

ABREX 500



The utilization of abrasion resistance ABREX steel plate particularly lessens the weight of structural parts presented to serve grating conditions. Contrast and consistent steel, ABREX steel plate decreases structural weight and conveys monetary benefits. Selection of elite abrasion resistant ABREX will delay the administration life of apparatus and part.

ABREX 500 is through solidified abrasion resistant steel with a run of the mill hardness of 515 BHN. ABREX 500 PLATES are the most generally utilized of the wear safe evaluations. ABREX 500 plate display an amazing blend of high resistance to impact, workability, weld capacity and resistance to abrasion. ABREX 500 plate has around 3 times the scraped spot safety of basic steel plate and helps drawing out the administration life of mechanical parts.and ABREX 500 from 05mm ~ 50mm thickness.

Vandan Steel & Engg. co.

359 / 373, Flat -9, 2nd Floor,Minerva Mansion, Svp. Road,
Khetwadi, Giragoan,Mumbai-400 004.

Tel: 022-2389 3665

Email: info@vandansteel.com



**VANDAN STEEL
& ENGG. CO. —**

An ISO 9001 : 2008 Certified Company

Specifications Abrex 500:

- **Size:** 5mm ~ 120 mm
- **Width:** Up to 3000 mm
- **Length:** Up to 12000 mm

Application of Abrex 500 Plates:

- Dump Truck Liners
- Cutting Edges
- Drag line Bucket Wear Liners
- Screen Plates - Chute Liners
- Conveyor Buckets
- Hoppers
- Ore Scrapers

Vandan Steel & Engg. co.

359 / 373, Flat -9, 2nd Floor, Minerva Mansion, Svp. Road,
Khetwadi, Giragoan, Mumbai-400 004.

Tel: 022-2389 3665

Email: info@vandansteel.com