

## Course description - cadett ELSA part 1 – Basic course

---

*Document with cadett ELSA*

Duration: **3 days** (2 days for cadett ELSA Start)

cadett ELSA is a vast and very effective tool for electrical design. The drawing environment in cadett ELSA is based on AutoCAD. When using the OnLine automatics, the design work is made more efficient, directly in AutoCAD. The report generator allows automatic creation of tables and lists.

The Dynamic OnLine enables editing of the lists resulting in an immediate update of the circuit diagrams. The course will in principle teach you how to use an already configured system, e.g. the standard configurations for IEC and DIN standards that are included in the software at delivery.

### Content:

---

- cadett ELSA, structure and functionality
- The catalogue
- The drawing manager
- Electrical design with cadett ELSA
- Symbols - Standard symbol libraries
- Automatic functions - basic principles
- Exercises
- Automatic plotting
- User defined symbols
- Dynamic OnLine (day 3)
- Automatic wire numbering (day 3)
- Automatic report generation (day 3)

### Who should participate?

---

Everybody who are going to use cadett ELSA or are planning to acquire a CAD system for electrical design.

### Qualifications

---

AutoCAD preparation course or some previous experience with AutoCAD

### Registration

---

Register by telephone +46 8 754 97 70, e-mail: [info@cadett.com](mailto:info@cadett.com) or directly on the web if you have a login number and password.

### Literature

---

A compendium is included in the course fee.



cadett ab  
Girovägen 13  
SE-175 62 JÄRFÄLLA  
Sweden

Tel: +46 8 754 97 70  
Fax: +46 8 754 97 71

www.cadett.com  
info@cadett.com