

Solid Structures,
Innovative Solutions



Scaffold &
Formwork
System

Scaffold &
Formwork
System

2026



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Head Office: Zümrütevler Mh. Karayemiş Sk. No:1 Maltepe/İstanbul
Factory: Balçık Mh. 4868 Sk. No:3 41400 Gebze/ Kocaeli



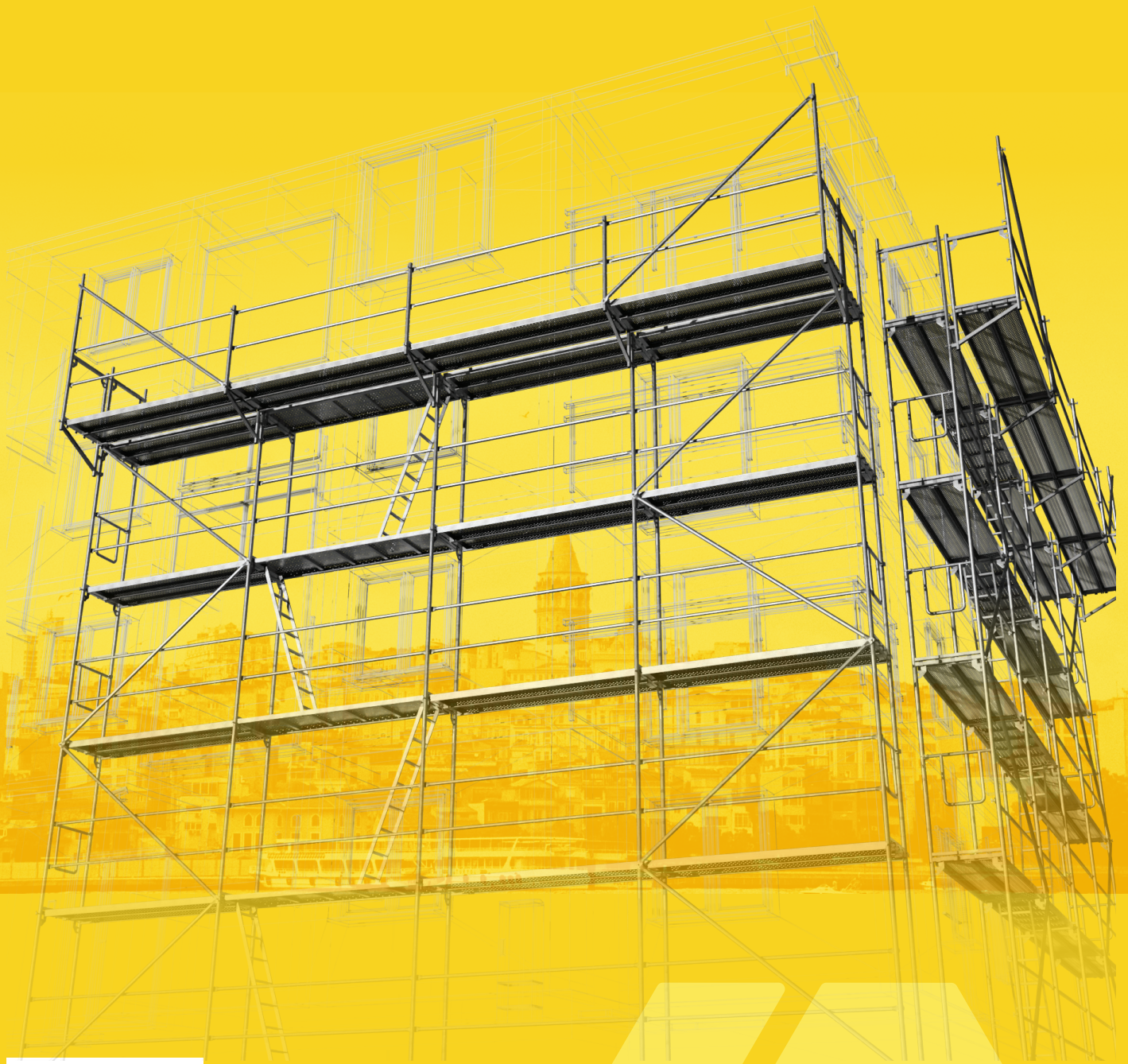
usfgroup.com



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0 541 800 00 00 – 0 262 742 06 05



