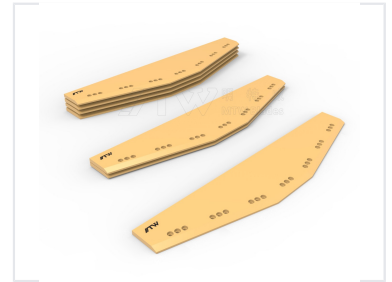


Spade Edges for Construction Machinery

These spade edges are designed for construction machinery. They are made from boron steel MTW500 and manganese steel MTW400.



Product Overview

Professional Grade Spade Edges

These high-performance spade edges are engineered for heavy-duty construction machinery applications. Crafted from premium Boron and Manganese steel, these components are designed to withstand the rigorous demands of material handling and excavation. With precision-engineered mounting systems, they ensure secure attachment and reliable operation in challenging work environments.

Material & Performance

Hardness Specifications

45 HRC

MTW500 Min Hardness

52 HRC

MTW500 Max Hardness

35 HRC

MTW400 Min Hardness

40 HRC

MTW400 Max Hardness

Material Types

Boron Steel (MTW500), Manganese Steel (MTW400)

Technical Features

Product Features

- Precision-engineered mounting holes
- High wear resistance
- Optimized for heavy-duty digging
- Aftermarket compatibility