



About us

As the first and only fully integrated company in Türkiye, where a comprehensive and diverse production system encompasses casting methods and alloy manufacturing.

With over 22 years of engineering expertise and 14 years of commercial experience, our company has become a leading organization in engineering and R&D focused precision, sand, shell, and permanent mold casting.

In 2025, we relocated to our new facility, featuring a total indoor area of 9,000 m², including 7,000 m² allocated to production, thereby significantly enhancing our production capacity and operational efficiency.

Our Mission

A Quality Management System is implemented across all stages of production to guarantee and uphold the high-quality standards of all cast components, while ensuring the complete satisfaction of both our customers and employees.

Our Vision

Our vision is to be the preferred partner for our customers and employees by delivering expert, reliable solutions with the highest standards of business ethics. We strive to maximize customer satisfaction, foster employee motivation, and uphold our responsibilities toward society, the environment, and universal values.

Technical Capacity

Surface Quality and Dimensional Tolerances:

In most cases, parts are produced with a surface quality that complies with international measurement tolerances (ISO 8062-3, DCTG 7-16, ISO 2768), often eliminating the need for machining and making them almost ready for use.

Dimensional Flexibility:

Casting production ranging from 10 g to 1.100 kg in weight and with wall thicknesses as thin as 2 mm.

Material/Alloy Selection Flexibility:

Production of all types of steel, copper, and aluminum alloys, as well as nickel, chromium, and cobalt-based alloys.

Technical Capacity

Design Flexibility: Ability to create virtually any geometric shape, including designs that are impossible with other manufacturing methods. Wall thicknesses as thin as 2 mm. Parts without parting lines. Full freedom in internal geometries.

Production Volume Flexibility: Alternative options for both low and high volume production runs.

High Quality Repeatability

Optimal Mold Cost

High Quality Material Properties: Through our R&D efforts, we identify and implement material properties that best meet design criteria, enabling the production of high quality components.

Lightweight Components: Significant weight reduction achieved through design advantages, superior material properties, and the ability to work with alternative materials.

Casting Methods



Sand Casting



Investment Casting



Shell Sand Casting



Metal Mold Casting

Casting Materials

- Cobalt Alloys
- Nickel Alloys
- Iron Alloys
- Aluminum Alloys
- Copper Alloys
- Chromium Alloys

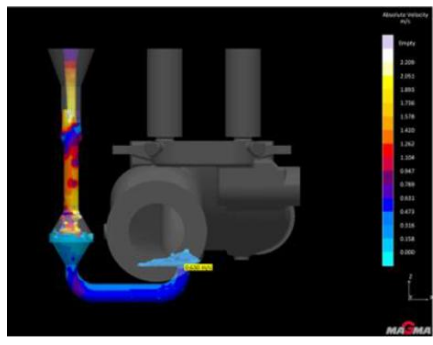
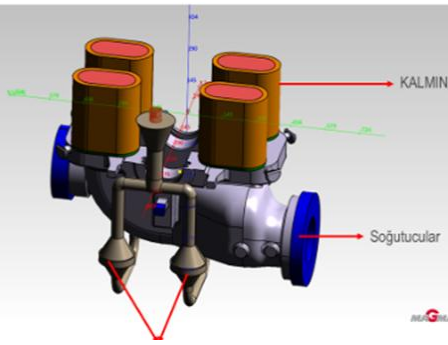
Casting Capacity

Our annual casting capacity is 3.000 tons per single shift.



