

Sustainability

2025-2026

Uddeholm Real actions™

MEASURABLE ACTIONS FOR A SUSTAINABLE FUTURE

Uddeholm has been
awarded EcoVadis Gold

TOP 5% OF COMPANIES GLOBALLY

Fossil CO₂ emissions

NET ZERO 2030

From Trash to Treasure

UDDEHOLM ZERO WASTE

Uddeholm Sustainability report 2025-2026

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Uddeholm | 2030 Real actions™

- Uddeholm's production is fossil-free, Scope 1 and 2.
- Our workplace is characterised by the equal value of all people and sustainable growth through empowerment and engagement.
- Our products provide customers worldwide with the conditions they need to reach their sustainability goals.

04

Uddeholm has been awarded EcoVadis Gold

08

Uddeholm Real actions™ For a sustainable future

12

Reduce fossil CO₂ emissions and reach net zero by 2030

15

100% cooling water return
Efficient water use

20

From trash to treasure
Uddeholm zero waste

22

The Uddeholm brand
100% success



Welcome to the Year 2030

At first glance, the year 2030 looks much like before. The same place. The same heritage. But beneath the surface, everything has changed. Uddeholm is now fossil-free. The transformation is not visible in the buildings, but in the way we think, work, and take responsibility - in every decision, every process, and every tonne of tool steel that leaves Hagfors.

Fossil-free production is no longer an option today; it is the result of many years of focused effort, long-term technological investments, and a shared responsibility that permeates our entire operation. Through systematic actions in energy efficiency, electrification, and the transition to fossil-free energy carriers, we have achieved our goal.

The foundation for this was laid during the years 2025-2026, when decisive steps were taken in the transformation. By then, fossil carbon dioxide emissions had been reduced by more than 77 percent since 1990 and halved per tonne of steel produced since 2019. A high share of fossil-free energy, increased use of biogas, and extensive energy-efficiency measures formed the basis for the position we hold today.

This journey has been driven by the Uddeholm spirit, by long-term commitment, responsibility, and the belief that real change happens in everyday actions. During 2025-2026 the Uddeholm Production System (UPS) achieved significant impact across the entire organization. Since then UPS has been the stable foundation that unites our values, safety, quality, continuous improvement, employee development and the inclusion of all employees throughout our journey.

Now, in 2030, we can state with pride that we have come a long way. Not because we are finished - but because we have shown that what many believed to be impossible is, in fact, possible. When strategy becomes action and values guide us, we shape today and create a better future for generations to come.

Pär Emanuelsson, Managing Director Uddeholm

This is a simplified Sustainability Report. For more information we would like to refer you to the full Corporate Responsibility Report.



Uddeholm has been awarded EcoVadis Gold

Uddeholm has been ranked among the top 5% of companies globally in the EcoVadis Sustainability Rating – a recognition built on Uddeholm Real actions™, not just promises.

EcoVadis is a globally recognized standard for resilient and sustainable supply chains, assessing companies across four key areas:

- Environment
- Labor & Human Rights
- Ethics
- Sustainable Procurement

Receiving a gold medal means our sustainability practices stand out compared to thousands of companies worldwide. It signals that we are on the right path and that we strive for an even greater impact.

So what is our next goal? EcoVadis Platinum! Let's keep pushing boundaries and build an even more sustainable future while shaping the world.

Our Sustainability Work

Others monitor -
and we welcome it

At Uddeholm, every employee shares responsibility for sustainability, every day and throughout the entire organization. We continuously monitor our goals and results, and we welcome the regular inspections carried out by Swedish authorities. We work in accor-

dance with established guidelines and frameworks such as UN, ISO, Responsible Steel, the Paris Agreement, the GHG Protocol, EU legislation, Sweden's climate targets, Swedish law, and inSPire. Several of these organizations also follow up on our work.

Third-Party Audits – ISO Certification

30 years **20 years**

ISO 9001 (Quality)

ISO 14001 (Environment)

ISO certification means that the company meets international standards and works with a structured management system aimed at continuous improvement. The certification is awarded after an independent audit and is followed by annual reviews to ensure ongoing compliance.

A SECURED SUPPLY CHAIN AND REDUCED SUPPLY RISKS

Uddeholm has long worked systematically to strengthen the robustness of our supply chains. Some of our most important measures include:

- Identifying critical processes and components to enable targeted risk reduction.
- Avoiding single sourcing, including geographical diversification of suppliers.
- Mapping Tier 2 and Tier 3 suppliers for increased transparency and control.
- Standardizing equipment and systems to reduce dependency on multiple service and component suppliers while strengthening internal competence.
- Prioritizing local sourcing from Sweden, the Nordics, and Europe.
- Optimizing stock levels, with critical components stored internally.
- Implementing mixed energy systems (electricity and gas) with electricity as the primary source.
- Continuous energy efficiency improvements in our processes.
- Strengthening cooperation with our European sister companies, including sharing materials and supplier networks.
- Increasing the use of secondary raw materials to reduce dependence on primary materials and lower Scope 3 emissions



ISO, INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO certification means compliance with a set of rules, or standards, in a specific area that have been developed by the International Organization for Standardization. Uddeholm is third-party audited for the following ISO certifications: **ISO 9001** since 1992, **ISO 14001** since 2002, **ISO 45001** since 2021 (previously OHSAS 18001 since 2014), **ISO 50001** since 2013 and **ISO 14064** since 2026.



CONFLICT MINERALS ACCORDING TO DODD FRANK ACT

Uddeholms AB will follow the guidelines according to the latest revision of the Dodd-Frank Wall Street Reform and Consumer Protection Act, H. R. 4173, Section 1502. All suppliers of potential conflict minerals will be contacted and informed that Uddeholms AB does not accept material which has its origin in the concerned areas. Uddeholms AB will not intentionally purchase any conflict minerals from the Democratic Republic of Congo or adjoining countries covered by the act.



