

Technical Manual

DEINSTALLATION AND DISPOSAL



Table of Contents

1	Draining the Boiler	. 3
2	Deinstallation and disposal	5

1 Draining the Boiler

Drain the boiler before the coffee machine is transported at minus temperatures or stored for extended periods.

A CAUTION



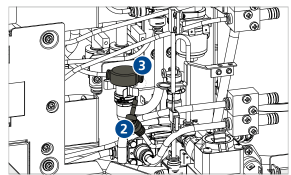
Danger of scalding

Danger of minor or medium severity scalding injuries through contact with hot liquids.

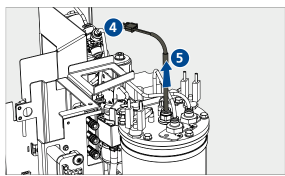
- ► Avoid direct physical contact with hot liquids.
- ▶ Interrupt water supply to the coffee machine.
- ► Select *System > Machine test > Components*.
- ► Select *TeaValve* .
 - ⇒ Hold until a pressure of 0 bar is indicated on the manometer (1).



- ► Press the main switch to turn the coffee machine off.
- ▶ Disconnect the coffee machine from the mains.
- ► Remove hydraulics module.
- ▶ Disconnect right-angled connector (2) on the overpressure valve (3).



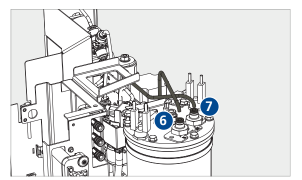
- ▶ Disconnect plug connection (4) of the NTC on the coffee boiler.
- ► Carefully pull out NTC (5).
 - ⇒ Hot water runs out.



© Thermoplan AG 3 / 8

- ▶ Disconnect inlet pipe (6) and outlet pipe (7) on the milk heating coil.
- ▶ The emptying of the boiler has been completed.

Attention: Make sure that all connections are connected correctly before the coffee machine is put into operation again.



2 Deinstallation and disposal

- ► Prior to dismantling disconnect the machine from the mains.
- ▶ Dispose and recycle the packaging material (cardboard, PE plastic film and EPS polystyrene) according to regulations.
- ▶ Remove the plug from the coffee machine.
- ▶ Dispose of the coffee machine according to the current local laws.

© Thermoplan AG 5 / 8

© Thermoplan AG 7 / 8



Thermoplan AG Thermoplan-Platz 1 6353 Weggis, Switzerland

Tel. +41 41 392 12 00

thermoplan@thermoplan.ch www.thermoplan.ch