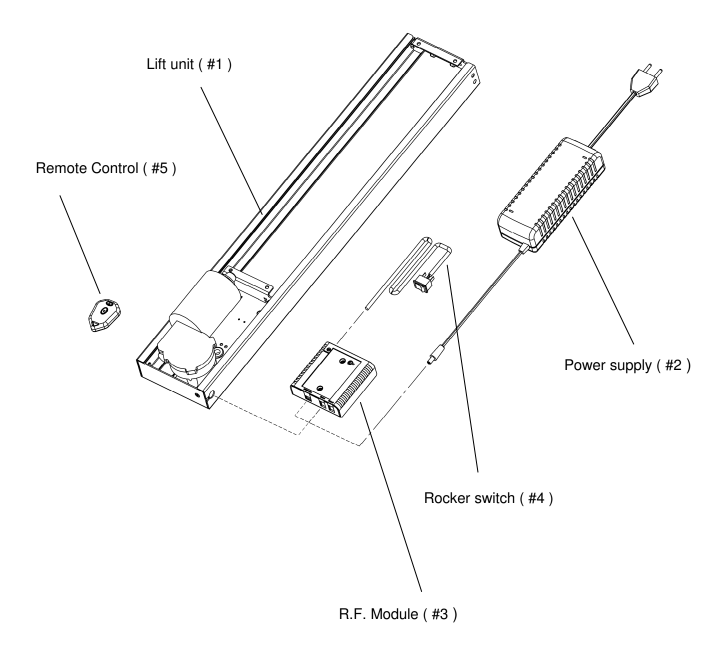


### Parts included with your Flat Lift

Lift unit (#1)
Power supply (#2)
R.F. Module (#3)
Rocker switch (#4)
Remote Control (#5)





#### **Important safety Instructions**

CAUTION: Before you begin any of the Installation procedures on page 3, read and follow the warnings and safety instructions on this page.

#### **WARNING! THIS IS NOT A TOY!**

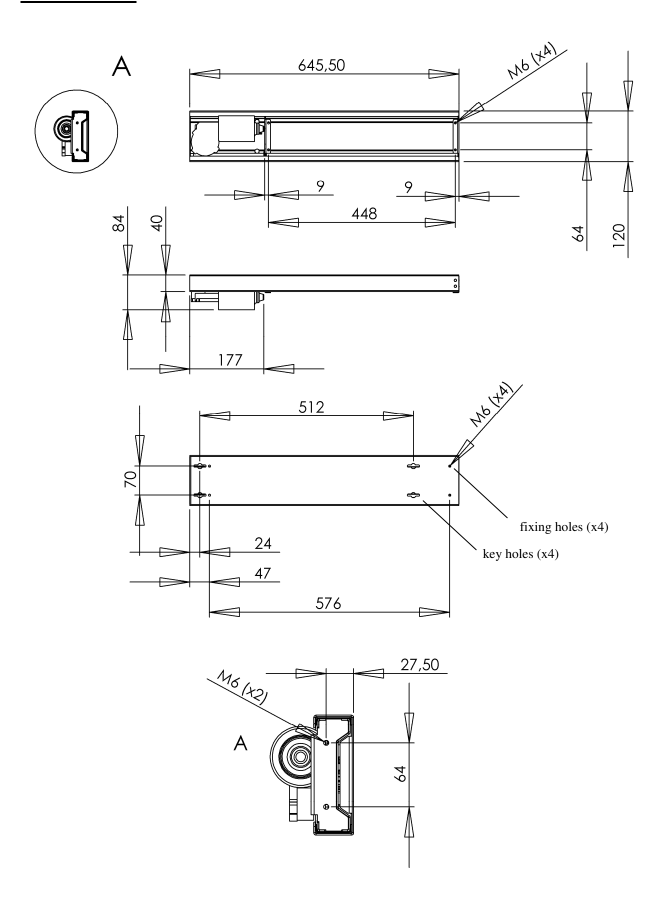
# WARNING! CHILDREN SHOULD NOT OPERATE LIFT OR REMOTE CONTROL!