CDP CLIMATE CHANGE

The CDP Score Report allows companies to understand their score and indicate which categories require attention to reach higher scoring levels. This enables companies to progress towards environmental stewardship through benchmarking and comparison with peers to continuously improve their Climate Change governance. Investors will additionally receive a copy of the CDP Score Report upon request. CDP score for voestalpine: A-.



CDP WATER SECURITY

The CDP Score Report allows companies to understand their score and indicate which categories require attention to reach higher scoring levels. This enables companies to progress towards environmental stewardship through benchmarking and comparison with peers, in order to continuously improve their Water governance. Investors will additionally receive a copy of the CDP Score Report upon request. CDP score for voestalpine: B.



SCIENCE BASED TARGETS

The Science Based Targets initiative has validated that the corporate greenhouse gas emissions reduction target(s) submitted by voestalpine have been deemed to be in conformance with the SBTi Criteria and Recommendations (version 4.2). The SBTi's Target Validation Team has classified the company's target ambition for scope 1 and 2 and has determined that it is in line with a well-below 2°C trajectory.



inSPire

inSPire is the sustainability framework within voestalpine High Performance Metals, with the vision to integrate all elements of sustainability into our daily operations to warrant long-lasting results for present and future generations.



ECOVADIS

EcoVadis is a globally recognized standard for resilient and sustainable supply chains, assessing companies across four key areas: Environment, Labor & Human Rights, Ethics and Sustainable Procurement.

Uddeholm Real actions™

Uddeholm Real actions™ is the concept that shows the real actions we have taken in previous years, long before sustainability became the crucial factor it is today. Uddeholm Real actions™ also stands for the upcoming steps we are determined to take. These steps are measurable and focused on creating a sustainable world today and for generations to come.

1961

Sustainability is not a new concept for us. Since 1961, we have used an electric arc furnace in our steelworks.

2012

Change of oil and propane to liquefied natural gas (LNG, 20% less fossil CO₂)

2018

Uddeholm's production was powered over two days by LBG.

2021

We held a climate-neutral week and became the first company in the world to produce a climate-neutral tool steel.

2022

Up to 30% of the annual LNG volume was replaced with fossil-free LBG. Along with the electrification of furnaces, this reduced fossil CO₂ emissions by 30%.

2024

Up to 50% of the annual LNG volume was replaced with fossil-free LBG. Energy efficiency investments reduced fossil CO₂ emissions with 4 000 tonnes. We also completed a Net Zero month.

2026

An 80% biogas blend, together with additional energy-efficiency measures, reduces fossil CO₂ emissions by 1,700 tonnes.

The road to fossil freedom

Uddeholm will be the market's preferred choice by delivering sustainable tool solutions that make customers more competitive. In addition, Uddeholm's products will have the lowest climate footprint on the market and will help customers to minimise their

environmental impact. Uddeholm has already begun the journey to manufacture and deliver a fossil-free tool steel. Our production system and geographical location make us ideally placed to lead this development. We divide this goal into three steps:

2030

Fossil-free production and a substantially reduced carbon footprint from our distribution

2035

Climate-neutral value chain

2040

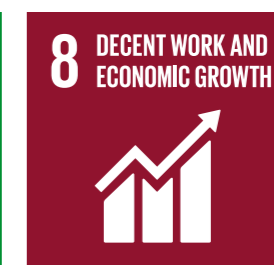
Climate-neutral life cycle



Starting from the UN Sustainable Development Goals, we are actively involved in creating sustainable development. We want to live in a way that allows future generations to have the same opportunities as us. The UN SDGs are the most ambitious sustainable development agenda ever adopted by the world's countries, and shall be achieved by 2030.

Uddeholm has conducted a materials analysis and has selected the SDGs that are most important for our business and where we have the greatest impact. The six target areas we have chosen to focus on are the core of our strategy and our sustainability work:

- 13** Climate Action - the SDG that challenges us the most.
- 9, 12** Industry, Innovation & Infrastructure and Responsible Consumption & Production. Two goals that identify the circular industry, but also incorporate a sustainable business strategy.
- 3, 8, 10** Three fundamental goals that focus on people: Good Health & Wellbeing, Decent Work & Economic Growth and Reduced Inequalities.

