

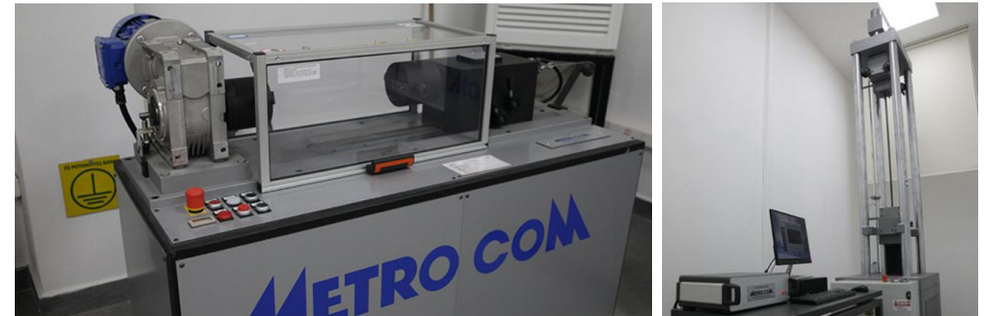
DNA Quality Control Laboratory

The inspection, testing, and measurement equipment in Yazıcı Iron and Steel DNA Quality Control Laboratory includes:

- Electromechanical Tensile Testing Machine 500 kN (METRO COM10452T40)
- Tensile Testing Machine 50 kN (METRO COM12328005)
- Relaxation Tensile Testing Machine 400 kN (METRO COM11066040)



- Wire Bending Machine (0.5 mm – 10 mm) (METRO COM57710105)
- Torsion Testing Machine (METRO COM65100005)
- Profile Projection Device (VMS-2515G)



Tests performed in the DNA Quality Control Laboratory:

- Unit Weight Measurement
- Tensile Test
- Reverse Bending Test
- Torsion Test
- Relaxation Test
- Surface Geometry Measurement

