

## **AK-Z60**

Typical Chemical Compostion(%): Hardness: 58-64

Element	С	Cr	Mn	Si	Other	
Requirement (%)	3.5-5.5	25-28	0.5-2.5	0.5-2.5	0.6	

Used in cement industry, steel, electric power, mining, coal handling, and other industries where wear-resistant use is required. Suitable for wear-resistant plate, conveying channel, bucket liner, mill liner, bucket liner, fan, fan blade.

## **AK-Z61**

**Typical Chemical Compostion(%): Hardness: 60-65** 

Element	С	Cr	Mn	Si	Other	
Requirement (%)	4.0-6.0	27-32	1.0-2.5	0.5-1.5	0.6	

Used in cement industry, steel, electric power, mining, coal handling, and other industries where wear-resistant use is required. Suitable for wear-resistant plate, conveying channel, bucket liner, mill liner, bucket liner, fan, fan blade.

## **AK-Z80**

Typical Chemical Compostion(%): Hardness: 57-62

Element	С	Cr	Mn	Si	Other	
Requirement (%)	3.0-5.0	25-30	1.0-2.0	0.5-1.5	0.6	

Used in cement industry, electric power, mining, coal handling, and other industries where wear-resistant use is required. Suitable for wear-resistant plate, conveying channel, bucket liner, mill liner, bucket liner, fan, fan blade.