



# CERTIFICATE OF CONSTANCY OF PERFORMANCES



## No. 1683 - CPR - 0037

(English translation, the original version is in French)

### PRESTRESSING POST-TENSIONING SYSTEMS

**Certificate of constancy of performances issued by the Notified Body :**

**ASQPE**

Identification Number : 1683

Address : ASQPE 1 rue Gaston Boissier 75724 Paris Cedex 15

**Kit manufacturer : TENSACCIAL S.r.l.**

ETA No - 08/0012 issued by CEREMA on 23 January 2017

**Manufacturing plant : TENSACCIAL S.r.l.**

Address : Via Buttrio, 36  
33050 Pozzuolo del Friuli - Udine (Italy)

**Certified Product : TENSACCIAL systems**

In compliance with Regulation 305/2011/UE of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), it has been stated that :

the post-tensioning TENSACCIAL systems MTAI, MTAIM, MTAIE, MTAIEM, MTAIEX, MTAIER, MTAIU, MTAIUM, MTAID and MTG manufactured by TENSACCIAL S.r.l.

have been submitted to the initial type-testing and that the manufacturer performs the continuous surveillance of the factory production.

The Notified Body ASQPE has realized the initial inspection of the factory and has controled the factory production continuous surveillance. This certificate attests that all provisions concerning the attestation of the factory production under système 1+ described in the ETA-08/0012 were applied and that the product fullfills all the prescribed requirements.

This certificate is issued on 1<sup>st</sup> of October 2016 and, except withdrawal or suspension, remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions of the factory or the FPC itself are not modified significantly.

Updated and issued in Paris, on 14/06/2017

the ASQPE President



Jacky SEANTIER



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# Definition of the - TENSACCIAI - Post-Tensioning System

refer to article 1.2 of European Technical Assessment  
No ETA-08/0012  
(version 3 of 23/01/2017)

Essential characteristics	Performance	Harmonised technical specification
Resistance to static load	Satisfaction of acceptance criteria given in paragraph 6.1.1-I of ETAG 013	ETA 08/0012 according to ETAG 013
Resistance to fatigue	Satisfaction of acceptance criteria given in paragraph 6.1.2-I of ETAG 013	ETA 08/0012 according to ETAG 013
Load transfer to the structure	Satisfaction of acceptance criteria given in paragraph 6.1.3-I of ETAG 013	ETA 08/0012 according to ETAG 013



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