Scaffold & Formwork System

2026

About Us

Founded in 2014, USF GROUP aims to transfer its expertise in formwork and scaffolding in the construction sector to its valued customers for more than 10 years. We design and manufacture formwork and scaffolding systems using the latest technology in our facilities and always prioritise quality and service.

Our company continues its determination to be the rising star of the sector with its worldwide valid standards and high quality products.

Our Mission

Our main mission is to increase customer productivity by providing the highest level of quality and innovation of formwork and scaffolding systems in the construction sector. With our innovative approach, experienced team and customer-oriented service approach, we aim to provide safe, efficient and economical solutions to every project.

Our Vision

Our company, which has adopted the motto 'Innovative solutions for solid structures' as a principle, aims to be an important partner in our country and its surroundings in formwork and scaffolding systems by following innovation and excellence in the sector. By modelling the future of the sector with our products combined with technology and sustainability, we aim to make all projects of our customers safer, more efficient and cost-effective. In this way, we plan to raise construction standards on the scale of our region.



Our Values

Quality

We remain committed to providing products of the highest quality and craftsmanship.



Safety

The main focus of our products is safety. Our solutions aim to ensure safe operation for all users.



Innovation

By continuously investing in research and development, we aim to offer the most advanced solutions.



Customer Orientation

The requirements of our customers are always prioritised in our operations.



Floor Formwork Solutions

Why Load Bearing Towers

In high-quality construction projects, durability and safety are always a priority. Load bearing towers are designed to support your concrete pouring works, allowing your projects to be completed faster, more efficiently, and more securely.

Features:

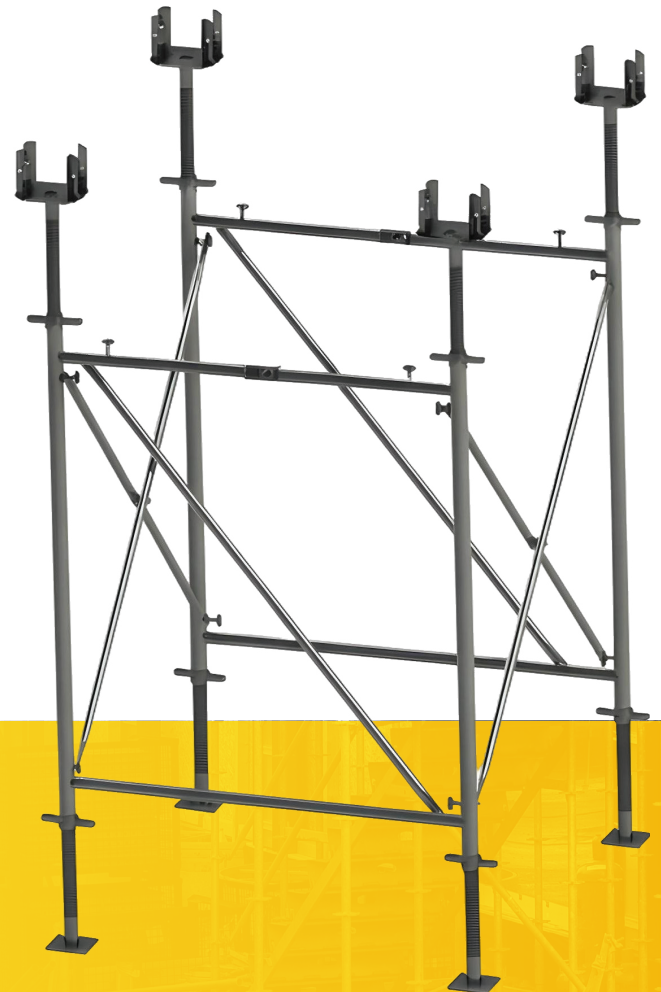
- **Durable Structure:** Produced with robust materials, this system has maximum load-bearing capacity.
- **Flexible Design:** Adjustable structure to adapt to the needs of different projects.
- **Quick Installation:** Offers easy and practical setup and dismantling.

