



Made in Germany

www.kingkong-tools.com



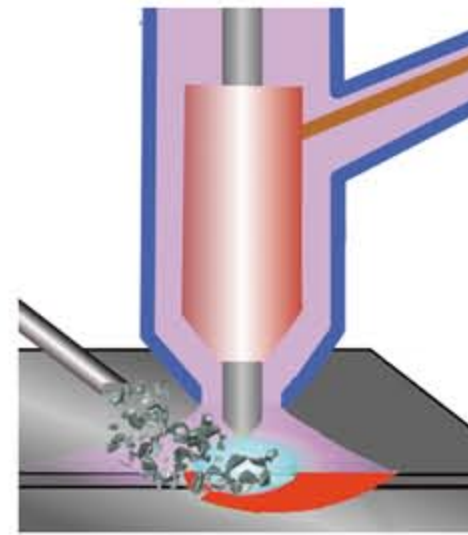
Teeth for wood grinders

The smart solution: »Panzer Splitt« wear protection by KingKong-Tools

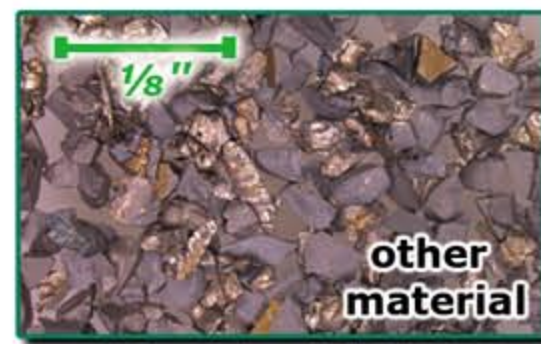
...because the grit makes the difference!



Tungsten carbide chip hardfacing uses the MIG (metal inert gas) welding process. An electric arc burns between the melting and the welding rod (electrode). A separately supplied gas protects the arc and welding zone against outside air. The shielding gas and welding rod must be matched to the base material.



With the »Panzer Splitt« wear protection process we feed small tungsten carbide grains or »grit« through a separate feeding rod into the molten material binding them permanently to the base part. Computers help to control the correct feeding volumes of carbide grit and electrode while modern robots ensure the constantly high quality level »made in Germany«.



The result is an equally distributed coarse grained surface with high cutting ability and unmatched resistance against both wear and impact for the most challenging grinding and mulching applications.

We also offer individual hard facing solutions. Do not hesitate to contact us if you have any question about our »Panzer Splitt« wear protection.

Our Panzer Splitt virgin material features a homogenous grain size distribution and sharp cutting edges.



Work smart

Your benefits from »Panzer Splitt« wear protection

- coarse grain for aggressive cutting action
- high wear resistance due to optimized welding process
- increased productivity in contaminated material
- create your individual customized »panzer« tooth



Panzer Splitt hardfacing facility

Teeth with carbide hardfacing

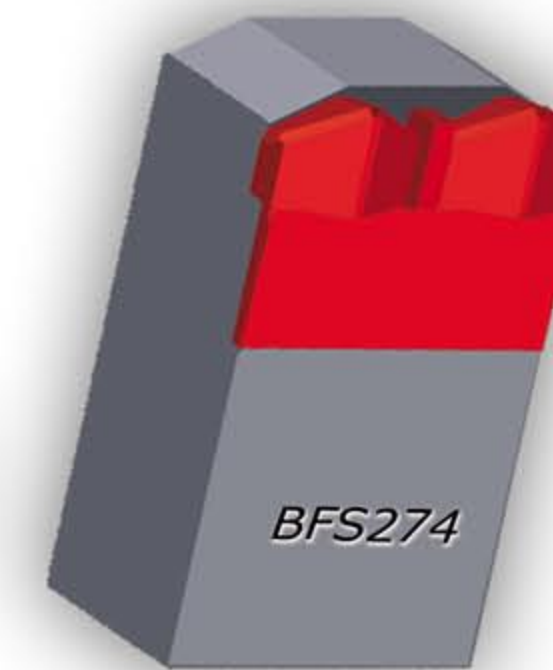
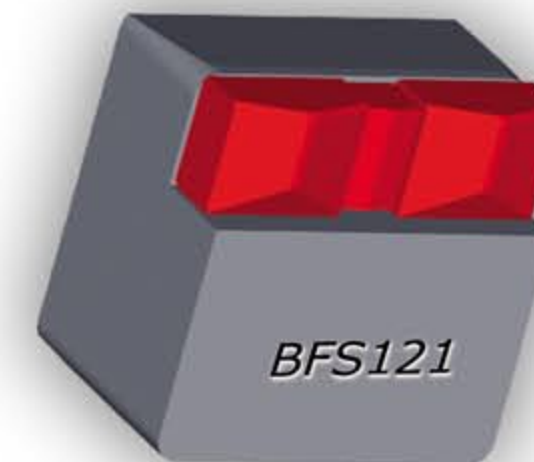
powered by
Panzer Splitt



for Morbark

High quality teeth for Morbark, DiamondZ, Peterson, Hogzilla, Vermeer, and many more. Ask us for teeth to match your application!

Teeth tipped with solid carbide



for Peterson Pacific



exclusive partner of KingKong-Tools

Hotline 678-765-7930

Work smart

Phone: 678-765-7930
Internet: www.kingkong-tools.com
E-Mail: info@kingkong-tools.com