

## ANTIWEAR WELDING COATING

*Advanced Technologies*

### PROCESS

Eurolls developed an equipment for high thickness coating of hard material with Mig technology.

Different kind of hard coating can be done, with different characteristic.

Main products: capstan and pulley for wire sector, rolls for sheet metal, cutting tools.

Following coating processes available:

High Chromium , W,V from 40Hrc to 60Hrc, Cobalt alloy for heat resistance , thickness up to 10mm.



### **Eurolls S.p.a.**

Via Malignani, 14  
33040 ATTIMIS (UD) – ITALY  
Tel. + 39 0432 796511  
[www.eurolls.com](http://www.eurolls.com)

## ANTIWEAR WELDING COATING

*Advanced Technologies*

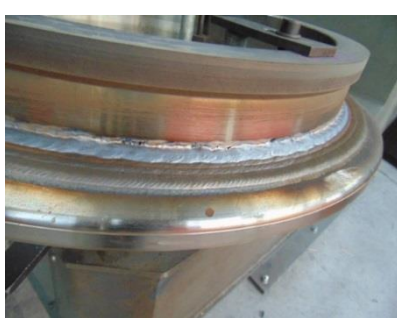
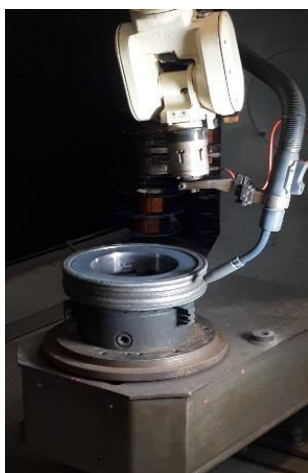
### TECHNICAL DATA

Typical treated material: Structural / Construction steel, Low alloy steel, Cast iron  
Layer Thickness: up to 10mm

Materials:

Lastifil 601 (Cr,Mo,V,W), Stellite (28%Cr, 4,5%W), Bronze, Aluminium, Chromium Cast Iron

Pictures:



### **Eurolls S.p.a.**

Via Malignani, 14  
33040 ATTIMIS (UD) – ITALY  
Tel. + 39 0432 796511  
[www.eurolls.com](http://www.eurolls.com)