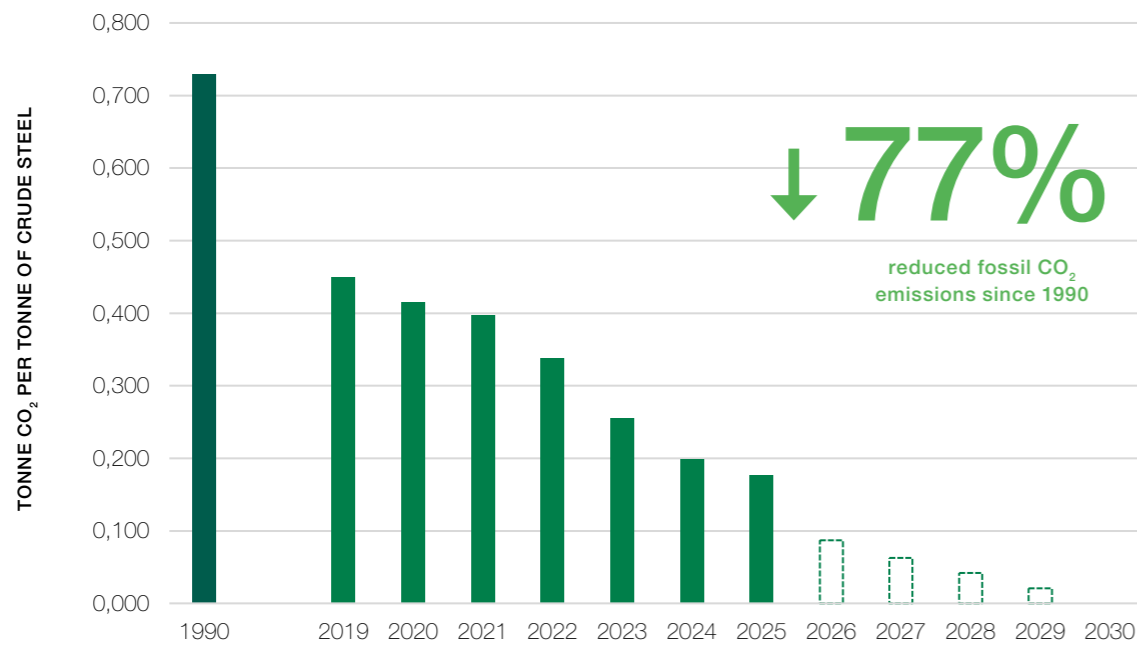


Reduce fossil CO₂ emissions and reach net zero by 2030

For several decades, Uddeholm has been working on a long-term plan to reduce fossil carbon dioxide emissions. Since the base year 1990, Uddeholm's fossil-based CO₂ emissions have fallen by more than 77%. Since 2019, we have halved emissions. But the

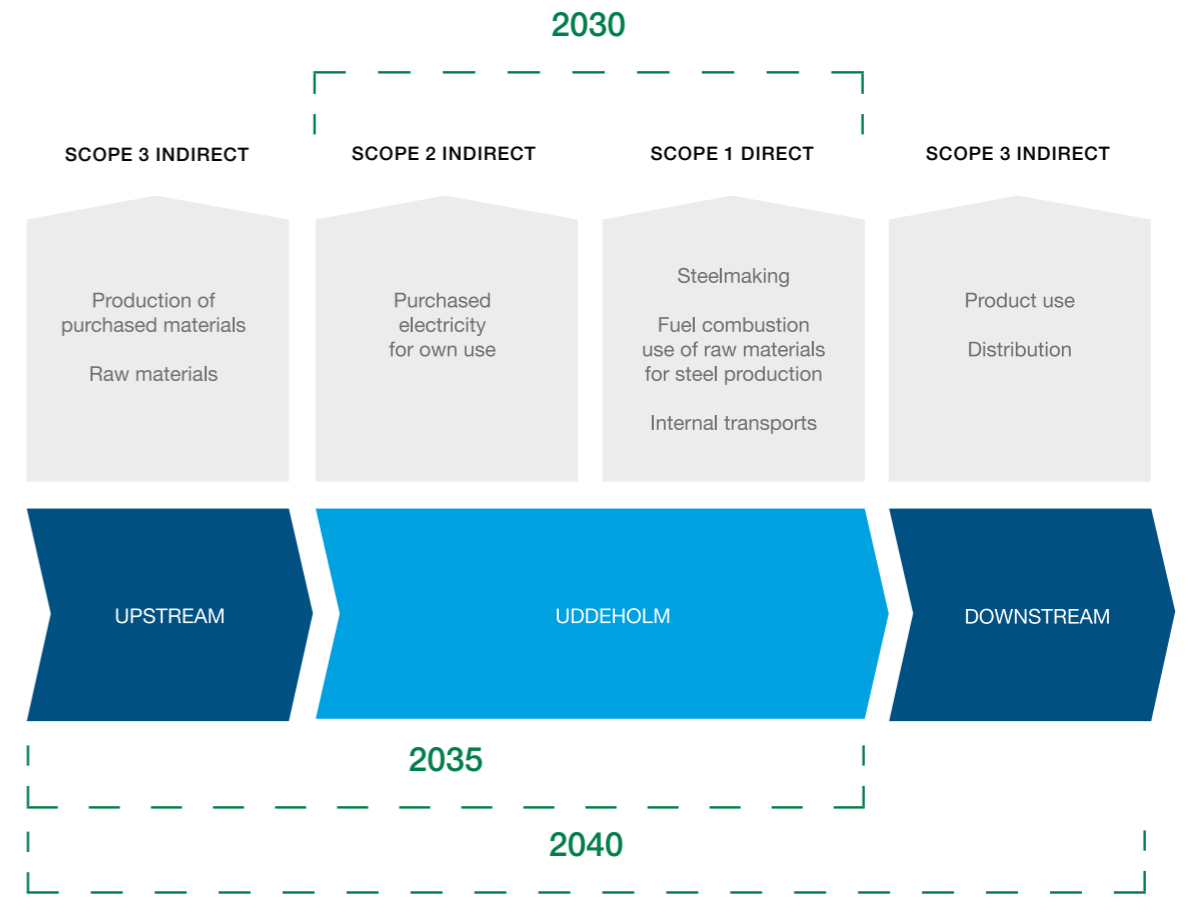
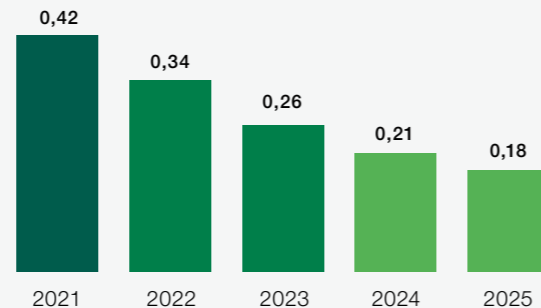
journey doesn't end there. Today, Uddeholm has low levels of fossil CO₂ emissions, but we have taken on the challenge of completely eliminating the need for fossil-based resources. By 2030, Uddeholm will be down to zero for fossil CO₂ emissions, Scope 1 and 2.

