

# COATING ROLLERS WITH NICKEL

We offer Pure Nickel coatings as well as Micro-Nickel®, a nickel variation with state-of-the-art capabilities.

If you need rollers for high-wear environments, use our nickel coating expertise to produce a protective layer that is uniform and highly-durable. When consistency is on the line, no other roller will offer you longer service life and reduce roller-related downtime.

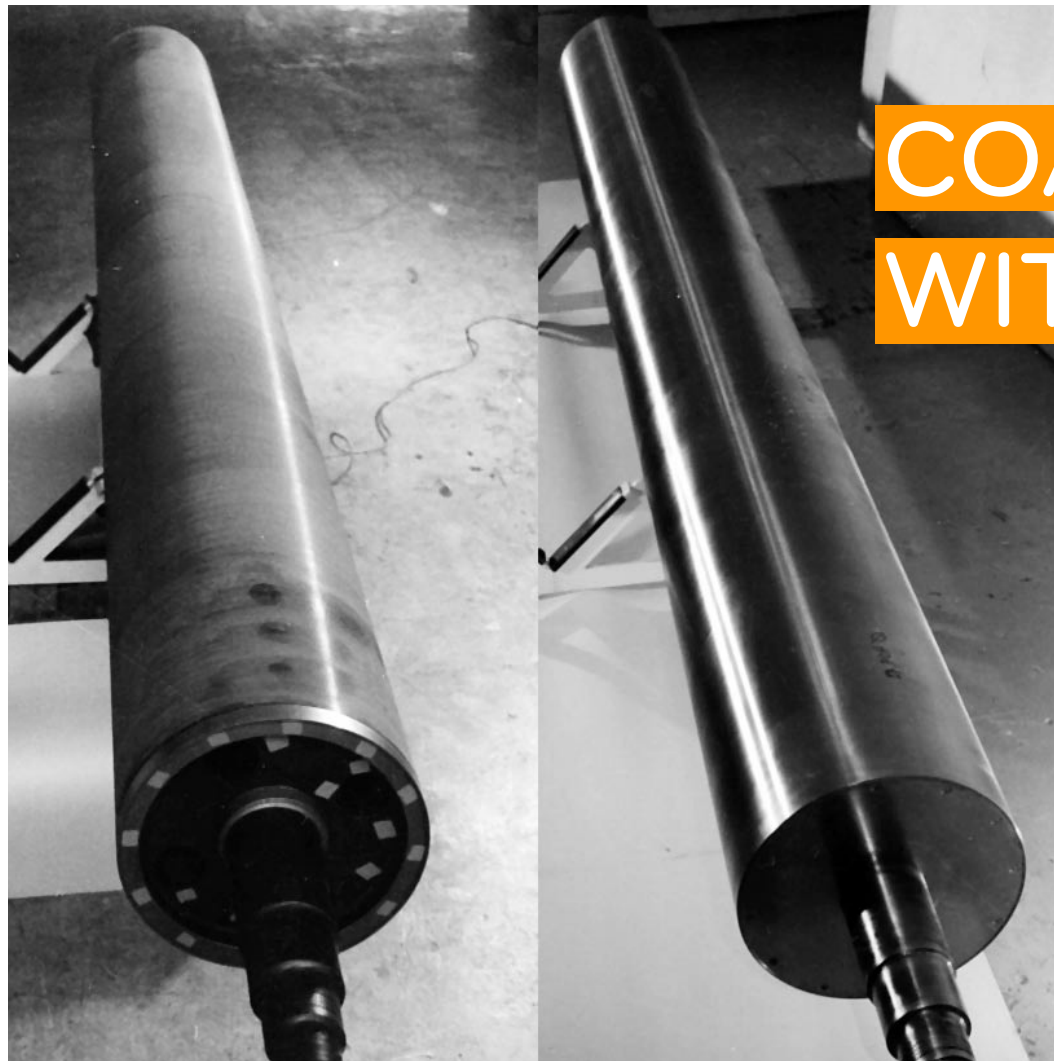
**ELEKTROFORM also coats CFK-and Plastic Rollers.**

We start with a coating density of 0,05 mm, which is perfectly acceptable for complete corrosion protection and

go up to thicker coatings based on customer demands.

In addition, we offer full-service **reparation** of worn-out rollers. Galvanic-nickel layers are often much more durable than base materials used for making rollers. Take advantage of our expertise and avoid expensive costs in purchasing new ones.

[www.elektroform.eu](http://www.elektroform.eu)



CFK-Roller, diameter 308 mm, length 4000 mm.

Left: Before coating. Right: Electroplated with 850 to 1000 µm Nickel. Roller will be fine grinded and polished afterwards.