

北京金煤创业科技股份有限公司
BeiJing JinMei Entrepreneur Co., Ltd.

高铬陶瓷复合立磨-辊套/衬板
MMC-Cr Vertical Grinding Mill-Roller/Liner

公司简介

Company profile

北京金煤创业科技股份有限公司于2006年成立，2016年改制为股份制公司并成功登陆新三板。公司总部坐落在中国北京中关村科技园古城基地。是集研发，生产，出口销售的互联网+新材料制造企业。

公司主营金属基陶瓷复合材料，耐磨耐热材料，冶金、矿山、水泥、燃煤热电厂设备配件等。产品：高铬陶瓷复合铸造耐磨材料，马氏体钢陶瓷复合铸造耐磨耐冲击材料及各类高锰钢陶瓷复合材料，金属基陶瓷纤维复合材料，ZTA陶瓷机械零部件。

Beijing JinMei Entrepreneur Co., Ltd (DJM) was established in 2006, Headquarter located in Zhongguancun High-tech Park in Beijing, China. DJM was restructured into Joint-Stock company & listed on NEEQ in 2016. DJM's a research and development, production, export sales of Internet + new materials manufacturing enterprises.

DJM is focusing on Metal Matrix Ceramic Composite (MMCC) material, wear-resistant and heat-resistant material.

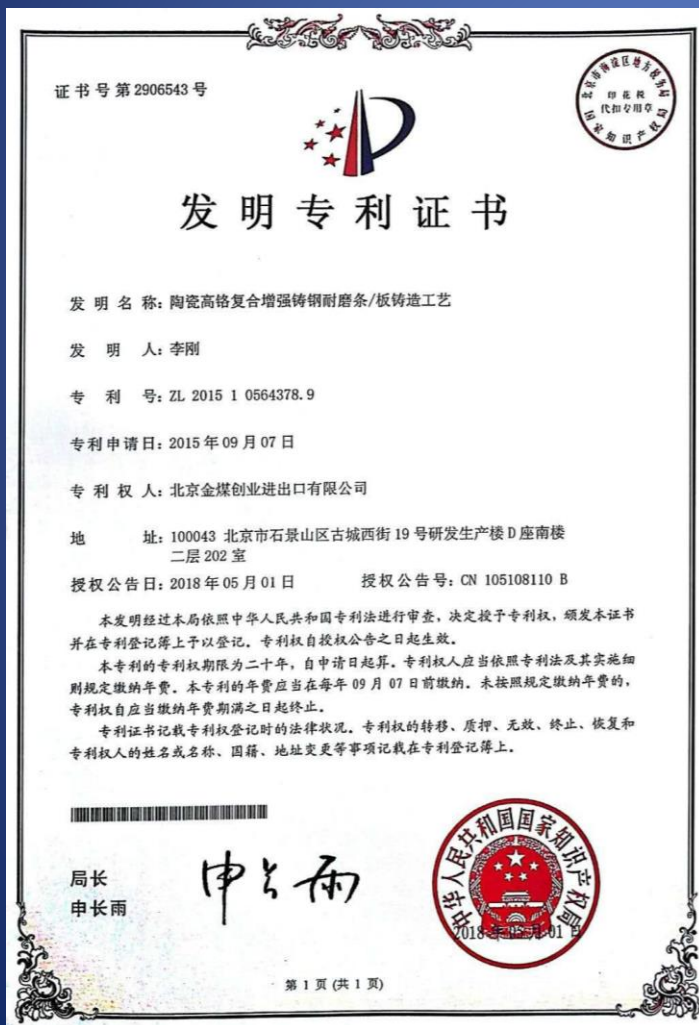
Products: High chromium cast iron ceramic composite castings, Martensite steel ceramic composite castings, high manganese steel ceramic composite castings, and Metal matrix ceramic fibre composite casting materials, ZTA ceramic mechanical parts. Products are widely used in metallurgical industry, mining, cement, Coal-fired thermal power plant as spare parts.



发明专利证书 Patent certificate

陶瓷高铬复合增强铸钢耐磨条板铸造工艺
Metal Matrix ceramic composite casting

陶瓷高锰钢复合耐磨件铸造工艺
High Mn Steel Matrix ceramic composite casting



MMC-Cr 高铬铸铁陶瓷复合耐磨材料

MMC-Cr (High Chromium cast iron matrix ceramic insert casting wear-resistant material)

MMC-Cr (High Chromium cast iron matrix ceramic insert casting wear-resistant material)

That is, the reinforcement phase - ceramic particles are fused and cast in the easily worn parts of metal parts with high chromium cast iron as the base material. The metal-ceramic composite layer is formed by the metallurgical combination of ceramic particles and casting alloy. The metallurgical bonding of ceramic particles with metal is realized by the heat of metal liquid. The hardness of ceramic-ceramic composite layer formed by ceramic particles and matrix metal shows a step distribution. The hardness of ceramic particles in the composite layer can reach 3-4 times of the hardness of high chromium cast iron material, so as to achieve the anti-wear effect; Compared with ordinary high chromium cast iron, the service life of the product is greatly extended.

