

Environmental Product Declaration

Uppdaterad 2018-12-27

C17



General

The total product weight for one C17 is: 26g.

The country of origin for C17 is Sweden.

Normal usage, Access control system, door entry systems. Product lifetime is approximate 20 years.

Recommendations for product usage

Operating under normal conditions the, C17 does not require any special measures from an environmental perspective.

For technical features or installation guidance please visit www.info.axema.se

- Measures (HxWxD) mm: 86x32,5x20

The products material composition

Product components	Weight (grams)	Alloys/Finishes	Raw material
Front moulding	9		ABS
Back moulding	4		ABS
PCBA	13	HASL	FR4

This product does not contain: Phthalates, cadmium or its compounds, chlorinated paraffins, quicksilver or its compounds, chlorofluorocarbons, PVC, PCB or Trichloroethylene.



Recycling

Axema Access Control AB comply with the WEEE directive, meaning end-of-life products can be returned to Axema for recycling or to an established company for metal/ plastic / electronic recycling. The PCBA is classified as electronic waste.

RoHs directive

Axema Access Control complies with the RoHs directive, meaning lead free production among other things.

Packaging

The product is packed in corrugated cardboard. The corrugated cardboard consists of approximate 35% reused material. The average packing for Axemas products has a weight of 85g and shall be recycled by the customer.

Axemas environmental work

Axema continuously work to minimize the negative environmental effects from the products.