Your Safety Is Our Priority

Our load bearing towers are designed to ensure worker safety even under the toughest construction conditions. All our products are manufactured in compliance with national and international safety standards.

Areas of Use:

- Large-scale building constructions
- Infrastructure projects
- Industrial structures
- Complex concrete pouring works
- And many more applications...



**Load Bearing Towers:
Professional Support for Your
Construction Projects**

Edge Protection Solutions

EdguardX

Why Choose Edge Protection Solutions?

As a professional safety system in construction projects, edge protection solutions are designed to create safe and efficient working areas. This ensures that your projects are completed faster, more efficiently, and with maximum safety.

Features:

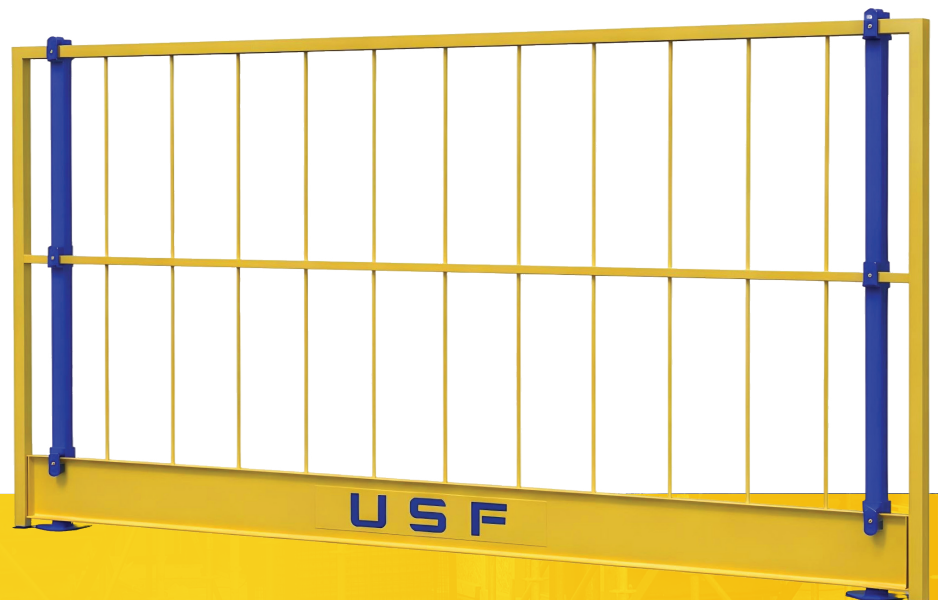
- **High Durability:** Manufactured from premium-quality, durable materials for long-lasting use and reliable performance.
- **Flexible Design:** Can be easily installed in all required areas of your project, offering versatility with a single product.
- **Quick & Simple Installation:** Practical setup thanks to its simple design, requiring no additional labor.

Your Safety Is Our Priority

Our edge protection solutions are produced in compliance with national and international safety standards.

Areas of Use:

- Building floor edges
- Bridge construction deck edges
- Stairways and floor openings inside buildings
- And many other applications...



**Maximum Safety:
Efficient and Reliable Working Areas**

H-Type Facade Scaffolding System

HScaffX

Why Scaffolding Solutions?

In modern construction projects, safety and efficiency go hand in hand. Our scaffolding solutions provide maximum security and stability even in your most challenging construction and renovation works.

