

**Declaration of Performance
N° 3700080717030**

1. Unique identification code of the product-type:
3700080717030
2. Any element (Type, batch or serial number or other) allowing identification of the construction product as required under Article 11(4) of the CPR:
Quick Walls Version XTREM 330 gr/M²
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:
Renovation wallcovering with internal insulation
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):
RL décor SARL 427 bis route de Conflans 95220 HERBLAY (France) Tel +33 (0)1 30 26 10 40
5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)
Non applicable
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:
System 3
7. Fire tests made by LNE Laboratoire National de métrologie et d'Essais (LNE) 78197 Trappes by following norm EN15102: 2007-0; +A1 : 2011 and report issued M041146 DE1 07/21/2011.
COV tests made by LNE Laboratoire National de métrologie et d'Essais (LNE) 78197 Trappes by following norm Renovation wallcovering with internal insulation and report issued reference P115970 DE/3 - 09/24/2013.
Test of other substances realised by LNE Laboratoire National de métrologie et d'Essais (LNE) 78197 Trappes that following norm Regulation of April 30, 2009 and May 28, 2009 has issued report reference P115970 DE/3 - 09/24/2013.
Acoustic tests realised by Cextexbel - Technologiepark 7 BE 9052 Zwinjaarde Belgium following norm ISO 10534.2 1998 and report issued Report 16.06436.01 - 12/15/2016.
Thermal tests made by LNE Laboratoire National de métrologie et d'Essais (LNE) 78197 Trappes following norm Norm ISO 8302 en NF EN 12667 and report issued File P167933 DE/1 of March 15, 2017.
8. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Fire resistance class	Classe E	EN15102: 2007-0; +A1 : 2011
Formaldehyde emission	Meets criterion A+	Renovation wallcovering with internal insulation
Release of other hazardous substances heavy metals and specific elements vinyl chloride monomer (VCM)	Meets criterion	Regulation of April 30, 2009 and May 28, 2009
Acoustic absorption	NS/M² = 3210 NRC = 4%	ISO 10534.2 1998
Thermal resistance	Thermal conductivity R (equ) = 0.032 ((m².K) / W)	Norm ISO 8302 en NF EN 12667

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

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:



Etienne MAHIEU
Director
06.06.2018