PRODUCTION





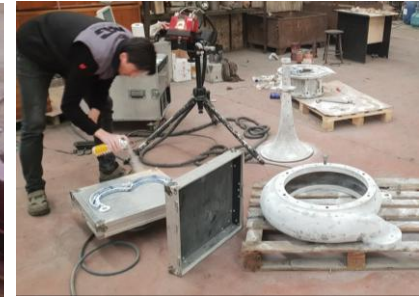
TESTING CAPACITY

CHEMICAL ANALYSIS

MECHANICAL TESTING

NON DESTRUCTIVE TESTING

DIMENSIONAL AND GEOMETRICAL INSPECTION

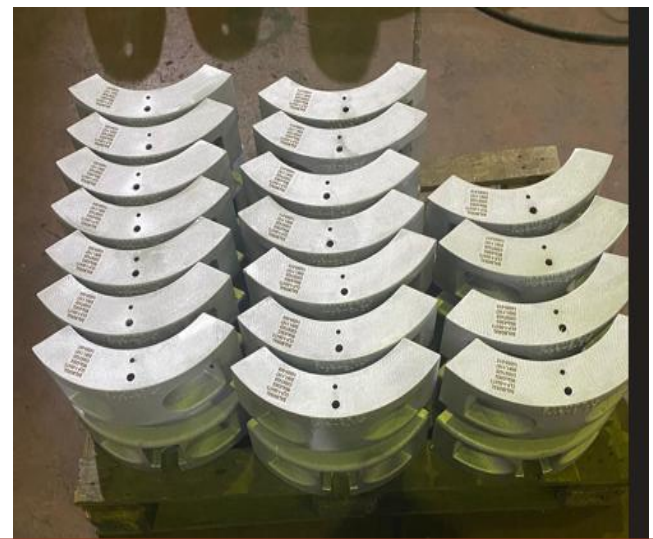


Awards



AWARD	RANKING	YEAR
List of Companies That Increased Their Sales the Most in Industrial Zones of Turkey	9	2023
List of Companies That Increased Their Exports the Most in Industrial Zones of Turkey	18	2024
List of Companies That Achieved the Highest Increase in Employment in Organized Industrial Zones	83	2023
List of Companies That Makes Export the Most in Industrial Zones of Turkey	99	2024
List of Companies That Achieved the Highest Increase in Employment in Organized Industrial Zones	19	2025
Top 1000 Exporters in the Metal Products Exporters' Association of Turkey	-	2022-2023-2024-2025





For the Netherlands, wind turbine cable stabilizers, previously made from stainless steel, have been developed as steel castings with enhanced durability and higher strength.



Investment casting products developed for our clients in Germany.



For our client in the Czech Republic: accumulator housing sphere, where wear has been delayed by adding alloy to reduce the coefficient of friction.



For Germany, Deutsche Bahn: production of cast wheels, connecting parts, and hubs as an alternative to forged components. Made from steel casting.





Production and development of Sonic Horns that enhance the efficiency of energy boilers in Turkey and Germany, made from specially developed stainless steel with high-temperature resistance.



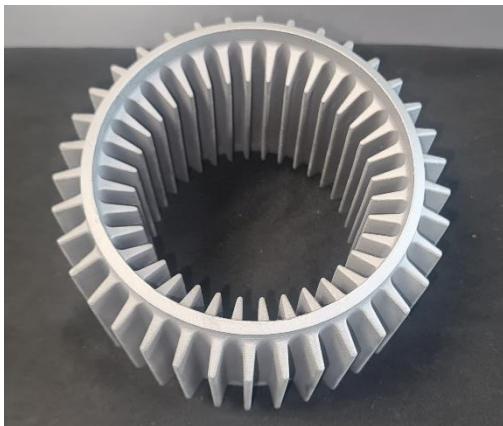
Production and development of grinder wheels with finer geometries and lighter designs for our Swiss client, made from steel castings with enhanced strength.



A high-temperature resistant annealing basket for the Turkish Defense Industry, produced from a chromium-nickel based alloy to prevent deformation of products after annealing.



