

DECLARATION OF PERFORMANCE KIT TEMPIO FK-16 and FK-20

Note: The aim of this English translation is to facilitate the understandig of the document but it is not official or legally binding.



PRODUCT	
(identification code)	Kit Tempio ® FK-16 & FK-20 continuo y discontinuo
(type, batch or serial number or any other element allowing identification of the construction product)	Kit for external wall cladding in ventilated facades.

NAME, REGISTERED TRADE NAME OR REGISTERED TRADE MARK AND CONTACT			
ADDRESS OF THE MANUFACTURER:			
(name)	Cerámica Mayor S.A.		
	Partida Planet Molinera S/N		
(address)	ES-03510 Callosa d'en Sarriá		
	Alicante, Spain		

INTENDED USE				
Kit for external wall cladding in ventilated facades. It consist in:				
1 CLADDING ELEMENT	Extruded ceramic tiles Tempio® FK-16 and FK-20 according EN 14411			
2 FIXING DEVICE OF THE CLADDING ELEMENT	Aluminium alloy continuous horizontal rails or aluminium alloy discontinuous rails. Stainless steel screws between rails and substructure (vertical profile) Ancillary components (Stainless steel spring or MS adhesive spot)			
3 SUBESTRUCTURE	Aluminium alloy T profiles Aluminium alloy brackets Stainless steel screws			

Regarding to RE 3, nyest be considered the following use categories:

 Category S/W2: Product without direct contact with(but possible impact on) soil, surface water and groundwater.

The estimated useful life of the system is at least 25 years for the complete kit. Such estimated useful life should not be equated with manufacturers' warranty. The estimated useful life should be considered as a tool to guarantee the correct selection of the **Kit Tempio** according the useful life of the building.

Kit's installation should be done in accordance with the overall criteria and recommendations laid down in del ETA 13/0166. It should be installed following the recommendations of the manufacturer too.

SYSTEM OR SYSTEMS OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT

System 2+



This declaration of performance (DoP) is based on a European Technical Assessment issued for the product.

(Technical Assessment Body)	Instituto de Tecnología de la Construcción de Cataluña - ITeC		
(the number of the European Assessment Document and its date of issue)	ETA 13/0166, emitido 29.03.2019, y utilizado como ETE de acuerdo con el reglamento (EU) 305/2011		
(he number of the European Technical Assessment and its date of issue)	EAD 090062-00-0404 Kits para revestimientos exteriores de fachada fijados mecánicamente		
(Technical Assessment Body and identification number)	Instituto de Tecnología de la Construcción de Cataluña – NB 1220		
(work done)	 Initial factory inspection and inspection of the control over production. Regular monitoring Evaluation and approval accordign 2+ system. 		
(ouput document)	Certificate of conformity CE nº OC1631-S18-1347, 04.12.2018		

DECLARED PERFORMANCES					
Essential characteristics	Performance	Harmonized technical specification			
To check the characteristics and performances see ETA 13/0166		ETA 13/0166, de 29.03.2019, used as			
		ETE in concordance with Reglamento			
		(EU) 305/2011, relaying on EAD			
		090062-00-0404 Kits para			
		revestimientos exteriores de fachada			
		fijados mecánicamente			

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 2.

En Callosa d'En Sarriá, 25th of July 2019,

Signed for and on behalf of the manufacturer by:

Vicente Mayor Roig Director Gerente