

## Certificate of constancy of performance

## 0672-CPR-0530

In compliance with Regulation (EU) No 305/2011 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(s): Elastomeric Bearings with PTFE sheet bonded to the elastomer

with trade name

mageba Elastomeric Bearings type LASTO®-FLONBLOCK Ga

with CR compound H990002 or NR compound H880006E, with horizontal multidirectional movable sliding part in the form of a PTFE sliding sheet bonded to the elastomer, type D (EN 1337-3), type 1.4 (EN 1337-1), only to be used to accommodate irreversible movements, for effective bearing temperatures of -35 °C to +48 °C, for use in building and civil engineering works where requirements on individual bearings are critical,

produced by or for:

mageba sa

Solistrasse 68,

CH-8180 Bülach, Switzerland

produced in the manufacturing plant(s):

Arsan Kautçuk

Yukan Dudullu Organize Sanayi Bölgesi

Nato Yolu Nr. 35, 34775 Dudullu-Istanbul, Turkey

The Certification Body of Materials Testing Institute University of Stuttgart certifies that all provisions concerning the assessment and verification of constancy of performance described in

Annex ZA

of the standard(s):

EN 1337-3:2005

under system:

1

for the performances set out above are applied and that the construction product fulfils (products fulfil) all the prescribed requirements for these performances.

This certificate contains 1 page(s) and was first issued on **2015-01-29** and replaces the EC-Certificate of Conformity (0672-CPD-050.132) to a certification issued on 2010-01-01. It will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Stuttgart, 2015-01-29

Dipl.-Ing. Siegfried Gerber Head of Certification Body

