

产品展示

Products



冶金行业

高端冶金装备铸钢件工程研究中心
1600余件渣罐、轧机牌坊、轴承座等业绩案例
塔塔、米塔尔、德国西马克等国际知名钢铁企业长期合作
专业的冶金装备研发设计团队，材质、结构深入优化
使渣罐寿命提高20%
满足不同国家探伤标准要求

Metallurgy Industry

High-end metallurgical equipment steel casting engineering research center
More than 1600 cases of slag pots, rolling-mill housings and bearing blocks
Establishing long-term corporation with internationally famous steel enterprises such as Tata, Mittal and SMS
Professional metallurgical equipment R&D team, which can further optimize the material and structure
Improving slag pots' lifetime by 20%
Meeting detection standard requirements in different countries

冶金行业产品展示 Products in metallurgy industry



挤压机
Extruding machine



Oil cylinder 油缸



Front beam 前梁



Moving cross beam 活动横梁



Shell of extrusion container 挤压筒外壳



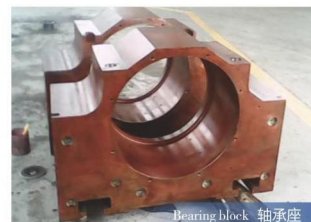
Back beam 后梁



轧机
Rolling mill



Bearing block 轴承座



Bearing block 轴承座



4-column rolling mill stand 四柱机架



Rolling mill house 牌坊



Roll-box 轧辊箱



渣罐
Slag pot



Polishing and finishing of slag pot 渣罐打磨精整



Modelling of slag pot 渣罐造型



Pouring ladle 浇包



Mould of slag pot 渣罐模具



Slag pot 渣罐

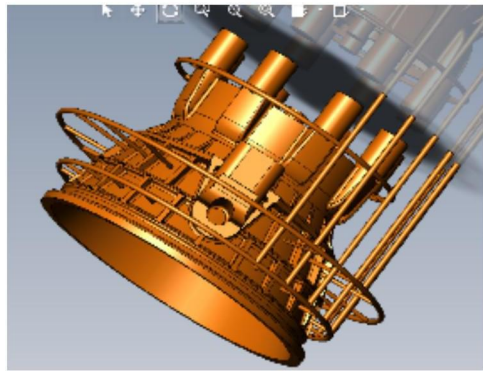


Slag pot 渣罐



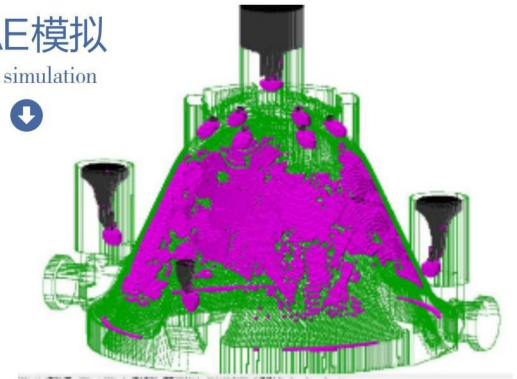
Slag pot 渣罐

渣罐分析模拟 Analyzing and simulating of slag pot



设计
Design
➔

CAE模拟
CAE simulation
⬇



数据处理
Data processing

有限元分析
Finite element analysis
⬅

