



SSAB SHAPE™
TAILORED SOLUTIONS

**SHAPE
YOUR FUTURE**

SSAB

THIS IS SSAB SHAPE

450 HARD-WORKING MACHINES. 21 GLOBAL LOCATIONS.
AND NEARLY A HALF-CENTURY OF EXPERIENCE.

SSAB has over 50 years of experience in high strength steel production and design. At SSAB Shape we help you maximize the benefits of using that high strength steel. Our worldwide network of local service centers offers extensive design support, customized product development and reliable stock services, as well as a wide range of processing services that can help you develop your products and gain a competitive edge.



PREMIUM STEEL

- ▶ Strongest, hardest and toughest
- ▶ Excellent quality and consistency
- ▶ Lower weight and higher payload
- ▶ Longer life and reduced downtime

ENGINEERING

- ▶ Joint development projects
- ▶ Steel engineering experts
- ▶ Improve product performance
- ▶ Design for streamlined production

PREFABRICATION

- ▶ Specialized in special steels
- ▶ Wide range of prefabrication
- ▶ Global presence
- ▶ Intelligent supply solutions



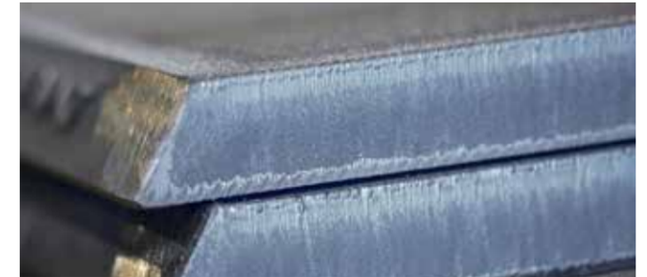
TAKE ADVANTAGE OF OUR TAILORED STEEL SERVICES

By combining our premium steel products and experience with engineering support and prefabrication, you'll get a service that's hard to match. So let us do the preprocessing. You'll save on time and paperwork, reduce tied up inventory and, in the end, achieve a more innovative and competitive end product.

SSAB Shape prefabrication and steel processing services:



PLATE ROLL BENDING
Max width 4,500 mm.
Max thickness 110 mm.



BEVELLING
Max thickness 140 mm.
Max length of bevel 12,000 mm.



FLAME CUTTING
Max thickness 380 mm.
Max length 37,000 mm.



ROLL FORMING
High strength steel.



DRILLING
Max drill bits 70 mm diameter.



PLASMA CUTTING
Max thickness 50 mm.
Max length 37,000 mm.



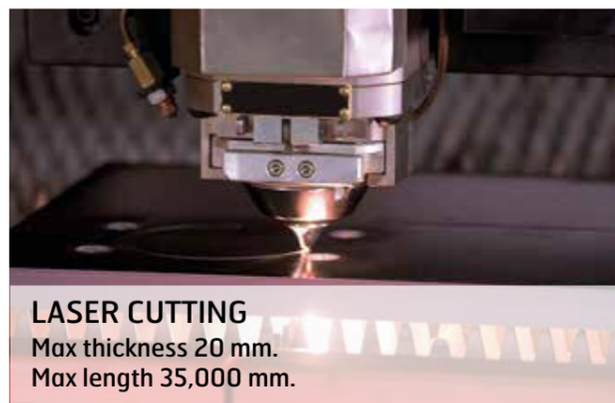
LASER CUTTING PIPE
Max length 15,500 mm.
Max diameter Ø508 mm.



LASER WELDING
Max length 20,000 mm.
Max thickness 8 mm.



SHOT BLASTING
Max width 3,300 mm.
Max height 500 mm.



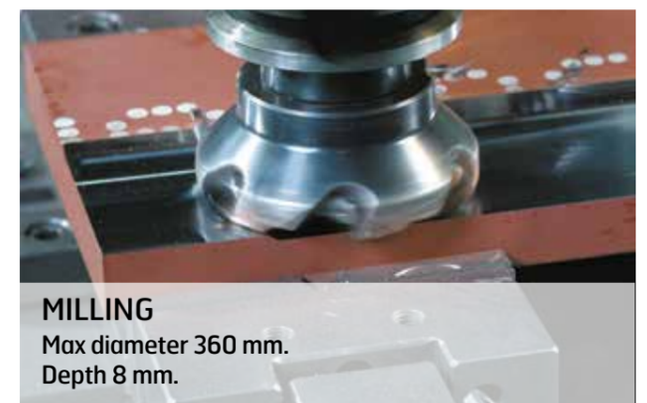
LASER CUTTING
Max thickness 20 mm.
Max length 35,000 mm.



WATER JET CUTTING
Max thickness 200 mm.
Max length 8,000 mm.



BENDING/PRESS BREAKING
Max ton 4,000.
Max working length 21,000 mm.



MILLING
Max diameter 360 mm.
Depth 8 mm.

GLOBAL SUPPORT THROUGH LOCAL SERVICE CENTERS

At your local service center, our global reach and expertise are never far away. Give us a call to find out how we can help you shape the future of your business.



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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. www.ssab.com.

The information contained in this brochure is provided only as general information. SSAB AB accepts no responsibility for the suitability or appropriateness of any recommendation herein for any specific application.

As such, the user is responsible for any and all necessary adaptations and/or modifications required for specific applications.

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