

# The Dome

Invalid Link



Outline of the dome

## Access to roof and dome

### Important

- The door to the roof can only be opened with the appropriate key.
- The door has to be closed when the telescope is switched on, because the hatch of the dome could collide with it as the dome rotates.
- Usually the door of the dome itself is locked, too.
- The door opens easier if it's slightly pushed during the unlocking.
- The doorway is lower than the average person's height – pay attention to your head. 😊

## Inside the dome

### First steps:



Control box with the emergency button

- Just left to the door you can find the light switch (number 2 in the sketch).
- The left button is for white light, the right one is for red light.
- At the wall, next to the light switches there's a small box (number 3 in the sketch). It contains
  - the remote control of the dome,
  - the sensor that receives the signal of the remote (see Figure)
  - the emergency button (the red button) that disconnects the power supply of the dome

### Computer setup:



Remote control for the dome

At the left wall of the dome find a table (number 5 in the sketch) with the laptop on it. This computer can connect with the telescope and runs MS Windows 7 along with the required software to use the telescope. It also has an internet connection to find information on objects during the observation, e.g. in [Simbad](#) or to get other information.

### Miscellaneous:

The dome inventory has the following items, too:

- a small treadle;
- a movable tread with platform (number 8);
- a roll container (number 6), including
  - equipment for the telescope,
  - manuals,
  - tools.

Each observation (night) must be registered in the log book (either the real book or in the Wiki: [Wiki log book](#)). This is especially important if changes at the equipment/mounting/telescope were performed. The roll container can also be used to place a laptop on top to easily roll it though the dome. However, always ensure all parts of the equipment are standing securely.

## Problems and their solution

A number of solutions of (well-) known problems and issues can be found [here](#).

From: <https://polaris.astro.physik.uni-potsdam.de/wiki/> - OST Wiki

Permanent link: <https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=en:ost:telescope:kuppel&rev=1477103621>

Last update: 2016/10/22 02:33

