



CERTIFICATE Of compliance

Certificate Number – 05-10-0816 –

European Certification Bureau Nederland BV, Notified Body number –0614–
herewith declares the product described below

Product name **RECYcombi W 1300 GA insulation**
Product description Insulation material

Company name **Recytex Textilaufbereitung Gmbh & CO.KG**
Company address Heiligenstrasse Tor 6
D-41751 Viersen
Germany

to comply with the relevant Essential Requirements of Annex 1-a regarding
design and construction of the European Recreational Craft Directive
94/25/EC as amended by 2003/44/EC of June 16 2003

The product as tested has been found to comply with the relevant parts of
ISO standards and normative documents as listed in Annex I

Basis of assessment See Annex I

This Certification is applied in the Voluntary Domain

Issue date 11 October 2005

**This certificate remains property of ECB Nederland BV and remains valid
unless cancelled or revoked, provided the conditions of the certification
contract remain to be complied with and the certified product is not modified.**

This Certificate consists of 2 pages

For ECB Nederland BV,


Signature

Name P.A. van der Weide
Function Senior Executive

EUROPEAN CERTIFICATION BUREAU NEDERLAND B.V.

JULIANAWEG 224A - 1131 NW VOLENDAM - THE NETHERLANDS
PHONE +31(0) 299 323123 - FAX +31 (0) 299 323023 - E-MAIL info@ecb.nl - www.ecb.nl
K.V.K. HOORN 48.385

CERTIFICATE



ANNEX I

Annex to Certificate Number – 05-10-0816 –

Product name **RECYcombi W 1300 GA insulation**
Product description Insulation material

Company name **Recytex Textilaufbereitung GmbH & CO.KG**
Company address Heiligenstrasse Tor 6
D-41751 Viersen
Germany

Description of certified product.

Insulation material consisting of 6 layers with a total thickness of 60 mm:

- foil cover;
- 13 mm thick grey fibre;
- 40 mm thick white fibre;
- 2 mm thick grey rubber material;
- 5 mm thick grey fibre;
- adhesive layer on the back face.

The certified product is found to comply with the relevant parts of ISO standards and normative documents listed below

EN ISO 9094 – 1 § 4.4.1 Engine and fuel spaces

EN ISO 9094 – 2 § 4.5.2 Engine and fuel spaces

EN ISO 4589 – 3: 1996 Determination of burning behaviour by oxygen index

The certified product has been assessed on basis of the following

Documentation as in ECB file: RTV-1228 and described in final report no. 1/051006
Technical Documentation, as kept by producer.

The results of this test relate only to the behaviour of the test specimens under the conditions of this test. The results are not to be used to infer the fire hazard of the material in other forms or under other fire conditions.

This Certificate consists of 2 pages

For ECB Nederland BV,


Signature

Name P.A. van der Weide
Function Senior Executive

EUROPEAN CERTIFICATION BUREAU NEDERLAND B.V.