Ball mill head, China large steel casting factory CHAENG

Ball mills are widely used in metal and non-metal mines, building materials, and other sectors to grind various ores and rocks. The ball mill is mainly composed of a cylinder, inlet & outlet heads, main bearings, inlet & outlet bushings, transmission gears and motors, etc.



CHAENG is one of the large steel casting plants in China, specializing in processing large steel castings of various materials, among which the ball mill head is one of the star products of CHAENG.

In order to ensure the quality of the ball mill head, CHAENG has made innovations in process technology. At present, the ball mill inlet and outlet heads of CHAENG are sold well all over the country and are exported to Russia, Canada, Chile, Pakistan, and other countries. So, why are CHAENG ball mill heads so popular?

First of all, CHAENG is skilled and experienced in casting technology, and can process and cast various large-scale steel castings. CHAENG deepens the drawings provided by customers and uses computer simulation technology to simulate the forming process of steel castings to optimize the process design, which can avoid problems such as too small

journal and transition angle, stress concentration, etc., and ensure the internal quality of

ball mill head.

Secondly, during the casting process of the ball mill head, CHAENG strictly controls the

process to ensure the quality of ball mill heads and avoid rough corners of the R area.

Finally, CHAENG will also teach users some maintenance methods for the ball mill head

to prolong the service life of the ball mill head.

Xinxiang Great Wall Casting (CHAENG)

www.partscasting.com

Email: casting@chaeng.co

Tel.:86-371-55019878

skype:GreatWall1958

WhatsApp/Wechat: +8618737831240

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