

Decl	aration of Performance Article number 600370	
RIB-ROOF Evolu	ution, sliding standing seam roofing made of aluminium	
Туре	of product : ETA-17/1069, UKTA-0836-22/6451	
Roof and wall syst	ems with hidden fastenings, self-supporting and walkable	
Zambelli RI	B-ROOF GmbH & Co. KG, D-94569 Stephansposching	
	System 2+	,
UKTA-0836-22/6451. On that basis the notified bod	uropean Technical Assessment ETA-17/1069 and BBA has issuly NB 0769 under the system 2+ carried out the initial inspect ssued a certificate of conformity for factory production cont	ion of the factory and factory
	Declared performance	
Essential characteristic	Performance	Harmonized technical specification
Resistance to concentrated forces	NPD	ETA-17/1069, UKTA-0836- 22/6451
Material thickness	0.70 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 <sup>-6</sup> K <sup>-1</sup>	
Release of regulated dangerous substances	NPD	
External fire performance	class $B_{roof}$ (t1), class $B_{roof}$ (t2), class $B_{roof}$ (t3), class $B_{roof}$ (t4)	
Reaction to fire	A1 according to EN 13501-1	
Durability	Aluminium EN AW-3004/3005/3105,  R <sub>p0,2 min</sub> = 190 N/mm² nach EN 485-2  Surface:  mill finish and stucco-embossed	
exclusively responsible for the	umbers 1 and 2 corresponds to the declared performance of r drawing up of this Declaration of Performance, as stated in r e manufacturer and on behalf of the manufacturer of:	
Wolfgang Völkl Managing Director	Stephansposching, 19 September 2025	signature

