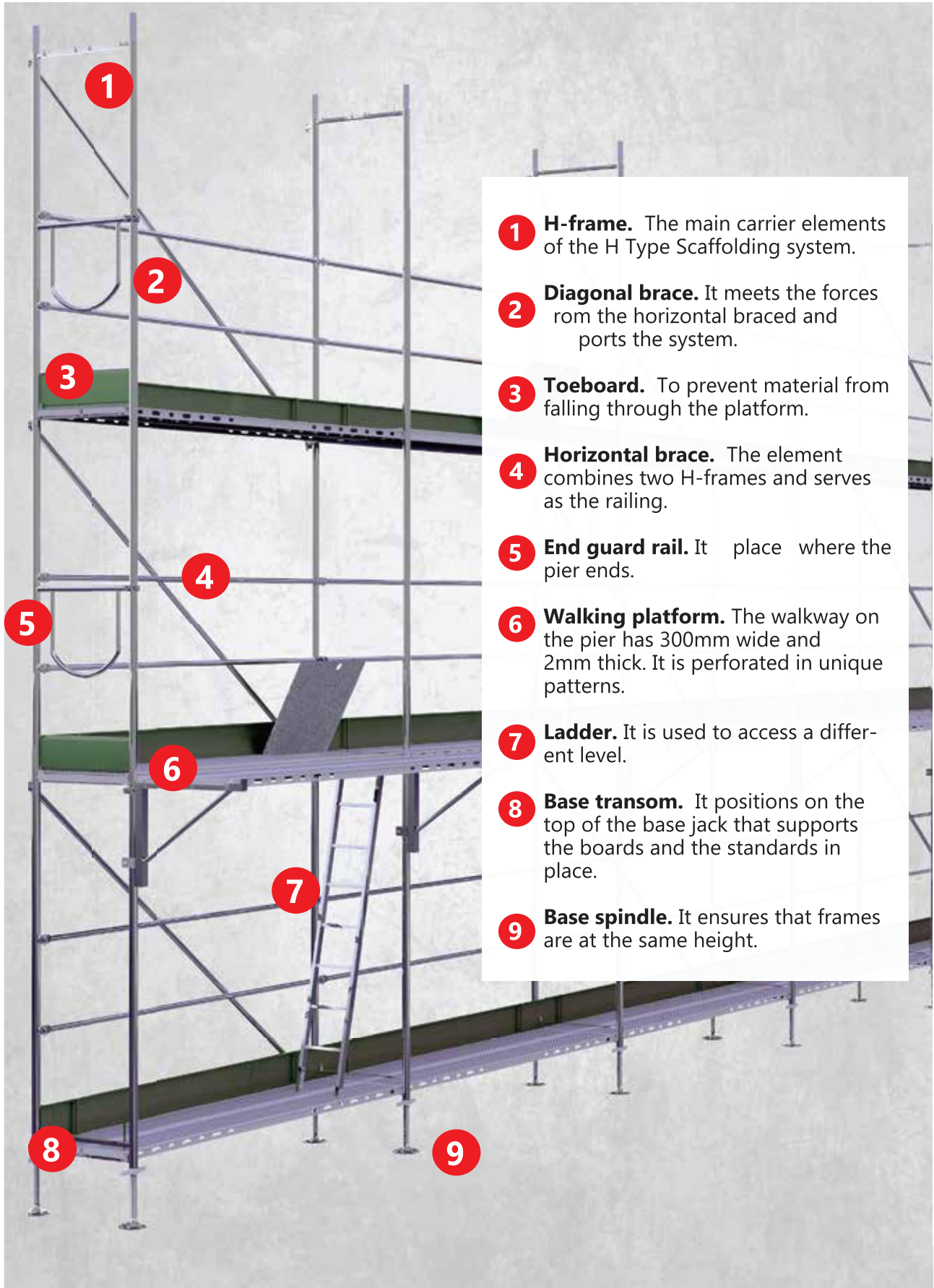
- facade painting and cladding
- insulation
- maintenance and repair works
- building's interior and exterior plasterwork
- shipbuilding
- dam and tunnel construction works





Its lightweight feature saves time and labour at the job site as it doesn't require hand tools to assemble and disassemble.

