

Certificate of constancy of performance

No. 0672-CPR-0783

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 Bearing**
with trade name
mageba Elastomeric Bearing type LASTO®

placed on the market
under the name or trade
mark of **mageba sa**
Solistraße 68
CH-8180 Bülach
Switzerland

produced in the
manufacturing plant(s) **mageba Hungary**
Ipari út 5,
HU-4461 Nyírtelek, Hungary

This certificate attests 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 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 **2018-05-04** 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

This document has been translated for informative purpose only. Original version is issued in German. In any case of doubt the German version is valid.



S. Gerber

Dipl.-Ing. Siegfried Gerber
Head of Certification Body



Annex 1

to the certificate of constancy of performance No. 0672-CPR-0783

Main performances for the construction product

Elastomeric Bearing

with trade name

mageba Elastomeric Bearing type LASTO®

steel laminated elastomeric bearing produced by the manufacturer Arsan Kauçuk, Turkey, certificate of constancy of performance No. 0672-CPR-0529, types A, B, C, E, F (EN 1337-3) and No. 0672-CPR-0530, type D (EN 1337-3) with CR compound H990002 or NR compound H880006E, optionally NR bearing with CR cover, types 1.1 bis 1.8 (EN 1337-1), for effective bearing temperatures of -40 °C to +50 °C and -35 °C to +48 °C for bearings with flat sliding elements according EN 1337-2, for use in building and civil engineering works where requirements on individual bearings are critical.

This Annex is only valid together with the certificate of constancy of performance 0672 - CPR – 0783.

Stuttgart, 2018-05-04



Annex 2

to the certificate of constancy of performance No. 0672-CPR-0783

Main performances for the construction product

Elastomeric Bearing

with trade name

mageba Elastomeric Bearing type LASTO®

steel laminated elastomeric bearing produced by the manufacturer mageba Bridge Products, India, certificate of constancy of performance No. 0672-CPR-0668 with CR compound CR EN 60 16 425 or NR compound NR EN 60 16 425, optionally NR bearing with CR cover, types A, B, C, D (EN 1337-3), types 1.1 bis 1.8 (EN 1337-1), for effective bearing temperatures of -25 °C to +50 °C and -25 °C to +48 °C for bearings with flat sliding elements according EN 1337-2, for use in building and civil engineering works where requirements on individual bearings are critical.

This Annex is only valid together with the certificate of constancy of performance 0672 - CPR - 0783.

Stuttgart, 2018-05-04



Annex 3

to the certificate of constancy of performance No. 0672-CPR-0783

Main performances for the construction product

Elastomeric Bearing

with trade name

mageba Elastomeric Bearing type LASTO®

steel laminated elastomeric bearing produced by the manufacturer Leschuplast GLT GmbH & Co. KG, Germany, certificate of constancy of performance No. 0432-CPR-2210-900172-01 with CR compound LPGLT 009C, types A, B, C, D, F (EN 1337-3), or NR compound LPGLT 009N oder LPGLT 115N, types A, B, C, F (EN 1337-3), optionally NR bearing with CR cover, types 1.1 bis 1.8 (EN 1337-1), for effective bearing temperatures of -25 °C to +50 °C and -25 °C to +48 °C for bearings with flat sliding elements according EN 1337-2, for use in building and civil engineering works where requirements on individual bearings are critical.

This Annex is only valid together with the certificate of constancy of performance 0672 - CPR – 0783.

Stuttgart, 2018-05-04