TONNE CO₂ EMISSIONS PER TONNE OF STEEL PRODUCED, SCOPE 1 AND 2



TONNES OF FOSSIL-BASED CO₂ PER TONNE PRODUCED

Uddeholm has a comprehensive and ambitious plan to reduce fossil CO₂ emissions, by gradually replacing the use of natural gas with fossil-free gas, and by electrifying our furnaces with fossil-free electricity. Uddeholm has cut its fossil CO₂ emissions by more than 50% per tonne of steel produced compared to 2019, Scope 1 and 2.



Scope 1 - 2 - 3

It is important to have an awareness of the entire value chain, from raw material extraction up to the point when the product has been fully used and is going to be scrapped.

At Uddeholm, we use the GHG Protocol, with its definitions of life cycle elements labelled in scopes, to define our fossil carbon footprint.

- Scope 1 relates to direct emissions from the company's own facilities.
- Scope 2 relates to emissions from purchased electricity and heating.
- Scope 3 relates to indirect greenhouse gas emissions, in addition to purchased energy, that take place outside of the operation's boundaries. The greenhouse gas emissions in Scope 3 are divided into 'upstream' and 'downstream' greenhouse gas emissions, depending on whether they take place before or after our own operation in the chain.

INTERNAL TRANSPORT

More than 50% of Uddeholm's internal transport operations are fossil-free and use fossil-free electricity or renewable fuel. There are a total of 154 mobile vehicles, of which 90 run on diesel with the remaining 64 being electric. The diesel that Uddeholm has purchased since 2018 contains 42% renewable fuel, being mixed with HVO100 and RME. CO₂ emissions from internal transport have thus been reduced by 42%. Internal transport represents about 4% of total fossil CO₂ emissions for the business.



NOx emissions have decreased by more than 60%

Uddeholm has worked purposefully for a long time to reduce its environmental impact, and this has led to significant results. Emissions of nitrogen oxides (NOx) have decreased by more than 60% over the past 20 years and by 42.5% since 2012. This development has been made possible through strategic measures:

electrification of furnaces, improved furnace sealing, more efficient flue gas cleaning, and optimized alloying processes. These efforts have significantly reduced the conditions for NOx formation and further strengthened Uddeholm's position as a company with long-term and ambitious environmental commitments.

↓ 42,5%

reduced NOx emissions since 2012

100% Cooling water return

Efficient water use - responsibility today
and for future generations

Sustainable and efficient water use is essential for both today's society and future generations. Uddeholm takes this responsibility very seriously. We hold an environmental permit allowing the use of 20 million cubic meters of water, but in our latest report to the authorities we used less than half of the permitted volume - a clear example of how we safeguard our shared natural resources.

Each year we borrow 8,4 million cubic meters of water to cool our processes. Of this volume, 6,4 million cubic meters are returned completely untouched,

without any direct contact with our production processes. The remaining amount is treated before being released back into Lake Värmullen. The water is thoroughly tested - over 30 samples are taken every day - to ensure that the quality is at least as high as when the water left the lake. We return all cooling water just as clean as when we borrowed it.

By using water responsibly and with great respect for nature, Uddeholm takes active environmental responsibility - both today and for the generations to come.

8,4

Uddeholm borrows 8,4 million cubic metres of water to cool its processes.

6,7

6,7 million cubic metres of water are returned without having had any direct contact with the production processes.

30

The remaining water is purified and tested before return. Every day, more than 30 samples are taken.

Circular economy

Efficient resource management

The best raw material is the material that is recycled over and over again. A circular economy is the exact opposite of a linear economy. Instead of manufacturing, purchasing and scrapping items, everything that has been manufactured is used for as long as possible. When the items are eventually spent, as much as possible is reused and recycled. A circular economy is based on circularity, meaning optimising economic and environmental values, primarily by reusing materials, but also recycling them.

Humans have been mining and processing metals for around 9,000 years. Steel constitutes society's most recycled and recirculated construction material. It can be recycled and used time and time again. Steel forms part of a cycle in which just about everything can be recycled. In the case of scrap-based manufacture, scrap that has been discarded in an earlier

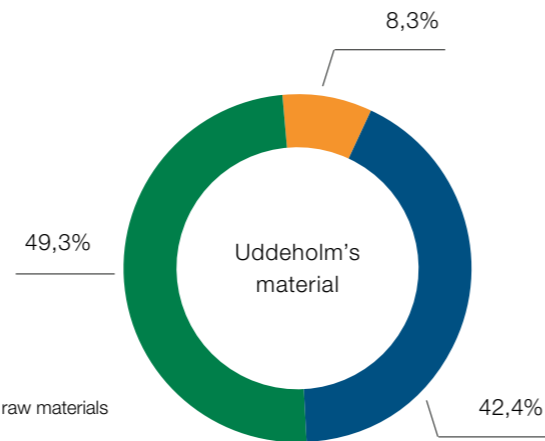
stage is reused. Around a third of the world's steel production is based on recycling and scrap-based processes. Electric arc furnaces, which require electric energy, are primarily used to melt the steel scrap. When using scrap as the raw material, the specific energy consumption, calculated in kWh per tonne of produced steel, is only one-fifth of what is required for ore-based steel manufacture.

But we are not only good at our core business (based on recycling). The production process gives rise to almost 30,000 tonnes of waste products. Most of the falling waste products such as slag, brick and oxide scale are reused. Only a small part goes to landfill. How have we managed this? Through long-term cross-functional work in the plant and with society, with careful sorting and knowledge of the properties of the products.

Recycling rate

Uddeholm's products consist of recycled material. Recycled input material helps us to avoid virgin material, which means we are conserving the planet's natural resources.

■ Internally recycled material ■ Purchased scrap metal ■ Virgin raw materials



GIVING WORN-OUT TOOLS NEW LIFE REDUCING OUR CLIMATE IMPACT

Through Uddeholm's closed-loop system, worn-out tools gain new life. When tools are recycled and refined into new tool steel, the need for virgin raw materials is reduced - and fossil CO₂ emissions decrease by 40-70%. Instead of burdening the planet with new resource extraction, we make use of the steel already in circulation. Together, we conserve the Earth's raw materials, reduce our climate footprint, and build a more sustainable future - one tool at a time.