Use the following safety guidelines to help protect your lift from potential damage and to ensure your own personal safety.

- Read all the installation instructions before testing or installing your lift.
- · Read and follow all safety instructions.
- Keep remote control out of reach of children.
- To prevent bodily injury keep hands and clothing away from the lift while the lift is in operation.
- Before installing the lift or working with its connections, unplug the lift from the electrical shock.
- Do not install the lift, power supply or R.F. module in places subject to extreme temperatures for example near a radiator, or heating vent.
- To avoid damaging the power supply, R.F. module and power cord, do not put anything on it or place it where it could become damaged.
- Unplug the lift in the following conditions:
  - When the power cord or plug is damaged or frayed.
  - If liquid has spilled into the lift, power supply or RF module.
  - If the lift, power supply or RF module has been exposed to rain or water
  - If the lift exhibits a distinct change in performance, indicating a need for servicing.
- MANUFACTURES who build this Flat Lift into other products or use it with other
  products, MUST make sure to prevent bodily injury. The MANUFACTURER is responsible to give the end user proper warnings and instructions for use.



### **Main measures**





#### **Mounting guideline**

- 1) Remove all contents from packaging and compare with parts list.
- 2) Place the lift unit (#1) on e.g. the back panel of cabinet in a location that will allow full up and down movement of the lift.
- 3) Fasten the unit securely to the cabinet. Screws must be appropriate for the material being used.
- 4) Connect the plugs from lift unit (#1) and power supply (#2) to R.F. Module (#3). Please also refer to the user instruction packed along with the remote unit.
- 5) Mount rocker switch (#4) on wanted location by cutting a hole and pressing the switch into place. Secure excess wire to keep away from moving parts.
- 6) Plug the power cord into wall outlet and test the lift. If the unit doesn't work, check all connections and retry. If still not working, refer to trouble shooting guide.

#### **Declaration of conformity**

We hereby declare, under our sole responsibility that the following products:

- VENSET electric TV-lift mechanism product type TS460 which are covered by this statement, are in conformity with the following standards and other normative documents::
- Counsel Directive 89/336/EØF with later changes
- Counsel Directive 73/23/EØF with later changes

#### Manufacturer:

VENSET A/S, Nygade 63, DK-6900 Skjern, Denmark Tel: +45 9735 4611, Fax: +45 9735 4631, www.venset.com

The information in this document is subject to change without notice.



# **EF – komponenterklæring type "bilag II B"** EEC Declaration of a component "appendix II B"

Fabrikant (navn og adresse): Manufacturer (name and address):	VENSET A/S, Nygade 63, DK-6900 Skjern, Denmark
Erklærer hermed, at følgende pro Hereby certify that the following product:	
Benævnelse, mærke, type: Description, ID/mark, type:	TS460 7SXX1
Evt. serienr.: Serial No. if any:	
Evt. bemyndigede organ og nr. Notified body if any:	Teknologisk Institut, Århus, Denmark
Evt. EF- typeattest: EEC-type certificate if any:	
Evt. Harmoniserede standarder: Harmonised standards if any:	
gennemfører EUROPA-PARLAMEN	e med bekendtgørelse nr. 561 af 24. juni 1994, der TETS OG RÅDETS DIREKTIV 98/37/EF Lof June 24, 1994 that implements the DIRECTIV 98/37/EF
hvortil det skal anvendes er erkla	ages i brug, før den maskine, hvori det er indbygget eller eret i overensstemmelse med alle relevante bestemmelser. e, before the machine into which is has been built in or to which purpose it t regulations.
Navn, titel og underskrift af fabril Name, title and signature of manufacture	Michael Overgaard, Direktor
05-11-2007	
Dato/date	Underskrift/signature