1. The case

At first you have to remove the screws at the backside of the case. Now you can take off the side pannels and turn the case on its right.

1. The Power supply

Place the power supply in the upper side of the case. Make sure not to cover the fan.

1. The mainboard

Install the mainboard in the case. Be carefull to use the right screws but don’t overtighten.

Then connect the mainboard with the power supply according to the manual.

1. The processor

The CPU including the fan is already preinstalled on the mainboard.

Connect the fan cable to the mainboard according to the manual.

1. The RAM

On the Mainboard there are DIMM-sockets for the RAM. Open the clips of the sockets carefully and press the RAM bars evenly but powerful inside, the clips will be snapped into place.

The score on the socket leaves only one option to put it in.

1. The graphic-card

Press the graphic card into its socket until the lock makes a sound, then fortify it with an additional screw at the backside of the case.

1. The harddrive

Place the harddrive in the intended slot and fix it with screws. Connect the harddrive with the mainboard and the power supply.

1. The DVD drive

Insert the DVD drive from the frontside and screw in the corresponding screws.

Then connect it with the cable of the mainboard and the power supply.

1. Launch

Check whether the cable fit in correctly. Close the case. Connect mouse, keyboard and monitor to the computer and test their functions.