

Miljövarudeklaration

| Företag/Company TOUR & ANDERSSON AB | Tel | +46 (0)513 540 00 | Datum/Date | Utgåva/Issue | ID/ID No | Sida/Page |
|--|------------------|--|--|--------------|--------------|-----------|
| SE-524 80 LJUNG | Fax E-mail | +46 (0)513 540 00 +46 (0)513 508 44 info@tourandersson.com | 2003-12-09 | 1 | D-000278 | 1 (2) |
| Utfärdare/Issuer | Godkänd/Approved | | Titel/Title | | | |
| Ivansson Maria | | | TERMORETT TRV 300 /ED1200 | | | |
| 1. General | | _ | | | | |
| Type of product | | Coupling | | Other 🛛 | Thermostatio | e heads |
| Is the product type approved? | | 🛛 Yes | □ No | | | |
| If yes, type approval No | EN 215/1 and | EN 215/1 and HD 1215, certificate No 215.1017.1-01 | | | | |
| Manufacturer and country | | Theodor He | Theodor Heimeier Metallwerk GmbH & Co. KG, Germany | | | |

2. Material Composition

All components of the product in percentage by weight and specification of the content of the different components. Where appropriate, the content of the components with CAS-No. is stated. Stated even if not containing material(s) listed on the restriction list, note-list and/or the publication "Allergy and chemical Products" published by the National Chemicals Inspectorate.

| Components | w.p. | Specification of the composition of the | Not containing | | |
|----------------|------|---|----------------|-------|--------|
| of the product | ca. | components (material of surface conditioning, | material(s) in | | |
| | | kind of plastic etc.) | | | |
| | | | Restr. | Note- | Allerg |
| | | | list | list | у |
| Plastic | 47 | PA 6.6 GF30, ABS | | | |
| Rubber | | | | | |
| Insulation | | | | | |
| Cast Iron | | | | | |
| Aluminium | | | | | |
| Brass | 13 | CuZn39Pb3 F43 according to DIN 17672 | | | |
| Gun Metal | | | | | |
| Stainl. Steel | | | | | |
| Steel | 40 | St4 (LG BK GK) according to DIN 1624 | | | |
| Paint/Lacquer | | | | | |
| Surface Cond. | | | | | |
| Other | | | | | |
| Other | | | | | |

Is the product chromium-plated? Is the product nickel-plated? Is the product galvanized?

If yes, state which material(s)

| | Yes |
|-------------|-----|
| \boxtimes | Yes |
| | Yes |

| \square | No |
|-----------|----|
| | No |
| \square | No |

Is recycled material a part of the product?

 \boxtimes Yes No Chips from machining (brass, gunmetal)



Miljövarudeklaration

| Företag/Company TOUR & ANDERSSON AB Tel | +46 (0)513 540 00 | Datum/Date | Utgåva/Issue | ID/ID No | Sida/Page |
|---|---|--|--------------------|--------------|-----------|
| SE-524 80 LJUNG Fax E-mail | +46 (0)513 546 00 +46 (0)513 508 44 info@tourandersson.com | 2003-12-09 | 1 | D-000278 | 2 (2) |
| Utfärdare/Issuer Godkänd/A | pproved | Titel/Title TERMORETT TRV 300 /ED1200 | | | |
| Ivansson Maria | | RV 5007ED12 | | | |
| 3. Eco-labelling and emissions | | | | | |
| Is the product eco-labelled? | | Yes | \boxtimes N | 0 | |
| If yes, state label and licence No. | | | | | |
| 4. Waste/worn out product | | | | | |
| Is waste/the worn out product rate | ed as | | | | |
| hazardous waste? | | Yes | \boxtimes N | 0 | |
| If yes, state cause: | the telter core of? | De anindes | 1 maltad day | up and rayaa | A |
| How should the worn out product Is the supplier willing to call in the | | | l, melted dov N | | a |
| If yes, how is called-in waste/the taken care of? | - | 103 | | 0 | |
| 5. Transport and packing | | | | | |
| Which kind(s) of transport is used | Lorry or parcel post | | | | |
| In which material(s) is the produc | Boxes of cardboard or corrugated board and where appropriate, in addition, in a plastic bag of polyethylene (PE) | | | | |
| Is recycled material a part of the | nacking? | 🖂 Yes | | 0 | |
| If yes, state which material(s) and | Recycled p | Recycled packing/- paper according to the manufacturer's normal routine for packing. | | | |
| How should the packing be taken | According to the normal routine for packing. TA is listed on the REPA register. Registration No 55603362-5601 The recycling system of the packing complies with the REPA agreement. | | | | |

6. TA's environmental work

Please see TA's Safe, Health and Environmental Policy published at the portal.

TA has a certified quality and environmental system, please see the certificates published at the portal.