



## **SPAW-PROJEKT LABORATORY FOR TESTING WELDED JOINTS**

- ✓ **COMPREHENSIVE SOLUTIONS  
IN NDT TESTS**
- ✓ **PROFFESIONAL EQUIPMENT**



## **SPAW-PROJEKT WELDS TESTING LABORATORY**

**Good solutions  
in non-destructive  
examinations (NDT)**

- ✓ **Quality**
- ✓ **Innovations**
- ✓ **Comprehensiveness**
- ✓ **Timeliness**

**Architektow 10B/U-88 street  
31-702 Kraków  
tel. 796-664-662  
tel. 507-509-467**

**E-mail: [biuro@spaw-projekt.pl](mailto:biuro@spaw-projekt.pl)**

**[www.laboratorium-ndt.pl](http://www.laboratorium-ndt.pl)**

## ***SPAW-PROJEKT LABORATORY FOR TESTING WELDED JOINTS***

*We conduct destructive and  
non-destructive examinations  
of welded joints in:*

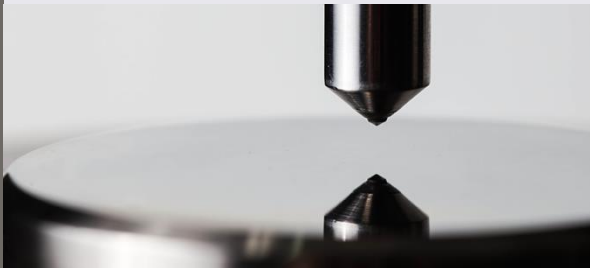
- ✓ *steel and aluminium  
constructions,*
- ✓ *pressure vessels,*
- ✓ *rail vehicles,*
- ✓ *machines,*
- ✓ *casting, forgings,*
- ✓ *and others.*

*Proffesional experience and  
competency of our team as well as  
individual approach to each client  
guarantee for your success !*

## LABORATORY FOR TESTING WELDED JOINTS

offer:

- Visual testing – VT
- Penetrant testing – PT
- Magnetic-particle testing – MT
- Ultrasonic testing – UT
- Ultrasonic thickness testing – UTT
- Macroscopic testing
- Microscopic testing
- Hardness test
- Chemical/physical composition



[www.laboratorium-ndt.pl](http://www.laboratorium-ndt.pl)

Testing of welded joints are conducted either in our laboratory or in the place indicated by a client, throughout the country.

NDT Testings are carried out by qualified personnel with 2. qualification level acc. to PN-EN ISO 9712.

Our services meet the highest requirements of customers, and the quality guarantee is the professional education, technical knowledge, practical experience of our team as well as the implemented and maintained management system based on PN-EN ISO/IEC 17025: 2005.

## CONTACT

### **Spaw-Projekt LABORATORY**

Architektow 10B str., loc. U-88  
31-702 Kraków

[biuro@laboratorium-ndt.pl](mailto:biuro@laboratorium-ndt.pl)

Tel./fax: +48 12 644 77 65

Mobile.: +48 507 509 467

Mobile.: +48 796 664 662

[\*\*www.laboratorium-ndt.pl\*\*](http://www.laboratorium-ndt.pl)