Rolling mill roll bearing chocks manufacturing - CHAENG

As we all know, the rolling mill bearing chock is one of the important parts of the rolling mill. During the operation of the rolling mill, it bears the impact force of the steel plate biting and extrusion and the high-cycle alternating stress during the rolling and straightening process. In order to make the bearing chocks of the rolling mill play a better role in production, the rolling mill bearing chocks are required to have high strength and good plasticity and toughness.

As a large steel casting manufacturer with many years of processing experience, Xinxiang Great Wall Casting (CHAENG) already has a set of mature heavy steel castings processing technology programs that can satisfy customers for high-quality, high-standard large-scale steel castings processing services.





For rolling mill work roll and backup roll bearing chocks, in order to have better mechanical properties, CHAENG conducts a large number of manufacturability experiments according to the material of the bearing chocks and analyzes the relevant characteristic parameters of the bearing chocks materials of the rolling mill through changes in mechanical properties and metallographic structure. The corresponding heat treatment process curve is drawn, which greatly improves the internal quality of the rolling mill bearing chocks.

At present, CHAENG has provided rolling mill bearing chocks processing services for many Chinese rolling mill manufacturers. What is the price of a rolling mill bearing chock? Please consult online customer service!

Xinxiang Great Wall Casting Co., Ltd (CHAENG)

www.partscasting.com mail: casting@chaeng.co Tel.: 86-371-55019878 skype: GreatWall1958 WhatsApp/Wechat: +8618737831240 Office Add: Mengzhuang Town, Huixian City, Henan Province, China