Alarm AL 05



The alarm AL 05 - ALLUMA FAILURE appears on the KLOVER pellet stoves when the temperature measured in the combustion chamber (180°C) is not reached within the expected time after ignition (15 minutes).

This may be due to the quality of the fuel (pellets with too much moisture), the temperature sensor (located on the top of the firebox) or the spark plug channel being clogged.

Resolution

The alarm occurs after the flame appears

- 1. At the top of the combustion chamber there is data-toggle=tooltip data-placement=top data-html=true>a metal plate. Remove it from the appliance and check that the top of the plate is free of ashes
- 2. data-toggle=tooltip data-placement=top data-html=true>The visible rod behind it (flame sensor) must also be clean (no ash or residue around it)
- 3. Hold down the data-toggle=tooltip data-placement=top data-html=true>ignition button on the remote control until the text Final cleaning appears
- 4. Wait about 10 minutes until the stove has finished its cleaning cycle
- 5. Clean the unit: empty the ashes, clean the brazier and vacuum
- 6. As soon as Off appears on the remote control, you can restart the stove

There is no flame before the alarm occurs

- 1. Check the cleanliness of the crucible
- 2. Check the level of pellets in the tank
- 3. Make sure that the pellet storage lid and the firebox door are closed properly
- 4. Hold down the data-toggle=tooltip data-placement=top data-html=true>ignition button on the remote control until the text Final cleaning appears
- 5. Wait about 10 minutes until the stove has finished its cleaning cycle
- 6. Clean the unit: empty the ashes, clean the brazier and vacuum
- 7. As soon as Off appears on the remote control, you can restart the stove