The hardness of the High chromium iron ceramic composite layer is distributed in steps:

Ceramic particles hardness= HV2100

Hardness of metal around ceramic particles = 60-65HRC

Hardness of Basis material =High chromium iron = 58-62HRC

Suitable for use under low impact and high wear conditions

MMC-Cr 高铬铸铁陶瓷复合耐磨材料

即在高铬铸铁为基材的金属部件易磨损部位熔铸增强相-陶瓷颗粒.通过陶瓷颗粒与铸造合金的冶金结合来实现金属陶瓷复合并形成金属陶瓷复合层;陶瓷颗粒与金属的冶金结合是通过金属液体的热量来实现的;陶瓷颗粒与基体金属形成金属陶瓷复合层的硬度呈阶梯分布:复合层中陶瓷颗粒的硬度可达高铬铸铁材料硬度的3-4倍,从而实现抗磨的效果;与普通高铬铸铁件相比,产品使用寿命大幅度延长。

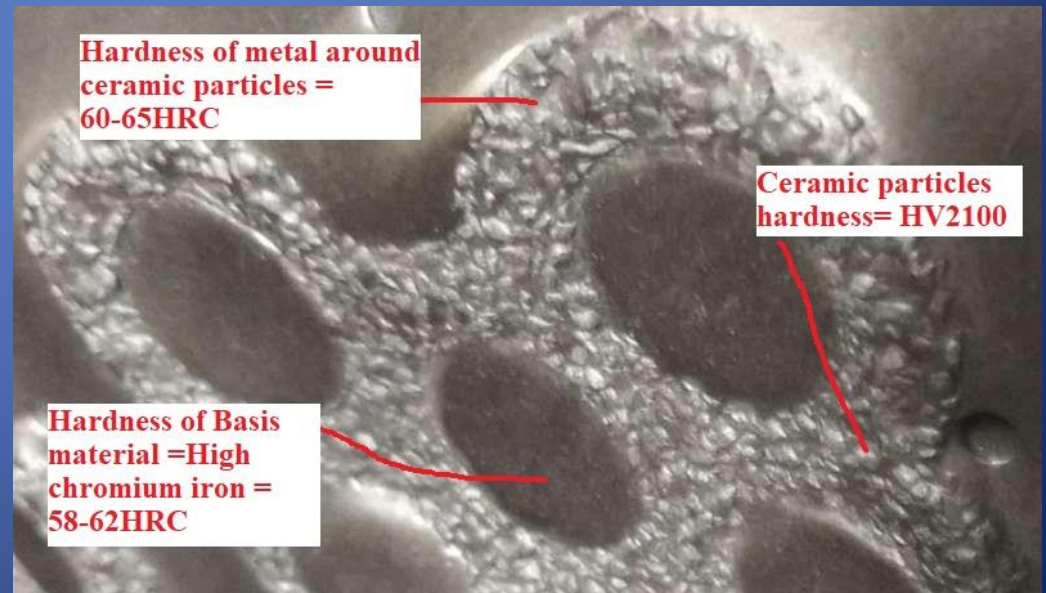
高铬陶瓷复合层的硬度呈阶梯分布:

