ASQPE

CERTIFICATE OF CONSTANCY OF PERFORMANCES



No. 1683 - CPR - 0035

(English translation, the original version is in French)

ELASTOMERIC STRUCTURAL BEARINGS

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

Identification Number: 1683

Address: ASQPE 1 rue Gaston Boissier 75724 Paris Cedex 15

Manufacturer : SNAC

Address: 6, rue des Rainettes 61150 Rânes

Manufacturing plant: SNAC

Address: 6, rue des Rainettes 61150 Rânes

Certified Products: Elastomeric Structural Bearings

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 elastomeric laminated structural bearings "type E", composed of polychloroprene with G modulus equal to 0,9 Mpa, with internal steel reinforcing plates qualified S235JRG2 (EN 10025) and an outer steel plate bonded by vulcanisation to the elastomer and with a PTFE sheet recessed in the steel, from a minimum operating temperature of -35°C to a maximum operating temperature of +48°C and with a static rotation capacity on the base of the eccentric loading test, produced by :

the « Société Normande d'Application du Caoutchouc » (SNAC)

have been submitted to the initial type-testing and that the manufacturer performs the continuous surveillance of the factory production in accordance with the requirements of Annex ZA of the standard EN 1337-3 concerning structural bearings according to system 1 « critical use ».

The Notified Body ASQPE has realized the initial inspection of the factory and has controled the factory production continuous survey. This certificate attests that the initial type-tests realized on the structural bearings coming from the "Rânes" factory production has satisfied the conditions laid down in the harmonised technical specifications of the standards EN 1337-3.

This certificate was first issued on 14 February 2017 and, except withdrawal or suspension, remains valid as long as the conditions laid down in the reference technical specifications or the manufacturing conditions of the factory or the FPC itself are not modified significantly.

Issued in Paris, on 14/02/2017





ACCRÉDITATION N° 5-0043 PORTÉE DISPONIBLE SUR WWW.COFRAC.FR