

# Production operator Žilina Slovakia

**Place of work**

Žilina

**Vacancy number**

1402

**Salary**

6 € per hour + bonuses

## Tasks, responsibilities

**Content (type) of work**

These include the operation of production lines, work in the stand-up operation of automatic welding machines, quality control of manufactured parts or meet the required quality and standard.

## Requirements

employee requirements

Job suitable for graduates

Lower secondary vocational education

## Terms and compensations

**Working conditions**

Work for changes: three-shift work mode

Start date: immediately

Employment for an indefinite period

Arrival by agreement

- for trade 6,00 € / hour after training 6.30 € / hour

- Entry bonus 100 €

-a attendance bonus in the amount of 50 € for the whole month worked

-meal tickets worth € 3.83 / day

## Contacts

Production operator Žilina Slovakia

Employer details

Business name: P&P Construction s.r.o.

Legal form: Limited liability company

IČO: 50238485

Contact person: Nábor 123, nabor@ppconstruction.sk, phone: +421917447298, fax: 0915342137

Characteristics: P&P Construction, s.r.o. is a major service provider

---

Information about the vacancy on the Internet:

[http://personall.sk/en/vacancy/363/Production operator Žilina Slovakia.html](http://personall.sk/en/vacancy/363/Production%20operator%20Žilina%20Slovakia.html)

specializing in securing contracts in the engineering industry, in the field of train production, pipe welding, construction work, production of agricultural and construction equipment, etc.

Address: Sasinkova 407/53, 01001 Žilina, Slovakia

Recruitment Agency in Slovakia - WwW.Personall.sk

Lazaretská 8, 811 01 Bratislava, Slovakia

Find a job with our help + 421-910-747-607 (WhatsApp,Viber)

We are waiting for your resume at: info (@) personall.sk

---

Information about the vacancy on the Internet:

[http://personall.sk/en/vacancy/363/Production operator Žilina Slovakia.html](http://personall.sk/en/vacancy/363/Production%20operator%20Žilina%20Slovakia.html)