陶瓷颗粒硬度= HV2100

陶瓷颗粒周围的金属硬度= 60-65HRC

基材硬度=高铬铸铁= 58-62HRC

适合在低冲击和高磨损条件下使用



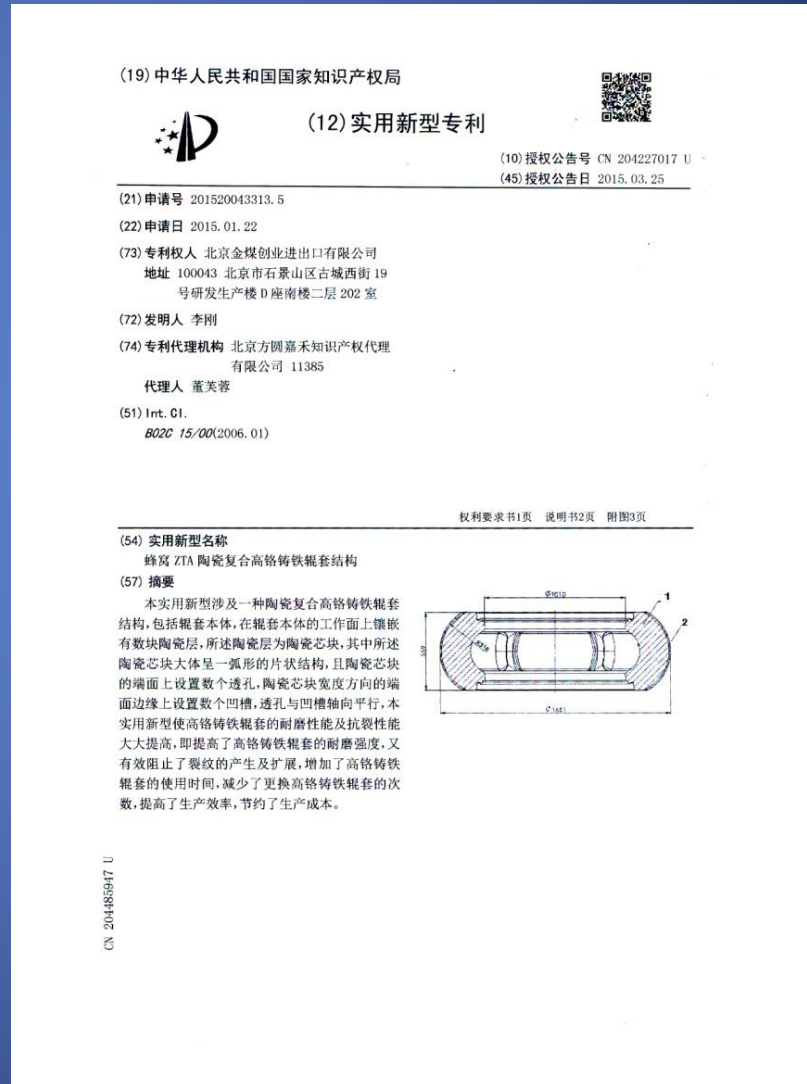
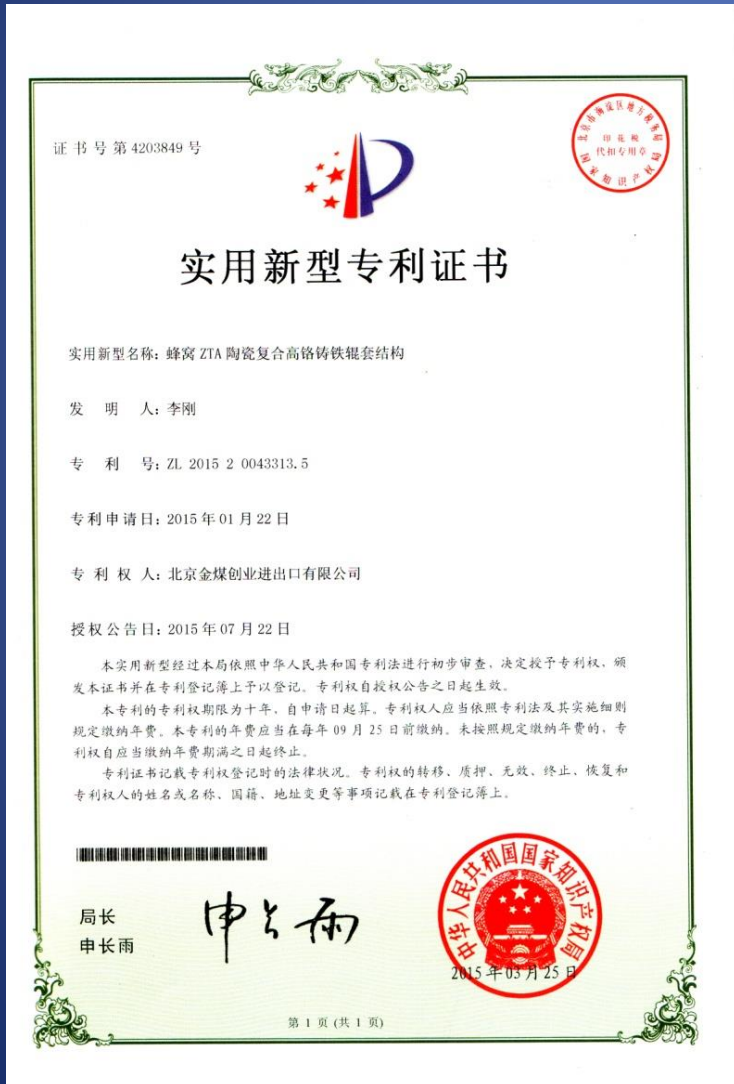
陶瓷金属复合立磨辊套及碾底衬板技术介绍

vertical mill roller & pan technology introduction

- 一般LM，ZGM，HP，MPS及CKP立磨的辊子及衬板大多采用高Cr合金铸造或堆焊，其断裂的危险较大，耐磨寿命较低。针对这一情况，DJM选用高铬（或马氏体钢）陶瓷复合铸造工艺，即衬板的基体采用塑性马氏体钢或高铬铸铁，其有一定的弹性伸长，因而具有抗断裂的完全安全性，同时在基体上熔铸具有高耐磨性的陶瓷增强颗粒，因而大大提高衬板的耐磨性。同时这一复合层的厚度可制成达到原备件厚度的1/3，并可根据原磨损曲线有针对性的制作，金属陶瓷辊套和衬板磨煤时平均磨损量（磨损深度）每1000小时为2-4mm，陶瓷复合材料衬板的寿命与一般高铬衬板相比，寿命可达2-3倍以上。
- 产品材质包括：高铬铸铁+ZTA陶瓷颗粒 / 马氏体钢+ZTA陶瓷颗粒
- 行业：破碎/粉碎
- 设备：立式辊磨(中速磨煤机)
- 原理：碾压破碎
- 技术要点：
 - 金属陶瓷复合马氏体钢（高冲击高冲剐刨削条件下的矿石粉碎）
 - 金属陶瓷复合高铬铸铁（低中级冲击条件下的矿石粉碎）
- 主要优点：提高使用寿命，是本体材料的2—3倍

