

1.

Unique identification code of the product-type:



VJ Technology Injection System E410+; EC410+ for masonry

## **Declaration of Performance**

DoP No. 1343-CPR-M 532-4-CE

Intended uses:	Bonded fastener for use	in masonry
Manufacturer:	VJ Technology Ltd Technology House, Cobb Est, Ashford, Kent TN23	
Authorized representative:	_	
Authorized representative.		
Systems of AVCP: European Assessment Document: European Technical Assessment: Technical Assessment Body: Notified bodies:	System 1 ETAG 029 (2013) ETA-17/0378 - issued 27.04.2017 Technicky a zkusebni sutav stavebni Praha, s.p TZ IFSW - TU Darmstadt (2873)	
Declaredperformances:		
Mechanical resistance and stability (BWR 1)		
Essential Characteristics	Design Method	Performance
Essential Characteristics  Characteristic values for resistance	Design Method  ETAG 029 Annex C	Performance ETA-17/0378, Annex C1 - C39
		ETA-17/0378,
Characteristic values for resistance		ETA-17/0378,
Characteristic values for resistance  Safety in case of fire (BWR 2)	ETAG 029 Annex C	ETA-17/0378, Annex C1 - C39  Performance  Fastener satisfy
Characteristic values for resistance  Safety in case of fire (BWR 2)  Essential Characteristics	ETAG 029 Annex C  Design	ETA-17/0378, Annex C1 - C39  Performance  Fastener satisfy requirements for Class A1 No Performance Assessed
Characteristic values for resistance  Safety in case of fire (BWR 2)  Essential Characteristics  Reaction to fire	Design	ETA-17/0378, Annex C1 - C39  Performance  Fastener satisfy requirements for Class A1
Characteristic values for resistance  Safety in case of fire (BWR 2)  Essential Characteristics  Reaction to fire  Resistance to fire	Design	ETA-17/0378, Annex C1 - C39  Performance  Fastener satisfy requirements for Class A1 No Performance Assessed

No Performance Assessed (NPA)

DoP No. 1343-CPR-M 532-4-CE Review date (if no change): 16/04/2026

substances

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

Not relevant

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7 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:

Date, 17.04.2023

Mark Pettit - COO (VJT Company Director)

Review date (if no change): 16/04/2026