



# ŁUKASZ DŁUCIK

CIVIL ENGINEER (STRUCTURAL DESIGNER)

| OGRODOWA 25, 44-350 GORZYCE, POLAND | +48 508211224 | ŁUKASZ DŁUCIK |

## PROFESSIONAL EXPERIENCE

### Construction Assembly Manager / Site Manager

Exbud Skanska S.A. – 2010–2011

- Managing construction works
- Coordination of subcontractors
- Supervision of machinery and equipment assembly

### Construction Assembly Manager / Site Manager

Mifama S.A – 2011–2013

- Managing construction works
- Coordination of subcontractors
- Supervision of machinery and equipment assembly

### CEO / Structural Engineer

Abastran sp. z o.o. – 2013–Present

- Structural design
- Supervising contracts
- Acting as CEO

## EDUCATION

### 2005–2010 Wrocław University of Science and Technology

Faculty of Civil and Water Engineering

- specialization: Structural Engineering

## CERTIFICATIONS

**Construction license (Poland)** : managing construction works in the structural engineering specialty. Completed 2012

**Construction license (Poland)**: designing building structures. Completed 2013

## DESIGNED AND COMPLETED PROJECTS

- Amphitheater in Szczecin
- Amphitheater in Nowy Sącz
- Amphitheater in Lidzbark
- Amphitheater in Lidzbark Welski
- Amphitheater in Tomaszów Mazowiecki
- ETFE Roof in Poznań
- Facade at the Warsaw West Railway Station
- Stadium in Tomaszów Mazowiecki
- Stadium in Radom
- Stadium in Sierpc
- Stadium in Sieradz
- Stadium in Nysa
- Stadium in Zamość
- ETFE Roof in Kędzierzyn
- ETFE Roof in Biłgoraj
- Amphitheater in Czarnków
- Amphitheater in Stargard
- Amphitheater in Łomianki
- Amphitheater in Sosnowiec
- Amphitheater in Bytom
- Amphitheater in Nowa Sól
- Amphitheater in Mieścisko
- Amphitheater in Horodło
- Amphitheater in Latoszyn
- Amphitheater in Bartoszyce

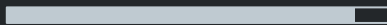
## PROFILE

I am the founder and CEO of Abastran sp. z o.o. Initially, the company specialized in the design of steel structures. In 2015, we expanded into the manufacturing of membrane roofs, and since 2023, we have also been involved in the confectioning of membrane roofing systems. Currently, we are the market leader in Poland in this field.

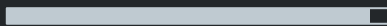
As a designer, I have extensive experience in the design of steel structures for buildings, particularly membrane roofs. I specialize in designing covers made from PVC, PTFE, and ETFE materials. I have conducted static calculations for cable and cable-membrane structures. Additionally, I have significant experience in managing construction works, enabling me to comprehensively oversee project implementation processes.

## SKILLS

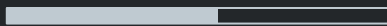
Sofistik



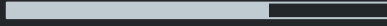
Solidworks



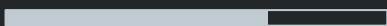
Easy (technet)



C#



C++



Rust

