

Girth gear manufacturer - Great Wall Steel Casting (CHAENG)

Girth gear is the main transmission part of rotary kiln and ball mill. Since rotary kiln and ball mill are large-scale equipment, the girth gear is easy to wear during operation, and it is also one of the accessories that often need to be replaced.

As an experienced manufacturer, CHAENG girth gear has the following advantages:

1. Unique heat treatment technology improves wear resistance

The unique heat treatment technology is used to optimize the structure of the girth gear and increase the hardness, and the wear resistance and impact resistance of the girth gear are greatly enhanced.

2. High-strength steel guarantees long service life

Adopt high-strength steel material, and optimize the girth gear according to the transmission characteristics of the rotary kiln and ball mill to ensure the stability under long-term operation and prolong the service life of the girth gear.

The sincerity embodied in the production of our girth gear covers every aspect of manufacturing and sales. CHAENG has a long history of processing and manufacturing girth gear, and has accumulated a lot of experience in the production. It can produce various types of girth gear according to the drawings and dimensions provided by customers. Welcome to consult at any time!



CHAENG (Great Wall Steel Casting Co., Ltd)

www.partscasting.com

Email: casting@chaeng.co

Tel: 86-371-55019878