Features:

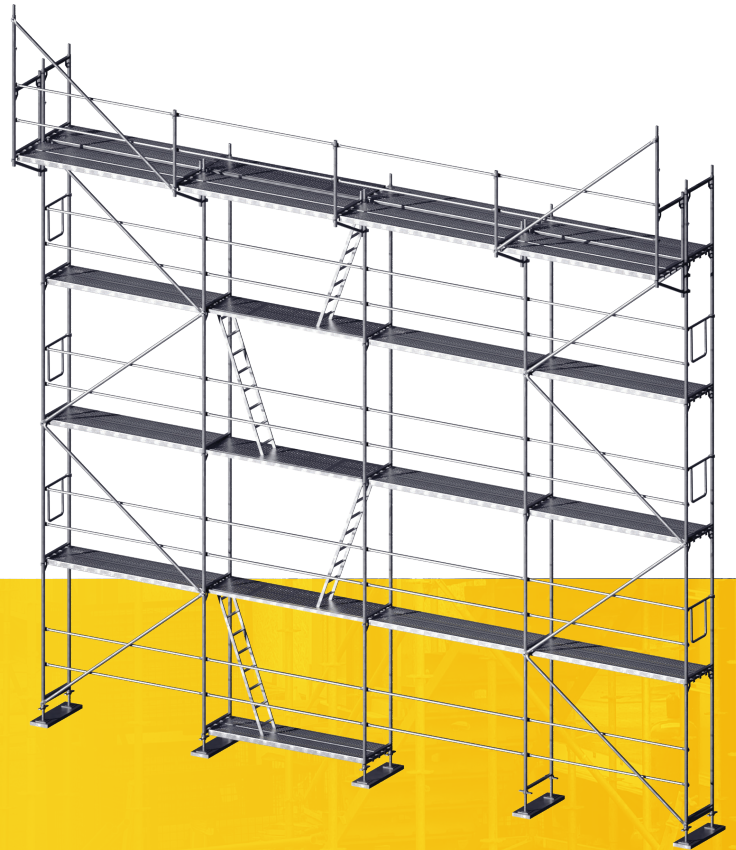
- **Durable Structure:** Manufactured from high-quality materials, our scaffolding systems are long-lasting and reliable.
- **Flexible Use:** Adjustable to suit your project needs with different height options.
- **Easy Installation:** Simple and practical design ensures quick and effortless assembly.

Your Safety Is Our Priority

Safety lies at the core of our scaffolding solutions. Every component is built to guarantee the security of your workers. Additionally, our systems are manufactured in compliance with national and international safety standards.

Areas of Use:

- Facade renovation and repair of high-rise buildings
- Bridge construction and repair works
- Large-scale renovation projects
- And many more applications...



H-Type Safety Scaffolding: The Ideal Solution for Your Construction and Renovation Projects

Steel Construction – Custommade Products

Why Us?

In modern construction projects, the importance of steel constructions is increasing day by day. With its durability, lightness, and flexibility, steel is an indispensable component of many projects. With our industry experience and expert team, we are committed to delivering the best for your steel construction projects.

