

## Expansion of research facilities in CANPACK's R&D laboratory

The main goal of the “Expansion of research facilities in CANPACK's R&D laboratory” project realized under the 1.2.2 program is the extension of research and development capabilities of CANPACK Research and Development Department. As the result, the beneficiary will be able to conduct the complementary research investigation which provides complete insights for new inventions and quality issues.

The expansion of research facilities includes a purchase of an equipment dedicated for sheet metal formability tests, a system for dynamic measurements, an energy dispersive XRF spectrometer (EDXRF), an optical emission spectrometer (OES), an optical profilometer, a microhardness tester, a high speed camera, a laboratory set-up for metallographic specimens preparation comprises an automatic grinder-polisher and an electrolytic polisher-etcher, an incubator for storage test and enamel rater for internal coating measurements.

European Union subsidy for the project: 812 175,00 PLN