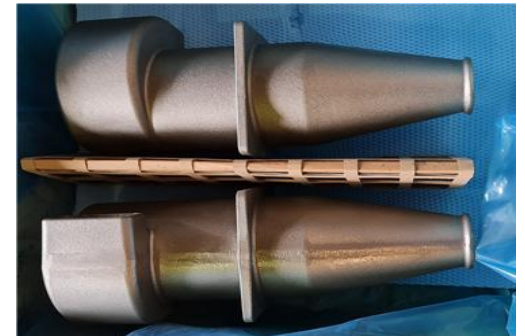
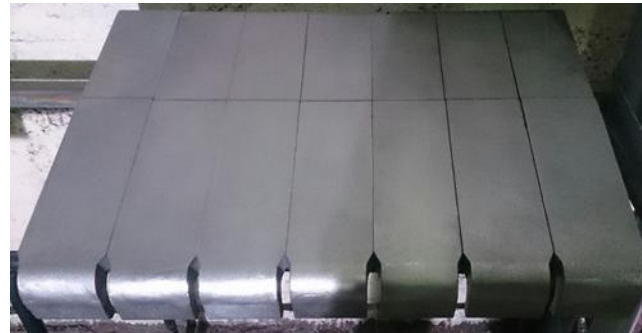
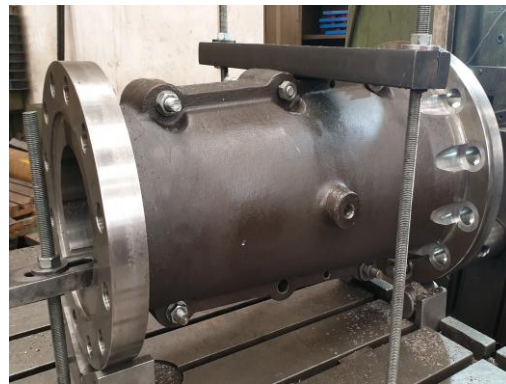
For Germany, an engine mounting adapter used in military vehicles has been converted from a steel welded part to an aluminum casting, facilitating production and reducing weight.



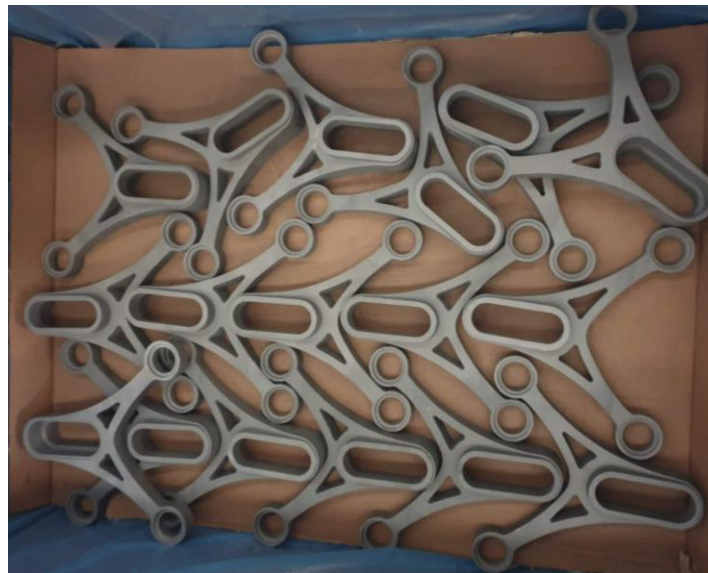
For our Swiss client, high-temperature burners have been produced with cobalt alloy to provide increased heat resistance.



