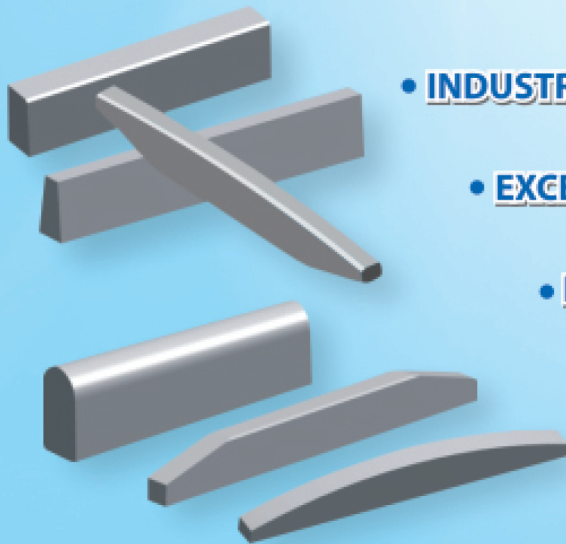


QUALITY ACCOMPLISHES THE FUTURE



CARBIDE WEAR PARTS FOR SAND MAKING MACHINE



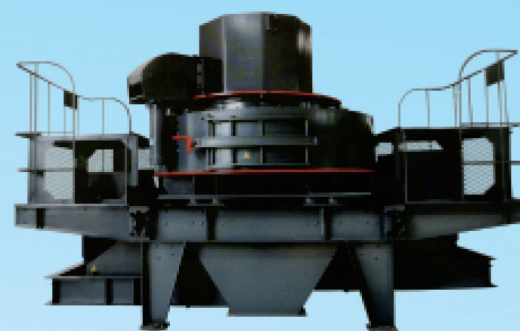
- **INDUSTRY LEADER**
- **EXCELLENT PERFORMANCE**
- **HIGH WEAR RESISTANCE**
- **HIGH IMPACT TOUGHNESS**
- **CUSTOMIZATION SERVICES**



Changsha Maxinpath Technologies.co.,Ltd

PROFILE:

We have a complete production line from the raw material to the finished products and its tools which are exported to more than 40 countries and areas in the world.



BRIEF INTRODUCTION OF CARBIDE WEAR PARTS:

Carbide wear part is one of our advantage products, which is applied to the head of critical wear rotator in sand making machines, widely used for making sand in infrastructure projects, such as high speed rail, highway, bridge, hydropower etc.



GRADE INFORMATION:

Grades	Density (typical value)	Hardness / HRA (typical value)	Bending Strength	Recommended Usage
ZE25	14.70	89.0	≥3000	Suitable for complex working condistions.
YG8K	14.70	89.5	≥2800	General material, widely using.
YG8KX	14.75	90.0	≥2800	Good wear resistance and toughness, stones should be roughly broken in advance.
ZE10	14.90	90.5	≥2500	Excellent wear resistance, suitable for crushing fine partical stones.



Changsha Maxinpath Technologies.co.,Ltd

Add: 465Kanyun Road,Changsha City,Hunan Province,China

Tel: 0086-18173100715 0086-18670051037

Email : maxinpath@163.com

Url: <https://maxinpath.com>