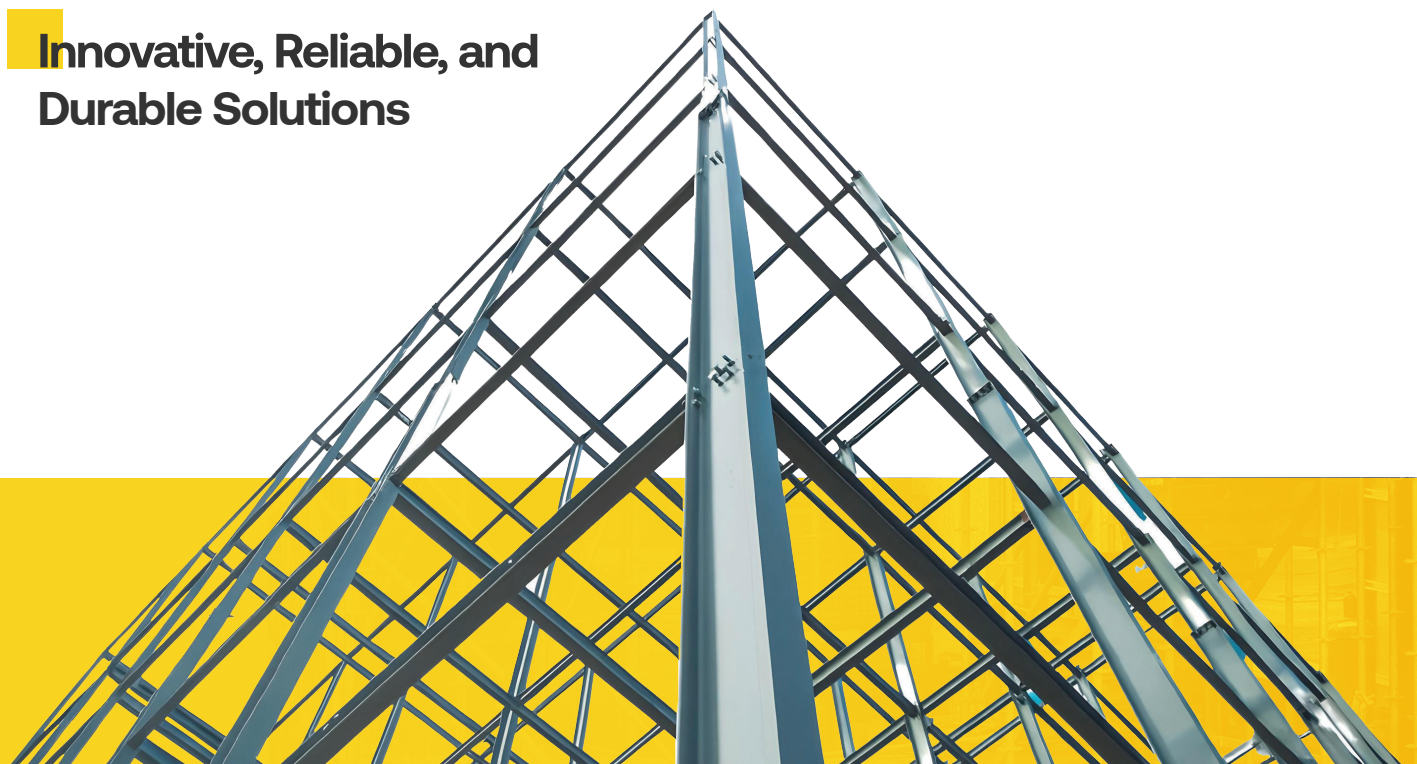
Our Services

- **Project Design:** We prepare customized, functional, and aesthetic steel construction designs tailored to your needs.
- **Manufacturing:** We bring your projects to life with the highest quality materials and precise production processes.
- **Assembly:** With our professional team, we install your projects quickly and safely.

Why Steel Construction?

- **Durability:** Steel is resistant to natural disasters and harsh weather conditions.
- **Flexibility:** Ideal material for various designs and architectural features.
- **Cost-Effective:** Its long lifespan and easy maintenance make it an economical solution in the long run.

Innovative, Reliable, and Durable Solutions



Certificates





Kiwa confirms that the below mentioned company has established a quality management system that meets the requirements of the following standard

USF KALIP İSKELE SANAYİ TİCARET ANONİM ŞİRKETİ
 İnönü Mah. Gebze Güzeller OSB Mah. Fatih Sultan Mahmet Cad.
 No:22 Gebze, Kocaeli, Türkiye

EN ISO 3834-2:2021
 Quality requirements for fusion welding of metallic materials -
 Part 2: Comprehensive quality requirements

Field of application: Manufacturing of construction and industrial mold systems

Scope:

Welding process according to EN ISO 4063	Material group according to EN ISO/TR 15608	Dimensions	Comments
1.2	1.2	t+ 3 - 40 mm	FW
1.2	1.2	t+ 17.5 - 70 mm	BW