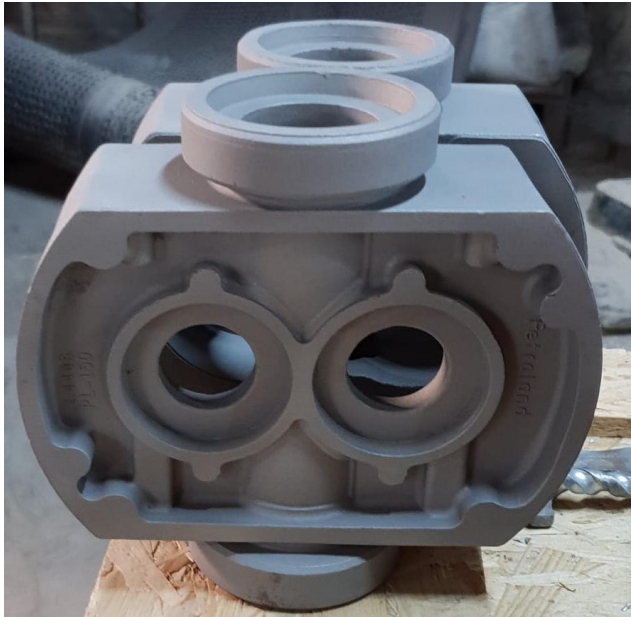
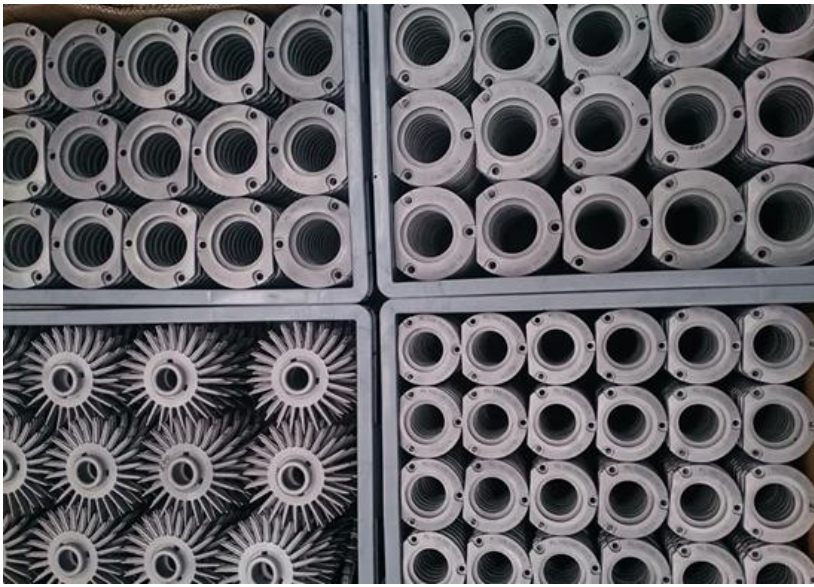
Various Cast Parts We Produce



Various Cast Parts We Produce



Various Cast Parts We Produce



Various Cast Parts We Produce

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

METARGE DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamız / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. No: 4 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Kalite Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Quality Management System

ISO 9001:2015

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

DEMİR, ÇELİK, NİKEL, KOBALT BAZLI DÖKÜM YÜKSEK ALMİM VE ALAŞIMLI DÖKÜMLER İLE ALUMİNYUM VE BAKIR ALAŞIM DÖKÜMLERİ İMALATI
MANUFACTURE OF IRON, STEEL, NICKEL, COBALT BASED LOW/HIGH ALLOY AND NON-ALLOY CASTINGS AND ALUMINUM AND COPPER ALLOY CASTINGS

Teknik Alan / Technical Area: IAF KoSIFAP Code: 17

Sertifika Numarası: (IMS-23-2302-MET)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

METARGE DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. No: 4 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Müajer Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Customer Satisfaction Management System

ISO 10002:2018

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

DEMİR, ÇELİK, NİKEL, KOBALT BAZLI DÖKÜM YÜKSEK ALMİM VE ALAŞIMLI DÖKÜMLER İLE ALUMİNYUM VE BAKIR ALAŞIM DÖKÜMLERİ İMALATI
MANUFACTURE OF IRON, STEEL, NICKEL, COBALT BASED LOW/HIGH ALLOY AND NON-ALLOY CASTINGS AND ALUMINUM AND COPPER ALLOY CASTINGS

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-MET)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

METARGE DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. No: 4 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Çevre Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Environmental Management System

ISO 14001:2015

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

DEMİR, ÇELİK, NİKEL, KOBALT BAZLI DÖKÜM YÜKSEK ALMİM VE ALAŞIMLI DÖKÜMLER İLE ALUMİNYUM VE BAKIR ALAŞIM DÖKÜMLERİ İMALATI
MANUFACTURE OF IRON, STEEL, NICKEL, COBALT BASED LOW/HIGH ALLOY AND NON-ALLOY CASTINGS AND ALUMINUM AND COPPER ALLOY CASTINGS

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-MET)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

METARGE DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. No: 4 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve İş Sağlığı ve Güvenliği Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Occupational Health and Safety Management System

ISO 45001:2018

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

DEMİR, ÇELİK, NİKEL, KOBALT BAZLI DÖKÜM YÜKSEK ALMİM VE ALAŞIMLI DÖKÜMLER İLE ALUMİNYUM VE BAKIR ALAŞIM DÖKÜMLERİ İMALATI
MANUFACTURE OF IRON, STEEL, NICKEL, COBALT BASED LOW/HIGH ALLOY AND NON-ALLOY CASTINGS AND ALUMINUM AND COPPER ALLOY CASTINGS

