Wear: The inside story

Your choice of wear plate has consequences for your business. Hardox® maximizes the wear performance of your equipment and machines, reducing workshop lead times and increasing the overall productivity of your opera-

Hardox's performance remains invariable across its lifetime. That also makes its service life very predictable, components. allowing you to rationalize your repair schedule.

With its combination of high hardness, high strength and good toughness, Hardox can be used in a variety of applications, including loading, transport and crushing in quarrying and mining.

performance? The production processes include the state-of-the-art metallurgical cleaning of steel and a unique hardening process, resulting in wear plates with outstanding hardness, toughness and workshop friendliness.

Expertise at your service

In addition to plate, SSAB Oxelösund provides you with expertise. We share our knowledge with you through our Technical Managers, Conceptual Design Group™ and Wear Technology Group TM .

The Conceptual Design Group consists of experts that can help optimize your product from a design perspective.

The Wear Technology Group is committed to developing the technical knowledge of wear. We offer you SLIDING access to Ph.D's and experts with Thanks to its consistent properties, decades of experience in solving wear challenges. You can get applied support and information on wear-critical

Information about wear

Wear comes in different forms and each has a different impact on the service life of your application.

The most common wear types are sliding wear and impact wear. Abrasive particles trapped in a narrow gap What's the secret of Hardox's top between two rigid surfaces causing squeezing wear is also a common wear

> Each variety of rock is composed of a unique set of minerals and these also contribute to the specific type of abrasive wear damage.

> WearCalc software, available from our Technical Managers, describes and calculates the relative differences between materials. It allows you to predict relative wear life and compare different wear solutions.

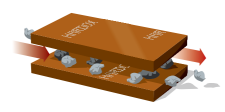
> Whatever your application and wear situation, Hardox is your ticket to outstanding wear performance.



In sliding wear, abrasive bodies such as aggregate rocks are free to slide and roll. By selecting a harder Hardox grade, service life can be improved considerably.



In impact wear, the aggregate rocks hit the surface of the wear component at various angles. A harder grade of Hardox will deliver a longer service life here as well.



With squeezing wear, the improvement in service life of wear components is more difficult to quantify. However, an increased Hardox plate hardness often improves the service life

Hardox – Complete product program

With a wide range of hardness grades, thicknesses and cut and welded—an excellent plate for high performance widths to choose from, you'll always be able to maximize your applications. application's performance.

toughness, good bendability and excellent weldability.

Hardox 550, with a hardness of 550 Brinell and a toughness egual to Hardox 500, is designed to increase wear life but not at the expense of reduced resistance to cracking.

You'll always find a Hardox plate to fit your wear challenge. Hardox 600 has a hardness of 600 Brinell but can still be

Hardox HiTuf is a wear resistant plate with extra high toughness Hardox 400 and 450 are versatile wear plates with high intended for heavy section wear parts requiring extraordinary wear and crack resistance.

Hardox 500 is a tough, bendable and weldable abrasion Hardox Extreme is intended for applications requiring resistant plate used in applications requiring high resistance. extremely high abrasion resistance. It can replace costly wear products like hard-faced overlay plates and high chrome white iron. Despite its hardness, it can be welded, cut, milled and drilled using standard workshop practices.

SSAB is a global leader in value added high strength steel. SSAB offers products developed in close cooperation with its customers to reach a stronger, lighter and more sustainable world.

SSAB employs over 9 200 people in over 45 countries around the world and operates production facilities in Sweden and the US. SSAB is listed on the NASDAQ OMX Nordic Exchange, Stockholm.