91,7%

Average recycling rate for Uddeholm products

Recycling rate and fossil footprint

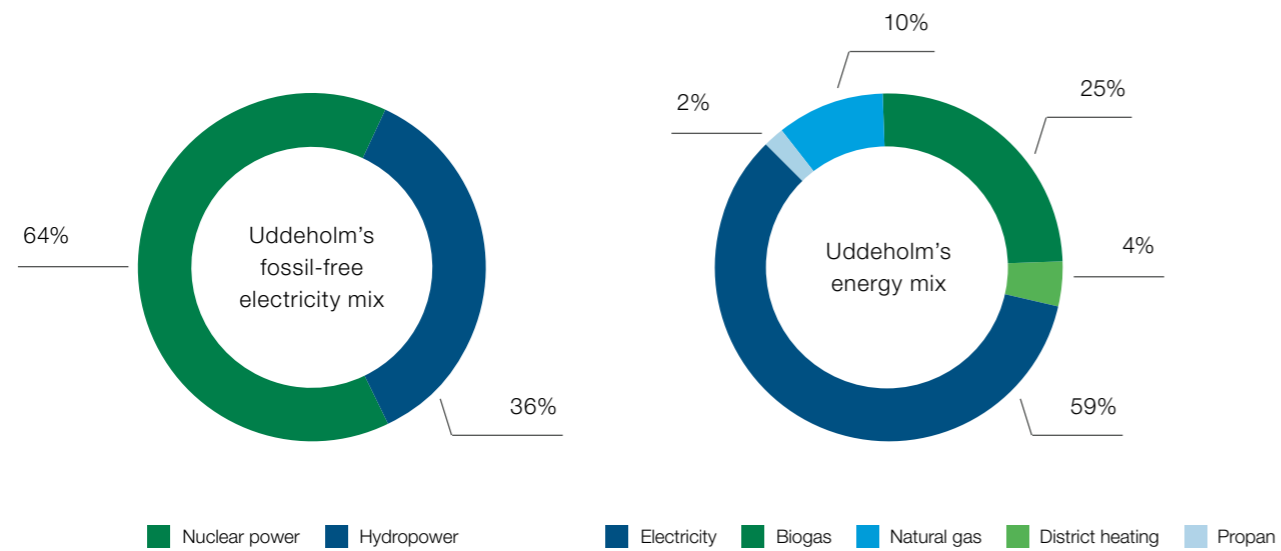
Uddeholm Footprint™

STEEL GRADE	RECYCLING RATE	KGCO ₂ /T	SCOPE 1	SCOPE 2	SCOPE 3
Uddeholm UHB 11	↗ 98,81 %	713,6	171,3	0,1	542,2
Uddeholm Rigor	↗ 97,95 %	1249,8	258,9	0,1	990,8
Uddeholm Formax	↗ 97,87 %	1456,0	330,3	0,1	1125,6
Uddeholm Arne	↗ 97,73 %	1124,1	186,5	0,1	937,5
Uddeholm Impax Supreme	96,73 %	1446,0	333,9	0,1	1112,0
Uddeholm Calmax	↗ 96,67 %	1775,8	336,6	0,2	1439,0
Uddeholm Formvar	↗ 96,48 %	1242,7	222,9	0,1	1019,7
Uddeholm Viking	96,28 %	1648,0	286,9	0,1	1361,0
Uddeholm Bure	96,18 %	2626,1	498,5	0,1	2127,5
Uddeholm Orvar 2M	95,70 %	1607,5	134,9	0,1	1472,5
Uddeholm Skolvar	95,20 %	4766,9	368,2	0,2	4398,5
Uddeholm Sleipner	↗ 95,02 %	1742,3	290,0	0,1	1452,2
Uddeholm Sverker 21	↗ 94,98 %	1690,6	269,3	0,1	1421,2
Uddeholm Vidar 1 ESR	94,90 %	1442,3	239,6	0,2	1202,5
Uddeholm Nimax	94,80 %	1494,4	149,0	0,1	1345,3
Uddeholm Orvar Supreme	94,11 %	2206,8	223,2	0,2	1983,4
Uddeholm Nimax ESR	93,81 %	2468,7	185,3	0,1	2283,3
Uddeholm Vidar Superior	↗ 90,81 %	3133,8	248,7	0,1	2885,0
Uddeholm Sverker 3	90,00 %	2568,0	984,0	0,0	1584,0
Uddeholm Tyrax ESR	89,88 %	2525,1	241,0	0,2	2283,9
Uddeholm Mirrax ESR	89,16 %	2940,6	216,2	0,2	2724,2
Uddeholm Caldie	↗ 88,80 %	3836,7	312,8	0,2	3523,7
Uddeholm QRO 90	↗ 88,44 %	2659,3	281,9	0,2	2377,2
Uddeholm Unimax	↗ 88,44 %	3973,4	366,5	0,2	3606,7
Uddeholm Idun	↗ 88,32 %	5102,1	776,3	0,4	4325,4
Uddeholm Mirrax 40	↗ 88,32 %	3695,2	234,6	0,2	3460,4
Uddeholm Dievar	↗ 87,80 %	3252,9	278,6	0,2	2974,1
Uddeholm Ramax HH	↗ 87,54 %	2685,5	205,2	0,1	2480,2
Uddeholm Stavax ESR	↗ 86,59 %	3190,4	362,7	0,2	2827,5
Uddeholm Vanadis 23	85,00 %	6780,1	76,3	0,1	6703,7
Uddeholm Vanadis 4 Extra	85,00 %	6088,0	80,6	0,1	6007,3
Uddeholm Vanadis 30	80,00 %	9381,0	72,7	0,1	9308,2
Uddeholm Vanadis 8	80,00 %	12519,3	84,8	0,1	12434,4
Uddeholm Corrax	75,00 %	5391,4	106,2	0,0	5285,2
Uddeholm Elmax	75,00 %	7919,1	82,9	0,1	7836,1
Uddeholm Vanadis 60	70,00 %	15747,0	359,4	0,1	15387,5