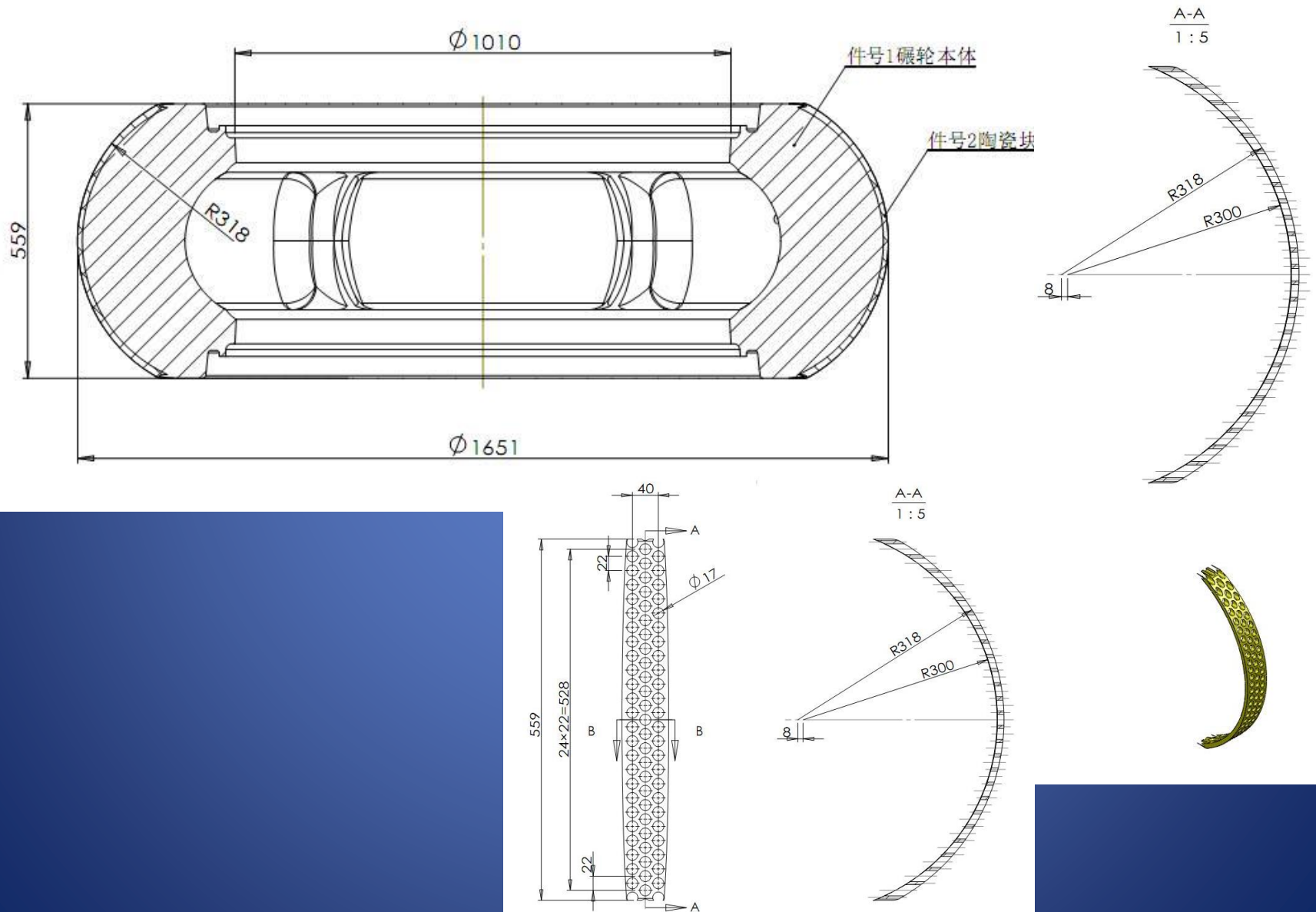
专利技术证书 (辊套)

Patent certificate (Mill Roller)



