

Tungsten of mining treatment carbonization the diamond mining cutter of annulus of hard alloy roller (video of chamfer of the crescent moon that contain mill)aa

Annulus of hard alloy roller is in carbonization tungsten the applied carbonization tungsten of steel industry hard alloy is compound the applied range of roller annulus is very wide, small profile of etc of wire, great ability, canal material, the production that waits like square steel, 6 angle iron, flat steel, angle iron can use this one technology, to rolling mill function rise to get favorable result. Carbonization tungsten the 10-20 that the life of make friends chamfer of compound roller annulus makes an appointment with hard alloy is common and cast-iron roller times, repair the 1/2-1/3 that grinding a quantity is cast-iron roller only every time, accordingly, compare with photograph of traditional and cast-iron roller, the total rolling quantity of compound roller annulus is hard alloy the 20-40 of common roller times. Hard alloy roller is in process of rolling of high speed wire, its sheet chamfer crosses steel to measure outclass cold hard cast-iron or high-speed steel roller.



Milling of chamfer of crescent moon of annulus of hard alloy roller machines carbonization tungsten chamfer of crescent moon of hard alloy roller engraves carbonization tungsten when costal region is machined, use commonly use milling cutter of stonecarving of CDW025 King Kong (call flying knife again, milling cutter coming back). Common and tie-in: Lever of a bur in coming back + milling cutter of chamfer of 2 crescent moon matchs for mark.



