

SELF ANNEALED 2 mm CU WIRE **WITH RESIDUAL ELONGATION OVER 35%**

Produced in Anglia Metal Limited (U.K.) at 28 m/s (higher speed achievable)
from 8mm Cu-ETP1 rod according to ASTM B49 or European Standard EN 1977

Annealer? Not needed!



CONTINUUS-PROPERZI S.P.A.
ITALY

... THE REVOLUTIONARY TECHNOLOGY IS BASED
ON INVENTIVE USE OF THE PROPERZI MICROROLLING® MILL
(patent pending)



**Continuus
Properzi**

CALL US AT
+ 39.02.988492.222
OR CONTACT US
sales@properzi.it

INVENTORS AND MUCH MORE

www.properzi.com

MAIN ADVANTAGES:



- ✓ No Annealer;
- ✓ Smaller Power Transformer;
- ✓ Environment friendly: energy saving in your rod-breakdown operations up to 50% and more, in the range of 80 kWh/t, no copper dust creation during the process;
- ✓ More space for your downstream operations: **ULTRA COMPACT**, just 5 meters;
- ✓ Cheaper installation costs;
- ✓ Emulsion tank included into the basement: no pipe works (no rust, no leakage), no additional tanks;

- ✓ Lower labor cost and higher equipment efficiency: ramp-up to top speed in less than 5 seconds, ramp-down from top speed to emergency stop in less than 3 seconds; immediate feeding: no string up required, less than 10 seconds to process the wire into the machine before threading the wire onto the take-up;
- ✓ No extra energy required to process OXY-FREE and FRHC copper rod.



**Continuous
Properzi**

CALL US AT
+ 39.02.988492.222
OR CONTACT US
sales@properzi.it

INVENTORS AND MUCH MORE

www.properzi.com