XMOR[®] BHX

EXPECT MORE IN LESS TIME

HIGH QUALITY MINING BUCKET

- Built with Hardox[®] wear plate and Strenx[®] performance steel grades
- The bucket contains patented features such as the unique XMOR[®] Inverted Keel that reduces wear and increases capacity
- Capacity increase of up to 15% (compared to standard OEM bucket). Moving from 2.8 to 3.3 m³
- Made for well blasted limestone, overburden material, sand, gravel, rock and coal quarrying
- Material density up to 1800 kg/m³ and up to 500 mm rocks
- Developed to be optimized together with the XMOR[®] mining tipper body. Saving one pass compared to standard OEM bucket







Conventional bucket for a common class 50 ton machine





INCREASED CAPACITY

XMOR[®] BHX



15%

MORE



XMOR® BHX

PERFECT FOR WELL BLASTED LIMESTONE, SAND, GRAVEL, ROCK AND COAL QUARRYING



INVERTED KEEL

This proven and unique XMOR[®] feature serves the dual purpose of distributing the material smoothly inside the bucket and keeping the external plate away from the material, thus reducing wear.



SSAB PRODUCTS

Optimum performance in all of these features is made possible by using the quality SSAB materials Hardox[®] wear plate and Strenx[®] performance steel.



WEAR STRIP

Made from Hardox[®] wear steel and provides wear resistance in this critical area.



KEEL SADDLE

An optional liner plate which is placed in front of the Inverted Keel, adding protection to the inside of the bucket.



WING SHROUD

Wing Shrouds are manufactured to suit straight side fronts. These parts can be made to fit various thicknesses.



HEAD BEAM

Made from Strenx[®] high-strength steel to provide structural strength. Can accommodate connections for virtually any brand of excavator.



CUTTING EDGE

The flat Cutting Edge can accommodate various GET options, which gives protection against rocks and wear.



HEEL BLOX

The new XMOR[®] Heel Blox are versatile mechanically attached wear blocks to provide additional protection. They can be fitted to any flat high wear application.



