

We keep you up and running



HARDOX
WEARPARTS



We present HARDOX® Wearparts

You have no doubt heard of HARDOX - the world's most widely used wear resistant steel plate. We are now presenting HARDOX Wearparts - a network of certified workshops that are close to you and your operations.

HARDOX Wearparts offers wear part production and repair facilities for your machines. This provides you with security that pays for itself in the form of superb quality and a virtually unmatched standard of service.

Invest in quality

Our network of selected and certified workshops has the expertise to ensure that your repair will be an investment rather than a cost. The workshops have access to the technology necessary for machining HARDOX wear resistant steel in the best possible way - with a perfect fit and a longer useful life.

Reduce your down time

We are well acquainted with your day-to-day needs. In your working environment, you face tough conditions and heavy wear of machines and tools. You must also honour your delivery times to keep your customer satisfied. A machine that is idle always incurs costs. If the down time is too long, you may face heavy expense. Your task is the same as ours - to minimize the down time. Anyone who needs your services also has a budget and a time schedule, and wants to be certain that you can meet your delivery commitment - on time and of the right quality.

It is then comforting to know that your machines and tools can live up to high demands, thanks to HARDOX Wearparts. You will then be able to keep your promises, and your customers will stay with you.



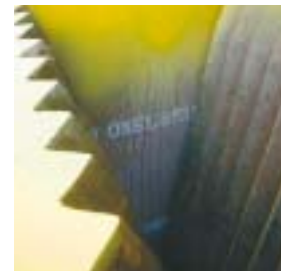
An excavator bucket must be kept in use. It must keep digging to generate income. It must be quick and simple to change the wear parts and keep productivity at its peak.



The downtime for changing wear parts must be minimized. Accurate wear parts can be changed quickly and speed up machine maintenance.



Wear parts made of the best possible material. HARDOX wear steel can handle the tough environment to which tools are subjected.



Piles of uncrushed rock cannot yet be sold. Someone somewhere is waiting for his delivery to be able to complete his work.



We can produce your wear parts

Based on your drawings and instructions, we ensure that HARDOX wear resistant steel is bent, drilled, cut, welded or milled as required. It is important for the wear parts to be produced with the best possible precision. We have a wide experience of the design and production of wear parts using HARDOX wear plate. We can confidently promise that our best possible production engineering procedures will produce excellent results. In addition, we always have

HARDOX wear plate in stock within easy reach for you. So we can solve problems quickly and efficiently, with wear parts matched to your specific needs. You need functional solutions and quick information. Our greatest reward is to find solutions that are profitable for you. Our knowledge of how HARDOX is best put to use is an important path towards a better overall economy.





Strength through closeness – anywhere in the world

HARDOX Wearparts™ is an international network of independent local manufacturers of wear resistant parts who use HARDOX wear plate. Together we are strong.

You will always be secure in the knowledge that we are close at hand with solutions to your specific problems. Our efforts are focused on your operations running smoothly, without costly disturbances or stoppages. Reliable availability of high quality wear parts may be crucial to smooth operations in industries such as stone quarries, mining, minerals handling, recycling plants, various types of heavy machines, and so on. These are some examples of

the industries whose confidence we have gained.

We are specialists in our field and can produce new wear parts from HARDOX wear resistant steel and so shortening down time. We provide our personnel with continuous training in order to guarantee high quality and reliability of our products. We keep on developing technical routines, methods and processes in an intensive interchange of experience with our customers. As an extra security, we have "HARDOX engineers from SSAB Oxelösund" available as a resource.



HARDOX wear plate from stock...



...shaped into parts...



...becomes a HARDOX Wearpart, with the official sticker.



HARDOX® – a concept around the world

The combination of high hardness, high strength and good toughness makes HARDOX wear resistant steel the obvious choice for equipment on which wear causes problems. The high wear resistance of the steel ensures a longer useful life of products such as tipper bodies, excavator buckets and crushing mills.

Due to its excellent welding and machining properties, HARDOX is easy to use in the workshop. HARDOX has now become a concept around the world for its high and consistent quality, good flatness and good surface finish. The hardness of the plate is achieved by effective quenching in a unique water-quenching plant. This method yields high hardness, in spite of the low content of alloying elements in the steel. So the wear plate is easy to machine, bend and weld.

- HARDOX 400 wear plate offers wide opportunities. Due to its high toughness, bending, and welding properties, it can also be used as a load-bearing plate.
- HARDOX 450 is a wear plate with a hardness of 450 HBW. This steel is unique by its combination of toughness and hardness.
- HARDOX 500 is a bendable and weldable wear plate used for applications that demand high wear resistance.
- HARDOX 600 is a specialist wear plate with extremely high wear resistance.
- HARDOX HiTuf is a wear plate with extremely high resistance to cracking. It is an excellent choice whenever very strict demands are made on both toughness and hardness of thick plate.



HARDOX® – a part of your success