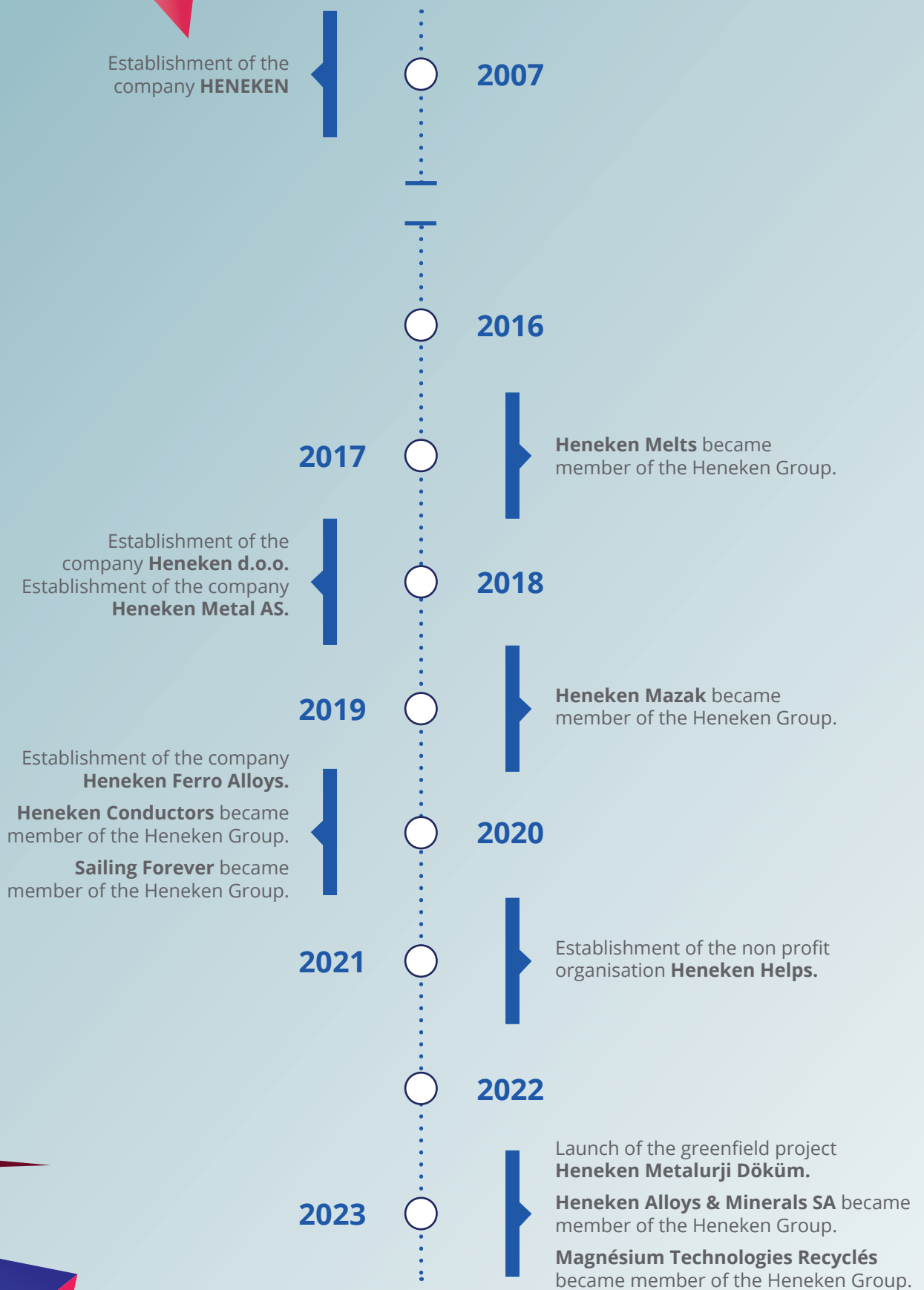




HENEKEN
Group

We talk metals

Trader - Recycler - Producer





HENEKEN Group

Heneken, a dynamic trading company that has been on an exciting path of growth since its inception in **2007**.

Our journey began with trading aluminium and aluminium alloys, but through continuous development and synergy within the industry, we have expanded our product range to include silicon, magnesium, lead, zinc, and non-ferrous scrap. We are also proud to produce high-quality aluminum-based master alloys using state-of-the-art technology and processes.

At Heneken Group, we prioritize building strong partnerships and optimizing efficiency with a positive and creative attitude towards trading and production. Our global distribution network, operated from our headquarters in **Bratislava** and branches in **Europe, the US, Canada, Africa and Asia**, allows us to serve customers around the world.

