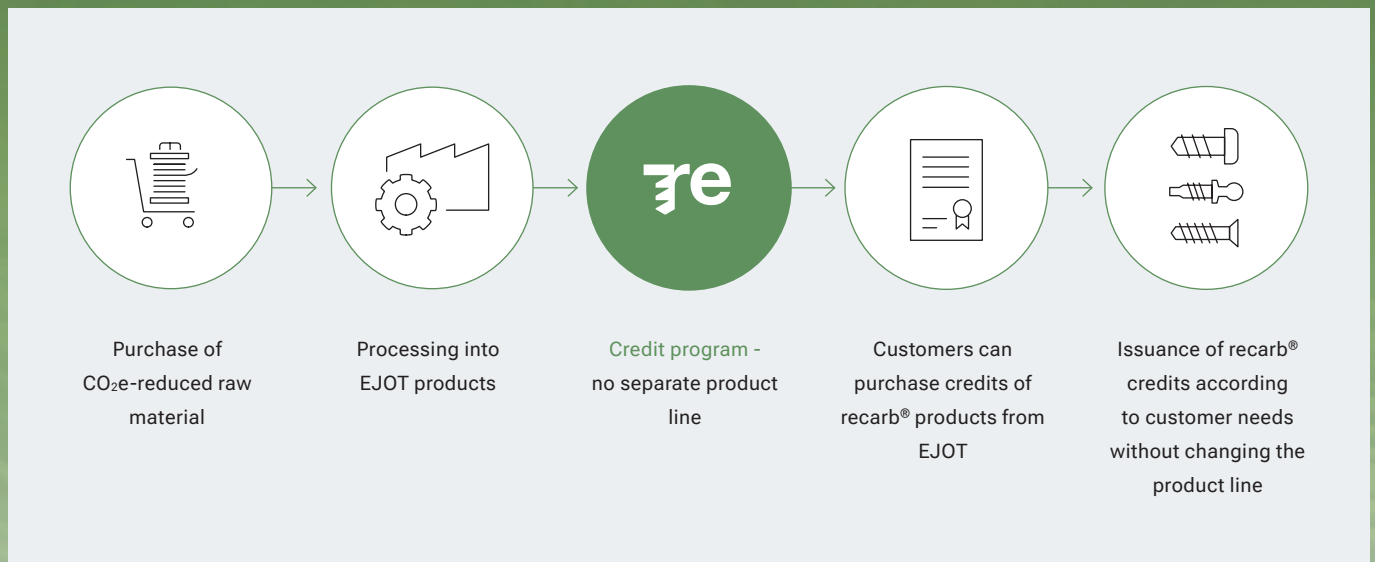


The EJOT Way to Achieve Your Sustainability Goals

The base material for manufacturing EJOT products is primarily through hardened steel in wire form. The recarb® program uses CO₂-reduced, electric arc furnace-produced

through hardened steel, which consists largely of secondary steel. This steel is produced using 100% renewable electricity, enabling a CO₂ reduction of at least 55%.

How it works:



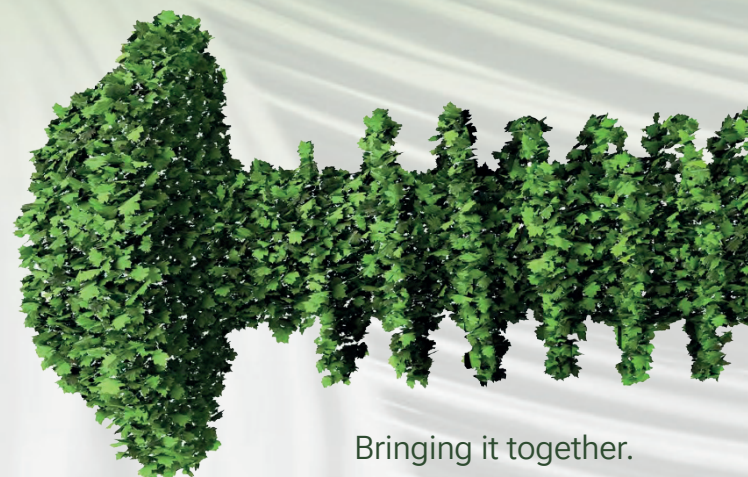
Quality & Transparency

Since 2023, production-ready recarb® batches have gone through the full EJOT production process. The CO₂ footprint is recorded per article and automatically calculated using our