System elements



1 H-frame. The main carrier elements of the H Type Scaffolding system.

2 Diagonal brace. It meets the forces from the horizontal braced and ports the system.

3 Toeboard. To prevent material from falling through the platform.

4 Horizontal brace. The element combines two H-frames and serves as the railing.

5 End guard rail. It place where the pier ends.

6 Walking platform. The walkway on the pier has 300mm wide and 2mm thick. It is perforated in unique patterns.

7 Ladder. It is used to access a different level.

8 Base transom. It positions on the top of the base jack that supports the boards and the standards in place.

9 Base spindle. It ensures that frames are at the same height.

systems

R-PipeRack system

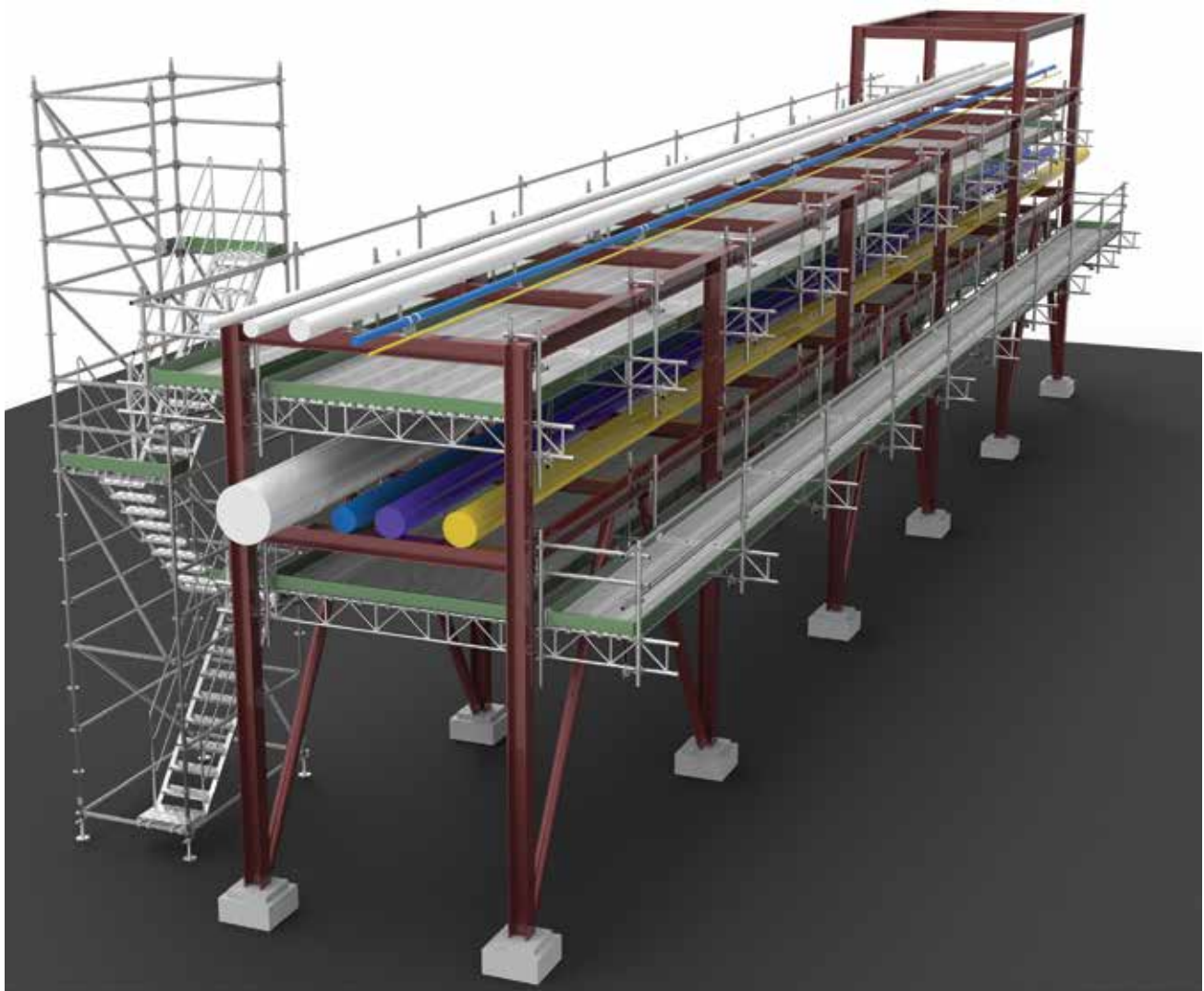


2022 – QATAR OIL & GAS 170,000 m²

R-PipeRack Suspended Scaffolding System

This industrial scaffolding system facilitates production and assembly in confined areas, especially when ground-level access is impossible.

It has a platform, anchorage system, and hoist units where the ropes are fixed to the roof.



projects Doha, Qatar



2022-QATAR – KATARA TOWER PROJECT



2022- QATAR LUSAIL STADIUM PROJECT 90,000 m²

projects **Istanbul, Turkey**



2018 – VADI ISTAMBUL PROJECT 3rd PHASE 80,000 m²



2019 – ANKARA HOSPITAL 48,000 m²

projects



2023 – QATAR OIL & GAS



2023 – QATAR OIL & GAS

systems

R-Ringlock system



Safety Facade system



QATAR RESIDENTIAL PROJECT 14,000 m²

projects



2022 – QATAR ARM FORCES AIRPORT TANKS 35,000 m²

projects



2022 – QATAR RESIDENTIAL PROJECT 25,000 m²

projects **Residential Complex, Doha-Qatar**



2023 – QATAR RESIDENTIAL PROJECT 10,000 m²

projects **Foxhills Lusail City, Qatar**





Pipe bridges of petrochemical and refineries commonly use this system, and it consists of truss members, pipes and pipe connection members.



LUXEMBURG

7 Rue Genistre, 1623 Luxembourg

t +352 621 633 808
e info@referansholding.com
w www.referansholding.com

ISTANBUL

Nispetiye mah. Aytar Cad. No: 107-8
Nispetiye Beşiktaş / Istanbul

t +90 444 4 847 - 444 4 UCR
e info@referansholding.com
w www.referansholding.com

QATAR

Office #8 | 1st Floor | HKB Tower
above Home Center | Salwa Road
PO Box 1362 | Doha - Qatar

t +974 4418 9388
e info@referansholding.com
w www.referansholding.com

