

CHAENG slag pot materials and types

CHAENG has the capability to offer slag pots in nearly every shape and type for a variety of mounting systems and transport methods, according to customers' drawings, utilized in BOFs, AODs, Electric Arc and Blast Furnaces, and so on.

CHAENG uses cast steel materials ZG230-450, ZG270-500, ZG310-570, ZG340-640 and so on to produce high quality slag pots, suited for a number of processes, such as lead, aluminium, iron, steel, chrome, manganese, copper and other smelting applications.



Slag pot cases of CHAENG

 Germany_CCE_32m³ slag pot	 Germany_CCE_18m³ slag pot	 Germany_CCE_25 m³ slag pot	 Germany_CCE_28 m³ slag pot
 Netherlands_Mittal_10.50m³ slag pot	 Netherlands_Mittal_70m³ slag pot	 Korea_POSCO_40m³ slag pot	 Tailand_32m³ slag pot
 American_AK_20m³ slag pot	 China_Bausteel_25m³ slag pot	 South Africa_25m³ slag pot	 Belgium_30m³ slag pot

CHAENG uses advanced detection equipment to perform nondestructive testing on each slag pot, to ensure the internal quality of slag pot. The key parts can reach level-2 testing standards of GB7233-2007, and CHAENG can customize the process according to the customer's specific testing standards.

The slag pots in the market can be used 450-600 times generally, while CHAENG slag pot

can ensure 6000 times of usage frequency; and the first maintenance time is 2-3 months later than peers. The long service life of CHAENG slag pot greatly reduce the maintenance cost of users.

Contact us if you are interested in our slag pots!

CHAENG - Xinxiang Great Wall Steel Casting Co., Ltd

Office Add: Mengzhuang Town, Huixian City, Henan Province, China

Postcode: 453600

Website: www.partscasting.com

Email: casting@chaeng.co

Tel: 86-371-55019878

Skype: greatwall1958

Fax: 86-371-55019608

