



DECLARATION OF PERFORMANCE (DoP)

Ver. 01/2022/BreatherQuilt

- Unique identification code of the product-type:
 BreatherQuilt
- 2. Intended use/es:

The product is used for insulation of pitched roofs and external walls in buildings

3. Manufacturer:

Yorkshire Building Services (Whitwell) Ltd. The Crags Industrial Park Morven Street. Creswell, Derbyshire, S80 4AJ, (trading as YBS Insulation)

- EU authorised representative:
 DUOFOR BV, Dongen, The Netherlands
- Reference number of the European Assessment Document:
 040007-00-1201 2015
- EU decision number (OJEU):
 305/2011/EC
- System/s of AVCP:
 System 3
- Harmonised technical specification:
 ETA 22/0547, issued 07/09/2022
- 9. Notified body/ies: Kiwa BDA Testing B.V. (Kiwa Issuing TAB) Postbox 389 4200 AJ GORINCHEM Country : Netherlands Identification number 1640



DECLARATION OF PERFORMANCE (DoP)

Ver. 01/2022/Airtec Double Aluminium

10. Declared performance/s:

(3) a case of fire ording to N 13501-1: F y and heat retention ant ant
ording to N 13501-1: F v and heat retention
and heat retention
ant
ant
ant
n².K.W ⁻¹ .
to ageing procedure for emissivity e (point 11)
9 (m +/- 0,01 m) (≙ 0,145MN.s.g-1).
e immersed: 1,04 kg.m-2
e immersed: 0,94 kg.m-2
eing: Class W1
ng: Class W1
ength (m): 10.0 - 2% / + 5%
vidth (mm): 1200 - 2% / + 2%
(mm):
of the roll: 40 + 2%
the roll: 40 + 1,8%
e roll: 40 + 4,5%
Thickness: 40 mm n-2
ant
ant



19	Dimensional stability under specified temperature and humidity conditions (48 hours at 70 °C and 50% RH)	The dimensional stability has been determined as: ΔEI=-0,9%, ΔEw=-0,7%, ΔEt=+2,5%
20	Tensile strength parallel to faces	132 kPa
21	Tensile strength perpendicular to faces	Not relevant
22	Resistance to tearing	Initial (N) longitudinal: 315 transverse: 390 After thermal ageing (70°C/90% RH) (N) longitudinal: 315 transverse: 310
23	Peel strength or mechanical strength of adhesive tape	Not relevant
24	Compressive creep for products exposed to compression load	Not relevant
25	Behavior under point load for products exposed to compression load	Not relevant

11. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Lawrence Becker (Technical Director)

At Creswell, Derbyshire on 26-09-2022

L Becker

Signature