

# Certificate of constancy of performance

No. 0672-CPR-0653

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)

**Curved Surface Slider** 

with trade name

mageba Curved Surface Slider Type RESTON® Pendulum Mono

placed on the market under the name or trade

mark of

mageba sa Solistraße 68

CH-8180 Bülach

Schweiz

produced in the manufacturing plant(s)

mageba sa Solistraße 68

CH-8180 Bülach

Schweiz

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

Annex ZA

of the standard(s)

EN 15129:2010

under system

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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 2017-03-14 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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.



Dipl.-Ing. Siegfried Gerber Head of Certification Body



#### Annex 1

to the certificate of constancy of performance No. 0672-CPR-0653

Main performances for the construction product

#### **Curved Surface Slider**

with trade name

### mageba Curved Surface Slider Type RESTON® Pendulum Mono

according to EN 15129:2010, for use in building and civil engineering works where requirements on individual devices are critical.

Load bearing capacity	3200 bis 4800	kN
Design displacement	±207 bis ±311	mm
Design coefficient of friction at load bearing capacity	1,0	%
Radius of the single curvature	2280 bis 4320	mm
Effective bearing temperature	-50 bis +48	°C
Construction and basic materials for sliding elements*) as of Mono 4000 kN (SI 4000-259), but with dimples and grease ac		llum
*) Special sliding material according to ETA-08/0115 in combination with	mating surfaces according to	o EN 133

This Annex is only valid together with the Certificate of constancy of performance 0672 - CPR - 0653

