

HARDOX®
WEAR PLATE

HARDOX HITEMP CAN TAKE THE HEAT



New Hardox HiTemp wear plate meets an important challenge: Standing up to abrasive conditions in high heat environments.

The high temperature performance of Hardox HiTemp is achieved by using high-quality raw material in combination with a carefully controlled manufacturing process.

Hardox HiTemp can be cut, welded, machined and cold formed using the same kind of workshop

machinery and technology as other Hardox grades and conventional steel.

All this adds up to making Hardox HiTemp an ideal choice for high-temperature wear applications in many areas—particularly in process industries such as steel, cement and coal power plants, and recycling and asphalt industries.

hardox.com

SSAB

