SIEMENS



Product	Device type	OCI700.1	
	Designation	Service tool	
	Product range	Synco™, SIGMAGYR [®] , ALBATROS [®]	
Process control	Siemens Building Technologies AG Gubelstrasse 22, CH-6301 Zug		
	Management system certified	Since	Ву
	ISO 14001 (environment)	Oct., 20, 1998	BSI
	ISO 9001 (quality)	July 22, 1986	BSI
Product use	Typical energy consumption per year	Approx. 4.4 kWh	
	Maintenance	Maintenance-free	
	Environmental benefits	See notes on page 2	
Environmental risk (fire)	Fire protection as per	Not applicable	
	Fire load with case	36.7 MJ	
	Parts containing halogens (producing corrosive fumes)	Printed circuit boards with components, cable	
Packaging	Paperboard, cardboard boxes, paper	Folded box glued (corrugated card- board), label (paper), 186.4 g	
	Note on disposal	Recyclable, authentic sorting possible	

SIEMENS

Materials		Total weight of device	1036 g
Plastics	ABS	Housing complete, finished	53.8 g
	PMMA	Light conductor	0.2 g
	Various plastics	Cable	186 g
	PP polypropylene	Case complete, containing:	657 g
	PE hard foam, novaplank	Insert in case cover	
	ESTER soft foam S3045	Insert in case bottom	
	PS polystyrene and ABS	CD box	66.7 g
	PC polycarbonate	CD blank	16.2 g
Metals	Steel	PT screws	1.5 g
Printed circuit board with components	FR4/CEM3, parts containing h	alogens, solder containing lead	42 g
Special components	None		

Disposal



Do not dispose of the device together with household waste but as special waste from electrical and electronic equipment (electronic scrap). This applies in particular to the printed circuit board.

Special treatment of special components may be a legal requirement or can be sensible from an ecological point of view.

Local and currently valid legislation must be observed!

Notes

Materials:

To facilitate disposal, the service tool can be easily disassembled.

Environmental benefits:

Optimization of HVAC plant from an energy consumption point of view.

This declaration is for information only

The information given above may be inaccurate or incomplete. Siemens Building Technologies AG therefore does not assume liability for any error or for any consequences that may arise from the use of this information, to the maximum extent under the law.

If you require further information on environmental aspects and disposal, contact your local Siemens branch office.