Our company operates **six production plants**, three of which are located in Slovakia, and the other three are in Turkey, Africa, and Canada. With an annual turnover of 530 million euros (2022) and a workforce of almost 600 employees, we are committed to providing our customers with high-quality products and services. To achieve this, we have developed a wide logistics network that includes warehouses in various countries. We also prioritize flexibility to meet the unique needs of our customers.



Product range



Ask our traders for the specification

Our traders



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HENEKEN Melts

At Heneken Melts we primarily specialize in remelting aluminum scrap and producing low carbon footprint semi primary alloys in the form of ingots. We focus on production of customized aluminum alloys according to customer's specification. We offer various modifications, such as Na, Sr, P, Ti,

and are able to meet all client's requirements. Additionally, our second line produces aluminum master alloys and ferrotitanium with low oxygen and nitrogen levels.

We produce

Primary foundry aluminum alloys

AlSi7

EN AB - 42000
EN AB - 42100
EN AB - 42200

Al Si10Mg

EN AB - 43000
EN AB - 43100
EN AB - 43200
EN AB - 43300
EN AB - 44000
EN AB - 43500

Al Si

EN AB - 44000
EN AB - 44200

AlSi5Cu

EN AB - 45100

Ferrotitanium

FeTi

Master alloys

AlTi5 | AlTi6 | AlTi10

AlSr10

AlCr10 | AlCr15 | AlCr20

AlCu50

AlFe10 | AlFe20

AlMg50 | Al Mg 68
AlMn10 | AlMn 20 | AlMn25

AlSi20 | AlSi30 | AlSi50

Certification



We take pride in our achievement of maintaining a significantly low carbon footprint, **0.28t of CO2 per 1 mt of alloy**, which is one of the lowest in our industry.



AlMg 68% alloy offers significant environmental benefits alongside opportunities for time and cost savings, rendering it a versatile and sustainable solution across various industries.

Managing Director



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HENEKEN Mazak

Heneken Mazak proudly upholds the rich legacy of zinc- alloy production in the United Kingdom. As a pioneer in the industry, MAZAK became the first zinc alloy producer to attain ISO 9002 quality assurance certification.

our company remains dedicated to ongoing control and improvement processes. Presently, we hold certifications in accordance with ISO 9001:2015 (Quality), ISO 14001:2015 (Environment), and ISO 45001:2018 (Health and Safety) standards.

We place immense importance on quality and recognize our responsibility to uphold it. As a result,

We produce

Die-casting Zn alloys

KAYEM – MAZAK2
MAZAK3
MAZAK5
MAZAK8
MAZAK12
MAZAK27

According to EN1774
Standard

Centrifugal casting alloys

MCC

Alloys for galvanizers

CGG
MASTER ALLOYS

Location



Managing Director



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Trader



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Trader



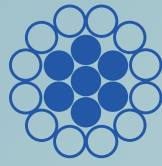
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Trader



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HENEKEN Conductors

HENEKEN CONDUCTORS continues the tradition of manufacturing high-voltage conductors in Slovakia. With more than 50 years of experience, we serve our customers with quality products, knowledge and special approach.

The production of conductors is focused on var-

ious projects implemented for national transmission and distribution companies.

We produce aluminum wires and conductors on modern wire drawing and roping machines, which allow us to reach an annual capacity of more than 15,000 tons of finished products.

We produce

Aluminium drawn wires

ACSR aluminium conductors steel reinforced

AAC all aluminium conductors

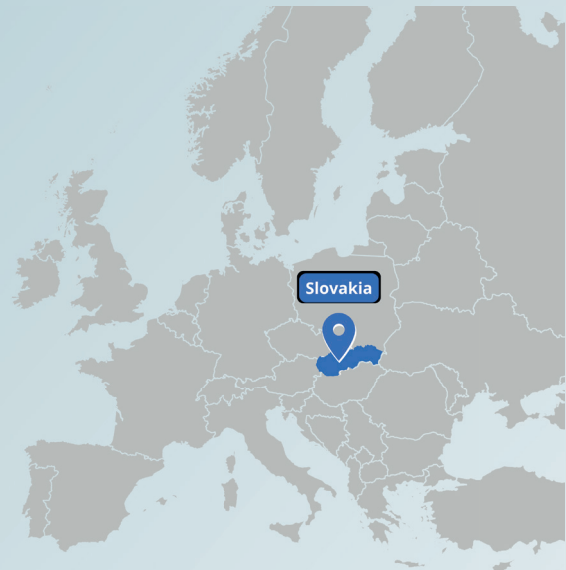
AACC all aluminium conductors – compressed

AACS all aluminium conductors – sectional/sector

AAAC all aluminium alloy conductors

SAL conductors

Location



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Deputy Director



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HENEKEN Ferro Alloys

Heneken Ferro Alloys specializes in trading ferrous metals, expanding Heneken Group's expertise from non-ferrous to all globally traded metals.