The best energy is the energy never used

A reduced carbon footprint and smart energy use go hand in hand. Increased awareness of energy use, impacting factors and resource-efficient energy use are and must be a matter of course going forward. The types of energy used today in Uddeholm are electricity, LPG, natural gas, biogas and district heating. Electricity and the majority of the district heating

come from fossil-free sources. The natural gas and the small amount of LPG used are of fossil origin, which we are endeavouring to minimise, with a view to complete substitution in the long term. Since 2025 80% of fossil natural gas has been replaced with fossil-free biogas, which has significantly reduced fossil CO₂ emissions from operations.

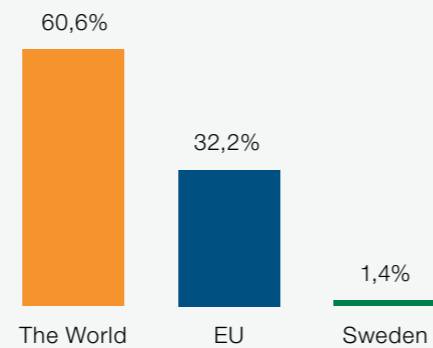


Uddeholm's electricity mix consists of 64% nuclear power and 36% hydropower. We have continued to implement power management, which makes it possible to shut down electricity-intensive processes during periods of high electricity prices or when there is insufficient capacity in the Swedish power grid. Through this power management, we also contribute to balancing and stabilizing the Swedish electricity grid. Approximately 50% of Uddeholm's total energy use comes from renewable energy sources.

FOSSIL-FREE ELECTRICITY

The fossil-free electricity mix that is supplied to Uddeholm comes from Nordic power stations. Fossil-free electricity represents a unique advantage for Sweden and the other Nordic countries.

Share of electricity generation with fossil fuels 2023
Source: www.ekonomifakta.se



100%
of Uddeholm's electricity is fossil-free

80%
of Uddeholm's energy is fossil-free

13,9 GWh
energy efficiency



Zero Waste

Uddeholm started sorting its slag 20 years ago. Sorting is done according to inherent characteristics and possible reuse or recycling.

Our largest residual product fraction is slag. It is divided into various categories depending on its properties. We reuse one fraction as a slag former in the electric arc furnace, but it is predominantly used by Hagfors Municipality as building material at its Holkesmossen landfill site as a top surface - rather than purchasing virgin material.

But slag is not the only residual product to be reused. Uddeholm now makes use of residual products in various ways. We place great emphasis on not sending residual products to landfill. Slag is an excellent material. All reuse complies with the law including contact with the relevant authorities.

The Uddeholm Brand

100% Success

TWO YEARS OF 100% SUCCESS IN GLOBAL BRAND PROTECTION

Uddeholm's trademarks are among our most valuable assets. They guarantee that our customers receive genuine premium tool steel from Hagfors - not imitations that can damage both their business and ours. Protecting these trademarks is therefore essential. Over the years, we have stopped more than 4,000 trademark infringements worldwide. Each prevented case has safeguarded our customers, strengthened our sales companies, and protected our production in Hagfors.

- In 2024, we reached a historic milestone: 100% of all detected infringements were successfully resolved.
- Now, as we close 2025, we can proudly report the same achievement once again: 100% of detected cases resolved.

With 513 active trademark registrations across the globe, we continue to stand strong. Together, we build, nurture, and defend one of the world's most respected brands in tool steel.

Thank you for your continued support and commitment in this important area. Together we stand strong, together we win, and together we protect our shared brands.

More than 300 global patents

In order to make our customers more competitive, we need to be the product leader within high-performance tool steel and understand the development of the manufacturing industry. In addition, it is necessary for us to be innovative and to demonstrate a high degree of entrepreneurship. We consistently offer greater value than our competitors, and we are perceived as a complete partner with considerable understanding, knowledge and expertise regarding our customers' business areas. With more than 300 global patents, we protect our innovation power, knowledge, and ensure quality.

