

SECURRO
electrical solutions

Securro was founded in 2006 by Rob de Jong. After 20 years of experience in different technical branches Rob came up with the idea to start this company with his knowledge.

For your company, Securro can take care of electrical and mechanical matters, such as design, build and install or repair of all your projects and products.

DISCIPLINES

The disciplines within Securro:

- **Electrical design** (in SEE Electrical)
- Electro technical installations
- Cabinet construction (electrical)
- PLC control
- NEN 3140 examination
- **Mechanical design** (in Solidworks)
- Mechanical installations
- CNC milling work (prototype and 0-series)
- Documentation (providing brochures, instruction manuals, datasheets, etc. etc.)
- Secondment of electrotechnical personnel
- Knowledge of electronics, pneumatic and hydraulics

- In house engineering department
- Utilised workshop (with 200 m² free space) where we can assemble and test your project

SERVICES

We deliver the following services all over the world:

- Mechanical and Electrical design
- Electro technical personnel
- NEN 3140 examinations
- Installation work
- Cabinet construction (elektrotechnical)
- Maintenance of systems
- Repairs of systems
- Moving complete installations and putting them into operation
- Documentation
- Brochures
- PLC Software development
- Training on locations

We are also a recognised training company for students in technics.

PROJECTS

In recent years, Securro has been allowed to work on various great projects for different industries as shown below.



Active in many industries. We have for a customer developed and built a filling system.



Securro has built for 72 hyperbaric lifeboats the electrical installation.



Dive installation for breathing air and communication for a diving system in Eastern Europe.



For a customer in Israel Securro has partly taken care of the electrical installation on a drilling tower.



Cabinet construction for many applications in technics.



Repair / renovation of electrical installations of diving systems and ROVs all over the world.



Securro has designed a glass-crank camera for video registration during drilling and dredging work.



Maintenance work on large offshore ships.



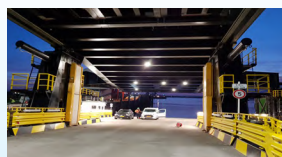
Electrical work in IJmuiden. Here the largest sea lock in the world will be built .



Electrical installations for diving systems with decompression chambers all over the world.



For a diving training center in Asia, we have built the electrical, mechanical and pneumatical installation.



For a double deck linkspan Securro has built the electrical installation.



Commissioned by various customers, we have built several control cabinets for e.g. dive training centres.



Electrical installations various manipulator arms all over the world.



Moving complete installations and commissioning on the new location.

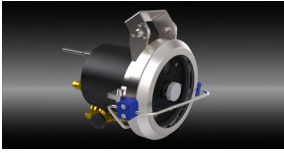


For the automation in e.g. harbours, we have worked with other companies on the electric installations of AGV's.

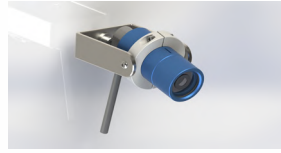
OWN PRODUCTS

If there is a need in the market for special products, Securro can help you with this.

For example, Securro has developed a number of products, some of which are listed below.



Glass-crank camera for video registration during drilling work.



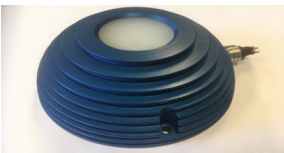
Special cameras for various high resolution applications.



The first professional Hydraulic Forced Feedback joystick where real-time is very important.



Communication equipment specially developed for the onshore and offshore industry.



High quality LED lights in water-tight housing for decompression chambers, swimmingpools etc.



CO₂ sensor module for measurement in hyperbaric and decompression chambers with high accuracy.



Flow-Pressure alarm module to monitor the breathing gas-flow and pressure. PLC controlled.



Flow alarm module to monitor the breathing gasflow.



Pressure alarm module to monitor the breathing-gas pressure.



This flow-switch is connected in the divers breathing gas line to monitor breathing.



Cleaning system to clean breathinggas piping and hoses for the diving industry. Mobile unit.



High quality LED light in water-tight housing for diver, camera or underwater light.

CONTACT



The impossible is possible!

Please contact us without obligation:

Rob de Jong

Mobile : +31 (0)6-10911333

E-mail : rwdjong@securro.com

Work and visit location:

Non Ferro, 5151 RM, Drunen

the Netherlands

www.securro.com / info@securro.com