



DECLARATION OF PERFORMANCE

No. EN DOP P75-6 C2Y_03

- 1. Unique identification code of the product-type: Fibre-cement profiled sheet and fittings NT P75/P76 (natural/coated).
- Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4): E 2200 P*
 DDMMMM** NT51/177 C2Y (*Shift, **day, month, year of production) sheet; 2200 CE NT E X* MMMMDD** (*Shift, ** year, month, day of production) fittings.
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Roofing - Internal wall and external wall and ceiling finishes.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

ETERNIT BALTIC Dalinkevičiaus 2H LT-85118 Naujoji Akmenė Lithuania Manufacturing plant: 2200

- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): ETERNIT BALTIC, Dalinkevičiaus 2H, LT-85118 Naujoji Akmenė, Lithuania.
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPT, Annex V: System 3.
- 7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

GTC-Fire Reseach Center, Vilnius, Lithuania, No.1796;

VGTU Thermal Insulation Institute Building Material Lab, Linkmenu g. 28, LT-08217, Vilnius, Lithuania;

R&D center Redco, Kuiermansstraat 1, 1880 Kapelle-op-den-Bos, Belgium;

Production testing of internal control compliance in accordance with the standard EN494:2012 UAB "Eternit Baltic" quality laboratory.

Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Mechanical resistance	Class C2Y	EN494:2012
Impact resistance	Pass	
External fire performance	Deemed to satisfy	
Reaction to fire	A2-s1,d0	
Release of dangerous substance	NPD Type NT	
Water permeability	Pass	
Dimensional variation	Pass	
Durability against warm water	Pass	
Durability soak/dry	Pass	
Durability against freeze-thaw	Pass	
Durability against heat-rain	Pass	

9. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Kokybės laboratorija

Date 2013-06-21

Sustainability manager

Naujoji Akmenė, Lithuania

Nijolė Mosakienė