Responsible welding coord.: Alp Süer (LWE)
Deputy: Orkun Meral (Level C)

Certificate No.: KIWA/3834/059/0
Valid until: from 08.12.2023 to 07.12.2026
Issued on: 08.12.2023
Lead auditor: B. UNCU



Head of the Certification Body






Kiwa Belgelendirme Hizmetleri A.Ş.
 İTOSB 9. Cadde No:15 Tepeören Tuzla - İstanbul / Türkiye
 www.kiwa.com - E-Mail: posta@kiwa.com





Kiwa Belgelendirme Hizmetleri Anonim Şirketi
 İTOSB 9. Cad. No:15 Tepeören Tuzla, İstanbul, Türkiye

Certificate of conformity of the factory production control

1984-CPR-0028/01

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

Construction product: Structural components and kits for aluminum structures execution class EXC2 according to EN 1090-2
Intended use: for load-bearing structures in all types of buildings
CE marking method: ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011

placed on the market under the name or trade mark of

USF KALIP İSKELE SANAYİ TİCARET ANONİM ŞİRKETİ
 and produced in the manufacturing plant

İNÖNÜ MAH. GEBZE GÜZELLER OSB MAH. FATİH SULTAN MAHMET CAD. NO:22 GEBZE, KOCAELİ, TÜRKİYE

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard.

EN 1090-1:2009/A1:2011

Under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements

This certificate was first issued on 21.12.2020 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Istanbul, 08.12.2023



Head of Notified Body



Notified Body number 1984
 Kiwa Belgelendirme Hizmetleri A.Ş.
 İTOSB 9. Cadde No:15 Tepeören
 Tuzla - İstanbul - Türkiye
 Tel: +90 216 592 25 25
 Fax: +90 216 592 22 24
 Web: www.kiwa.com
 e-mail: posta@kiwa.com



KALİTE YÖNETİMİ
QUALITY MANAGEMENT

USF KALIP İSKELE SANAYİ TİCARET ANONİM ŞİRKETİ
 kuruluşunun,
 company,
 İnönü Mah. Gebze Güzeller OSB Mah. Fatih Sultan Mehmet Cad. No:22
 Gebze / Kocaeli / Türkiye
 adresinde,
 at address,
İNŞAAT İSKELESİ VE KALIP İMALATI
MANUFACTURING OF CONSTRUCTION SCAFFOLDING AND FORMWORK
 kapsamında
 at scope
 kalite yönetim sistemi yürürlüğe koyuldu,
 perform the quality management system,
ISO 9001: 2015
 standart taleplerinin yerine getirildiği belirlenmiştir.
 the complete of the standard was determined.

İlk Yayın Tarihi / Date First Registered : 10.09.2020
 Yayın Tarihi / Date Certificate issued : 10.09.2024
 Geçerlilik Periyodu / Period of Registration : 3 Yıl / Years
 Sertifikasyon Tarihi / Date Certificate Expires : 09.09.2025
 Sertifikasyon Numarası / Certificate No : 01112677105

Onay:
 Approved by:





Bu sertifikasyon geçerlidir, zira en az bir kez başarılı bir şekilde denetimden başarıyla geçmiştir.
 The validity of this certificate is confirmed, as the certificate holder has successfully completed the surveillance audit which will take place at least once a year.

ASB (Uluslararası Belgelendirme Hizmetleri ve Eğitim Hizmetleri) Ltd. Şti. / ASB International Certification Services, Auditing and Training Services Ltd. Company
 Tuzla Mah. Akif İnan Sk. Sivilin Residence No:16 D: 13 Kat: 08 Ümraniye - İstanbul / TÜRKİYE Tel: +90 216 528 10 04 Fax: +90 216 528 30 91 e-mail: bilgi@asbcert.com.tr
 Bu sertifika, kuruluşun ASB'ne girmesine bağlıdır. Sertifikasyon durumu www.asbcert.com.tr adresinden kontrol edilebilir.
 The validity shall remain in force as long as the corporation follows instructions of ASB. Certificate status can be checked at www.asbcert.com.tr

