Manual Control Workflow

In case the user interface is not responding or

the heating does not work correctly

# Try to switch off and on the entire system

|  |  |
| --- | --- |
| Macintosh HD:Users:FamPa:Desktop:IMG_6704.jpg | Press „aus“ and „ein“ again.  Wait 2min  Check whether the user interface is back and the heating works normally. If not, follow the steps below. |

# 1. Deactivate the heating system

|  |  |
| --- | --- |
| Macintosh HD:Users:FamPa:Desktop:IMG_6699.jpg | Pull the black lever of the main fuse down to deactivate the heating system |

# 2. Deactivate the heating system

|  |  |
| --- | --- |
| Macintosh HD:Users:FamPa:Desktop:IMG_6700.jpg  b  a | 1. Set the maximum burner temperature to 60°C 2. Switch on the burner by setting the switch to position II. The burner will now heat up to 60°C and keeps this temperature.   The burner starts first by switching on the fan. Then the ignition starts after some time. If it does not switch on red lights might appear next to the switches. Press the red button in the middle of the burners “belly”. If this does not help call company Maurer:  +43 7742 4167  +43 664 4432577 |

# 3. Set both mixers to 50%

|  |  |
| --- | --- |
| Macintosh HD:Users:FamPa:Desktop:IMG_6702.jpg  1.  a  close =  colder  2.  b  Macintosh HD:Users:FamPa:Desktop:IMG_6702.jpg  open =  warmer | 1. Black mixer (radiators) 1. Use a screw driver to turn “arrow-screw” 90° right it is pointing down 2. Grey wheel until you see red and blue equally. With this wheel you can control the temperature of the radiators. 2. Red mixer (floor heating) Push in and turn the black wheel until it reaches the position like on the picture. With this wheel you can control the temperature of the floor.  Note: the floor heating maximum temperature should not exceed 40°. So do not open the mixer more then 50% |

# 4. Switch on the pumps

|  |  |
| --- | --- |
| Macintosh HD:Users:FamPa:Desktop:IMG_6701.jpg | 1. Switch floor heating and radiator pump permanently on (Position: II) 2. Switch on hot water pump only on when you need hot water (the burner must be switched on too, see step 2) |

# 5. How to control the temperature

Considering that the pumps are always switched on, the temperature is controlled by only two elements

1. Burner (step 2)
2. Mixers (step 3O)

Once you have reached your desired temperature switch off the burner. You can keep the mixer position and the pumps running.