CHAENG strictly controls the quality of each cast steel slag pot

The slag pot is a container used to hold high-temperature molten slag, mainly in metallurgical plants such as steel plants and copper plants. Great Wall Casting (CHAEGN) has intensified innovation in the production of cast steel slag pots. The slag pots it produces have a short casting period, long service life, and strong deformation resistance.



CHAENG cast steel slag pots

CHAENG strictly controls the quality of each cast steel slag pot:

- 1. Before casting, use CAE software to digitally simulate the casting process to optimize the casting process.
- 2. The perfect processing capacity can meet the needs of various specifications of slag pots; professional phosphorus and sulfur control technologies ensure that phosphorus and sulfur meet the standards.
- 3. The CHAENG slag pots have high mechanical properties and good thermal crack resistance. The use frequency of the slag pots has also been greatly improved. The initial maintenance time is 2-3 months later than that of the peers.
- 4. Use the flaw detection equipment to carry out non-destructive inspections on each slag pot to ensure the quality of the slag pot, and that the flaw detection level can reach the secondary standard.
- 5. CHAENG has a team of technical experts, responsible for the company's technology, technology, management, and operation, and has established a scientific and sound technology, production, and operation management system to effectively ensure customer requirements. product quality and delivery time.



Xinxiang Great Wall Cast Steel Co., Ltd

Email: casting@chaeng.co Mobile.: +86 18737831240 Skype: GreatWall1958

WhatsApp/Wechat: +8618737831240

WhatsApp/Wecnat: +00101310012-0
Office Add: Mengzhuang Town, Huixian City, Henan Province, China