

Declaration of Performance

Reference Number	Reference number correspecified order number	•
1. Product Unique identification code of the product type	Kalzip Standing Seam	
2. Type Type, batch or serial number allowing identification of the construction product	Kalzip 65	
3. Intended use of the construction product	Self-supporting alumini external roof and wall c	um sheet to be used for ladding EN 14782:2006
4. Name of the manufacturer	Kalzip GmbH August-Horch-Str. 20-2	2 D-56070 Koblenz
5. Name of the agent	N/A	
6. System of Assessment and verification of constancy of performance of the construction product	System 3 Performance fire protection (laminated area) is notified through.	System 4 All declared performances are notified through
7. Notifying Body	CSTB (No.0679)	Manufacturer
8. Technical evaluation point	N/A	



9. The declared performance

Essential characteristic	Performance	hEN
Nominal thickness(s)	0,7 / 0,8 / 0,9 / 1,0 / 1,2 mm Class 2 (EN 508-2:2009)	
Tolerance	EN 508-2:2009	
Material	EN AW-3004; EN AW-3005; EN AW-3105; EN AW 6025	
External fire performance	Class B _{Roof(t1}); B _{Roof(t2}); B _{Roof(t3}); B _{Roof(t4)}	EN 14782:2006
Reaction to fire	A1	
Resistance against concentrated load	NPD	
Dimensional change	Coefficient of expansion: $a_t = 24 \cdot 10^{-6} / K$	
Stability	Aluminium	

10. The performance of the product identified in points 1 and 2 is in conformity with the 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:

Volker Sauerbrei		Manager HR/QA/Technical	
Name		Function	
Koblenz, 24.05.2022	Signature	1. quese	
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