

		-
De	claration of Performance Article number 600411	
RIB-ROOF E	volution, sliding standing seam roofing made of aluminiun	1
Ţ	ype of product : ETA-17/1069, UKTA-0836-22/6451	
Roof and wall	systems with hidden fastenings, self-supporting and walk	able
Zambel	li RIB-ROOF GmbH & Co. KG, D-94569 Stephansposching	
	System 2+	
UKTA-0836-22/6451. On that basis the notified	he European Technical Assessment ETA-17/1069 and BBA h body NB 0769 under the system 2+ carried out the initial i and issued a certificate of conformity for factory production	nspection of the factory and factory
	Declared performance	
Essential characteristic	Performance	Harmonized technical specification
Resistance to concentrated forces	NPD	
Material thickness	1.00 mm class 2: half negative tolerance	
Dimensional tolerances	kept according to DIN EN 508-2	
Water permeability	The profiled sheeting is water impermeable.	
Dimensional change	Heat expansion coefficient: aluminium: 24 • 10 • 10 • 10 • 10	
Release of regulated dangerous substances	NPD	ETA-17/1069, UKTA-0836-22/645
External fire performance	class B_{roof} (t1), class B_{roof} (t2), class B_{roof} (t3), class B_{roof} (t4)	

The performance of the product according to the numbers 1 and 2 corresponds to the declared performance of number 7. The manufacturer is exclusively responsible for the drawing up of this Declaration of Performance, as stated in number 4.

A1 according to EN 13501-1 Aluminium EN AW-3004/3005/3105, $R_{\text{p0.2\,min}} = 190 \text{ N/mm}^2 \text{ nach EN } 485-2$

Organic coating: Side A: 25 µm, PVDF Side B: 4 µm, protective lacquer

Signed for the manufacturer and on behalf of the manufacturer of:

Wolfgang Völkl Managing Director

Reaction to fire

Durability

Stephansposching, 19 September 2025



signature