For more information, contact us or visit www.ssab.com



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SSAB



HARDOX ON SITE Quarry & Open Pit Mine

A Part of Your Success





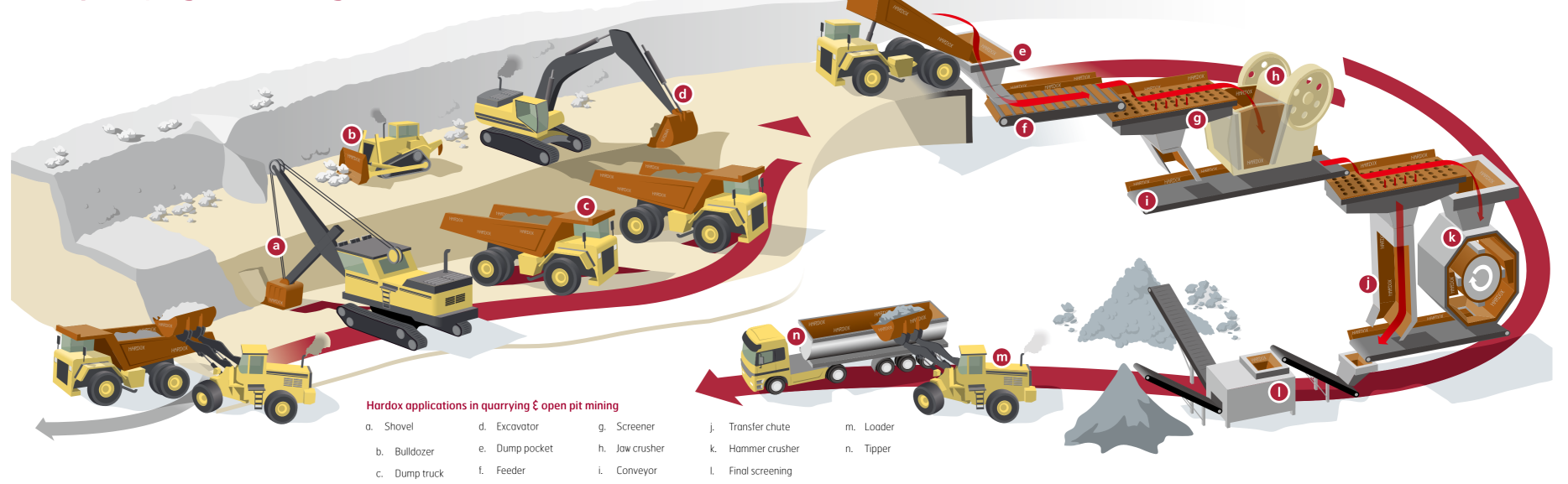
Down-to-earth advantages for quarrying and mining

Quarry and open pit mine operations put high demands on equipment. When it comes to abrasion resistance, compromise can be costly. Hardox® wear plate delivers unsurpassed advantages to the quarrying and mining sector through out the whole production flow. This includes economic benefits that can make a significant difference in mining operations.

It starts with Hardox wear plate's superior wear resistance, translating to significant increases in the interval between repairs.

Hardox wear plate is the fast and flexible on-site solution. Its outstanding weldability and workshop-friendly properties allow it to be integrated easily into repair regimes, keeping production up and running. It also eliminates the need for a large stock of spare parts.

When it comes to design, the unique properties of Hardox wear plate take you beyond conventional thinking, allowing you to design in new levels of performance and cost-savings. For example, its superior strength allows a thinner plate to be used, lowering overall weight and enabling increased payloads and thus productivity.





BULLDOZER

Hardox 400/450/500 grades are ideal for premium blade structures. Use Hardox 500/550 for cutting edges and Hardox HiTuf for the rippers.

Shovel bucket structures can be built

with Hardox 400/450. Hardox HiTuf is

recommended for cutting edges while Hardox 500/550 are ideal for bucket



DUMP TRUCK

Hardox lets you design low-weight bodies with the wear resistant qualities of much heavier structures. It is also an excellent choice for truck body liner plates. The sides, floors and fronts are ideally protected by Hardox 400/450/500.

DUMP POCKET

At the discharge site, use Hardox 100/450/500 to line dump pockets.



CRUSHER

All Hardox grades can be used in crushers depending on the crusher type and the nature of the wear



TIPPER

Use Hardox 400/450/500 in the body Buckets are subjected to sliding of the tippers. Hardox is an outstanding and impact wear as well as high wear fighter in this application. Hardox loads. The combination of Hardox also has great impact and dent 400/450/500/550 makes it possible resistance, making it an excellent design solution.



BUCKET

to optimize loading performance and service life.



① Beam: Hardox 400/450

HARDOX IN BUCKETS

- ② Attachment: Hardox HiTuf/400
- ③ Shell: Hardox 400/450
- 4 Wear bar: Hardox 500/550
- ⑤ Side sheet: Hardox 400/450/500
- © Cheek plate: Hardox 500/550
- ② Side corner: Hardox 500/550
- ® Side cutter: Hardox 450/500
- Outting edge: Hardox Hituf /400/450/500

