

Calibration Quality **Control** Macrographic analysis Regulations



Quality-conscious of our work, OTN has a wide range of testing and measuring equipment, in order to meet the latest electrical quality requirements.

Our expertise allows us to control in many sectors of the industry, including automotive, aerospace, shipbuilding, medical equipment, engineering, manufacture of household appliances, power generation...

In order to optimize our control procedures and to meet higher demands, we also have a macrographic control equipment to verify crimping quality.

Faced with a growing demand, we are setup to verify and calibrate:

- Trigger tools
- Cam tools
- Impulse tools
- Release tools
- Timing tools

Our Norbar machine operates on a frequency range from 100 Hz to 2500 Hz.



www.otnsa.com





Our dedicated equipment:

- Traction test bench (up to 2000 N section 0.93 mm² to 4 mm²)
- Electronic micrometer
- Macrographic control machine Schloeniger
- Checking bench for torque wrenches and screwdrivers (from 2 N to 1500 N)
- Dielectric injection testers (up to 10kV)
- ROMER laser tube inspection



Testing, that's our job!



360 rue Einstein • BP 64017
 71040 MACON Cedex 9 • FRANCE
 Tel. 33 (0)3 85 20 93 40 • Fax 33 (0)3 85 20 93 41
 otn.macon@otnsa.com • www.otnsa.com