THE SIGN OF QUALITY
PERFORMANCE THAT PAYS OFF

If you want a body that’s hard, tough and cost–efficient, it’s a good idea to turn to a licensed Hardox In My Body manufacturer. It’s your guarantee to get a body that will weigh less, perform better, carry more payloads and last longer.

**Higher performance**
The combination of hardness and toughness makes Hardox outstanding. It’s extremely resistant to wear, and able to perform as a load–carrying part in many applications. This allows for new innovative ways of designing steel structures.

**Improved transport economy**
The weight loss achieved by using Hardox instead of regular steel can be translated into increased load capacity. For a container truck, for example, a stronger and lighter container allows for fewer transports, fuel savings and reduced emissions.

**Less material**
It is good economy to use as little steel as possible without sacrificing strength and performance. A structure made with Hardox will last much longer before it has to be replaced with new material. And when it reaches its expiration date, 100% of it can be recycled into new virgin steel products.

**Longer service life**
Hardox’s extreme resistance to wear is a strategic business factor. Using Hardox can easily extend the service life of your equipment by two, three, five, ten times or more. The toughness means it can take heavy blows without denting or cracking. Not only does it add to the product’s active life, it also makes it look better while working.
HARD, TOUGH AND SMART

Hardox combats wear, dents and cracks even in the worst possible situations. Below are just a few of the common applications where Hardox gives outstanding performance.

**Truck bodies**
A Hardox truck body is lighter and more durable due to its combination of hardness and toughness. Hardox allows for a design with a minimum of reinforcing beams on the outside. Lower air resistance and more load-carrying capacity give better transport economy.

**Tipper bodies**
Hardox is perfect for the variety of equipment used in quarrying, mining and other applications involving the moving of rocks and earth. Hardox lets you design low-weight bodies with the wear-resistant qualities of much heavier structures.
Containers
Containers made of Hardox are lighter, stronger and will last longer. Hardox containers also give a wider field of applications. Wood chips one day, demolition rubble the next—a Hardox container will handle the toughest of loads and still return in good shape at the end of the day.

Buckets
Hardox wear steel has unique properties for excavator buckets. Hardox combines extreme hardness and toughness with excellent welding and machining properties. The bucket will last longer, it will keep its original shape and the wear parts will be easy to change.
THE BEST, FOR THE BEST

Users all over the world put their trust in Hardox when fighting wear and tear. And Hardox provides more than extreme performance for extreme challenges. Call on your Hardox In My Body manufacturer for that extra edge to fight the fierce competition in your line of business.
License and quality control
Becoming a licensed Hardox In My Body manufacturer is only for the best in the business. These companies have been examined, reviewed and approved by SSAB. The Hardox In My Body sign ensures that your product meets very strict quality demands. If you’re looking for the best, this is where to look.

Hardox guaranteed
Hardox In My Body manufacturers are committed to Hardox. If you see the Hardox In My Body sign on your product, you know it is an outstanding steel structure made with genuine Hardox.

Technical and innovation support
SSAB Technical Support works closely with Hardox In My Body manufacturers, providing them with the latest in product knowledge and workshop practices. The manufacturers also have priority access to the SSAB Knowledge Service Center for new innovative ways to design with Hardox. Improvements in material technology and manufacturing methods are rapidly transformed into better products for their customers.
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.