

## **DECLARATION OF PERFORMANCE**

	Dop Nr. KEW -	1109-DFN-0040	- 611
1.	Unique identification code of the product-type	Screw fixing	TSBD / TSBD WS

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

ETA-08/0314 Annex A2 Batch number: see packaging

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

generic type	Screwed-in plastic anchor for fixing of external thermal insulation composite systems with rendering
for use in	Reinforced or unreinforced normal weight concrete of strength class C12/15 at minimum and C50/60 at maximum and masonry
option / category	A, B, C, D
loading	The anchor is to be used only as multiple fixing for the anchorage of bonded thermal insulation composite systems
material	Polypropylen, papyrus white  Steel, galvanized covered sizes: TSBD: ø8x100 - 8x300 TSBD WS:ø8x50 - 8x250  Stainless steel covered sizes: TSBD: ø8x100 - 8x300 TSBD WS:ø8x50 - 8x250
temperature range (if applicable)	ETA-08/0314 Annex B1

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

KEW Kunststofferzeugnisse GmbH Wilthen Dresdener Straße 19 02681 Wilthen Germany

	,		or and additionious	d representative whose	manaato
CO	vers the tasks specified	in Article 12(2):			

6. System or systems of assessment and verification of constancy of performance of the

construction product as set out in Annex V:

System 2+

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

8. In case of the declaration of performance concerning a construction product for which a European

DIBt Deutsches Institut für Bautechnik

has been issued:

Technical Assessment:

ETA-08/0314

of

08.08.2014

on the basis of:

ETAG 014, Edition February 2011

The notified body 1109-BPR

performed

System 2+

- i) initial inspection of factory and of factory production control
- ii) continuouse surveillance, assessment and approval of factory production control.

and the following is displayed:

1109-BPR-0046

9. Declared performance:

Essential		Performance		Harmonized
Characteristics		Steel electro-		Technical
	Design Method	galvanized	stainless steel	Specification
Characteristic	ETAG 014	ETA-08/0314	ETA-08/0314	
resistance	E1AG 014	Annex C1	Annex C1	
Minimum edge		ETA-08/0314	ETA-08/0314	
distance and anchor	ETAG 014	Annex B2	Annex B2	
spacing		Allilex D2	Allilex D2	ETAG 014
Discplacement	ETAG 014	ETA-08/0314	ETA-08/0314	
behavior	E1AG 014	Annex C3	Annex C3	
Plate stiffness	ETAG 014	ETA-08/0314	ETA-08/0314	
according	E1AG 014	Annex C2	Annex C2	

Where pursuant to Article 37 or 38 in the Specific Technical Documentation has been used, the requirements with which the product complies:

10. 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 or and on behalf of the manufacturer by:

André/Gegan

(managing director sales & marketing)

Wilthen, 08.08.2014