辊套陶瓷结构图

Ceramic structure drawing of Mill Roller



陶瓷布局及安装

installation and use effect of Ceramic core for ceramic insert casting Roller



陶瓷金属复合立磨配件

Metal ceramic composite vertical mill spare parts



Roller



Mill Pan



陶瓷金属复合立磨配件

Metal ceramic composite vertical mill spare parts



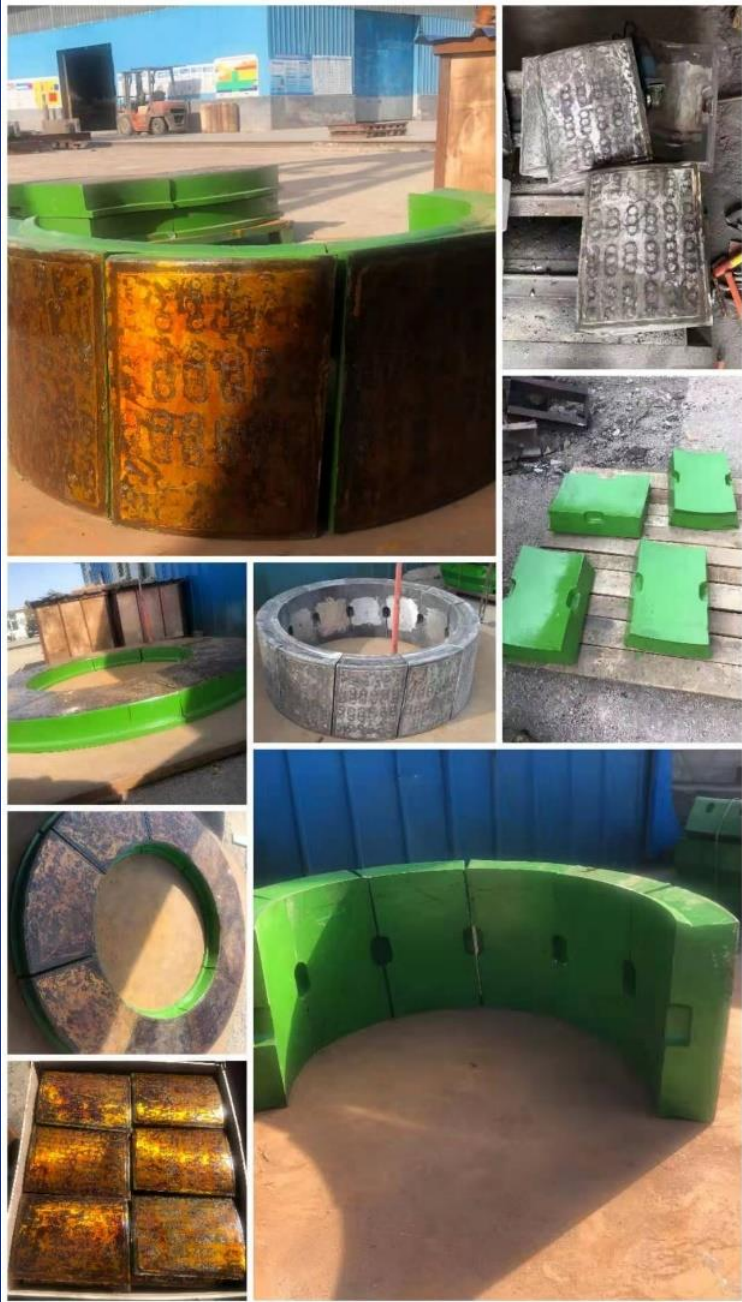
立磨辊套使用实例

the use of examples-Mill Roller

- 物料=4500大卡煤（HGI=60）
- 进料粒度= 30-50mm
- 磨损形式=高应力碾碎式磨粒磨损（grinding abrasion）
- 使用者及设备=燃煤发电厂ZGM95G立磨辊套
- 高铬铸铁辊套使用寿命= 6000-8000小时 每千小时磨耗=10-15mm
- DJM高铬陶瓷复合辊套使用寿命=15000小时以上 每千小时磨耗=2-3mm



