

**Position:** Installation Mechanic

**Location:** Nootdorp, The Netherlands

Schouten Techniekgroep is a modern, versatile company with a rich history. Based on healthy business operations, we want to be among the best professionals in our fields of:

- ◆ Electrical engineering ◆ Security engineering ◆ Climate engineering.

We are also proud of who we are and what we do.

Our clients occupy a central place with us, every client is unique. Our commitment is reflected in sound advice, offering solutions and unburdening our clients, whereby we do not want to make any concessions to quality.

**Main tasks:**

- We are looking for an (experienced) installation mechanic for various CV and or installation jobs.
- Your customers are healthcare institutions, daycare centers, educational institutions and SMEs.

**Required profile:**

- Experienced installation mechanic
- Customer and service oriented
- Technical insight and an eye for quality are also very important
- English language skills are good
- Driver's license
- Willingness to move to the Netherlands
- Eager to learn
- Teamplayer
- Highly motivated
- Willing to get your VCA diploma

**The company offers:**

- 7 months with a view to a permanent contract
- For someone without experience, around EUR 2000-2200 (depends on age and experience)
- 38 hours per week
- Travel expenses, a responsible and independent job within an enthusiastic team
- Targeted studies and training, excellent working conditions

**How to apply:** Please send your CV and cover letter to [euresPToutgoing@iefp.pt](mailto:euresPToutgoing@iefp.pt) care of Guilherme Silveira. Please write in the subject of the email: **Installation Mechanic - 589185606**

**Further info:** on the company: <https://schoutentechniekgroep.nl>  
on this job vacancy: please contact Guilherme Silveira (EURES Adviser) at [euresPToutgoing@iefp.pt](mailto:euresPToutgoing@iefp.pt)

EURES mobility supports may be available if you apply to this vacancy. Please check [www.iefp.pt/eures](http://www.iefp.pt/eures)