

































www.reiskele.com

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WHY OPEN

PANEL SCAFFOLDING

Open Panel Scaffolding system is a TSE 12810-1 certified scaffolding system.

Once the open panel scaffolding is installed, it provides many precautions against component loss, without leaving it to the worker's initiative.

Open Panel Scaffolding has a rapid assembly and dismantling process, thanks to the combined panel modules resulting from its design, by simply plugging it in.

As an Open Panel Scaffolding system, it is SAFE, AESTHETIC, ECONOMIC and ERGONOMIC.

Open panel scaffolding provides high-level occupational safety at every stage, not only after installation but also during assembly and dismantling, by protecting the worker.

Thanks to its open-panel scaffolding design and extensive accessories, it can be installed in large quantities. This allows it to be easily used in working environments such as ceilings, parapets, shipyards, and tunnels.

Open panel scaffolding provides low costs in storage, packaging and shipping.

Open Panel Scaffolding system components can be easily tracked at construction sites and in warehouses.





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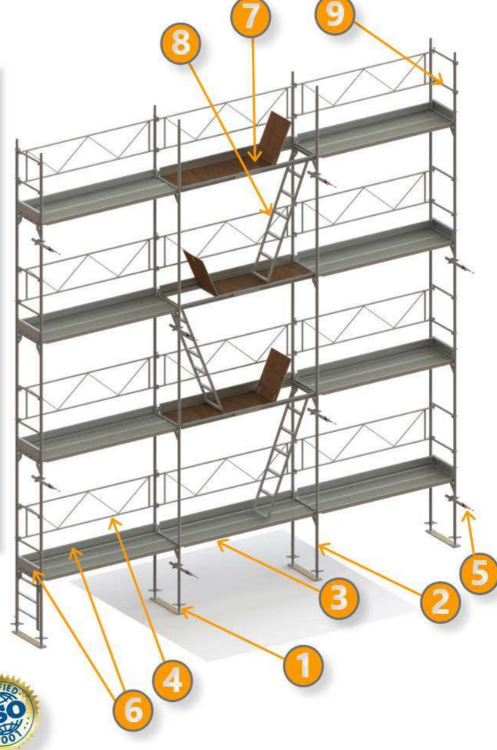








- LOWER ADJUSTMENT SHAFT
- **OPEN PANEL FOOT**
- SAC PLATFORM
- **Buttress Railing**
- ADJUSTABLE SUPPORT APPARATUS
- shin guard
- COVERED PLATFORM
- Sailor's Ladder
- SAFETY BARRIER





















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LOWER ADJUSTMENT SHAFT

OPEN PANEL FOOT







Cast nut is designed for a Ø48mm pipe diameter foot. It does not slip or loosen. It adjusts quickly with its wide tooth pitch.



It does not sink into the ground with its wide bottom plate, which has increased strength with its press form.







It has higher load resistance with Ø48*3 mm ST37 main body pipe and 40*60*2 mm intermediate rail.



Provides higher resistance to side loads with 3 mm intermediate support sheet.



It provides much longer corrosion resistance with 50 μm (min) Hot dip galvanization (HDG) coating thickness.



SAC PLATFORM

Buttress Railing

Manufactured using the Roll Form method, it can withstand 50% heavier loads than standard bending platforms.

40*40*2 Platform provides extra durability with its head profile and press-formed hook. It is more resistant to vertical loads with its 7.3 cm sidewall width.



Provides higher resistance to side loads with 3 mm intermediate support sheet.



It provides much longer corrosion resistance with 50 μ m (min) Hot dip galvanization (HDG) coating thickness.





It offers higher strength with Ø27 * 2 mm ST37 main body pipe and strut intermediate profiles.



Provides resistance to side loads with 10 * 20 bar hanging hooks.



It provides much longer corrosion resistance with 50 μm (min) Hot dip galvanization (HDG) coating thickness.















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ADJUSTABLE SUPPORT APPARATUS



shin guard

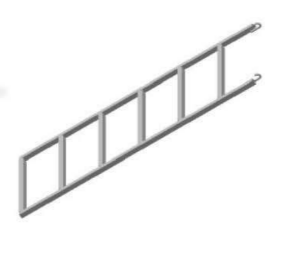




Sailor's Ladder



















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CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

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REGRUP CONSTRUCTION CONSULTANCY INFORMATION AUTOMOTIVE

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INDUSTRY AND TRADE LIMITED COMPANY

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ANKARA/Türkive

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AND TRADE LIMITED COMPANY

TS EN 12810-1 / 22.12.2005

DOCUMENT NUMBER
REFERENCE NUMBER OF LICENCE

DATE OF FIRST ISSUE OF

LICENCE VALID UNTIL THE DOCUMENT'S EXPIRY DATE

NAME OF THE LICENCE HOLDER

Address of the License Holder Organization

PRODUCTION PLACE NAME

NAME OF THE MANUFACTURING PLACE

PRODUCTION PLACE ADDRESS

ADRESS OF THE MANUFACTURING PLACE

CANCELLED DOCUMENT NUMBER (If any) INDICATION OF SUPERSEDED LICENCE (If any) REGISTERED TRADE MARK

RELATED TURKISH

STANDARD

BELGE POCKETS SCOPE OF LICENSE

PRACTICAL SCREW

FACADE SCAFFOLDS MADE OF PRE-FABRICATED COMPONENTS HTYPE-TS EN 12810-40-SW06/250-X2-A/B-LA MODEL:

H TIPI-TS EN 12810-4D-SW06/300-H2-A/B-LA MODEL: PRACTICAL SCAFFOLD

H TIPI- TS EN 12810-4D-SW06/250-H2-B-LA

PRODUCT NAME PRODUCT CODE PRODUCT RAW MATERIAL WEIGHT LOWER ADJUSTMENT SHAFT RTR-01 STEEL 2,70 KG

e-signed

06.03.2023

On Behalf of the President of the Certification Center, ŞIMA AKKAYA

BUILDING MATERIALS INDUSTRY MANAGER

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