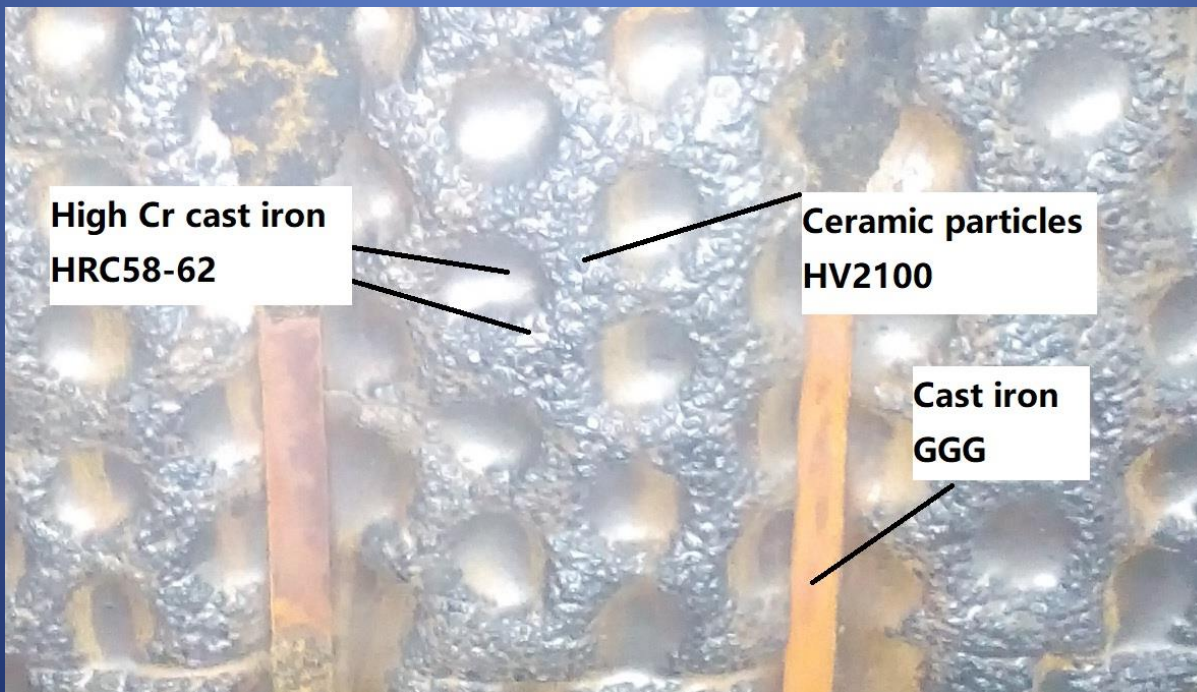




球铁基陶瓷复合立磨辊套

Roller of GGG+High Cr Cast Iron+ZTA Ceramic particles

- 为进一步提高其耐磨寿命，DJM 选用球铁基高铬陶瓷复合材料，即：在高铬材料中熔铸陶瓷颗粒形成高铬陶瓷金属复合材料层，选用球铁为辊套基体，在辊套表面熔铸高铬陶瓷复合层，这层复合层的耐磨性能可达高Cr材料的3-4倍，同时这一复合层的厚度可制成达到原备件厚度的1/3，并可根据原磨损曲线有针对性的制作，球铁高铬陶瓷辊套和衬板磨煤时平均磨损量（磨损深度）每1000小时为2-4mm，而高铬辊套和衬板磨煤时平均磨损量（磨损深度）每1000小时为5-9mm，球铁高铬陶瓷辊套/衬板是高铬产品的三倍以上。
- In order to further improve its wear resistance life, DJM selects a ductile iron based high chromium ceramic composite material, namely: High chromium ceramic metal composite material layer is formed by casting ceramic particles in high chromium material, ductile iron is selected as the matrix of roll sleeve, and high chromium ceramic composite layer is cast on the surface of roll sleeve. The wear resistance of this composite layer can reach 3-4 times that of high Cr material, and the thickness of this composite layer can be made to reach 1/3 of the thickness of the original spare part, and can be made according to the original wear curve. The average wear (wear depth) of the high chromium ceramic roller sleeve and liner is 2-4mm per 1000 hours, while the average wear (wear depth) of the high chromium roller sleeve and liner is 5-9mm per 1000 hours, and the high chromium ceramic roller sleeve/liner is more than three times that of the high chromium products.



