

ZGM95G 立磨-陶瓷复合辊套/ 碾底衬板使用实例
the use of examples-MMC Mill Roller / liner (ceramic insert roller / liner)

- 物料=4500 大卡煤 (HGI=60) Material =4500 calories (hgi=60)
- 进料粒度= 30-50mm Feed size =30-50 mm
- 磨损形式=高应力碾碎式磨粒磨损 Wear form = high stress crushed abrasive wear (grinding abrasion)
- 使用者及设备=燃煤热电厂 ZGM95G 立磨辊套/碾底衬板 equipment = ZGM95 vertical mill for coal-fired thermal power plants
- 高铬铸铁辊套使用寿命= 6000-8000 小时 每千小时磨耗=10-15mm
- The service life of high chromium cast iron roller sleeve =6000-8000 hours =10-15 mm per 1000 hours
- DJM 高铬陶瓷复合辊套使用寿命=15000-30000 小时 每千小时磨耗=2-3mm
- DJM high chromium ceramic composite roller sleeve service life =15000-30000 hours per 1000 hours wear =2-3 mm
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- 物料=水泥生料 Materials = Cement Raw Materials
- 莫氏硬度=6-7 Moh hardness =6-7
- 进料粒度= 30-50mm Feed size =30-50 mm
- 磨损形式=高应力碾碎式磨粒磨损 Wear form = high stress crushed abrasive wear (grinding abrasion)
- 使用者及设备=水泥厂 ZGM95G 立磨辊套/碾底衬板 equipment = ZGM95 vertical mill for coal-fired thermal power plants
- 高铬铸铁辊套使用寿命= 4500-5000 小时 每千小时磨耗=15-18mm
- DJM 高铬陶瓷复合辊套使用寿命=8000-12000 小时 每千小时磨耗=4-6mm

燃煤热电厂立磨 ZGM95G 陶瓷复合高铬铸铁辊套 MMC roller



燃煤热电厂立磨 ZGM95G DJM 陶瓷复合辊套使用 4000 小时后
DJM MMC Roller (ceramic insert roller) after 4000hour



使用 4000 小时后 MMC roller after 4000 hour



使用 13000 小时后 MMC roller after 13000 hour

