CHAENG is the excellent foundry of vertical mill grinding roller

As an important part of the vertical mill, the grinding roller will suffer from the damage of the grinding roller during the operation of the vertical mill. This also means that no matter how important the accessories are, there is a certain service life. The customer chooses the grinding roller with long service life as a guarantee for the normal operation of the vertical mill.



The advantages of the CHAENG vertical grinding roller surfacing:

- 1. The surface is flat and the bead is beautifully formed.
- 2. Roll surface hardness can reach HRC56~60
- 3. The weld layer has uniform transverse cracks to release the internal stress of the weld
- 4. Increased service life by 2 times

CHAENG adopts advanced foreign surfacing technology to optimize the arc welding process. The grinding rollers and grinding tables are all welded by German imported wire, which ensures the service life of the grinding roller and the production efficiency of the vertical mill, and reduces the number of surfacing. It saves maintenance costs and avoids production losses caused by downtime during maintenance. In addition to outstanding achievements in the field of cement vertical mill surfacing, CHAENG is also fruitful in the steel casting of large steel casting grinding rollers, grinding tables and wheel hubs for vertical mills.



CHAENG also cooperated with Smith to process grinding rollers and was recognized by leading foreign companies.

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