球铁基陶瓷复合立磨辊套

Roller of GGG+High Cr Cast Iron+ZTA Ceramic particles



球铁基陶瓷复合立磨辊套

Roller of GGG+High Cr Cast Iron+ZTA Ceramic particles



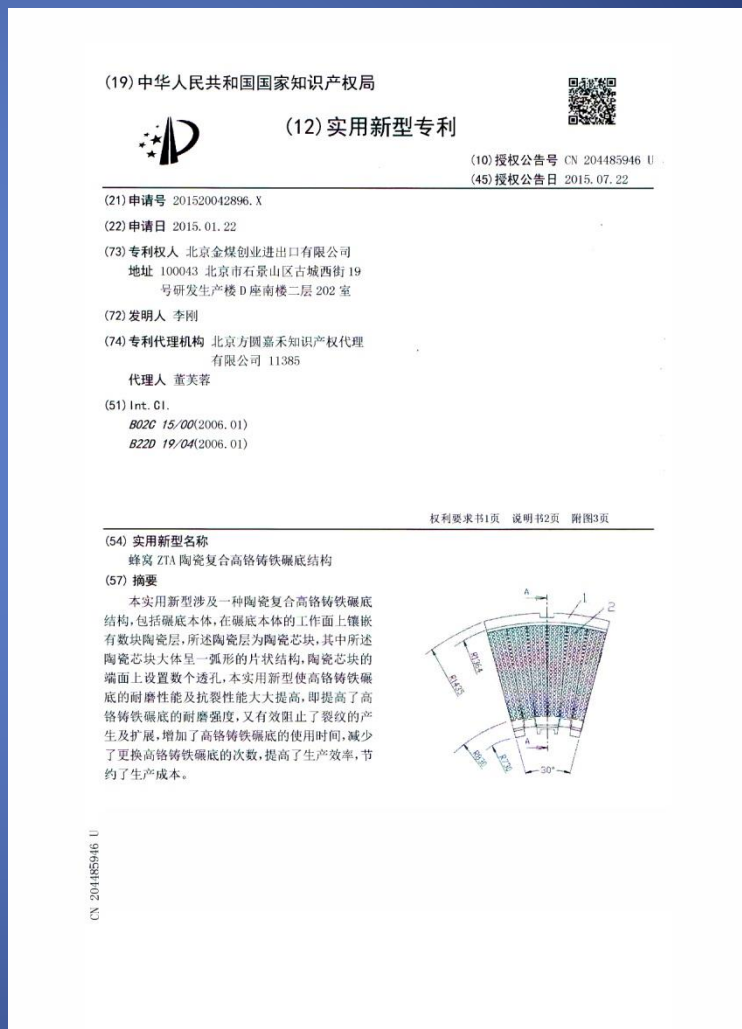
高铬陶瓷复合立磨辊套

Roller of High Cr Cast Iron +
ZTA Ceramic particles

球铁基陶瓷复合立磨辊套
Roller of GGG+High Cr Cast
Iron+ZTA Ceramic particles

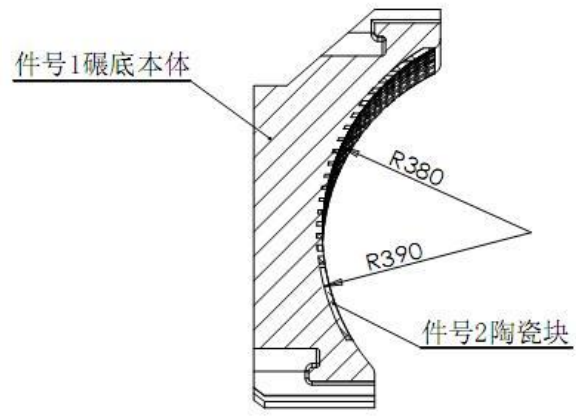
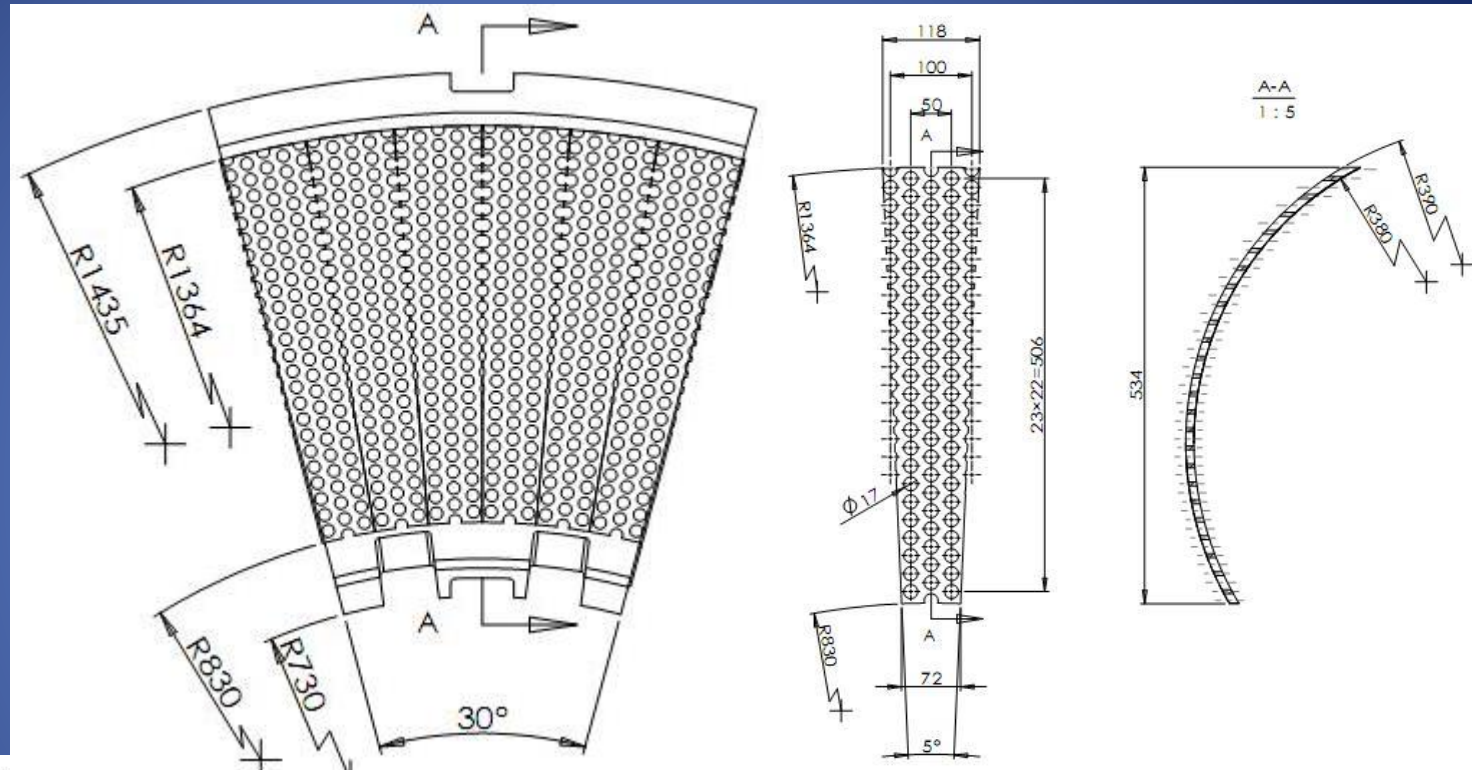
专利技术证书 (碾底衬板)

Patent certificate (Mill Pan liner)



