

专注于硬质合金的生产、精密加工、焊接。

Focus on tungsten carbide production, precision machining, brazing.



办公区
Marketing department



总经理
General manager



检测室
Analysis center



200T自动压机
200T automatic presser



500T压机
500T presser



压制区
Pressers



制粉区
Powder workshop



压制区
Pressers



半加区
Semi processing area



精加区
Precision machining area



HIP烧结炉
HIP Sintering furnace



工厂外景
Company location

永远追求更好！
Always Aim Higher!



公司严格按照ISO9001标准组织生产，并采用ERP和MES系统对生产流程进行管控。目前产品已批量出口到欧美、东南亚、非洲、南美、中东等地区。

The production is organized strictly according to the ISO9001 standard, ERP and MES system is adopted to control the production process.

At present, the products have been exported to Europe, America, Southeast Asia, Africa, South America, the Middle East, etc.

硬质合金常用牌号参考表

牌号 Grade	密度 Density g/cm ³	硬度 Hardness HV3 (HRA)	抗弯强度 Strength MPa
YK05	14.85-15.05	91	2500
YK10	14.60-14.76	90	2700
YK20	14.40-14.60	86	3000
YK25	14.40-14.60	87	2800
YG6	14.85-15.05	91.5	2200
YG6X	14.85-15.05	92.5	2000
YG8	14.65-14.85	90	2600
YG8C	14.55-14.75	88.5	2800
YG11	14.30-14.50	88.5	2700
YG11C	14.20-14.40	87	2800
YG15	13.95-14.15	88	3200
YG20	13.45-13.65	85	2600
YG20C	13.40-13.60	83.5	2800
YS30	12.65-12.85	91	2400
YS2T	14.35-14.55	92	2400
YS25	12.95-13.15	91.5	2500
YC40	13.04-13.20	91	2300
YC45	12.65-12.85	91.5	2500
YF06	14.86-14.96	93.5	2400
YU08	14.56-14.65	92.5	2200
YL10.2	14.40-14.55	91.5	3200
YT5	12.90-13.10	90.5	2200
YT14	11.40-11.60	91.5	2000
YT15	11.25-11.45	92	1800
YW1	13.20-13.40	92.5	2000
YW2	13.00-13.20	92	2200
YN8	14.61-14.85	91.5	2500
YN10	14.22-14.40	91.0	2800

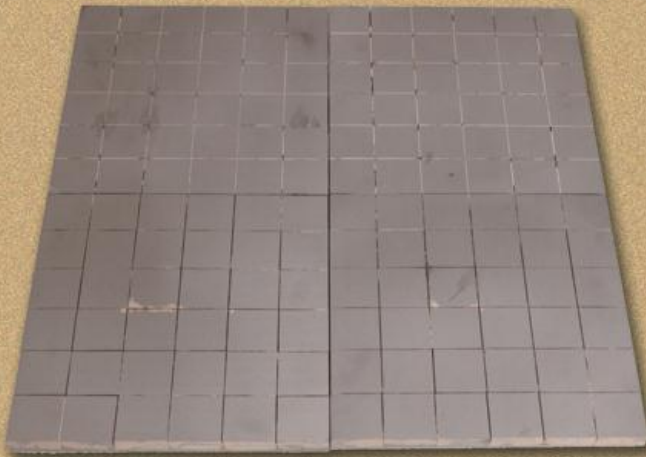
真空焊接产品 Vacuum brazing products

矿用耐磨板:

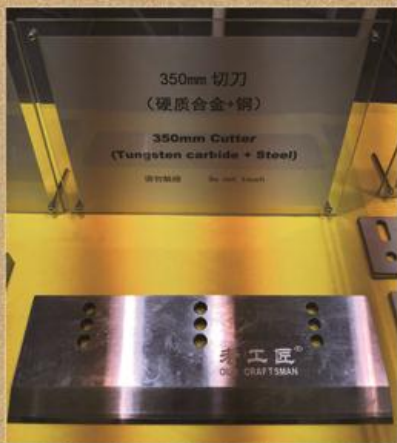
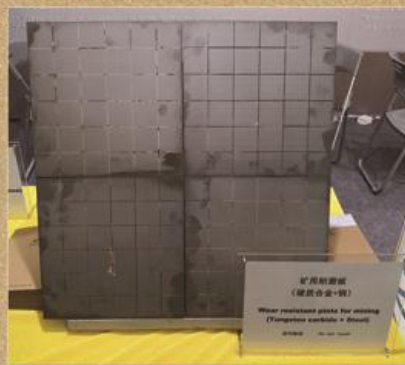
1. 针对矿用耐磨板研发的独特硬质合金牌号，具有高硬度，高强度，高耐磨性特点，其使用寿命远远高于传统耐磨板
2. 采用独特的真空扩散焊接工艺，使硬质合金与钢件完美结合，能应用于高温，低寒，高冲击等各种恶劣环境。

Wear-resistant plate for mine:

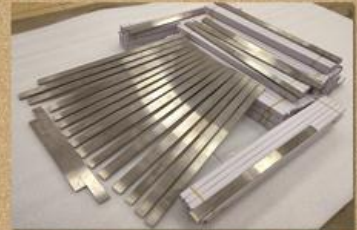
1. The special tungsten carbide grade for the wear-resistant plate has the characteristics of high hardness, high strength and high wear resistance. Its service life is much higher than the traditional wear-resistant plate.
2. The Special vacuum welding process is used to combine the tungsten carbide with the steel perfectly. It can be applied to various harsh environments, such as high temperature, low cold and high impact.



硬质合金焊接产品 Tungsten carbide brazing products

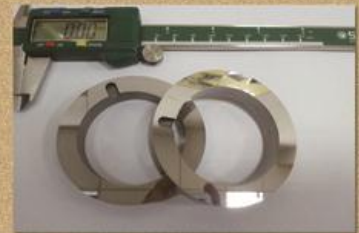


硬质合金产品
Tungsten carbide products



成功的合作始于此！
Successful Cooperation Commences Here!

硬质合金产品
Tungsten carbide products



成功的合作始于此！
Successful Cooperation Commences Here!