

# TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pró technické posuzování, Certifikační orgán, Inspekční orgán / Accredited Testing Laboratory, Authorized Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body. Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

Notified Body 1020

# CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1020 - CPR - 090-040324

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

## Structural bearings

variant: Elastomeric bearings

Type of rubber: CR, NR and combined CR/NR

Type A – laminated bearing fully covered with elastomer comprising only one steel reinforcing plate; Type B – bearing fully covered with elastomer comprising at least two steel reinforcing plates; Type C – laminated bearing with outer steel plates (profiled or allowing fixing); Type D – Type B with PTFE sheet bonded to the elastomer; Type E – Type C with one outer plate bonded to the elastomer and PTFE sheet recessed in the steel; Type F – plain pad bearings and strip bearings

with dimensions in plan less or equal to 1200x1200mm, for minimum operating temperature of -35°C as sliding bearings type D and E and -40°C for fixed bearings

placed on the market under the name or trade mark of

#### AGOM INTERNATIONAL S.r.1.

INo:

IT09796100965

address:

Via Mesero 12, 20010 Ossona (MI) - Italy

and produced in the manufacturing plant:

### AGOM INTERNATIONAL S.r.1.

INo:

IT09796100965

address:

Via Mesero 12, 20010 Ossona (MI) - Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

### EN 1337-3:2005

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

#### constancy of performance of the construction product.

This certificate was first issued on 21 December 2017 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The stamp of the Notified Body 1020

Prague, 21st December 2017

Ing. Jiří Studnička Deputy Manager of the Notified Body