Certificates

TÜRK STANDARLARI ENSTİTÜSÜ
TÜRK STANDARLARINA UYGUNLUK BELGESİ
TURKISH STANDARDS INSTITUTION
CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

Markanın Tanımı TSE وصف العلامه	
BELGE NUMARASI REFERENCE NUMBER OF LICENCE	0197502-TSE-02/01
BELGENİN İLK VERİŞİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE	22.04.2024
BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL	22.04.2025
BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER	USF KALIP İSKELE SANAYİ TİCARET A.Ş.
BELGE SAHİBİ KURULUŞUN ADRESİ ADDRESS OF THE LICENCE HOLDER	İNÖNÜ MAH.GEBZE GÜZELLER OSB MAH. FATİH SULTAN MEHMET CAD. USF GRUP NO:22 GEBZE KOCAELİ/TÜRKİYE
ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE	USF KALIP İSKELE SANAYİ TİCARET A.Ş.
ÜRETİM YERİ ADRESİ ADDRESS OF THE MANUFACTURING PLACE	İNÖNÜ MAHALLESİ GEBZE GÜZELLER OSB MAHALLESİ FATİH SULTAN MEHMET CADDESİ NO: 22 GEBZE / KOCAELİ KOCAELİ / TÜRKİYE
İPTAL EDİLEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)	
TESCİLLİ TİCARİ MARKASI REGISTERED TRADE MARK	usf iskele
İLGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD	TS EN 12810-1 / 22.12.2005
BELGE KAPSAMI SCOPE OF LICENCE	Ürün adı: Ön Yapıncı Bileşenlerden Oluşan Cephe İskeleleri Tipi: Planlı H Tipi Sırtlı TS EN 12810-4D-SW06/250-H1-AB-LA H TİPİ H Tipi Bileşen Listesi MALZEME KODU/MALZEME ADI ÜRÜN HAMMESİSİ ÖRÜN AĞIRLIĞI KG 101.075.200 GALV. GÜVENLİKLİ İSKELE PANOSU 75x200 ÇELİK 17.50

e-İmzalı/e-signed
22.04.2024
Belgelendirme Merkezi Başkanı Adına
AKDOĞAN BULUT
İSTANBUL BELGELENDİRME MÜDÜRÜ V.

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*TSE BELGELENDİRME MERKEZİ BAŞKANLIĞI Adres: Necatidagı Cad. No:112 06100 Sarıyer/İSTANBUL - Telefon: 0 312 416 54 81 / 416 54 27 Faks:0 312 416 54 17 E-posta: info@tse.org.tr, web: www.tse.org.tr

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BELGENİN İLK VERİŞİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE	17.04.2024
BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL	17.04.2025
BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER	USF KALIP İSKELE SANAYİ TİCARET A.Ş.
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TESCİLLİ TİCARİ MARKASI REGISTERED TRADE MARK	usf iskele
İLGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD	TS EN 12813 / 08.11.2005
BELGE KAPSAMI SCOPE OF LICENCE	A VE B2 SINIFI D1 MODELİ H TİPİ MASA AĞIR YÜK İSKELESİ – DİKME BORU KALINLIĞI 4MM (MASA TİPİ) C4 MODELİ H TİPİ MASA AĞIR YÜK İSKELESİ – DİKME BORU KALINLIĞI 4MM (MASA TİPİ) C3 MODELİ H TİPİ MASA AĞIR YÜK İSKELESİ – DİKME BORU KALINLIĞI 3MM (MASA TİPİ) ÖN YAPIMLI ELEMANLARDAN OLUŞAN YÜK TAŞIYICI KULELER VE KALIPALTI İSKELE SİSTEMLERİ

