



**COPPER and ALUMINIUM
ROD MILL ROLLS**

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TUNGSTEN CARBIDE ALUMINIUM ROD MILL ROLLS

Tungsten carbide rolls with ceramic coating on the steel arbors perform several regrinding operations without any maintenance or substitution of the steel support.

Since 1968 ATOMAT has supplied tungsten carbide rolls for the production of aluminium wire rod on rolling mills type Properzi-Morgan-Secim. Our tungsten carbide rolls offer a longer life, providing lower tooling costs and improving both rod tolerance and surface finish.

TITANIUM CARBIDE GUIDE ROLLERS

To avoid steel contamination on the copper wire rod, the Titanium Carbide has proved to be the best choice for your guide rollers.

STATE OF THE ART

CNC Machines and CAD-CAM controlled Turning Centers are operating 2 shifts a day to perform High/Quality H13 Steel Rolls for our customers worldwide.

H13 STEEL COPPER ROD MILL ROLLS

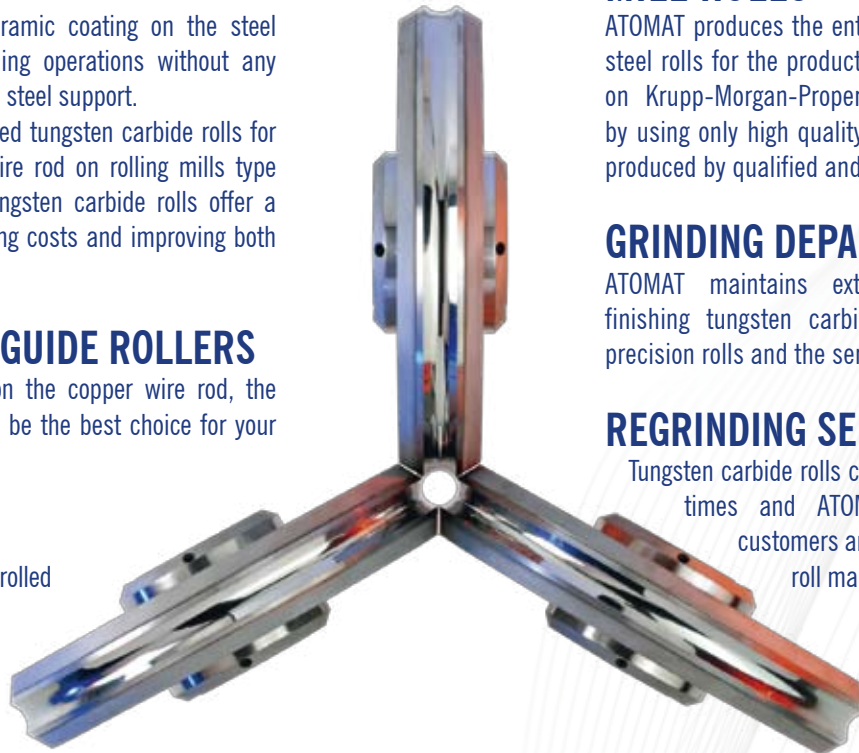
ATOMAT produces the entire range of AISI H-13 steel rolls for the production of copper wire rod on Krupp-Morgan-Properzi rolling mills type, by using only high quality hot worked tool steel produced by qualified and certified suppliers.

GRINDING DEPARTMENT

ATOMAT maintains extensive facilities for finishing tungsten carbide rolls to give you precision rolls and the service for your needs.

REGRINDING SERVICE

Tungsten carbide rolls can be reground several times and ATOMAT provides to its customers an efficient and accurate roll maintenance service.



ATOMAT
GROUP

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Società soggetta alla direzione e coordinamento da parte di Atomat Holding S.r.l.