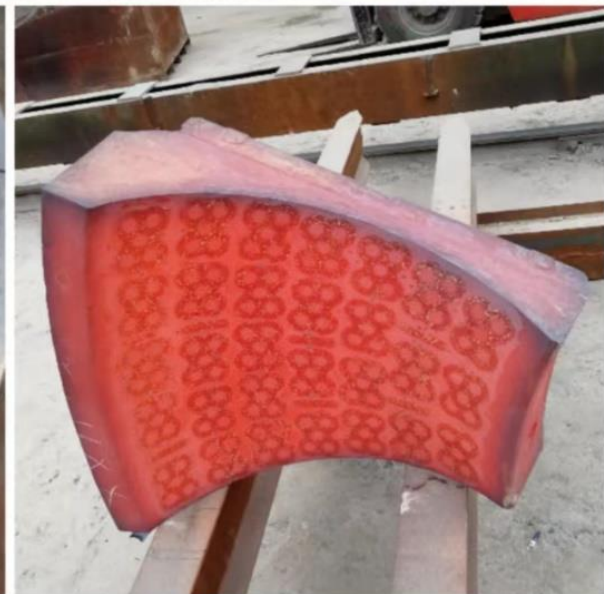
碾底衬板陶瓷结构图

Ceramic structure drawing of Mill Pan Liner



陶瓷布局及安装

installation and use effect of Ceramic core for ceramic insert casting Liner

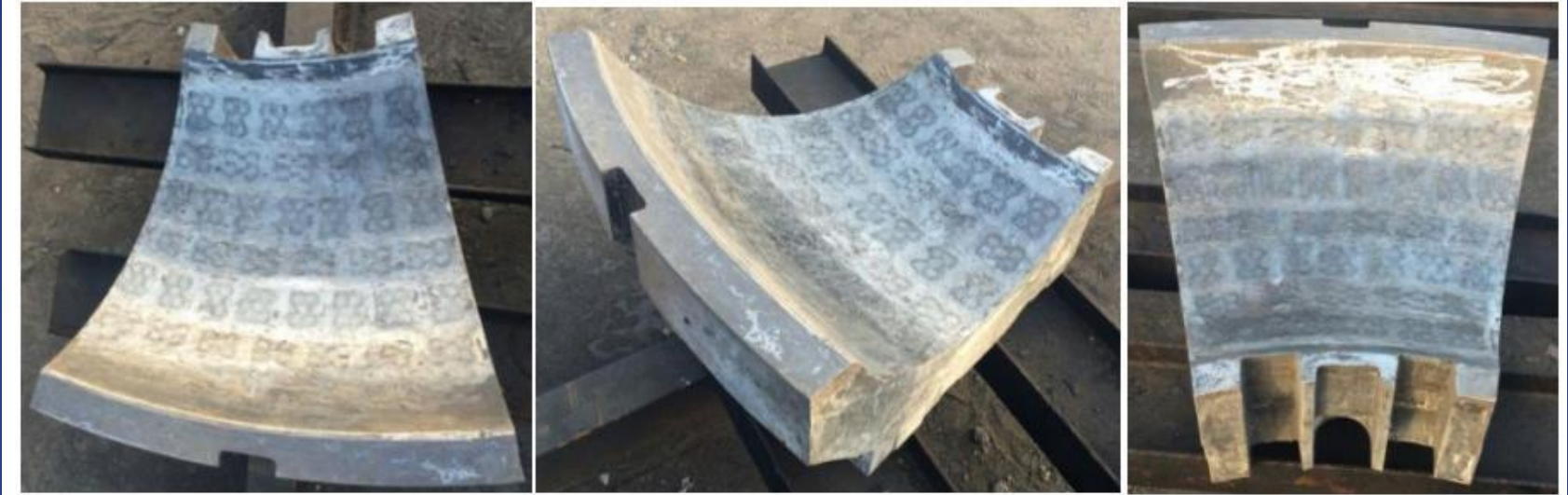


碾底衬板外观图

Partial enlargement of appearance

附图-3-2 高铬陶瓷复合 ZGM 衬板外观图

Picture 3-2 Metal Ceramic Composite Liner (ZGM Liner of High Cr cast iron +ZTA ceramic)



立磨衬板使用实例 the use of examples-Mill Liner

- 物料=4500大卡煤（HGI=60）
- 进料粒度= 30-50mm
- 磨损形式=高应力碾碎式磨粒磨损（grinding abrasion）
- 使用者及设备=燃煤发电厂ZGM95G立磨碾底衬板
- 高铬铸铁衬板使用寿命= 6000-8000小时 每千小时磨耗=10-15mm
- DJM高铬陶瓷复合衬板使用寿命=1200-20000小时 每千小时磨耗=2-3mm

使用6700小时后MMC Liner after 6700 hour





陶瓷金属复合立磨配件

Metal ceramic composite vertical mill spare parts



陶瓷金属复合立磨导向板技术介绍

Metal matrix ceramic composite coal mill Guide plate technology introduction

- DJM 选用高铬铸铁（或马氏体钢）陶瓷复合材料制作磨煤机导向板，即在高铬铸铁（或马氏体钢）材料表面嵌铸陶瓷颗粒形成陶瓷金属复合材料层，这层复合层的耐磨性能可达高Cr材料的3-4倍，同时这一复合层的厚度可制成达到原备件厚度的1/3，并可根据原磨损曲线有针对性的制作，即使某些颗粒出现裂纹，也只局限于颗粒本身而不扩展至基体，从而获得高耐磨且耐冲击的效果。金属陶瓷立磨导向板磨煤时平均磨损量（磨损深度）每1000小时为0.5-2mm，金属陶瓷导向板是高铬产品的3-4倍以上。
- 产品材质包括：
 - 高铬铸铁+ZTA陶瓷颗粒
 - 马氏体钢+ZTA陶瓷颗粒
- 使用实例-(立磨导向板/块) the use of examples-(Guide plate)
- 物料=4500大卡煤（HGI=60）
- 进料粒度= 30-50mm
- 磨损形式=高应力碾碎式磨粒磨损（grinding abrasion）
- 使用者及设备=燃煤发电厂ZGM113G立磨导向板
- 高铬铸铁辊套使用寿命= 6000-8000小时 每千小时磨耗=3-4mm
- DJM高铬陶瓷复合辊套使用寿命=1200-20000小时 每千小时磨耗=0.5-2mm

陶瓷金属复合立磨导向板外观图

Partial enlargement of coal mill Guide plate

附图-4-1 陶瓷复合导向板局部放大图

Picture 4-1 partial enlargement of Guide plate



附图-4-2 陶瓷复合导向板外观图

Picture 4-2 external view



使用实例- 立磨衬板（Vertical grinding mill Liner）



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谢谢！ / Thanks！

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