SUPPORTS EXCELLENCE
In the never-ending battle for improved performance of steel products, less weight wins. To make products lighter you need stronger steel that can be used in thinner dimensions. Strenx high strength structural steel is our solution to this challenge.

**Making the most of Strenx steel**

My Inner Strenx is a program initiated by SSAB and targeted at companies with the drive to make the best possible products using Strenx steel. The purpose of the program is to optimize the design solutions and production techniques to meet the high expectations from users of steel structures for demanding applications.

Member companies work in a wide range of segments with one thing in common: They have utilization potential for high strength steel. Typical applications are found in segments such as lifting and transportation, agriculture, offshore cranes, trains and light rail vehicles, and machines in the yellow goods category.
Licensed members – certified products
My Inner Strenx is a quality certification for applications using Strenx steel. Member companies are evaluated by SSAB to ensure the products are optimized with respect to both manufacturing and performance of the final product. My Inner Strenx members have priority access to the SSAB Knowledge Service Center, SSAB Tech Support, and dedicated technical advisors.

Improvements in design solutions, material technology, and manufacturing methods are rapidly transformed into better products for their customers. When these companies combine their innovative solutions with the consistency, high yield strength and superior workshop properties of Strenx, the result will be new products with improved performance.

When you take delivery of your new product and spot the My Inner Strenx sign, you know it is optimized for quality and performance.
SSAB is a Nordic and US-based steel company. SSAB offers value added products and services developed in close cooperation with its customers to create a stronger, lighter and more sustainable world. SSAB has employees in over 50 countries. SSAB has production facilities in Sweden, Finland and the US. SSAB is listed on the Nasdaq OMX Nordic Exchange in Stockholm and has a secondary listing on the Nasdaq OMX in Helsinki.