

# Claude Bogacz

Mechanics and Process Engineer



# **Profile**

58 years old Seniority : 8 years, associate English

**Curtain wall systems** 

SGS – PFG (Structural glazing system – Bolted or Point-fixed glass Facades)

Metal, Wood and PVC joinery

Glazing

Insulating weatherboard and cladding

Air and water tightness

Thermal and aeraulics calculation

Hygro-thermal calculation

Thermo-mechanical calculation of glass

Structural calculation

Acoustics

Specialist engineering building envelopes – Former member of the Board of Directors and the Executive Committee of the certifying body of glazing CEKAL

# Education

Engineer – Engineering School of the National Conservatory of Arts and Crafts – Mechanics – Structures – Process
EICNAM – Paris III

**DEST (Master) – Mechanical Structures and Systems**National Conservatory of Arts and Crafts – Paris III

DU - (Bachelor) - Engineering Facades - University of Evry

**DUT – Mechanical Engineering and Process – University of Evry** 

# Professional background

Façades Design Ingénierie – Studies office / Engineering Consultancy – Rooflights, Lightweight Facade and joinery

Founder Manager – Engineer

Façades 2000 – Studies office / Engineering Consultancy – Rooflights, Lightweight Facade and joinery

Director - Engineer

Coplan Ingénierie – Studies office / Engineering Consultancy – All trades

Agency Director

#### **CEBTP**

Regional Director « Ile-de-France » – Studies & Projects Directeur of Building Envelops Division

#### **ATM (Subsidiary of CEBTP)**

Director of the company – Manufacture and sale of test equipment for the building envelope

#### **Rinaldi Structal**

Studies and structural Engineer

#### **Permasteelisa**

Studies and structural Engineer

#### **CFEM Façades**

Studies and structural Engineer



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# Key areas of expertise

### Engineering of the building envelope

- Structural calculations
- Analysis and calculations of thermal performances
- Analysis and calculations of acoustic performances
- Digital mockup and BIM process

## Glazing

- Annealed or tempered glass unit breakage
- Failures on point-fixed Structural Glazing systems
- Delamination issues with laminated glass
- Breakage and fogging of Insulating Glass Units (IGU)
- Failure of structural components made of tempered glass
- Pollutions and optical distortions of reflective glass under chemical or mechanical attacks

## **Curtain Walling**

- Air and water leakages
- Faulty mechanical resistance
- Failures on weatherboarding / cladding
- Failures on building roofing made of ribbed steel or aluminium sheets
- Calculation Building lightweight envelopes Thermal, Structural, Acoustical

### Joinery

- Air and water leakages
- Malfunctions of side hung and swinging window frames
- Window deformations under structural movements
- Water leakages of glass rooflights

#### **Horizontal Sealing**

- Roof terraces leakages (flawed execution or design, accidental puncture, plantation effects)
- Metal-framed rooflights leakages