

## **AK-Z200**

Typical Chemical Compostion(%): Hardness: 55-62

Element	С	Cr	Mn	Si	Nb	
Requirement (%)	3.0-5.0	22-28	0.5-2.5	0.5-2.5	3.0-4.5	

Used in the cement industry, power, mining, coal handling, and other industries where wear-resistant use is required. Suitable for cone breakers, vertical mills/grinding discs, dredging buckets, screen plates, sand planers, top of dredging teeth.

## **AK-Z200N**

**Typical Chemical Compostion(%): Hardness: 57-63** 

Element	С	Cr	Mn	Si	Nb	
Requirement (%)	3.0-5.0	20-26	0.5-2.5	0.5-2.5	5.0-7.7	

Used in the steel industry, mining, and other industries where wear-resistant applications are required. Suitable for cone breakers, vertical mills/grinding discs, dredging buckets, screen plates, sand planers, tops of dredging teeth.

## AK-Z200W

Typical Chemical Compostion(%): Hardness: 58-63

Element	С	Cr	Mn	Si	W	
Requirement (%)	3.0-5.0	22-28	0.5-2.5	0.5-2.5	3.0-5.0	

Used in cement, harbours, steel industry, mining, and other industries where wear-resistant use is required. Suitable for cone breakers, vertical mills/grinding discs, dredging buckets, screen plates, sand planers, top of dredging teeth.