



## *Environmental Product Declaration*

<b>Product</b>	Type of equipment	<b>RMZ790</b>
	Designation	<b>Operator unit</b>
	Product line	<b>Synco™700</b>
<b>Process control</b>	Siemens Switzerland Ltd. Building Technologies Division Gubelstrasse 22, CH-6301 Zug	
	Management system certified	since                    by
	ISO 14001 (environment)	<b>20.10.1998</b> <b>BSI</b>
	ISO 9001 (quality)	<b>22.07.1986</b> <b>BSI</b>
<b>Product use</b>	Typical energy consumption per year	<b>Included with controller due to functional design</b>
	Maintenance	<b>Not required</b>
	Environmental benefits	<b>see note on page 2</b>
<b>Risk of fire</b>	Fire protection according to	<b>Not applicable</b>
	Fire load	<b>Approx. 1.9 MJ</b>
<b>Packaging</b>	Paperboard, cardboard boxes, paper	<b>Folded bottom box, label</b> <b>13 g</b>
	Notes on disposal	<b>Recyclable, proper separation possible</b>

Materials		Total weight of device	76 g
Plastics	PC + ABS	Base, housing, setting knob	32 g
	PC	Protective glass	5 g
	Silicone caoutchouc	Info button, Escape button	1 g
PCB assembled	FR4, 8 % bromium TBBA		38 g

<b>Special Components</b>	LCD (surface 26,18 cm <sup>2</sup> )	On PCB	(20 g)
---------------------------	--------------------------------------	--------	--------

Weights in brackets are already included in components declared under materials

## Disposal



The device is classified as waste electronic equipment in terms of the European Directive 2002/96/EC (WEEE) and should not be disposed of as unsorted municipal waste.

The relevant national legal rules are to be adhered to.  
Regarding disposal, use the systems setup for collecting electronic waste.  
Observe all local and applicable laws.

## Comments

### Materials

The devices (exceptions see page 1) are free from substances banned by the Directive 2002/95/EC (RoHS):

- Pb, Hg, Cr6+, PBB, PBDE: < 0.1 % by weight in homogeneous materials
- Cd: < 0.01 % by weight in homogeneous materials

The devices are halogen-free except the PCBs (TBBA)

The silicone caoutchouc buttons and panels used in the devices have undergone heat treatment at 200 °C for 2 hours. The plastic parts were produced without the use of silicone-containing releasing agents.

### Environmental benefits

- High-quality PID controller operating with predefined and tested parameters
- Energy-saving setpoints and operating mode (Precomfort)
- Demand-dependent plant operation (plant is switched on only when required)
- Heating limit switch (heating is switched off in the summer)
- Second fan speed is switched on only when required by the room
- Load-dependent switching of pumps
- Indoor air quality control (demand-dependent switching of fan)

### This declaration is for information purposes only

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period.

Siemens Switzerland Ltd. therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

Please contact your local Siemens branch office to get further information on environmental aspects and disposal.