

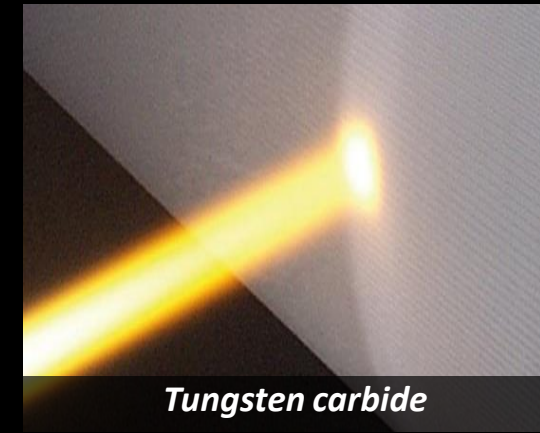


*A solution for any application!  
Unlike other manufacturers of engraved rollers,  
Simec can propose different solutions to enhance the performances of his rollers in different conditions of use.*

*Our engraving method allows us to engrave into different substrates, and among them:*

- *Steel*
- *Stainless steel*

*which we can apply by welding.*





tungsten carbide coating  
steel

*Suggested for:  
Heavy coatings*

chrome plating  
welded stainless steel  
steel

*Suggested for:  
Glue applicator rollers  
Hot melt  
Heavy coatings*

ceramic coating  
steel

*Suggested for:  
Heavy coatings*

chrome plating  
welded stainless steel  
steel

*Suggested for:  
Glue applicator rollers  
Hot melt  
Heavy coatings*

chrome plating  
steel

*Suggested for:  
Printing  
Coating  
Lamination  
Hot melt*



*Simec Group has a precise procedure for this service: most construction drawings are registered in our system to allow us to refurbish the rollers, always in line with the OEMs specifications. The model and design of the roller are registered in our SDB system to allow statistics to be obtained and for future use.*

*Mechanical repairs are important to guarantee the performance of the refurbished roller and warranty extension.*

*To achieve this, Simec Group has created a very efficient repair department. At the time of acceptance, an incoming control card is filled in, which shows any additional work required and which is also sent automatically to the customer to inform him of which repairs will be made to restore the roller to optimal use.*