in-house software. The quality and transparency of recarb® are based on recognized DIN standards, ISO 14067 and ISO 22095, which were externally validated in 2025.

Your Benefits

- ✓ Verifiable CO₂ reduction for your Scope 3 emissions
- ✓ Easy integration into existing projects
- ✓ Fully ISO-compliant, externally validated
- ✓ No technical changes required



Bringing it together.

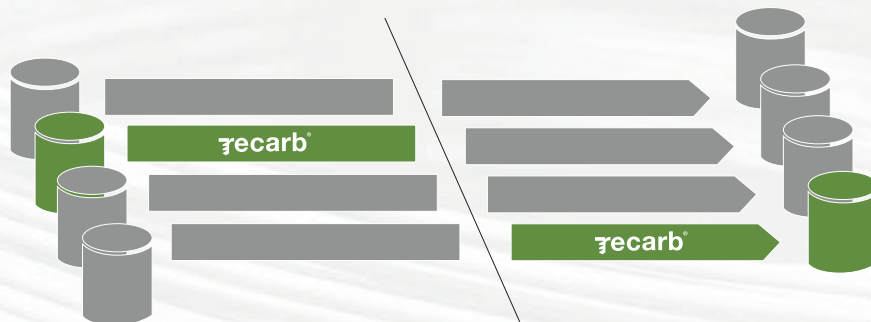
Credit Method

With the credit method, you acquire CO₂-reduced EJOT products by purchasing a defined tonnage. You receive an official credit certificate. EJOT commits to use this amount of sustainable steel in production – regard-

less of the specific product. Credits apply to all products made in Germany from through hardened steel and are only issued for the actual processed annual quantity.

Your Benefits from the EJOT Credit System:

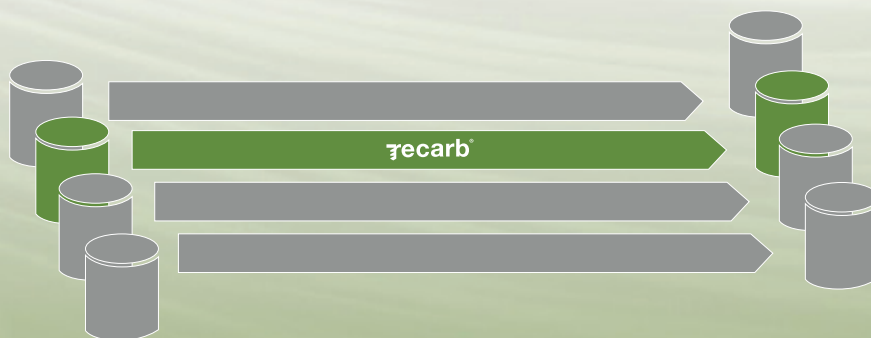
- ✓ Implementation possible in on-going or already planned projects
- ✓ Only minor additional costs, not added to the unit price
- ✓ Avoidance of double warehousing saves additional costs
- ✓ Reduction of CO₂e emissions by at least 55% for the purchased product's CO₂e balance



1-to-1 Sale

As an alternative to the credit system, we offer a "1-to-1 sale". In this case, the physical boundaries of the purchased material and the sold product to the customer are maintained.

You receive your desired product in a recarb® version with the corresponding CO₂ reduction. This system is suitable only for new project awards, as separate product lines are created.



More information at www.ejot.com/recarb or please contact Annika Müller: phone: +49 2751 529-5079, e-mail: amueller@ejot.com