e-İmzalı/e-signed
17.04.2024
Belgelendirme Merkezi Başkanı Adına
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(0197502-TSE-02/01) (nolu belge devam) - USF KALIP İSKELE SANAYİ TİCARET A.Ş. İLGİLİ TÜRK STANDARDI (RELATED TURKISH STANDARD): TS EN 12810-1 / 22.12.2005	
	111.032.250 GALV. ÇELİK PLATFORM 30x250 CM (ROLL FORMI)-D ÇELİK 15,50 112.032.250 GALV. ÇELİK PLATFORM 30x250 CM (ROLL FORMI) ÇELİK 15,00 121.034.250 GALV. GÜVENLİKLİ İSKELE YATAY BAĞLANTI 250 CM ÇELİK 3,90 122.034.250 GALV. GÜVENLİKLİ İSKELE YATAY BAĞLANTI 250 CM ÇELİK 3,00 132.042.324 GALV. GÜVENLİKLİ İSKELE ÇAPRAZ BAĞLANTI (CROSS) ÇELİK 7,10 141.020.250 GALV. TOPUKLUK 250 CM ÇELİK 5,48 151.060.250 GALV. AĞIR KAPLAK PLATFORM 80x250 CM ÇELİK 30,00 171.034.065 GALV. YAN KORKULUK 85 CM ÇELİK 1,40 172.009.075 GALV. GÜVENLİKLİ İSKELE BAŞLANGIÇ AYAGI 66 CM ÇELİK 2,40 801.048.048 SABİT DÖNME KELEPÇE (QİTUL) ÇELİK 1,10 802.048.048 HAREKETLİ DÖNME KELEPÇE (QİTUL) ÇELİK 1,20 804.000.048 GALV. PİVAL KELEPÇE ÇELİK 0,95 821.038.050 GALV. 038 ALT AYAR MİLİ 50 CM ÇELİK 2,80 821.038.075 GALV. 038 ALT AYAR MİLİ 75 CM ÇELİK 3,80 821.038.100 GALV. 038 ALT AYAR MİLİ 100 CM ÇELİK 4,70 832.012.026 M12 ÇAKMALI DİBEL ÇELİK 0,05 833.012.026 M12 SÖMÜR ÇELİK 0,05 836.012.021 M12 GOZLÜ 21 CM SAKMA ÇELİK 0,30 841.048.040 GALV. DUVAR BAĞLANTI BORUSU 40 CM ÇELİK 1,80 841.048.050 GALV. DUVAR BAĞLANTI BORUSU 50 CM ÇELİK 1,95 841.048.060 GALV. DUVAR BAĞLANTI BORUSU 60 CM ÇELİK 2,30 841.048.070 GALV. DUVAR BAĞLANTI BORUSU 70 CM ÇELİK 2,45 841.048.080 GALV. DUVAR BAĞLANTI BORUSU 80 CM ÇELİK 2,80 841.048.090 GALV. DUVAR BAĞLANTI BORUSU 90 CM ÇELİK 3,10 841.048.100 GALV. DUVAR BAĞLANTI BORUSU 100 CM ÇELİK 3,40 851.048.100 GALV. BORU 100 CM ÇELİK 3,30 851.048.200 GALV. BORU 200 CM ÇELİK 8,60 851.048.300 GALV. BORU 300 CM ÇELİK 8,60 851.048.400 GALV. BORU 400 CM ÇELİK 9,70 851.048.500 GALV. BORU 500 CM ÇELİK 11,00 851.048.600 GALV. BORU 600 CM ÇELİK 13,40 836.012.050 DUVAR BAĞLANTI T1 TAKIM 50 CM ÇELİK 1,20 836.012.070 DUVAR BAĞLANTI T1 TAKIM 70 CM ÇELİK 1,40 836.012.100 DUVAR BAĞLANTI T1 TAKIM 100 CM ÇELİK 1,50

e-İmzalı/e-signed
22.04.2024
Belgelendirme Merkezi Başkanı Adına
AKDOĞAN BULUT
İSTANBUL BELGELENDİRME MÜDÜRÜ V.

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Factory



Solid Structures, Innovative Solutions



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3834-2





USF