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-MET)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

SAHARA SAVUNMA HAVACILIK VE HASSAS DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. B No: 4 / 1 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Kalite Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Quality Management System

ISO 9001:2015

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

HAFIF METALLERİN DÖKÜMÜ (ALUMİNYUM, MAGNEZYUM, TITANYUM, ÇİNGÖZ, YARI MAMUL BİTİRİLEN DÖKÜMLER)
CASTING OF LIGHT METALS (ALUMINIUM, MAGNESIUM, TITANIUM, ZINC, SEMI-FINISHED PRODUCTS)

Teknik Alan / Technical Area: IAF KoSIFAP Code: 17

Sertifika Numarası: (IMS-23-2302-SAH)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

SAHARA SAVUNMA HAVACILIK VE HASSAS DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. B No: 4 / 1 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Müajer Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Customer Satisfaction Management System

ISO 10002:2018

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

HAFIF METALLERİN DÖKÜMÜ (ALUMİNYUM, MAGNEZYUM, TITANYUM, ÇİNGÖZ, YARI MAMUL BİTİRİLEN DÖKÜMLER)
CASTING OF LIGHT METALS (ALUMINIUM, MAGNESIUM, TITANIUM, ZINC, SEMI-FINISHED PRODUCTS)

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-SAH)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

SAHARA SAVUNMA HAVACILIK VE HASSAS DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. B No: 4 / 1 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve Çevre Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Environmental Management System

ISO 14001:2015

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

HAFIF METALLERİN DÖKÜMÜ (ALUMİNYUM, MAGNEZYUM, TITANYUM, ÇİNGÖZ, YARI MAMUL BİTİRİLEN DÖKÜMLER)
CASTING OF LIGHT METALS (ALUMINIUM, MAGNESIUM, TITANIUM, ZINC, SEMI-FINISHED PRODUCTS)

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-SAH)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT

KIOSCERT
CERTIFICATE

Bu Sertifikâ / This Certificate

SAHARA SAVUNMA HAVACILIK VE HASSAS DÖKÜM TEKNOLOJİLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Firmamızın / Of the Company

Çerkeçli OSB Mah. İnoç-9 Cad. B No: 4 / 1 Dİvanın / Kocaali / Türkiye

Adreslerinde bulunan tesisleri KIOSCERT Belgelendirme tarafından denetlenmiş ve İş Sağlığı ve Güvenliği Yürütme Sistemleri
The facilities at the addresses have been audited by KIOSCERT and Occupational Health and Safety Management System

ISO 45001:2018

Sertifikasyon kapsamındaki kapsamın uygulanması aşağıdaki gibidir.
It has been observed that the conditions are applied with the following scope

Belgelendirme Kapsamı / Certification Scope

HAFIF METALLERİN DÖKÜMÜ (ALUMİNYUM, MAGNEZYUM, TITANYUM, ÇİNGÖZ, YARI MAMUL BİTİRİLEN DÖKÜMLER)
CASTING OF LIGHT METALS (ALUMINIUM, MAGNESIUM, TITANIUM, ZINC, SEMI-FINISHED PRODUCTS)

Teknik Alan / Technical Area: EA Kodu: EA Code: 17

Sertifika Numarası: (IMS-23-2302-SAH)
Sertifika No / Yayımlı Tarihi: 23.02.2023
Sertifika Geçerlilik Tarihi: 23.07.2025
Sertifika Periyodu / Certificate Validity Date: 23.07.2025
Sertifika Revizyon No ve Tarihi / Certificate Revision Number and Date: 23.07.2023

KIOSCERT CERTIFICATION SERVICES LIMITED
24 Broome Lane Export Unit 18,
Phone: +91 808 818 818
www.kioscert.com.tr | mail: info@kioscert.com.tr | info@kioscert.com.tr
Company Registered in England and Wales with Company Number: 14268213

KIOSCERT



Best Regards...

MAG GROUP