

OTTO

TESTING LABORATORY



AB 1426



Członek rzeczywisty
klubu POLLAB
nr 901



OTTO ENGINEERING POLSKA Sp. z o.o. **Laboratorium Badawcze OTTO • ul. Połonińska 15 • 35-082 Rzeszów**

OTTO Engineering Polska Sp. z o.o. was founded as a branch of the German company OTTO Luft- und Klimatechnik GmbH & Co.KG in operation since 1967. Thanks to the close cooperation between our companies, current know-how and extensive experience, we realize a comprehensive program of supplies and services, as well as supervision over the projects of the generally understood Environmental Engineering sector. Proficiency in performing measurements, preparing the documentation required by the environmental legislation as well as cooperation with research and scientific organizations around the world, including: Germany, USA, Russia, Finland, Spain and Greece, make OTTO Engineering a leading company in the field of environmental protection on the Polish market.

www.ottoindustries.com.pl
laboratorium@ottoindustries.com.pl

tel. +48 17 249 00 30
fax: +48 17 249 00 48

WORK ENVIRONMENT LABORATORY (instrumental analyses)

- Noise at the workplace
- Mechanical hand-arm vibrations acting on the human body
- Mechanical vibrations acting generally on the entire human body
- Air – industrial dusts, total dust concentration, respirable dust concentration
- Gas chromatography – organic substances

ENVIRONMENTAL PROTECTION ENGINEERING

- Execution of complex works leading to the decision on the environmental permit for the implementation of planned projects.
- Executing requests to obtain permits for the emission of gases and dust into the air,
- Preparation of the documentation for obtaining integrated permits, waste generation permits,
- Preparation of surveys of water management conditions and environmental impact statements,
- Making condition assessments for environmental protection equipment.

AIR PROTECTION LABORATORY (monitoring)

- Measuring the emission of dusts and gases – from industrial facilities (O_2 , CO_2 , CO , SO_2 , NO_2)
- Determination of the organic substances, including volatile organic compounds VOC
- Determination of dust substances
- Olfactometry measurements – modelling of impacts on the fragrance air quality
- Effectiveness of air protection facilities: afterburning, adsorption, absorption

