

Hardox 600 Wear Liners



Increased Service Life

- By changing from a regular 450 grade wear liner up to a Hardox 600 grade wear liner you may increase the service life up to ten times*
- Although a Chromium Carbide Overlay wear liner may last longer in a low impact area for similar thickness, you can usually substitute with a thicker Hardox 600 wear liner to get extra service life, still at a lower price
- Hardox has a consistent high hardness and wear resistance providing a hardness accuracy guarantee of +/- 25 Brinell

Range of fixings available

- Weld On / Bolt Through / Bolt On (Weld Studs)
- No matter how you wish to attach your liners, we can offer a solution to suit

Local Supply and Customized Solutions

- Hardox Wearparts Centre Perth is able to offer a wide range of wear liners manufactured from Hardox plate
- With a wide range of dimensions and hardness grades available, as well as detailed knowledge of wear processes, we can work with you to develop the optimal solution for your plant

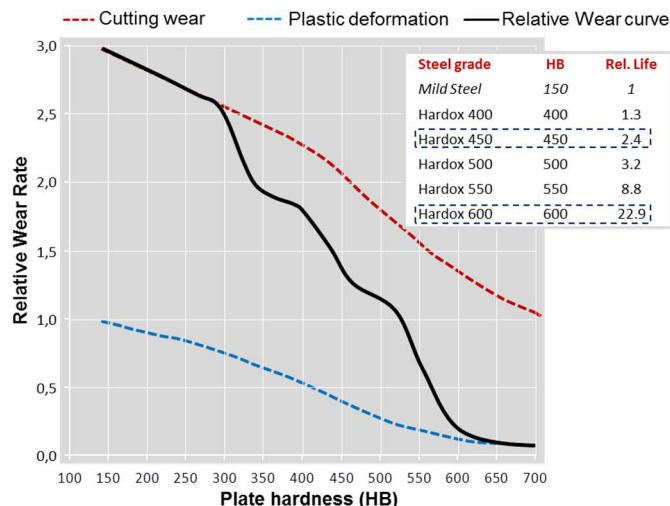
For Sales and Quote enquiries call 1300 447 558 or email perth@hardoxwearparts.com

www.hardoxwearparts.com/perth

Hardox 600 is a special wear resistant quenched and tempered steel with a nominal hardness of 600 Brinell

Whilst having a hardness of 600 Brinell, the plate can still be cut, machined and welded which makes it an excellent Wear Liner plate for high performance applications such as Chutes, Crushers and Conveyors

Relative wear life in sliding wear*



* Wear according to WearCalc™ 2.0 for a typical Dolerite mine site
**Please note that the underside of the cutting edge may be subject to higher wear due to additional frictional heat depending on operating conditions