513 Active brands worldwide

+ 300 Global patents

100% Shut down trade mark infringement





We choose safety | Uddeholm

We choose safety

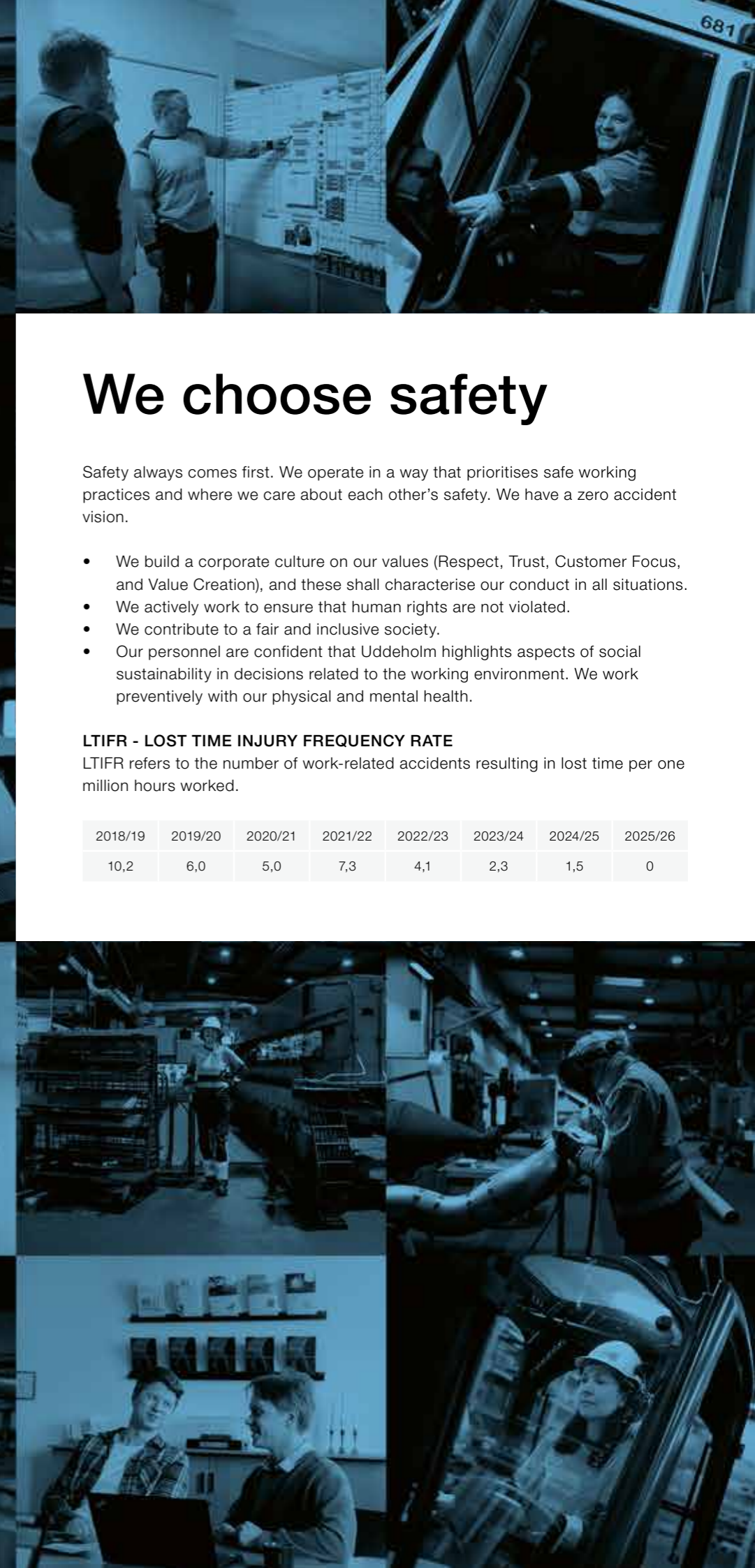
Safety always comes first. We operate in a way that prioritises safe working practices and where we care about each other's safety. We have a zero accident vision.

- We build a corporate culture on our values (Respect, Trust, Customer Focus, and Value Creation), and these shall characterise our conduct in all situations.
- We actively work to ensure that human rights are not violated.
- We contribute to a fair and inclusive society.
- Our personnel are confident that Uddeholm highlights aspects of social sustainability in decisions related to the working environment. We work preventively with our physical and mental health.

LTIFR - LOST TIME INJURY FREQUENCY RATE

LTIFR refers to the number of work-related accidents resulting in lost time per one million hours worked.

2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
10,2	6,0	5,0	7,3	4,1	2,3	1,5	0



A Sustainable Workplace

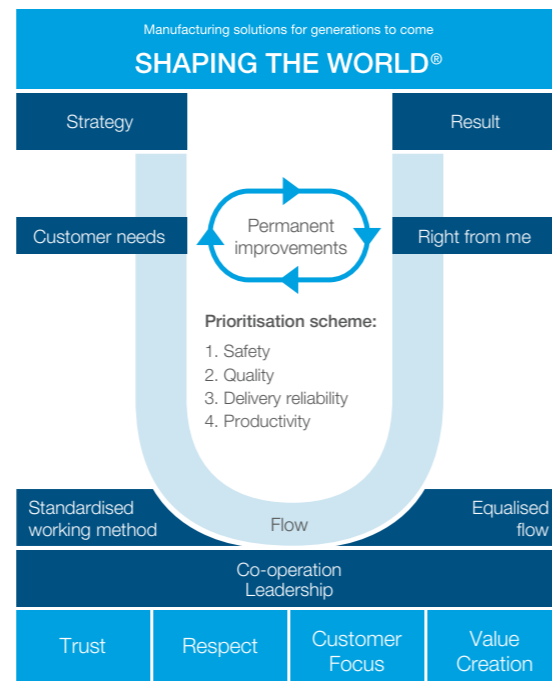
Uddeholms success depends on its employees, who contribute their expertise, experience and commitment. We are keen to find ways in which individual development goes hand in hand with the company's sustainable development. At Uddeholm, we recognize that diversity is a strength and a prerequisite for development and success.

Our values, summarized in the keywords Trust, Respect, Customer Focus and Value Creation, provide us with a shared understanding of our values and how they influence behavior.

These values support us in developing the organization and thereby improving the company's results. We encourage our desired behaviors through concrete activities such as pulse meetings, which contribute to security and inclusion when we trust each other and want the best for each other. Put simply, this is the spirit of Uddeholm.

At Uddeholm we work according to our employee principles, meaning we act according to our values, we follow standards, collaborate, and contribute to improvement work. These principles are clearly linked to an employee's two core tasks: performing their role and making improvements. An effective business is founded on everyone pulling in the same direction and having a shared understanding of the desired results.

Inclusive employee collaboration is important to Uddeholm. It's about the team being more important than the individual. Where we all feel a sense of involvement and pride. Where we work safely and systematically. It is a place where the team owns its results, and where all members actively work to improve them.



It is our teamwork, our values, our history, our knowledge and our high-quality products that accompany the Uddeholm name throughout the world. And that is all of us, together. We are all employees who feel proud, valued and welcome. It feels like we are part of something bigger.

"UPS, based on Uddeholm's shared values and our employee commitment, is a driving force behind Uddeholm's continued success."



