

Substance	Proportion	Recycled material	Re-usable material	Recyclable material	Energy recoverable material	For disposal
Aluminium	3%			100%		
Plastic, polythene	2%		100%	100%	100%	
Plastic, PC / ABS	1%			100%	100%	
Other	< 1%					

Comments on the table: The contents of the material is based on ADRIATICa 100-2,4-1-OH.
The table is not complete concerning the share of recycled and recyclable material.

Manufacturer specifies requirements for environmental declarations, or equivalent from the supplier yes no

Manufacturer specifies requirements for product information sheets in accordance with Sweden's Chemical Products Act (cf. ISO 110141) from the appropriate supplier of chemicals yes no

The product contains more than 1 per cent by weight of a substance that appears on Sweden's Chemicals Inspectorate's Limitation and/or Prio List yes, stated in table no

Substances included on Sweden's Chemicals Inspectorate's Limitation and/or Prio List and whose proportion in the product is >1% by weight

Substance	CAS Number	Proportion of finished product
Copper	7440-50-8	5%

2 Production

Production plant requires permit or notification in accordance with current environmental legislation yes no

Environmental report submitted annually to public authorities in accordance with current environmental legislation yes no

Environmental statement can be supplied on request yes no

Data on energy consumption and emissions to air, water and soil from the plant can be supplied on request yes no

3 Distribution of finished product

Indicate where the product is manufactured: Arvika, Sweden

Method of transportation applicable to the product: Usually by long distance truck

Material in packaging: Single package: Plastic;
Transport package: Wood

Company affiliated to the Swedish and the German recycling systems yes no

Company applies a system using re-usable packaging yes no

Company takes back packaging yes no



4 Construction phase

- Documented instructions for installation and fitting are available for the product yes no
- Included in the documentation are requirements and recommendations for:
- safety measures to be used during handling and installation yes no
 - handling the goods at the workplace yes no

5 Usage phase

- The product requires a supply of energy for operation during its intended use (electricity, power fuel, etc.) yes no
- The product requires chemicals for operation during its intended use (coolant, lubrication oil, etc.) yes no
- Type of chemical:
- The product produces a pollution load of emissions into air/water (external environment) during its intended use yes no
- During normal maintenance, the product requires:
- consumable materials (type) yes no
- During normal maintenance, the product requires:
- chemicals (type) yes no
- Documented instructions are available for the operation and maintenance of the product yes no
- The estimated service life of the product, assuming that operation and maintenance are carried out in accordance with the manufacturer's instruction 25 years

6 Demolition

- The product has been prepared for environmentally adopted disassembly yes no
- Further information about disassembly: The product can be re-used or handed over to fragmentation and recycled.

7 Residual products

Refer to section 1, Constituent materials

8 Waste products

Refer to section 1

9 Indoor environment

- A declaration concerning the indoor environment is attached to the building product declaration yes no

