

Always at the core of your solution



YOUR ROADMAP TO STRONGER SUSTAINABILITY

Partner with the composites ESG leader



diabgroup.com

LEADING THE WAY TO A SUSTAINABLE FUTURE

To ensure our efforts are verified, we utilise three primary sustainability frameworks:

- **ISCC PLUS** for bio-circular raw materials
- **Science Based Targets Initiative** for science-based climate targets
- **EcoVadis** for total ESG assessment

A transparent framework for verified progress

Third part	Diab start	Evaluated areas							
		Bio Circular Raw material usage	Energy usage	Climate Change	Environmental Responsibility	Social Responsibility	Ethical Responsibility	Procurement Practices	Third party verification
	2023	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Official scoring
	2018	Yes	Yes	Yes	No	No	No	No	Officially approved targets
	2024	Yes	No	No	No	No	No	No	Certificate

Diab is driven by a vision to enable you to create sustainably, by leading structural core innovation. Our ambition is to be the “ESG leader” in the composite industry. Working systematically to lower our carbon footprint, while helping you do the same, is part of our DNA. We develop stronger, lighter and smarter core materials that make your products more competitive and sustainable across global industries.

Partnering with Diab provides an active sustainability program that offers transparency

and traceability. You can access Environmental Product Declarations (EPDs) to get a clear picture of the environmental footprint and Global Warming Potential (GWP) associated with our materials.

We recognise that reducing Scope 3 emissions requires essential collaboration. That is why we engage with innovators and data-sharing with our suppliers. By using our lightweight sandwich core materials you lower impact across your product’s entire life cycle.



CERTIFIED FOSSIL-FREE SOLUTIONS FOR YOUR SUPPLY CHAIN

ISCC PLUS is a global certification for renewable and circular materials, including bio-based waste and recycled feedstock. It uses a massbalance approach to track sustainable feedstock entering a system and allocate it to products through strict bookkeeping. This verified process ensures transparency and environmental integrity across the supply chain.

Diab's engagement

Since 2025, Diab has used massbalanced PVC for our Advanced kits. Our manufacturing site in Laholm, Sweden, is ISCC PLUS certified, as well as all our European sale offices. This means

that our European customers receive Advanced kits with declared massbalanced PVC. These kits offer you the lowest weight, optimised fit and reduced resin consumption, while mass-balanced PVC contributes to decoupling from fossil dependency.

Every delivery you receive includes a sustainability declaration, ensuring full traceability from the complete supply chain to the finished kit from our processing unit and sales offices. This approach is a critical step in moving towards a circular economy.

How massbalance works

Massbalance works like buying renewable electricity: when you pay for renewable electricity, an equivalent amount is added to the grid. Similarly, when you buy massbalanced PVC, you pay for a corresponding amount of bio-circular raw material to be used in production. In Diab's case, the bio-circular feedstock is used cooking oil. Only the amount of bio-circular material actually introduced into the system can be sold as massbalanced PVC with a sustainability declaration.





SCIENCE
BASED
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

SCIENCE-BASED ACTION FOR A NET- ZERO TOMORROW

The global community faces a daunting challenge from climate change, requiring urgent action to reduce greenhouse gas emissions. The Science Based Targets initiative (SBTi) allows businesses like ours to set documented reduction plans that follow scientific requirements to avoid catastrophic consequences. These targets are aligned with the Paris Agreement goal to keep global warming below 1.5 degrees.

Diab's engagement

In 2018, Diab became the world's first composite materials company to have science-based targets approved by the SBTi. We have recently entered a new phase, with the SBTi approving our near-term emissions intensity reduction target of -44% of scope 3. We have also long-term targets to reach net zero by 2050.

As the only company in our industry to be involved since 2018, Diab leads the way in operational improvements. We have successfully met our initial Scope 1 goals and are accelerating our use of green electricity, targeting 100% by 2030. By adhering to these stringent targets, we ensure our climate agenda is ambitious, measurable and transparent for you and all our stakeholders.



[Read more](#)

GOLD-MEDAL PERFORMANCE IN GLOBAL SUSTAINABILITY

EcoVadis is a global sustainability rating platform that assesses companies across environmental, social, ethical and procurement practices. It provides a trusted ESG score that helps improve sustainability by making all efforts across the entire company visible. This sustainability assessment platform is one of the world's largest.

Diab's engagement

Diab has been awarded the prestigious gold medal by EcoVadis. This recognition places us among the top 5% of companies evaluated globally, highlighting our comprehensive commitment to sustainability across every dimension of our business. Our progress has been consistent, advancing from a Bronze Medal in 2023 and Silver in 2024 to our current Gold status in 2025.

A standout result in our latest assessment is our environmental performance score, which places Diab in the top 1% of all companies evaluated globally in that category. This score confirms that we are on the correct path to meet our environmental goals. By using EcoVadis as a benchmark, we provide you with third-party verification of our status as a responsible and transparent partner.



Diab Group (**HEAD OFFICE**)
Drottninggatan 7, 5th floor
SE-252 21 Helsingborg, Sweden

Tel +46 (0) 430 163 00
E-mail: info@diabgroup.com

Diab is a world leader in sandwich composite solutions that make customers' products stronger, lighter and smarter. Diab provides a range of core materials, cost-effective kits and finishings, along with in-depth knowledge on composites. Diab also provides engineering services for composite technology through CCG (Composites Consulting Group). Diab is a participant in the UN Global Compact.