



THE COMPACT WAY TO ELECTRO PLATE FINE WIRES
OTO'FF LINE



MICROPLATER Zn EDM 1500-3000

mm 0,10 up to 1,30 speed up to 400 mt/min spool to spool

accurate plating quality and tension control for Brass or Copper wires, to be electro plated with Zinc or Copper and both Zinc plus Copper and then re-drawn to final size for EDM spark erosion machines



Brass wire on basket or coils or spool

- » all stainless steel enclosed structure with power rectifier and safety storage tanks, corrosion resistant plastic lining
- » wire range from 0,90 up to 1,30 mm diameter coat deposition up to 20 μm
- » automated control of deposition and galvanic parameter
- » 1500-3000 amp power rectifier , electronic control
- » concentric , smooth layer
- » zinc anode into titanium baskets or plain plates
- » level and temperature control of liquids
- » complete stainless steel "under tanks floor-protection"
- » pp / stainless steel self priming pumps
- » pay-off for basket or spools with wire tangle-break sensors
- » take up spooler din 630 with accurate wire dispenser
- » compact dimensions mt.14 x 2,5 area required

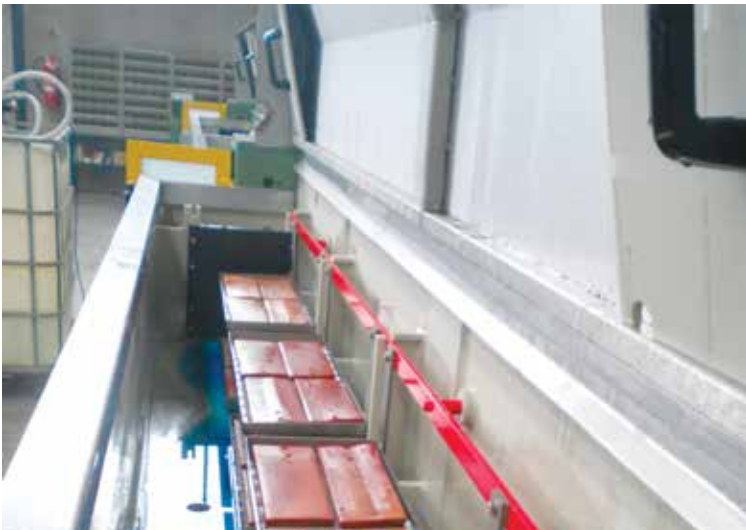


Complete line

Degreasing and zinc module front view



Motor drive and zinc module rear view



Copper + zinc plating module titanium baskets anode



Electro degreasing stainless steel anodes