Our team combines seasoned experts with over a decade of experience and dynamic young traders, all supported by a dedicated logistics team, ensuring

efficient and reliable service.

Heneken Ferro Alloys operates globally from South America through Africa and Europe to Asia leveraging strong support from Heneken Alloys & Minerals.

Our product range

Titanium

(Western CP Grade 1)
Ti Balanced
(Western CP Grade 1)
Ti Balanced

Titanium

Ti 68 % - 72 %

Chromium Metal

Cr 98,5 %

Ferro-Chrome

60 % or 65 % min.
Low | Medium | High Carbon

Silicon

98,5 % and higher, all grades

Noble Ferroalloys

FeNb | FeW | FeV

Manganese Metal Flakes and Lumps

Mn 99,7 %

Ferro Manganese

Mn 75 % or 85 % min.
Low | Medium | High Carbon

Foundry Sands

Cr sand, Zr sand

Ferro-Molybdenum

Mo 60 % or 65 % min.

Ferro-Molybdenum

Mo min 57 %

Nickel

Cut 4x4

Location



Head of Purchase



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Regional Sales Director



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HENEKEN Metalürji Döküm

In 2022, we embarked on our inaugural greenfield construction project to establish a new factory with a low-carbon footprint in Izmir, Turkey. This state-of-the-art facility boasts an annual capacity of 36,000 MT for aluminum alloys.

In March 2023, we successfully produced our first batch of secondary Aluminum ingots. Presently,

we are fully prepared to manufacture aluminum alloys tailored to your specific requirements, incorporating various modifications as requested.

We produce

Aluminium alloys

AlCu
AlSiMgTi
AlSi10Mg
AlSi
AlMg

AlZnMg
AlSi5Cu
AlSi9Cu
AlSi(Cu)
AlSiCuNiMg

Packaging

Ingots
Bundles
Big bags

Warehouses

Izmir
Gebze
Istanbul
Kopper
Rotherdam

Location



General Manager



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Commercial Director



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Technical Manager



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Sales Manager



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HENEKEN Alloys & Minerals

Manufacturing production in the Republic of South Africa can be defined mainly as the production of various ferrous and non-ferrous metals and various mineral products.

Our products are used as a reducing agent in the production of aluminothermic ferroalloys and metals, for steel deoxidation, in the production of aluminum cans, for the production of steel and other smelting processes.

There are 5 production lines on its premises, which are aimed at:

1. Production of aluminum granules and powder
2. Briquetting operations facilities
3. Aluminothermic plant for the production of manganese and chromium alloy
4. Calcining plant
5. Milling operation plant (Mill)

Our product range

Aluminum Granules and Powder

Fluorpar High Grade Briquettes

Chrome Oxide 45 micron

Manganese Oxide 45 micron

Low Carbon Ferro Manganese

SlagCon CALAL

Manganese Oxide 45 micron

Manganese Tri-Oxide CALMAN Z

Ultra Low Carbon Silicon Manganese

HEB (High Energy briquettes)

ULCFeMn

Location



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CFO



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Sales Director



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HENEKEN Mg Technologies

Heneken Magnesium Technologies Inc., the newest member of the Heneken Group, is positioned to become one of North America's leading magnesium recyclers.

This advanced process enables the efficient recycling of a wide range of magnesium alloys. Production is carried out in the form of 125 kg sows and 4.5 kg ingots.

HMT, formerly known as MTR, has developed a proprietary process for recycling magnesium scrap from foundries, achieving recovery rates exceeding 95% following more than 15 years of research and development.

The company's long-term objective is to achieve an annual production capacity of 5,000 metric tonnes. The chemical composition of magnesium alloy AM60 is presented in the following section.

Product range

Packaging

Location

Composition of AM60 alloy

Aluminum	Al	5.5 - 6.5 %
Manganese	Mn	0.24 - 0.6 %
Zinc	Zn	0.22 %
Silicon	Si	0.1 %
Copper	Cu	0.1 %
Iron	Fe	0.005 %
Nickel	Ni	0.002 %
Others		max 0.02 %
Magnesium	Mg	Balance

Form

125 kg sows
4.5 kg ingots



Managing Director

Finance Manager



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A proud member of



COUNCIL of
SLOVAK
EXPORTERS



International
Zinc Association
Zinc...essential for modern life



Recycled Materials
Association
Sustainable. Resilient. Essential.





Your notes:

Your notes:



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