

# Panel manufacturer at Van Wezel Elektrotechniek in Breda.

Do you enjoy constructing panels independently and are you able to maintain a level head?

Do you have an affinity with our specialism and do you enjoy working in a dedicated team?

If so, you are our:

## Panel manufacturer

### **In brief**

In the position of panel manufacturer, you are responsible for the construction, wiring and finishing of various distribution boxes.

Your tasks include:

- mechanical construction of the distributors
- wiring the distributors
- finishing and subsequent delivery of the distributors to the test team
- ensuring that the workplace remains neat and tidy

### **The team you will join**

The motivated team that you will bolster comprises project leaders, fitters, testers and production planning staff.

### **What will you bring to the team?**

- You have technical insight and you have a can-do attitude
- You have a good command of written and spoken Dutch
- Knowledge of panel construction is an advantage but it's not a prerequisite
- Important traits in this position are:
  - accuracy
  - diligence
  - a proactive attitude
  - flexibility
  - conscious of quality
  - self-starting
  - communicative

### **We are Van Wezel Elektrotechniek**

We specialise in panel construction and busbar systems.

It is about customisation, high quality and solutions in accordance with our customers' wishes.

**What can you expect from Van Wezel Elektrotechniek?**

- We offer a competitive salary based on education and experience
- 25 annual leave days, plus hours in connection with the reduction in working hours scheme (ATV)
- Excellent terms and conditions of employment
- A stable employer
- A good atmosphere

**Interested?**

We look forward to receiving your CV and cover letter.

Send your CV with cover letter by email to the following email address: [stefan@wezelbv.nl](mailto:stefan@wezelbv.nl)

Should you have any questions about this vacancy, please contact Stefan Pijpers (head of production planning) by telephone on 076-5722853