Floorball and Hockey friday

The Uddeholm Floorball Cup, held at the Uddeholm Arena, engaged employees from all over Uddeholm. This year's tournament has now concluded, and standing at the top of the podium is the proud Forging press team – congratulations on the gold!

We would also like to congratulate Dispatch on an impressive silver medal and Office on a well deserved bronze medal.

A big thank you and well done to all seven teams who participated in this year's Uddeholm Floorball Cup. Thank you for the great commitment, team spirit, and fantastic atmosphere.

Uddeholm hockey means a lot to many. Hockey on Fridays has been around for many years, with a group of Uddeholm employees still meeting once a week at the Valhall ice hockey arena in Hagfors. Every Friday at 2:30 PM, the team is on the ice, changed and ready for the match.

Previously, new uniforms were purchased, featuring Uddeholms core values: Respect, Trust, Customer Focus and Value Creation. These values symbolize what Uddeholm hockey is all about: A wonderful community and a genuine Uddeholm spirit!

Long-term Value-creating collaborations

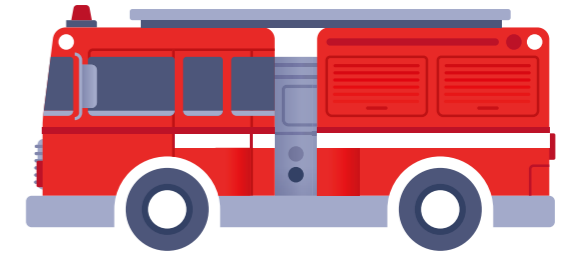
Uddeholm has strong local roots. This is nothing new, indeed we began establishing them more than 355 years ago. Since then, we have grown together with the municipality, the town and the people. We have always been in the area around Hagfors.

We were founded in the small town of Uddeholm in 1668, then operated in Geijersholm for a short time, and finally ended up in Hagfors in 1878 - where we now intend to remain. This is where our DNA is, our Uddeholm spirit, and our strong local roots.



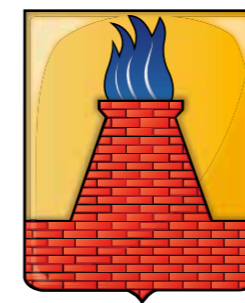
Collaborations with emergency services

Every year, the emergency services practise various scenarios with all the shifts within the Uddeholm site in Hagfors. The aim is to speed up response times in real emergencies. We have a great advantage in that the emergency services are so close by and so familiar with our site. The cooperation with the ambulance service is also good and of great importance. We have long had specially assigned ambulance spaces, making it easier for ambulance staff to navigate the 77 hectare site quickly. A collaboration has also been established with the police, both as a natural part of our perimeter protection and to simplify matters if an incident should occur.



70% OF THE PART-TIME FIREFIGHTERS IN HAGFORS WORK AT UDDEHOLM

A total of 20 part-time firefighters are attached to Hagfors fire station. 14 of them work at Uddeholm, which we see as a great advantage. They keep a very close eye on our processes, and they are an excellent resource if an incident should occur.



**HAGFORS
KOMMUN**

We invest in Hagfors kommun

Sponsorship is an important part of our local engagement and presence. We sponsor sports and culture. Women and men. Children and youth. The common factor for our sponsorship recipients is that they are based in Hagfors Municipality.



BRUKSORT 2.0 SHOWS THAT THE FUTURE IS SHAPED HERE - BY US

When combining local drive with bold innovation, and with Uddeholm as a central engine for innovation, competence and development, a modern industrial community is emerging.

The close collaboration between local businesses, organizations, the Municipality of Hagfors, and Uddeholm provides a solid foundation for concrete initiatives that strengthen Hagfors as a place where people want to live, work, and grow.

LOCAL RESIDENTS' MEETINGS

We conduct residents' meetings with the local community, to ensure they feel like important neighbours that are up to date with the latest developments. As a company, we get first-hand information about experiences, important issues and feedback. Local residents' meetings are held 2-3 times a year with representatives from residents' associations, landlords, Hagfors Municipality and Uddeholm.

CLOSE COLLABORATION WITH LOCAL AUTHORITIES AND BUSINESSES

We stand strong together with local authorities and the municipality of Hagfors through long and respectful co-operation. The same applies to companies and organisations that operate within Hagfors Municipality. Many are also valued suppliers to Uddeholm.



TEKNIKKOLLEGE

Teknikcollege is a technical college collaboration between technology companies in Hagfors and Munkfors municipalities, and Älvstrand high school in Hagfors. It is for students on the technology, industrial engineering, science, and electricity and energy programmes.



Manufacturing solutions for generations to come

SHAPING THE WORLD®

Uddeholm manufactures steel that shapes products found everywhere in our everyday lives. We are shaping the world, and we want to shape it in a sustainable manner that is fair to both people and the environment. This will enable us to continue shaping the world, now and for generations to come. Products such as cars, computers, televisions, mobile phones

and packaging all have their origins in tool steel. More than 100 000 customers in over 90 countries purchase tool steel from Uddeholm. Uddeholm's history began far back in 1668. Since 2007 Uddeholm has been part of the publicly listed steel group voestalpine AG, based in Linz, Austria, with circa 55 000 employees.



New ISO 14064 Certification

Strengthens Uddeholm's
Business Opportunities

More customers are requesting CO₂ emissions data according to ISO 14064, and the lack of this certification has previously limited some business opportunities. With the certification now in place, Uddeholm can meet growing customer expectations and strengthen its market position.

By using existing CSRD data from SCCS and adding a few complementary inputs, the division successfully completed the necessary ISO 14064 calculations through close and efficient collaboration.

ISO certification confirms that an organisation has a structured management system for planning, monitoring, and improving its operations. To obtain the certificate, an independent third-party audit verifies compliance with the standard. After approval, annual audits ensure continued alignment with the requirements.

