# Wear Plate

#### EDP 550

# Typical Application:

Liners / components which are subjected to abrasion / impact (screens in steel industry)

### Description:

 $\mbox{Cr}$  -  $\mbox{C}$  System. Good abrasion & moderate impact up to  $250\mbox{\,}^{\rm o}\mbox{C}$ 

Hardness: 54 - 58 HRc



**Excavator Bucket** 

#### CDP 4601

# Typical Application:

Liners / components which are subjected to severe abrasion (screens in steel industry / fan casing / VRM liners etc)

## Description:

Cr - B - C System. High abrasion & low impact up to  $250^{\circ}C$ 

Hardness: 54 - 60 HRc



Impeller Casing

#### EDP 4600\*

# Typical Application:

Liners / components which are subjected to high abrasion / impact up to 400°C

# Description:

Cr - Nb - C System. High abrasion & medium impact up to 400°C

Hardness: 56 - 62 HRc



**Coal Cutes** 

### CDP 4666

### Typical Application:

Liners / components which are subjected to high abrasion / impact up to  $450^{\circ}\text{C}$ 

### Description:

Cr - Nb - B - C System. Severe abrasion & medium impact up to  $450^{\circ}C$ 

Hardness: 58 - 64 HRc



Raw Mill Wear Ring & Cover

